

# ENCYCLOPÆDIA

OF

# PLANTS;

COMPRISING

THE SPECIFIC CHARACTER, DESCRIPTION,
CULTURE, HISTORY, APPLICATION IN THE ARTS,
AND EVERY OTHER DESIRABLE PARTICULAR RESPECTING

## ALL THE PLANTS

INDIGENOUS, CULTIVATED IN, OR INTRODUCED TO

# BRITAIN:

COMBINING

MUCH OF THE INFORMATION CONTAINED IN A SPECIES PLANTARUM,

A Historia Plantarum, a Grammar of Botany,

AND A DICTIONARY OF BOTANY AND VEGETABLE CULTURE.

THE WHOLE IN ENGLISH;

WITH FIGURES OF NEARLY TEN THOUSAND SPECIES;

AND

## SUPPLEMENTS

BRINGING DOWN THE WORK TO THE YEAR 1840.

EDITED BY J. C. LOUDON, F.L.S. H.S. &c.

THE SPECIFIC CHARACTERS BY AN EMINENT BOTANIST;

THE DRAWINGS BY J. D. C. SOWERBY, F.L.S.;

AND THE ENGRAVINGS BY R. AND R. E. BRANSTON.

## LONDON:

PRINTED FOR

LONGMAN, ORME, BROWN, GREEN, AND LONGMANS, PATERNOSTER-ROW.

1841.

## PREFACE.

Encyclopædia are included all the indigenous, cultivated, and exotic which are now found in, or have been introduced into, Britain. The object work is to give a natural history of these plants, accompanied by such tions, engraved figures, and elementary details, as shall enable a beginner, with is a mere English reader, to discover the name of any plant which he may flower, refer it to its proper place, both in the Natural and Artificial so of Classification, and acquire all the information respecting it which is or interesting. It must be evident to all who are conversant with the present f botany, and who know the number of plants which have been introduced itain, that to accomplish such an object within the limits of a volume is a is so no ordinary difficulty; some explanation of the manner in which it has been

executed may therefore be required.

Work is divided into Two Parts. The First Part (p. [1.]) contains the Live in or Artificial Arrangement of all the genera and species, with all the comprehended in botanical description and natural and artificial botanical heavy, and with engraved portraits of one or more species of each genus. The Second Part (p. 1051.) contains the Jussieuean or Natural Arrangement of all the and without repetition of the species or any details connected with them; but names of the natural orders are added after each genus in the Artificial System, and as each genus in both arrangements is numbered, a direct reference may be had from the second arrangement to the first, and from the first to the second; reference may also be had indirectly, through the medium of the Contents and Index.

An Introduction is given to each system of arrangement (p. [1.] & 1051.), and An introduction is given to each system of arrangement (p. [1] or 1031), and the beginner has a plant in flower and would ascertain its name, he will turn to the Linnean System, as explained in the Introduction to that system (p. [1]); and, when he has but a small part of any plant, he will turn to the Natural System, as directed in the General Introduction (p. xix.).

the Technical Terms, or words not usually found in an English dictionary, and related in the General Introduction (p. xix.).

rplained in the Glossary (p. 1094.); and engravings are given of such of bjects designated as might occasion any difficulty to a beginner. This ary and the two Introductions (p. [1.] & 1051.) form together a complete

mar of Botany.

E Table of Synonymes in various languages (p. 1108.) may, to a certain t, be considered as presenting the Popular Floras of the various countries where names are used; since it is only to the remarkable plants of a country that

cular names are given.

e signs used for the habits of plants (column 3.), and their duration in the on (col. 4.), are improvements in botanical description by the Editor\*, now ed for the first time. The twenty-three varieties of habit are indicated by as of the plants themselves; as a grass for a grass, a bulb for a bulb, a plant ag on water for an aquatic, &c., &c., to recollect which requires no exertion emory. A perennial is indicated by a triangle, instead of the old sign, 4; nual remains a circle as before, O, because, among other reasons, gardeners w patches of annual flowers in circles; and a biennial is a double circle, O, instead e old sign, &. The bark stove is a square, :; the dry stove three sides of a e,  $\square$ ; the green house two and a half sides of a square,  $\square$ ; and the frame two of a square,  $\square$ ; because these forms, if supposed to indicate the sections of houses enclosed by glazed sashes, as actually built, will represent the different tures which are meant to be indicated. By combining the signs of duration habitation,  $\square \square \square \square$ , &c. &c., much room is saved in abridged botanical ription. Thus, in consequence of the single innovation of the triangle and the

<sup>\*</sup> Originally exhibited in the Encyclopædia of Gardening, 2d edit. 1824, p. 126.

PREFACE.

square, we have simplified and extended the power of indicating the habits and habitations of plants by signs from ten, the usual number in the most complete

botanical catalogues, to forty, the number employed in this work.

No farther explanation of the nature and uses of this work appearing necessary, it only remains to present the thanks of the Proprietors and of the Editor to AYLMER BOURKE LAMBERT, Esq., F.R.S. V.P.L.S. F.G.S. &c., for allowing Mr. Sowerby the freest use of his rich botanical library and extensive herbarium, for the selection of subjects to be engraved; and to DAVID DON, Esq., Lib. L.S., Mr. LAMBERT's librarian, for his unremitted and unwearied exertions, during upwards of seven years, to facilitate the labours of Mr. Sowerby. To Robert Brown, Esq., F.R.S. V.P.L.S. &c.; to the Council of the Linnæan Society; and, again, to David Don, Esq., in his capacity of librarian to the Linnæan Society, the Proprietors are much indebted for similar services; and they beg leave to thank, in a very particular manner, Messrs. Loddiges of Hackney, for original drawings of many species, made from living plants in their unrivalled collection of exotics. Without the herbarium of Mr. LAMBERT, and the Hot-houses of Messrs. Loddiges, this work could not have been produced.

It remains only for the Editor to state, that the botanical merits of this D. C. Sowerby, Esq., F.L.S., &c. The former gentleman determined the genera and the number of species to be arranged under them; prepared the specific characters, derivations, and accentuations; either wrote or examined the notes; and corrected the whole while passing through the press: the latter, assisted by DAVID DON, Esq., and Messrs. Loddies, sought out the figures, dried specimens or living plants, necessary for illustration, and made drawings of them on the blocks to be engraved, in that accurate and scientific manner, and with that appropriate taste, for which his late father was long so much distinguished, and for which he himself has not yet been equalled in this or in any country. All that the Editor can deem to be his own is the plan of the work; and if this be found not to have failed in answering those expectations which the state of science, in botany and the compilation of books, might have warranted in 1822, when this work was commenced, he will have obtained all the approbation to which he is entitled.

Bayswater, May, 1829.

J. C. L.

The Supplements which accompany the present edition of the Encyclopædia of Plants contain all the new species and varieties which have been introduced into Britain, or originated in British gardens, between 1827 and 1840. A new Table of Contents is given, and a new General Index. The whole of the Supplements were prepared by Mr. W. H. BAXTER, Curator of the Royal Botanic Garden, Bath, son of the distinguished cryptogamist and author of British Flowering Plants, Mr. BAXTER, Curator of the Royal Botanic Garden, Oxford; and all the details were examined and revised by George Don, Esq., F.L.S., a profound scientific botanist and traveller, known as the author of an edition of Miller's Dictionary of Botany and Gardening.

Bayswater, January 1. 1841.

J. C. L.

To indicate when a reference to the Supplement is necessary, a cross (+) is placed in the body of the work before such genera as are divided or repeated, and also in those places where new genera should have come in; and a ∮ before such species as have some further information given respecting them in the Supplement. An asterisk (\*) is prefixed in the same manner, to direct the reader to the Alphabetical List (p. 1303.) of all the Genera given in the body of the work, which have undergone any Change in their Nomenclature since the publication of the same.

<sup>\*\*\*</sup> Insert a § before the following numbers, that mark being wanting in a few copies: — 365, 366. 472. 475 to 482. 500. 509. 520 to 543. 569, 570, 571. 704. 706. 736. 751, 752. 806, 807, 808, 809, 811, 812, 813. 816. 822. 826, 828. 831. 833 to 840. 848. 914. 931, 932, 933. 999. 1008, 1009. 1032. 1041 to 1045. 1068. 1069. 1070. 1072. 1091. 1099. 1101, 1102. 1108, 1109. 1111. 1173. 1195. 1201. 1228. 1238, 1239, 1240. 1242. 1245. 1280. 1291. 1504. 1549 to 1558, 1559, 1560. 1561. 1563. 1569 to 1594. 1649. 1652. 1726, 1727, 1728. 1760, 1761. 2004, 2005. 2188. 5579. 5593. 5629, 5630, 5631. 5640 to 5643. 5647. 5651.

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Alp. æg. 196.	Alpinus (Prosper). De Plantis Ægypti liber. 4to. Venetiis, 1592.	788.  Beauv. Ow. 36. Bell. taur. 486.
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# GENERIC AND SPECIFIC NAMES.

Abel.	Abel. A traveller in China, and author of a Notice of Chinese plants.	Buch.	Buchanan. An English physician, and traveller in Nepal.
Ach.	Acharius. A Swedish professor, and	Bull.	Bulliard. A French writer on Fûngi.
Ad., Adans.	writer upon Lichens.  Adanson. A French systematical bo-	Burc., Burch	h. Burchell. An English botanist, and traveller at the Cape of Good Hope.
46.	tanist.  Afzelius. A Swedish professor.	Burm.,Brm.	Burmann. A Dutch editor of other people's works.
Ag., Agh.,	Agardh. A Swedish professor, and	Cæsalp,	Cæsalpinus. A famous old Italian bo-
Agdh. Ait.	writer upon A'lgæ, &c.  Aiton. The superintendant of the	Ca., Cav.	tanist.  Cavanilles. A Spanish professor and
Alb.	King's garden at Kew.  Albertini. A writer upon Fúngi.	Cels.	botanist.  Cels. A French nurseryman.
	. Albertini and Schweinitz. Writers upon	Cham,	Chamisso. A German traveller round
AU.	Fúngi Allioni, An Italian botanist,	Chois.	the world.  Choisy. A Swiss botanist.
Amm.	Ammann. An old Russian botanist.	Clus.	Clusius. An old French botanist and
	Andrzejowski. A Russian botanist.		traveller.
Andrz.		Coleb.	Colebrooke. A celebrated English writer
Ard.	Arduini. An Italian botanist.	, '	upon Indian plants.
Aub., Aubl.	Aublet. A French traveller in Guiana.	Comm.	Commelin. A Dutch garden botanist.
Balb.	Balbis. A French professor of botany.	Corr., Cor-	Corréa de Serra. A Portuguese botanist
Ban.	Banks. A great traveller and patron of science.	rea. Crz.	and diplomatist.  Crantz. An Austrian botanist.
Bat.	Batard. A writer upon the Flora of	Curt.	Curtis. An English writer upon plants.
Dui.	France.	Cuss.	Cusson. A Swiss writer upon Umbel-
Batsch.	Batsch. A writer upon Fúngi.	C 44001	liferæ, whose wife burnt his her-
Baumg.	Baumgarten. A German botanist.		barium.
B. C.	Botanical Cabinet. By Loddiges and	Cyr.	Cyrilli. An Italian botanist.
D	Sons,	D. C., Dec.	Decandolle. A celebrated French sys-
Beauv.	Palisot de Beauvois. A French tra-	Del.	tematic botanist.  Delile. A French professor, and tra-
Bell.	veller and botanist.  Bellardi, An Italian botanist.	Det.	Delile. A French professor, and tra- veller in Egypt.
Berg.	Bergius. A Swedish writer upon Cape	Desf.	Defontaines. A French botanist, and
Durg.	plants.	Deg.	traveller in Barbary.
Bern., Bernh	a. Bernhardi. A German botanist.	Dcsv.	Desvaux. A French professor of botany.
Bert., Bertol	Bertolini. A writer upon the Flora of	Dicks.	Dickson. An English cryptogamic bo-
Bess.	Italy.  Besser. A Russian professor, resident	Dill., Dillw.	tanist.  Dillwyn. An English writer upon Con-
Bieb	in the Crimea.  Bieberstein. A Russian botanist of	Dittm.	férvæ. Dittmarr.
	great note.	Domb.	Dombey. A French traveller in South
Biv.	Bivona. A Sicilian botanist.	Donn.	America.
B. M.	Botanical Magazine. By Curtis, Sims, &c.	Donn.	Donn. An English gardener and bo- tanist.
Boer.	Boerhaave, An old Dutch botanist.	Dufr.	Dufresne. A French writer upon Va-
Böhm.	Böhmer. A German botanical writer.	-	lerians.
Bolton.	Bolton. An English writer on Fungi.	Duh.	Duhamel. A celebrated French physic-
Bon., Bonpi	Bonpland. A French traveller in South America, and botanist.	Dum.	logical botanist.  Dumont Courset. A writer upon French
Bork.	Borkhausen. A writer upon the Flora		garden plants.
Tours.	of Hesse Darmstadt.	Dun.	Dunal. A French professor of botany. Du Roi. A German writer upon plants.
Bory.	Bory de St. Vincent. A French tra- veller and botanist.	Duroi.	English Botany. By Sowerby and Smith.
Bosc.	Bosc. A French botanist, and traveller	E.B., E.Bu.	Ehrhart. A German botanist.
Dosc.	in North America.	Ehrenb.	Ehrenberg. A German traveller in
Bouch.	Boucher. A writer upon the French		Arabia, &c.
ממ	Flora. Brown's Prodromus Floræ Novæ Hol.	Esp.	Esper. A German writer on Fúngi.
B. P.	landiæ.	Ettl. Ex. B.	Ettlinger. A German writer on Salvia, Exotic Botany, By Smith.
Br.	Robert Brown. A celebrated English	Fisch.	Fischer. A Russian botanist.
Di.	botanist, and traveller in New Hol-	Fl.	Flügge. A German writer upon
	land,		grasses.
Bradl.	Bradley. An old English writer upon	Fl. Brit.	Flora Britannica. By Sir James Ed-
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D.K., B. Reg	. Botanical Register. By Ker and Lindley	Fl. Dan.	Flora Danica. By Oeder, Hornemann, and others.
B. Rep.	Botanical Repository. By Andrews and	Fl. Lond.	Flora Londinensis. By Curtis and
Duda.	others.	Elonaha	Hooker. Floerke.
Brid. Brot.	Bridel. A German writer upon mosses. Brotero. A Portuguese botanist.	Flærke.	Flora Peruviana. By Ruiz and Pavon.
Brouss.	Broussonet. A French botanist, and	Forsk.	Forskahl. A Danish naturalist, and
270000.	traveller in Barbary.		traveller in Arabia.
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Forst.	Forster. A traveller in the South Seas	Lois.	Loiseleur Deslongchamps. A French bo-
Fr.	with Captain Cook.  Fries. A Swedish botanist, and writer	Lour.	tanist.  Loureiro. A Portuguese traveller in
Fraz.	upon Fángi	L. T.	Cochin China. Linnean Society's Transactions.
Frol.	Frazer. A gardener and collector of plants in North America.  Frölich. A German writer upon Gen-	Lyngb.	Lyngbye. A Danish writer upon cryptogamic matters.
Funck.	tiana.	Marcg.	Marcgraan. An old Dutch traveller in
	Funck. A German cryptogamic botanist.  Gærtner. A celebrated German carpologist.	Mart.	Brazil.  Martius. A Bavarian botanist, and traveller in Brazil.
Gay. Gleditsch.	Gay. A French botanist.  Gleditsch. A German botanist.	Mass.	Masson. A collector of plants at the
Gmel., Gm.	veller in Siberia.	Mayer.	Cape, and elsewhere.  Mayer. Several German botanists of this name.
Gouan. Gr., Grev.,	Gouan. A French botanist.  Greville. An English botanist, and	M. B.	Marschall v. Bieberstein. A writer upon Russian botany.
Greville. Hal.	writer upon cryptogamic plants.  Hales. A distinguished English writer	Med.	Medicus. A German botanist of the last century.
Hänke. Haw.	upon physiological botany.  Hænke. A German botanical writer.  Haworth. An English writer upon suc-	Menz.	Menzies. A Scotch botanist, and tra- veller round the world with Van- couver.
Hayne.	culent plants.	Mert.	Mertens. A German professor. Meyer. A German botanist.
Hedw.	Hayne. A German botanist.  Hedwig. A German cryptogamic botanist.	Mey. Mi., Mich.	Michaux. A French botanist, and tra- veller in North America.
Heist. Herb.	Heister. A German botanist. Of the Herbarium.	Mik.	Mikan. A German writer on Brazilian plants.
Herit.	Heritier. A French botanist.	Mill.	Miller. An English gardener and bo-
Hill.	Hill. An English compiler of botanical matters.	Mir.	tanist.  Mirbel. A French physiological botanist.
H. K.	Hortus Kewensis. A catalogue of the plants growing in the King's garden at Kew.	Mohr. Mol.	Mohr. A German cryptogamic writer.  Molina. An Italian writer upon the natural history of Chili.
Hqff., Hqffm.	Hoffmann. A German writer upon Um.	Mönch.	Mönch. A German botanist.
Holmsk.	belliferæ, &c. Holmskiold. A Danish botanist.	Morett, Moug.	Moretti.  Mougeot. A German cryptogamic bo-
Hook,	fessor at Glasgow.	Muhl., Mhl.	tanist.  Muhlenberg. A North American bo-
Hoppe.	Hoppe. A German botanist, and col- lector of plants.	Murr.	tanist.  Murray. A German botanist.
nem.	Hornemann. A Danish botanist and professor.  Of the gardens.	Mutis.	Mutis. A Spanish botanist, resident in New Grenada.
Hort. Host.	Host. An Austrian writer upon Grapes	Mx. Neck.	Michaux. See above.  Necker. A German writer upon botani-
H. Par.	and European plants.  Of the Paris garden.	Nees.	cal affairs  Nees v. Esenbeck. A German botanist.
Hud., Huds.	Hudson. An English writer upon British plants.	Nois. Nor.	Noisette. A French nurseryman. Noronha. A Spanish botanist who visited
Humb.	Humboldt. A celebrated Prussian tra- veller and philosopher.	Nutt.	Madagascar. Nuttall. A North American botanist.
Jack., Jacks.	Jackson. An English botanist. Jacquin. An Austrian traveller in South	Ort. Otth.	Ortega. A Spanish botanist. Otth. A French writer in Decandolle's
Ja., Ĵac., Jacq. Jon.	America, and botanist.  Jones. An accomplished writer upon	Otto.	Prodromus. Otto. A Prussian gardener.
J., Juss.	Indian matters.  Jussieu. A celebrated French system.	Pall.	Pallas. A Russian traveller and naturalist.
Kaulf.	atic botanist.	Panz. P de R Pal	Panzer. A German botanist.  Palisot de Beauvois. A French botanist,
Ker.	Kaulfuss. A German writer upon Ferns.  Ker. An English garden botanist.	de Beauv. Pers.	and traveller in Africa.  Persoon. A German botanist.
Kit.	Kitaibel. A Hungarian botanist.	Pet.	Petiver. An old English botanist.
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Kunth.	this name.  Kunth. A Prussian botanist.	Ph., Psh.	Pursh. A Prussian botanist, and tra- veller in North America.
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Lag.	Lagasca. A Spanish botanist and pro- fessor.	Plu.	history.  Plumier. A French botanist, and tra-
Lam. La Peyr.,	Lamarck. A French botanist.	Poir.	veller in the West Indies.  Poiret. A French botanical compiler.
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Lehm.	Siberia.	Raddi.	Raddi. An Italian cryptogamic botanist, and traveller in Brazil.
L. fil.	Linnæus the younger. The son of the great Linnæus.	Raf., Rafi.	Rafinesque Schmalz. A modern writer upon botanical matters.
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_	Flora.  Lindley. An English botanist, and pro-	R.B., R. Br., R. Brown.	Robert Brown. A distinguished English botanist, and traveller in New Hol-
L. K 3	fessor in London.  Link. A Prussian botanist.	Rchb.	land.  Reichenbach. A German botanist.
Lk., Link. L., Linn.	Linnæus. The celebrated Swedish re-	Rebent. Red.	Rebentisch. A Prussian botanist. Redouté. A French botanical draughts-
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200.	Lococo. An old Flussian Dotamist.	Rich.	Richard. A French botanist.

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and traveller in Brazil. Stern. St. Hil. Strauss. Strauss. A German writer on Coffee Strom Sturm. A German botanical draughtsman. Swartz zrtz. A Swedish botanist, and tra-veller in the West Indies. Sw., Swz. Ten. Th., Thunb. Thuill. Tenore. A Neapolitan botanist. Trendrey. A Swedish botanical traveller.
Thunberg, A Swedish botanical traveller.
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Tourey. A North American botanist.
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and Ferns. Savi. Turner. Turner. An old English herbalist.
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Schl., Schlect. Schlechtendahl. A German botanist.
Schleich. Schleicher. A Swiss plant collector.
Schm., Schmidt. A Bohemian botanist. Turr., Turra. An Italian botanist, Turra. Tuss. A French writer on the Flora of the Antilles.

Vahl. A Danish botanist.

Vaillant. A French bota Schmidt. Va., Vahl. Vaill. Vaillant. A Franch botanist and tra-veller.

Vandelli. A French botanist.

Ventenut. A French botanist. Schneev. Schneevoght. A Dutch nurseryman. Schott. Schott. Schousb. Schousboe. A writer upon the Flora of Vand. Schousboe. A writer upon the Flora of Morocco.
Schreber. A German botanist.
Schrader. A German botanist.
Schrade. A Bavarian botanist.
Schultes. A German botanist.
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Schwagrichen. A German cryptogamic botanist.
Scoudi. An Italian botanist. Vent., Ven., Schr. Schrad. Vig. Vill. Viguier. A writer upon Poppies. Villars. A French botanist. Viviani. An Italian botanist. Schrank Schult. Viviani. Nition. An Italian botanist.

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Waltein. A noble German patron of botany.

Wallroth. A German botanist.

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Sims. An English garden botanist.
Sole's Monograph of Mints.
Smith. An English botanist, and purchaser of the Linnean Herbarium. Scop. Wall. Walter. A Carolina. Walt. Sims. S. M. W. & K. Waldstein and Kitaibel. Authors of the Flora of Hungary.

tson. An English writer upon Trees Wats. Watson. An English writer upon Trees and Shrubs.

W.E., W.en. Willdenow's Enumeration of the Plants in the Berlin Garden.

Web. Weber. A German cryptogamic botanist, Weith. Wendl., Wnl. Wendland. A German garden botanist. With. Withering. An English botanist. Woods. Woodwille. An English writer on Medicinal Plants.

Woods. Moods. An English writer on Roses. Wulf., Wul- Wulfen. A German botanist. Sm Smith Fl. Smith's Flora Britannica. Brit. Sol. Solander. A Swedish botanist, and companion of Sir Joseph Banks in Cook's voyage round the world. Sowerb. Sowerby. An English botanical draughtsman. Spar. Sparmann. A Swedish travelling bo-Spr., Spreng. Sprengel. A German botanist.
St., Stev. Steven. A Russian botanist.
Steph. Stephan. A Russian botanist.

# ADDITIONAL AUTHORITIES FOR GENERIC AND SPECIFIC NAMES.

A. B.	Arboretum et Fruticetum Britannicum. By J. C. Loudon, F.L.S., &c. 8 vols. 8vo. London, 1835—1838.	Booth.	William Beattie Booth. Describer of the camellias figured in Chandler's Illustrations of the Camelliese.
Adams.	F. Adams. A Russian botanist, who travelled through Arctic and East- ern Siberia.	Bor.	W. Borrer, Esq. A writer on British plants, and one of the authors of Lichenographia Britannica.
Aud.	Audibert. A French collector.	Bot.	The Botanist. A monthly publication,
B. & W.	Bartling, M.D., and Wendland, of Göt- tingen, botanists.	Botanist 5	conducted by B. Maund, Esq., F.L.S., assisted by Professor Hen-
Barrl.	Barrelier. A French botanist of 1714.		slow.
Bart.	Barton, M.D. Formerly a professor at	Brig.	J. Brignoli. Professor at Verona.
	Philadelphia.	Brong.	A. Brongniart. A French botanist.
Bate.	James Bateman, Esq., F.L.S., &c. Au- thor of the splendid Orchidaceæ of	Bunge.	Dr. Alexander Bunge. A botanist and traveller in China.
	Mexico and Guatemala.	Calcy.	George Caley. For ten years a botanical
Bedf.	Duke of Bedford. A great promoter of botany.		collector in New South Wales, and afterwards curator of the botanic
Benth.	Bentham. An English botanist, secre-		garden at St. Vincent.
	tary to the Horticultural Society, London.	Carey.	W. Carey, D.D., of Seramporc.
Berl. MS.	Berlandier MSS.	Coll. } Colla. }	J. F. Colladon. A Genevese botanist.
<i>Bi.</i> ₹	Blume, M.D. A Dutch botanist.	Dav.	H. Davies, D.D. A Welsh botanist.
Blume.		D. Don.	David Don. Librarian to the Linnean
Boj.	Bojer. A professor of botany in the		Society, professor of botany, &c.
	Isle of France.	Delan.	Delany. An English artist.
			a

Dens.	John Denson, A.L.S. Curator of the	1	Nursery, and curator of the Canter- bury Museum.
Deppe.	botanic garden, Bury St. Edmunds, from 1821 to 1829. Deppe. A writer on the botany of	Maund.	B. Maund, F.L.S., &c. Conductor of the Botanic Garden and the Bo-
Desp.	Mexico.  Desportes. A French botanist.	Merat.	tanist.  X. V. Merat. Author of the Nouvelle
Dou. }	David Douglas. Late a collector of plants in California, &c.	Mana	Flore des Environs de Paris.
Doug. <b>5</b> Dun.	Dun. See Dunal.	Miers. Moc.	Miers. A South American collector.
Duval.	Duval. A French hotanist.	Neck.	Mocino. A Mexican botanist.  Necker. A German writer upon bo-
Ell. Endl.	Elliot. An American botanist. Stephen Endlicher. A German hotanist	Panz.	tanical affairs.  George Wolffg. Panzer. A foreign ho-
F. & M.	and author.  Fischer, a Russian botanist, and Meyer,	Pat. }	tanlcal author.  Patrin. A Russian traveller.
77	a German botanist.	Patr. S	Joseph Bonton E. I. C. H. C. D. Editon
Fe <b>u.</b> G. & H.	Feuillée. A Chilian botanist.	Paxt.	Joseph Paxton, F.L.S., H.S., &c. Editor of the Magazine of Botany, and gar- dener to his Grace the Duke of De-
Gaud.	Gaudichaud. A French botanist.	1	dener to his Grace the Duke of De-
G. Don.	Dr Gillies, and Sir W. J. Hooker. Gaudichaud. A French botanist. George Don, F.L.S. Author of "A General System of Gardening and Botany," &c. 4 vols. 4to.	P. B. W.	Philip Rarker Webb A traveller in the
G. E. Sm.	Botany," &c. 4 vols. 4to.  Gerard Edwards Smith, Esq., &c. Author of a Flora of South Kent.	Penny.	Canaries, &c.  George Penny, A.L.S. Botanical cultivator in the Epsom Nursery.
Cm	Dr. Gillies. A Scotch botanist.	Pf.	Dr. Pfeiffer of Cassal a writer in the
Gill.	Gingins. A French hotanist.	13.	Dr. Pfeiffer, of Cassel, a writer in the Garten Zeltung.  Pohl. A German botanist.
Ging. G. M.	Grigins. A French hotanist. Gardener's Magazine. By J. C. Loudon, F.L.S., 1826—1840. 16 vols. 8vo. (Continued monthly.)	Pohl.	Pohl. A German botanist.
	don, F.L.S., 1826-1840. 16 vols.	Pop.	Poppig. A German botanist. Presl. A Bohemian botanist.
_	8vo. (Continued monthly.)	Prest.	Prest. A Bohemian botanist.
Govan.	Dr. Govan. Some time superintendant	R. & P.	Ruiz and Pavon. Spanish botanists and travellers in Peru and Chile.
Græf.	of the botanic garden at Saharumpur.  John Græffer. Author of a descriptive	Reboul.	M. Reboul. Author of a monograph on
Jiuj.	catalogue of upwards of 1100 specles and varieties of herbaceous or per-		Tulipa.
	and varieties of herbaceous or per-	Reinw.	Reinwardt. A botanist of Frankfort.
	ennial plants. 8vo. 1789.	Rh. Riv.	Rheede. Author of Hortus Malabaricus.
Grah.	Dr. Graham. Regius professor of ho-	Robil.	Rivinus. A German botanist.  Robillard. A French botanist.
Guss.	tany at Edinhurgh.  Joannes Gussone, M.D. Director of	Robs.	Robson. An English botanist.
	the royal botanic garden at Pa-	Roehler.	Roehler. Author of a Catalogue of Gar-
77 4 4	the royal botanic garden at Palermo, and a botanical author. Sir W. J. Hooker, F.R.S., &c., and Arnott, M.A., F.R.S.E., &c. Authors of the botany of Captain Beechey's	Rol.	den Plants.
H. & A.	nutt. M.A. F.R.S.E., &c., Authors	Roll.	Rolander. A Swedish botanist. Rollis n. A nurseryman near London.
	of the botany of Captain Beechey's	Ronalds.	Ronalds. A nurseryman at Brentford.
	Voyage to the Pacific, &c.  Dr. Hamilton. A Scotch botanist and	Royle.	Ronalds. A nurseryman at Brentford. Dr. Royle, V.P.R.S., &c. Professor of Mat. Med. in King's College. Au-
Ham.	br. Hamilton. A Scotch botanist and traveller in the East Indies.	'	Mat. Med. in King's College. Au- thor of Illustrations of the Natural
Н. В.	Hortus Britannicus. By J. C. Loudon.		History of the Himalayas, &c.
Hort.Brit.	Hortus Britannicus. By J. C. Loudon, F.L.S., &c. 8vo. New ed. 1839.	S. & C.	Schlechtendahl and Chamisso. German
H. B. et K.			hataniete
Н. & В.	man botanists.  Humboldt and Bonpland. German bo-	S. & D.	Schiede and Deppe. Writers on the botany of Mexico.
-	tanists.	Sch. fil.	Schultes fils. A Bavarian hotanist.
H. Bel.	Of the Belgian Garden. Rev. J. S. Henslow. Professor of hotany in the university of Cambridge.	Schlecht.	
Hensl.	tany in the university of Cambridge.	Schrad. Schultes fil.	Schrader. A German botanist. See Sch. fil. above.
Herb.	Hon. and Rev W. Herbert. An assidu-	Sessé.	Sessé. A Mexican botanist.
	ous botanist.	Sieb.	Sieber. A botanical collector.
Hogg. Hogg.	Hogg. A nurseryman at New York. Franz Höss. Author of Anlelt. die	Spach.	Spach. A writer in the Annales des Sciences Naturelles.
11088.	Bäume und Sträuche Oesterreichs.	Stack.	Stackhouse. An English botanist.
	&c., 1830. Of the London Horticultural Society's	St. Hil.	See Hil.
H. S.	(If the London Horticultural Society's	Str.	Hon. W. F. Strangways. A learned in-
H. tr.	Garden, Chiswick. Transactions of the London Horticultu-	Swt.	vestigator of the Flora of Europe.  Robt. Sweet. An English botanist, and
	ral Society.  Baron C. de Hugel, of Vienna.  J. Cree, of the Addleston Nursery.  Vicanta and Westert Conductors of		Robt. Sweet. An English botanist, and author of several botanical, &c.,
Hug. J. C.	Baron C. de Hugel, of Vienna.	C	works.
J. Č. K. & W.	J. Cree, of the Addleston Nursery.  Knowles and Westcott. Conductors of	Swz.	Swartz. A Swedish botanist and tra- veller in the West Indies.
A. g 77.	the Floral Cabinet.	Taurez.	See Turcz.
Karw.	Baron Karwinski. A zealous promoter	Thore.	Thore. A French botanist.
	of botany in Germany.	Thou.	Du Petit Thouars. A French botanist and traveller in Madagascar.
Koch.	Koch. A professor at Eriang.	Tou.	Tournefort. An old French botanist
Lab. Lal.	La Llave. A Mexican hotanist.	100.	and traveller in Greece and Asia
Lamb.	Koch. A professor at Erlang. Labillardière. A French hotanist. La Llave. A Mexican hotanist. A. B. Lambert, Esq. The most liberal botanist in England.		Minor.
_	potanist in England.	Trin.	Trinius. A writer on Grasses.
Lar.	Laroche. A French hotanist.  Lee. A nurseryman at Hammersmith.	Turcz.	Turczaninoff. A hotanical collector in the service of Russia, in Irkutzk.
I.ee. Less.	C. F. Lessing. A writer on Compositæ,	Urv.	D'Urville. A captain in the French navy.
Lessing.	and resident at Berlin.	Vahl.	Vahl. A botanical author.
Lex.	John Lexarza. A French hotanical	Wai.	Dr. Wallich. SuperIntendant of the
Libosch.	author.  Liboschutz. A foreign botanist.	Wan.	botanic garden at Calcutta.  Wungenheim. A German botanist.
Libosch. Lk. & O.	Liboschutz. A foreign botanist.  Link and Otto. Prussian botanists.	Westc.	Westcott. One of the conductors of the
T.mid.	Link and Otto. Prussian botanists. J. C. Loudon. Author of various agri-		Floral Cabinet.
Loudon.	cultural, horticultural, and botani-	Youell.	Vouell A nurseryman at Varmouth
Lowc.	cal works.  Rev. R. T. Lowe. Travelling bachelor	Zea.	Norfolk.  Zea. A Spanish hotanist.  J. G. Zuccarini. Author of a monograph on the genus Oxalis, and of
	Rev. R. T. Lowe. Travelling bachelor of the university of Cambridge.  Mocino and Sessé. Mexican hotanists.	Zuc.	J. G. Zuccarini. Author of a mono-
M. & S.	Mocino and Sessé. Mexican hotanists. W. Masters, F.H.S., of the Canterbury	Zuccarini.	graph on the genus Oxalis, and of other papers.
Mast.	r. musicis, r.m.s., or the cameroury		omor papers.

## TABLE OF ABBREVIATIONS AND REFERENCES

Used in Clumns 3, 4, 5, 6, 7, 8, 9, 10, 11, and 12.

		- C TTI1	•	-1-1
Column 3. Habit.	l	me of Flowering.	al. roc. a. r. tr.	alpine rocks. alpine rocks and trees.
T Deciduous tree.	ja January. f February.	s September. o October.	ba.	banks.
• Evergreen tree.	mr March.	n November.	bar. gr. bar. he.	barren ground. barren heaths.
子 Palm tree.  Beciduous shrub.	ap April. my May.	d December. sp Spring.	bar. pa.	barren pastures.
Evergreen shrub.	jn June.	su Summer.	ba. s. p. bog. h.	barren sandy places. boggy heaths.
→ Deciduous under-shrub.	jl July. au August,	aut Autumn. w Winter.	bog, pl.	boggy places
z. Evergreen under-shrub.		ll seasons.	bo. m. l	bogs on mountains.
₫ Deciduous twiner, ligneous or		et weather.	bo. me.	boggy meadows.
herbaceous.	0		bor. fi.	borders of fields, branches,
Evergreen twiner, lig. or herb.	1	or of the Flower.	bu. fi.	bushy fields.
L Deciduous climber, lig. or herb.	Ap apetalous. Ærug ærugi-	Li lilac, Lu lurid,	bu, hi, bu, pl,	bushy hills. bushy places.
Evergreen climber, lig. or herb.	nous.	O orange.	cal. ba.	calcareous banks.
<ul> <li>  ★ Deciduous trailer, lig. or herb.</li> <li>  Ł Evergreen trailer, lig. or herb.</li> </ul>	B blue. Bd blood.	Och ochraceous Ol olive.	cal. ro. ch. ba.	calcareous rocks. chalky banks.
Deciduous creeper, lig. or herb.	Bh blush.	Oliva olivaceous.	ch. cl.	chalky cliffs. chalky fields, chalky hills.
Evergreen creeper, lig. or herb.	Bk black, Bksh blackish,	P purple. Pa pale.	ch. fl. ch. hil.	chalky fields.
Deciduous herbaceous plant.	Br brown.	Pk pink or	ch. pa.	chalky pastures.
Evergreen herbaceous plant.	Bri brick-co- lored.	rose,	ch. so. ch. wo.	chalky pastures, chalky soil, chalky woods, clover fields,
ли Grass.	Brsh brownish.	Pl pellucid. R red.	clov. fi.	clover fields.
g Bulbous plant.	Bsh bluish.	Ro rosy.	clt. gr. cor. fi.	cultivated ground,
∦ Fusiform-rooted plant.	Bt bright. C crimson.	Rsh reddish, Ru rufous,	cor. n.	corn fields. ditches.
* Tuberous-rooted plant.	Cæs cæsious.	Rus russet.	dit. ba.	ditch banks.
Aquatic.	Ch chestnut.	Rust rusty-co- lored.	d.m.pl. dr. co.	dry mountainous places. dry commons.
E Parasite.	Cin cinereous.	S scarlet.	dr. fi.	dry fields.
COLUMN 4. Duration and Habitation.	Cop copper-co- lored.	Saf saffron. Sil silvery.	dr. he. dr. pa.	dry heaths,
△ Perennial.	Crea cream-co-	Smo smoky ash-	dr. wo.	dry pastures. dry woods,
O Biennial.	lored. D dark.	color. Spot spotted.	d. st.pl. d. st.w.	dry stony places, dry stony woods,
O Annual.	Din dingy.	St striped.	dungh.	aungnius,
Bark, or moist, stove.	Dl dull. Dp deep.	Str straw. Su sulphur.	ed.of d. gra.ba.	edges of ditches.
Dry stove.	F flesh.	Tan tan-color-	gra.he.	gravelly banks. gravelly heaths. gravelly pastures.
Green-house.	Fer ferruginous Fi fiery.	ed. Taw tawny.	gra. pa. gra. so.	gravelly pastures. gravelly soil.
Frame.	Fla flame-co-	Test testaceous.	hea.	heaths.
☐ Bark stove perennial. ☐ Dry stove perennial.	lored. Ful fulvid.	Tran transpa- rent.	hea. w. hed.	heaths and woods. hedges.
△ Green-house perennial.	Fus fuscous.	Umb umber.co.	hed. b.	hedge banks.
△ Frame perennial.	G green. Gl glaucous.	lored. V violet.	hghl.v. hil. pa.	Highland valleys
Bark stove biennial.	Go golden.	Va variegated.	ir. bog.	hilly pastures. Irish bogs.
Dry stove biennial.	Gsh greenish. Gy grey.	Ve vermilion. Vy veiny.	ir. mo. ir. roc.	Irish mountains. Irish rocks.
Ol Green-house biennial.	Hoa hoary.	W white.	ir. sho.	Irish shores,
O Frame biennial.	L light. Ld livid.	Wsh whitish. Y yellow.	ir. thi.	Irish thickets. lakes.
Bark stove annual.	Lem lemon-co-	Ysh yellowish.	m. al.p.	moist alpine places,
Dry stove annual.  Green-house annual.	lored.		mar. mar.la.	marshes, margins of lakes,
Of Frame annual.	COLUMN 9. N	Tative Country.	m, a.w.	moist alpine woods.
111111111111111111111111111111111111111		f Good Hope.	m. c. h. m.ch.s.	moist chalky hills. moist chalky soil.
COLUMN 5. Popular Character.	E. Ind. E. Indi	es.	mea.	meadows.
ag agricultural.   m medicinal.	N. Amer. North	America. of Europe.	me. pa. m. h. 7	meadows and pastures.
cl clothing. or ornamental,	N. Holl. New H	olland.	m. he. }	mountainous heaths.
clt cultivated in p poisonous. its native pr pretty.	N. S. W. New So	outh Wales.	m.hed.	moist hedges.
country.   rk for rock-	S. Eur. South of	America. of Europe.	mic.ro. m. me.	micaceous rocks, moist meadows,
cu curious. work.	V. Di. L. Van Di W. Ind. West I	emen's Land.	moi. fi.	moist fields.
de delicate. spl splendid.	W. Ind. West I	nuies.	moi.gr. moi. h.	moist ground. moist heaths.
dy dyeing plant. tm timber tree, ec economical. un unattractive.	COLUMN 10. Year	r of Introduction	moi. pl.	moist places.
el elegant. w weed, abund-	of Exotics, and	Localities of Bri-	moi.ro. moi. w.	moist rocks. moist woods.
esc esculent. ant in cul- fr fruit tree. tivated soils	tish Species.		mo. pl.	mountainous places.
fra fragrant. in its native	al. bogs alpine bo al. b. p. alpine bu	ogs. ishy places.	mos. b. moun.	mossy bogs. mountains.
gr grotesque. country.	al hea. alpine he	eaths.	m. pas.	moist pastures.
Correct 6 H-1-14	al. lak. alpine la al. ma. alpine m	kes.	ms, pas.	mountainous pastures.
COLUMN 6. Height.	al, me. alpine m	eadows.	mrit. r.	mountainous rocky heaths- maritime rocks.
fit floating.	al. riv. alpine ri		m. r. tr.	moist rocks and trees.

When the beginner has a leaf or any part of a plant not in flower, he may ascertain, by turning to the Introduction to the Natural System (p. 1051.), to which of the three grand divisions of the vegetable kingdom it belongs, and may learn other particulars, according to circumstances which it is unnecessary to detail. Without the flower, he will not be able by the Natural System to determine the name of a plant; but, what is often much more important, with a very small portion of any part of a plant he will be able to discover something of its nature, an advantage which does not belong to the System of Linnæus.

The classification or arrangement of plants is made by botanists with a view to two objects: the first, to facilitate the discovery of their names, and thus to know them individually; the second, to give general ideas respecting their natures, and thus to know them as belonging to large masses or groups. Hitherto, no system has been discovered which has attained both these objects in an equal degree of perfection; but the Linnean Arrangement has made the greatest advances in teaching how to discover the names of plants, and the Jussieuean in teaching us their natures, and how to recognise them as belonging to certain masses or groups. In order that the student may acquire both these kinds of knowledge, we have given both arrangements. We have begun with the Linnean, not only as being best adapted for beginners, but because it is necessary to know how to discover the name of a plant, as well as to be able practically to recognise a number of plants, before attempting to know their natures, or to combine them in masses or groups.

"The standing objection to botany," says White of Selbourne, "has always been, that it is a pursuit that amuses the fancy and exercises the memory without improving the mind or advancing any real knowledge; and where the science is carried no farther than a mere systematic classification, the charge is but too true. But the botanist, who is desirous of wiping off this aspersion, should be by no means content with a list of names; he should study plants philosophically, — should investigate the laws of vegetation, — should examine the powers and virtues of efficacious herbs, — should promote their cultivation, and graft the gardener, the planter, and the husbandman, on the phytologist: not that system is by any means to be thrown aside; without system the field of nature would be a pathless wilderness; but system should be subservient to, not the main object of, our pursuit."

"After all that has been effected, or is likely to be accomplished hereafter," Professor Lindley observes, "there will always be more difficulty in acquiring a knowledge of the Natural System of Botany than of the Linnean. The latter skims only the surface of things, and leaves the student in the fancied possession of a sort of information which it is easy enough to obtain, but which is of little value when acquired; the former requires a minute investigation of every part and every property known to exist in plants, but when understood has conveyed to the mind a store of information, of the utmost use to man, in every station of life. Whatever the difficulties may be of becoming acquainted with plants according to this method, they are inseparable from botany, which cannot be usefully studied without encountering them."\*

The History of Plants comprehends every thing relating to their use in the arts, or in any way as connected with man, with animals, or with civilisation. The Geography of Plants relates to the countries in which they are indigenous or acclimated, and to the soils and situations in which they grow or may be grown. Every thing essential in relation to these points will, as we have already stated, be found after the name of each species in the text, after the name of the genus in the notes below, under the natural order to which the genus belongs in the Natural Arrangement (Part II. p. 1051.), in the Table of Synonymes (p. 1108.), or in the Glossary (p. 1094.).

The General Index (p. 1143.) contains not only the names of the genera, and of the classes and orders of both systems, but those of all the remarkable species, and the more important systematic and British synonymes both of genera and species. The various names being included in the same alphabet, this Index may therefore be consulted as a Dictionary of Plants.

<sup>\*</sup> Synopsis of the British Flora, arranged according to the Natural Orders, &c., pref. p. xi.

# ENCYCLOPÆDIA OF PLANTS.

## PART I.

#### LINNEAN ARRANGEMENT.

THE main object of the artificial system of botanical arrangement is to facilitate the discovery of the names of plants. For this purpose some one organ, common to plants in general, is fixed on; and, according to certain conditions in which this organ is found, individual species are referred to their places in the system, as words, by their initial letters, are referred to their places in an alphabetical dictionary.

In the progress of artificial systems different organs have been fixed on by different botanists; but those which have been most extensively employed are the corollas by Tournefort, and the stamens and pistlis, by Linnæus. The system of Tournefort has been a good deal employed in France, and may be considered as the artificial system of that country; that of Linnæus has been employed in most other countries, and is justly esteemed by far the most perfect artificial system which has hitherto been produced. It is, therefore, adopted in this work.

The application of the Linnean system in practice, Sir J. E. Smith observes, is, above all other systems, easy

In this work.

The application of the Linnean system in practice, Sir J. E. Smith observes, is, above all other systems, easy and intelligible. Even in pursuing the study of the natural affinities of plants, this botanist affirms "that it would be as idle to lay aside the continual use of the Linnean system, as it would be for philologists and logicians to slight the convenience, and indeed necessity, of the alphabet, and to substitute the Chinese character in its stead." (Introduct. to Bot.) "The student of the Linnean artificial system," he elsewhere observes, "will soon perceive that it is to be understood merely as a dictionary, to make out any plant that may fall in his way." (Gram of Bot.) "If we examine," says Decandolle, "the artificial systems which have been hitherto devised, we shall find the most celebrated of them, that which was proposed by Linneaus, to possess a decided superiority over all others, not only because it is consistently derived from one simple principle, but also because the author of it, by means of a new nomenclature, has given to his terms the greatest distinctness of meaning." (Elements of the Philos. of Plants, by Decandolle and Sprengel.) Whether or not subsequent advances in science may enable botanists to dispense with the Linnean system altogether, it is not for us to affirm, but in the meantime nothing can be more certain than that the Linnean system is the best leading arrangement for such a work as the present, in the existing state of botanical knowledge in Britain.\*

is not for us to affirm; but in the meantime nothing can be more certain than that the Linnean system is the best leading arrangement for such a work as the present, in the existing state of botanical knowledge in Britain.\*

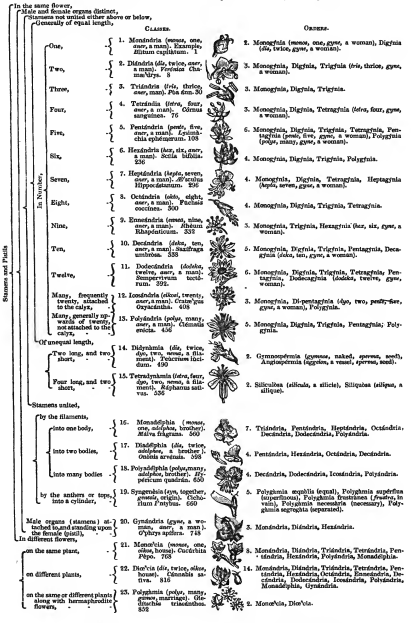
According to the Linnean system all plants are furnished with flowers, either conspicuous or inconspicuous. The plants with conspicuous flowers are arranged according to the number and position of their stamens and pistils; those with inconspicuous flowers are arranged according to the situation of the flowers on the plant, or according to other circumstances in the plant itself.

To discover the name of a plant by the Linnean system, therefore, all that is necessary for a beginner is to possess a specimen of it in flower, and to be able to know its different parts by the names given them by botanists. To discover the class, order, and genus of a plant, it is only necessary to be able to distinguish and mane the different parts of the flower. These parts are: the carry or cup (fig. 1. d), which is that leaf, or those leaves, by which the flower is usually enclosed when in a boud, and which, when the flower is expanded, appear under it. The corolla (corona, a crown) is the coloured leaf, or leaves, of a flower (fig. 1. b). The stamen or thread (a), and the anther (b); this anther contains what is called the pollen, or fructifying meal (c). In the centre of the flower is the pistil (fig. 3.): it consists of three parts, the germen, or rudiments of the fruit or seed (a), the style (b), and the stiffing are summing, and yet the flower will be termed perfect, because the absence of those parts is no obstacle to reproduction. Even the style and the filament may be absent without a style; but the anther, the germen, and the stigma are essential.

The seed is contained in the pericarp, or seed-vessel, which is the germen when grown to maturity. The name of seed-vessel varies according to its form, substance, &c.; but the word pericarp (peri, about, karpon, a fruit) is applicable to all its varietie

<sup>\*</sup> The best work in the English language for acquiring a knowledge of the Linnean system of botany is Smith's Introduction to Botany; there are also various other works nearly as good, and detailed and familiar Introductions to both the Linnean and Justiewean Systems will be found in the first and second volumes of The Magazine of Natural History.

FIRST GRAND DIVISION. - Plants with conspicuous Flowers (Phanerogàmia).



SECOND GRAND DIVISION. - Plants with inconspicuous Flowers (Cryptogàmia).

Reproductive organs scarcely visible, so that they have not been distinctly described,

24. Cryptogamia (kryptos, concealed, gavos, marriage), 874

11. Gonoptérides (genos, seed, pteris, fern), Stachyoptérides (stachys, a spike, pteris, fern), Poropterides (prova, a pore, pteris, fern), Filics (flike,
a fern), Hydroptérides (hydro, water, pteris, fern),
Schismatoptérides (chisma, a cleft, pteris, fern),
Músel (museus, moss), Hepditon (heper a liver),
A'lgre (alga, sea weed), Lichens (Greek name),
Fingt (fungus, a musinoom).

To discover the particular species or variety of a plant it is necessary to become acquainted with the forms and different conditions of the leaves, stems, and other parts of the bodies of plants, as well as with their flowers, and this knowledge, as we have before stated (p, xix.), will be obtained with the greatest facility by turning to the Glossary (p.1094.), and comparing the definitions with the engraved figures.



#### CLASS I. - MONANDRIA. 1 STAMEN.

CLASS I. — MONANDRIA. I STAMEN.

This class, which is not large, contains chiefly exotic plants, and of these the tribe of Scitamineæ is considered one of the most beautiful families of the vegetable kingdom. The useful productions are chiefly the Ginger, Cardamom, and Turmerick, spices highly esteemed, and in general use wherever they are known, and can be procured. The Salicornia, a native of our sea-shores, is burned for kelp, and pickled for culinary purposes. Almost all the plants of this class are aquatics, or grow in marshes. They chiefly thrive best in a sandy loam, from which their roots should be well cleaned every year.

The genera of the Scitamineæ and Canneæ have been remodelled by Roscoe, whose arrangement has received considerable improvement from the hand of the late Dr. Roxburgh. The nature of the floral envelope of those plants has long been a subject of dispute among botanists, some considering the colored inner segments to be true petals and to be variable in numbers; and others, supposing them to be part of the calyx and constant in number, their occasional variation in number being capable of explanation. Persoon (Synopsis, p. 1.) is of opinion that many of the genera of the first section ought to be referred to Gynandria. According to Wildenow and others, the following species belonging to other classes have only one stamen.

Monogynia. Mangifera indica; Alchemilla aphanes, several species of Scirpus, Cyperus, Schenus, Kyllinga, Cryptostomum monandrum, Chorizandra, Polycnemum monandrum, Hopea.

Digynia. Lacistema, Leersia, Salsola, and many grasses.

Order 1. MONOGYNIA.

1 Stamen. 1 Style.

§ 1. Germen inferior, anther simple, style erect, free. Flowers spathaceous.

- 1. Canna. Anther attached to the edge of the petal-like filament. Style thick, club-shaped. Stigma linear,
- 2. Maranta. Anther attached to the petal-like filament. Style petal-shaped. Stigma three-sided. Flowers panicled.
- 3. Calathea. Anther attached to the petal-like filament. Style petal-shaped. Stigma cucullate. Flowers in close heads.
- 4. Thatia. Anther attached to its proper filament. Style depressed. Stigma depressed, perforated, and gaping. 5. Phrynium. Anther attached to its proper filament. Style united to the tube of the corolla, hooked at the end. Stigma funnel-shaped. Seeds with an arillus.
- § 2. Germen inferior, anther double, style inclosed in the furrow formed by the anther. Flowers spathaceous
- 6. Hedychium. Anther naked. Tube of the corolla long and slender, with both limbs 3-partite, the interior 6. Hedychtum. Anner makeu. Ture of the concerning the style with an appendage split at the base. Outer limb of the corolla 3-partite, with the upper segment erect and fornicate. Inner limb 2-lipped.

  8. Alpinia. Anther not crowned. Interior limb of the corolla with one lip. Capsule berried. Seeds with

- an arillus.

  9. Hellenia. Anther in some marginal. Filament linear, longer than the anther, with a very short rounded entire or 2-lobed appendage. Capsules crustaceous. Seeds with an arillus.

  10. Zingiber. Inner limb of the corolla with one lip. Anther with a simple recurved horn at the end.

  11. Costus. Interior limb of the corolla nearly campanulate, split at the back. Filament lanceolate. Anther in the centre of it or at some distance from the end. Seeds maked.

  12. Kampjeria. Tube of the corolla long and slender, with both limbs 3-partite. Anther with a 2-lobed crest.

  13. Amomum. Inner limb of the corol a 3-partite. Anther with an entire or 2-lobed crest. Seeds with an arillus.

  14. Curcuma. Both limbs of the corolla 2-lobed or none. Filament hollow at the base. Seeds with an arillus.

  15. Globba. Inner limb of the corolla 2-lobed or none. Filament hollow at the base, with a wedge-shaped lip. Anther with an appendage or none. Seeds attached to 3 parietal placentas.

  16. Mantisia. Outer limb of the corolla 3-partite, inner filiform with a double trifid limb. Filament 4-partite at the end.
- tite at the end.
  - § 3. Germen superior, corolla irregular.
- 17. Philydrum. Calyx 2-leaved colored. Filaments 3 united at the base, the two lateral ones barren and petal-shaped. Seeds numerous, minute.
  - § 4. Germen inferior, corolla irregular. Flowers naked.
- 18. Lopezia. Cal. 4-leaved. Cor. 4-petaled, unequal. Filaments two: one antheriferous, the other petalshaped abortive. Caps. 4-valved, 4-celled, many seeded.
  - § 5. Germen inferior, corolla regular, flowers naked.
- Boerhaavia. Cal. 1-leaved, ob-conic, inclosing the seed. Cor. plaited, on the end of the calyx.
   Centranthus. Cor. 5-lobed, regular, spurred. Caps. 1-celled, crowned with the limb of the calyx expanded into a plumose pappus.
  - § 6. Apetalous.
- 21. Pollichia. Cal. 1-leaved, 5-toothed. Seed 1. Fruit upon the heaped, berried scales of the receptacle.
  22. Salicornia. Cal. turbinate, entire, fleshy. Stamen inserted into the bottom of the cal. Style 2-fid. Utricle inclosed in the fleshy calyx. Seed vertically compressed.
  23. Hippuris. Cal. entire, minute. Style in the hollow of the anther. Germen inferior, one-seeded, crowned

- 23. Hippuris. Call entire, initiate style in an arrange seed on one side. Stamens opposite the germens and alternate with them, sessile. Caps. one-seeded.
  25. Chloranthus. Stamen irregular, fleshy, lobed, fixed to the side of the germen. Stigma capitate. A

Order 2. DIGYNIA.

1 Stamen. 2 Styles.

- 26. Corispermum. Cal. 2-leaved. Cor. O. Seed one, oval, convex-plane. (Stamens often 5.)
  27. Callitricke. Cal. 2-leaved. Pet. O. Caps. 2-celled, 4-seeded.
  28. Blitum. Cal. trifid. Cor. O. Seed one, immersed in a berried calyx.
  29. Aspicarpa. Cal. 5-parted. Cor. O. Stamen included. Germen and Stigma 2-lobed. Fruit cartilaginous, 1-seeded.

<u>ت</u>	112 0 117				-				
Systematic Name and Authority.		Habit Habitation in the Garden. Popular Character.	Height in Feet.	Time of Flowering.	Color of the Flower.	×	duction of Exotics, and Localities of British Species	Propagation.	Reference to Figures.
2 indica Rosc.  \$\beta\text{maculáta}\$ 3 coccinea Rosc. 4 lútea Rosc. 5 Lambérti Lind. 6 gigantéa R. L. 7 occidentális Rosc. 8 limbáta Rosc. 9 variábilis W. 10 rútra W	Indian Shor. spreading common spotted scarlet yellow Lambert's gigantic western bordered variable red	* Out	2222453333	ja.d ja.d ja.d ja.d my d.ja s.d ja.d ja.d ja.d	RY RY SY SRY RRY RRY	17—20. Rio Jan. India India S. Amer. E. Indies Trinidad S. Amer. W. Indies Brazil India W. Indies	1629. 1819. 1809. 1822. 1818. 1822. 1820.	Rr. Rr. Rr. Rr. Rr. Rr. Rr. Rr.	m Hook, ex. fl. 58 m Bot. mag. 452 m Bot. mag. 2085 m Bot. reg. 470 m Bot. reg. 206 m Bot. reg. 772 m Bot. reg. 771 m
11 rubricadiis <i>Lk.</i> 12 edilis <i>B. R.</i> 13 speciósa <i>B. M.</i> 14 pedunculáta <i>B. M.</i> 15 flàccida <i>Rosc.</i> 16 glatica <i>Rosc.</i> 8 rúfa 17 iridiflóra <i>Fl. Per.</i> †2. MARANTA. <i>W.</i>	red-stemmed eatable shewy stalked flaccid glaucous rufous nodding-flow. Arrow Root	** Out	3 6 5 2 2 6	my s.d au.s s.d jl jn.au jn.au d.ja mneæ.	R R O R Y Br R Sp. 7-	Peru  S. Carol. S. Amer. S. Amer. Peru  —20.	1821. 1820. 1820. 1820. 1788. 1782.	Rr. Rr. Rr. Rr. Rr.	m Bot, reg. 775 m Bot, mag. 2317 m Bot, mag. 2323 m Sal. st. ra. 3. t. 2 m Ex. b. 2. t. 102 m Bot, mag. 2302 m Bot, mag. 1968
18 arundinâcea W. 19 obliqua Rudge. 20 lútea Jacq. 21 angustifólia B. M. 22 Tónchat W. 23 gibba L. K. 24 comósa W. †3, CALATHE'A. Me	Indian oblique yellow narrow-leaved ovate gibbous close-spiked	& Or Or Or	2 2 2 2 8 4 2	jl.au d jn.jl jl.au jl.au au jn.jl anneæ.	R Y.w R O Y.w	Guiana Caraccas W. Indie E. Indies E. Indies Surinam	s 1820. 1819. 1818. 1812.	R s. R s. R s. R s. R s. R s.	1 Ru. p. g. p. 8. t. 2 1 Jac. ic. r. 2. 201 1 Bot. mag. 2898 1 Rumph. 4. t. 7
25 zebrina Lind. Maránta zebrina B 4. THA'LIA. W.	striped-leaved	¥ □ or	2	ja.d <i>inneæ</i> .	R.v	Brazil  1—2. S. Carol.	1815.	R s.	-
26 dealbáta Rosc. †5. PHRY/N1UM, W.	mealy PHRYNIUM.	≛ ∟ or	4 C	jl.au anneæ.	Sp.	2.	1791.	R p.	_
27 capitátum W. 28 dichótomum Roxb.		E G or	5	jl.au	W	E. Indies		R s R s	
†6. HEDYCHIUM W 29 coronárium Rozb. 30 angustifölium Roz 31 elátum Br. 32 Gardneriánum W 33 flavéscens B. C. 34 spicátum B. M. 35 grácile Rozb. 36 flávum Rozb. 37 heteromállum B.R	sweet-scented scarlet tall stl. Gardner's pale-yellow spiked slender yellow		5 5 5 7 6 3 3	citamin jn.s jn.s jn.d jn.au jn jn jn jn.au jn.au	eæ. Y S Y Y Y Y W Y	Sp. 9—14. E. Indie E. Indie E. Indie E. Indie India E. Indie Bengal Nepal India	s 1815. s 1818. s 1819. 1822.	R s R s R s	.1 Bot. reg. 157 .1 Bot. reg. 526 .s Bot. reg. 771 .1 Bot. cab. 723 bot. mag. 2300
7	8		12			14			17

History, Use, Propagation, Culture, History, Use, Propagation, Culture,

1. Canna. From a Celtic word signifying a cane or mat. Le Balisier, Fr. Blumenrohr, Ger. Canna, Ital. The first three species are found wild within the tropics on all the continents, and chiefly in moist woods, or spongy woody wastes: in America and the Brazils, they are known by the name of wild plantain, and their leaves are used as envelopes for many objects of commerce; from which circumstance, the French name of the plant (balisier) is said to have arisen; balija being Spanish for an envelope. Clusius says he saw the C. lutes flowering by house-sides in Spain and Portugal, and that the inhabitants there use the seed for making their rosaries: in the East Indies the seeds are sometimes used as shot. The roots of C. edulis are eaten, dressed in various ways, in Peru. The seeds of most of the species are round, hard, black, shining, heavy, and about one sixteenth of an inch diameter. These grow readily, or the plants may be propagated by dividing the roots; Miller recommends rich garden earth; Sweet (Bot. Cuttio. p. 34.) light rich soil for all the species. Most of these, if planted in a warm border early in summer, will flower there during the season.

2. Maranta. So named from Bartholomeo Maranti, a Venetian physician, who wrote three books chiefly to illustrate Diosc.; died 1554. Galangre, Fr. Galgant, Ger. The M. arundinacea is called Indian arrow-root, because its thick fleshy root was thought to extract the poison from wounds inflicted by the poisoned arrows of the Indians. In the West Indies it is used as an alexipharmic, to resist the force of poisons;

#### Essential specific Character.

- 1 Inner limb of the corolla 3-fid, Seg. ovate equal sprig. with long claws, Lip bifid, rev. Leaves ovate lanc. 2 Inner limb of the corolla trifid, Segments lanceolate acuminate straight 3 Inner limb of the corolla trifid, Segments straight emarginate 4 Inner limb of the corolla bifid

- 5 Peduncle short inclosed in the upper leaf, Inner limb of the corolla trifid, Segments ovate lanceolate sub-5 Peduncie short inclosed in the upper leaf, Inner limb of the corolla trifid, Segments ovate lanceolate subereret. Lip erect spreading entire
  6 Peduncies elong. Inner limb of corolla 3fid, Seg. lanceol. spathul. reflexed spreading, Lip oblong entire
  7 Segments of cor. 2 entire ovate unequal, Lip bitd bent down
  8 Segments of cor. 3 broad emarginate and crenate: the claws long, Lip. 2-fid bent down
  9 Leaves of cal. lanceolate acute, Cor. 5 parted, Leaves ovate-obl. acute at both ends cordate
  10 Leaves of cal. oblong obtuse, Cor. 6 parted, Leaves ovate-obl. acute at both ends cordate
  11 Leaves sessile ovate with the sheaths and nerves very red, Inner limb 4 parted
  12 Leaves smooth and stems colored at the base, Roots tuberous and large, Middle seg. of corolla very short
  13 Flowers sessile in pairs, Segments of cor. 2 erect bifid, Lap spotted revolute
  14 Flowers on stalks: outer segments reflexed, inner 3 erect, Leaves lanceolate pointed at each end
  15 Inner limb of the corolla trifid, Segments ovate straight, Lip three-lobed fringec.

- 17 Stem and Leaves beneath downy, sheaths curled and colored at the edge, Flowers cernuous

- 18 Culm branched herbaceous, Leaves ovate lanceolate somewhat hairy underneath
  19 Leaves ellipt, oblique at end, Spikes elong, in fasc. Bract. erect, 2-fid. imbricate acute pubesc.
  20 Culm branched knotty ovate smooth, Spikes terminal subternate, Bracteas colored
  21 Stem knotty, Leaves lanc. narrow, Paniele wavy, Inner braits colored, Calyx ovate
  22 Stem shrubby branching, Leaves ovate smooth
  23 Leaves oblong lanc, pubesc. Fl. stalks 2-fid, Germ very hairy
  24 Stemless, Scape naked, Spikes comose, Bracteas reflexed

- 25 Flowers in dense heads shorter than the leaves which are sti ed with purple
- 26 Calyx two-flowered, Culm reedy powdered, Leaves ovate revolute at the apex
- 27 Stemless, Leaves radical 28 Shrubby, dichotomous, Leaves cordate
- 29 Leaves lanceolate, Spikes compact imbricated, Segments of the cleft lip of the corolla lumulate 30 Leaves linear lanc. Spikes open, Fasc. of flowers subtern. Seg. of cleft lip obl. the other 5 segs. of cor. lin. 31 Leaves loncoth, Spikes loose, Fascic. tern. 3 fld. Inner segs. of the cor. linear-cuneate, Lip bidd 32 Spike many-fl. loose, Fascicles many-fl. distant, Lip obovate bifd, Filament colored longer than corolla 33 Leaves lanceolate, Spike loose ovate, Petals linear, Lip ovate 2 lob. Fil. the same length as petals 34 Spathes truncate 1-fl. Outer segments of cor. linear, Lip roundish 2-lobed longer than the style 35 Leaves lanceolate, Spike terml. inpricate, Bract. 4-fl. Cor. with linear segm. Lip. obcordate retuse 37 Upper leaves wavy silky beneath, Spike loose conical, Filament much longer than corolla



and Miscellaneous Particulars.

washed, pounded, and blanched, it makes a fine powder and starch, and may be used as food, resembling in many respects the salep. A light loamy soil suits all the species, which, though tender, are readily propagated by dividing the root.

3. Calathea. So named by Meyer, probably from the cup-like stigma of the genus. It is much admired on account of its singularly striped foliage, to which the specific name alludes, and its ovate spike of purple flow ers, about the size of a large pine-cone.

4. Thalta. In memory of John Thalius, a German physician, at Nordhuys, author of Plantæ Hercynæ, 1588. An aquatic, and if planted two or three feet under water, will survive our winters, in the open air. It flowers beautifully

Deautium.

5. Phyprium.  $\Phi_{evoio}$ , a plant which grows in marshes, the habitation of frogs, from  $\phi_{evoio}$ , a frog. The leaves are used in Malabar and China, for wrapping up cakes in the oven; before expansion they infuse them in spirit of rice or sugar diluted with three times its quantity of water, to make vinegar. Loureiro. 6. Hedychium. From a Greek word signifying sweet, from the grateful odour it emits. This beautiful genus requires a light rich soil, and large pots to make the plants flower freely. H. angustifolium deserves a place in persy collection.

in every collection.

7. ROSCO'EA. 8m.	ROSCORA.				Scit	am <del>i</del> neæ	. Sp.	1-5.	1000	ъ.	1 The 5 4 100
38 purpúrea Sm.	purple	3	$\square$	or			P	Nepal	1820.	H 8	.l Ex. b. t. 108
†8. ALPI'NIA. W. 39 comósa Jacq.	ALPINIA.	~	(A)	OF	Scit	amineæ	. Sp.	13—19. Caraccas	1752.	Rs	l Ja. ic. rar. v. 3
40 Galánga W.	close-spiked loose-sowered	芒	贸	clt	6	oc.f	W.y	E. Indies	17524	Rs	Ru. am. 5. t. 63
41 racemósa Ros.	clustered	Æ	$\square$	$\mathbf{or}$	5	jl.s	w	W. Indies		R s	,1 Pl. ic. 11. t. 20
42 occidentális Sw.	occidental	VC.	$\overline{\Lambda}$	or	6		W	Jamaica	1793.	R s	
43 nútans Ros. 44 cérnua B.M.	nodding	3. 3.		or	13 6	ap.jn	Pk Pk	E. Indies E. Indies	1792. 1804.	Rs	
45 calcaráta Ros.	drooping upright	¥	兴	OF	3	ap.jn s	ŵ	E. Indies		Rs	
46 malaccénsis Ros.	petiolate	Ŷ	$\Delta$	or	5	ap.my	w	E. Indies	1799.	R s	.1 Bot. reg. 328
47 mútica Roxb.	spurless	XX.	$\boxtimes$	or	5	au	w	E. Indies	1811.	R s	
48 Cardamómum Roxb.		K	$\mathbb{A}$	clt	8	au	W.P	E. Indies Sumatra	1815. 1822.	R s. R r	
49 spicáta <i>Roxb.</i> 50 tubuláta <i>B R</i>	spiked tubular	£	贸	or	2	il.au	R	Demarara		Rs	
50 tubuláta <i>B.R.</i> 51 Allúghas <i>W</i> .	Ceylon	ç	区	or		f.m	Ř	E. Indies		R	
9. HELLE'NIA. R.B.	HELLENIA.	_				amineæ	. Sp.	1.			
52 cærúlea Br.	blue	Æ		$\mathbf{or}$	2		B Î	N. Holl.	1820.		
10. ZIN'GIBER, Rosc.	GINGER.				Scit	amineæ	. Sp.	8-16.			
53 pandurátum Roxb.		Ā	$\triangle$	or	3	my.jn	Pk	E. Indies	1812.	R s	
54 Mióga Ros.	Japanese	₹.	W	or	2	my.jn jn.au	PK R	Japan E. Indies	1796. 1605.	K I	r.m Kæm. ic. 1 r.m Jac. vin. 1. t. 73
55 officinále Ros. 56 Zerúmbet Ros.	narrow-leaved	7		or	4	au	Y.g	E. Indies	1690.		.m Ex. b. 2. t. 112
57 Casumunar Roxb.	broad-leaved downy-leaved purple-bracted	3	$\mathbf{\Lambda}$	or	2	s.n	W.Y	E. Indies	1807.	Rı	.m Bot. mag. 1426
58 purpúreum Rosc.	purple-bracte	ι¥	Δ	or	2	8	P	E. Indies	1796.	R s	
59 róseum Roxb.	Looy	-24	. [	-	2 2	au	R.Y	E. Indies E. Indies	1822.	R s	
60 squarrósum Roxb.	squarrose	3	Δ	or		au	Pk		1022.	Rs	5.1
11. COS'TUS. Rosc. 61 arábicus L.	Costus. Arabian	٦.	Ш	0.2	2 Scu	t <i>aminea</i> au	e. sp. W	6—13. both Ind.	1750	Rs	.1
62 spicátus W.	spiked	2	M	or	ĩ	jn	Ÿ	W. Indies		Rs	
63 speciósus Rosc.	shewy	4	ıΔı	or	3	au	w	E. Indies		R s	.l Jacq. ic. 1
$\beta$ angustifolius.	narrow-leaved	3	ω	or	3	au	W	E. Indies		R s	.l Bot. reg. 665
64 áfer B. R.	African	3	Ŵ	or	2	jn.jl jn.jl	W	S. Leone S. Leone	1822. 1822.	Rs	
β hirsutus. 65 spiralis Rox.	<i>hairy</i> spiral	3	Ю	or	4	n.d	Sc	St. Vinc.	1022.	Rs	
Alp. spiralis.	op										•
66 villosissimus Jacq.	villous	3	Δ	or		n.d	Y	St. Vinc.	1822.	R	3.1
†12. KÆMPFE'RIA. W					Scit	amineæ			1864	ъ.	1 70-4 man 000
67 rotûnda L. 68 Galánga L.	round-rooted officinal	₹	씭	clt	1	jl•au jn∙s	R.w W.p	E. Indies E. Indies	1764. 1728.	Rs	s.l Bot. mag. 920 s.l Bot. mag. 850
69 angustifólia Jacq.	narrow-leaved	ιŽ	X	or	i	m.ap	W.B	E. Indies	1797.	Rs	
70 panduráta B. Reg.	fiddle-shaped	3	ıΔ	or	Ī	ap.jn	P	E. Indies	1797.	R s	3.l Bot, reg. 173
71 latifólia Donn.	broad-leaved	ğ	ļΑ	or	1	ap.jn	W	E. Indies		R s	
72 ovalifólia Roxb.	oval	4	Δ	or	1	jl 	W.P	Malacca	1822.	R 8	5.1
13. AMO'MUM. Rosc. 73 Afzélii Ros.	AMOMUM. sweet-scented	2		or		<i>taminea</i> my.jn	Pk Pk	7—20. S. Leone	1795.	Rı	r.m Ann. bot. 1. t. 13
74 grandiflórum E. E.	large-flowered	1 2		or	3	jn.jl	w	S. Leone	1795.	Rı	r.m Ex. bot. t. 111
75 angustifólium Rox.	narrow-leaved	1 ₹	ıΔ	or	8	jn.jl	R	Madagaso			r.m Sonn. it. 2. t. 137
76 Grana Paradísi W. 77 dealbátum Roxb.	grain of parad insipid	ΓŹ	ιÀ	clt	3	f.mr mr.ap	R	Madagaso Bengal	1819.	R	r.m Rh. mal. 11. t. 6
78 sylvéstre W.	wild	3		or	1	mr.ap	w	E. Indies	1819.	R	s.l Slo. jam. 1. t. 105
79 subulátum Roxb.	subulate	3		or	3	mr.ap	Y	Bengal	1822.	Rs	
38 A & & O	P.O. 40	٨			46	<i>(</i> 1)	HUW	MAN WAY	n 52		A 10 55
10 m	W. SK	12	Juli			All		11.33	1	1	
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and and	J. K. A			MI	111	(Uall)	\ <i>\\\\\</i>	A SHA	\ X		
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C STANDARD & SS	AN Y DA				1/	VII		59	17	50	EN 11

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
7. Roscoea. Named by Sir J. E. Smith, in honour of W. Roscoe, Eq., the accomplished historian of the Medicis, and the first botanist who elucidated the plants of the order Scitamineæ. The species are little known, but are both beautiful and curious.
8. Alpinia. After Prosper Alpini, an Italian physician and botanist, who practised at Cairo between 1580 and 1584, and died in 1615. Canne de Riviere, Fr. A splendid genus, requiring rich soil, a moist heat, and plenty of room. A. racemosa answers best when treated as an aquatic.
9. Hellenia. In honour of C. N. Hellenius, Professor at Abo, who, in 1788, published several academical dissertations. The same culture answers this plant as recommended for Hedychium.
10. Zinglier. From the original Indian appellation. Zingembre, Fr. Ginter, Ger.; and Zinzer, Ital. Many of the specific names employed in the genus are derived from the vernacular names of the species. The roots of Z. officinale, and zerumbet, much used in the kitchen and in medicine, form a considerable export from our West India Islands. As a medicine, ginger is particularly useful in flatulent colic, debility, and laxity of the system, and in torpid and phlegmatic constitutions, to excite a brisker action of the vessels. The roots of ginger are taken up when the stalks fade, and, being first washed and scalded, are afterwards dried in the sun. This forms black ginger; the white sort is never scalded, but only washed and dried. When the root is to be

- 38 Flowers large terminal in the sheaths of the top of the stem, Leaves obl. acute sm.

- 39 Spike terminal comose, Bracteas colored longer than the flowers, Leaves oblong-ovate pubescent
  40 Leaves sessile broad lanc. Panicle termi. Lip obl. unguiculated bifid, Caps. obov. smooth, Seeds few
  41 Lip trifid, Leaves ovate-lanc. apex revolute, Caps. striated
  42 Lip emarginate, Leaves lanceolate ovate very smooth fand bifid, Caps. sphær. open. on sides, Seeds few
  43 Leaves lanc. short stkd. small, Rac. comp. droop. Lip broad 3-lob, lateral incurv. unto a tube: external curled
  44 Racemes terminal drooping, Lip bifid, Leaves lanc. acumin. Margins rough with little spinous teeth
  45 Leaves linear-lanc. polished, Spike compound erect, Lip ovate-obl. apex curled and bifid
  46 Racemes spiked, Lip round und. 2-lob. Caps. vill. Leaves obl. villous beneath
  47 Racemes compound, Lip 3-lob. no spur, Caps. berried, Leaves narrow shining
  48 Scape radical compound flexuose procumbent, Lip 3-lob. calcarate
  49 Spike terminal oblong compactly imbricated with narrow sharp bractes
  50 Leaves bifar. very remote scape sheathed radical, Bracts dry pointed perm. Cor. tub. Lip included, Anth. sess.
  51 Nectary 2-leaved, Capsules spongy, Leaves smooth entire

- 52 Lip emarg. Leaves and colored capsules smooth, Style hairy

- 53 Spikes radical, Leaves stalked broad smooth, Ligula large, Lip fiddle-shaped
  54 Segments of the corolla concave acute equal, Lip ovate concave
  55 Leaves sub-sessile linear-lanceolate smooth, Spikes elevated oblong, Bracteas acute, Lip 3-lobed
  56 Stems decl. Leaves bifar. sess, lanc. Spike long-ped. oval close obt. Bract. broad obov. obt. margs. col. Lip 3-lob.
  57 Stem erect, Leaves narr. sess. Spikes compact cone-shaped, Bracteas ovate-pointed, Lip 3-lobed
  68 Spikes lat. Bracteas ovate col. Segm. of cor. erect, Nect. 2-lob.
  59 Spikes lat. Leaves short-stalked lanc. Spikes lax \(\frac{1}{2}\) in the earth, Lip entire
  60 Spikes lat. squarr. \(\frac{1}{2}\) in the earth, Bract. narrow recurv. Lip 3-lobed

- 61 Nect. ovate entire, Leaves smooth on both sides 62 Nect. wavy sub-3-fid. Leaves pointed entire shining, Spike close 63 Nect. obsol. 3-lob. fringed wavy, Leaves silky beneath
- 64 Cal. short with 3 grnish, blunt teeth, Fil. sm. at back, Leaves lanc. hairy or sm. Spike turb. close, Br. obt. hcrb.
- 65 Nect. concave entire, Leaves long-ellipt, thick shining
- 66 Leaves rounded and stem very hairy, Flowers crisp

- 67 Dorsal segments of nectary lanc. acute: frontal 2 part. Segments obovate, Leaves oblong colored beneath 68 Dorsal segments of nect. obtuse obsoletely \$1.0bed: frontal \$2.0bed wavy, Leaves ovate pale beneath 69 Dorsal segments of nect. linear obtuse: frontal emarg. Leaves lanc. pale beneath 70 Leaves stalked broad lanc. smooth, \$50ike central, Cor. with inferior segment very large and panduriform 71 Leaves orbiculate ovate wavy woolly beneath 72 Leaves oval, \$50ike central, Anther crest jagged

- 73 Scape very short, Flowers heaped, Leaves distant ovate acum. entire smooth
  74 Scape short, Flowers numerous close, Sterile stem simple, Leaves ellipt. lanc. pointed
  75 Scape naked very short, Spike capitate, Leaves linear lanceolate
  76 Scape branching lax, Leaves ovate
  77 Leaves broad villous beneath, Spikes radical, Lip round oval, Crest broad truncated, Caps. 9 winged
  78 Scape naked, Spike elong, Bract. inflated, Leaves broad lanceol.
  79 Leaves lanceol. smooth, Spikes obovate echinated, Lip oblong



and Miscellaneous Particulars.

preserved in syrup, it is taken up and scalded before fully grown. After steeping and washing in water, it is put in jars, and covered with a thin syrup. (Browne's Jamaica.) Z. zerumbet is used in the East in cataplasms and fomentations, but not as internal medicine.

and fomentations, but not as internal medicine.

11. Costus. From its name in Arabic, gosth.

Jacquin has shewn that the costus of the moderns is not the same as the plant so called by the ancients. Costuurtz, Ger., and costo, Ital. All the species grow in woods in their native countries, and their roots partake somewhat of the qualities of ginger.

12. Kæmpferia. In honor of Engelbert Kæmpfer, the Japanese traveller; born in Lemgow in Westphalia in 1651; died in 1716. Zedoaire, Fr. and Grosse Galgant, Ger. This is a curious genus of low stemless plants, with tuberous roots, a pleasant aromatic smell, and sharpish taste. The root is purple without and white within, and is esteemed a stomachic and cephalic. When the plants are not in a growing state, they require little or no water; otherwise like bulbs which are kept always moist, they will not flower freely.

13. Amomum. From æ, privative, and μωμως, impurity, it has always been esteemed a powerful counter poison; or perhaps a corruption of phamāmā, the Arabic appellation of the plant. L'amome des pedes, Fr. Ingwer and Gengiovo, Ital. Most of the species formerly included under this genus are placed by Roscoe under Zingiber.

B 3

v	1.202				-					
14. CURCU'MA. W.  80 Zedoária Ros. 81 Zerúmbet Roxb. 82 sruginósa Roxb. 83 rubéscens Roxb. 85 comósa Roxb. 86 ciáta Roxb. 86 ciáta Roxb. 88 leucorhiza Roxb. 89 xanthorhiza Roxb. 90 rubricaúlis Lk. 91 angustifólia Roxb. 92 viridifóra Roxb. 93 petioláta Roxb. 94 Amáda Roxb. 95 longa Ros. 15. GLOB'BA. Ros. 96 marantina Ros. 97 sessilitifóra B. M.	TURMERIC. broad-leaved Zedoary green-rooted reddish cæsious many-flowere tall sweet-rooted white-rooted yellow-rooted red-stemmed narrow-leave green-flowere long-stalked Mango-ginger long-rooted GLOBBA. round-headed sessile-flower's		3355312331141322222tt 2 Sci	taminea ap.au ap.au ap.au ap.au ap.au my.s ap.jn my my my my jl jl.au au taminea jl.au au	R Y R.Y Y Y Cr Y R.Y R Y.G Y.G	16—18. E. Indies Bengal E. Indies	1807. 1807. 1805. 1819. 1819. 1819. 1819. 1819. 1822. 1822. 1822. 1829. 1759.	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	r.m r.m	Bot mag. 1546 Bot mag. 2000 Rosc, scit. ic. Rosc, scit. ic. Rosc, scit. ic. As. res. 11. 5 Rosc, scit. ic. Rosc, scit. ic. Jac, vind, 3, t. 4 Ex. bot. 2, t. 103 Bot, mag. 1428
98 Careyána Rozb. 16. MANTI'SIA. Sims.	Dr. Carey's Mantisia.	₹ [Z] o	: 1⅓ Sci	au <i>taminea</i>	¥ e. Sp.	Pegu 1.	1822.		s.l	Bot. cab. 691
99 saltatória B. M. 17. PHILY DRUM. B.	opera girls  P. PHILYDRUM	- <b>3</b> x (△) 01	Rei	jn lated to	P Junced	E. Indies	Sp. 1—9	2.		Bot. mag. 1320
100 lanuginósum B. P. 18. LOPE'Z1A. Cav. 101 hirsúta H.K. 102 racemósa H.K. 103 coronáta H.K. 104 cordáta Horn.	Lopezia. hairy smooth coronet-flower cordate		One r 11/2 r 11/2 r 11/2 r 11/2	jn.jl agrariæ s.n au.o jl.s jl.s	R R R P	China 4—5. Mexico Mexico Mexico Mexico	1801. 1796. 1792. 1805. 1821.	SSSS	co co co	Bot. mag. 783  Jac. c. s.5, t.15, f.4  Bot. mag. 254  Bot. rep. 551
19. BOERHAA'V1A. I 105 erécta W. 106 diffúsa W. 107 hirsúta W. 108 scan'dens W. 109 viscósa Lag. 20. CENTRAN'THUS.	upright spreading scarlet-trailin climbing clammy		1 1 6 7 3	ctaginea jl.s au.s my.au ap.s ap.s lerianea	Cr R G Sc	India India Jamaica Jamaica Peru 3-4.	1733. 1690. 1733. 1691. 1821.	SSSC	co co co	Jac. vind. 1. t. 5, 6 Her. par. 257. ic, Jac. vind. 1. t. 7 Jac. vind. 1. t. 4
110 rûber D. C. : 111 angustifólius D. C. 112 calcitrapa Dufr.	red narrow-leaved cut-leaved	O 01		my.jl my.jl my.jl	Cr Cr P	Britain S. Europe Portugal	mea. 1759. 1683.		co co	Eng. bot. 1531 Fl. græc. 29 Fl. græc. 30
21. POLLI'CHI A. W. 113 campéstris W.	Pollichia. short-leaved	<b>2.</b> (2) 0	r 6	enopode s	Ap	C. B. S.	1780.	C	co	Sm. spicil. 1. t. 1
22. SALICOR'N1A. W. 114 arábica W. 115 fruticósa W. 116 radicans E. B. 117 herbácea W. 118 procúmbens E. B.	GLASSWORT. Arabian shrubby rooting marsh procumbent		t 1 t 1 t 1	enopode jn.jl au.s s au.s au.s au	æ. Sp Ap Ap Ap Ap Ap	2. 5—18. Arabia Britain Britain Britain England	1758. sea sh. sea sh. sea sh. sal. m.	. s	s.l s s l	Mor. 2. t. 33. f.7 Eng. bot. 2467 Eng. bot. 1691 Eng. bot. 415 Eng. bot. 1691
23. HIPPU'RIS. W. 119 vulgáris W.	Marestail. common	≛∆c		<i>loragea</i> my.jn		1. Britain	dit.	R	co	Eng. bot. 763
	81		95			102		99		103

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

14. Curcuma. From the Arabic kurkum or hercum. Babilonischer safran, Ger. C. longa was formerly much used in cookery to give things a color, and is still so used in the East Indies, for dyeing. The root was reputed aperient and resolvent, and was given in jaundice: it tinges the urine of a deep yellow. The roots of C. zerumbet powdered and mixed with the powdered wood of Cessalpinia Sappan is copiously thrown about by the Hindoos during their holidays in March. The tubers of many species yield a very beautiful pure starch like arrowroot, which in some places, especially Travancore, forms a large part of the diet of the inhabitants.

15. Globba. Its Indian name, and that also by which it is known in the Moluccas. Globbe, Fr. Most of the species produce spikes of smoky-colored berries about the size of grapes, and which are sometimes eaten. 16. Mantisia. The flowers bear a singular resemblance to some of the insects called mantis. The name of the species is derived from a fanciful notion that the flowers are like a dancing figure attached to a wire.

17. Philydrum. \$\Phi\_{\text{Nos}}\$ and \$\frac{\phi\_{\text{Sos}}}{2\phi\_{\text{so}}}\$, alover of water, in allusion to the places in which it grows. A pretty biennial plant, requiring but little protection from frost.

18. Lopezia. Dedicated by Cavanilles to the memory of the licentiate Thomas Lopez, a Spanish botanist, who is said to have directed his attention to the natural history of the New World. The species are chiefly elegant annuals, and well deserving of cultivation.

elegant annuals, and well deserving of cultivation.

19. Boerhaavia. So named in honor of the famous Boerhaave of Leyden, born at Voorhoot in 1668, and died

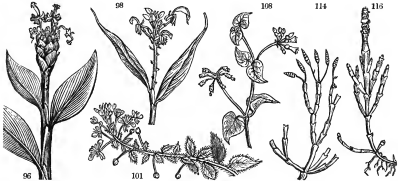
- 80 Spikes lateral, Bulbs small with long palm. tub yell, inside, Leaves broad sessile silky beneath all green 81 Spikes lat. Tub, palm. pale straw-col. Leaves gr. stalk, brd, with a pur. cloud down the mid. Fl. short, than brac. 82 Spikes lateral, Roots æruginous within, Leaves stalked with a faint rusty cloud beyond their middle above 83 Spikes lat. Roots pearl col. inside, Leaves broad on winged red stalks above the sheaths: rib and scape rcd 48 Spikes lateral, Roots green inside palmate, Leaves narr, with a rusty cloud in middle 85 Spikes lateral, Roots green inside palmate, Leaves narr, with a rusty cloud in middle 85 Spikes lateral clavate comose, Roots ovate pale yell inside, Leaves all green 86 Spikes lat. Roots palm scented pale yell inside palmat. Leaves sall green 87 Spikes lat. Roots palm scented pale yell inside palmat. Leaves and sheath rusty with a pale red spot in mid. 88 Spikes lat. Roots palm scented pale yell inside palmat. Leaves smooth pure green 89 Spikes lat. Tubers all yellow, Leaves sessile green broad with a purple cloud down the middle 90 Spikes lat. Leaves stalked oblong with red sheaths 91 Spikes lat. Root with pale pendulous tubers, Leaves stalked narrow, Flowers longer than bractes 99 Spikes central, Tubers palmate deep yellow, Leaves long stalked broad-lanceolate, Plant all green 93 Spikes central, Leaves on long stalks cordate, Coma illac 94 Spikes central, Roots deep orange inside, Leaves long stalked broad green

- 96 Leaves lanceolate, Spike terminal sub-sessile cone-shaped bulbiferous, Anther 4-horned 97 Spike whorled, Lateral segments of cor. longest, Appendage cordate, Bractes lanc. withering, Bulbiferous 98 Leaves ovate lanc. villous beneath, Racemes compound term. bulbif. Anther naked roundish
- 99 The only species
- 100 Flowers bright yellow, Leaves hairy
- 101 Leaves ovate villous, Stem round
- 102 Leaves ovate attenuate at base, with the 4-cornered stem smooth 103 Leaves shining, Stems angular, from the decurrent stalks, Corymbs leafy at the base 104 Leaves roundish cordate ciliated smooth, Branches angular
- 105 Stem 4-cornered smooth, Joints elammy, Flowers panicled, Leaves angular dotted with black beneath 106 Stem round pubescent, Flowers in capitate corymbs 107 Stem roundish hairy, Leaves ovate acute sub-repand, Flowers in heads diandrous 108 Stem climbing, Leaves all cordate, Flowers in umbels diandrous 109 Villous viscid, Leaves ovate acute sub-repand, Stem procumbent, Flowers in heads triandrous

- 110 Leaves entire lanceolate, Stem \[ \frac{1}{2}\)-shrubby at base, Flowers corymbose, Stamens nearly twice as long as cor.
  111 Leaves linear, Stem herbaceous, Flowers corymbose, Stamens nearly thrice as long as corolla
  112 Rad. leaves ovate cauline pinnatifid, Stem upright smooth, Flowers panicled

- 113 Stems branching declining, Flowers minute sessile in axillary heads

- 114 Leaves alternate sheathing obtuse gaping on one side
  115 Stem erect shrubby, Joints of the young branches 2-sided, Scales of flowers truncate membranous
  116 Stem shrubby procumb. rooting, Joints compressed emarg. cylindr. Spikes obl. Style deeply divided, Stam. 2
  117 Herbaceous spreading, Joints emarginate compressed at end, Spikes axillary opp. stalked, Scales blunt
  118 Herbaceous procumbent, Joints obconic, Branches simp. Spikes fastigiate, Stamens 2
- 119 Leaves whorled 10-12 linear acute



and Miscellaneous Particulars.

ın 1758. La Tassole, Fr. He was the first friend and protector of Linnæus. All the plants of this genus are possessed of little beauty.

2

2 2

2

24. ZOSTE/RA. L. S 120 marina L.	common	≛ Δ ec	Fluvia au.s	Ap		sea sh.	s	8	Eng. bot. 467				
25. CHLORAN'THUS 121 inconspicuus <i>W.</i> 122 monostáchys <i>Lind</i> 123 monánder <i>Br</i> .	trailing	F □ cn 1	Chloran 1 ap.s 1 f.my 1 jn	Ap Ap Ap Ap	Sp. 3—4 China China China	1781, 1819, 1817.	C	co	Lind. coll. 17				
DIGYNIA.													
26. CORISPER/MUM. 124 hyssópifólium W. 125 squarrósum W. 126 Redówskii Fisch. 127 intermédium Schu	hyssop-leaved rough-spiked Redowsky's Intermediate	0000	Chenop  11/2 jl  1 au.s  1/2 jl.au  1/2 jl.au	Ap Ap Ap Ap	4—9. Europe Russia Siberia Poland	1739. 1759. 1822. 1822,	S	co co co	Fl. græc. 1. t. 1 Pall, ross. 2. t.99				
77. CALLIT'RICHE. 128 aquática <i>E. B.</i>	W. WATER ST.	ARWORT.	Halora	geæ. W	Sp. 1. Britain	dit.	s	aq	Eng. bot. 722				
129 capitátum W. 130 virgátum W. 131 chenopodioides Las			Chenopo 2 my.au 2 my.s 2 my.au	Ap Ap Ap	Sp. 3. Austria S. Europe Crimea	1633, 1680. 1797.	S	ru ru co	Pt.etT.fl.p.1. t. 2 Bot. mag. 276 M. h.1. t. 32, f.11				
29. ASPICAR'PA. Ri 132 úrens Rich.	ich. ASPICARPA. stinging	\$ 🔼	Malpigi 51 jn.jl	hiaceæ Ap	. <i>Sp.</i> 1. S. Amer.	1821.	c	co	Mem. m. 2 13				
105		111		113					115				

History, Use, Propagation, Culture,

34. Zostera. From ξωστης, a riband; the leaves of Z. oceanica are a foot long and an inch broad, resembling a riband. La Zostére, Fr., and Secting, Ger. This plant abounds on the coast of Yarmouth, where it is thrown on shore in such abundance that mounds are made with it to enclose the encroachments of the sea. It is also used as thatch, and said to endure for upwards of a century; by exposure it bleaches white. In Sweden and Holland it is used as a manure, and is preferred to hay for stuffing beds. Horses and swine eat it, but cows are not fond of it. The rush-like envelopes of Italian liquor-flasks are prepared from this plant. 25. Chioranthus. So named from χλωςως, green, and άνθως, a flower, on account of the greenish hue of its inconspicuous inflorescence. The structure of the flower is very curious, and so anomalous, as to render it difficult to tell to what class of Linnæus it is referable. For further remarks upon this subject, see Mr. Lindley's Collectance Bolanica, p. 17.
26. Corispermum. From και, a bug or tick, and σπιμια, a seed. Le Corrisperme, Fr., and Der Wansen-



### CLASS II. - DIANDRIA. 2 STAMENS.

This class, which is not large, and so entirely artificial that no other characters than those of the Linnæan definition can be assigned to it, contains some elegant and fragrant plants belonging to Jasmineæ, Scrophularineæ, and Labiatæ: examples of the two latter orders are Veronica and Salvia, extensive genera chiefly of hardy herbaceous plants. The most useful of the class are the pepper and the olive: the jasmine is used in perfumery; the sage and rosemary in cookery; and the privet and syringa for garden hedges. One or two species are employed in medicine; several are border flowers; but the greater number of the class are plants of curiosity.

Codarium is a leguminous plant, and is widely removed from its natural place, which is Diadelphia; so are Salvia, Monarda, Rosmarinus, Veronica, and many others, which would have been naturally referred to Didy

Under this class Persoon has placed the genus Gunnera, which Willdenow injudiciously referred to Gynan-oria. A great variety of diandrous plants are scattered through the other classes of Linnæus; but as such plants are chiefly, with the exception, perhaps, of grasses, diandrous, on account of the incomplete formation of some of their stamens, the rudiments of which are usually obvious, it is scarcely necessary to particularise more

than the following, viz.:

D. MONGGYNIA. Viola diandra; Sallcornia herbacca, virginica; Anychia dichotoma; severa. species of Boerhaavia. D. DIGYNIA. Holosteum diandrum.



§ 1. Flowers complete, inferior, monopetalous, regular.

30. Codarium. Cal. 5-cut, with a persistent tube. Cor. flattish. Legumen one-seeded, filled with a soft fæcula.
31. Maytenus. Cal. 5 lobed. Cor. campanulate, entire. Caps. compressed, 2-valved, with 2 cells, and 2 seeds.

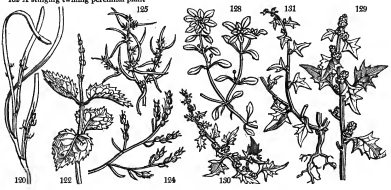
#### 120 Leaves entire somewhat 3-nerved, Stems nearly round

- 121 Spikes compound, Stem decumbent 122 Spike simple solitary, Stem upright 123 Spikes 2-4 simple, Stem upright, Leaves thick

#### DIGYNIA.

- 124 Spikes terminal, Flowers distant, Leaves nerveless and bractes unarmed
  125 Spikes axillary, Flowers close imbricat. Leaves nerveless and bractes mucronate pungent
  126 Spikes terminal, Flowers becoming remote, Leaves nerveless and bractes pungent, Fruit incurved
  127 Spikes terminal and axillary, Flowers imbricate, Leaves and bractes mucronate, Stem villous
- 128 A small floating plant resembling Lemna
- 129 Heads in terminal spikes
- 130 Heads lateral scattered
- 131 Heads axillary small not juicy, Stem very branching

132 A stinging twining perennial plant



and Miscellaneous Particulars.

same, Ger. The species abound in the south of Russia in marshy steppes with Salsola and Atriplex. Round the Caspian sea they grow six feet high, are red in winter, and eaten by camels.

37. Calitriche. From παλλος οι παραξική αλθές, hair. Le Calitrice, Fr. Der Wasserstirn, Ger., and Calitrica, Ital. A little aquatic plant, liable to variation in its appearance; on which account some botanists have

interest that. A little aquatic plant, hance to variation in its appearance; on which account some botanists nave divided it into several species.

28. Blitum. From βλιτω, insipid, or, according to Dr. Theis, from the Celtic blith, which has the same inport. Le Blite, Fr. Die Beermelde, Ger., and Blito, Ital. After the flowers are past, the heads swell to the size of wood-strawberries, and when ripe have the same color and appearance. They are succulent, stain the hands, and were formerly used by cooks for coloring puddings. Some consider the B. virgatum as only a variety of the other.

29. Aspicarpa. From ἀσπις, a round shield, and καςπος, fruit, in reference to the form of the ripe fruit.

- 32. Olea. Cor. 4-cleft. Segments subovate. Drupe one-seeded.
  33. Phillyrea. Cor. 4-cleft. Berry one-seeded.
  34. Chionanthus. Cor. 4-cleft. Segments very long. Drupe one-seeded, with a furrowed nut.
  35. Notelæa. Cal. 4-toothed. Cor. 4 short oval petals united by the base of the stamens. Filaments 4-horned. Style O. Stigma bifd. Drupe with a papery putamen.
  36. Ligustrum. Cor. 4-cleft. Berry 4-seeded.
  37. Syringa. Cor. 4-cleft. Capsule of two cells.
  38. Nyctanthes. Cor. 4-cleft. Segments truncated. Caps. with two cells edged. Seeds solitary.
  39. Jasminum. Cor. 5 or 8-cleft. Berry with two divisions. Seeds solitary with an arillus.

#### § 2. Flowers complete, inferior, monopetalous, irregular.

- 40. Veronica. Cor. 4-cleft: limb flattish; the lowest segment the narrowest. Capsule 2-celled.
  41. Galipea. Cor 4 or 5-cleft, hypocrateriform. Stam. 4: 2-sterile.
  42. Schwenkia. Cor. nearly equal: the orifice plaited, stellate, and glandular. Stam. 5: 3-sterile. Capsule 2-celled.

- 2-celled.

  43. Gratiola. Cor. 4-cleft, 2-lipped, resupinate. Stamens 4: 2-sterile. Caps. 2-celled.

  44. Schizanthus. Cal. 5-parted. Cor. 2-lipped resupinate: the upper lip 5-parted, the lower 3-parted. Stam. 4, 2-sterile. Caps. 2-valved, 2-celled.

  45. Elytraria. Cal. 4-5-parted. Cor. 5-cleft, nearly equal. Caps. 2-valved, 2-celled. Seeds attached below to a dissepiment contrary to the valves.

  46. Hyposetes. Cal. 5-cleft equal, with a 4-cleft 3-flowered involucrum. Cor. 2-lipped. Stamens 2. Anthers. 1-celled. Seeds fixed by little hooks.
- 47. Justicia. Cal. 5-parted equal. Cor. 2-lipped or ringent: the lower lip divided. Anthers 2-celled. Seeds attached by little hooks.

  48. Dicliptera. Cal. 5-parted. Cor. bilabiate. Caps. with two elastic valves, \(\frac{1}{2}\) 2-celled, the dissepiment re-
- attached by little hooks.

  48. Dicliptera. Cal. 5-parted. Cor. bilabiate. Caps. with two elastic valves, \(\frac{1}{2}\) 2-celled, the dissepiment retaining the seeds by its inflexed toothed edge.

  49. Eranthemum. Cal. 5-parted. Cor. 5-cleft, with the tube curved in the middle. Caps. many seeded.

  50. Wulfemia. Cor. 4-cleft: smooth bearded. Cal. 5-parted. Caps. 2-celled.

  51. Calceolaria. Cor. ringent, inflated. Cal. 4-cleft. Caps. 2-celled, 4-valved.

  52. Pinguicula. Cor. ringent, spurred. Cal. 5-cleft. Caps. 1-celled.

  53. Utricularia. Cor. ringent, spurred. Cal. 2-leaved. Caps. 1-celled.

- 54. Stachytarpheta. Cal. tubular, 4-toothed. Cor. hypocrateriform, unequal, 5-cleft, curved. Stam. 4: 2 sterile. Seeds two.
  55. Lycopus. Cor. 4-cleft, nearly equal, with one segment emarginate. Stamens distant. Seeds naked.
  56. Amethystea. Cor. 5-cleft, nearly equal, with the lowest segment concave. Stamens near each other.
- Seeds naked.

  57. Ziziphora. Cal. cylindrical with ten lines, somewhat 2-lipped, 5-toothed, closed with hairs. Cor. 2-lipped.
- Seeds 4 naked.
- eeds 4 naked.

  58. Cunila. Cal. oblong, 5-toothed, closed with hairs. Cor. 2-lipped. Seeds 4 naked.

  59. Hedeoma. Cal. 2-lipped, gibbous at the base. Cor. ringent. Stamens 4: 2 sterile.

  60. Monarda. Cor. ringent: helmet linear, wrapping up the anthers. Seeds naked.

  61. Rosmarinus. Cor. ringent. Helmet arched, bifid. Stamens curved, with a tooth. Seeds naked.

  62. Salvia. Cor. ringent. Filaments stalked cross-wise. Seeds naked.

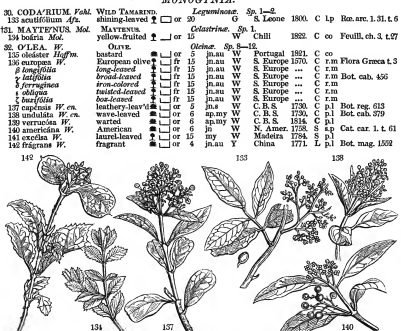
  63. Collinsmia. Cor. somewhat ringent: the lip very finely divided. Seeds naked.

  64. Catalpa. Cor. 5-cleft, irregular. Cal. 2-parted. Stam. 3 sterile. Caps. 2-celled. Seeds at each end with
- a membranous pappus.
  65. Ghinia. Cor. ringent. Cal. with 5 bristles. Fruit, a fleshy 4-celled nut.

#### § 9. Flowers complete, inferior, polypetalous.

- 66. Fontanesia. Cor. with 2 petals. Cal. 4-parted. Caps. 2-celled, not opening.
  67. Linociera. Cor. with 4 petals. Cal. 4-toothed. Berry with 2 cells.
  68. Ancistrum. Cal. 1-leaved, armed with barbed spines. Cor. 4 petals inserted into edge of calyx. Stam.
  2-4-5. Stigm. finely divided. Seed one, inclosed in the calyx.

#### MONOGYNIA.



History, Use, Propagation, Culture,

30. Codarium. So named by Dr. Afzelius, from χωδαξίου, a leathern pouch, in allusion to the pods of the tree. These are filled with an abundant pithy fæcula, which is eaten by the inhabitants of the coast of Guinea, where

30. Codarium. So named by Dr. Afzelius, from zwłacjos, a leathern pouch, in allusion to the pods of the tree. These are filled with an abundant pithy fæcula, which is eaten by the inhabitants of the coast of Guinea, where the fruit is called wild tamarinds.

31. Maytenus. The barbarous name of the shrub, and applied as a generic name by Molina. It has the habit of a Rhamnus, and will probably form an hardy inhabitant of our gardens.

32. Otea. From thus, the Greek name for the plant; a word derived in its turn, as De Théis conjectures, from the Celtic oleva, oil. Olea is commonly put for the tree; oliva, for the fruit; and oleum, for the juice of the fruit. L'olivier, Fr. Oelbaum, Ger., and Ulivo, Ital. The cultivated olive came originally from Asia, and grows abundantly about Aleppo and Lebanon; it is naturalised in different parts of the south of France Spain, and Italy, and found in hedges and woods; but the fruit of that kind is small and of no use. O. e. var. longifolia, is the variety chiefy cultivated in the south of France and in Italy. O. e. var. latiolia, is chiefly cultivated in the south of France and in Italy. O. e. var. latiolia, is chiefly cultivated in the south of France and in Italy. O. e. var. latiolia, is chiefly cultivated in the south of France and in Italy. O. e. var. latiolia, is chiefly cultivated in the south of France and in Italy. South of the variety chiefly cultivated in the south of France and in Italy. South of the variety chiefly cultivated in the south of France and in Italy. South of flavor as to be too strong for most English palates. The oil and fruit, in a pickled state, are sent chiefly from Languedoc, Leghorn, and Naples to England; the best oil is from Leghorn, and the best pickles from Genoa and Marseilles. The tree seldom exceeds thirty feet in height, is branchy, glaucous, evergreen; and of so great longevity, that some plantations in Italy, as at Terni, are supposed to have existed from the time of Pliny. The tree delights in schistous, calcareous steeps, and does no

69. Ornus. Cal. 4-parted. Cor. of 4 petals. Fruit, a winged Samara of two cells.

§ 10. Flowers complete, superior.

70. Morina. Cal. of the fruit toothed with bristles: of the flower bifid.
71. Circeac. Cal. 2 leaved. Cor. with two obcordate petals.
72. Fedia. Caps. 3-locular, crowned with the upright (not involute) limb of the calyx. Corolla irregular.

§ 11. Flowers incomplete, with no corolla.

73. Pimelea. Cal. funnel-shaped, with a 4-cleft limb. Stigma capitate.
74. Cladium. Cal. many-valved, 1-flowered: valves glumaceous, imbricated, the exterior smallest. Nut with a double coat.

> 2 Stamens. 2 Styles. Order 2. DIGYNIA.

75. Gunnera. Cor. O. Cal. 2-toothed. Seed one, inclosed in a tough coat.
76. Anthoxanthum. Glume membranous, 3-flowered. Lateral florets neuter with one palea bearded; intermediate floret hermaphrodite, much shorter than the lateral ones. Paleæ obtuse, beardless. Seed free.

Order 3. TRIGYNIA. 2 Stamens. 3 Styles.

77. Piper. Cal. O. Cor. O. Berry 1-seeded. Spadix simple, slender, covered with little flower-bearing scales.

#### MONOGYNIA.

133 Leaves unequally pinnate, Leaflets oval acute the inner the smallest

134 Leaves sessile two inches long opposite or alternate oblong smooth serrated

135 Leaves oblong pointed entire: the young ones only hoary beneath, Branches spiny 136 Leaves lanceolate pointed entire hoary beneath, Branches angular not spiny  $\beta$  Leaves linear-lanceolate flat sliky beneath

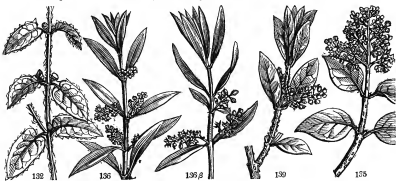
Leaves oblong flat hoary beneath

Leaves narrow acute at each end, rusty beneath

Leaves oblong bent obliquely pale beneath

Leaves oblong ovate, Branches divaricate

137 Leaves oblong, Flowers racemose panicled terminal
138 Leaves elliptical wavy, Stalks of leaves green
139 Leaves elliptical wavy, Stalks of leaves green
139 Leaves lanccolate flat white beneath, Branches warted
140 Leaves elliptic-lanceolate, Bractes all persistent connate ovate, Racemes sub-compound narrow
141 Leaves elliptic acute, Bractes perfoliate: the lower cup-shaped persistent the upper large leafy deciduous
142 Leaves elliptic-lanceolate sub-serrate, Flowers single lateral in bunches



and Miscellaneous Particulars.

nourishment, and medicinally are supposed to correct acrimony, to lubricate, and relax. Olive oil is applied externally to bites and stings of poisonous animals, and to burns alone, with chalk, or in liniments and poultices. The ancients rubbed their bodies with it in dropsies and for various purposes; but it is now little used excepting for coughs and in worm cases

The ancients rubbed their bodies with it in dropsies and for various purposes; but it is now little used excepting for coughs and in worm cases.

Pickled olives are prepared from unripe fruit by repeatedly steeping them in water, to which quicklime or any alkaline substance is sometimes added to shorten the operation. Afterwards they are soaked in pure water, and then taken out and bottled in salt and water, with or without an aromatic. They are eaten abroad as a whet before and during the principal meals, and in this country chiefly at the dessert. They are supposed to excite appetite and promote digestion. The finest kind of the prepared fruit is called by the merchants Picholine, after one Picholini, an Italian, who first discovered the art of pickling olives.

The culture of the olive abroad may be said to resemble that of grass orchards in Britain. It is propagated by suckers, large cuttings, or truncheons planted in trenches four feet deep, into which it is still the custom to deposit stones for encouraging moisture about the roots, as described by Virgil. (Georg. ii. 346.) It is also propagated by chips of the stool, in the following manner: An old tree is cut down, and the ceppo, or stock, is cut into pieces of nearly the size and shape of a mushroom, and which, from that circumstance, are called uovoli. Care is taken that each uovolo shall have a small portion of bark. After being loped in manure, the uovoli are planted thick in a bed and covered with earth to the depth of three inches; they soon throw up shoots, and are transplanted at the end of one year, and in three more are fit to be finally removed to the olive plantation.

The olive in Britain grows readily by cuttings, or may be grafted on the privet. With protection during frost, it may be maintained against a wall in the latitude of London. Some trees so treated, produced a crop in the garden of Camden House, Kensington, in 1719; and in Devonshire, some trees have stood the winter for many years as standards, though without ripening their fru

O. fragrans is highly odoriferous both in the leaves and blossoms; the plant is much esteemed on that account in China, and the leaves used at once to adulterate and flavor teas.

33. PHILLYRE'A. L. 143 angustifólia W. en. β rosmarinifólia	PHILLYREA. narrow-leaved ## rosemary-leav. ##	or or	8 m	æ. <i>Sp</i> . 9. ny.jn W ny.jn W	S. Europe S. Europe	1597.	L s.l L s.l	Lam. ill. t. 8, f. 3
γ brachiáta 144 média W. en β buxifólia 145 virgata W. en.	brachiate twiggy box-leaved privet-leaved	or or or	15 m 15 m 15 m	ny.jn W ny.jn W ny.jn W ny.jn W	S. Europe S. Europe S. Europe S. Europe	1597. 1597. 1597.	L s.p L s.l	Duham. t. 27
146 péndula <i>W. en.</i> 147 oleæfólia <i>W. en.</i> 148 lævis <i>W. en.</i> 149 ilicifólia <i>W. en.</i>	drooping solive-leaved solive-leaved holly-leaved	or or or	15 m	ny.jn W ny.jn W ny.jn W ny.jn W	S. Europe S. Europe S. Europe	1597. 1597. 1597.	L s.l	Pluk. 1.t.310. f.5
150 latifólia <i>W. en.</i> 151 oblíqua <i>W. en.</i> 34. CHIONAN'THUS.	broad-leaved soblique-leaved W. Fringe-Tree.	or		ny.jn W ny.jn W v. Sp. 3.	S. Europe S. Europe		C r.m	Fl. græc. 1. t. 2
152 virginica W. 153 marítima Ph. 154 axilláris Br.	smooth-leaved ** pubescent ** axil-flowering **		30 m 10 m 7 m	ıy.jl ^W ıy.jl W ıy.jl W	N. Amer. N. Amer. E. Indies	1736.	L p.l	Cat. car. 1. t. 69
35. NOTELÆ'A. B. P. 155 longifólia B. P. 156 ligustrína Vent. 157 rigida Desf.	NOTELEA. long-leaved # privet-leaved # rigid #		3 jl. 3 jl.	ar.jn W au W au W	N.S.W. V. Di. L. V. Di. L.	1790. 1807. 1821.	C s.p C s.p C s.p	Bot. rep. t. 316 Vent.choix.26.b
136. LIGUS TRUM. W. 158 lúcidum H. K.  \$\beta\$ floribúndum	PRIVET. wax-tree flowering common	or or or	8 jn	LB W	-4. China China Britain	1794. 1794. hedg.	g.1 s.1 g.1 s.1 S co	Bot. mag. 2565 Eng. bot. 64
159 vulgáre W. β sempervírens γ xanthocárpum	evergreen # yellow-berried #	or	8 jn 8 jn	ı.jl W ı.jl W	Italy Italy	•••	L co L co	
†37. SYRIN'GA. W. 160 vulgáris W. β violácea γ álba	LILAC. common  purple  white	or or or	Oleina 8 m 8 m 5 m	y B y P	4. Persia Persia Persia	1597.	Sk co Sk co Sk co	Schk, han. 1, t. 2 Bot, mag. 183
161 chinénsis W. 3 rothomagénsis Turp. 162 pérsica W.	Chinese ஆ . hybrid ஆ Persian ஆ	or or	4 m 5 m	iy.jn V m.jn V iy P	China China Persia	1795. 1640.	L lp L lp L s.p	Duham. 2. t. 63 Bot. mag. 486
β alba γ laciniáta	white 整 cut-leaved 整	or	2 m 5 m	ıy P	Persia Persia	•••	L s.p L l.p	Schm. ar. 2. t. 79
38. NYCTAN'THES. V 163 arbor tristis W.	square-stalked 🛎	or or		w	E. Indies	1781.	C r.m	Bot. reg. 399
†39. JASMI'NUM. W. 164 Sambac W. \$\beta\$ ft. pleno	JASMINE. single Arabian  double ditto	or	6 ja	ıd W ıd W	18—40. E. Indies E. Indies	1700.	C r.m	Bot. reg. 1 Bot. rep. 497
y trifoliātum 165 hirsútum <i>Ex. B.</i> 166 campanulātum <i>Lk.</i>	Tuscan hairy Indian campanulate		3 m	ıy.au W	E. Indies E. Indies E. Indies	1759. 1822.	C r.m C r.m	Bot. mag. 1785 Ex. bot. 2. t. 118 Bot. reg. 521
167 laurifólium Roxb.	laurel-leaved #	or or		1y.8 W 56	14 Indies	10134	160	- 0.000
	1			Æ		9	É	
143		A	45					
			M				T ?	
				. «			W. S.	
150	155				159	P		162

History, Use, Propagation, Culture,

33. Phillyrea. Said to derive its name from φυλλον, a leaf, an etymology far from satisfactory. The genus consists of ornamental evergreen shrubs, the supposed varieties of which have been considered distinct species by most modern botanists. Some authors have united the genus with Olea; but they have not been followed

### 143 Leaves linear lanceolate entire

- 144 Leaves lanceolate entire or serrate in the middle, Leaves 3-nerved
- 145 Leaves oblong lanceolate sub-serrate in the middle obsoletely veined, Branches erect 146 Leaves oblong lanceolate sub-serrate in the middle obsoletely veined, Branches erect 146 Leaves oblong lanceolate acute obsoletely serrated at the point veiny, Branches veiny 147 Leaves oblong lanceolate nearly entire obtuse narrowed at the base veiny 148 Leaves elliptic oblong nearly entire veiny somewhat obtuse 149 Leaves ovate oblong rounded at the base veiny serrated, Serratures with stiff points 150 Leaves ovate rounded at the base veiny serrated, Serratures with stiff points 151 Leaves oblong serrated acute at each end veiny

- 152 Racemes terminal, Stalks 3-flowered, Petals linear lanceolate, Leaves coriaceous 153 Leaves obovate lanceolate membranaceous pubescent, Panicles very lax, Fruit elliptic 154 Spikes axillary very short, Leaves oblong elliptic acute
- 155 Leaves lanceolate pointed sub-reclinate, Racemes length of the leaf-stalks 156 Leaves lanceolate acute sub-erect, Racemes as long as the leaves 157 Leaves opposite rigid broad lanceolate entire, Bunches axillary
- 158 Leaves ovate oblong pointed shining above, Flowers spreading
- 159 Leaves ellipt-lanceolate smooth, Racemes compound dense
- 160 Leaves ovate cordate, Branches stiff white colored
- 161 Leaves ovate-lanceolate, Branches stiff mottled
- 162 Leaves lanceolate, Branches virgate mottled

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- 163 A delightfully fragrant plant, Leaves cordate, Flowers panicled
- 164 Leaves opposite sub-sessile oblong or cordate, Calyx with subulate teeth, Berries globular

165 Leaves cordate downy, Umbels terminal sessile many-flowered 166 Branches round pubescent, Leaves ternate oval pointed, Calyx bell-shaped with very short teeth 167 Leaves opp. shining lanc. 3-nerv. Fl. 1.5 ax. and term.Cal. 6.7 toothed, Cor. 9.12 part. Seg. lin. the length of tube

and Miscellaneous Particulars.

nerally deciduous. Sometimes the leaves grow by threes, are enlarged at the base and variegated. The regular number of stamens is two; but sometimes there are three or four in a flower. The berries are usually purple or black, but some have been seen of a white color; and a yellow fruited variety is common in the gardens. A kind of vegetable wax is said to be obtained from L. lucidum in China.

A kind of vegetable wax is said to be obtained from L lucidum in China.

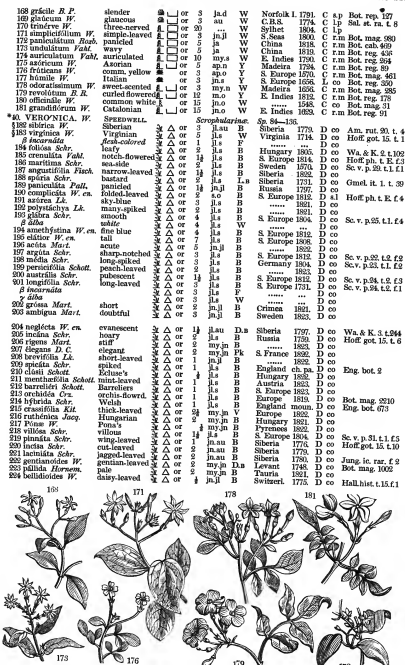
37. Syringa. Some say from Zopog, an Arcadian nymph, or, more properly, here, a pipe. The tubes of the finest Turkish pipes are manufactured from the wood of it; but the true root of the word is to be found in sirinz, its native name in Barbary. Lilac is a Persian word signifying a flower. Le Lilac, Fr. De Syrene, Ger., and Syringa, Ital. All the species are most beautiful flowering shrubs, readily propagated by suckers, which they throw up in abundance. The common lilac seems to have been introduced before or during the reign of Henry VIII.; for in the inventory taken by order of Cromwell of the aricles in the gardens of the palace of Nonsuch, are mentioned six lilackes; trees which bear no fruit, but only a pleasant smell. S. persica is well adapted for foring in pots; but so treated its flowers are without fragrance.

38. Nyctanthes. From viz, night, and soles, flower, night-flower; its flowers expanding and smelling only in the night. L. Arbor triste, Fr. Der Trauerige baum, Ger. It grows freely in loam and peat soil mixed, but seldom produces its exquisitely fragrant flowers in England. Sweet thinks it is generally kept too warm, and recommends a trial in the greenhouse or open air; but its appearance would probably be little improved by any manner of treatment, as it has but an indifferent aspect in its own country. Cuttings not too ripe, root readily in sand under a hand-glass.

39. Jasminum. From the Arabian jasmin (ysmyn). Linnæus obtained a fancied etymology from uz, a violet,

reamy in sand under a nand-gass.

39. Jasmirum. From the Arabian jasmin (ysmyn). Linnæus obtained a fancied etymology from 12, a violet, and so<sub>L</sub>m, smell. Le Jasmine, Fr. Der Schasmine, Ger., and Il Gelsomino, Ital. The flowers of J. sambac are of exquisite fragrance, and in high esteem both in the East and West Indies. It grew in the Hampton Court garden at the end of the IIth century; but being lost there, was known in Europe only in the garden of



History, Use. Propagation, Culture,

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the Grand Duke of Tuscany at Pisa, where Evelyn informs us (Memoirs, &c. by Bray), the plant was placed under guard that no cuttings might be purloined. A plant sent to Miller in 1730 restored it to England, and it is now a common greenhouse shrub. Plants of J. humile, also very odoriferous, are commonly imported from Genoa along with orange-trees. J. officinale has been a favorite wall-shrub from time immemorial. Its native country, as well as the date of its introduction are puknown. Gerarde, in 1597, says it was in common use for covering arbors. J hirsutum is a tall tree, whose sweet-smelling flowers open during the night and fade at sun-

- 168 Leaves opposite simple ovate ellipt. Calyx smooth campanulate: teeth very short
  169 Leaves polished 3-nerved pointed, Fl. sol. Cal. 6.7 toothed, Cor. 6.8 part. Seg. fillif. longer than the long tube
  170 Leaves polished 3-nerved pointed, Fl. sol. Cal. 6.7 toothed, Cor. 6.8 part. Seg. fillif. longer than the long tube
  171 Spreading, Leaves obl. polished, Flowers 3 or many term. Cor. 6.8 part. Segm. linear acute equal to tube
  172 Erect every part polished, Leaves ternate oval obtusely acuminate, Panicles terminal
  173 Leaves simple cordate obl. shining, Branches and flower-stalks hairy, Racemes 3-flow. Calyx-teeth straight
  174 Leaves sub-ternate, Leaflets ovate the pair minute or wanting, Teeth of cal. 5 gland. Cor. 7 part Berr. glob.
  175 Leaves compound ternate ovate and sub-cordate, Calyx campan. smooth, Segm. of corolla equal to its tube
  176 Leaves alternate acute ternate and pinnate, Branches angular, Calyx-teeth very short
  178 Leaves alternate acute ternate and pinnate, Branches slender, Calyx-teeth very short
  179 Leaves in about 3 pairs ovate lanc. on short stalks, Cym. term. few or many-fi. loose, Anth. mucr. partly exsert.
  180 Leaves opposite pinnate exterior 5 or 5 leaflets confluent, Flowers terminal, Buds horizontal
  181 Leaves opposite pinnate exterior 5 or 5 leaflets confluent, Flowers terminal, Buds horizontal
  182 Racemes or Sulkes terminal. Leaves whorled and opposite.

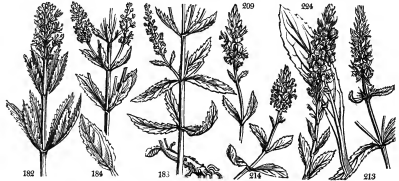
- Racemes or Spikes terminal, Leaves whorled and opposite.

  182 Leaves 5 6 or 9 together lanceolate sessile
  183 Leaves 4 5 together lanceolate ovate stalked, Flowers cylindrical

- 184 Leaves 3 or 4 together ovate or ovate-lanceolate sub-biscrrate; serratures unequal
  185 Leaves ternate and opposite obl.-lanc. serrate, Cal. acute, Cor. notched. [equal shorter than capsule
  186 Leaves 3 or 4 togeth, lin. lanc. from an ov. base acumin. deeply doubly serr. with the stem sub-pub. Cal. nearly
  187 Leaves opp, linear narrowed by degrees very acute remotely serrated, Bractes longer than the flower-stalks
  188 Leaves 3 or 4 together nearly sessile lanceolate simply serrate; serratures equal
  189 Leaves narrow lanc. remotely serr. or lin. and very ent. Bract. much longer than fl. stalks, Stem ascending
  190 Spikes lateral short nodding, Leaves opp. folded together toothed: teeth thick, Segments of corolla entire
  191 Leaves lan. lin. narr. by deg. to very end finely serr. the serrat, at base of leaf deep. Bract. longer than flower-st.
  189 Leaves sub-sess. ovate acute serrated pubes. Flower bearing branches in bundles, Flow. sub-sess, very small
  193 Leaves opp. 3 togeth. sub-cord. lanc. simply serrated with the stem smooth, Serratures remote nearly equal

- 194 Stem pubes. Leaves opp. and tern. lanc. rather fleshy simply and remotely serrate wedge-shaped at the base part of the very long almost coriaceous opp. or 3 together on short stalks cordate at base acutely and unequally dentate serrate hanging down of the very long almost coriaceous opp. or 3 together on short stalks cordate at base acutely and unequally dentate serrate hanging down of the very long almost coriaceous opp. or 3 together on short stalks cordate at base acutely and unequally dentate serrate hanging down of the very long almost coriaceous opp. or 3 together on short stalks cordate at base acutely and unequally dentate serrate hanging down of the very long and tern. Lanc. very much lengthened out serrated to the very end, Bract. longer than fl.-stalk 200 Leaves opps and tern. Lanc. very much lengthened out serrated to the very end, Bract. longer than fl.-stalk 201 Leaves opps and tern. Lanc. very much lengthened out serrated to the very end, Bract. longer than fl.-stalk 201 Leaves opps and tern. Lanc. very much lengthened out serrated to the very end, Bract. longer than fl.-stalk 201 Leaves opps and tern. Lanc. very much lengthened out serrated to the very end, Bract. longer than fl.-stalk 201 Leaves opps and tern. Lanc. very much lengthened out serrated with the stem downy 2012 Leaves opps and tern. Lanc. very much lengthened out serrated with the stem downy 2012 Leaves 3 or 4 tog. at base widely cord. Lanc doubly acutely and unequal 2014 Leaves Inceediate serrate acute at the base wedge-shaped and entire, Stem erect 2014 Hoary, Leaves lanceolate crenate and nearly entire obtuse, Stem erect 2016 Leaves on short stalks stiffish cordate at the base pointed closely acutely and doubly serrate, Stem pubescent 2017 Leaves ovate oblong crenate stalked obtuse with the stem pubescent, Spikes many, Bractes very small 2018 Slightly pub. Lvs. op.lan. obl. bydeg. narr. fr. base point. ser. ent. at-qu., uno es sub-ser. Br. lon. than fl.-st. 2014 Leaves ovate oblong crenate stalked obtuse with the stem pubesc

- 213 Slightly pubesc. Leaves crenulate radical oblong ovate running down into sfalk, Cauline lanceol. acuminate sub-sessile, Flowers in close spikes
  214 Lvs. uneq. tooth serr. with stem pub. rad. stlkd. ov. Caul. sub-sess. ellipt. obl. Fl. in spks. Br. lin. lon. than cal.
  215 Leaves opp. ov. lanc. runn. down into st. the lower cren. the upp. ent. Spks. term. or 3 tog. Fl. like an orchis 216 Leaves ov. lan. uneq. ser. Br. lan. as long as cal. Cal. 4 part. uneq. Seg. ov. obl. Caps. smth. rather long. than cal.
  217 Leaves cordate ovate sessile very obtuse with the very simple stem hairy, Racemes few-fl. Calyx smooth 218 Leaves oblong ovate cut and serrated with the stem somewhat villous
  219 Stem ascending, Leaves in fasc. the lower pinnate, the upper pinnatifid and simp. Leafl. and div. filif. sprdg. 220 Leaves in fasc. stalked pinnatifid lanc. Segm. nearly entire, Racemes several, Seg. of the Calyx lanceolate 221 Leaves in fasc. on short stalks linear pinnatifid: Seg. entire, Raceme nearly sol. Seg. of calyx oblong ovate 222 Raceme corymbose term. Leaves radical obl. connate sheathing cartil. crenate or ent. Stem simp. ascending 223 Stem ascend. feeble, Lvs. lanc. obt. sub-sert.: lower sheathing, Rac. loose, Up. seg. of cor. wider than side ones 224 Leaves obov. cren. with simple ascend. stem pilose, Cauline lvs. remote, Rac. corymb. hairy about 5-flowered



and Miscellaneous Particulars.

rise. All the species thrive in any light loamy soil or loam and peat, and cuttings root freely in sand under a hand-glass.

40. Veronica. A word said to have been altered from Betonica. (See that name.) La Veronique, Fr., and Ehrenfreiso, Ger. V. officinalis has been much recommended in Sweden and Germany as a substitute for tea, than which Professor Martyn says, it is more astringent and less grateful. Withering prefers V. Chamædrys for the same purpose. Several species were formerly in repute in medicine, and given in disorders of the lungs,

	Jim Dam	MONOGIN	in.	CLASS 11.
925 fruticulósa W. 926 saxátilis W. 927 alpina W. 8 integrifólia 928 depauperáta Kit. 929 serpyllifólia W. 930 hirsúta Lk. 931 microphýlla Kit.	flesh-colored blue-rock alpine entire-leaved smooth hairy small-leaved \$\frac{1}{2} \times \text{ or } \frac{1}{2} \tex	my B S my.jn B S ap.jl B I ap.jl B I ap.jl W	Scotland Sc. alp. D co Scotland Sc. alp. D co Scotland Sc. alp. D co Scotland Sc. alp. D co Silesia 1814. D co Hungary 1823. D s.p Britain mepa. D co 1820. D s.p Hungary 1822. D s.p	Eng. bot. 1028 Eng. bot. 1027 Eng. bot. 484 Krock. sil. 28. t.3 W. & K. 3. t. 245 Eng. bot. 1075
232 decussáta W. 233 aphfila W. 234 Beccabúnga W. 235 anagállis W. 236 scutelláta W. 237 orientális W. 238 Jacquini Schott. 239 austriaca Joc. 240 multifida W. 241 Alliónii W. 242 officinális W. 243 prostráta W. 244 micrántha Hoff. 245 latifólis W. 246 Teúcrium P. S. 247 criníta Kit. 248 Chamardrys W. 249 urticaefólia W. 250 montána W. 251 perfoliáta B. P. 252 labiáta B. P. 253 polymórpha W. en.	Cross-leaved   Cros	my in B I in in au L B I in in au L B I in au B I in in in in in au B I in au B I in in in in au B I in au B I in in in in au L I in au B I in	taty 1775. D co Britain mar. D co Britain mar. D co Britain mar. D co Cevant 1748. D co Austria 1748. D co Siberia 1748. D co Siberia 1748. D co Sitain bar.gr. D co Jermany 1774. D co Jermany 1774. D co Jermany 1595. D co Jerman moi.w. D co	Bot mag. 242 Seg ver.1 t.3. f.2 Eng. bot 655 Eng. bot 781 Eng. bot 782 Bot cab. 419 Jac. aust. 4. t.329 M. his. 2. t.32. f.17 Bot mag. 1679 All. ped. 1. t.46. f.3 Eng. bot 765 Fil. port. t. 57 Sw. fl. gard. 23 Bot cab. 425 Eng. bot 623 Jac. aust. 1. t. 59 Eng. bot 766 Bot mag. 1936 Bot mag. 1936 Bot mag. 1936
254 vérna W. 255 digitáta W. 256 tříphýllos W. 257 hederifólia W. 258 cymbalária Bertol. 259 peregrina W. 260 filiformis W. 261 crista gálli Stev. 262 præcox All. 263 acinifólia W. 264 arvénsis W. 265 agréstis W.	vernal digitated	ji B S ap.my B B mr.jn B B au.my W S mr.jn W S mr.jn W S ap.my LB L ap.my B C mr B S ap.my LB S ap.mi B B mr.jl B B	evant 1780. S co aucasus 1813. S co Europe 1775. S co Europe 1788. S co ritain old w. S co	Eng. bot. 25 Eng. bot. 26 Eng. bot. 784 Fl. grace. t. 9 Fl. dan. 407 B. cen. l. t.40, f.1 Linn. trans All. auc. 5. t.1. f.1 Pet T. fl. p. l. t.23 Eng. bot. 783 Eng. bot. 783
<ul> <li>41. GALIPE'A. Aub.</li> <li>266 trifoliáta W.</li> <li>42. SCHWEN'CKIA. W.</li> <li>267 americána W.</li> </ul>	three-leaved & or 4	mulaceæ. Sp. 1-	<del></del> 7.	Aublet 662. t.269 Sch. bs. p.328. t.1
268 officinális <i>W.</i> §269 verónicifólia <i>W.</i> 270 virgínica <i>W.</i> 271 quadridentáta <i>Mich</i> ,	Hedge-Hyssop. Scr officinal A M 1 speedwell-lvd. M M 1 Virginian A A or 1 four-toothed A or 1	ophularinæ. Sp my.au L.B E jn.s B E. au Y V	0.4—45. turope 1568. D co 1 Indies 1798. C co 1 Irginia 1759. D co	Fl. dan. 363 Rh. mal. 9. t. 58 Lam. ill. t.16. f. 2
†44. SCHIZAN'THUS. F 272 pinnátus Fl. per. 273 pórrigens Hook.	7. per. Schizanthus. Sch pinnate O or 2 spreading stalk O or 2	ophularinæ. Sp. jn.o W.P Cl jn.o W.P Cl	hili 1822. S l.p	Hook, ex. fl. 73 Hook, ex. fl. 86
	241	245		

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

but they are now laid aside by regular practitioners. V. Beccabunga (latinised from bachbunge, its German appellation: bach is a brook; beck, provincial English), is sometimes gathered with watercresses, with which it is often found in limpid streams, and used as a spring salad. Almost all the species thrive in any soil or situation; the tallest are ornamental border flowers; the dwarf spreading sorts are well adapted for rock-work, edgings, or to be grown in pots. A few delight in peat soil, and some in moist situations; all are increased by seed, subdividing at the root, or cuttings. V. decussata will endure the open air if protected from frost.

41. Galipea. A name framed by Aublet from the vernacular appellation of the plant in French Guiana, where it is a native.

42. Schuenckia. John Theodore Schwenck was a professor of medicine at Jena; died in 1671. There was another Schwenck a professor of botany to the garden at Leyden. The genus is, like the merits of the professors, but little known. One inconspicuous species is occasionally seen in our stoves. The

- 225 Upper leaves obl. sub-serr. Stems erect & shrubby, Rac. many-fl.Caps. roundish ov. scarcely longer than calyx
- 226 Upper leaves obl. obov. sub-serr. Caps. ovate larger than calyx, Stems shrubby diffuse, Corymb. term. few-fl. 227 Leaves smth. ellip. ov. ent. or ser. Corymb. term. somew. spiked, Cal. cil. Caps. ob. Stems tufted herb. simple 287 Leaves smth. ellip. ov. ent. or ser. LOTYHID. CELL. SALES. A Leaves elliptic ovate obtuse entire

  £ Leaves elliptic ovate obtuse entire

  288 Peduncle axillary subracemose few-flow. Leaves obovate obtuse sub-serrated, FL-stalks and calyxes pilose

  289 Leaves opp. oblong crenate with the calyxes smooth, Racemes elongated, Flowers distant, Stem ascending

  280 Glandular hairy, Stem ascending, Leaves oblong acute sub-crenate, Raceme elongated

  281 Leaves opp. ovate irregularly crenate, Stem ascending, Bractes scarcely longer than flower-stalks

  \*\*Racemes lateral.\*\*

  \*\*Racemes lateral.\*\*

- 232 Racemes few-flowered, Leaves elliptical perennial entire, Stem shrubby
  233 Radical leaves roundish and oblong, Stem naked very short, Flower-stalk like a scape about 3-flowered
  234 Leaves elliptical obtuse on short stalks serrulate, Cal. 4-parted, Stem procumbent below rooting
  235 Leaves elliptical obtuse on short stalks serrulate, Cal. 4-parted, Stem procumbent below rooting
  236 Leaves elliptical obtuse on short stalks serrulate, Cal. 4-parted, Stem procumbent below rooting
  236 Leaves linear lanceol. nearly entire, Flow.-stalks pendulous or spreading, Cal. 4-parted, Stem nearly erect
  237 Leaves lin. lanc. lower pectinate pinnatifid, upper entire, Cal. leaves unequal subulate, Stems procumbent
  238 Leaves sess. pinnatifid and bipinnatifid, Lower bracte 3-fid longer than fi.-st. Cal. 5-part. Stem nearly erect
  239 Leaves sess. sinneol. inciso serrate and pinnatifid, Bracte entire shorter than fi.-st. Cal. 4-part. Stem feeble
  240 Leaves bipinnatifid, Segm. lanceol. and lin. Cal. leaves unequal subulate, Stems procumb. woody at base
  241 Leaves oblowate or roundish striff shining, with the procumbent creeping stem smooth, Flowers in close spikes
  242 Leaves obovate or roundish strate, Cal. 4-parted, Stem rooting at the bottom
  243 Leaves sessile oblong obtuse serrated: the upper lanceol, flat, Cal. 4 or 5-part. Flowering stem ascending
  244 Stem erect hairy all over, Lvs. subsess. oval coarsely and acutely cren. hairy, Cal. 4-part. larger than corolla
  245 Leaves somewhat heart.-shaped ovate sessile unequally obtusely serrate, Stem erect, Cal. 5-leaved
  246 Lower leaves oblong coarsely serrated with the stem villous
  247 Leaves sub-sessile ovate lanceolate unequally serrated, Stem erect
  250 Leaves cord. ovate obtuse coarsely serrated with the stem villous
  247 Leaves sub-sessile ovate lanceolate unequally serrated, Stem erect
  250 Leaves cord. ovate obtuse coarsely serrated with the stem and stalks hairy, Cal. 4-part. Rac. elong, filiform
  251 Racemes lateral stalked many-flow. Leaves entire very smooth ovate acuminate jo
- Flower-stalks one-flowered.

  254 Flowers sub-sess. Leaves finger-parted, the upper undivided, FL-stalks shorter than the calyx, Stem erect

- 254 Flowers sub-sess. Leaves finger-parted, the upper undivided, Fl.-stalks shorter than the calyx, Stem erect 255 Flowers sessile, Leaves all finger-parted 255 Flowers sessile, Leaves all finger-parted 255 Leaves leaves entire: middle finger-parted 1: upper trifid, Fl.-stalks longer than calyx, Stem erect spreading 257 Leaves as long as stalk cord. rounded 5-lobed: the upper 3-lobed, Segm. of cal. cord. acute, Stem procumbent 258 Leaves cord. rounded with 5 or 9 but generally 7 teeth obtuse a little fleshy, Cal. of fruit spread. Caps. hairy 259 Flowers sessile, Leaves oblong a little serrate longer than calyx, Stem erect 260 Leaves roundish cordate crenate, Flower-stalks very long, Calyx leaves lanceolate 261 Flower-stalks as long as the leaves, Calyx 2-leaved, Leaflets 2-lobed scrrate 262 Low, lvs. stalk. cad. or. serr. fioral nearly sess. short. than fl.-st. Caps. obov. emarg. turgid, Stem rather upr. 263 Flow. stalked, Low. Ivs. stalked cord. ov. serr. fioral s.-sess. as long as fl.-st. Caps. obovord. comp. Stem nearly simple 264 Flow. nearly sess. Low. Ivs. stalked cord. ov. serr. foral s.-sess. as long as fl.-st. Caps. oborord. comp. Stem nearly simple 264 Flow. nearly sess. Low. Ivs. stalked cord. ov. serr. foral s.-sess. as long as fl.-st. Caps. oborord. comp. Stem nearly simple 264 Flow. nearly sess. Low. Ivs. stalked cord. ov. serr. foral s.-sess. as long as fl.-st. Caps. oborord. comp. Stem nearly simple 264 Flow. nearly sess. Low. Ivs. stalked cord. ov. serr. foral s.-sess. as long as fl.-st. Caps. oborord. comp. Stem nearly simple cord. The cord of th

- 266 Leaves alternate stalked, lanceolate entire
- 267 Stem slender simple, Leaves lanceolate, Cor. thrice as long as calyx
- 268 Leaves lanceolate serrate somewhat 3-nerved, Flowers on stalks
- 269 Leaves oblong acutely serrated, Stem creeping, Flowers racemose. Flacuminate longer than the calyx 270 Leaves obovate lane, narrowed below remotely toothed nerved smooth, Flastalk alternate very short, Caps. 271 Leaves lin. lane, with a few teeth, Flastalks as long as the leaves, Caps. much shorter than the subulate calyx

- 272 Stalk of fruit on one side deflexed at base
- 273 Stalk of fruit spreading all ways straightish



and Miscellaneous Particulars.

appendages to the corolla are very singular, and demand a better explanation of their nature than has yet been

43. Gratiola. From grātia, grace (of God). Matthiolus called it gratia Dei, in allusion to its effects. G. officinalis is so bitter and obnoxious to cattle, that Haller assures us, there are meadows about Yverdun rendered entirely useless by its abundance. It is a powerful cathartic, and was long in use as such, but now laid aside

44. Schizanthus. So named by the authors of the Flora Peruviana, from  $\sigma_{Z}/\zeta_{\omega}$ , to cut, and  $\alpha_{z}/S_{\omega}$ , a flower. One of the most beautiful of herbaceous genera. Two species or rather varieties are now known, and ornament the green-house with their elegant panicles of lilac and white flowers. They are difficult of cultivation, requiring a very pure and moist atmosphere. They may be propagated by cuttings, but the best plants are raised from seeds, which have not hitherto been obtained, except from flowers artificially impregnated.

45. ELYTRA'RIA. M. 274 virgáta M.	twiggy	<u>Ar ∆</u> or	Acantha 1 jl			1813.	D 8.p	Mich. am. 1. t. 1
275 crenata Vahl. Justicia acaulis Ros 46. HYPOES'TES. R. Br		¥ ⊠ or	į ji	w	E. Indies	1820.	D s.p	Roxb. cor. t. 127
276 involucráta Rozb. 277 purpúrea W. †47. JUSTI'CIA. W.	involucred purple Justicia.	¥ ☐ or	Acanthae 1½ jl.au 2 my. Acanthae	jn P	0. 2—10. E. Indies China 0. 28—137.	1811. 1822.	C p.l	Ru. am 6, 22. 2
278 bicalyculáta W.	Malabar	O or	3 au	Li Li	E. Indies	1755.	S s.l	Retz. st. 1775. t. 9
279 Echólium W. 280 coccinea W. 281 quadrifida H. K. 282 nigricans Lowr. 283 nitida W. 284 bracteoláta Jacq. 285 picta W. 286 paniculáta Vahl. 287 sectona Vahl. 288 ciliáris W. 290 lácida Vahl. 290 Gendarússa W. 291 carthaginénsis. W. 292 pedunculósa Mich. 293 procúmbens W. 294 comáta W. 295 eustachiána W. 297 pectorális W. 297 pectorális W.	long.spiked scarlet twiggy black-striped glossy small-bracted painted painted side-flowering cliated shining-leaved willow-leaved Caribean N. American procumbent balsam herb Eustachian white-flowering Garden-balsan		5 f mr.s 6 mr.s 4 mr.s 6 jlau 11 jlau 3 jn.ji 1 jlau 3 jn.ji 2 jlau 3	W.R. W.R. P.	E. Indies S. Amer. Mexico China W. Indies Caracas E. Indies W. Indies W. Indies Carthag. N. Amer. E. Indies St. Eustac E. Indies W. Indi	1770. 1795. 1819. 1790. 1823. 1780. 1811. 1798. 1798. 1795. 1799. 1798. 1799. 1799. 1799.	C s.p. L s.p R s.p C s.p C p.l L s.p	Bot. reg. 309 Bot. mag. 325 Bot. reg. 796
298 periplocifòlia <i>W</i> . 299 furcata <i>Va</i> . 300 lithospermifólia <i>W</i> .	forked		1½ jn 5 ap.a 3 ap.a		S. Amer. Peru Peru	1799. 1795. 1796.	C p.l C p.l	Jac. col. s. t.7. f.2 Bot. mag. 430
301 caracásana <i>Jacq</i> , 302 adhátoda <i>W</i> . 303 betónica <i>Va</i> . 304 hyssopifólia <i>W</i> . 305 orchioides <i>W</i> .	violet Malabar-nut betony-leaved Snap-tree broom-leaved	m ☐ or m ☐ or	10 my. 3 my.	n V l P l W u Y	Caraccas Ceylon E. Indies Canaries C.B.S.	1822. 1699. 1737. 1690. 1774.	C p.l C sl, S p.l C pl, C pl,	Jac. pl. r. 2, t,206 Bot. mag, 861
48. DICLIP'TERA. 306 hexanguláris W. 307 scorpioides L. 308 resupináta W. 309 pectináta Vahl. 310 retúsa Vahl.	DICLIPTERA. chickwleaved scorpion-like resupinate small-flowered blunt			R W.P B ap P	S. Amer. Vera Cruz S. Amer. E. Indies W. Indies	1802. 1805. 1798.	S 8.1 C p.1 S p.1 C p.1 C i.	Pluk, t. 279. f. 6 R. Houst, p.3. t.1 Cav. ic. 3. t. 203 Rox, cor. 2. t.153 Bot. cab. 724
†49. ERAN'THEMUM. 311 spinósum B. P. 312 pulchéllum B. R. 313 bicolor B. M.	thorny nervose two-coloured	-# □ or -# □ or	Acanthae jl.au 2 ja.o my.	В	N. 3—14. W. Indies E. Indies Luconia	1796.	C s.p C s.p C s.p	Jc. am. 2. t. 2. f.1 Bot. rep. 88 Bot. mag. 1423
50. WULFE'NIA. W. 314 carinthiaca W.	Wulfenia. annual	O rk	Scrophul 1½ jl.au	В	Sp. 1. Carinthia	1817.	S co	Jacq. ic. 1. t. 2
†51. CALCEOLA'RIA. 315 pinnáta <i>W</i> . 316 scabiosæfólia <i>R. &amp; S</i> 317 rugósa <i>Fl. per</i> 318 integrifólia <i>L</i> .	W. SLIPPERW wing-leaved scabious-leav. rugose entire-leaved	Or Or or or	Scrophule 2 jl.s 2 my. 2 au.s 2 au.s	Y Y Y	Sp. 7—55. Peru Chili Chili Chili	1773. 1822. 1822. 1822.	S s.p C co C co C co	Bot. mag. 41 Bot. mag. 2405 Hooker fl. ex. 99 Bot. reg. 744
	276				278			

History, Use, Propagation, Culture,

45. Elytraris. From ελυτεον, an envelope, its stem being covered with sheaths or scaly envelopes. Little herbaceous plants of no ernament.
46. Hypoestes; ἐπαεκ-9νες, is an interior garment: it is probable that the involucrum suggested the application of the name. The plants have the habit of Justicia, from which they have been separated, and are chiefly tro-

of the name. The plants have the name of Justicia, from which they have been separated, and are chiefly replical weeds.

47. Justicia. In honor of James Justice, F.R.S., an eminent Scotch cultivator, author of the Scotch Gardener's Director, published in 1784. J. pectoralis has the smell of new hay, combined with a refreshing aroma. In Domingo and Martinico the inhabitants make a syrup of it, which they use against disorders of the breast. The bruised leaves are good in wounds, whence the English appellation balsam, and the French name herbe à charpentière. J. nasuta is said to possess extraordinary aphrodisiacal powers, and milk boiled in the roots is much employed on that account by Indian physicians. Rubbed with limejuice, the roots are used to cure ring-worms. Most of the species are free flowerers, some as J. lucida

- 274 Flowering scales ovate villous at edge, Leaves lanceolate smooth entire, Scapes very long, Caps. obtuse 275 Stemless, Flowering scales ovate entire, of the scape lanceolate naked at the edge, Leaves oblong crenate
- 276 Racemes axillary erect shorter than the leaves which are lanceolate toothed and with the stem hairy 277 Spikes axillary and terminal, Bracteas lanceolate smooth, Branches pubescent

Calyx double.

278 Panicles axillary dichotomous

- Calyx simple, Flowers labiate.

  278 Panicles axillary dichotomous

  Calyx simple, Flowers labiate.

  279 Spikes terminal 4-sided imbricated, Bracteas oval, Leaves oblong ovate acuminate, Helmet linear 280 Spikes terminal, Bracteas and leaves elliptical, Helmet lanceol. reflexed at the end, Stigma of two plates 281 Leaves linear lanceolate, Flowers nearly solitary sessile tubular 4-cleft 282 Spikes terminal 2-ranked, Bractes setaecous, Leaves linear lanceolate 283 Racemes term. somewhat branched, Cal. whorled smooth, Leaves lanc. elliptic, sharp at both ends stalked 284 Racemes term. some Pedunc. 3 or 4-flowered, Bract. lanc. Leaves oblong pointed, Branches square rough 285 Racemes axillary and terminal, Flowers inflated at the throat whorled, Leaves elliptical variegated 286 Stems 4-sided brachiate, Leaves sub-sess lanc. Flowers I-sided erect, Lip linear revolute, Flowers downy 287 Racemes terminal compound 1-sided many-flowered, Bract. setaceous, Leaves ovate oblong, acuminate 283 Spikes terminal leafy, Flowers whorled, Calyx hispid, Leaves lanceolate totalse 289 Spikes terminal leafy, Flowers whorled, Leaves clongated 291 Spikes axillary and terminal, Bractes oblong imbricate ciliste obtuse 292 Spikes axillary, Flowers close, Flower-stalks elongated atternate, Leaves lanceolate 293 Spikes axillary, Flowers close, Flower-stalks elongated atternate, Leaves lanceolate 293 Spikes axillary and terminal, Flowers in pairs below single above, Bractes wedge-shaped 295 Spikes axillary and terminal, Flowers in pairs below single above, Bractes wedge-shaped 295 Spikes axillary and terminal spiked two single above, Bractes wedge-shaped 296 Spikes axillary and terminal spiked latva vovate oblong narr. at each end, with stem pubescent 201 Lower lip 3-lobed, Flowers axillary solitary sub-sess, opposite: term. in spikes, Lva ovate lanceolate 209 Lower lip 3-lobed, Flowers axillary solitary sub-sess, opposite: term. in spikes, Lva ovate lanceolate 209 Lower lip 3-lobed, Flowers axillary solitary and spiked, Lva ovate oblong narr

- 306 Umbels axillary 3-flowered, Bractes 2 wedge-shaped, Leaves ovate, Flowers in loose spikes 307 Spikes axillary and terminal recurved, Leaves lanc. ovate hairy sessile, Bractes 2, Flowers in loose spikes 308 Flowers axillary rather whorled, Bractes 2-valved subcordate, Leaves ovate 309 Spikes axillary and term 1-sided villous, Dorsal bractes lanc, 2-ranked with a membran, margin at the base 310 Spikes terminal, Bractes obovate retuse imbricated smooth, Leaves ovate acuminate

- 311 Flower-stalks about 1-flowered, Leaves eblong, Spines axillary 312 Spikes axillary and terminal imbricate, Bractes oblong veiny, Leaves ovate acuminate 313 Leaves ovate acuminate repand, Corolla with a long tube white with a purple stain
- 314 Stemless, Leaves radical very smooth coarsely crenate, Flowers on one side

- 315 Leaves all pinnate: pinnæ toothed, of the lower leaves pinnatifid 316 Lower leaves pinnate: superior pinnatifid 3-lobed and simple 317 Leaves lanceolate very rugose with spreading teeth, Flowers terminal dichotomous 318 Leaves lanceolate toothed rugose, Flowers terminal dichotomous



and Miscellaneous Particulars.

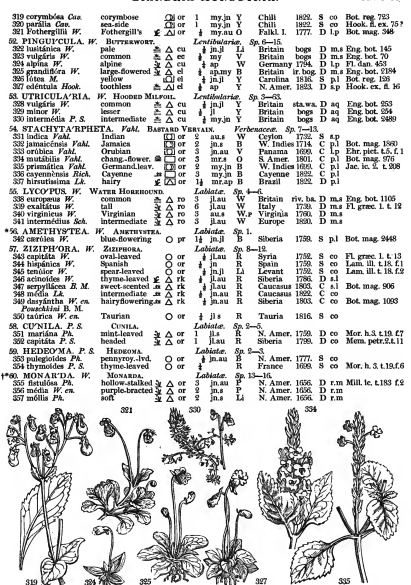
are shewy; others are the commonest weeds of the tropics; all are readily propagated by cuttings in heat

48. Dictiptera; bis, double, and κλωω, to shut. The fruit being compounded of two valves. This genus has been formed like Hypoestes out of the Linnæan Justicia, with which it agrees in habit.
49. Eranthemum. A name applied by the ancients to their Anthemis, from see, spring, and αrθα, a flower. The word has been applied to the present genus with no apparent reason. The species are very pretty orna-

ments of the stove.

50. Wilfenia. Named after F. X. Wulfen, a German botanist, and author of a work on the plants of Carintia. A small and very beautiful herbaceous plant.

51. Calceolaria. From calceolus, a slipper, in allusion to the shape of the corolla. C. pinnata may be raised from seed in a hot-bed in spring, and transplanted to the borders with other tender annuals. The regions of Chili and Peru abound in many splendid species, some of which have lately been introduced to this country.



History, Use, Propagation, Culture,

C. corymbosa and paralia, are exceedingly beautiful herbaceous plants of difficult increase. The shrubby and

C. corymbosa and paralia, are exceedingly beautiful herbaceous plants of difficult increase. The shrubby and branching herbaceous kinds are easily propagated by cuttings.

52. Pinguicula. From pinguis, fat, on account of the greasiness of its leaves. In P. vulgaris, the structure of the stigma, and its close application to the stamens is very remarkable. Linnæus says, that the warm milk of the rein-deer poured on the fresh leaves, and set aside for a day or two, becomes accent; a equires consistence and tenacity, and neither the whey nor the cream separate. In this state it is considered a very grateful food in Sweden and Norway. On cowe milk it acts like common rennet. The plant eaten by sheep has been supposed to produce the liver-rot; but a flat apterous insect, the fasciola hepatica or fluke, found adhering to stones and plants in boggy grounds, as well as in the liver and biliary ducts of sheep affected by the rot, is a more likely cause, and the more especially as no animal whatever will feed on the plant. The species (except P. grandiflora) are cultivated with difficulty in artificial shaded morass. P. grandiflora will thrive well on a dry northern bed of bog-mould among North American shrubs.

53. Utricularia. From utricula, a little bottle, from the small inflated appendages to the root. The species are scarcely susceptible of cultivation: they are very numerous in hot countries, and there form the most elegant ornaments of rivulets and pools of water. The flowers are fugacious, and so elicate as not to be capable of preservation as dried specimens, in which state their naturally beautiful colors of purple, pink, violet, or yellow, all change to a dead and uniform black.

- 319 Leaves raducal ovate and cordate stalked twice-crenate, Cauline cordate half embracing the stem 320 Leaves unequally toothed: the radical cuneate; upper oblong connate with the Capsules tomentose 321 Leaves spatulate entire hairy above, Flower-stalks like a scape 1-flowered

- 323 Nectarium conical thick at the end, obtuse shorter than the flowers, Scape villous, Capsules globose 323 Nectarium subulate nearly straight as long as the petals, Upper lip 2-lobed: lower 3-parted, Scape smooth 324 Nectarium conical recurved shorter than the petals [dilated]
- 325 Nectarium subulate straight as long as the flower, Upper lip spreading emarg. very large: lower 3 lobed throat 326 Nectarium subulate straight as long as the flower, Upper lip spreading emarg. very large: lower 3 lobed throat 326 Nectarium subulate recurved shorter than the campan flower. Throat bearded, Lips tooled, Scape villous 327 Nectarium subulate recurved shorter than the campan flower. One 1 lobes ended, Lips throat Palate prominent, and the campan flower.
- [Scape pubescent

- 323 Nectarium conical, Upper lip entire equal to the palate, Leaves very finely divided 329 Nectarium carinate, Upper lip emarg, equal to the palate, Lvs. dichotomously 3-part. Cor. with throat open 330 Nectarium conical, Upper lip entire twice as long as the palate, Leaves dichotomously 3-parted
- 331 Leaves lanceol. obl. narrower at the base remotely toothed with stem very smooth, Bract. lin. lanceolate 332 Leaves oblong ovate tooth-serrated smooth, Branches hairy, Bractes ovate shorter than calyx 333 Leaves ovate serrate rough rugose, Stem shrubby, Bractes ovate larger than the calyx 334 Leaves serrate ovate rugose with the stem hoary, Bractes lanceolate shorter than the calyx 335 Leaves ovate obtuse serrate, Spikes lax, Bractes subulate shorter than the calyx 336 Leaves ovate obtuse serrate, Spikes lax, Bractes subulate shorter than the calyx 336 Leaves ovate crenate serrate smooth very obtuse

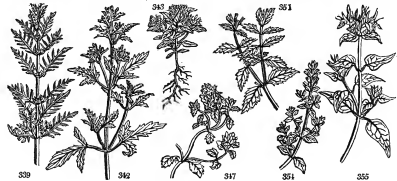
- 337 Leaves ovate acutely crenate with the stem very hairy, Spike very long, Bract. appressd smaller than the cal.
- 338 Leaves ovate lanceolate villous sinuate serrate

- 339 Leaves pinnatifid hairy, Lobes oblong somewhat toothed 340 Leaves lanceolate: the lower pinnatifid at the base: the upper remotely serrated, Stem smooth 341 Leaves pubescent ovate pinnatifid, Segments lanceolate: lowest the shortest, deeply cut at the end
- 342 Leaves opposite stalked 3-parted coarsely serrated smooth

- 343 Bractes ovate acumin. ciliate, Leaves elliptic lanceolate
  344 Flowers in spiked racemes, Bractes obovate nerved acute, Leaves ovate
  345 Flowers lateral, Leaves lanceolate
  346 Leaves lanceolate naked nerved of one shape entire hoary, Flowers in spikes
  347 Heads term. oval, Leaves ovate sub-serrate: those of the flowers nearly of the same shape entire ciliated
  348 Leaves ovate acuminate nearly entire nerved, Flowers in heads, Calyx hairy pubescent at base
  349 Whorls terminal and axillary close hispid, Leaves ovate sub-ciliate, Stems procumbent hairy

- 350 Flowers lateral, Leaves lanceolate entire ciliated, Cor. with an inflated throat twice as long as calyx
- 351 Leaves ovate serrate sessile, Flowers axillary and terminal, Stems erect 352 Leaves ovate acuminate, Flowers in heads, Stem decumbent
- 353 Pubescent, Leaves oblong serrated, Flowers axillary whorled, Lower lip of calyx with 2 ciliated bristles 354 Leaves oval entire, Flowers whorled, Stem square

- 355 Leaves obl. lanc. cord. pubesc. remotely and closely ser. Flowers in heads, Involucr. purple stem swollen 356 Leaves ovate oblong cordate pubesc. coarsely serrated, Flowers in heads, Involucr. purple, Stem fistular 357 Leaves obl. cord. pub. remotely serrate: upper entire, Flow. in heads, Invol. pale, Upper lip of cor. bearded



and Miscellaneous Particulars.

54. Stachytarpheta, ταχυς, a spike, and ταρομος, dense. The name would be better changed, as it has been by Link, to Stachytarpha. This genus is partly composed of Verbena, L. S. mutabilis is a beautiful species, and nearly always in flower. All of them strike readily in heat under glass.

55. Lycomus. From λυκο, a wolf, and συσε, a foot, on account of a fancied resemblance between the cut leaves and a wolf's foot. Le Marrube aquatique, Fr. Der Wolfyluss, Ger., and Licopo, Ital. L. europeaus is common in most parts of Europe in meadows, but is not eaten by cattle. It dyes black, and gives a permanent color to linen, wool, and silk. Withering says, gypsies stain their skin with it. According to Adamson, it has two barren filaments; and Pollich remarks, that there are sometimes 82 flowers in a whorl.

56. Amethystea. From αμιεθυσος, the amethyst, alluding to the color of the flower. A pretty annual, not very common in eardens.

56. Amethystea. From αμαλυσος, the amethyst, alluding to the color of the flower. A pretty annual, not very common in gardens.
57. Ziziphora. Etymology uncertain. This genus, and the two following, consist of little herbaceous plants resembling thyme: they are generally pretty, and easily cultivated. It would, perhaps, have been better to unite, with some writers, Ziziphora, Cunila, and Hedeoma, in one genus.
58. Cunila. A Roman name applied by Linnæus to this genus. The plants of Pliny bore some resemblance to those which compose the Linnæan Cunila. (See No. 57.) The leaves of C. mariana are used in decoction for colds.
59. Hedeoma, δίουκμα, a Greek name for mint. (See No. 57.)
60. Monarda. In honor of Nicolas Monardez, a physician of Seville in the 16th century. Most of the species



History, Use, Propagation, Culture,

History, Use, Propagation, Culture, are aromatic, and resemble mint in their habits and mode of culture. The leaves of M. didyma are sometimes used as tea in North America; its flowers are of a very brilliant scarlet.

61. Rosmarinus. Two Latin words signifying dew of the sea. The shrub grows in the southern parts of Europe in the vicinity of the sea. R. officinalis yields, by distillation, a light-pale essential oil of great fragrance, which is imparted to rectified spirit. It was formerly recommended for strengthening the nervous system, headaches, &c. as well as to strengthen the memory. Hence the allusion of the poet, "there's rosemary, that's for remembrance." Rue in former times signified grace; and rosemary, repentance. Rosemary was considered as an emblem of fidelity in lovers; it was worn at weddings and funerals, and on the latter occasions is still in some parts of Wales distributed among the company, who throw the sprigs in the grave along with the corpse. It is the principal ingredient in Hungary water, and is drunk as tea for headaches, and by nervous persons. It prefers a lean dry soil, or rubbish of old buildings; and when it has established itself on a wall, will resist the greatest cold of our winters. Its introduction is beyond record, and was probably by the monks in the dark ages. monks in the dark ages.

62. Salvia. From salvere, to save, on account of its supposed healing qualities. This large and very natural

- 358 Leaves oblong lanceolate rounded and narrowed at the base villous flat, Cor. dotted 359 Leaves ovate lanc. rounded and unequal at the base pubesc. remotely serr. Flowers in heads, Bractes pale 360 Smooth, Heads large leafy, Calyx colour. bearded, Cor. long smooth, Lvs. ov. obl. coarsely serr. Stem smooth 361 Leaves ovate acuminate rounded at base and equal hairy coarsely serrated, Flowers in heads, Bractes pale 362 Leaves ovate lanceolate cordate smooth rugose [bright crimson 363 Leaves obl. pointed stalked ovate, Flowers in heads, Bract. smafl acute, Stem square pilose, Flowers very long 364 Leaves ovate acum. sub-cordate closely serrated smoothish, Flowers in headed whorls, Involucres purple 365 Leaves ovate attenuated, Stems and whorls hairy, Bractes ovate as long as the calyx 366 Very hairy all over, Flowers small in whorls, Leaves ovate acuminate serrate on long stalks, Stem square 367 Leaves lanceolate remotely serrated smooth, Flowers in whorls, Bractes pale

# 368 Leaves sessile

#### 369 Leaves on stalks

- Calyx 3-lobed, enlarged.

  370 Leaves ovate lanceolate rugose crenulate undulate, Calyx blunt longer than ovate bracte

  371 Leaves ovate crenate flat hoary netted with veins, Calyx 3-lobed dilated retuse with little lips

  372 Leaves triangular hastate oblong crenated obtuse

- 373 Leaves triangular hastate oblong crenated obtuse
  373 Hoary, Lower leaves roundish truncate at base smooth: upper oblong entire, Calyx of fruit large
  374 Leaves linear oblong serrate, Whorls 2-flowered, Calyx obtuse
  375 Leaves interruptedly pinnate, Stem shrubby erect
  376 Leaves pinnate in 2 or 3 pairs, Leaflets sess. lanceol. obtuse crenulate rugose, hoary beneath, Bract, cordate
  377 Hairy viscid, Leaves interruptedly pinnate, Leaflets oblong eroded unequal-sided, Calyx inflated
  378 Leaves pinnate entire, Leaflets lanceolate nearly equal: upper generally in pairs
  379 Leaves lanc. obt. remotely serrate stalked beneath pub. Spike racemose winged, whorls 2-fl. Bract, lanceolate
  380 All hairy, Leaves oblong ovate crenate, Flowers in spiked whorls, Bractes roundish acute
  381 Leaves lanceolate: the lower serrated outwards, with the stem hoary, Lower lip very broad, Calyx acute
  382 Leaves linear lanceolate the lower serrated outwards with the stem smooth. Segments of calyx rounded

- 332 Leaves linear lanceolate the lower serrated outwards with the stem smooth, Segments of calyx rounded 333 Leaves ovate acute serrated villous on each side, Stem hairy 334 Leaves obl. ov. rugoes serr. smooth dotted, Flowers in spiked whorls on one side, Bract. decid. Helmet hairy

- 384 Leaves obl. ov. rugose serr, smooth dotted, Flowers in spiked whorls on one side, Bract. decid. Helmet hairy
  385 Leaves ovare crenate rugulose hoary, Calyx with stellate hairs, Stem decumbent
  387 Leaves ovate crenate rugulose hoary, Calyx with stellate hairs, Stem decumbent
  387 Leaves ovate crenate rugulose hoary, Calyx with stellate hairs, Stem decumbent
  388 Leaves ovate serrate, Leaf stalks with a point on each side, Spikes imbricate, Bract. decid. shorter than calyx
  388 Leaves ovate serrate, Leaf stalks with a point on each side, Spikes imbricate, Bract. ovate dilated narrowed
  389 Leaves cordate obtuse rugose crenated hoary beneath, Calyx viscid villous as long as corolla
  390 Leaves cordate obtuse rugose crenated hoary beneath, Calyx villous viscid as long as corolla
  391 Leaves cordate obtuse rugose crenate equally serrate acute, Calyx villous viscid as long as corolla
  392 Leaves ov. serr. glaucous beneath, Racemes comp. Flowers on one side, Leaf stalks with 2 glands at base
  393 Leaves cordate crenate blistered wavy at edge obtuse smooth, Bractes ovate shorter than calyx
  394 Leaves cordate crenate, Flowers axillary whorled, Stem shrubby
  395 Leaves cordate cute tomentose serrate, Corolla twice as long and narrower than the calyx
  396 Leaves cordate cute tomentose serrate, Corolla twice as long and narrower than the calyx
  397 Leaves cordate cenate: stalks with 2 calli, Stem and calyx clammy with hairy, Bractes ovate ciliated
  398 Yleaves cordate cenate: stalks with 2 calli, Stem and calyx clammy with hairy, Bractes ovate ciliated
  399 Leaves cordate ovate acuminate lucid serrat. downy beneath, Spikes numerous axillary and term. very dense
  Calyx 5-toothed, generally 3-2.
  400 Leaves linear lanceolate toothed rugose, Bract. ovate mucronate
  401 Leaves obovate wedge-shaped toothletted
  402 Lower leaves spatulate serrate truncated at base toothed: upper oblong nearly entire, Cal. hairy
  404 Leaves obl. nearly entire hoary, Cal. hairy: of the fruit enlarged veiny with a membranous coloured limb
  405 Leaves lanceolate o



and Miscellaneous Particulars.

and Miscellaneous Particulars.

genus consists of herbs or under-shrubs, the leaves of which have generally a rugose appearance, the smell aromatic, and the flowers commonly in spikes, two or three together from a bracte or leaf. They are all of easy culture, and some of them are ornamental as greenhouse plants or border flowers. The Horminum, Salvia, and Sclarea of Tournefort are included in this genus. The Sclarea or clary is derived from ornamental as flower and the size, form, and color of the leaves. It was formerly in great repute in medicine as a sudorific, aromatic, astringent, and antiseptic. The Chinese use it as a tonic for debility of the stomach, and strengthening the nervous system, and prefer it for these purposes to their own tea. It is, however, discarded from our pharmacopeia, but still used by self-practitioners and herb doctors. In cookery it is used for sauces and stuffings for luscious meats. S. grandiflora is preferred for making tea. S. pomifera produces protuberances as big as oak galls, occasioned like them, by the puncture of an insect. In the isle of Crete, S. officinalis has the same sort of excrescences, and they carry them to market there under the name of sage-apples. S. verbenaca is native of all the four continents, and very aromatic. A mucilage is produced from its seeds, which, put under the eyelids for a few moments, envelopes any sand or dust there, and brings it out; and hence the name of officinalis christi, clear

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406 Spleimánni W. en.
407 spléndens Ker.
408 phlomoides W.
409 urticifólia W.
410 bulláta W. en.
411 rugósa W.
                                                                                                                  S. Europe 1813. C s.l
Mexico 1822. C s.l
Spain 1805. C co
N. Amer. 1799. C p.l
                                                                                                                                                           Scop. del. 3. t. 15
                                                                                                                                                           Bot. reg. 687
R. pl. h. l. t.1. f.1
Mor. h.3.t.13.f.31
                                                                                             o. ja
                                                                                            my.jn
jn.jl
jl.au
jl.au
                                                                                                                                                   co
p,l
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R
W
                                                                                                                  Portugal
C. G. H.
Germany
                                                                                                                                              D co
C co
D s.l
                                                                                                                                    1804.
                                                                                                                                   1775.
1658.
  412 verticilláta W.
413 indica W.
                                                                                             jn.n
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                                                                                            my.jl
my.jn
my.jn
                                                                                                                                              D co
D co
                                                                                                                   India
                                                                                                        R
                                                                                                                                    1731.
                                                                                                                                                           Bot. mag. 395
  414 Tenórii Spr.
415 verbascifólia Bieb.
                                                                                                        BY
                                                                                                                   Italy
                                                                                                                                    1821,
1823,
                                                                                                                                                           Sw. fl. gard. t. 26
                                                                                                                   Iberia
  416 odoráta W. en.
417 compréssa Vahl,
418 móllis Donn.
419 grandiflóra W.
420 crassifólia Desf.
421 praténsis W.
422 variegáta W. en.
                                                                                             jl
                                                                                                                  Bagdad
East
                                                                                                                                    1804.
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jn.jl
                                                                                                                                              D co
                                                                                                                                    1822.
                                                                                                                   Siberia
                                                                                                                                    1823.
                                                                                                                                                          Jacq. ecl. 4. t. 37
Jacq. ecl. 4. t. 36
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                                                                                             jn.s
                                                                                                                  S. Europe 1616.
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                                                                                                                  S. Europe 1804
England dr. pa.
Hungary 1814,
                                                                                                                                                  CO
                                                                                             my.n
                                                                                                                                                   co
                                                                                                                                                          Eng. hot. 153
                                                                                             jn.au
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  423 hæmatódes W.
424 viscósa W.
                                                                                             il an
                                                                                                                   Italy
                                                                                                                                    1699.
                                                                                                                                              D co
C p.l
                                                                                                                                                           Mor.h.3.t.14.f.15
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                                                                                                                  Italy
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Ard. spec. 1. t. 1
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                                                                                                                                   1773.
1773.
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co
  425 disérmas W.
426 nútans W.
                                                                                                                  Syria
                                                                                             in.au
                                                                                                                  Russia
                                                                                                                                   1780.
1804.
                                                                                                                                                  co
                                                                                                                                                           Bot. mag. 2436
   427 betonicæfólia W.
                                                                                             in.au
                                                                                                                   Russia
                                                                                                                                                   CO
                                                                             or 13
                                                                                            jl.s
jn.jl
jl
  428 amplexicaúlis W. en.
                                                                                                        В
                                                                                                                                    1813.
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                                                                                                                   Levant
                                                                                                                                                   co
  429 austriaca W.
                                                                                                                                                          Jac. aust. 2. t.112
                                                                                                                  Austria
Levant
                                                                                                                                   1776.
                                                                                                                                             D co
C co
   430 syriaca W.
                                          Syrian
Nubian
                                                                                                         \tilde{\mathbf{w}}
                                                                                                                                                          Bauh. prod.t.114
Murray. 1778. t.3
                                                                                                                                    1759.
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  431 núbia W.
432 virgáta W.
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il.n
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                                                                                                                                    1784.
                                                                                                                                              C p.l
D co
                                                                                                                   Africa
                                          Nubian
long-branched & A
long-branched & A
spotted-stalk'd A
spear-leaved A
spreading A
Common Clark
                                                                            or 2
or 4
or 2
or 2
or 3
                                                                                                                  Armenia
Tauria
                                                                                                                                   1758.
                                                                                                                                                           Jac. schön, 1, t.37
  433 campéstris W. en.
434 sylvéstris W.
435 nemorósa W.
436 pátula W. en.
                                                                                            jn.jl
jn.o
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                                                                                                                                              D co
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                                                                                                                                                  CO
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Portugal
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W
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  437 tingitána W.
438 Sclárea W.
439 spinósa W.
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jLs
                                                                                                                  Barbary
                                                                                                                                   1796.
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Jac. ic. 1. t. 7
Jac. aus. 3. t. 211
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Austria
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                                                                                                                                                  s.l
  440 æthiopis W.
441 argéntea W.
                                                                                            my.jn
my.jl
jn.jl
jn.jl
jn.jl
                                                                                                                                   1570.
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                                                                                                                  Crete
                                                                                                                                   1759.
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                                                                                                                                                          Fl. græc. 1. t. 27
  442 applanáta W.
443 Horminum W.
                                                                                                                 Crete 1821.
S. Europe 1596.
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B rúbra
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                                                                                                                 Italy 1759.
S. Europe 1800.
Naples 1823.
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  444 viridis W.
                                                                                             l.au
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                                                                                                                                                         Fl. græc. 1. t. 19
                                                                                                                                                  co
  145 truncáta W. en.
146 pyramidális Pet.
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                                                                                                       Pk
                                                                                                                                                  co
                                                                 or 6
                                                                                                                                             D co
R co
                                                                                            my.jn
                                                                                                                                   1823.
                                                                                                                                                         Eng. bot. 154
Jacq. ecl. 2. t. 14
Fl. græc. 1. t. 17
Mor. 3. t.13. f. 27
Jac. ic. 1. t. 6
  447 verbenáca W.
                                          wild-clary
                                                                                                                 Britain
                                                                                                                                   pas.
1820.
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  448 oblongáta Vahl.
                                          oblongate
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11
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jn.jl
jn.jl
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N. Amer. 1728.
 449 triloba W.
450 lyráta W.
451 abyssínica W.
452 nilótica W.
453 Forskóhlii W.
454 napifólia W.
455 aurita W.
456 bicolor W.
457 Barreliéri Ettl.
458 lacinista W.
  449 triloba W.
                                          three-lohed
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Р
                                          lyre-leaved
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                                          Abyssinian
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C co
D co
C p.l
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Bot. mag. 988
Jac. vind. 2. t. 152
                                          Nile
                                                                                           jn.au
jn.au
                                                                                                                 Egypt
Levant
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1800.
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                                                                                                       B
                                          Forsköhl's
                                                                                                                 Italy
C. G. H.
                                          rape-leaved
                                                                                            jn.jl
                                                                                                       D.P
                                                                                                                                   1776.
                                          eared-leaved
                                                                                           my.jn
jn.jl
                                                                                                                                   1795
                                                                       two-coloured
                                                                                                                 Barbary
                                                                            or
                                                                                                                                   1793.
                                                                                                                                                         Bot. mag. 1774
                                          Barreliers
                                                                            or
                                                                                           ap.my
ap.my
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                                                                                                                 Spain
                                                                                                                                   1821.
                                                                                                                                             D co
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C p.l
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                                                                                                                                   1822.
                                                                                                                 C. G. H.
                                                                                                                                            C p.l D co S co C s.l C s.l D co
                                         459 runcináta W
                                          rough-leaved
                                                                            or 2
or 1
                                                                                            ap.s
                                                                      or
                                                                                                                                                          Jac. schön. 1. t. 8
                                                                                                                                   1774.
                                                                                           ap.s
my.jl
ap.jl
jl.au
 460 polymórpha Lk.
461 clandestina W.
                                                                                                                                  1821.
1739.
                                                                                                                                                         Barr. ic. 220
Fl. gr.1. p.18. t.24
Plk. al. t. 124. f. 5
                                                                                                       B
                                                                                                                 Portugal
                                                                                                       B
                                                                                                                 Italy
 462 ceratophýlla W.
                                                                                 1분
                                                                                                                 Persia
                                                                                                                                   1699.
 463 ceratophylloides W. branchy
464 bracteata W. long-brae
                                                                                                                 Egypt
Russia
                                                                                                                                  1771.
1821.
                                                                                                                                                         Ard, spec. 2, t. 2
Bot, mag. 2320
                                                                                            in.au
                                                                                  3
                                                                                           jn.jl
                                                                            or
                                        | V. COLLINSONIA.
| Nettle-leaved シーム or cordate シーム or ovate シーム or rough-stalked シーム or
63 COLLINSO'NIA
                                                                                    Labiatæ,
                                                                                                         5
                                                                                                                 N. Amer. 1735.
N. Amer. ...
 465 canadénsis W.
                                                                                                       LB
LB
                                                                                                                                            D p.l
D p.l
D p.l
                                                                                  3
                                                                                           au. 0
                                                                                                                                                         Hort, cliff, t. 5
    β cordáta
                                                                                  3
                                                                                           au.o
                                                                                                                 N. Amer. ...
E. Florida 1776.
       ováta
                                                                                  3
                                                                                           au.o
                                                                                                       LB
 466 scabriúscula W.
                                                                                           îl.s
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History, Use, Propagation, Culture, eye or clary. The flowers of S. glutinosa are used in Holland to give a flavor to the Rhenish wines. S. Sclarea has a very strong seent, and was formerly used in medicine. A wine is made from the herb or flower, boiled with sugar, which has a flavor not unlike Frontignac. S. indica is a magnificent species, but rather tender in

426

419

407

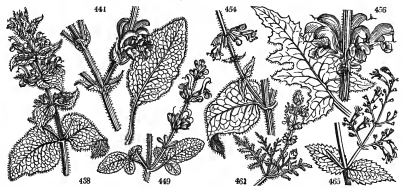
- 406 Leaves radical obl. sub-cord. bluntly tooth.: cauline tooth cren. Whorls 6.fl. Fl. horizon, a sing, fl. st. term.
  407 Leaves stalked ovate lanceolate flat smooth beneath, Corolla and coloured calyx downy, Style exserted
  408 Leaves lanceolate nearly entire with the stem woolly clammy
  409 Villous viscid, Leaves ovate oblong toothed running down the stalk
  410 Leaves cordate oblong crenated toothed eroded, Stem twiggy, Whorls remote, Helmet linear
  411 Leaves cordate oblong lanceolate eroded crenated rugose hairy, Stamens shorter than corolla
  412 Leaves cordate crenate toothed, Whorls nearly naked, Style lying on the lip of the corolla
  413 Leaves cordate crenate toothed, Whorls nearly naked, Style lying on the lip of the corolla
  414 Leaves sub-cordate oblong crenate naked on each side, Helmet pilose
  415 Leaves cord over doubly serr. rugose woolly, Upper whorls sess. Bract, cord, mucronate shorter than calyx
  416 Leaves hoary on each side rep. and uneq. tooth.: low. cord. upp. ov. Fl. in panic. Style twice as long as helmet
  417 Rather woolly, Leaves toothed: radical cordate-oblong, Bract. roundish cordate unarmed: the upper sessile
  418 Leaves cordate oblong crenate, Whorls many-flowered, Cal. acute shorter than the bracte
  420 Stem woolly, Leaves cord crenulate hoary beneath, Upper whorls dense sessile, Upper lip of cor. abhreviate
  421 Lvs. cord. obl. cren. or cut: the upper stem clasping, Bract. nearly as long as cal. Helm. visc. long, than lip
  422 Lvs. cord. obl. rugose tooth cren.: cauline stalked, Spikes twiggy, Bract. short han cal. Hairs of cal. gland.
  423 Leaves cordate oblong croded, Leaf-stalks edged, Stam. as long as corolla
  424 Leaves cord. lanc. uneq. cren. Stem 4-corn. Rac. comp. term. nearly naked cernuous, Bract. coloured ciliate
  425 Leaves cord. lanc. uneq. cren. Stem 4-corn. Rac. comp. term. nearly naked cernuous, Bract. coloured ciliate
  426 Leaves cord. lanc. uneq. cren. Stem 4-corn. Rac. comp. term. nearly naked cernuous, Bract. so loured ciliate
  427 Leaves cordate toothed lower repand, Bract. sh

- 444 Lvs. obl. equal. cren. stalk.: those next the fl. stem-embrac. the low. whorls dist. Cal. of the fruit reflex.
- 445 Leaves obl. obt. cren. stalk. Floral stem-emb. whorls 2 approxim, the term one having 6 fl. Cal. of fruit reflexed 446 Lvs. cord. acum. plait, erod. cren. ben. white with hairs, Bract. col. cord. acutelong, than cal. Sp. term. conic.

- 446 Lvs. cord. acum. plait. erod. cren. ben. white with hairs, Bract. col. cord. acutelong. than cal. Sp. term. conic. 447 Leaves serrate sinuated smoothish, Corolla shorter than calys. 448 Leaves lanceolate oblong obtuse smooth, coarsely equally bluntly serrated, Cor. narrower than cal. 449 Tomentose, Lvs. stalked rugose sub 3-lobed: the intermediate lobe longer and obl.: the lateral obt. ovate 450 Radical leaves lyrate toothed, Helmet very short, Stem with very few leaves hairy downwards 451 Lower leaves lyrate: upper cordate, Flowers whorled, Cal. mucronate ciliated 452 Leaves sinuate angular crenate toothed, Cal. teeth spiny with the angles and edge of the orifice ciliated 453 Leaves lyrate auricled, Stem nearly without leaves, Helmet bifid 454 Lvs. cord. with spread. teeth: the low hastat, and lyr. Whorls nearly naked, Up. lip of cor. short. cord. edged 455 Villous, Leaves ovate toothed auricled, Flowers in spiked whorls 456 Radic, lvs. cord. palm. or ent. of the stem arrow-head, lanc, uneq. tooth. Bract. reflex. short, than nodd. cal. 467 Leaves hastate lanceolate unequally serrated. Stem leafy erect
- 457 Leaves hastate lanceolate unequally serrated, Stem leafy erect 458 Leaves pinnatifid rugose: Segm. lin. unequal crenated obt. Whorls many-fl. Bract. roundish cordate acute
- 488 Leaves pinnatind rugose: Segm. in. unequal crenated out. whoris many-n. Bract. roundish cordate actue 489 Scabrous, Leaves pinnatifid backwards toothed, Flowers in spiked whorls 460 Lower Ivs. stalked sinuated pinnatifid rugose smoothish: the upper sessile cord. Bract. short. than flowers 461 Leaves serrated pinnatifid very rugose smooth, Spike obtuse, Cor. twice as long as calyx 462 Leaves very rugose woolly: the radical bipinnatifid cauline pinnatifid, Upper wborls sterile 463 Leaves pinnatifid rugose stalked, Whorls all fertile and very hairy 464 Leaves pinnated hairy, Segments of calyx subulate, Bract. leafy longer than cal. Whorls many-flowered

# 465 Leaves ovate and stem smooth

# 466 Leaves sub-cordate a little hairy, Stem roughish



and Miscellaneous Particulars,

severe winters. S. formosa and S. splendens are very ornamental. All the species thrive in light soil, somewhat rich, and are readily propagated by seeds, cuttings, and dividing the roots.
63. Collinsonia. In honor of Peter Collinson, F.R.S., a most distinguished promoter of botany, and a cor-

	2			2.202.0	-					C DAUG I II
467 ovális <i>Ph.</i> 468 tuberósa <i>Ph.</i> 469 anisáta <i>B. M.</i>	oval-leaved tuberous anise-scented	美公	or 2	au au o	Y Y Y	Carolina Carolina Carolina	1812, 1806, 1806,	$\mathbf{R}$	p.l p.1 p.l	Bot. mag. 1213
†64. CATAL/PA. Juss. 470 syringifólia H. K. 471 longissima H. K.		* ·	or 20 or 20	Bignonio jn.au		Sp. 2. N. Amer. W. Indies	1726.	s	p.1	Bot. mag. 1094 Plum. ic. t. 57
*65. GHI'NIA. W. 472 spinósa W.	GHINIA. thorny-fruited	( (C)	u 2	Verbenac au	eæ. Pl	Sp. 1—2. W. Indies	1733.	S	s.l	Bnks. r. hous. t.2
*66. FONTANE'SIA. 1 473 phillyræoides W.	W. Fontanesi phillyrea-leav.		r 12	Jasminea au	e. S <sub>I</sub> Y	p. 1—2. Syria	1787.	С	s.l	Lab. syr. 1. t. 1
67. LINOCIE'RA. B. 474 compácta B. P.	P. LINOCIERA Caribean	# 🗀 o	r	Oleinæ.	Sp. 1 W		1793.	С	l.s.p	Jac. col. 2. t.6. f.1
*68. ANCI/STRUM. I.	Ancistrum.			Sanguiso	rbeæ.	Sp. 8-15.			-	
475 latebrósum <i>Vahl.</i> 476 pinnatífidum <i>Fl.per.</i> 477 ovalifólium <i>Vahl.</i>	hairy pinnatifid creeping	₩ ₹ 0 8	ա	ap.jn my.jn my.jn	G G G	C. G. H. Chile Peru	1774. 1822. 1802.	B	l.p.s	FL per. 1. t. 104
478 adscéndens Vahl. 479 sanguisórbæ Vahl.	ascending Burnet-leaved	YE A C	ա 1	my.jn jn	G	Magellan N. Zeal.	1796.	D	l.p.s	Lam. ill. t. 12. f.1
480 lúcidum <i>Vahl.</i> 481 argénteum <i>Fl. per.</i>		¥ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	ա 2	my.jn my.jn	G	FalklandI Chile	1822.	D D	l.p.s l.p.s	Lm. ill.1, t,22, f.3 Fl. per. 1, t, 103
482 lævigátum H. K.	smooth	¥Δc	u i		G	Magellan	1790.	D	l.p.s	-
69. O'RNUS. P. S. Fi 483 europæ'a P. S.		*4 .	or 30	Oleinæ.	Sp. 5	k Italy	1810.	G	••	Floren 1 4 4
484 rotundifólia P. S. 485 floribúnda Wall.	European manna many-flowered	李	or 30 or 30	my.jn ap	w	Italy Italy Nepal	1697. 1822.	Ğ	co	Fl. græc. 1. t. 4 Willd. bm. t.2.f.1
	ORINA.	·1 ·		Dipsace	æ. S	p. 1.	1044	_	-	
486 pérsica W.	Persian	¥ W	or 3	jĹau	R.w		1740.	C	s.p	Fl. græc. 1. t. 28
71. CIRCÆ/A. W. E. 487 lutetiána W.	nchanter's Ni common			Onagrar jn.au	iæ. R	Sp. 3. Britain s	sha. pl.	n	00	Eng. bot. 1056
488 intermédia 489 alpina W.	intermediate mountain	A A A A		🛔 jn.au	R R	Europe	1821. moun.	$\mathbf{D}$	co	Fl. dan. t. 256 Eng. bot. 1057
72. FE'DIA. D. C.	FEDIA.	A 77	<i>y</i> ;	i jn.8 <i>Valeriai</i>		Sp. 1-2.	mouii.	D	CO	Eng. 60t. 1057
490 cornucópiæ D. C.	red	0	or 1	jn.jl	R	S. Europe	1796.	S	co	Fl. græc. t. 32
†78. PIMELE' A. B. P. 491 linifolia B. P.	Pimelea. flax-leaved	<b>*</b> 0		Thymela f.au	w	Sp. 4—39. N. S. W.	1793.		8.p	Bot. mag. 891
492 rósea <i>B. P.</i> 493 drupácea <i>Br.</i>	rose-coloured fleshy-fruited			mr.s my	Pk W	N. Holl. N. Holl.	1800. 1817.	c	8.p 8.p	Bot. mag. 1458 Bot. cab. 540
404 paucifióra B. P.	few-flowered	#11		my	w	V. Di. L.	1812.	č	l.p	Bot. cab. 179
74. CLA/DIUM. Schr. 495 germánicum	CLADIUM. prickly-sedge	<b>™</b> △ 7	w 3	Cyperace jl.au	Ap	Sp. 1—14. Britain	mar.	D	m.s	Eng. bot. 950
75. GUNNE'RA. W. 496 perpénsa W.	Gunnera. common	ا علا	cu 1	<i>Urticeæ</i> } jl.au	P Sp.	C. G. H.	1688.	D	m.s	Bot. mag. 2376
Callen 49	21 k	淮 1	473	a a a a a a a a a a a a a a a a a a a		P 422	A.		k. D	474
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		005							227	
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				4		James .		6	2	
	470			LE CO	No.	<b>17</b>	2	1		481

History, Use, Propagation, Culture,

mespondent of Linnæus: he died in 1763. Horse-weed, Amer. The species are American plants of casy cultivation.

cultivation.

64. Catalpa. The Indian name. Die Trompetenblume, Ger. C. syringifolia, H.K. is the Bignonia catalpa, L.; a low-spreading, rather singular looking tree, with succulent shoots easily injured by winds or severe frosts. It requires a sheltered situation and plenty of room. The leaves are large and come out late; the flowers are white, shewy, and are succeeded by long pods, but they seldom appear in this climate. One of the oldest catalpas in England is in Gray's Inn gardens, said to have been planted there by Lord Bacon. C. longissima is an elegant upright tree, known in the West Indies by the name of French cal, and the French call it chêne-noir.

65. Chinia. In honor of an Italian botanist, named Ghini, who founded several botanic gardens.

66. Fontanesia. So named by Billardiére, in honor of M. Desfontaines, the excellent professor of botany at the Jardin du roi at Paris. It is rather a tender shrub, requiring shelter in severe weather. It grows in common garden soil, and is increased by layers or by cuttings in sand under a hand-glass.

67. Linociera. Named after Geoffroi Linocier, a French physician. A tropical genus of shrubby plants, propagated by cuttings, and of little beauty in a cultivated state.

68. Ancistrum. From ansizer, a hook. Its calyx is terminated by little hooks. These are small herbaceous plants with pretty foliage, but no beauty in their flowers. They are only cultivated as objects of curiosity, and are seldom seen.

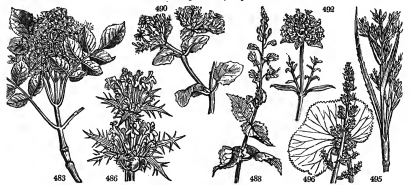
are seldom seen.

69. Oraus. In Greek, equivo, from eqos, a mountain. The tree grows on mountains. La Frene à fleurs, Fr. Die Bühlende Esche, Ger.; and Frassino florido, Ital. O. europæa, P.S. is the Fraxinus ornus, L. O. rotundifolia, or the manna ash, abounds in the skirts of the mountains in Calabria. From the middle of June to the end of July the manna gatherers make an incision across the bole of the tree, which they deepen the second day, inserting a maple leaf, so as to form a sort of cup to receive the gum as it distils from the incision. Sometimes bits of reed or twigs are applied, on which the manna oozes out, and drying with the sun, forms tubular

- 467 Leaves oblong acute at both ends, Stem smooth, Cal. teeth very short, Flowers terminal naked 468 Leaves sub-homboidal ovate, Cal. teeth bristly longer than the tube, Panicle leafy, Stem much branched 469 Leaves ovate cordate rugose, Flowers tetrandrous
- 470 Leaves cordate flat 471 Leaves oblong undulated
- 472 Fruit with 4 spines, Leaves smooth
- 473 Leaves ovate-oblong pointed at each end, Flowers racemose
- 474 Racemes compound and decompound, Flowers sessile in threes, Petals subulate

- 475 Leaflets oblong cut, Flower-stalks like scapes, Spikes elongated prickly, Stems half under ground 476 Leaves linear-lanceol. sub-pinnatifid hairy beneath, Spikes cylindrical, Stem erect 477 Leaves oblong and a little wedge-shaped serrated silky beneath, Spikes globose, Stems creeping 478 Leaflets oblong and obovate serrated smoothish, Spikes round, Stem decumbent 479 Leaves remote, Leaflets wedge-shaped serrated silky beneath, Spikes globose, Stem decumbent 480 Leaves 3-5-parted, Segments linear-villous beneath, Spikes oblong, Stem half under ground 481 Leaflets ovate-oblong serrated silky beneath, Spikes globose, Stem creeping 482 Leaflets ovate-oblong serrated silky beneath, Spikes globose, Stem creeping 482 Leaflets ovate-oblong serrated silky beneath, Spikes globose, Stem creeping
- 483 Leaves lanceolate attenuated stalked serrated
- 484 Leaves roundish acute doubly serrated nearly sessile
- 485 Leaflets oblong tapering acuminate acutely and unequally serrated, Male flowers with a corolla
- 486 A plant like the Acanthus. Flowers in whorls
- 487 Stem pubescent erect, Leaves ovate acute denticulate sub-pubescent
- 488 Stem erect simple nearly smooth, Leaves cordate with spreading teeth acuminate 489 Stem much hranched erect smooth, Leaves cordate smooth shining
- 490 Upper leaves toothed and angular, Flowers in heads
- 491 Invol. 4-lvd. leafl. hroad ov. smth. on both sides much short, than the head, Lvs. lin.-stalk. 1-nerv. Cor. silky 492 Invol. 4-lvd. leafl. lanceol. ovate acute smooth on both sides, Leaves lanceol. lin. Cor. hairy on its lower half 493 Leaves oval-obl. flat pubese. beneath, Floral lvs. longer than the head, Cor. cylind. deciduous, Fruit berried 494 Lvs. smooth on both sides lin. lanc. twice as narr. as the floral lvs. longer than the few-fl. head, Cor. smooth

- 495 Culm round, Corymbs dense, Panicle contracted, Flowers in bunches
- 496 Leaves uniform toothed shorter than the scape in seed, Scape and leafstalks smooth



and Miscellaneous Particulars.

pieces called manna in Cannali, which being reckoned more pure, sells higher hy one-third than the manna in Tazzeti. Manna is a concrete mucilaginous juice, mild, and slightly nauseous. It seems to have no relation to that which nourished the Hebrews in the desert, being, as Rosier observes (Dict. d'Agr.), much more likely to have purged than nourished them. The Fraxinus virgata, P.S. also affords man, but from no other species or ornus can it be procured. The Ornus floribunda has lately been discovered in Nepal, where it is called leaves and tabasco kanga and tahasee.

70. Morina. In memory of Lewis Morin, a French botanist, and son of Peter Morin, a florist celebrated in the 17th century. This plant is of very rare occurrence. It is not unlike the common acanthus, but more

the 17th century. This plant is of very rare occurrence. It is not unlike the common acantnus, put more beautiful. Propagated by seeds.

71. Circae. Poetically named after the enchantress Circe. The genus grows in damp shady places where shrubs fit for incantations may be supposed to be found. The Greeks had a plant named circae. All the species are easily cultivated, and are curious on account of their singular flowers. C. lutetiana has been found in Nepal.

72. Fedia. A name of Adanson's, which, like many others of the same author, has probably no meaning. The genus has been very properly distinguished from Valeriana by Decandolle, as well as from Valerianella, with which it has recently been again confounded. A weed-like annual is the only species yet in our gardens.

73. Pimelea. From \*\*subba,\*\* fat; hut if so, it should be written Pimelea. A real and extensive genus of plants, natives of the southern hemisphere. Many of the species are from N. Holland, and are chiefly known by the brief descriptions of Mr. R. Brown.

74. Cladium. From \*\*subba,\*\* a hranch or twig. A tall sedge-like plant, referred hy Linnæus and his school to Schoenus. C. germanicum is the only European species; it is the Schoenus mariscus of English botany. The others are chiefly from N. Holland.

75. Gunnera. After Ernest Gunner, hishop of Norway, of which country he published a Flora. A singular plant, cultivated merely as an object of curiosity. It likes a moist peat soil, and the temperature of a cool greenhouse.

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DIGYNIA. Sp. 3—6. p Britain me. pa. S h.l Eng. bot. 647 p Morocco 1810. S co n Spain 1821. S co 76. ANTHOXANTHUM. W. Spring-Grass. Gramineæ. 497 odorátum W. 498 amárum Brot. 499 ovátum Lag. Ap my Ap ī Ap TRIGYNIA. \*77. PI/PER. W. Piperaceæ. Sp. 44--250PEPPER. 7. 47—220. E. Indies 1815. C r.m Bot. cab. 128 Jamaica 1793. C r.m Jamaica 1748. C r.m Jac. ic. 2. t. 210 W. Indies 1800. C r.m Slo. jam. 88 f. 1 Jamaica 1823. C r.m 500 coriáceum Vahl. leathery my.jn Ap 3 shining-leaved \*\*
hooked \*\* 501 nitidum W. cu my.jn Ap 502 adúncum W. Αp̀ cu my C r.m Slo.hist.1.t.87.f.1 C r.m Slo.hist.1.t.87.f.1 C r.m Rheede 7. t. 15 C r.m Lam. ill. 79. t. 23 C r.m Bot. cab. 610 C r.m Plumier. 57. 503 mácrophýllum W. broad-leaved -112 cu 12 ••• 504 geniculátum W. 505 hispidum W. 506 Amalágo W. 507 Bétle W. swollen-joint'd.xx 2 cu  $\mathbf{A}\mathbf{p}$ 1793. j cu 6 Ap Jamaica Jamaica rough-leaved \* cu 6 jLau 1759. E. Indies 1804. E. Indies 1790. W. Indies 1821. W. Indies 1748. clt clt Аp hetle 508 nigrum W. 509 discolor W. black discoloured \*\* jl.au cu 510 reticulátum W. netted -84 cu 6 au W. Indies 1748. Carthag. 1768. E. Indies 1768. E. Indies 1788. W. Indies 1748. W. Indies 1768. W. Indies 1768. Campeac. 1768. Campeac. 1768. the great Siriboa r.m Jacq. ic. 2. t. 215 r.m Rumph. 5. t. 117 \*\* Ap 511 decumánum W. cu C r.m C r.m C r.m C r.m C lp C r.m C r.m C r.m = 512 Siribóa W. cu r.m Rump.5. t. 116.f.2 r.m Plumier. 56. t. 74 l.p Plumier. 53. t. 73 513 lóngum P. S. 514 peltátum W. 515 umbellátum W. long peltated 6 . clt jn Αp 23 my.jl Αp 516 laurifólium Mill. 517 tomentósum Mill. 10 Αp my.jn 14 Αp 518 glábrum Mill. 10 519 racemósum Mill. C r.m C r.m Jac. ic. 2. t. 213 C r.m Tr. chrt. 54, t. 96 C r.m Jac. ic. 2. t. 214 C r.m Fl. per. 31. t. 48 C r.m Bot. mag. 1882 r m Plumier. 51. t. 67 S. Amer. 1818. W. Indies 1793. W. Indies 1793. W. Indies 1739. 1 520 brachyphýllum W. short-leaved 521 amplexicaule W. stem-clasping 522 magnoliæfólium Va. magnolia-lvd. 질cu jn.s Αp 11 ja.mr Ap j cu 523 nagnonætonum W. 523 obtusifólium W. en. 524 cuneifólium W. en. 525 alátum P. S. 526 acuminátum W. en \_ obtuse-leaved cu ap.jl jn.jl Caraccas 1809. S. Amer. 1812. W. Indies 1812. wedge-leaved winged acuminate two-rowed spot-stalked rollusid Αĥ mr.ap jn.jl jn.jl S. Amer. 1793. St. Domin.1790. Αp 527 distáchyon P. S. 528 maculósum W. 1글 r.m Plumier. 60. t. 66 1 ap.s jl.o jn.jl r.m Plumier. 54. t. 72 Ap Ap S. Amer. 1748. 529 pellúcidum W. pellucid S. Amer. 1809. W. Indies 1768. S. Amer. 1802. r.m 530 pubéscens H. S. 531 húmile Vahl. 1 Ap r.m r.m Plumier. 52. t. 68 jn.au jl.o Ap Ap 532 trifólium P. S. r.m Bot. cab. 574 533 pulchéllum W.
534 pereskiæfólium W.
535 blándum W.
536 rubricaúle Nees.
537 polystáchion W. Jamaica 1778. r.m Hook. ex. fl. 67 my.jn S. Amer. 1820. r.m Hook. ex. fl. 21 1<del>1</del> 1 Ap Ap Caraccas 1802. my.n r.m Hor. phys. br. t.8 r m Hook. ex. fl. 23 r.m Hook. ex. fl. 22 my.jn jn.jl jn.jl jl.au 1822. 1 1 00000 Ap Jamaica 1775. 537 polystachlon W. 538 quadrifólium W. 539 inæqualifólium 540 stellátum P. S. 541 incánum Haw. Ap Ap S. Amer. Peru 1818. r.m Fl. per. 1. t. 46. a r.m Jac. vind. 2. t.217 r.m Bot. cab. 503 my.jl Ap Jamaica 1802. 1815. Αp Brazil 1 C r.m C r.m Hook. ex. fl. 59 542 subrotúndum Haw Ap 1812. W. Indies 1820. 543 rubéllum Haw. ł mr.ap Αp 507 508 500 503

History, Use, Propagation, Culture,

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# DIGYNIA.

497 Spike ovate oblong, Flowers on short stalks longer than the beard spreading, Outer glumes ciliated 498 Panicle spike shaped sub-lanceolate, Leaves smooth glaucous green, Nect. adnate to the seed, Cor. loose 499 Spike ovate dense, Sheaths smooth, Leaves ciliated

# TRIGYNIA.

- Shrubby.

  500 Leaves broad-lanceolate pointed coriaceous, Berries stalked
  501 Lvs. elliptic lanc, attenuated very smooth dotted shining above at the base unequal, Spikes recurved at tips
  502 Leaves ovate oblong or elliptic acuminate unequal at the base rough on each side, Spikes axillary uncinate



and Miscellaneous Particulars.

and Miscellaneous Particulars.

Planted, and afterwards staked with any rough barked wood, on which the plants climb and attach themselves much in the manner of our five-leaved by (Ampelopsis). In Sumatra, Marsden informs us (Hist. 107.), a tree called the chinkareen is planted for the support of the pepper plant, as the common maple and flowering ash is for the vine in Italy. The shoots bear in the third year; the flowers appear in June, and the berries are ripe, and of a blood-red in September. The shoots are then cut down to the ground, and the berries gathered, dried in the sun, and sorted. In three or four years more the shoots have attained full growth, and another crop is ready. P. amalago, longum, and various other species afford berries differing very little in quality from those of P nigrum, and sometimes mixed with, or substituted for them.

P. betle affords the betel leaf of the southern Asiatics, which serves to enclose a few flices of the areca nut (thence commonly called the betle-nut), and a little shell lime. This, the inhabitants of those countries chew to sweeten the breath, strengthen the stomach, and ward off the calls of hunger, as the European working classes do tobacco. It is deemed the extreme of unpoliteness in the east to speak to a superior without a quist of betel in the mouth. The teeth of the men in Malabar are ruined by it; but he women preserve theirs to an old age, by staining them black with antimony. Such is the consumption of betel in the east, that it occasions a branch of commerce nearly as extensive as that of tobacco in the west.

All the species of pepper introduced in our stoves grow freely in loam and peat, require but little water, and are readily propagated by cuttings.



# CLASS III. - TRIANDRIA 3 STAMENS.

Thus class, which is larger than the two preceding, contains most of the genera of three considerable and very natural orders, the Irideæ, Cyperaceæ, and Gramineæ. The first are chiefly bulbous-rooted sword-leaved plants, with brilliant but transient flowers; the second, sedgy grass-like plants, more curious than useful; and the third, the proper grasses, an order which contributes more extensively and effectually to the support of man and domestic animals than any other, and, unless we except Lolium temulentum, containing no poisonous plant. The genera of the grasses, Sir J. E. Smith observes, are not easily defined. Schreber and Dr. Host among the Germans, and Stillingfleet and Curtis, and more recently, Mr. R. Brown, in this country, have paid much attention to the order; but it is among the French that the greatest improvements have been made in the arrangement and distribution of the genera. The principal graminologists in that country have been Messrs. Desvaux, Palisot de Beauvois, and Kunth, each of whom has divided the Linnæan genera into many others; the greater part of which have been admitted by other botanists, and are consequently adopted here. It must, however, be confessed, that if much has been done in remodelling the grasses, yet more remains to be effected; and that much more perspectively and clearness of definition will be required before their arrangement can be said even to approach perfection. In describing the essential characters, the phraseology of the continental botanists has to approach perfection. In describing the essential characters, the phraseology of the continental botanists has been adopted. This not being very familiar to readers in this country, the following explanation of terms may be useful.

The parts here called Glumæ are the Calyz of Linnæus.

Paleæ . . . Corolla.

Scale . . . Nectary.

Scale . Nectary.

The terms calyx and corolla applied to the floral envelopes of grasses are improper, as they are not analogous to those organs in other plants, but are rather to be considered as a form of Bracteæ, as are also the inner scales, called Nectarium by Linnæus. It has been considered by some writers, proper to place all the grasses in Triandria, without reference to the number of their stamens; but this is manifestly improper, as the whole merit of the artificial system depends upon its principles being closely followed: The grasses not in this class are to be found in Monandria, Diandria, Hexandria, and Polygamia. The grasses, in an econominal point of view, have been scientifically experimented on by Sir H. Davy, and Mr. Sinclair, the duke of Bedford's gardener at Woburn.

Galaxia and Ferraria which Person has placed in this along me have with Williams and Company.

dener at Woburn.

Galaxia and Ferraria, which Persoon has placed in this class, we have, with Willdenow, placed in Monadelphia. Tigridia will also be found there. The following plants are Triandrous, but as they belong to very natural genera, botanists have deemed it better not to separate them.

MONOGYNIA. Narcissus triandrus. Juncus conglomeratus and effusus. Rivina brasiliensis, and some species of Amaranthus, &c. Galium trifidum, some Asperulas, Melothria, Laurus triandra, Fagara spinosa and acuminata, Hirtella triandra, Tradescantia multiflora.

DIGYNIA. Tripsacum hermaphroditum, some species of Ehrharta, &c.

TRIGYNIA. Tillæa muscosa, Elatine triandra, Stellaria media, some species of Xanthoxylum, Triplaris americana. &c.

americana, &c.

# Order 1. MONOGYNIA. 3 Stamens. 1 Style.



1. Flowers with Cabyx and Corolla distinct; or with a trifid Corolla only.

78. Valeriana. Cal. very small, finally enlarged into a feathery pappus. Corolla monopetalous, 5-lobed, regular, gibbous at the base. Capsule 1-celled.

79. Patrinia. Cal. very small, finally enlarged into an irregularly and obsoletely toothed rim. Corolla monopetalous, 5-lobed, regular, gibbous at the base. Capsule 3-celled, supported on one side by an oval membranous bractea. Stamens variable. (3 or 5.)

80. Valerianella. Cal. very small, finally becoming a straight rim. Cor. monopetalous 5-fid, regular. Capsules.

sule 3-celled. 81. Calamenia. Cal. 5-fid campanulate. Cor. funnel-shaped. Nut 1-seeded, surrounded by the enlarged

calyx.

82. Loghingia. Cal. 5-leaved, the leaves 2-toothed at the base. Cor. of 5 petals, which are very minute and connivent. Stigma 3-ple. Caps. 1-celled, 3-valved, many-seeded.

83. Hippocratea. Cal. 5-leaved, very small. Pct. 5 dilated at the base, hooded at the end. Nut fleshy, bearing the stamens. Caps. 3, compressed, 2-valved, opening in the middle, 1-celled, with 2-5 compressed winged

84. Cneorum. Cal. 3.4-toothed, persistent, small. Pct. 3-4 equal. Stigma 3-fid. Drupes 3 or 4 clustered,

dry. 85. Comocladia. Cal. 3-parted. Pet. 3, larger than the calyx. Drupe with 3 spots at the end, and a membranous 1-seeded nut. (Stamens and petals vary to 4.)
86. Kyris. Cal. 3-valved, cartilaginous, clustered in a head. Cor. 3-petaled, equal. Caps. 1-3-celled, 3-valved. Stigma 3-fid. Calve 3-leaved. Petals 3. Anthers double. Capsule superior, 2-celled, 2-seeded, compressed.

Calyx 3-leaved. Petals 3. Anthers double. Capsule superior, 2-celled, 2-seeded, compressed. Stigmas 3, finely divided.

88. Commelina. Cal. 3-leaved. Pet. 3. Filaments 3 or 4-sterile, furnished with crossing glands. Caps. 2-3.

celled. Seeds fixed to the valves.

89. Ancilema. Like Commelina, but no involucrum. Stamens 6. Anthers 3, sometimes 2-4, dissimilar.

90. Cartonema. Cor. persistent: the 3 outer leaves calycine. Stamens persistent, beardless. Seeds 2.

# 2. Flowers with a 5-parted Calyz, and no Corolla.

91. Ortegia. Cal. 5-leaved. Stigma headed. Caps. 1-celled, 3-valved at the end. Seeds many, affixed to the tottom of the capsule. Stigma 1-3.
92. Polycnemum. Cal. 5-leaved. Seed 1, in an utriculus.

# 3. Flowers 6-parted, coloured: the Calyx and Corolla not distinct.

93. Crocus. Spatha usually 2-valved. Flower funnel-shaped, regular: the outer segments largest. Tube very long, partly under ground. Stigma deeply trifid, with convolute segments.

94. Witsenia. Flower tubular, with a 6-parted limb. Stigma slightly trifid or emarginate. Caps. 3-celled,

many seeded.

95. Izid. Spatha 2-valved. Flower with a slender tube and regular limb. Stigmas 3, narrow, recurved.

95. Izia. Spatha 2-valved. Flower with a steinter time and regular limb. Stagnas 3, harrow, rectaved. Caps. globose, ovate.
96. Trichonema. Spatha 2-valved. Flower with a very short tube and an equal regular limb. Filaments pubescent. Stigmas 3, 2-parted. Flower tubular, with a 6-parted spreading regular limb. Style inclined. Caps. oval, 3-cornered. Flower tubular, with a 6-parted regular limb. Stigmas 3, divided as far down as the tube. Caps. oblong 3-cornered.

- 99. Sparaxis. Spatha 2-valved, scarious, membranous, toru at the end. Flower tubular. Stigmas 3, recurved.
- Caps. oblong, globosc.

  100. Tritonia. Spatha 2-valved. Flower tubular, with a 6-parted nearly regular limb. Stigmas 3, spreading. Seeds neither winged nor berried.

Seeds neither winged not berried.

101. Watsonia. Spatha 2-valved. Flower tubular, with a 6-parted limb. Stigmas 3, filiform, 2-parted, with recurved segments. Caps, cartilaginous, many-seeded.

102. Babiana. Spatha 2-valved, the inner valve 2-parted. Flower tubular, with a 6-parted limb. Stigmas

3, spreading. Seeds berried.

103. Lapeyrousia. Flower hypocrateriform. Tube longer than the 6-parted limb. Stigmas 3, 2-parted. Caps.

103. Labetrousia. Flower hypocrateritorm. Tube longer than the c-parted limb. Stigmas 3, 2-parted. Caps. membranous, many-sceed.

104. Metasphæruta. Spatha 2-valved. Flower nearly divided into 6 petals: the segments pointed equal. Stigmas 3, recurved. Caps. 3-lobed.

105. Gladiolus. Spatha 2-valved. Flower tubular, with a 6-parted irregular limb. Stamens ascending. Stigmas 3. Seeds winged.

105. Anomatheca. Spatha 2-valved. Flower hypocrateriform. Stigmas 3, 2-parted. Caps. frosted over with

107. Antholyza. Spatha 2-valved. Flower tubular, with a ringent differently formed limb. Stigmas 3, simple.

107. Antholyza. Spatha 2-valved. Flower tubular, with a ringent differently formed limb. Stigmas 3, simple. Seeds nearly round.

108. Xiphidium. Flower inferior, 6-petaled, regular. Caps. 3-celled, many-seeded.

109. Leptanthus. Flower monopetalous, with a very long stender tube, a 6-parted limb, and nearly equal segments. Stigma simple.

110. Wachendorfia. Flower inferior, 6-parted, irregular. Caps. 3-celled. Seeds solitary.

111. Hamodorum. Flower 6-parted, persistent, smooth. Stamens attached to the base of the inner segments of cor. Ovarium 3-celled. Cells 2-seeded. Stigma 1. Caps. 3-superior, 3-lobed, 3-celled. Seeds peltate, edged. 112. Arista. Flower superior, 6-petaled, regular; after flowering twisted spirally and persistent. Caps. 3-celled, many seeded.

113. Ditatris. Flower superior, 6-petaled, regular. One filament shorter than the others, and with a larger anther. Stigma simple. Caps. 3-celled. Seeds solitary.

114. Brodica. Flower inferior, tubular, with a 6-cleft regular limb, and a 3-leaved corona in the orifice. Caps. 3-celled, many seeded.

114. Brouzea. Flower interest, states, caps, seeded.

115. Iris. Flower 6-parted: every other division reflexed. Stigmas shaped like petals.

116. Moræs. Flower 6-petaled; after flowering involute above, spirally twisted beneath, finally falling off. Caps. many-seeded.

117. Marica. Flower 6-parted, or of 6 petals: the 3 outer segments largest, the inner connivent and very under smaller. Stigma like a petal, 3-fid: its segments undivided. Caps. 3-celled. Land 118. Pardanthus. Flower 6-petaled, regular, equal. Caps. many-seeded. Seeds attached to a central loose much smaller.

receptacle. 4. Flowers glumaceous.

# a, Leaves with an entire Sheath. Sedges.

Spikelets few-flowered, distichous: the lower scales empty, the upper enclosing flowers. No 110 Schemus. bristles under the ovarium.

120. Rhynchospora. Spikelets few-flowered, slender: the lower nearly empty, the upper enclosing flowers.

bristles under the ovarium.

120. Rhynchospora. Spikelets few-flowered, slender: the lower nearly empty, the upper enclosing flowers. Bristles under the ovarium.

121. Rimpristylis. Spikelets imbricated in all directions, many-flowered, none of the scales empty. Style jointed at the base, and deciduous. No bristles under the ovarium.

122. Isotepis. Spikelets imbricated in all directions, many-flowered, none of the scales empty. No bristles under the ovarium. Style not jointed at the base, and deciduous.

123. Scirpus. Spikelets imbricated in all directions, many-flowered, none of the scales empty. Bristles under the ovarium. Style not jointed at the base, and deciduous.

124. Elecocharis. Spikelets imbricated in all directions, many-flowered, none of the scales empty. Bristles under the ovarium. Style jointed at the base, and deciduous.

125. Eriophorum. Glumes chaffy imbricated in all directions. Seed surrounded by very long dense wool. 126. Trichophorum. Spikelets nearly ovate, imbricated in all directions. Bristles about the seed usually six, capillary, finally very much lengthened and exserted.

127. Cyperus. Spikelets many-flowered. Glumes imbricated in two rows, 1-flowered. Style 3-fid. Scales 2, membranous, contrary to the glumes. No bristles beneath the ovarium. Seed 3-cornered.

129. Kyllinga. Spikelets I-flowered. Glumes imbricated in two rows, compressed: the 2 lower which are smaller and the upper one empty; the intermediate similar to the upper, and including a naked hermaphrodite flower. Style bifld. No bristles under the ovarium. Seed enticular.

130. Mariscus. Spikelets I-flowered. Glumes imbricated in two rows, the lower empty. Stamens sometimes 2. Style trifld. Neither scales nor bristles below the ovarium. Seed triangular.

8. Leaves with a split sheath, and a membranous ligule. True grasses.

131. Remirea. Spikelets I-flowered, with imbricated scales; the outer ones nerved, the upper which bears the flower enclosed in them and unlike them. No bristles beneath the ovarium of the upper most s

the flower enclosed in them and unlike them. No oristies beneath the ovarium. Seed oblong, enclosed in the uppermost scale become thickened and corky.

132. Lygeum. Flowers 2 or 3 together, with two valved glumes, at the base united into a 2-celled villous pericarpium. Involucrum a convolute spatha.

133. Cornucopiæ. Involucre 1-leaved, cup-shaped or funnel-shaped, many-flowered. Glumes 2-valved, united at base, mitre-formed, equal. Palea 1, bladder-like, split on one side, with a beard below the middle. Stigmas long. Seed not furrowed. Flowers in a head.

134. Conchrus. Involucrum 1-3-flowered, many parted, bristly without, finally hardened. Glume 2-flowered, 2-valved: the outer valve smallest. Florets dissimilar: the outer male or neuter, the inner hermaphrodite.

No scales.

No scales.

135. Pennisetum. Involucrum double, composed of many bristles: the outer unequal, the inner pinnated, bearded. Spikelets 2-3-5. Glume 2-valved, unequal. Lower floret male, upper hermaphrodite, both sessile. Paleæ nearly cartilaginous. Spike compound, with sessile spikelets.

136. Spartina. Glume 3-valved, 1-flowered, unequal, keeled, very acute. Paleæ 2, beardless, bifid, emarginate and toothed, shorter than the glumes. Scales fringed. Style very long. Seed loose, covered with the paleae. Spikelets 1-sided, inserted in a double row. Spike compound.

137. Nardus. Glume 1-valved, 1-flowered. Palea 1. Stigma simple. Seed covered by the palea. 138. Oryzopsis. Glume 2-valved, 1-flowered, membranous, a little longer than the hardened paleæ. Paleæ 2, the lower villous at the end with a jointed beard, the upper entire. Scales 2, linear, the length of the ovarium. Panicle nearly simple and loose.

# Order 2. DIGYNIA. 3 Stamens. 2 Styles.

- Inflorescence spiked or panicled. Spikelets either solitary, in pairs, or several together, one or more usually 2-howered, one of the flowers being sterile or of only one ses. Glumes usually of a thinner texture than the Palex, which are more or less cartilaginous, the lower one half enfolding the upper, and either beardless or oc-casionally bearded; neither of them with a keel. (PANICEA.)
- 139. Paspalum. Glume 2-valved, 1-flowered, closely pressed to the two plano-convex paleæ. Seed coated with the paleæ. Flowers spiked, attached to one side of the toothed rachis.

- 140. Asmopus. The inflorescence digitate. Spikelets simple. Otherwise, as Paspalum.

  141. Milium. Glume naked, beardless, 2-valved: the valves concave, larger than the paleæ, which are two, concave and equal. Seed coated with the indurated paleæ.

  142. Knappia. Glume 1-flowered, 2-valved, truncate, beardless. Palea one, torn, the divisions setigerous and united at the base, enfolding the stamens and pistillum. Flowers alternate in a flexuose rachis. Seed loose. 143. Digitaria. Inflorescence digitate or fascicled. Spikelets 1-sided, flower-stalks 2-, or many-flowered. Glume 2-valved, the lower valve very minute. Of the lower neuter floret the paleæ membranous. Of the upper hermaphrodite floret the paleæ subcoriaccous, hardened. Seed slightly furrowed.

  144. Panicum. Glume 3-valved: valves unequal, the outer being very small. Paleæ two, concave, equal, beardless. Seed coated with the hardened paleæ. Panicle scattered and loose.

  145. Sctaria. Has the same character as Panicum, except that the panicle is spiked.

  146. Echinochioa. Has the character of Panicum, except that the panicle is composed of alternate spikelets, and the third valve of the glume is bearded.

- 140. Echnocation. Has the character of Fanicum, except that the panicle is composed of alternate spike-lets, and the third valve of the glume is bearded.

  147. Orthopogon. Has the character of Echinochloa, except that both the intermediate and third valves of the glume are bearded.

  148. Penicillaria. Involucrum bristly: the bristles equal, pinnated, bearded. Glume 2-valved, very small,
- nembranous. Lower floret male, upper hermaphrodite: the pales subcartilaginous and entire. Anthers villous at the end. Spike compound, cylindrical, with stalked involucrated spikelets.

  149. Lappago. Glume 2-valved, valves unequal: the lower very minute, membranous, the upper cartilaginous, very large, with soft prickles. Pales 2-valved, membranous, shorter than the glume. Scales very small, fringed. Panicle simple spike-shaped; the branches 3-flowered.
- Inflorescence panicled. Spikelets solitary, 1-flowered. Glumes membranous, the lower Paleæ coriaceous, bearded, enfolding the upper, which has not two Keels. (STIPACEA.)
- 150. Stipa. Glume 2-valved, I-flowered, membranous, longer than the two cartilaginous paleæ, of which the lower is convolute, with a long beard at the apex; upper entire. Beard jointed at the base, deciduous. Scales oblong, entire. Seed furrowed. Panicle almost simple, lax.
- 3. Inflorescence panicled, sometimes contracted into the form of a spike. Spikelets solitary, 1-flowered. Glumes and Paleæ of nearly similar texture, most usually with a Keel. Lower Paleæ either bearded or beardless, the upper never with two Keels. (AGROSTIDES.)
- upper never with two Keels. (AGROSTIDEA.)

  151. Muhlenbergia. Glume 2-valved: valves very minute, fringed, three times as short as the paleæ, the lower of which has a bristle. Scales ovate, obliquely truncate, gibbous. Seed naked, not furrowed. Panicle nearly simple, contracted or spreading.

  152. Chatrurs. Lower valve of the gluma with a long bristle, upper acute. Paleæ membranous, the lower valve trifid, upper bifid. Flowers spiked, inserted into the elongated teeth of the rachis.

  153. Lagurus. Glume 2-valved, 1-flowered, each valve ending in a villous beard. Outer paleæ with two terminal beards, and a third, which is dorsal and twisted back. Panicle spike-shaped, ovate, hairy.

  154. Polypogon. Glume 2-valved, 1-flowered: valves nearly equal, obtuse at the end with a long bristle, much longer than the somewhat cartilaginous paleæ. Lower palea below its end, which is entire, with a straight short tender bristle, upper bifid, toothed. Panicle contracted, like a spike.

  155. Gastridium. Glume 2-valved: valves ventricose at the base, 3 times as long as the hardened coriaceous paleæ. Paleæ 2, the lower 3-4-toothed with a bristle under the end, the upper bifid, toothed. Panicle compound, contracted like a spike.

  156. Agrostis. Glume naked, beardless, 2-valved: valves concave, longer than the paleæ, which are 2, and

- 156. Agrostis. Glume naked, beardless, 2-valved: valves concave, longer than the palez, which are 2, and enclose the seed.

  157. Trichodium. Glume 2-valved, 1-flowered. Palea one, shorter than the glumes, bearded, and supported

- 157. Trichodism. Giume naked, beardiess, z-valved: valves concave, longer than the paleæ, which are 2, and enclose the seed.

  157. Trichodism. Giume 2-valved, 1-flowered. Palea one, shorter than the glumes, bearded, and supported at the base by one or two fascicles of hairs. Seed loose, covered by the palea.

  158. Tristegis. Glume naked, 3-valved: valves concave, the outer very small, the intermediate longer than the paleæ, the third bearded. Paleæ 2, concave, equal, obtuse, beardless. Seed inclosed in the paleæ.

  159. Sporodoist. Glume naked, beardless, 2-valved: valves concave, much shorter than the paleæ, which are two, concave, nearly equal, beardless. Seed not inclosed in the paleæ.

  160. Airopsis. Glume 2-flowered: valves nearly equal, navicular, longer than the florets. Lower paleæ trifid at the end, upper entire. Seed loose, not furrowed. Paniele contracted, compound.

  161. Cinna. Glume naked, beardless, with 2 concave valves shorter than the paleæ, which are 2, nearly equal, concave, with long points: the outer one being bearded or beardless. Seed enclosed in the paleæ.

  162. Psomma. Glumes nearly beardless. Paleæ under the end emarginate, mucronate, shorter than the glumes. Scales 2, subulate. Style 3-parted. Seed turbinate. Spike compound, erect, cylindrical.

  163. Crypsis. Glume 2-valved, 1-flowered: compressed, unequal. Paleæ 2, unequal, longer than the glume. Seed loose, covered by the paleæ.

  164. Alopecurus. Glume 2-valved, 1-flowered: valves somewhat equal, connate, distinct. Paleæ united into a bladder-like glume split on one side, below the middle (generally), bearded. Scales linear, entire. Spike compound, contracted, without in volucrum, branches very small, branching.

  165. Phieum. Ghume 2-valved, naked, with a point or little beard out of the nerve at its back: valves navicular, including the paleæ, which are 2, navicular and beardless. Beard of the glume lengthened. Second flores sessile. floret sessile.
- 166. Achievation. The character of Phleum, except that the beard of the glume is very minute.

  167. Chitochioa. The character of Phleum, except that the second fioret is stalked.

  188. Phalaris. Glume 2-valved, naked, beardless: the valves navicular, inclosing the paleæ, which are two, and navicular also, beardless and naked at the base, but supported by hairs or accessory glumes.
- 4. Inflorescence panicled. Spikelets solitary, 2 or many-flowered. Glumes with a keel. Palex of nearly the same texture as the glumes, the lower carinate or concave, always bearded, the upper with two keels. (Bromes)
- 169. Corymephorus. Glume 2-flowered. Valves membranous, longer than the florets. Lower palea entire, having at its base a beard, jointed in the middle, woolly, twisting and small below, clavate above; upper bifid-Panicle compound. toothed.
- having at its base a beard, jointed in the mode, woody, twisting and smail below, clavate above; upper find-toothed. Panicle compound.

  170. Aira. Spikelets slender. Glume 2-flowered, rarely 3-flowered, beardless, 2-valved, equal to the florets or shorter. One of the florets on a stalk. Paleæ 2, equal, enclosing the seed when ripe.

  171. Avena. Glumes membranous, 2-7-flowered, longer than the florets. Lower palea twice torn, or, with the upper, blifid-toothed, sometimes eroded, having at the back a plaited twisted beard. Scales ovate. Seed coated, furrowed. Panicle compound, loose.

  172. Trisctum. Lower palea with 2 bristles and a tender flexuose beard above the middle of its back. Scale lanceolate. Other characters of Avena.

  173. Danthonia. Lower palea 2-toothed, with a plaited twisted beard from between the teeth, upper obtusely truncated. Seed loose, no furrowed. Panicle simple. Other characters of Avena.

  174. Gaudinia. Glume unequal, obtuse. Lower palea blifid-toothed, bearded at the back above the middle: the bearded twisted and plaited. Upper palea 2-4 toothed. Seed coated, furrowed. Spikelets sessile, alternate, with 9-11 2-ranked flowers.

  175. Arundo. Glume naked, beardless, 2-valved: the valves wrapping up the paleæ which are 2-bearded and surrounded by bristles. Seed inclosed in the paleæ.

  176. Chrysurus. Neuter spikelet. Glume linear, subulate, with remote florets. Paleæ 1, sterile. Hermaphrodite spikelet, 1-dowered. Glumes subulate, linear. Floret stalked. Lower palea below its end, which is entire, setigerous, the upper entire. Seed with two beards, not furrowed. Panicle compound, branching.

Valves unequal, shorter than the stalked florets. Lower palea irregularly 2-toothed, setigerous. Scales longer than the ovarium, subulate. Spike compound. 178. Cynosurus. Involucrum 1-leaved, with pinnatifid divisions, containing two spikelets. Glume 4-5-flowered, shorter than the florets. Lower palea very acute, upper bifid-toothed. Scales hairy. Seed coated, Spike compound.

rurrowed. Spike compound.

179. Köleria. Spikelets compressed. Glume 2 or 3-flowered, beardless, 2-valved: the valves shorter than the lowest floret. Paleæ 2, the outer beardless or bearded under the point.

180. Dactylis. Many spikelets heaped in a head, 1-sided. Glume 2.7-flowered. Lower palea under the end, which is emarginate, settierous, upper bifid, toothed. Scales hairy. Seed loose, not furrowed. Panicle compound with short branches.

which is emarginate, setigerous, upper bifid, toothed. Scales hairy. Seed loose, not furrowed. Panicle compound with short branches.

181. Gigceria. Spikelet slender. Glume 5-7-flowered. Valves 2, truncate, with transparent membranous edges, shorter than the florets. Lower palea eroded or many-toothed, navicular, embracing the upper, which is bifid-toothed. Scales connate. Seed furrowed. Panicle nearly simple.

182. Festuca. Glume beardless, 2-valved: valves nearly equal, shorter than the lowest floret. Paleæ 2, the outer one beardled at the end. Seed inclosed in the paleæ.

183. Mygalurus. Glume 1 or 2-valved, many-flowered, shorter than the spikelet: one valve very small. Paleæ 2, one of them bearded near the end. Seed inclosed in the paleæ.

184. Bromus. Glume 3-20-flowered. Valves shorter than the florets, which are imbricated in two rows. Lower palea cordate, emarginate below the end, sometimes torn in two, with a straight beard. Scales ovate, smooth. Seed coated, furrowed. Panicle compound.

185. Brachypodium. Spikelets stalked, alternate in each tooth of the rachis. Stalks broad and thick. Glume 3-15-flowered. Valves shorter than the florets. Paleæ entire, lower setigerous at the end, upper bluntly truncated, generally edged with stiff reflexed hairs. Scales pilose. Seed coated, furrowed. 186. Uniola. Spikelets compressed. Florets imbricated in two rows, the lower only abortive. Glume 3-20-flowered, shorter than the florets. Lower palea navicular at the end, abruptly cut off and m. cronate between the lobes, the upper subulate, somewhat blifd-toothed. Scales bifid. Seeds turbinate, with two horns, not furrowed. Panicle compound, loose.

187. Tricuspis. Glume 5-1-flowered. Valves navicular, shorter than the florets. Lower palea bifid-toothed, between the teeth and on each side mucronate: the upper rurucate, almost emarginate. Seed 2-horned.

188. Diplachne. Glume 12-9-flowered valves navicular, shorter than the florets. Paleæ bifid-toothed: the lower mucronate between the teeth. Ovarium 3-horned. Seed coa

beak

192. Beckmannia. Spikelets 1-sided, 3-5-flowered. Glumes unequal, navicular, with a little stalk at the base, obtuse at the end, spatulate, nearly the length of the florets. Paleæ nearly equal. Scales lanceolate. Seed loose, not furrowed. Spike compound. 3 spikelets in each tooth of the rachis. 193. Melica. Glume unequal, 2-5-flowered, membranous, nearly the length of the florets, of which the upper are incomplete, abortive and stalked. Scales truncate, fringed. Seed loose, not furrowed. Panicle simple or

compound.

194. Molinia. Glume 2-4-flowered, unequal. Paleæ conical, lanceolate, acute, much longer than the glume, the upper barren and abortive, or often in its place, a formless rudiment. Scales subtruncate. Seed with two points from the remains of the style, with a broad furrow. Panicle compound. Spikelets slender.

195. Briza. Glumes navicular, compressed, nearly cordate at the base, many-flowered (3-14), shorter than the florets which are imbricate in two rows. Lower palea cordate at the base, embracing the upper, which is nearly round and much shorter. Seed with two short filiform beaks. Panicle compound, loose, branches pendulous.

branches pendulous.
196. Poa. Glume 2-20-flowered. Valves shorter than the florets. Paleæ sometimes woolly at the base, the upper bifid-toothed. Scales smooth. Seed furrowed. Panicle more or less branching or scattered.
197. Eragrostis. Glume 4-10-flowered. Valves shorter than the paleæ, which are imbricated in two ranks. Upper paleæ reflexed, its edges folded back, shell-shaped, entire, fringed, persistent. Seed loose, 2-horned, not furrowed. Panicle compound, more or less scattered.
198. Megastachya. Spikelets elongated: the florets imbricated in two rows. Glume 5-20-flowered. Valves shorter than the florets. Lower paleæ emarginate, with a point between the divisions, upper bifid-toothed. Seed loose, not furrowed. Panicle compound.

Inflorescence spiked. Spikelets solitary, seldom many-flowered, with the upper flower abortive and differently formed. Glumes with a keel, not opposite. Lower palese generally bearded, seldom beardless, the upper with two keels. (Chloridea.)

199. Sclerochloa. Glume 3.5-flowered. Valves obtuse, shorter than the florets. Lower palea cordate, emarginate, obtuse, upper entire. Scales emarginate. Seed with a bifid beak. Spike simple. Spikelets 1-sided or dichotomous.

uchotomous.

900. Eleusine. Glume 5.7-flowered. Valves obtuse. Paleæ obtuse, upper bifid-toothed. Scales truncate, fimbriate. Seed inclosed in a separate membrane, broadly and deeply furrowed. Inflorescence digitate. Spikelets 4-5, erect, 1-sided.

201. Dactyloctenium. Spikelets 1.sided. Glume 5-7-flowered. Lower valve with a falcate spine-shaped mucro. Lower palea navicular, ventricose, subulate, upper bifid-toothed. Scales truncate, fringed. Seed square, warted, obtuse, loose. Spikelets digitate, 4-5, erect or horizontal.

202. Leptochiaa. Glume 3-5-flowered. Valves lanceotate, acute, nearly as long as the florets. Lower palea navicular, acute, upper bifid-toothed. Seed loose, furrowed. Panicle simple. Branches alternate, simple, with nearly 1-sided spikelets.

203. Cynodon. Spikelets 1-sided in a simple row. Glumes recombinate.

203. Cynodon. Spikelets 1-sided in a simple row. Glumes membranous, persistent, shorter than the florets, and only embracing them at the base. Fertile floret with the upper palea bifid-toothed. A rudiment of an abortive floret, stalked, smooth, clavate. Seales truncate. Seed loose, not furrowed. Spike digitate. Spike-

abortive floret, staked, smooth, clavate. Scales a dinage. Seek loose, not inflowed. Spike digitate. Spike lets 4.5-fillorm, simple, slender.

204. Dinebra. Glume 2.5-flowered. Valves subulate. Paleæ bifid, emarginate, the lower setigerous under the end. Scales truncate, or somewhat lanceolate. Inflorescence spiked, acuminate, the point of the rachis protruding beyond. Spike simple or compound. Spikelets 1-sided, alternate, remote, pendulous.

205 Echinaria. Spikelets close together. Glume 2.4-flowered. Valves mucronate, shorter than the florets. Lower palea truncate, fringed, terminated by 5 lanceolate unequal bristles, upper cordate, emarginate, with two similar bristles. Scales truncate. Seed loose, gibbous, not furrowed, with two diverging beaks. Spike simple, capitate.

Inflorescence spiked. Spikelets solitary, in pairs, or several together, 1-flowered, or many-flowered. Glumes
opposite, equal. Lower palea bearded or beardless, upper with two keels. (Cerealia.)

206. Triticum. Glume 2-valved, many-flowered, shorter than the spikelet: the valves nearly equal, beardless, or with one beard enclosing the florets. Paleæ 2, one of them being bearded from the end. Seed inclosed in the paleæ, rarely otherwise.

none. Stamens 2-3.

207. Lolium. Spikelets sessile, to the lowest a glume of one valve, to the uppermost of two opposite valves. Lower palea with a mucro or bristle at the end, upper membranous, bifid-toothed. Scales with two unequal teeth. Seed furrowed.

teeth. Seed furrowed.

208. Elymus. Spikelets in each tooth of the rachis two or more, 3.9-flowered. Glume 2-valved, nearly equal, rarely (as in E. Hystrix) absent or nearly so. Lower palea entire with a bristle which is sometimes very short, upper somewhat bifd-toothed. Scales ovate, hairy. Seed furrowed. Spike simple.

209. Scale. Spikelets in each tooth of the rachis solitary, 2.3-flowered, the two lower florets fertile, sessile, opposite, the upper abortive. Glumes subulate, opposite, entire, shorter than the florets. Lower palea entire, with a very long bristle, upper bifd-toothed. Scales obovate, hairy. Seed coated, furrowed.

210. Hordeum. Spikelets 1-flowered, three together, the two lateral often barren. Glumes 2, subulate. Paleæ 2, the lower bearded. Scales 2. Stigmas feathery. Seed coated with the paleæ.

211. Microchloa. Spikelets 1-flowered. Glumes 2, membranous, beardless. Paleæ 2, much shorter than the glumes, villous. Stigmas very finely divided.

212. Ophiurus. Glumes cartilaginous, half immersed in hollows of the rachis, longer than the floret. Paleæ membranous, transparent. Ovarium cordate. Spike simple.

212. Opiniorus, Giannes cartinaginous, nan infinitescu in nonvos of the facines, longer than the note. Face membranous, transparent. Ovarium cordate. Spike simple.

213. Monerma. Spikelets half immersed in hollows of the rachis. Glume 1-valved, cartilaginous, furrowed. Paleæ membranous, transparent. Scales lanceolate, entire, smooth. Spike simple. Rachis jointed, toothed.

7. Inflorescence spiked, or panicled, jointed. Spikelets generally in pairs, 1 or 2-flowered, the one sessile, the other stalked, and usually of one sex only. Glumes of a stouter texture than the paleæ, neither keeled nor opposite. Paleæ very delicate and membranous, not with a keel, the lower commonly bearded. (Saccharina.)

214. Perotis. Glume 2-valved: valves with a long bristle at the end. Palea 1, nearly as long as the calyx. Spike nearly simple, involucrated at the base, with woolly hairs.
215. Saccharum. Glume 2-valved, 2-flowered, enveloped in long wool. Lower floret neuter with one palea, upper hermaphrodite with two palea, the upper of which is very small or obsolete.
216. Imperata. Glume 2-valved: valves herbaceous, at the lower part of the back clothed with very long hairs the length of the palea, which are two, and beardless, the lowest only half the size of the other. Scales

### MONOGYNIA.

		III U	WUGI	MIA.				
78. VALERIA'NA, W	VALERIAN.		Valer	rianeæ. Sp	. 12-47.			
544 dioica W.	diœcious	<b>3</b> e △ or		ny.jl F	Britain	mar.	D co	Eng. bot. 628
545 officinalis W.	great wild	<u>₹</u> ⊼ m		n.jl F	Britain		D co	Eng. bot. 698
546 Phu W.	garden	₹ A or		ny.jl W	Germany	1597.	D co	Blackw. t. 250
547 tripteris W.	three-leaved	_ ∆ or		nr.my W	Switzerl,			Jac. aus. 3. t. 268
548 montana W.	mountain	₹ A or		n.jl L.R	Switzerl.			Bot. cab. 317
549 céltica W.	celtic	≱ △ or		n W	Switzerl.		D co	Jac. coll. 1. t. 1
550 tuberósa W. 551 saxátilis W.	tuberous-root.	Ă ∆ or		ny.jn L.R	S. Europe		Ď∞	Mor.h.7.t.15.f.20
552 elongáta Ja.	elongated	₹ ♦ or	a jl	l W n.il Y	Austria Austria	1748. 1812.		Jac. aus. 3. t. 267
553 pyrenáica W.	heart-leaved	♣ △ or  ♣ △ or		ny.jn Pk	Scotland			Jac. aus. 3, t. 219 Eng. bot. 1591,
554 sambúcifolia Mik.	elder-leaved	3 A or		ny.jn Pk	Germany			raig. Dot. 1991.
555 supina Vahl.	prostrate	₹ △ or		ny.jn Pk	S. Europe		D co	Jac. mi.2.t.17.f.2
9. PATRI'NIA.	PATRINIA.			rianeæ. Sp		2022	2 00	0.001 1111,2,10,17,11,2
556 sibírica W.	Siberian	O or		ny.jn Y	Siberia	1759.	S co	Bot. mag. 714
557 ruthénica W.	Russian	₹ ∆ or	1 ji		Siberia		D co	Bot. mag. 2325
†80. VALERIANE'LLA	A. LAMB'S LET	TUCE.	Valer	rianeæ. St	. 11-26.			
558 echináta W.	prickly capsul.			lau Pk	S. Europe	1807.	S co	Col. ecph.1. t,206
559 olitória W.	common	O cu		p.my Bk	Britain o			Eng. bot. 811.
560 dentáta W.	oval-fruited	O w		p.jn B		cor, fi.		Eng. bot. 1370
561 vesicária W.	bladdery	O w	, da	p.my W	Candia	1739.		Fl. græc. 1. t. 34
562 coronáta W. 563 discoídea W.	crowned discoid	O w		p.jn Pk	Portugal			Col. ecph. 1.t.209
564 carináta D. C.	keeled	O W		p.jl. B p.my B	Italy France	1731. 1819.		Mor.h.7.t.16.f.29 Mor.h.7.t.16.f.31
565 eriocárpa D. C.	woolly-fruited	ŏ ẅ		p.my Li	France	1821.		Mor.h.7.t.16.f.33
566 rádiata Vahl.	radiate	Õŵ		p.my Pk	N. Amer.			
567 dasycárpa M. B.	thick-fruited	ŌΨ	1 a	p.my Li	Crimea		S co	
568 uncináta M. B.	hook-fruited	O w	1 n	ny.jn Li	Tauria	1822.	S co	
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History, Use. Propagation, Culture,

78. Valerians. A word of uncertain import. Linness derived it from a certain king Valerius. De Thés thinks it altered from the verb valere, on account of its medicinal qualities. The species are generally ornamental border plants, of easy culture in common earth, and preferring shady moist situations. V. dioica has usually the stamens and pistils in separate flowers, situated on different plants. This species and V. officinalis are considered medicinal, and prescribed in hysterical cases and habitual costiveness. Cats are delighted with the roots, which are said to smell like the true Teucrium marum; and rat-catchers employ them to draw the rats together, as they do oil of anise. V. Phu has something of the same qualities. V. tripteris derives its name from τεως, three, and πτευξ, a wing, in allusion to the ternary position of its leaves.

- 8. Inflorescence panicled. Spikelets solitary, 1-flowered. Lower palex cartilaginous, compressed, keeled. Stamens frequently more than 3. (ORYZA.)
- 217. Lecrsia. Spikelets 1-flowered. Glumes O. Paleæ 2, beardless, keeled, compressed. Scales 2. Stamens 3-6. Stigmas very finely cut. Seed loose, inclosed in the palex.
- 9. Shrubby. Inflorescence panicled. Spikelets many-flowered. Upper palea with two keels. (Bambusacea.)
- 218. Diarrhena. Glume 2-valved: valves navicular, rigid, the lower smaller, shorter than the florets. Lower palea navicular, rigid, upper membranous, the edges broad, folded back. Scales 2, ovate, entire. Ovarium with a hood. Seed furrowed, hardened, shinning, loose. 219. Arundinaria. Glume 5-7-flowered. Valves unequal, with stalked florets. Lower palea very acute, upper bifid-toothed. Scales 3, smooth. Stigmas 3, feathery. Styles 3.

## Order 3. TRIGYNIA. 3 Stamens. 3 Styles.

- 220. Holosteum. Cal. 5-leaved. Petals 5. Caps. sub-cylindrical, 1-celled, opening at the end, 6-va.ved, many-seeded. 221. Polyce
- Polycarpon. Cal. 5-leaved, 5-cornered. Petals 5, very small, ovate. Caps. 1-celled, 3-4-valved : valves 221. Polycarpon. Cal. 5-leaved, 5-cornered. Petals 5, very small, ovate. Caps. 1-celled, 3-4-valved; valve lanceolate, twisted inwards. Seeds many.

  222. Lechea. Cal. 3-leaved. Petals 3, linear. Caps. 3-celled, 3-valved, and as many inner valves. Seed 1.

  223. Eriocaulon. Common calyx an imbricated head. Petals 3, equal. Stamens above the ovarium.

  224. Montia. Cal. 2-3-leaved. Cor. monopetalous, irregular, 5-parted. Caps. 1-celled, 3-valved, 3-seeded.

  225. Mollugo. Cal. 5-leaved. Cor. O. Caps. 3-celled, 3-valved.

  226. Minuartia. Cal. 5-leaved. Cor. O. Caps. 3-celled, 3-valved.

  227. Queria. Cal. 5-leaved or 5-parted. Cor. O. Caps. 1-celled. Seed 1.

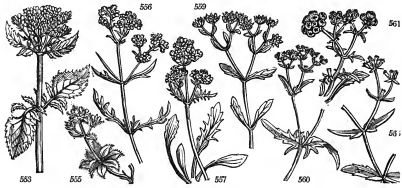
  228. Königia. Cal. 3-leaved. Cor. O. Seed 1, ovate, naked.

# MONOGYNIA.

- 544 Radical leaves spatulate ovate undivided; cauline pinnatifid, Stem erect, Flowers panicled diocious
  545 Leaves all pinnate: pinnæ lanceolate-toothed, Stem hollow furrowed, Flowers corymbose
  546 Cauline leaves pinnate, radical undivided, Stem smooth slender, Flowers corymbose
  547 Leaves toothed radical cordate simple, cauline ternate ovate oblong, Leafiets lateral lanceol. Stem erect
  548 Leaves oblong rather toothed; lower obtuse, upper acute, Stem erect, Flowers panicled
  549 Leaves undivided entire obt. radical cuneate obl. cauline linear, Stem smooth ascending, Flowers racemose
  550 Radical leaves lanceolate oblong entire, cauline pinnatifid, Stem smooth, Flowers pink corymbose
  551 Leaves undivided, radical elliptical S-nerv, entire and toothed, caul. linear, Stem erect, Corymbs racemose
  552 Radical leaves ovate, cauline cordate sessile cut halbert shaved. Flowers racemose

- 201 Leaves unrucus, radical empirical ratery, entire and towards, data mines, sceni etch, Colymbs raterinose 552 Radical leaves ovate, cauline cordate sessile cut halbert shaped, Flowers racemose 553 Leaves cord, uneq. toothed: lower simple, upper ternate and pinnate, Stem striated, Flowers corymbose 554 Radical lvs. pinnated, Leaflets ovate coarsely toothed, caul, pinnated downwards, Segm. lanceol. toothed 555 Leaves simple ciliated, radical obovate, cauline lanceolate, Flowers panicled
- 556 Leaves membranous pinnatifid, Segm. lanceol. : the terminal very large, Stem smooth, Flowers corymbose 557 Leaves rather fleshy pinnatifid, Segm. entire obt. of nearly one shape, Stem hairy in 2 rows, Flowers corymb.

- 558 Caps. linear 3-toothed: the outer larger recurved, Stem smooth, Flowers in dichotomous spikes
  559 Caps. naked globose compressed, Stem weak, Flowers in heads
  560 Caps. polished ovate. Limb of the calyx short 3-5-toothed crowned, Stem smooth, Flowers corymbose
  561 Caps. ovate villous, Limb of the calyx bladdered crowned, Stem a little villous, Flowers nearly in heads
  562 Caps. villous, Limb of cal. 6-10-tooth, crowned, Crown camp. Teeth long straight, Stem pulses. Fls. in heads
  563 Caps. vill. Limb of cal. 10-12-rayed crowned, Crown rotate, Teeth long acute, Stem smooth, Flow. in heads
  564 Caps. naked smooth cleft-keeled elongated, Stem weak, Flowers nearly in heads
  565 Caps. ovate angular hairy irregularly toothed, Stem angular, Flowers corymbose
  566 Caps. pubescent naked at the end, Leaves spatulate oblong nearly critice
  567 Stem scabrous, Fruit ovate acute 1-toothed at the end pubescent
  568 Caps. linear 6-toothed, Teeth hooked loose, Stem and radical leaves spatulate, cauline pinnatifid pubescent



and Miscellaneous Particulars.

Phu is the Arabic name of the species so called.

79. Patrinia. Named by M. Jussieu in honor of M. Patrin, an assiduous French botanist, who travelled in Siberia, where all the species of the genus are found, and whence he sent home collections.

80. Valerianella. A diminutive of Valeriana, from which the genus has been divided. V. olitoria (Valeriana locusta, L.) Mache salade de prêtre, Fr., corn salad or lamb's-lettuce, from its appearing in corn fields about the time when lambs are dropped; furnishes an agreeable salad, the leaves tasting little inferior to young lettuce. To have it early, it should be sown in autumn on a warm border. All the species are of as easy culture as those of Valeriana.

TO CATABOUTA	******* *****		AT. at a artis	_ (	- 0 7				
*81. CALYME'NIA. 569 viscósa W.	Umbrella-We viscid	¥ ⊠ cu	Nyctagine 6 my.s	æ. e	Sp. 3—7. Peru	1793.	C	l.p	Bot. mag. 434
570 aggregáta <i>Cav</i> .	aggregate	C) cu	1 jl.au	Pk	N. Spain	1811.	S	s.l	Cav. ic. t. 437
571 glabrifólia W. en.	smooth-leave	l <b>y</b> E [⊠ cu	3 jl.au	P	-	1811.	C	s.l	Cav. ic. t. 379
82. LŒFLI'NGIA. W	Spanish	O w	Caryophyi	leæ. G	Sp. 1—3. Spain	1770.	g	s.l	Cav. ic. 1. t. 94
572 hispánica W. 83. HIPPOCRATE/A.	-	0 "	Acerinæ.			1770.	b	0.1	Cav. 10. 1. t. 54
573 volúbilis W.	climbing	<b>5</b> □ or		w	1—10. S. Amer.	1739.	C	p.l	Jac. amer. t. 9.
84. CNEO'RUM. W.	WIDOW-WAIL.		Terebinta	ceæ.	Sp. 2.			•	
574 tricóccum W.	smooth	型 ∟ or	6 ap.s	Y	S. Europe		Č	p.1	Lam. ill. t. 27
575 pulveruléntum Ven		<b>业</b> □ or	6 ap.s	Y	Madeira	1822.	U	p.l	Vent. cels. 77
85. COMOCLA/DIA. 1 576 integrifólia W.	entire-leaved	um. ₱ ☐ tm	Terebinto	weæ.	Sp. 3—4. Jamaica	1778	C	p.l	Slo. ja,2,t,222, f,1
577 dentáta W.	tooth-leaved	🛉 🗔 tm	. 30 jl	w	W. Indies	1790.	С	p.l	J. am. 13.t. 173.f.4
578 ilicifólia W.	holly-leaved	👤 🗀 tm		W	Caribee Is	.1789.	C	p.l	Plum. t. 118. f. 1
86. XY'RIS. L.	XYRIS.	W. [A]	Junceæ.	Sp. 3	⊢%6. N. S. W.	1804.	G		Det men 1170
579 operculáta B. P. 580 brevifólia P. S.	rush-leaved short-leaved	业 🔼 pr 业 🔨 pr	1 jn.jl å jn.au	Ÿ	Carolina		S	s.p s.p	Bot. mag. 1158
581 lævis <i>Br</i> .	smooth	⊯ △ pr ⊯ △ pr	1⅓ jn.au	$\hat{\mathbf{Y}}$	N. Holl.	1819.			
87. CALLI'SIA W.	CALLISIA.		Commelin		Sp. 1-3.		_		<b>.</b>
582 répens W.	creeping	🚨 🔼 pr	⅓ jn.jl	В	W. Indies	1776.	к	s.p	Jac. am. 11. t. 11
88. COMMELI'NA. B	P. Commelin common		Commelin 2 jn.jl	<i>иеæ</i> . Р.в	Sp. 10—60. America	1732.	s	со	Red. Iil. 206
583 commúnis <i>W.</i> 584 caroliniána <i>W</i> .	Carolina	O or O or	2 jn.jl	P.B	America	1732.		r.m	neu, m. 200
585 africána W.	African	≈ i∧lor	1 my.o	Y	C. G. H.	1759.	$\mathbf{R}$	r.m	Bot. mag. 1431
586 bengalénsis W.	Bengal	& ⊠ or	3 jn 1 au.s	B	Bengal Virginia	1794. 1732.	R	s.p s.p	Mur. got.p.18.t.5 Di. el.94.t.77.f.88
587 erécta <i>W</i> . 588 virgínica <i>W</i> .	upright Virginian	¥ △ or	i au.s	В	Virginia	1779.	R	s.p	P.al. 135.t. 174.f.4
589 longicaúlis W.	long-stalked	or or	3″au	В	Caraccas	1806.	$\mathbf{R}$	s.p	Jac. ic. 2. t. 294
590 móllis W.	soft	& ∠ or	2 au 1 in.il	B	Caraccas	1804.	к	s.p	Jac. ic. 2. t. 293
591 tuberósa W. en. 592 cœléstis W. en.	tuberous-root sky-blue	S C C	1 jn.jl 1 <del>1</del> jn.jl	В	Mexico	1732. 1813.	R R	r.m	Bot. rep. 399 Bot. mag. 1695.
89. ANEILE/MA. B. I	•		Commeli	neæ.	Sp. 3-12.				
593 biflórum $Br$ .	creeping	& ∆ or	l jl.au	В	N. Holl.	1820.		co	
594 ambiguum Beauv. 595 sinicum Ker.	doubtful Chinese	¥ □ or	3 1 my.jn	V Pp	S. Leone China	1822. 1820.			Beauv. Ow. t. 15 Bot. reg. 659
90. CARTONE/MA.	CARTONEMA.	E IZI OI	Commeli		Sp. 1.	1020.	_	1,111	Dot. reg. 003
596 spicátum	spear-leaved	O or	i jl.au	В	E. Indies	1783.	S	s.p	
91. ORTE'GIA. W.	ORTEGIA.		Caryoph	ylleæ.	Sp. 2.			_	
597 hispanica W.	Spanish	∌ ♦ w	a jn.jl	Ap	Spain	1768.	Ď	Lp	Cav. ic. 1. t. 47
598 dichótoma W. 92. POLYCNE/MUM.	forked	_3r ∨ m	lau.s Chenopo	Ap	Italy Sp. 2—12.	1781.	ע	l.p	All.taur.3.t.4.f.1
599 arvénse W.	trailing	". .≭ O w	± jl	Ap	S. Europe	1640.	S	s.l	Jac. aus. 4, t. 365
600 recúrvum Lois.	recurved	жŎw	"∄jl	Ap	France	1820.	S	s.l	
†93. CRO'CUS. <i>Ker.</i> 601 vérnus <i>E. B.</i>	Crocus.	¥ A 09	Iridea.	Sp.	17. England	mea.	^		True hot 944
601 vernus E. B. 602 albiflórus Kit.	spring Austrian ver	n or ∧ or	ਤੂੰ f.ap ਤੂੰ f.mr	w	Austria	mea.		co	Eng. bot. 344
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History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

81. Calymenia. So named from χαλυξ, a calyx, and ὑμον, a membrane, on account of the membranous calyx by which the genus is distinguished.

82. Logifungia. In honor of P. Logfing, a Swedish botanist, who published a volume of travels in Spain, &c. These are plants of no beauty, and are only cultivated in botanic gardens.

83. Hippocratea. In honor of the celebrated Hippocrates, the father of physicians, born in the island of Cos, who flourished 450 years before the vulgar æra. Plumier, who first fixed the genus, called it Coa, which Linnæus changed to its present name.

84. Cneorum. Krugeo is a plant described by Theophrastus, as resembling the olive. This is a low yellowish evergreen shrub, which like Veronica decussata, will endure our winters in the open air, with protection during frost. It grows naturally in hot dry barren and rocky solis; thrives well in a ratificial state in any light earth; ripened cuttings will root in sand under a hand-glass, or it may be raised from seeds, which it produces in abundance.

85. Comocladia. Koμν, hair, and zλαδος, a branch. The branches are tufted at the top of the trace. Comocladia.

in abundance.
85. Comocladia. Κομνη, hair, and zλαδος, a branch. The branches are tufted at the top of the tree. C. integrifolia is a handsome tree with an erect trunk, dividing into few branches, adorned with pinnated smooth leaves, like a frond; flowers numerous, fruit a deep red, shining, eatable, but not inviting. The wood is hard of a fine grain, and reddish color. If C. dentata be ever so slightly wounded, it emits a strong smell of dung; it grows in Cuba, where the natives have a notion that it is dangerous to sleep under its shade. This genus is not frequent in British collections: it thrives in loam and peat, and may be propagated by ripened cuttings placed under a hand-glass in moist heat.

569 Villous viscid, Leaves cordate, Flowers racemose, Stamens longer than the corolla 570 Leaves lanceolate, Peduncles aggregate axillary solitary, Calyxes 3-flowered, Stem ascending 571 Leaves cordate ovate smooth, Peduncles terminal heaped, Stamens shorter than the corolla

572 Flowers triandrous monogynous. Leaves very small: lower linear, upper subulate

573 Leaves oblong-ovate lanceolate or elliptical serrated, Capsules oval

574 Smooth, Flowers axillary 575 Hoary, Leaves flower-bearing powdery, Petals and stamens 4

576 Leaflets stalked ovate-lanceolate entire

577 Leaflets stalked ovate-lanceolate prickly-toothed

578 Leaflets sessile angular-spiny

579 Leaves linear-subulate, Head globose many-flowered, Petals alternate pencil-shaped 580 Scape slender, Head globose Si Culm 2-edged and leaves smooth very narrow, Head subovate, Scales imbricate on each side, Keel of the glumes ciliate

582 Leaves ovate-lanceolate sessile, Stem procumbent, Flowers axillary sessile

- 583 Leaves ovate-lanc. nearly sessile acute with the creeping stem smooth, Involucr. cordate doubled together 584 Flowers uneq. Involucres cord. folded together at base with sheaths ciliated, Leaves lanc. sess. Stem decumb.
- 585 Leaves lanceolate sessile with the decumbent stem smooth, Involucr. cordate doubled together 586 Leaves ovate stalked obtuse, Involucres cordate hooded turbinate

- 588 Leaves ovate stalked obtuse, Involucres cordate nooded turbinate 587 Leaves ovate-lanceolate rough, Involucres hooded turbinate, Stem erect 588 Leaves lanceolate stalked rough above, Sheaths rusty, Stem erect simple 589 Leaves linear-lanceolate sessile rather hairy, Involucres ovate doubled together, Stem creeping 590 Villous, Leaves ovate stalked, Involucres half round folded in at the edge, Stem creeping 591 Leaves ovate-lanceolate sessile ciliated, Involucres cordate folded together, Stem erect 592 Involucres cord. acumin. folded together, Pedunc. pubesc. Pedicels smooth, Lvs. obl. lanc. Sheaths ciliated

- 593 Smooth, Stem creeping, Leaves lanceolate, Flower-stalks 2-flowered 594 Stem solid woody with distant leafy knots, Leaves long ovate acuminate fascicled villous 595 Stem branched diffuse, Leaves ligulate acuminate, Racemes alternate about 7 placed in a panicle form, 3 Stamens bearded 3-naked

596 Leaves lanceolate, Flowers panicled

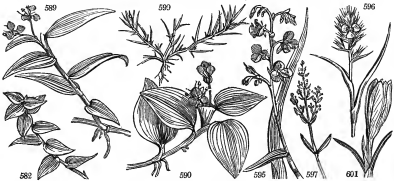
- 597 Stem branching, Branches and branchlets opposite, Flower-stalks many-flowered 598 Flower-bearing branches dichotomous, Flowers solitary

599 Leaves subulate prismatic, Spiny at the end 600 Leaves subulate scattered spreading distinct somewhat recurved, Cal. nearly as long as capsules

1. Vernal.

601 Mouth of flower closed by hairs, Segments obtuse, Stigmas dilated, Flowers large early

602 Segments of flower quite entire obt. Anthers twice as long as the stigmas, Mouth of flower closed by hairs



and Miscellaneous Particulars.

ana misceuaneous Particulars.

86. Xyris. Xyess, acute. Its leaf terminates in a sharp point. Under this name a plant is described by Pliny, which resembles an iris. Pretty little rush-like plants with yellow flowers; uncommon in collections, but easily cultivated, though rarely flowering.

87. Callisia. From zales, pretty; a name aptly given to this plant, which is easily known by its shining leaves edged with purple.

88. Commelina. So named by Plumier, in honor of the brothers, John and Gaspar Commelin, botanists and Dutch mechanic.

leaves edged with purple.

88. Commelina. So named by Plumier, in honor of the brothers, John and Gaspar Commelin, botanists and Dutch merchants. Some of the species, such as C. coelestis and tuberosa, are very showy herbaceous plants; others are mere weeds. They are all easily cultivated in wet places in the stove or greenhouse, and propagated by the rooting joints of their stem or by division of the roots, or by cuttings.

89. Ancilema. From ενείλεω, to evolve, the flowers being evolved, as it were, from the spatha. A genus resembling Commelian, from which it is chiefly distinguished by not having its flowers enclosed in a spatha.

90. Cartonema. From εκεγτες, shorn, and νημέω, a filament, in reference to the stamens. A plant resembling

91. Ortegia. In honor of Casimir Gomez de Ortega, a Spanish botanist, and professor of botany at Madrid. An insignificant herbaceous plant.

Madrid. An insigningant nerbaceous plant.
92. Polycnemum. Ποίως, many, χτημα, knee, on account of the number of joints of the stem. A decumbent annual plant of no beauty.
98. Crocus. A name given by Theophrastus. The story of the youth Crocus being turned into this flower, may be read in Ovid's Metamorphoses. This is an ornamental genus of great value in the flower-garden, on D 3

603 mínimus Red. 604 versícolor H. K. 605 bifórus H. K. 606 pusíllus Ten. 607 susiánus H. K. 608 reticulátus M. B. 609 striátus Lk. 610 sulphúreus H. K. 614 fávus 611 lúteus Lam. 612 lagenæflorus Salisb. 61 fávus 7 penicillatus 613 stellaris Haw.	Scotch Neapolitan cloth of gold netted vernal striped vernal sulphur-colored pale-yellow common-yell.	S A or or a contract of a cont	f fmr	W W.br Y B W Y P.Y D.Y	S. Europe Crimea Naples Turkey Crimea S. Europe S. Europe Turkey Greece Greece	1629. 1824. 1605.  1820. 1629.	O co	Bot. mag. 1110 Bot. mag. 845 Bot Cab. 1454 Bot. mag. 652 Bot Cab. 1822 Bot. mag. 938 Bot. mag. 1384 Bot. mag. 45 Fl. græc.1 t. 35 Bot. mag. 1111 Hor. trans.1. t.6
614 sativus <i>W</i> . 615 serotinus <i>H. K</i> . 616 nudiflórus <i>H. K</i> . 617 Pallásii <i>M.B</i> .	saffron late autumnal naked autumn. Russian autum.	♂ △ or	1 s.o 2 s.n 1 o.n 2 s.o	V V Li	England S. Europe England Crimea	1629.	O s.l O co O co O co	Eng. bot. 343 Bot. mag. 1267 Eng. bot. 491
†94. WITSE/NIA. Ker. 618 maúra H. K. 619 corymbósa H. K.	WITSENIA. downy-flowered corymbose	ME ∆∐or ME ∆∐or	Irideæ. 4 n.ja ½ ap.s		-4. C. G. H. C. G. H.	1790. 1803.	C s.p	Bot. reg. 5 Bot. mag. 895
95. I/XIA. Ker. 620 lineáris H. K. 621 capilláris 622 aúlica W. 623 fucáta Ker. 624 pátens W. 625 leucántha P. S. 626 flexuósa H. K. 627 hýbrida Ker. 628 cónica H. K. 629 monadélpha H. K. 620 monadélpha H. K. 630 columelláris H. K. 631 amæna Lk. 632 maculáta W. 6 ochroleúca 633 capitáta P. S. 634 viridiflóra P. S. 635 erécta H. K. 636 crateroides H. K.	IXIA. slender capillary rose-colored painted spreading-flow. white-flowered bending-stalked spurious orange-colored monadelphous short variegated pretty spotted green-flowered upright crimson		2 ap.my in.jl 1 ap 1 my 2 ap.my 1 ap.my 1 ap.my 1 ap.my 2 ap.my 1 ap.my 1 ap.my 1 ap.my 1 ap.my 1 ap.my	V Pk Pk P W Pk W O B O St R W.br P.Y Lm G Va		1796. 1774. 1779. 1779. 1767. 1757. 1757. 1757. 1792. 1790. 1822. 1780. 1780. 1780. 1780. 1780.	O s.p.l	Bot. mag. 570 Bot. mag. 617 Bot. mag. 1013 Bot. mag. 1013 Bot. mag. 1379 Bot. mag. 522 Jac. ic. 2. £ 278 Bot. mag. 624 Bot. mag. 127 Bot. mag. 639 Bot. mag. 630 Bot. mag. 630 Bot. rep. 196 Bot. mag. 1285 Bot. rep. 159 Bot. mag. 549 Bot. mag. 549 Bot. mag. 549 Bot. mag. 594 Bot. mag. 594
612	614	3			618		619	622

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
account of the early season of flowering, and the brilliancy of the flowers. Haworth, who has for thirty years
paid particular attention to the Crocus, (Hort. Trans. i. 122.) and raised many varieties from seed, found that
the blue, purple, and white flowered kinds, ripemed their seeds much more readily than the yellow, and that
the leaves of the latter were narrower through all the species and varieties. When this genus is in flower, the
germen is situated underground almost close to the bulb, but some weeks after the decay of the flower, it
emerges on a white peduncle, and ripens its seeds above ground. This extraordinary mode of semination is
peculiarly conspicuous in C. nudiflorus, which flowers without leaves in autumn, and throws up its germen
the following spring like the Colchicum. Though some species of Crocus are, or appear to be, naturalized in a
few places, yet they cannot be considered as aboriginal natives. Allioni affirms the C. sativus (the saffron) is
indigenous in Savoy; but Ray says nothing is certain as to its native country. Professor Martyn considers
Asia as its native country, saffron having there first acquired that high reputation in medicine, which it has
now almost lost in Europe. The Arabic name Z'afarân, and the Moorish and Spanish terms Azafran and
Safra, seem to confirm this opinion. C. vernus, the saffran printanier, Fr., is a native of Switzerland and
Italy, and is commonly found with white flowers and a purple base. Some botanist consider it and C. sativus as
the only distinct species of the genus. Miller describes four, Willdenow four, Sir J. E. Smith three, as natives
of Britain, and Haworth (Hort. Trans. i. 132,) no fewer than thirteen species. Parkinson certainly cultivated
many varieties which are not now known in collections. Crocus vernus and versicolor, produce by cultivation
varieties of singular beauty, both as to size, color, and marking. C. sativus, the saffron. Saffran, Fr. and Ger.,
and Zafrano, Ital., is said to have been first

- 603 Segments of flower acute, Stigmas small, Flowers small late, Mouth of throat closed by hairs 604 Stigmas convolute hooded lobed as long as the anthers 605 Leaves longer than flowers, Stigmas but little longer than the anthers [membranous 606 Stigma inclosed trifid longer than stamens, Lobes filiform cucullate crisp, Lvs. setaceous, Tunic of the bulbs

- 606 Stigma inclosed tritia longer than steamens, 2002 and 100 for The three outer segments of flower revolute 608 Stam. as long as the truncate torn stigmas, Leaves supporting the flowers, Bulbs coated with net-work 609 Leaves longer than the flowers, Spathes 2 inner narrowest, Limb of cor. funnel-shaped, Stigma length of [anthers flattish jagged]

- 611 Filaments hairy, Anthers longer than the stigma 612 Stigma enclosed trifid, Lobes somewhat linear toothed, Coat of the roots membranous \$\tilde{P}\text{ale} \text{cream-coloured flowers}\$
- y Pale cream-coloured flowers, with 3 sky-blue lines on the tube
  613 Leaves upright-spreading: their keel blunt: sides nerveless, Flower in the sun campanulate stellate

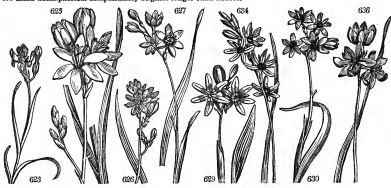
  2. Autumnal.

- 614 Stigmas very long reflexed crenate at the end
  615 Stigmas erect much divided, Leaves coming out with the flowers
  616 Stigmas erect much divided, Leaves later than the flowers
  617 Bulbs with a thready skin, Leaves later than the fl. Stam. as long as the truncate stigmag, Flower large
- 618 Flowers spiked, Outer segments of flower downy without 619 Flowers corymbose smooth

- 620 Leaves linear very narrow convex, Scape simple erect 621 Leaves with a cartilaginous edge, Racemes 1-7-flowered 622 Leaves ensiform, Tube of the flower turbinate 622 Leaves ensiform, Tube of the flower turbinate

  [Anthers diverging
  623 Leaves grassy, Spike 1-2-flowered, Flower hypocrateriform, Tube clavate straight, Filaments columnar,
  624 Tube filiform, Limb bell-shaped spreading, Stigmas longer than the anthers
  625 Leaves linear ensiform, Flowers 1-sided, Spathes toothed shorter than the tube
  626 Tube slender a little enlarged, Limb below bell-shaped contracted, Segments spreading
  627 Leaves slender, Raceme flexuose many-flowered
  628 Limb spreading spotted at base, Stigmas not divided lower than the base of the anthers
  629 Filaments united in a tube

- 630 Filaments united at base
- 631 Leaves lanceolate, Spathe toothed much shorter than the filiform tube, Segments lanceolate 632 Limb campanulate spreading spotted at base, Stigmas divided as low as the tube
- 633 Smooth with stalked bulbs, Leaves linear ensiform, Flowers in spiked heads, Tube shorter than segments
- 634 Leaves linear ensiform edged, Scape many-spiked many-flowered, Flowers spotted at base 635 Limb spreading not spotted, Stigmas divided as low as the tube
- 636 Limb hemispherical campanulate, Stigmas longer than anthers



and Miscellaneous Particulars.

board to form the mass into cakes. Two pounds of dried cake is the average crop of an acre after the first planting, and twenty-four pounds for the two next years. After the third crop the roots are taken up, divided,

and transplanted.

The uses of saffron in medicine, domestic economy, and the arts, were formerly very various. It is now employed by painters and dyers, and enters into sauces, creams, biscuits, conserves, liqueurs, &c.

As a garden-flower, the C. vernus is the parent of many varieties, and these may be increased at pleasure by propagating from seeds. Haworth directs to sow these immediately after being gathered in light earth, in a shady, but open situation. Sift over them half an inch of earth the first autumn, and the second take them up and immediately replant them. Add another half inch of earth the third autumn, and the following spring most of the plants will show flowers in the midst of their fourth crop of leaves. Afterwards they may be treated like old bulbs, and planted in the open borders or shrubbery, in patches, rows, or as fancy may direct. The bulbs of crocus being renewed every year, and the new bulb formed on the top of the old one, it follows, that at whatever depth they may have been planted, they will in a short time rise to the surface, unlike the tulip and the bulbous iris, whose new bulbs being formed under the old ones, soon sink the plants, unless growing on a hard subsoil. Crocus bulbs should be taken up every third year, after the leaves decay, dried in the shade, parted, and replanted three inches deep, and not later than michaelmas. The longer they are kept out of the ground after this period they become the weaker and flower hel later. In this way, and by preserving them in an icchouse, they may be retarded so as to flower at midsummer or later; and they may

are kept out of the ground after this period they become the weaker and flower the later. In this way, and by preserving them in an icehouse, they may be retarded so as to flower at midsummer or later; and they may be accelerated by heat or blown in water-glasses, or on fancy pots called cats, hedgehogs, &c. common in the seed-shops. The yellow-flowered species force better than the blue ones.

94. Witsenia. In honor of Mr. Witsen, a Dutch consul in India, a patron of botanical science, and of Thunberg. This genus and all the succeeding, as far as Pardanthus, consist of handsome herbaceous and bulbous plants, flowering for the most part in the spring, and not distinguished from each other by very distinct characters. The bulbous sorts are easily cultivated in pots, are nearly all natives of the sandy wastes of the Cape of Good Hope, and are capable of succeeding well in a warm open border. To make them flower well in pots, they should have no water while they are dormant.

***	IRIAN.	DRIA MO	NOGINIA.		CLASS III.
637 retúsa <i>H. K.</i> 638 scilláris <i>H. K.</i> 639 críspa <i>H. K.</i>	sweet-scented of squill-flowered of curled-leaved of	or 1 ja.f or 1 ja.f or 1 ap.r	Ly. C. G. H. Va C. G. H. ny B C. G. H.	1787. O s.p.l	Bot, mag. 629 Bot, mag. 542 Bot, mag. 599
96. TRICHONE'MA. 640 bulbocódium H. K. 641 cruciátum H. K. 642 cauléscens B. M. 643 pudieum B. M. 644 speciósum B. M. 645 róseum B. M.	Ker. TRICHONEMA. channel-leaved g square-leaved g caulescent g blush g crimson g rose-coloured g	Irided  A or ⅓ mr.  A or ⅓ my.  A or ⅙ in.jl  A or ⅙ au  A or ⅙ mr.  A or ⅙ in.jl	ap R S. Europe B C. G. H. Y C. G. H. R C. G. H. ap R C. G. H. Pk C. G. H.	1758. O s.p.l 1810. O s.p.l 1808. O s.p.l 1808. O s.p.l	Bot, mag. 265 Bot, mag. 575 Bot, mag. 1392 Bot, mag. 1244 Bot, mag. 1476 Bot, mag. 1225
97. GEISSORHVZA. 646 rochénsis H. K. 647 júncea L.k. 648 setácea B. M. 649 obtusáta H. K. 650 secúnda H. K. 651 excisa H. K. 652 ciliáris Sal.	plaid g rushy g bristle-leaved g yellow-flowered g one-sided g short-leaved g		V C. G. H. W C. G. H. Su C. G. H. Y C. G. H. W C. G. H. W C. G. H. my W C. G. H.	1822. O s.p.l 1809. O s.p.l 1801. O s.p.l 1795. O s.p.l	Bot. mag. 1255 Bot. mag. 672 Bot. m. 597. 1105 Bot. mag. 584
98. HESPERA'NTHA. 653 radiáta H. K. 654 pilósa B. M. 655 graminifólia Sweet. 656 falcáta H. K. 657 cinnamómea H. K.	nodding-flower. f hairy f grass-leaved f sickle-leaved f	ower. Iride \[ \lambda \] or \[ \frac{1}{2} \] ap.i \[ \lambda \] or \[ \frac{1}{2} \] au.s \[ \lambda \] or \[ \frac{1}{2} \] ap.i \[ \lambda \] or \[ \frac{1}{2} \] ap.i	n V C. G. H. ny V C. G. H. . V C. G. H. ny V C. G. H.	1808. O s.p.1 1787. O s.p.1	Bot. mag. 573 Bot. mag. 1475 Bot. mag. 1254 Bot. mag. 566 Bot. mag. 1054
†99. SPARA'XIS. Ker. 658 tricolor H.K. β sanguineo-purpurea γ violaceo-purpurea δ roseo-alba 659 bicolor H. K. 660 grandiflora H. K. β striata γ liliago 661 bulbifera H. K.	various-colored of dark-colored of light-colored of two-colored of purple-flowered of streak-flowered of lily-flowered of the streak-flowered of lily-flowered of the streak-flowered of lily-flowered of the streak-flowered of the	Iridea  \( \lambda \) or 1 my \( \lambda \) or 1 ap.n \( \lambda \) or 2 ap	O C. G. H. by V.P. C. G. H. by Y.P. C. G. H. by Pk C. G. H. by B.Y C. G. H. P C. G. H. St C. G. H. W C. G. H.	1811. O s.p.l 1811. O s.p.l 1811. O s.p.l 1786. O s.p.l 1758. O s.p.l 1758. O s.p.l	Bot. mag. 381 Bot. mag. 1482 Bot. m. 1482, f. 2 Bot. m. 1482, f. 3 Bot. mag. 548 Bot. mag. 541 Bot. mag. 779 Bot. reg. 252 Bot. mag. 545
100. TRITO'NIA. Ker. 662 crispa H. K. 663 viridis H. K. 663 rosea H. K. 665 capénsis B. M. 666 longiflóra H. K. 667 tenuiflóra Vahl. 2 cóncolor Sweet. 2 rochénsis B. M. 5 pállida Ker. 668 lineáta H. K. 670 fláva H. K. 671 squálida H. K. 672 fenestráta H. K. 673 crocáta H. K. 673 erocáta H. K. 674 deústa H. K. 675 miniáta H. K. 675 miniáta H. K. 676 refrácta Ker.	green-flowered grosy Cape growered stender-tubed self-colored grobending-flowered groenield ground g	Iridea	y F C.G.H. PW C.G.H. PW C.G.H. PY C.G.H.	1788. O s.p.i 1793. O s.p.i 1811. O s.p.i 1811. O s.p.i 1811. O s.p.i 1811. O s.p.i 1811. O s.p.i 1806. O s.p.i 1774. O s.p.i	Bot. mag. 678 Bot. mag. 1275 Bot. mag. 1831 Bot. mag. 1531 Bot. mag. 1531 Bot. mag. 1531 Bot. mag. 1531 Bot. mag. 1533 Bot. mag. 1503 Jac. ic. r. 2. t. 262 Bot. mag. 487 Bot. mag. 487 Bot. mag. 581 Bot. mag. 581 Bot. mag. 704 Bot. mag. 682 Bot. mag. 699 Bot. reg. 135
101. WATSO'NIA. Ker 677 spicáta H.K. 678 plantaginea H.K. 679 punctáta H.K. 680 rősec-álba B.M. § variegata 681 margináta H.K. § mínor	hollow-leaved fox-tail g dotted-flowered two-colored variegated broad-leaved g	Iridea  \( \lambda \) or \( \frac{1}{8} \) my \( \lambda \) or \( 2 \) jn.jl \( \lambda \) or \( 1 \) jl.au \( \lambda \) or \( 3 \) jn \( \lambda \) or \( 3 \) jn \( \lambda \) or \( 3 \) o	Pk C. G. H. W C. G. H. ny P C. G. H. Pk C. G. H.	1774. O s.p.l 1800. O s.p.l O s.p.l O s.p.l 1774. O s.p.l	Bot. mag. 523 Bot. mag. 553 Bot. rep. 177 Bot. mag. 537 Bot. mag. 1193 Bot. mag. 608 Bot. mag. 1530
642	644	648		657	

History, Use, Propagation, Culture,

95. Izia. Derived from iχω, to fix, in allusion to the viscid nature of the roots of some species.

96. Trichonema. From θείξ, hair, and ημω, a filament; the filaments being hair.

97. Geissorhiza. From γιστου, to shape like the tiles or eaves of a house, and μίζω, a root.

98. Hesperantha. From iστιξη, evening, and ανθος, a flower, in reference to the time the flowers expand.

- 637 Tube twice as long as spathe, Segments oblong, Stigmas split gaping 638 Tube the length of the spathe, Segments spatulate concave, Stigmas funnel-shaped 639 Leaves curled

- 640 Leaves linear channelled
  641 Leaves linear nerved thickened at the edge
  642 Radical leaves with 4 furrows, Outer valve of spathe convolute rigid, Flower turbinate, Segments lanc.
  643 Leaves twisted, inflated at base, Flower very large spreading, Segm. with a black mark at the base, Stamens bearded at base, Anthers connate
  644 Leaves linear, very long, Flowers veiny, spreading on long stalks, Edge of spathe membranous
  645 Leaves filiform, Scapes I-flowered, shorter than the campanulate flower

- 646 Leaves radical linear acute, Stem smooth, a little honey-pore at the base of the divisions of the flower 647 Leaves filiform, Stem few-flow. smooth, spathes scarious much longer than tube, Segments of flower obl. 648 Stem simple few-flowerd, Radical leaves bristly 649 Radical leaves ensiform-linear obtuse 650 Radical leaves ensiform-linear obtuse 650 Radical leaves linear-acute, Stem villous 651 Radical leaves of the control of the state of th

- 651 Radical leaves ovate oblong
- 652 A doubtful species, known only by name

- 653 Leaves fistulous 654 Leaves linear hairy, Stem smooth 656 Radical leaves falcate smooth 657 Radical leaves falcate smooth 657 Radical leaves falcate curled

- 658 Spathes spotted, Limb of flower regular
- 659 Spathes spotted, Limb of flower hilabiate 660 Spathes lined, Limb of flower regular : segments ovate-ohlong
- 661 Spathes lined, Limb of flower regular: segments elliptical
- 662 Leaves waved curled, Segments of flower flat

- one Leaves wave current, sequence of nown hat 663 Scape 3-cornered: angles membranous 664 Outer valve of the spathe cuspidate, Tube of the flower very long, Upper segment largest 665 Spathe lanceolate pointed, Flower striped: Upper segment erect largest, the rest linear oblong 666 Outer valve of the spathe obtuse 3-toothed, Tube very long, Segments of the limb equal 667 Leaves ensiform, Flowers in two rows, Spathes membranous shorter than tube, Segm. of the limb linear
- 668 Upper segment of flower largest, outer retuse 669 Outer valve of spathe ohtuse 3-toothed at end, Three lower segments of the limb with a stalked perpendi-cular callus at base
- 670 Outer valve of spathe cuspidate, Three lower segments of lmb with a stalked perpendicular callus at base 671 Limb campanulate: segments approximated, transparent at the edge towards the base 672 Limb infundibuliform; segments distant, transparent at the edge towards the base 673 Limb campanulate transparent at the base

- 774 Three outer segments gibbous within, at the base spotted and carinate 675 Leaves ensiform, Scape many spiked, Base of the flower lined not transparent 676 Spikes reflexed one-sided, Flowers infundibuliform, Spathes very short, Leaves linear ensiform
- 677 Leaves fistular slender 678 Upper leaves linear ensiform; lower fistular compressed 679 Leaves linear very narrow
- 680 Leaves linear ensiform, Anthers as long as throat, Corolla funnel-shaped with elliptical pointed segments
- 681 Leaves ensiform thickened at the edge, Spikelets several appressed, Flower funnel-shaped



and Miscellaneous Particulars.

99. Sparaxis. From oraceoses, to tear. The generic distinction consists in the lacerated spathas. 100. Tritonia. Named by Mr. Bellenden Ker, from Triton, understood, as he informs us, in the sense of a vane or weathercock, in allusion to the variable direction of the stamens in different species. 101. Watsonia. Named by Miller in honor of Dr. Wm. Watson, his friend. W. brevifolia has its blossoms

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682 strictiflóra B. M.
683 rósea H. K.
684 brevifólia H. K.
685 iridifólia Jacq.
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O s.p.l Bot, mag. 601
O s.p.l Jac. ic. 2. t. 234
O s.p.l Bot, mag. 600
O s.p.l Bot, m. 418.1194
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                  688 aletroides H. K.
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689 Thunbergii H. K.
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β tubáta W.
692 spathácea H. K.
693 sambucina H. K.
694 disticha B. M.
695 plicáta H. K.
666 strícta H. K.
607 sulbhúrea H. K.
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many-spiked $ \( \) \( \) \( \) \( \) or tube-flowered \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \(\
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                 697 sulphúrea H. K. pale-flowered dark-red 699 rubro-cyánea H. K. red and blue
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         103. LAPEYRO'USIA. Ker. Lapeyrousia.
700 corymbósa H.K. level-topped § 🗘 or
701 fissifólia B.M. leafy-spiked § 🗘 or
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         104. MELASPHÆ'RULA. Ker. MELASPHÆRULA.
702 gramínea D. C. grass-leaved 5 🗘 or
703 iridifólia D. C. iris-leaved 5 🗘 or
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C. G. H. 1787.
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Arideæ. Sp. 28—35.
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†*105, GLADI'OLUS. Ker. CORN-FLAG.
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                 B. GLADITOLUS. Ker. CORN-FLAG.
704 Cunfonia H.K. scarlet-flowered ♂ △ or
705 Wats6nius H.K. Watson's ☐ △ or
706 quadranguláris H.K. four-channelled ♂ △ or
707 viperátus H.K. perfumed ♂ △ or
708 alátus H.K. winged-flower. ♂ △ or
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O s.p.l Bot. m. 450, 569
O s.p.l Bot. mag. 567
O s.p.l Bot. mag. 688
O s.p.l Bot. mag. 586
O s.p.l Bot. mag. 592
O s.p.l Bot. m. 727, 992
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                                                                                                 winged-flower.

k. helmet-flower.

k. short-leaved hairy two-nerved two-nerve-flowered two-nerve-flowere
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                  709 namaquénsis H. K.
710 brevifólius H. K.
711 hirsútus H. K.
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Sp.1 Bot. mag. 1564

Sp.1 Bot. mag. 1564

Sp.1 Bot. mag. 1562

Sp.1 Bot. mag. 572

Sp.1 Bot. mag. 582

Sp.1 Bot. mag. 583

Sp.1 Bot. mag. 602

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                  712 versicolor H. K.

$\beta$ bin\(\text{e}rvis\) B. M.

713 \(\text{e}dulis\) Ker.
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                  716 trichonémifóliusb.m violet-scented
                 717 grácilis H. K.
718 recúrvus H. K.
719 cárneus H. K.
720 cuspidátus H. K.
721 blándus H. K.
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                  722 campanulátus P. S.
723 angústus H. K.
724 involútus Ker.
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                    725 undulátus H. K.
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                  725 undulatus H. K.
726 floribúndus H. K.
727 Milléri H. K.
728 cardinális H. K.
729 byzantínus H. K.
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                  730 commúnis H. K.
731 ségetum H. K.
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ap.my Li
     †106. ANOMATHE'CA.
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                    732 júncea H. K.
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688 History, Use, Propagation, Culture,

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of a micacious hue, glittering in the sun, and not to be represented by art. W. iridifolia is a shewy border flower of a month's duration. W. mexicana is also very shewy, and has kidney-shaped bulbs.

102. Babiana. A name barbarously derived by Mr. J.B.Ker from the name babianer, which the Dutch colonists at the Cape have given to the plant, because its roots are the favourite food of baboons. B. ringens has dark-red bulbs.

103. Lapeyrousia. So named by Mr.J.B. Ker, in honour of Lapeyrouse the celebrated and unfortunate French navigator.

- 682 Stem upright many spiked, Leaves linear-lanceolate smooth edged with red 683 Leaves ensiform thickened at the edge, Spikelets several close together, Limb campanulate, Throat naked 684 Leaves ensiform very short, Limb spreading; inner segments widest 685 Flowers recurred, Tube the length of the spathe, Segments of limb acute

- 686 Flowers recurved, Tube longer than the spathe, Limb with obtuse segments 687 Flowers recurved, Tube the length of the spathe, Limb with acute segments 688 Flowers recurved, Throat nearly 4 times as long as the segments of the limb

- 689 Leaves villous, Flowers ringent 690 Leaves smooth, Flowers ringent 691 Tube filliorm clavate three times as long as the irregular limb: Upper segment divaricating

- 692 Tube filiform twice as long as the regular limb; Segments obtuse alternate with a point
  693 Segments longer than the throat marked with a darker linear longitudinal spot
  694 Leaves stiffish subvilious plaited, Flowers distichous, Segments alternately curled
  695 Segments length of the tube nearly equal, the alternate ones way: the upper convolute at the end
  696 Flowers funnel-shaped, regular; Segments scarcely longer than the tube, flat
  697 Segments of flower thrice as long as the tube
  698 Tube filiform the length of the regular campanulate limb: alternate segments obtuse with a point
  699 Limb much spreading, Segments rhomboidal spotted at the base
- 700 Flowers corymbose, Stamens much spreading
- 701 Flowers solitary
- 702 Tube very short, Segm. nearly equal aristate, Scape panicled, Leaves linear rather shorter than the scape 703 Many spiked, Scape weak, Spikes capil. flexuose, Leaves sword-shaped smooth dist. shorter than scape

- 704 Leaves linear ensiform, Upper segment of flower very long, lower very small 705 Leaves linear ensiform with 3 ribs on each side, Throat of the flower cylindrical, longer than segm. of limb 705 Leaves 4-connerd 4-furrowed, Upper segment of flower very long, lower very small subulate 707 Upper segm. of flower spat divar. incurv. lat. rhomb-shaped ovate spread, lower spat acute hanging down 708 Upper segm. of fl. obov. recurved, lateral rhomb-shaped ovate spread, lower spat acute hanging down 709 Upper segm. of fl. vaulted, lat. rhomb-shaped ovate spread, lower hanging down spat. obtuse with a point 710 Sterile bulb with a single linear pubescent leaf, Flowering bulb leafless, Flowers subringent 711 Leaves linear-ensiform pubescent, Flowers nearly regular 712 Leaves linear-ensiform 5-ribbed on each side, Segments of flower longer than the throat

- 713 Leaves very long linear glaucous: nerves prominent on both sides, Segments of flower cordate 714 Tube of the campan. fl. shorter than the spatha, Segments ovate obtuse: the 3 lower with a hastate spot 715 Leaves 4-cornered 4-furrowed, Segments of flower nearly equal

- 716 Leaves 3 slender upright 4-cornered, Spike 2-3 fld. 1-sided, Fl. funnel-shaped nearly equal somewhat nodd, 717 Leaves linear the edge on each side ribbed, middle nerve nearly obsolete 718 Leaves linear with a rib on each side in the middle, Sheaths radical spotted 719 Tube lngr. than spathe, Up. seg. wider than rest, convol, and recurv. at end; lowest very narrow hang. down 720 Tube twice as long as the segments of the limb which are accuminate wavy and reflexed 721 Tube shorter than the spatha, Limb campan. subringent: upper segm. concave; the lower narr. spotted 722 Leaves lanceolate smooth, Scape about 3-flowered longer than the leaves, Flower nearly campanulate 723 Leaves linear with a rib on each side in the middle, Tube longer than the spatha, the lower segments with a stalked 3-angular spot a stalked 3-angular spot

- a stalked 3-angular spot
  724 Flowers ringent remote in two rows, Tube shorter than spatha, Segm. lanc. the lat. rolled inwards at edge
  725 Flowers erect funnel-shaped, Segments wavy, three lower nearly half as short as the others
  726 Flowers erect turbinate campanulate, Segments equal in length, upper widest
  727 Flowers erect campanulate, Segments equal in length; upper narrower than the lateral ones
  728 Spikes several one-sided, three lower segments marked with a white lanceolate spot
  729 Spike 2-rowed, Upper seg, covered by lateral ones; the 3 lower marked by a white inlanc, spot
  730 Spike 1-sided, Upper seg, covered by lat ones; 3 lower marked by a white inlanc, spot, lowest very large
  731 Spike 1-sided, Upper segment, divaricating, 3 lower nearly equal, marked with a white edged lin.lanc. spot
- 732 Leaves broad lanceolate rather wavy



and Miscellaneous Particulars.

104. Melasphærula. From μελως, black, and σφωιω, a globule. In allusion to the colour and figure of the bulblets figured by Jacquin in his representation of the plant.

105. Gladiolus. From the Latin gladius, a sword, in allusion to the shape of the leaves. G. communis is a shewy border flower, of which there are several varieties in general cultivation. G. cardinalis is a splendid plant, with scarlet flowers spotted with white.

105. Anomatheca. From two Greek words (ωνομος and Ֆηκω) signifying a singular capsule. The capsule of the genus is remarkable for being, as it were, frosted.

†107. ANTHOLYZA K	er. Antholyza.		Irideæ.	Sp. 1-4.			
733 æthiópica H. K. β vittígera	flag-leaved <i>ribband</i>	or or or or	3 my.jn 2 ja.f	O C. G. H	L	O s.p.l	Bot. mag. 561 Bot. mag. 1172
108, XIPHI'DIUM. W 734 álbum W. 735 cærúleum W.	XIPHIDIUM. white blue	E ⊠ or E ⊠ or	Hæmo 1½ 1½	doraceæ. Sp. W W. Ind B Guiana	2. ies 1787. 1793.	R 8.p	Aub. gui. 1. t. 11
*109. LEPTAN/THUS. 1 736 renifórmis <i>M.</i> 737 gramíneus <i>Vahl</i> .	Mich. LEPTANTH kidney-leaved grassy	US. ¥£∆ ¥£∆	Fluvia.  ½ jn.jl 1 jn.au	les. Sp. 2-3.	on 1010	D 00	Fl. per. 1. t. 71 Hook. ex. fl. t.94
110. WACHENDOR/FI 738 thyrsiflóra <i>W.</i> 739 paniculáta <i>W.</i>	A. Ker. WACH tall-flowered	endorfia. ≰ i∆i or		doraceæ. Sp. Y C. G. H	5—6. L. 1759.	D r.m	Bot. mag. 1060
740 gramínea <i>W.</i> 741 hirsúta <i>W.</i> 742 brevifólia <i>H.K.</i>	panicled grass-leaved hairy short-leaved	表 (V) or 表 (V) or 系 (V) or	1 jn 1½ jn 1 mr.ap	Y C. G. H V C. G. H	L L 1687.	D r.m D r.m	Bot. mag. 614 Bot. mag. 1166
111. HÆMODO'RUM. 1743 planifólium B. P.	Sm. HÆMODORU			doraceæ. Sp. O N. S. V	1-6.		Bot. mag. 1610
112. ARISTE'A. <i>Ker.</i> 744 cyánea <i>H. K.</i> 745 capitáta <i>H. K.</i> 746 spirális <i>H. K.</i> 747 melaleúca <i>H. K.</i> 748 pusílla <i>B. M.</i>	ARISTEA. woolly-headed tallest spiral-flowered three-colored flat-stemmed		Iridea.  i ap.jn i jl.au i ap.my i my.jn i jn.jl	Sp. 5. B C. G. H B C. G. H P.Bl C. G. H	I. 1759. I. 1790. I. 1795. I. 1786.	S s.p C s.p C s.p C s.p C s.p	Bot. mag. 458 Bot. mag. 605 Bot. mag. 520 Bot. mag. 1277 Bot. mag. 1231
*113. DILA'TRIS, Ker. 749 corymbósa W.	DILATRIS.			doraceæ. Sp. P C. G. H	3—4.	S s.p	Ex. bot. 1. t. 16
750 viscósa <i>W.</i> 751 Heritiéra <i>Pers.</i>	dyers	¥EL∆Ior ¥EL∆Ior dy	ž	B C. G. F		S s.p S s.p	Lam, ill, t. 34 Mich, am. 4
†*114. BRODIÆ/A. Sm. 752 ixioides Sims.		₫ เ∆l or	Irideæ. 1 o	Li Chili	1822.	O s.p	Bot, mag. 2382
†115. I'RIS. Ker. 758 susiána W. 754 florentina W. 755 germánica W. 756 pállida W. 757 flavéscens Red. 758 orientális W. 759 sambucína W. 760 lúrida W. 761 squálens W. 762 variegáta W. 763 neglecta Horn. 764 Swértii Lam. 764 Swértii Lam.	German pale Turkey yellowish red-leaved elder-scented dingy brown-flowered variegated	表示表示を表示表示を ママママママネスを マママママママ ou ロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロ	Irideæ. 2 mr.ap 2 my.jn 3 my.jn 1½ my.jn 1½ my.jn 1 my.jn 2 my.jn 4 jn 2 ap 2 my.jn 2 my.jn 2 my.jn 2 my.jn	St Levant W S. Euro B Germa L. V Turkey Y L.B China L.B S. Euro Br S. Euro St S. Euro	pe 1596. 1973. 1596. 1818. 1790. pe 1658. pe 1768. ry 1597.	R s.l R p.l R co R co R co R co R co R co R co R co	Bot. mag. 91 Bot. mag. 670 Bot. mag. 685 Red. iii. 375 Bot. mag. 1604 Bot. mag. 187 Bot. mag. 187 Bot. mag. 787 Bot. mag. 2435 Bot. mag. 870
aphýlla B. M. 765 biflóra W. 766 sub-biflóra H. K. 767 cristáta W. 768 chinénsis W. 769 arenária W. en. 770 lutéscens W. 771 flavíssima W. 772 púmila H. K. 773 dichotoma W. 774 hungárica W. en. 775 ibérica St.	double-bearing crested Chinese sand pale-yellow bright-yellow dwarf forked Hungarian	大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大	ap.my ap.my my.jn in ap.my ap.my in in ap.my	V Portug St N. Ame P.B China Br Hunga: Y Germa: Y Siberia P Austria L.P Dauria V Hunga:	er. 1756. 1792. ry 1802. ny 1748. 1814. 1596. 1784. ry 1815.	R co R p.l R p.l R co R co R p.l R co R p.l R p.l R co R p.l	Bot, mag. 1130 Bot, mag. 412 Bot, mag. 373 Bot, reg. 549 Red. lil. t, 263 Jac, ic. 3. t, 220 Bot, mag. 6, 1209 Bot, reg. 246 W. et k. h.3. t, 226
776 pseud-ácorus <i>W.</i> 777 fœtidissima <i>W.</i> 778 versícolor <i>W.</i>	yellow-water Gladwyn various-colored	₹ ♥ or ₹ ♥ or	3 jn 1½ jn 1 my.jn	Y Britain Ld Britain St N. Am	moi. pl. sha. pl. er. 1732.	R p.l R p.l D.s.l	Eng. bot. 578 Eng. bot. 596 Bot. mag. 21
733	735	736		739		747	

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History, Use, Propagation, Culture,

107. Antholyza. From ανθ \*\*, a flower, and λυσσα, rage. A metaphorical name. The flower has some resemblance to the mouth of an animal, which by the aid of a little imagination, may be supposed ready to bite.

108. Xiphidium. A name of a similar import with Gladiolus, being derived from ½φος, a sword, in allusion
to its stiff and sword-shaped leaves.

109. Leptanthus. Λισγος, slender, and ανθος, a flower. The tube of the flower is long and slender. These
are aquatic floating plants of little beauty.

110. Wachendorfia. In memory of E. J. Wachendorf, a Dutchman, and professor of botany at Utrecht.

111. Hæmodorum. 'Λιμα, blood, and δωςον, a gift; that is to say, a plant which produces a red flower.

733 Leaves ensiform nerved, Upper segment longest stretched forward, the others recurved.

734 Leaves smooth, Petals linear-lanceolate 735 Leaves hairy, Petals ovate

736 Leaves roundish reniform, Spathes oblong acuminate many-flowered

737 Leaves all linear

738 Scape nearly simple, Panicle contracted, Leaves ensiform 5-nerved perennial plaited smooth 739 Scape many spiked, Panicle spreading, Leaves sword-shaped 3-nerved annual plaited smooth 740 Scape many-spiked, Panicle spreading, Leaves sword-shaped channelled smooth 741 Scape many spiked, Panicle spreading, Leaves linear sword-shaped 3-nerved plaited villous 742 Leaves elliptic sword-shaped hairy

# 743 Corymbs compound, Branches spreading, Leaves flat

744 Flowers headed, Spathes many-parted torn
745 Heads of flowers alternate, Spathes entire
746 Flowers alternate, Segments of flower equal
747 Flowers alternate, three of the segments less than the rest
748 Scape about 1-flowered, Leaves linear-lanceolate a little falcate

749 Petals ovate oblong, Corymb level-topped hairy 750 Petals linear, Corymb level-topped villous viscid 751 Leaves ensiform, Scape villous above, Flowers spiked one-sided

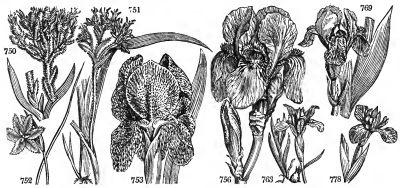
# 752 Leaflets of the crown subulate

1. Flowers bearded.

753 Stem 1-flowered longer than the leaves, Smaller petals deflexed
754 Stem 2-flowered longer than the leaves, Flowers sessile
755 Stem many-flowered longer than the leaves, lower flowers stalked, Spathes colored
756 Stem many-flowered longer than the leaves, lower flowers stalked, Spathes white
757 Leaves lanc. rather plaited, half as short again as the branching stem, Spathes leafy, Tube length of germen
758 Stem about 2-flowered the length of the leaves, Germens 3-cornered
759 Stem many-flowered longer than the leaves, Petals emarginate: the outer flat
760 Stem many-flowered longer than the leaves, Duter petals revolute, inner nearly upright, wavy and inflexed
761 Stem many-flowered as long as the leaves, Deflexed petals folded back upright emarginate
762 Stem many-flowered as long as the leaves, Deflexed petals emarginate, erect oblong
763 Stem many-flowered longer than the leaves, Erect petals entire, deflexed rather emarginate
764 Leaves shorter than the 3-flowered stem, Larger petals undulate reflexed, smaller emarginate

765 Scape round about 3-flowered longer than the leaves, Deflexed petals narrower than the erect ones 766 Scape about 1-fl. scarcely shorter than ensiform leaves, Tube of corolla about equal to the 6-streaked germen 767 Stem compressed about 1-fl. the length of leaves, Petals about equal, Beard crested, Germens 3-cornered 768 Scape compressed many-flowered, Stigmas jagged 769 Scape 2-flowered shorter than the ensiform leaves, Upper flower abortive 770 Scape very short about 1-flowered, Spathe erect the length of the tube 771 Scape 2-flowered longer than the leaves, Spathes the length of the tube 772 Scape very short 1-flowered, Spathes shorter than the tube, Reflexed petals narrower than the erect ones 773 Nearly stemless, Scape panicled round, Branches 2-4-flowered 174 Leaves ensiform smooth somewhat falcate nearly equal to the many-flowered scape, Spathes inflated 775 Leaves ensiform falcate smooth, Scape 1-flowered, Petals obovate 2. Flowers beardless.

776 Leaves flat, Inner petals less than the stigma 777 Stem one-angled many-flowered longer than the leaves 778 Stem round flexuose equal to the leaves, Germens nearly 3-cornered



and Miscellaneous Particulars.

112. Aristea. From arista, a point or beard. The leaves are bearded.
113. Dilatris. A name not satisfactorily explained.
114. Brodica. Named in honor of Mr. Brodic, of Brodie House, a Scotch gentleman, who paid great attention to the botany, especially Cryptogamia, of his own country.
115. Iris. The name given by Theophrastus, Dioscorides, and Pliny, from the variety of its colors. According to Plutarch, the word iris signified, in the ancient Egyptian tongue, eye: the eye of heaven. This beautiful genus abounds in Europe, but is rare in America. Some are bulbous, but the greater part tuberous rooted, of easy culture, and propagation by seed or division of the root. The roots of I florentina, ger-

40	ILIANI	DRIA MON	OGINIA.		CLASS III,
779 cúprea <i>Ph.</i> 780 virgínica <i>W.</i> 781 spúria <i>W.</i> 782 ochroleúca <i>W.</i>	copper-colored & / Virginian & / spurious & / sulphur-colored /	∆or ijn.jı ∧or l∄il	O N. Amer. B N. Amer. SI Siberia L. Y Levant	1812. R p.l 1758. R s.l 1759. R co 1757. R co	Bot. mag. 1496 Bot. mag. 708 Bot. mag. 875 Bot. mag. 1515
stenogyma B. Mag. 783 Guldenstádti W. en. 784 halóphila W. 785 aláta L. em. 786 xíphium W. 787 xiphiodes W. 781 suistánica H. K. 789 tenuifólia W. 790 férsica W. 791 vérna W. 792 ventricósa W. 793 sibírica W. 794 prismática Ph. 795 gramínea W. 796 húmilis Bieb. 797 ruthénica Ker. 798 tuberósa W. 799 reticuláta 801 caucásica Hoffm. 802 furcáta Bieb. 803 triflóra W.	Guldenstadt's \ \( \frac{1}{2} \) \( \lambda	A or 4 ap.my A or 3 jl.s or 1 jin A or 1 jin A or 2 my A or 1 ja p.my A or 1 jin	P.B Dauria LB Siberia P N. Amer. St Austria B Caucasus B Siberia G.B Levant B Iberia P.B Germany Y Caucasus B Tauria B Italy	1597. R co 1812. R co 1804. D co 1597. O s.p 1821. R co 1759. R co 1821. R co 1822. R co 1821. R co	Bot mag. t. 61 Bot mag. 1131 Desf. atl. 1. t. 6 Bot mag. 686 Bot mag. 687 Bot mag. 679 Pall, it. 3. t. c. f. 2 Bot mag. 1 Pl. alm. t. 196, f.6 Pall, it. 3. t. c. f. 2 Bot mag. 1504 Bot mag. 1504 Bot mag. 1504 Bot mag. 1503 Bot mag. 1933 Bot. mag. 531 Bot. Cab. 1829 Bot mag. 58 Bot mag. 2361
804 brachycúspis B. M. 805 Pallásii B. M.	short-petalled &	Λor l∦jn.jl	P Siberia B Tartary	1819. R co 1820. R co	Bot. mag. 2326 Bot. mag. 2331
805 Pallásii B. M.  *116. MORÆ/A. Ker. 806 flexuósa H. K. 807 collina H. K. 808 pavónia H. K. 810 sapánia H. K. 810 angústa B. M. 811 tricúspis H. K. 812 ténuis H. K. 813 ténuis H. K. 814 édulis H. K. 815 longiflóra H. K. 816 spicáta B. M. 817 tristis H. K. 818 crispa H. K. 819 bituminósa H. K. 820 viscária H. K. 821 ramósa H. K. 822 villósa H. K. 822 villósa H. K. 823 cilláta H. K. 824 sisyrinchium H. K. 825 papilionácea H. K. 826 spathácea W. 827 iridioídes H. K. 828 lórida B. R.  †*117. MA/RICA. Ker.	Pallas's X / Morror Morror Street Str	A or 2 jn.jl  Irideæ.  A or 1 ap.my  A or 2 my, in  A or 1 ap.my  A or 1 ap	Sp. 25—26. H Y P C.G.G. H P P C.G.G.H V C.G.G.H V C.G.G.H V C.G.G.H C.G.G.H E C.G.G.H F P C.G.G.H F P C.G.G.H F P C.G.G.H F C.G.G.H F P C.G.G.H F C	1803. D s.p 1768. D s.p 1768. D s.p 1790. D s.p 1802. D s.p 1790. D s.p 1790. D s.p 1807. D s.p 1807. D s.p 1801. D s.p 1801. D s.p 1785. D s.p 1785. D s.p 1780. D s.p 1800. D s.p 1789. D s.p 1587. D s.p	Bot. mag. 2331 Bot. mag. 625 Bot. mag. 1033 Bot. rep. 404 Bot. mag. 1947 Bot. mag. 702 Bot. mag. 1276 Bot. mag. 702 Bot. mag. 1047 Bot. mag. 703 Bot. mag. 1047 Bot. mag. 713 Bot. mag. 713 Bot. mag. 713 Bot. mag. 1284 Bot. mag. 1945 Bot. mag. 771 Bot. mag. 1045 Bot. mag. 1016 Bot. mag. 1017 Bot. mag. 1061 Bot. mag. 1061 Bot. mag. 107 Bot. mag. 108 Bot. mag. 107 Bot. mag. 107 Bot. mag. 107 Bot. mag. 108 Bot
829 Northiána H. K.	broad-stemmed £	or 4 ap.au	Y.B Brazil	1789. D s.p	Bot. mag. 654
782	788				805

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
manica, and pseud-acorus are used in medicine; those of the first are remarkable for communicating an odor
like that of violets, and are the orrice-root (iris-root) of the shops. The root of I. pseud-acorus, in powder,
used as snuff, produces a great heat in the mouth and nose, and occasions discharge from the nostrils: it is
astringent, and used instead of galls in making ink or dying black. The fresh juice of the root is one of the
most powerful cathartics, and in that way has cured inveterate dropsics. I. germanica possesses similar qualities,
and the root of either species suspended in wine or beer, keeps the latter from growing stale, and communicates
a pleasant taste and smell to the former. The leaves and roots of I. fortidissima are steeped in beer by the
country people in some places as a purge. I. susiana flowers well in a warm border and loamy soil. I. fimbriata is rather tender; it requires a rich light soil, and to make it flower freely, it must be planted in a large
pot, and have the suckers removed from the roots as soon as they appear. I. orientalis requires a similar treatment, and with the two preceding species requires the protection of a green-house to make it flower in perfection. Of I. xiphioides there are numerous varieties procured from seeds, which are treated much in the
same way as those of crocus. This species, and I. tuberosa are very ornamental; they thrive best in a light

779 Stem round flexuose as long as leaves, Petals all emarginate obovate, the inner shortest, Capsules very large 780 Stem 2-edged many-flowered longer than the leaves 781 Leaves linear, Scape round, Germens 6-cornered, Stigmas acute, Petals rounded 782 Leaves linear, Scape about 3-flowered round, Germens hexagonal, Petals ovate longer than their claw

- 783 Leaves ensiform, Scape nearly round, Germens hexagonal, Petals erect oblong
  784 Radical leaves very long, Stem higher than the leaves, Germens hexagonal
  785 Stemless, leaves channelled, Three erect petals very small, Tube very long
  786 Leaves channelled subulate, Stem 2-flowered, Petals nearly as narrow as stigmas, Germen round
  787 Leaves channelled subulate, Stem 2-flowered, Petals much wider than stigmas, Germen acutely angular
  788 Leaves channelled, Scape 2-flowered, Inner petals emarginate
  789 Stemless, Leaves filiform very long, Scape very short 2-flowered, Tube of the corolla filiform
  790 Leaves linear subul, channelled longer than the very short 1-flow, scape, Inner petals very short spreading
  791 Leaves flat, Scape 1-flowered shorter than the leaves, Petals nearly equal
  792 A little caulescent, Stem about 2-flowered shorter than the leaves, Spathes ventricose, Germens 3-angular
  793 Stem solut 3-flowered fistulous longer than the leaves, Germens 3-angular
  794 Stem solut ound as long as the leaves, Leaves very narrow long, Capsules long pointed at each end
  795 Stem about 2-flowered 2-edged shorter than the leaves, Germens hexangular
  796 Leaves linear-ensiform very much longer than the 2-flowered very short scape, Petals acuminate
  797 Leaves linear longer than the 1-flowered scape, Alternate petals smaller
  798 Leaves 4-cornered

798 Leaves 4-cornered

- 798 Leaves 4-cornered
  799 Scape 1-flowered shorter than the 4-cornered leaves, Tube filiform, Root bulbous
  800 Outer petals spatulate, Stem branched at the base shorter than the leaves
  801 Leaves lanceolate falcate edged, Stem about 2-flowered
  802 Leaves ensiform shorter than the 3-flowered 2-forked scape, Germen 3-angular 3-cornered
  803 Leaves linear acute length of the 3-fl. scape, Spathes withered with a long point, Flowers close together
  804 Leaves linear-lanceolate very long, Inner petals very short, Stigmas spirally revolute
  805 Leaves ensiform doubled together striated incurved at end, Ovaries very long cylindrical, Stigmas keeled serrated at end
- 806 Segments of the flower nearly equal oblong spreading, Filaments united at base 807 Segments nearly equal obovate very spreading, Filaments united in a cylinder

- 808 Segments spotted and dotted at base, The three inner half as short as the others and much narrower erect 809 Inner segments linear, sometimes absent 810 Leaf filliorm erect with 1-flowered scape smooth, Spathes obtuse 811 Outer segments very spreading bearded, Inner small 3-toothed at the end: the middle tooth the longest 812 Outer segm. deflexed bearded, Inner very small 3-toothed at end: the middle tooth longest and involute 813 Outer segments beardless; Inner very small 3-toothed at the end 1814 Lower leaf longest of all, All the segments of the flower very spreading: the alternate ones small 815 Tube filliform very long: All the segments reflexed 816 Beardless, Flower uniform nearly equal, Stigmas petal shaped 817 Leaves very smooth, Stem branches and peduncles villous 818 Leaves about the length of the scape, All the segments of the flower spreading; the alternate ones smaller 819 Lower leaf spirally twisted, Stem smooth, Branches viscid 820 Leaves straightish, Stem and branches viscid

- 380 Leaves straightish. Stem and branches visco.

  821 Stem panicled much branching. Segments nearly equal deflexed.

  822 Stearded, Leaves on the inside villous in lines, Stem pubescent, Invol. very smooth, Alternate segments.

- of flower very small 3-toothed

  823 Leaves ciliated, Inner segments erect

  824 Tube filiform very long, Segments alternate erect

  825 Leaves pubescent, all the segments spreading

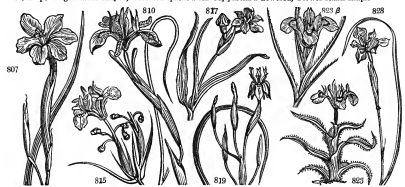
  826 Leaves pubescent, all the segments spreading

  827 Leaves perennial equitant, Flowers terminal in close heads

  827 Leaves perennial equitant, Segments of flower spreading: alternate ones much the largest

  828 One-flowered a little bearded, Leaves about 2 linear, Stem simple, Outer segments of flowers rounded: inner very narrow entire

829 Scape winged sword-shaped, Common spathe 2-leaved, partial 2-flowered, Flower stalks simple



and Miscellaneous Particulars.

sandy soil and eastern exposure; the bulbs are taken up every other year, but must not be kept longer out of ground than a month. I. persica is highly odoriferous; it is propagated by separating the bulbs, or from seeds; but by the latter mode no new varieties have hitherto been obtained. I. susiana and persica bear forcing well: supplies of them, and of I. xiphioides are annually imported from Holland. In a deep and loose soil the roots of the tuberous and bulbous species of this genus are apt to run down when they cease to flower, and getting gradually weaker and weaker, are at last lost. To prevent this, Miller advises to form a stratum of rubbish about a foot and a half under the surface.

about a foot and a hair under the surface.

116. Moræa. So named by Miller, in honor of Robert Moore, of Shrewsbury, a distinguished botanist, of whom there exists a memoir in the Philosophical Transactions. M. pavonia is one of the most elegant species of the genus. The bulbs of M. edulis are eaten at the Cape of Good Hope, both by men and monkeys; and those of M. sisyrinchium are eaten in Spain. Sweet recommends, as the best soil for these plants, "a mixture of sandy loam."

117. Marica. A name perhaps obtained from μαζαιγω, to become flaccid, in allusion to the nature of the

10	11617	1141716.17	1 MON	001	MIM.			CLASS III.
830 martinicénsis H. K. 831 gladiáta B. Reg. 832 paludósa H. K. 833 califórnica B. M. 834 palmifólia W. M. plicáta B. M.	Martinico Cape marsh yellow palm-leaved	¥ △ or Market Marke	2 jn 2 jn.jl 1 jl.au 1 mys 2 f.mr	Y Y W Y W	Martinico C. G. H. Guiana California Brazil	1816. 1792.	D s.p D s.p Sk s.p Sk s.p Sk s.p	Bot. mag. 416 Bot. reg. 229 Bot. mag. 646 Bot. mag. 983 Bot. mag. 655
835 striáta B. M. 836 ánceps W. 837 micrántha Cav. 838 Bermudiána W. 839 convolúta W. 840 tenuifólia Red. 841 cærólea Ker. 842 semi-apérta Lodd.	streaked two-edged small-flowered Iris-leaved convolute slender-leaved blue half-open	₩ \	2 ap.s 1 jn.jl 1 jn.jl 1 jn.jl 1 my.jn 1 my.jn 2 my.jn 2 my.jn	Y B Y B Y Y Y	Brazils Brazils	1815. 1732.	Sk s.p D co D co D co D co D co D co D co	Bot. mag. 701 Bot. mag. 464 Cv. diss. t.191. f.2 Bot. mag. 94 Red. lil. t. 47 Bot. mag. 2313 Bot. reg. 713 Bot. cab. 685
118. PARDAN'THUS. 843 chinénsis H. K.	Ker. Pardan Chinese	THUS. ¥£∆ or	<i>Irideæ.</i> 2 jn.jl	o <sup>Sp. 1</sup>	l. China	1759.	R p.1	Bot. mag. 171
*119. SCHŒ'NUS. Vahl. 844 mucronátus W. 846 núgricaus W. 846 rúfus E. B. 847 monotcus E. B. 849 ferrugineus Schr. 849 compréssus Sm. 850 stellátus W.	Bog-Rush. clustered black brown monœcious rusty compressed star-headed	編 Q pr	Cyperae 1 ap.my 1 jl 1 jl.au 1 ap.my 1 ap.my 1 ap.my 2 s.d	Ap Ap Ap Ap Ap	Scotland s	sp. bo. c, bog. bogs. 1781, bogs.	D co D co D co D co D co D co	F1 græc. 1, t. 43 Eng. bot. 1121 Eng. bot. 1010 Eng. bot. 1410 Sch. gm.1. t.1.f.4 Eng. bot. 791 Slo. jam. t.78. f. 1
120. RHYNCHOS/PORA 851 álba <i>H. K.</i> 852 fúsca <i>H. K.</i> 853 comáta <i>Lk.</i>	. Va. RHYNCH white-headed brown-headed leafy-headed	ж ∨ м	Cyperac 1 au 1 au 1 au	Ap Ap Ap Ap	Sp. 3—26. Britain Britain Brazil	bogs. bogs. 1820.	D co D co D co	Eng. bot. 985 Eng. bot. 1575
121. F1MBRIS'TYL1S. 854 dichôtoma V.	Vahl. FIMBRIS dichotomous	TYLIS. 业 ① W	Cyperae 1 jn.jl	ææ. Ap	Sp. 1—65. E. Indies	1819.	D co	Rottb.gr. t.13.f.1
<ul> <li>*122. 1SOLE/P1S. R. Br.</li> <li>855 flúitans R. Br.</li> <li>856 setácea R. Br.</li> <li>857 Holoscher'nus Sm.</li> <li>β románus W.</li> <li>γ australis L.</li> </ul>	Roman southern	<u>₩</u> O w	Cyperac flt. jl.au 4 jl.au 3 jl 3 jl 3 jl	Ap Ap Ap Ap Ap	England Austria S. Europe	bogs.	D co S co Sk co Sk co Sk co	Eng. bot. 216 Eng. bot. 1693 Eng. bot. 1612 Jacq. aust. 5, 448 Plk. pht. t.40. £5
123. SCIR/PUS. R. Br. 858 multicadiis E. B. 859 cæspitósus W. 860 pauciliórus E. B. 861 lacústris W. 862 glaúcus E. B. 863 triqueter W. 864 mucronátus W. 865 carinátus E. B. 866 maritímus W. 867 Lúzulæ W. 868 sylváticus W.	CLUB-RUSH. many-stalked scaly-stalked chocolate-head tall glaucous triangular sharp-pointed blunt-edged salt-marsh clustered wood		Cyperace    i   i     i   i     i   i     i   i	ceæ. Ap Ap Ap Ap Ap Ap Ap Ap	Britain t Britain l Britain England England Eur. Asia England Britain E. Indies Britain	mar. riv. ba. sal. m.	Sk co Sk co Sk co Sk co Sk co Sk co Sk co Sk co Sk co	Eng. bot. 1187 Eng. bot. 1029 Eng. bot. 1122 Eng. bot. 666 Eng. bot. 2321 Eng. bot. 1694 Eng. bot. 1983 Eng. bot. 542 P. m.27. t.417. f.3 Eng. bot. 919
124. ELEO'CHARIS. A 869 palústris R. Br. 870 aciculáris R. Br. 871 ováta W.	R. Br. SPIKE-R marsh needle ovate	USH. 业 A W 业 A W	Cypera $\frac{1}{4}$ jl $\frac{1}{4}$ jl $\frac{1}{4}$ jn.jl	Ap Ap Ap Ap	Sp. 3—24. Britain Britain Germany	mar.	Sk co Sk co Sk co	Eng. bot. 131 Eng. bot. 749
830	832	841	837		81	849		844

History, Use, Propagation, Culture,

flowers. M. northiana has beautiful and transient flowers, like the rest of the species, all of which grow freely in a rich light soil, and are readily increased by parting the roots or from seeds. 118. Pardanthus. Named by Mr.J.B. Ker, from παρέδο, a leopard, and ανθας, a flower, on account of the spotted flower.

119. Schænus. From χωνος οτ σχωνος, a cord, in Greek. From plants of this kind the first cordage is supposed to have been made. All the plants from this genus to Mariscus, No. 130., are sedgy plants of similar habit, of value in an economical point of view, but not cultivated for ornamental purposed.

120. Rhynchospora, (ψυγχος, a snout or rostrum, and σπορέα, a seed.) The seeds are beaked.

121. Fimbristylis. So named by Vahl. The word is constructed from the Latin fimbriu, a fringe, and stylus, the style.

122. Isolepis. From 1005, equal, and λεπε, a scale, on account of the relative form of the scales which constitute the inflorescence.

- 830 Beardless, leaves linear, Petals with glandular spots, Ovaries 3-cornered
  831 Flower-stalks lateral nearly equal to the one-leaved involucrum
  832 Leaves linear-lanceolate, Scape round shorter than the plaited leaves
  833 Leaves linear-ensate flat, Scape simple leaf-like winged, Flowers opened out, Fit united at base
  834 Scape 2-edged, Flowers in spikes, Leaves sword-shaped nerved-plaited

- 835 Scape 2-edged leafy, Flowers in spikes, Petals roundish ovate acute, Leaves linear sword-shaped
  836 Scape 2-edged simple nearly leafless, Spathe about 4-flowered unequal longer than the flowers, Pet. muc.
  837 Scape 2-edged branchy leafy, Spathe about 3-flow unequal, Pet. linear acuminate, Leaves grassy channelled
  838 Scape 2-edged branched leafy, Spathe about 4-flow, shorter than the flowers, Pet. muc. Leaves sword-shaped
  839 Scape 2-edged branched leafy, Spathe 3-flowered shorter that the flower, Leaves sword-shaped
  840 Scape 2-edged ascending leafy, Spathe 3-flowered, Caps. hairy, Leaves capillary
  841 Stigmas united petal shaped, Scape many-flowered erect, Spathe not viviparous
  842 Leaves linear-lanc, nerved a little wavy at back, Fl.-stalks nearly as long as spathe, Flowers campanul.

#### 843 Flowers spotted with orange

- 844 Culm round naked, Spikelets bundled in a roundish head, Involucr. 3, 6-leaved very long reflexed 845 Culm naked round, Spikelets in headed bundles, Invol. 2-leaved longer than the valves, Setæ none 846 Culm round leafy, Leaves channelled, Spike compound 2-ranked longer than the bractea 847 Culm round naked, Spike compound, Flower monoccious, Leaves channelled rough 848 Culm round, Spikelets 2-3, Outer valve of involucrum as long as spikelets, Setæ several 849 Spike distichous, Spikelets many-flowered, Involucre 1-leaved, Culm roundish 850 Involucres very long white. (Dichromena, Vahl.)

- 851 Culm leafy 3-angular, Leaves linear keeled, Root creeping 852 Culm 3-angular, Leaves bristly channelled, Root creeping 853 Leaves flat glaucous with hairy sheaths, Invol. longer than the contracted panicle, Spikelets oblong, Scales oblong carinate mucronate
- 854 Spikes ovate oblong. Involucre about 3-leaved decompound longer than the umbel

- 855 Culms branched leafy flaccid, Spikelets few-flowered, Floating 856 Culm bristle-shaped, Spikelets lateral sessile 857 Culm round naked, Heads terminal globose clustered, Leaves channelled
- 858 Stem round sheathing at the base, Spike ovate terminal, Glumes obtuse equal, Root fibrous 859 Stigmas 3, Spike enclosed in a 2-leaved involucrum, Lower glumes very large as big as the spike, Culm round, Sheaths bearded
- 860 Glumes unequal obt. ovate, one larger but shorter than the 2-valved spike, Culm round, Sheaths not bearded 861 Culm round, Inner sheaths ending in a short leaf, Cyme terminal decompound with 2-4-leaved involucrum 861 Culm round, Inner sheaths ending in a short leaf, Cyme terminal decompound with 2-4-leaved involucrum Spikelets ovate smooth
  862 Top of the 3-angular stem straight, Upper sheaths leafy, Panic, lateral under the end, Spikel, sess, & stalked
  863 Culm straight naked pointed, Lateral spikes sessile or stalked, Stigma bifd
  864 Top of the 3-connered culm bent down at end, Sheaths leaffess, Spikel, lateral sess, clustered naked, Stigmas 3
  865 Culm naked, upwards 3-cornered, Panicle cymose terminal, Bract, pungent, Stigma bifid
  866 Panicle globose terminal, Glumes mucronate torn bifid
  867 Spikes roundish headed, Heads umbelled globose proliferous, Invol. many-leaved, Culm 3-angular
  868 Culm 3-cornered leafy, Cyme term. supra-decompound surrounded with a many-leaved invol. Gl. mucronate

- 869 Spike oval naked, Scales lanceol. acute, Culms roundish, Sheaths leafless beardless lanceol. acute, Stigmas 2 370 Spike ovate naked, Two lower scales scarcely larger than the rest, Culmes 4-cornered setaceous 371 Spike ovate naked, Scales oblong obtuse, Stigmas 2, Culms sub-compressed, Sheaths leafless, Root fibrous



and Miscellaneous Particulars.

123. Scirpus. From cirs, a Celtic word for rushes, which is, in the singular, cors, whence the Latin chords. S. caspitosus is the principal food of cattle and sheep in the Highlands of Scotland in March and till the end of May. S. lacustris, the bull-rush, is used to bottom chairs: cut at one year old, it makes the finest bottoms at two years, a coarser sort; still older, and mixed with the leaves of Iris pseud-acorus, it makes the coarsest bottoms. Cottages are sometimes thatched, and pack-saddles stuffed with it, and in severe seasons cattle will eat it. Of S. maritimus there are several varieties, natives of the salt marshes of Europe, Barbary, and Siberia, greedily eaten by cattle; and the roots, which are large, Withering says, have been ground and used instead of flour in times of scarcity. The Pi-tsi or water-chestnut of the Chinese, is a species of this genus (Scirpus tuberosus). It has not yet been introduced to our gardens. In China it is cultivated in tanks, the bottoms of which are manured and exposed for a time to dry in the sun. The tubers are eaten either boiled or raw, and are esteemed both as food and medicine.

194 Eleocharis. From Elos, a march, and chairo, to delight.

125. ER10'PHORUM. 872 vaginátum W.	P. S. Corron- Hare's-tail	GRASS. ₩ Δ pr	Cyperae	eæ. Ap	Sp. 6—7. Britain	moore	. D co	Eng. bot. 873
873 polystáchion W.	broad-leaved	₩ Å pr	1 jñ.jl	Ap	Britain	bogs.	D co	Eng. bot, 563
874 angustifolium W.	narrow-leaved	ж ∧ pr	ap	Ap	Britain		D co	Eng. bot. 564
875 virginicum W.	Virginian	ж Д pr	1 my.au		N. Amer.			Pk. alm. t.299.f.4
876 grácile P. S.	slender	₩ Δ pr	1 jl.au	Ap	Scotland			Eng. bot. 2402
877 capitátum E. B.	round-headed	<u>w</u> △ pr	를 au.s	Ap	Scotland	sc. mo	. D co	Eng. bot. 2387
126. TR1CHO'PHORUM			Cypera		Sp. 2.		_	
878 cyperinum P. S.	cyperine	يس م cu	6 my.s	Ap	N. Amer.			Plk.mt. t.419. f.3
879 alpínum <i>P. S.</i>	Alpine	ш ∆ cu	≟ jl	Ap	Scotland	-	D co	Eng. bot. 311
127. CYPE/RUS. W.	CYPERUS.		Cypera	ceæ.	Sp. 22-250		_	
880 dúbius <i>W.</i> 881 tenéllus <i>Vahl</i> .	bulbous-rooted slender		i jl mu in	Ap	E. Indies C. G. H.	1802.	S co	Rot. gr.20. t.4. f.5
882 conglomerátus Roth		W O cu	l my.jn l my.s	Ap Ap	Arabia	1820.	S co D co	Pk,al. t.300. f.4. 5 Rot. gr. t.15.f.7.
883 pannónicus W.	dwarf	₩ O cu	1 jl.au	Ap	Hungary		Sk co	Host. gr. 3. t. 20
884 Lúzulæ W.	compact-flower	r.⊯ 🔼 cu	2 my.s	Ap	W. Indies		Sk co	Rott. gr. t. 13. f. 3
885 distans Vahl.	distant	ж [Д] cu	2 jl.au	Αp	W. Indies	1820.	D co	Jacq. ic. t. 299
886 viscósus W.	clammy lofty	₩ Q cu	2 my.au 1 my.au	Ap	Jamaica E Indian	1781.	Sk co	Jac. ic. 2. t. 295
887 fastigiātus <i>W</i> . 888 erubes'cens <i>Lk</i> .	pink	₩ 🛆 cu	1 my.au 1 my.jn	Ap Ap	E. Indies	1820.	Sk co D co	Rt. gm.32. t.7.£2
889 paniculátus Vahl.	panicled	业 ⊠ cu	1 my.jl	Ap	E. 1ndies	1804.	D co	
890 glomerátus W. en.	round-headed	₩ O cu	2 my.au		Italy	1804.	S co	** ***
891 elegans W.	elegant	ı io cu	1≩ my.s	Ąр	Jamaica	1801.	S co	Slo. ja. 1. t. 75. f. 1
892 flavéscens W. 893 fúscus W.	yellow brown	业 O cu 业 O cu	1 jn.s	Ap	Germany Europe	1776. 1777.	S co	Host. gra. 3. t.72
894 strigósus W.	bristle-spiked	ı Cu	1½ jl.s	Ap Ap	W. Indies	1786	S co Sk co	Host. gra. 3. t. 73 Rt. g. 40. t.11. £8
895 vegetus W.	smooth	ı ∆ cu	la mv.s	Ap	America		Sk co	Jac. vind. 3. t. 12
896 esculéntus W.	Rush-nut	Å ∆ cul	11 jl.s 11 my.s 1 jl	Ap	S. Europe	1597.	Sk co	Host. grm.3. t.75
897 lóngus <i>W</i> .	sweet	ı ∧ cu	3 ji	Aр	England	mar.	Sk co	Eng. bot. 1309
898 1'ria W. 899 alopecuroides P. S.	tall	# □ cu	11 jl	Ap	E. Indies		Sk co	Rheede. 12. t. 56
900 bádius P. S.	brown	业 \cu	2 my.au 21 jl	Ap	C. G. H. Algiers	1804. 1800.	Sk co Sk co	Rott. g.38. t.8, f.2 Desf. at.1. t.7. f.2
901 alternifolius W.	alternate-leav'	ı ₩ K cu	2 f.mr	Ap	Madagaso		Sk co	Jac. ic. 2. t. 298
128. PAPY'RUS. Lk.	Danwara		Camona		-			
902 antiquórum Lk.	Papyrus. ancient	≛ 🔼 or	Cyperae 10 jl.s	Ap	Sp. 1—3. Egypt	1803.	D co	Mic. gen.44, t.19
•		= 12 v	-	-		2000.	<b>D</b> 00	tate: Scu. xx. 6.13
129. KYLLIN'GA. W. 903 monocéphala W.	KYLLINGA. one-headed	<b>₩</b> : 🔼 w	Cypera	ceæ.	Sp. 4-12. India	1793.	Sk co	D-44 4 4 6 4
904 polycéphala <i>Lk</i> .	many-headed	<u></u>	∦ jn.jl 1 il.au	Ap Ap	Brazil	1820.	D co	Rott. gr. t. 4. f. 4
905 uncinata Lk.	hooked	₩ [Z] W	∄ jl.au	Ap	Brazil	1820.	D co	
906 triceps W.	three-headed	业 ▼	a s,n	Αp	1ndia	1776.	Sk co	Rott. gr. t. 4. f. 6
130. MAR1S'CUS. Vahl	MARISCUS.		Cypera	ceæ.	Sp. 4-28.			
907 umbellátus W. en.	umbelled	ш ∑Д cu	14 jn.au	Ap	E. 1ndies	1789.	Sk co	Rott. gr. t. 4. f. 2
908 elátus W.en.	tall	ш ⊠ cu	3 jn.au	Ap	E. 1ndies		Sk co	Jac. ic. 2. t. 300
909 confléxus <i>Lk.</i> 910 aggregatus <i>W.</i>	contracted aggregated	₩ Cu	1½ jl 1″ jn.jl	Ap	Brazil	1819. 1822.	D co	•
		<u>™</u> [Z] cu		Аp	•••••	1022.	D co	
131. REM1RE A. Aub.	REMIREA	ш. А от	Gramin		Sp. 1-2.	1000	D	Anthonic A 10
911 marítima Aub.	sca	w △ cu	🛔 jl.au	Ap	Florida	1822.	D co	Aub. gui. t. 16
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History, Use, Propagation, Culture,

125. Eriophorum. From \$\(\ell\_{\text{sign}}\), wool, and \$\(\ell\_{\text{con}}\), to bear. Its seeds are covered with silky tufts of a wool-like substance. For the same reason it is called in English cotton-grass.

126. Trichophorum. From \$\(\ell\_{\text{cif}}\)\(\ell\_{\text{con}}\), hair, and \$\(\ell\_{\text{con}}\)\(\ell\_{\text{con}}\), to bear. Its inforescence resembles a bunch of hair. This genus and Eriophorum grow in peat bogs, and have their seeds clothed at the base with a white or brown silky down or cotton-like substance, from which specimens of cloth have been made, paper, and wicks for candles; and in Sweden, pillows stuffed. Of these genera, and of the Cyperaceæ in general, it has been observed by Villars, that being mostly natives of bogs, marshes, and watery places, they have a tendency to raise and dry such spots. The roots and base of the stems rot and become peat, and thus are useful as firing of manure.

manure.

127. Cyperus. The roots of some species of this genus have eatable roots, and are considered aphrodisiacal in a high degree. It is, therefore, probable that the word derived its origin from Cypris, a name of Venus. This is a genus of sub-aquatic or marsh sedgy plants, more injurious than useful, and of little or no beauty. The root of C. longus is agreeably aromatic, warm, and bitter: those of C. esculentus (souchet comestible, Fr.) produce round tubercles about the size of peas, which are eaten in some places in France and Spain; and when being the comestible, its content of the size of peas, which are eaten in some places in France and Spain; and when

boiled, taste something like chestrauts.

128. Papyrus. A word of obscure origin. P. antiquorum yields the substance used as paper by the ancient Egyptians. In Syria it is called babeer, and hence, probably, the words papyrus and paper. The flower-stalk rises about ten feet from a long horizontal thick root, the lower part clothed with long hollow sword-shaped leaves

- 872 Spike solitary, Culm very smooth, Sheaths inflated
  873 Spikes several, Culms 3-cornered, Leaves broadish keeled
  874 Spikes several, Culms 3-cornered, Leaves very narrow setaceous
  875 Spikes several, Culms round leafy, Spikes sessile clustered shorter than the involucrum
  876 Spikes several, Culms 3-cornered, Leaves nearly fillform 3-cornered, Peduncles rough, Flowers erect
  877 Spike solitary, Culms round spongy soft, Sheaths not inflated

- 878 Umbel compound, Culm branched 879 Spike solitary, Culms simple 3-cornered roughish

- 880 Head globose, Spikelets oblong convex about 8-flowered, Involucr. 4-leaved, Leaves channelled lax
  881 Spikelets solitary and in pairs sessile, Involucr. 1-leaved, Culm setaceous
  882 Spikelets ovate much clustered, Culm rather 3-cornered, Leaves channelled
  883 Stem 3-cornered leafless ascending or decumbent, Spikelets about 5 oblong obtuse very shortly stalked
  884 Heads simple and clustered ovate, Spikelets oblong, Involucr. very long
  885 Spikes distinchus, Spikelets spreading filiform, Florets distant, Umbel upright
  886 Spikelets aggregate ovate rather squarrose in heads, Involucr. longer than umbel, Lvs. and involucr. rough
  887 Umbels many rayed compound, Spikes elongate, Spikelets linear-lanceolate, Involucr. 4-leaved long
  888 Lvs. linear shorter than the 3-cornered culm, Invol. 3-leaved, outer leaf very long, Spikelets on Spikelets inear-lanceolate, Umbels corymbose fascicled, Involucr. about 6-leaved
  889 Culm 3-cornered anked, Umbel 3-leaved supra-decompound, Spikes clustered rounded, Spikelets subulate
  891 Spikelets inear-lance alternate clustered, Glumes obtuse, Involucr. 3-leaved longer than the trifid umbel
  893 Spikelets linear-lanc. alternate very close, Valves acute, Invol. about 3 or 5-leaved very long, Umbel 3-5.fid.
  894 Spikes oblong loose, Spikelets subulate alternate capitate, Invol. about 3 or 5-leaved very long, Umbel 3-5.fid.
  894 Spikes oblong loose, Spikelets subulate alternate capitate, Invol. very long spreading, Rays of umbel altern.
  895 Spikelets linear-lanc. alternate very close, Valves ovate 1-nerved, Involucr. Ionger than the umbel
  896 Spikelets linear. Janc. distant acute, Rays of the umbel about 7 terminal shorter than the 3-5-leaved involucrum
  897 Spikes corymb. Spikel. lin.-lanc. flattened, Invol. and rays of umbel very long corymbose with leafy stem
  898 Spikes sorymbose, Spikelets linear, Valves remote obtuse obovate spreading in fruit, Umbels loose
  899 Spikes solit morizated round, Spikelets ovate oblong spreading in fruit, Umbels loose
  899 Spikes solit programent of the mori

- 902 Stem tall terminated by a reflexed involucrum of many very long narrow leaves
- 903 Head globose sessile solitary, Involucr. very long 904 Umbel rather contracted, Invol. very long, Spikelets clustered, Valves ovate carnate acute 905 Head 1 or 3 sessile round, Invol. many leaved long, Valves carnate hooked 906 Heads about 3 sessile clustered, Spikelets very dense rather imbricated

- 907 Umbel compound, Spikes cylindrical imbricated backwards, Involucres many-leaved 908 Umbel compound, Spike cylindrical, Spikelets very spreading, Bractes longer than the spikelets 909 Leaves shorter than the 3-cornered culm rough at edge, Umb. contracted, Invol. many-leaved, Spikel subreflexed, Scales keeled striated
  910 Spikes cylindrical sessile, Spikelets oblong, Bract setaceous longer than spikelets, Invol. many-leaved





and Miscellaneous Particulars.

of a brown color. The ancients made their paper from the pellicle found between the flesh and bark of the thick part of the stalk; ribbons of which were united till they formed the size required, and then pressed and dried in the sun. The top of the stalk, with the unbel of flowers, adorned the temples, and crowned the statues of the gods. Antigonus used the stalks for ropes and cables to his fleets, before the use of spartum (Lygcum spartum, still used on the coast of Provence for small vessels, and also in Spain) was known. Pliny says, the whole plant was used for making boats; and Bruce says, they have no other boat in Abysinia. That traveller found it growing in the rapid course of the river Jordan, and he there remarked that it constantly opposed one of the angles of its stem to the current, as if to elude the violence of the waves. Perhaps, if the observation were applied to similar plants in our own rivers, the same result would be obtained. The root was chewed for its juice, which is also practised in Abyssinia with various species of cyperus; and with those of maize. The paptrus is indigenous in Calabria as well as in Ethiopia and Egypt, in stagnant water; but only in the calishes or swamps of the Nile, and never in the stream as has been supposed. To thrive in our stoves, it requires to be placed in a cistern of water with rich mud at the bottom. Plants so treated, at White Knights, near Reading, have attained a large size, and flower freely.

129. Kyllinga. In memory of P. Kylling, a Danish botanist, who died in 1696.

130. Mariscus. A word derived from the Celtic mar, a marsh, in allusion to the situations in which it is found.

found.
131. Remirea. The Guiana name of the plant.

132. LYGE/UM, W. 912 Spártum W.	LYGEUM, rush-leaved	жи <b>Д</b> ес	<i>Gramin</i> 1≩ my.jn		Sp. 1. Spain	1776.	D	co	Clus, hist, 2. f. 2
133. CORNUCO PIÆ L 913 cucullátum W.	. Cornucori hooded	amr O cır av	Gramin lau	ие. Ар	Sp. 1. Levant	1788.	s	co	Fl. græc. 1. t. 51
*134. CEN'CHRUS. P. S.	CENCHRUS,		Gramin		Sp. 3-21.		_		
914 lappáceus W. 915 echinátus W. 916 tribuloides	Bur rough-spiked spinous	本 O cn	1 jl 2 au.d 1 my.au	Ap Ap Ap	India W. Indies N. Amer.		SS	co co	Beauv. t.14, f.7 C. ic.5, p.39,t.462 C. ic. 5, t. 461
135. PENNISE/TUM. It 917 cenchroides Rich.	Cich. PENNISET ciliated	um. All (O) cu	Gramin 11 my.au		Sp. 1—8. C. G. H.	1777.	s	co	
136. SPARTI'NA. W.	SPARTINA.		Gramin		Sp. 4-8.		_		
918 stricta W. 919 cynosuroides Rich.	upright Dog's-tail	ııı ∧ cu	1 au 3 au.s	Ap Ap	Britain N. Amer.	sal. m. 1781	В	co	Eng. bot. 380 L.fil.fa.1.p.17.t.9
920 polystáchya <i>Ph.</i> 921 júncea <i>Ph</i> :	many-spiked spreading	帯 ♥ cn 帯 ♥ cn	6 au.s 1½ jl-au	Ap Ap	N. Amer. N. Amer.	1781.	D	co	`h
137. NAR'DUS. W. 922 stricta W.	MAT-GRASS. upright	ı ∆ cu	Gramin 1 jn.jl		Sp. 1—2. Britain	moì. h.	D	m.s	Eng. bot. 290
138, ORYZOP'SIS, Mich		.40 A	Gramin		Sp. 1.	1000	ъ		Mic am T + 0
923 asperifólia M.	rough-leaved	<u></u> ∆ cu	3 jl.au	Ap	N. Amer.	1822.	ע	CO	Mic. am. I. t. 9.
		DI	GYNIA.						
139. PAS'PALUM. W.	PASPALUM.		Gramin		Sp. 5-82.	1170			H.n.h.13.t.89.f.3
924 scrobiculátum W. 925 paniculátum W.	punctured panicled	# Cu cu	1½ jl.s 3 jl.s	Ap Ap	E. Indies Jamaica	1778. 1782.	S	co co	Sl. hist. 1. t.72. f.2.
926 stoloniferum W.	purple	₩ LA cu	2 jl.s	Αp	Peru	1794.	S	co	Jacq. ic. 2. t. 302
927 distichum W.	two-spiked decumbent	₩ O cu	1½ jl 1½ jl.au	Ap	Jamaica N. Amer.	1776.	S	co	Sw.obs.35 t.2.f.1
928 serotinum Fl. 140. AXO'NOPUS. P. d		_	ll jl.au Gramin	Ap	Sp. 1—4.	1001	В	co	
929 cimicinus P. de B.		w O cu	1 jl.s	Ap	India	1788.	S	co	
*141. MI'LIUM. W.	MILLET-GRAS		Gramin		Sp. 5-14.		_		Yb. 1 4 4400
930 effúsum W.	common black-seeded	₩ Δ W	3 jn.jl 3 jn.jl	Ap Ap	Britain France	m. s. p. 1771.	S	m.s	Eng. bot. 1106 Host. gr. 3. t. 23
931 paradóxum W. 932 multiflórum W. en			1½ jn.jl	Ap	S. Europe		š	co	Host. gr. 3. t. 45
933 cæruléscens Desf.	blueish	ıш ⊼ cu	1ª jn.jl	Ap	Barbary	1819.	S	co	Desf. atl, 1, t, 12
934 frutéscens Lk.	shrubby	<b>≝</b> ∆ cu	1	Аp	Crimea	1822.	S	co	
*142. KNAP'PIA. E. B. 935 agrostidea E. B.	small ,	ш O cu	Gramin	Аp		san. pl.	S	8	Eng. bot. 1127
*143. DIGITA'RIA. P. 1 936 sanguinális P. S.	S. Finger-gras slender-spiked		Gramin 2 au	eæ. Ap	Sp. 5—25. Britain	fields.	S	co	Eng. bot. 849
937 villósa P. S.	villous	₩ O ₩	11 jl.s	Ap	N. Amer.	1781.	S	co	•
938 ægyptiaca W. en.	Egyptian	<b>₩Ow</b>	1a jl	Ap	Egypt China	1794. 1804.	S	co	Jac. obs. 3. t. 70
939 ciliáris <i>P. S.</i> 940 margináta <i>Lk.</i>	ciliated divaricate	帯 O ₩	lajl.au aj jl	Ap Ap	Brazil	1822.	ŝ	co	Host. gr. 4. t. 15
144. PAN'ICUM. B.P.	PANIC-GRASS.	_ •	Gramin		Sp. 18—185 E. Indies				
941 colónum W.	purple	ши O ag	il.au	Ap	E. Indies	1699.	S	co	Ehr. pic. t. 3, f.3
942 brizoides <i>W.</i> 943 fasciculátum <i>W.</i>	Briza-like fascicled	业 O cu	1 jn.jl 2 jn.jl	Ap Ap	E. Indies Jamaica	1801.	S	CO	Pl. alm. t.191 f.1
944 proliferum Lam.	proliferous	ııı ∆ cu	‡ jn.au	Ap	N. Amer.		S	co	
// 912	913	1	917	,	919 Wil.	Ji.	1		\ 923
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History, Use, Propagation, Culture,

132. Lygeum. From Aurrow, to bend, in allusion to its flexibility. This plant is used in Spain, Provence, and other places for making ropes, baskets, nets, and for filling their paillasses or lower mattrasses. Ropes were made of it by the Romans. Esparto (spartum) is the Spanish appellation of this and other grasses used for similar purposes.

milar purposes.
133. Cornucopte. The spike inclosed in the involucrum peculiar to the genus, resembles the "Horn of Plenty." The leaves and flower of C. cucullatum, Sir J. E. Smith observes, are perhaps of all grasses the most singular and uncommon. It is a native of the vales about Smyrna, whence it was sent to England by Sherard, and is preserved in the Chelsea garden and at Kew.
134. Cenchrus. Kry.ges is the Greek name of the millet; by which, it is probable, that Setaria italica was intended. C. echinatus is the most common grass in the pastures of Jamaica, and is looked on as a wholesome and classical food for burses and earthe.

and pleasant food for horses and cattle.
135. Pennisctum. From penna, a pen, and seta, a bristle; a feathery bristle, referring to the nature of the involucrum.

136. Spartina. A word altered from spartum, the specific appellation of Lygeum; the plants being similar to the latter in habit. The origin of the word spartum has not been satisfactorily explained. The Spaniards call this, and similar tough grasses, useful to them in making ropes, esparto.

137. Nardus. The term vaedo; was applied by the Greeks to a substance possessing a peculiar per-

- 913 The only species
- 914 Branches of the panicle simple, Paleæ hispid backwards, Glumes 3-valved 2-flowered (*Centotheca*. Dosv.) 915 Spikelets approximated, Involucres 10-parted villous 916 Spike with alternate spikelets, Involucres entire spiny

- 917 Culm jointed, Invol. altern. twice as long as flowers, one of the setæ bristle-chaffy longer than the others
- 918 Spikes term. about 2, Spikelets one-sided loosely Imbricated Paleæ longer than glume, Leaves involute 919 Spikes altern. remote, Rachis ang. wavy, Glumes twice as long as paleæ, Leaves very long glaucous flat 920 Leaves broad flat, Spikes many turned all ways linear, Keels aculeate 921 Leaves distichous shortish bristly convol. Spikes few remote spreading, Glumes acuminate, Keels rough

- 922 Spike bristly straight one-sided
- 923 The only species

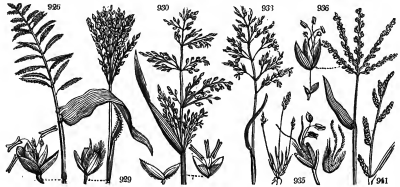
#### DIGYNIA.

- 924 Spikes few altern. Rachis flat straight as long as spikel. Glumes roundish obtuse smooth, Upper lvs. naked 925 Spikes very num. Rachis 3-sided smooth twice as narr, as spikel. Glumes roundish obv. blunt pub. 3-nerv. 926 Spikes numerous scattered, Rachis undulated broader than spikelets, Glumes oblong corrugated, Leaves lanceolate rough at edge
- 927 Spikes 2 close together, Rachis flat narrower than spikelets, Glumes ovate obtuse polished length of paleæ 928 Spikes 5 close together, Rachis flat rather broader than spikelets, Glumes elliptic lanc, acute pubescent
- 929 Panicles umbelled, Racemes about 4, One glume fringed
- 930 Panieles diffuse, Florets beardless ovate dispersed
  931 Pan. spreading lax few-flowered, Flowers bearded, Each glume at least 3-nerved (*Piptatherum*. P. de B.
  932 Panieles spreading many-flowered, Flowers bearded, Outer glume 3-5-nerved
  933 Flowers panieled bearded, Beard shorter than glume

- 934 Stem shrubby at base, Panicle whorled, Lower rays sterile
- 935 The only species. The least of grasses

- 936 Spikes digitate erect spreading 4, Leaves and sheaths pilose, Florets oblong pubescent at edge 937 Spikes many setaceous, Leaves and sheaths very hairy 938 Spikes digitate erect 7, Leaves and sheaths hairy, Florets oblong acute smooth 939 Spikes digitate erect spreading 8, Leaves and sheaths hairy, Florets lanceolate ciliated 940 Stem decumbent, Sheaths hairy at end, Spikes divaricate, Paleæ fringed at end

- 941 Spikes alternate one-sided beardless ovate rough, Rachls roundish 942 Spikes alternate sessile one-sided, Glumes two much shorter than paleæ retuse, The third as long as they 943 Spikes panieled alternate erect in bunches, Spikelets one-sided roundish 944 Very smooth, Panieles oblong erect, Glumes striated largish, Stem branching



and Miscellaneous Particulars.

fume. It is difficult to assign a reason for the name having been applied to this insignificant genus of

- Oryzopsie Oryza, rice, and οψε, appearance. The plant resembles rice.
   Paspalum. One of the Greek names for millet, πασπαλος.

- 139. Despatum. One of the Greek names for millet, πασπαλος.
  140. Asonopus. From &ξω, axis, and πυ, a foot, because the chief difference between this genus and Paspalum consists in the spikes being separately placed, as it were, upon little stalks or feet.
  141. Milium. Derived by some from mille, a thousand, on account of its numerous grains; by others, from mil, the Celtic for a pebble, in reference to the hard shining nature of the grains. M. effusum is admired for the elegance of its panicle. M. paradoxum resembles the Arundo.
  142. Knappia. Named after Mr. Knapp, an author of an illustrated work upon British grasses,&c., much esteemed. A minute plant, resembling an agrostis.
  143. Digitaria. From digitus, a finger, on account of the singular manner in which the heads are divided; or, as the botanists express it, fingered. D. sanguinalis has its specific name, not from the color as might be supposed, but from an idle trick which the boys in some parts of Germany have of pricking one another's nostrils with its spikelets till they bleed. It abounds by the road sides in Poland and Lithuania, where its seeds are collected and boiled whole like rice, with milk, and highly esteemed
  144. Panicum. Pliny says, so called, from its flowers being in a panicle; but others derive the name from E 3

34	, I	HANDRIA DIGINIA.	CLASS III.
945 hispidulum W. 946 colorátum W. 947 répens W. 948 miliáceum W. 949 muricátum W. 950 capilláre W. 951 latifólium W. 952 clandestinun W. 953 arboréscens W.	hispid coloured slender millet prickly hair-panicled broad-leaved hidden-flower' tree long-panicled	4 W 50 mr.ap Ap E Indies 1776	1. S co Jac. ic. 1. t.59 7. S co Fl. græc. 1. t.61 8. S co Host. gr. 2. t.20 8. S co Host. gr. 4. t.16 5. S co 6. S co 6. S co
955 pátens P. S. 956 brevifólium W. 957 divaricátum W. 958 palmifólium	spreading short-leaved straddling Palm-leaved		D. S co Pl. al, 176. t. 189 D. S co Jac.schæn.1.t.25
145. SETA/RIA. <i>P. de</i> 959 verticilláta <i>P. de B</i> 960 glaúca <i>P. de B</i> . 961 víridis <i>P. de B</i> . 962 itálica <i>P. de B</i> . 963 setósa <i>P. de B</i> . 964 serícea <i>P. de B</i> .		## O w 1½ jl.au Ap England mol. ## O w 1½ jl.au Ap England mol. ## O w 1½ jl.au Ap England san. ## O w 2½ jl.au Ap W. Indies 1809 ## O w 1½ my.s Ap W. Indies 1809	fi. S co Host. gr. 2. t. 16 fi. S co Eng. bot. 875 fi. S co
965 germánica <i>P. de B.</i> 966 geniculáta <i>Horn.</i> 967 púmila <i>Lk.</i> 968 macrochæ'ta <i>Lk.</i> 969 áspera <i>Lk.</i> 146. ECHINOCHLO'A.	German knee-jointed dwarf long-spiked rough	## ○ ag 1½ jl Ap S. Europe 1548 ## ○ w 1½ jl.au Ap 1805 ## ○ w 2 jl.au Ap 1815 ## △ w 2 jl.au Ap C. G. H. 1820	3. S co Host. gr. 2. t. 15 5. S co 9. S co
970 stagnina P. de B. 971 crus córvi P. de B. 972 crus gálli P. de B. Pánicum E. B.	P. de B. Pric pond crow's-foot loose	KLY-GRASS. Gramineæ. Sp. 3—15. 业 O w 3 jl.au Ap E Indies 1802 业 O w 1 jl.au Ap E Indies 1781 业 O w 1½ jl.au Ap Britain moi.	l. S co
147. ORTHOPO'GON. A 973 hirtéllus B. P. 974 undulatifólius R. § S 148. PENICIL/LARIA.	hairy . wavy-leaved	SON. Gramineæ. Sp. 2—6. 业 [ ] ag 1 jn.jl Ap W.Indies 1795 业 [ ] w 1 jn.jl Ap S. Europe 1795 CILLARIA. Gramineæ. Sp. 2.	
975 ciliáta <i>W</i> . 976 spicáta <i>W</i> . 149, LAPPA'GO. <i>W</i> .	fox-tail Bull-rush LAPPAGO.	O w 2 jl.s Ap Jamaica 1748 W O w 2 jn.jl Ap India 1599	2, S co Pl. al. t. 32. f. 4
977 racemósa W.	branching		. S co Host, gr. 1. t. 36
150. STI'PA. W. 978 pennáta W. 979 húmilis Cav. 980 júncea W. 981 sibírica P. S. 982 capilláta W. 983 tenacissima W.	FEATHER-GR. common low rush-leaved Siberian capillary tough		D co Fl. græc, 1. t. 85 D co Gmel, sib.1. t.22 D co Host, gr. 3. t. 5
151. MUHLENBER/GI. 984 diffusa Schr.	spreading	ENBERGIA. Gramineæ. Sp. 1.  Lambda W lambar my.jn Ap N. Amer. 1816	S. S co Schr. gram. t. 51
152. CHÆTU'RUS. Lk. 985 fasciculátus Lk.	bundled		S. S co
153. LAGU'RUS. W. 986 ovátus W.	HARE'S-TAIL-GI oval-spikęd	Ass. Gramineæ. Sp. 1.  Cu 1 jn Ap Guernsey bor.  954 # 972	fi. S co Eng. bot. 1384
947	948	961 959	974

History, Usc, Propagation, Culture,
panis, bread, because of its uses as such. Of P. miliaceum there are two varieties, the brown and yellow. They are sometimes sown in this country for feeding poultry, and for having the husk taken off, to be used as rice; but the ample supplies received from the shores of the Mediterranean, render the culture of the plant unnecessary. P. arborescens, is said, by Linnæus, to contend for height with the loftiest trees in the East Indies, though the culm is scarcely thicker than a goose quill. This culm resembles that of Commelina, and shoots up through the branches of trees in woods and jungles.

145. Setaria. From seta, a bristle, on account of the bristles of the involucrum. S. italica is frequently called millet, and its seeds are used for the same purposes. S. germanica is cultivated in Hungary as food for horses, for which it is preferred before all other grasses. The seeds may be used as millet. Sparrows are remarkably fond of the seeds of S. viridis; and, according to Curtis, this and the two preceding genera, when cultivated in gardens, require to be protected from them from the time they come into flower.

146. Echinochioa. From \$\chi\_{1000}\$, a hedge-hog, and \$\chi\_{2000}\$, and stands dry weather better than most others.

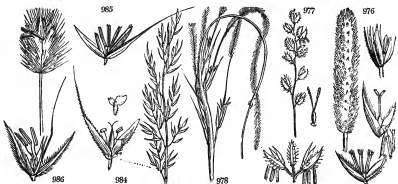
- 945 Spikes 2-3 together erect, Glumes hispid with two beards
  946 Panicles spreading, Stamens and pistils coloured, Stem branching
  947 Panicles twiggy, Leaves divaricating
  948 Panicles lax nodding, Spikelets beardless, Leaves lanceolate pilose, Sheaths hirsute, Valves mucronate
  949 Panicles spreading, Flowers solitary muricated, Stem rooting ascending
  950 Panicles capillary erect spreading, Pedunc, straight, Glumes acuminate smooth, Sheaths very hairy
  951 Panicles with simple lateral racemes, Leaves ovate lanceolate hairy at the neck.
  952 Panicles few axillary, Stem dichotomous, Sheaths dotted
  953 Panicle much branched, Leaves ovate oblong acuminate, Shrubby
  954 Panicles branched diffuse, Glumes acuminate smooth gaping, Leaves reedy
  955 Panicles branched diffuse, Glumes acuminate smooth gaping, Leaves linear-lanc. Stem creeping
  956 Panicles, Sheaths of the leaves citiated lengthwise
  957 Pan. short beardless, Stem much branched divaricating, Flower-stalks 2-flow, one shorter than the other
  958 Panicles simple upright, Spikelets appressed, Leaves oblong lined plaited, Sheaths pubescent

- 959 Pan. spiked whorl. Invol. 1-fl. with hairs in bundles toothed hispid, teeth reversed, Herm. paleæ smoothish 960 Raceme spiked cylind. Invol. 2-fl. with hairs in bundles, hispid above, Herm. paleæ wavy crosswise 961 Pan. spiked cylind. Invol. 2-fl. with hairs in bundles, hispid above, Herm. paleæ wavy crosswise 962 Spike comp. interrupted at base nodding, Spikelets heaped, Invol. setaceous much longer than flower 963 Spike comp. Spikelets panicled in bundles, Bristles mixed with the florets very long, Pedunc. smoothish 964 Spike round, Involucres setaceous villous 1-flowered as long as florets, Leaves flat 965 Spike compound contracted, Spikelets heaped, Invol. setaceous longer than the flowers, Rachis hairy 966 Spike elongated cylind. Invol. 2-fl. bristly, Herm. paleæ smoothish, Stem ascending, Sheaths smooth 967 Stem branched, Sheaths pubescent, Spike dense short, Setæ none, Paleæ smooth 968 Spike compound erect, Clusters remote, the lowest sessiel, Setæ 8 times as big as florets 969 Sheaths very rough, Spike simple with naked setæ longer than florets

- 970 Spikes one-sided alternate, Glumes 2-fl. bearded hispid 971 Spikes alternate one-sided, Spikelets subdivided, Glumes bearded hispid, Rachis triangular 972 Spikes alternate and in pairs, Spikelets subdivided, Glumes bearded hispid, Rachis 5-angular
- 973 Spike compound, Spikelets appressed alternate, Glumes torn, All the valves bearded outer largest 974 Bundles about ten, Rachis very hairy, Glumes bearded smooth a little fringed, Leaves ovate acum. wavy
- 975 Joints of the stem smooth, Involucres ciliated 976 Joints of the stem villous, Involucres rough
- 977 The only species
- 978 Beard feathered
- 979 Flowers panicled spiked nearly included in the sheaths, Beard feathered 980 Beard naked straight, Glumes longer than the seed, Leaves smooth inside 981 Panicled, Beards naked twice as long as glumes, Seeds woolly 982 Beard naked rough twisted in various directions

- 983 Beard hairy at base, Panicle spiked, Leaves filiform
- 984 Panicles branched compressed, Leaves linear smooth, Stem diffuse
- 985 The only species. A plant looking like a Polypogon





and Miscellaneous Particulars.

- 147. Orthopogon. Og Dog, Straight, and παγων, a beard, because the beards of the flower are straight, and not jointed. This plant is cultivated in the low and marshy lands of Jamaica as fodder.

  148. Penicillaria. From penicillus, a pencil, in allusion to the soft hairy appearance of the spikes.

  149. Lappago. The flowers are rough, with little prickles like Lappa or Burdock.

  150. Stipa. From συση, silky or feathery material. S. pennata has beautifully feathered beards which distinguish it from all other grasses. Gerarde says, they were worn in his time by "sundry ladies instead of feathers." S. tenacissima is used in Spain for the same purposes as Lygeum spartum, and like it, is called Esparto. It is supposed by some to be the plant so called by the ancients.

  151. Muhlenbergia. Named in honor of Dr. Muhlenberg, an eminent North American botanist. A North American genus of grasses.
- American genus of grasses.
  152. Charturus. From χαιτα, a head of hair, and ωςα, a tail. So named by Link, from the silky appearance of the panicles.
  153. Lagurus; λαγος, a hare, and ωςα, a tail; hare's-tail, which its heads resemble.

<ol> <li>POLYPO'GON. W 987 monspeliénsis Desf.</li> </ol>	en. Polypogo panic-grass-like	N. e Alle	Δ	w	<i>Grami</i> 1 jlau	neæ. Ap	Sp. 1—8. Britain	ways.	s	со	Eng. bot. 1704
155. GASTRI'DIUM. P 988 lendigerum	de B. Gastrii		ı. O	ag	<i>Grami</i>	neæ. Ap	Sp. 2. Britain	san. fi.	s	со	Eng. bot. 1107
Milium E. B. 989 múticum Spr.	beardless	Alle	0	w	1in jl.au	Ар	Sicily	1819.	s	со	
*156, AGROS/TIS. W. 990 Spica-vénti W.	BENT-GRASS.	MIL		w	Gramin	ncæ.	Sp. 10-110		c	- 1	Franksk ort
991 retrofrácta W. en.	broad-leaved	stile	Δ	w	4 jn.jl 2 jl.au	Ap Ap	England N. Holl.	1806.	S	s.l s.l	Eng. bot. 951
<b>9</b> 92 littorális <i>E. B.</i> 993 vulgáris <i>E. B.</i>	sea-side fine			w	l au 1∦ jl.au	Ap Ap	England Britain	sal. m. me. pa.		1	Eng. bot, 1261 Eng. bot, 1671
994 hispida W. 995 stolonifera W.	hispid Fiorin		$\Delta$	W ao	1 jl.au 1 jl	Ap Ap	Europe	1805. moi. m.	$\mathbf{s}$	co h.1	Lers. hrb. t.4. f.3 Eng. bot. 1532
996 álba <i>W</i> . 997 verticilláta <i>W</i> .	marsh whorl-flowered		Δ	w w	îş jî 1 jn.jl	Ap	Britain	mar.	S		Eng. bot. 1189
998 sylvática L.	Wood	Mil	Δ	w	in.jl jn.jl jl	Ap Ap	S. Europe Britain	woods	S	m.s	Lers. hrb. t.4. f.3
999 calamagróstis W. *157. TR1CHO'DIUM, A	reedy [i. Trichodium		Δ	W	2 jl Gramii	Ap	Britain Sp. 5—16.	dit.	S	co	
1000 decúmbens Mi.	decumbent	All .	À.		2 jn.jl	Ap	N. Amer.			co	Fras. mo. cu. ic.
1001 caninum W. en. 1002 rupéstre Schr.	brown rock			₩ W	1∦ jLau l il	Ap Ap	Britain S. Europe			co	Eng. bot. 1856 Schr.ger.1.t.3.f.5
1003 setáceum R. & S. 1004 laxiflórum Mich.	bristly loose-flowered	1114		W	1 jl.au 2 il.au	Ap Ap	Britain N. Amer.	dr. he.		co	Eng. bot. 1188 Mich. am. 1. t. 8
158. TRIS'TEG1S. Nees.	TRISTEGIS.		_		Gramin	-	Sp. 1.	-			
1005 glutinósa Nees 159, SPORO'BOLUS, B.	P. SPOROBOLU	, ARK	Δ	cu	∦ jn.jl <i>Gramii</i>	Ap	Sp. 2—10.	1822.	S	co	Hor. ber. t. 7
1006 indicus <i>B. P.</i>	Indian	业			2 au.o	Аp	India			co	Slo.jam.1.t.73.f.1
1007 tenacissimus W. 160, AIROP'SIS. Desv.	tough Airopsis.	₩ [	Δ) (	cu	au.s Gramin	Ap	E. Indies Sp. 1—6.	1801.	S	co	Jacq. ic. rar. t.16
1008 involucráta Cav.	involucred	Ш	0	w	1 jn	Ap	Spain	1820.	S	со	Cav. ic. t. 44. f. 1
*161. C1N'NA. P. de B. 1009 mexicána W.	Cinna. Mexican	Mik	۸,	w	Gramin 1 jn.s	иæ. Ар	Sp. 2. America	1780.	s	1.p	
1010 arundinácea $L$ .	reedy	All	Ζ,	w	3 jn.s	Αp	Canada				Schrb.gram, t.49
*162. PSAM'MA. P. de B. 1011 arenárium Arundo E. B.	Mat-grass. sea	MIT.	Δ,	w	<i>Gramin</i> 2 jn.jl	eæ. Ap	Sp. 1—2. Britain	sea co.	S	8	Eng. bot. 520
163. CRYP'SIS. W.	CRYPSIS.				Gramin	n <i>o (</i> p	Sp. 2-8.				
1012 aculeáta W. 1013 schœnoides Lam.	prickly rush-like	7114 ( 7114 (	8		lau lau	Ap Ap	S. Europe S. Europe			co co	Host. gra. 1. t. 31 Host. gra. 1. t. 30
164. ALOPECU'RUS. W					Gramin		Sp. 8-21.		~		
1014 bulbósus <i>W</i> . 1015 praténsis <i>W</i> .	bulbous meadow	an 1			1 jl 2 my	Ap Ap	England Britain	sal, m. mea.	S	m.s h.1	Eng. bot. 1249 Eng. bot. 759
1016 alpinus <i>E. B.</i> 1017 agréstis <i>W</i> .	Alpine slender	<u> </u>	<u></u> ₹	w	∦ my.jn 1∦ jl.au	Ap Ap	Scotland Britain	sc. mo. ro, sid.	S	s.1	Eng. bot. 1126 Eng. bot. 848
101, agreed 987	<b>A</b>		93	٠.	le.		995	1003	~	.N. a 1	1004 Walter
		_	-	36	BAR	7/12	,		***	$\mathbb{Z}_{\ell}$	The same
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We.	W.				1.17	M	1	14		1	A.
2 / Ma/m	MIN N	1				-		W/A		` \	I AF
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3/1			1	10	W	X	M	M	//	P	
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History, Use, Propagation, Culture,

154. Polypogon. Named by M. Desfontaines from TON, much, and TOYON, beard, in allusion to its bearded heads.

155. Gastridium. From γαστερίων, a little swelling: the glumes are ventricose at the base. A yery small grass, formerly referred to Milium.

156. Agrostis. Derived from άγεος, a field. Agrostis was the name given by the Greeks to all grasses. Of this genus the most remarkable species is the A. stolonifera or fiorin, so much recommended by Dr. Richardson; but respecting which the opinion of practical men is still unsettled, and, on the whole, rather unfavorable than otherwise. It seems to suit the climate and soil of Ireland, and to be more productive and nutritive there than any where else. In the account of the Woburn experiments on grasses, it is observed of fiorin, that it appears to possess "merits well worthy of attention, though, perhaps, not so great as has been supposed, if the natural place of its growth and habits be impartially taken into the account." It is called squitch, quick, &c. like the common couch-grass, from the length of time it retains its vital power. Like other plants, which propagate themselves abundantly by extension of their parts, it rarely bears seeds, and is therefore propagated by cuttings of the stems laid along drills an inch deep, and slightly covered with soil. A. vulgaris, which in dry arable land is called the black quitch, is the most common and earliest of the bents, but inferior to several in produce, and the quantity of nutritive matter it affords. The bents are generally rejected by the agriculturist on account of their lateness of flowering; but this circumstance, as Sinclair observes (Davy's Agr. Chem. App. kxv.) does not always imply a proportional lateness of foliage. A. vulgaris is in leaf by the middle of April. A. stoloniffers is two weeks later, and A. nivea, and repens, three weeks later. In the south of France and Italy, the poor people collect the stolons of different species of agrostis by the roadsides and hedges, and expose them for sale in the market places in small bundles, as food for horses.

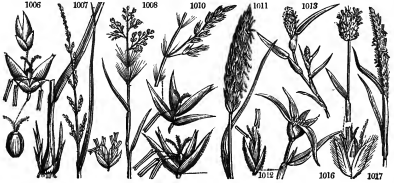
- 987 Panicle contracted, somewhat spiked, Glumes somewhat pubescent with a smooth edge
- 988 Panicle spiked ventricose at base, Glumes acuminate shining, Flowers bearded
- 989 Flowers beardless

- 990 Panicle whorled spreading, Beard very long below the end of the outer paleæ (Apera P. de B.)
  991 Panicle much spreading, Beard bent inwards, Paleæ hairy, Culm ascending branched at the base
  992 Glumes linear-lanc, bearded, Paleæ naked, Beard nearly term, straight, Culm decumbent (Vilfa P. de B.)
  993 Branches of pan, smoothish, Branchlets at the time of flow, divar, Ligula very short trunc, (Vilfa P. de B.)
  994 Branches of pan, hispid, Fl. purple, Branchlets much spreading rather lax, Ligula oblong (Vilfa P. de B.)
  995 Pan, contracted, Culm branched creeping, Flowers clustered, Glumes equal lanc, pubesc, (Vilfa P. de B.)
  996 Branches of pan, hispid, Fl. white, Branchl, much spreading rather lax, Ligula oblong (Vilfa P. de B.)
  997 Whorls of the pan, approxim, closely covered all over with flowers, Florets beardless (Vilfa P. de B.)
  998 Panicle contracted beardless, Glumes equal, Flowers viviparous (Vilfa P. de B.)
  999 Beard term, curved, Hairs longer than paleæ, Panicle diffused, Glumes acumin. (Achnatherum P. de B.)

- 1000 Pan. very branching, Branches trichot, much sprdg. hispid, Glumes acute, Paleæ beardless, Stem decumb. 1001 Branches of panicle di-trichotomous roughish, Glumes acute, Leaves of stem wider than those of root 1002 Branches of panicle nearly 3-chotomous roughish, Glumes acuminate, Paleæ with two short beards at end 1003 Glumes lanceolate, Paleæ with a jointed beard at their base, Radical leaves setaceous 1004 Culms erect, Leaves narrow short, Sheaths roughish, Panicle very capillary and loose

- 1005 A little agrostis-like plant. The only species
- 1006 Panicle contracted beardless, Racemes lateral erect alternate
  1007 Pan. elong. contr. nearly spiked, Florets beardless, Glumes uneq. twice as short as paleæ which are uneq.
- 1008 Panicle spreading, with a setaceous involucre. Florets beardless
- 1009 Panicle contracted beardless, Flowers acuminate often monandrous, Leaves flat rough 1010 Panicle much branched oblong close, Branches erect, Paleæ beardletted, Ligula torn
- 1011 Panicle spiked, Glumes acute, Hairs 3 times as short as paleæ, Leaves involute
- 1012 Stems branched compressed, Panicle spiked hemisphærical surrounded by a leafy involucre, Diandrous 1013 Stems branched compressed, Panicle spiked oblong sheathed at base, Triandrous

- 1014 Stem erect, Spike very simple attenuated, Glumes distinct villous, Root bulbous 1015 Stem erect smooth, Pan. subspiked cylindrical obtuse thick, Glumes fringed connate below the middle 1016 Stem erect smooth, Spike ovate, Glumes villous bearded nearly as long as the beard of the paleæ 1017 Stem generally erect roughish upwards, Panicle spiked cylind. acute, Glumes connate below the middle



and Miscellaneous Particulars.

157. Trichodium. Named from θυξ τοιχος, hair, on account of its capillary inflorescence. T. decumbens is the famous Agrostis cornucopiæ of Frazer, respecting which so much was said some years ago; but which upon trial did not prove so valuable an agricultural grass as it was represented to be.
188. Tristegis. From τοις, three, and τότη, a covering, on account of the three glumes or valves of the calyx.
189. Sporobolus. From στοςος, a seed, and βαλλα, to cast forth. Its grains are loose, and easily fall out of

their husks.

160. Airopsis. A word formed by M. Desvaux, from Aira, and ours, like. The genus resembles Aira in appearance.

161. Cinna. An ancient name used by Dioscorides, who ascribes heating and stimulating qualities to this grass when eaten by cattle, whence the name (from zun, to heat). Linnæus applied it to this genus of American grasses.
162. Psamma.

162. Psamma. From ψαμμα, sand, in which this grass grows in vast abundance on the sea-coasts of Europe. P. arenarium has a strong creeping perennial root with many tubers at the joints, the size of a pea. It is planted and encouraged on the coast of Norfolk to aid in fixing the sand against the action of the wind and tides, which it effects in a surprising manner. The marrum, as it is called, is considered of so much importance that there are severe laws to prohibit its being destroyed. Mats are made of it, and it is used as thatch.

163. Crypsis. From κευπτω, to conceal; the heads of flowers being at one time concealed in the sheaths of the leaves.

164. Mopecurus. Αλωπηξ, a fox, and ωςω, a tail: fox-tail. A. pratensis is one of the best of meadow-grasses, possessing the three great requisites of quantity, quality, and earliness, in a superior degree to any other. It is

1018 geniculátus W.	floating	≛ ∆ w	1 my.au	Ap	Britain	mea. S	m.s	Eng. bot. 1250
1019 fúlvus <i>E. B.</i> 1020 utriculátus <i>Pers.</i>	orange-spiked bladdered		1 jn 1 il.au	Ap	England			Eng. bot. 1467
1021 nigricans Horn.	blackish	青 Q W	1 jl.au 4 jn.j1	Ap Ap	Italy Europe	1777. S 1815. S		Host, gram, 3, t.7 Jac, ecl. gra, t, 13
165. PHLE/UM. W.	CAT'S-TAIL-G		Gramin		Sp. 5-8.	1010.	•	and con Bras 6,10
1022 praténse W.	common	ш ∆ ag	2 jl	Ap	Britain	me. pa. S	m.s	Eng. bot. 1076
1023 alpinum W.	Alpine	Mk △ W	1 jl	Ap		sc. alp. S	h.1	Eng. bot. 519
1024 nodósum <i>W.</i> 1025 felínum <i>Sm.</i>	knotted	W A	la jl.s	Ap	Britain	Wales, S		Flor. dan. t. 380
1026 Michélii W. en.	smooth-spiked slender-spiked	MIL A W	l jl 1 jn.jl	Ap Ap	Greece	1819. S al. roc. S		Eng. bot. 2265
166. ACHNODON'TON		HODONTON.			Sp. 2.	at. 100, is	w	131g. DOL 2200
1027 Bellárdi P. de B.	bulbous	₩ A W	i dramı. i jn.jl	Ap	Sp. z. Spain	1798. S	co	
1028 ténue R. & S.	slender	AL O W	1 jn.jl	Ap	Mesopota	a. 1804. S		Barr. ic. t.14. f.1
*167. CHILOCHLO'A. 1	P. de B. CHILOC	HLOA.	Gramin		Sp. 3-6.			
1029 Bæhméri Schr.	Phalaris-like	₩ O w	1≟ jl.s	Ap		plains. S	co	Eng. bot. 459
Phleum E. B. 1030 arenária Schr.					Th. 1			T 1
Phalaris E. B.	sea	₩ O w	🛔 jl.au	Ap	England	sea co. S	co	Eng. bot. 222
1031 áspera Schr.	rough	₩ O w	1 jl.au	Ap	England	hea. S	co	Eng. bot. 1077
Phleum paniculatu	m E.B.	0	- ,	P	2318-4114	11000	•	221.6. 000. 2011
*168. PHA'LARIS. W.		ASS.	Gramin	иæ.	Sp. 8-23.			
1032 arundinácea P. S.	reed-like	лт ♥ м	4 jl	Ąр	Britain	dit. S		Eng. bot. 402
1033 canariénsis W. 1034 aquática W.	common water	₩ O ag ≛ O W	2 jn.au	Ap	Britain	unc. pl. S		Eng. bot. 1310
1035 capénsis W.	cape	₩ O W	I≩ jn.jl 1 jn.jl	Ap Ap	Egypt C. G. H.	1778. S 1804. S		Host. gra. 2. t. 39
1036 cæruléscens Desf.	blue	AT O W	Î jn.jÎ	Ap	Spain	1818. S		Buxb.cent.4.t.53
1037 paradóxa W.	bristle-spiked	AT OW	∦ jn.jl	Αp	Levant	1687. S	co	Host. gra. 2. t.40
1038 seminéutra R. & S.	half-barren	₩ A W	2 jn.jl	Αp	Hungary			
1039 bulbósa W.	bulbous	W V W	1 jn.jl	Аp	Spain	1798. S	co	Cav. ic. 1. t. 64
169. CORYNE/PHORUS 1040 canéscens P. de B.	S. P. de B. CLU		Gramin		Sp. 1—2.	L 0	- 1	The Lat 1100
Aira E, B.	grey	ж V м	🛔 jl.au	Ap	England	san.sh. S	8.1	Eng. bot. 1190
*170. AI'RA. W.	HAIR-GRASS.		Gramin	neæ.	Sp. 8-25.			e
1041 aquática W.	water	≛∧w	1å my.jn	Ap	Britain	pools. S	m.s	Eng. bot. 1557
1042 cæspitósa W.	turfy	W A W	3 au	Ap	Britain	m.s.p. S	m.s	Eng. bot. 1453
1043 lævigáta L. T.	smooth-sheath		1 jn.jl	Ap	Scotland			Eng. bot. 2102
1044 truncáta <i>W.</i> 1045 média <i>Gouan</i> ,	Pennsylvanian intermediate	₩ Q W	1 jn.jl 1 jn.jl	Ap Ap		. 1819. S e 1820. S		Act. petr. 11. t.7
1046 pulchélla W.	pretty	AL OW	i jn.ji	Ap	Spain	1820. S		
1047 flexuósa <i>W</i> .	waved	W A W	l jl.au	Αp	Britain	hea. S		Eng. bot. 1519
1048 caryophýllea W.	silver	₩ O w	≟ jl	Αp	Britain	sa.pas. S	s.l	Eng. bot. 812
*171. AVE'NA. P. S.	OAT-GRASS.		Grami		Sp. 9-34.			
1049 brévis <i>W.</i> 1050 orientális <i>W.</i>	short	₩ O ₩	3 jn.jl	Ap	German	y 1804. S		Host, gra. 3, t.42
too orientans W.	Tartarian	₩ O ag	3 jn.jl	Ap	*****	1798. S	co	Host. gra. 3, t.44
1022	- 44	448	1023	102	3			1030
M. Jan M.	Francisco Million	4	P. 1			all is		A TAN
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	JIM V		1		-W//	3/1/2		
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	A BOOKEN	100	T			1		TT
	W	<b>30</b>		12	0010	1		
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		4	<i>A</i> ii	6			1	
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la l		M	1			1	₩.	. 1
A C III	W W			1	N.	W PAR W	4 1 1	ATA
Maria		/8//	W }	AE	I.E.	No.		(a)(a)
May Wall		110	V	3/1	AF		/ W	
ST IN SIL	WW	/	N.	1	VF		N.	W
1018	1020	M	N.		1029	-		$_{1031}$ $oldsymbol{\Psi}$

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
often fit for the scythe by the middle of May; it flowers twice a-year, and gives more bulk and weight of hay
than any other grass. At Woburn the produce was nearly three-fourths greater from a clayey loam than from
a sandy soil, and the grass from the latter was of comparatively less value in the proportion of four to six.
What is almost peculiar to this grass, Poa pratensis and Anthoxanthum odoratum, the value of the grass of the
latter math considerably exceeds that of the crop at the time of first flowering. A. geniculatus, and most of the
other species of this genus (A. agrestis excepted) are valuable grasses both for hay and pasture.
165. Phelum. We have no information as to what the βalant of Greeks was. The name being unoccupied
has been applied by Linnaeus to this plant. Some think the plant of the ancients was our Typha. P. pratense,
the timothy-grass (so named from Timothy Hanson, who brought it from New York and Carolina about 1780),
varies much in size according to soil and situation, and the root becomes bulbous in very dry grounds. Opinions are different as to its merits. Dr. Walker (Rurat Econ. Hebrides, ii. 27.) thinks it may be introduced
into the Highlands with good effect. W. Salisbury says, it is coarse and late. At Woburn, its "comparative
merits were considered very great. It produces abundance of fine foliage early in spring, which, as it flowers
late, may be cropped till an advanced period of the season without injury to the crop of hay." Unlike the
Alopecurus pratensis, the value of the grass as hay when the seed is ripe is to that when it is in flower as 10 to
23. P. nodosum has gibbous joints, which might have been expected to be sugarly the those of Florin, which,
however, is not the case, as Sir H. Davy found them to be less nutritive than those of P. pratense, in the proportion of 8 to 28.

From αχνη, a chaff or husk, and δθε, a tooth, in allusion to the toothed paleæ or inner

166. Achnodonton. From αχνη, a chaff or husk, and όδες, a tooth, in allusion to the toothed paleæ or inner valves of the flower.

167. Chilochloa. A genus formed by M. de Beauvois, to contain certain grasses referable to both Phalaris and Phleum, as formerly constituted. The name is derived from χιλος, fodder, and χλοη, grass; but none of the species are remarkable for their qualities as grasses useful in husbandry.

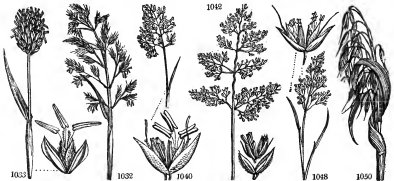
- 1018 Stem ascending knee-jointed, Panicle spiked cylindrical obtuse, Glumes connate at base obtuse 1019 Stem ascending knee-jointed, Spike compound cylindrical, Glumes obtuse fringed, Anthers orange col 1020 Stem ascend. Raceme spiked ov. Glumes with a hairy keel beyond the mid. dilated, Upper sheath inflated 1021 Stem erect, Pan. spiked cylind. atten. at base, Glumes vill. fringed, Beards of paleæ twice as long as glumes
- 1022 Raceme spiked cylindrical, Glumes truncate mucronate with a fringed keel, Beard shorter than glume 1023 Raceme spiked ovate oblong, Glumes truncate mucronate with a fringed keel, Beard as long as glume 1024 Like P. pratense, but stems lower, Raceme shorter, Root knotty. A mere variety 1025 Spike ovate, Beard longer than glume divaricate angular rough, Root fibrous 1026 Panicle hairy spiked cylindrical, Glumes lanceolate acuminate with a fringed keel

- 1027 Glumes keeled smooth membranous at edge
- 1028 Outer glume a little prickly at the back
- 1029 Panicle spiked cylindrical smooth, Glumes lanceolate mucronate obtuse roughish
- 1030 Panicle spiked oblong ovate, Glumes lanceolate acute with a fringed keel, Stems ascending
- 1031 Panicle spiked cylindrical, Glumes wedge-shaped mucronate rough

- 1032 Panicle spreading heaped, Outer paleæ pencilform, inner shining
  1033 Panicle spiked ovate, Glumes navicular entire at the end, Outer paleæ 2
  1034 Panicle spiked oblong ovate, Glumes navicular toothed at end, Outer palea 1
  1035 Panicle spiked oblong, Glumes navicular nearly entire, Outer palea 1, Stem knee-jointed
  1036 Stem naked upwards, Spike slender lax, Glumes keeled acute
  1037 Pan. spiked cylindrical, Intermediate floret hermaphrodite acuminate, the rest imperfect bitten off
  1038 Panicle diffuse, Glumes acute shorter than florets, One floret hermaphrodite, one neuter
  1039 Panicle beardless cylindrical spiked, Paleæ 2 smooth, Root bulbous

- 1040 Pan. spreading afterwards contracted, Florets less than glume, Beard clavate less than glume

- 1041 Pan. diffuse, Glumes obtuse, Florets longer than glumes (Catabrosa P. de B.)
  1042 Panicle diffuse, Florets as long as glumes, Beard straight short, Leaves flat (Deschampsia P. de B.)
  1043 Pan. contr. Glumes bearded villous at base, Rachis smooth very short, Leaves flat (Deschampsia P. de B.)
  1044 Beardless, Panicle lanceolate lax erect, One floret stalked the other sessile, Leaves pubescent
  1045 Leaves bristly, Stem naked, Panicle lax, Florets hairy at base, Beard nearly terminal shorter
  1046 Pan. divar. Branches trichot. Flor. 3-fl. larger than glumes, Beard jointed longer than glumes, Leaves set.
  1047 Bearded, Pan. spreading trichot. Pedunc. wavy, Florets scarcely longer than glume, Leaves setaceous
  1048 Bearded, Pan. trichot. divar. Florets less than glume, Beard dorsal jointed longer than glume
- 1049 Pan. one-sided, Spikelets short 2-flowered, Florets as long as glume obtuse 2-toothed at end, Root fibrous 1050 Pan. 1-sided contracted, Spikelets 2-fl. less than glumes, One floret beardless, Root fibrous



and Miscellaneous Particulars.

168. Phalaris. An ancient name said to have arisen out of gazhes, brilliant, because the plant had shining grains. P. canariensis is cultivated for the seeds, which are given to singing birds, and more especially the canary. It requires a loamy soil, well manured, clean, and in good tilth. The grain is sown in February, in drills, six inches apart, and the plants are thinned to two inches distance in the rows. The growth of canary grass is slower than that of the common weeds, with which it is in consequence liable to be overrun, if they are not kept under by heeing and hand-weeding. The culture of this grass is chiefly carried on in the isle of Thanet, where the chaff is esteemed as a horse food; but the straw being short, it produces little fodder or manure

manure.
169. Corynephorus. From xοςυνη, a club, and φεςω, to bear. The beard is jointed, and the last articulation is club-shaped.

club-shaped.

170. *Litra*, is the name applied by the Greeks to the Lolium of the Romans, our Lolium temulentum. It signifies "something deadly," in allusion to the dangerous effects of that plant; but the name has no reference to any species of the genus to which it has been applied by Linnæus. A. aquatica is relished by cattle, and water-fowl are fond of the young shoots and seeds. It is introduced in decoys, by throwing plants in the water with a weight tied to them. A. cæspitosa is common in marsh-meadows, and occasions those excrescences called tussocks or hassocks which interrupt the progress of the scythe. Though cows eat the grass, horses will not. The stiff erect stalks frequently bear viviparous flowers.

171. *Averaa*. A name of obscure origin. De Theis thinks it has been derived from the Celtic word aten, which comes from etan. to eat; and whence our common word ait, out has been obtained. A setting is the

171. Avena. A name of obscure origin. De Theis thinks it has been derived from the Cettic word aven, which comes from etan, to eat; and whence our common word ait, oat, has been obtained. A sativa is the common cultivated oat, and A nuda and tartarica are also sometimes cultivated. Of the first species there are numerous varieties, some more permanent, as the white and black; others temporary, as the potatoe oat, Angus oat, &c. No botanist has been able to ascertain satisfactorily the native place of this or any other of our cultivated grains. A fatua is accounted a distinct species; but some think the naked, tartarian, common,

			_		0	in ii	An			s	r.m	Host. gra. 2. t. 59
1051 sativa <i>W</i> . 1052 núda <i>W</i> .	common naked		8			jn.jl jn.jl	Ap Ap	*****	•••	S	r.m	Host, gra. 3. t. 48
1052 fidda W. 1053 fátua W.	wild		ŏ		4	au	Ap	Britain	cor. fi.		co	Host. gra. 2. t. 58 Host. gra. 2. t. 57
1054 stérilis W.	Animal-oat		Ó			jl.au	Ap	Barbary Britain	1640. ne. pa.	ŝ	co h.l	Eng. bot. 1204
1055 praténsis W.	meadow early	业	0	w		jn.jl my.jn	Ap Ap	Britain	hea.	š	co	Eng. bot. 1296
1056 præ'cox P. de B. Aira E. B.	earry		U	**		,.,	P					
1057 hirsúta Roth.	hirsute	业	0	w	3	jn.s	Ap	Barbary	1798.	S	co	
172. TRISETUM. P. S.	TRISETUM.		_			Gramin		Sp. 8-30. S. Europe	1004	s	co	Lrs. herb. t.9. f.3
1058 striátum P. S.	striated		Ö			jl.au jn.jl	Ap Ap	Spain	1770.	Š	co	Cav. ic.1. t.45. f.1
1059 Löflingiánum <i>W.</i> 1060 flavéscens <i>R. &amp; S.</i>	Lœfiing's yellowish		8			jn.ji jn.jl	Ap	Britain	***		CO	Eng. bot. 952
Anéna E. B.	•		_						1=05			
1061 pensylvánic. P. de B.	Pennsylvanian	7111	Ó	w	6	ji	Ap	N. Amer. Britain	ch. pa.	'n	s.l	Eng. bot. 1640
1062 pubescens R. & S.	downy	MA	Δ	w	ΤŞ	jl.au	Ap	Dillam	CII. pa.			zaigi son
Avena E. B. 1063 planicúlme	flat-stalked	Alle	Δ	w	14	jn.s	Ap	Britain	sc.alp.	D	co	Eng. bot. 2141
Avena E. B.								0-11	17706	n	•	Host, gra. 2. t.53
1064 distichophyllum Sc.	fan-leaved		A		14	jn.s jn.jl	Ap Ap	Switzerl. Switzerl.	1796. 1800.			Host, gra. 2, t.45
1065 airoides P. de B.	Aira-like		0	w		gramin Gramin	-	Sp. 1—15.	10000	_		
173. DANTHO'NIA. P. 1066 strigósa P. de B.	de B. DANTHOI meagre	NIA.	0	w		jn.jl	Ap	Britain	hed.	S	co	Eng. bot, 1266
Avena E.B.	meagre	_	~		•	JJ-						
174. GAUDI'NIA. P. de	B. GAUDINIA.					Gramin		Sp. 1.		_		TT 0 A 54
1067 frágilis P. de B.	brittle	<u> 186</u>	Δ	w	_	jn.au	Аp	Spain	1778.	р	co	Host, gra. 2. t. 54
*175. ARUN'DO. With.	REED.					Gramin		Sp. 5-33.	i	a	<b>m</b> a	Eng. bot. 403
1068 epigéjos W.	wood		Ý			jl jLau	Ap Ap	Britain Scotland	moi.w. sc ma		m.s	Eng. bot. 2160
1069 stricta E. B. 1070 sylvática Schr.	upright wild	Alle	$\stackrel{\triangle}{\sim}$	w		jl.au jl.au	Ap	Germany	1813.	š	m.s	Host. gra. 4. t.49
1070 sylvatica Ben. 1071 Dónax W.	cultivated	W.	Δ	ec		jl.au	Αp	S. Europe	1648.	S	co	Host. gra. 4. t.38
β versicolor	striped	Mile	Δ	or	3	jLau	Аp	S. Europe		ន្ត	co	Mor. h. 3. t. 8. £9
1072 phragmites W.	common	7116	Δ	ec	6	jls	Ap	Britain	dit.	S	IILS	Eng. bot. 401
-01 L												
*176. CHRYSU'RUS. P. S			_			Gramin		Sp. 2-4.	1770	o		Host ora 3 t 4
*176. CHRYSU'RUS. P. S 1073 aureus P. de B.	golden-spiked	THE WAY		W	į.	il	Ap	Levant	1770.	S	co s.l	Host, gra. 3, t. 4 Eng. bot. 1333
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B.	golden-spiked rough	那		w	į.	jl au	Ap Ap	Levant England	1770. san. fi.	S	co s.l	Host, gra. 3. t. 4 Eng. bot. 1333
*176. CHRYSU'RUS. P. S 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de J.	golden-spiked rough B. SESLERIA.		ŏ	w	2	jl au <i>Grami</i> i	Ap Ap	Levant	san. fi.	S	co s.l	Eng. bot. 1333 Host. gra. 2. t.97
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B.	golden-spiked rough	1111	Ŏ	w w	2	jl au <i>Grami</i> i jn.jl	Ap Ap neæ.	Levant England Sp. 4—11.	san. fi.	S	s.l	Eng. bot. 1333
*176. CHRYSU'RUS. P. 8 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cærúlea Schr. Cynosurus E. B.	golden-spiked rough B. SESLERIA. long-spiked blue	和下	Ŏ A	w w	2 14	jl au <i>Gramii</i> jn.jl my.jn	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain	san. fi. 1805. fields.	S	co co	Eng. bot. 1333 Host. gra. 2. t.97 Eng. bot. 1613
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak	Alle Alle	Ŏ AA A	w w w	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl.	san. fi. 1805. fields. 1819.	SSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. 8 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cærúlea Schr. Cynosurus E. B.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 14	jl au <i>Grami</i> i jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333 Host. gra. 2. t.97 Eng. bot. 1613
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak	Alle Alle	Ŏ AA A	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl.	1805. fields. 1819. 1819.	SSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	co co	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	s.l	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100  Host. gra. 2. t.99
*176. CHRYSU'RUS. P. S. 1073 aúreus P. de B. 1074 echinátus P. de B. 177. SESLE'RIA. P. de 1075 elongáta Host. 1076 cerúlea Schr. Cynosurus E. B. 1077 tenélla Host.	golden-spiked rough B. SESLERIA. long-spiked blue weak round-headed	Alle Alle	0 44 44	w w pr	2 11 1	jl au <i>Gramii</i> jn.jl my.jn ap.my	Ap Ap neæ. Ap Ap	Levant England Sp. 4—11. Germany Britain Switzerl. Switzerl.	1805. fields. 1819. 1819.	SSSSS	s.l	Eng. bot. 1333  Host. gra. 2. t.97 Eng. bot. 1613  Host. gra. 2. t.100

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
and wild oat originally the same. The wild oat is remarkable for the length of time the grain will lie in the
soil, and retain its vegetative powers; its awns are sometimes used as hygrometers, and its seeds as artificial
flies in fishing. Where it abounds naturally it is an inveterate weed.

The oat, in an agricultural point of view, is a grain only calculated for cold climates. In Italy and France,
and even in the southern counties of England, the ears are small and husky, and afford little meal; the panicle
is open, and the foot-stalks of the ears small; and in July and August the heat dries them up, and obstructs the
progress of the sap to the grain. On the other hand, this naked airy panicle is better for drying after rains and
dews than the close spikes of wheat and barley, which, while they serve to guard the ears from the extremes
of heat in warm climates, are apt to rot or become mouldy (covered with fungi) in cold moist countries or seasons. The grain of the oat, though chiefly used as food for horses, is also more or less a bread corn in every
country where it is generally cultivated. Fourteen pounds of grain yield eight pounds of meal; in some places,
as Yorkshire and Aberdeenshire, this meal is ground nearly as fine as flour; no thers, as at Edinburgh, it is
made of a coarser quality. The kernel freed from the husk, and entire, is used for gruels, and forms an article
of commerce with Embden, Bremen, and some towns where the grains are grown to a large size on the variety
known as the Friesland oat. The fine powder which is produced by the operation of husking the corn, or
making grist, forms a jelly, the sowens of the Scotch, and furmerty of the Irish, an agreeable and wholesome
food. Water-gruel from a coarse oatmeal, is esteemed a cooling laxative drink.

A. nuda, the naked, or hill-oat, or peel-corn, when ripe drops the grains from the husks. It was made into
meal by drying on the hearth, and bruising in a stone mortar, as till practised in the Highlands of

- 1051 Pan. equal, Spikelets 2-fl. Florets smaller than glumes at the base naked 1-bearded, Root fibrous 1052 Pan. equal, Spikelets 3-fl. longer than glumes, Florets naked at base, Root fibrous 1053 Pan. equal, Spikelets 3-fl. Florets less than glumes, hairy at base, all bearded, Root fibrous [fibrous 1054 Pan. 1-sid. Spikel. 5-fl. Florets less than glumes lower bearded and hairy upper beardless and smooth, Root 1055 Rac. simp. Spikel. 5-fl. Flor. long, than glum. Lvs. rough in tufts very narrow and complicated, Root fibrous 1056 Pan. sub-spiked, Florets nearly equal to the glume, Beard jointed longer than glume, Leaves setaceous
- 1057 Pan. spread. Glumes 3-fl. Florets linear 2-bearded at end very hairy below the middle, Beard dorsal jointed
- 1058 Pan. equal, Spikelets about 3.fl. Florets longer than the glume the lower with a beard under the end 1059 Pan. contracted 1-sided, Spikelets 2-fl. Outer glume bifid 2-bearded, Dorsal beard reflexed 1060 Pan. lax, Outer glume bifid, Spikelets 3-fl. Ligula truncate obsolete, Lower sheaths pubesc, Root creeping

- 1061 Pan. slender, Glumes 2-fl. Seeds villous, Beard twice as long as glume 1062 Pan. sub-spik. equal, Spikelets about 3-fl. Florets longer than cal. hairy at base, Lvs. pubesc. Rootcreeping
- 1063 Pan. erect nearly simp. Glumes about 5-fl. Recept. bearded at end, Leaves serrulate naked, Sheaths rough
- 1064 Pan. equal, Spikel. 3-fl. Flor. as long as glume, Lvs. distichous smth. Mouth of sheaths hairy, Root creeping 1065 Panicle nearly spiked, Beard at length reflexed longer than glume
- 1066 Panicle one-sided, Spikelets 3-flowered, Florets 3-bearded as long as glume, Root fibrous
- 1067 Spike jointed brittle 3 or 4 inches long, Leaves flat slightly hairy
- 1068 Pan. upright språg. Glumes acum. Dorsal beard straight shorter than the hairs which are as long as glume 1069 Pan. upright spreading, Glumes acute, Dorsal beard straight as long as palea which is longer than hairs 1070 Panicle spreading, Glumes acute, Hairs very short, Dorsal beard jointed longer than glume 1071 Glumes about 3-5-flowered, Florets as long as the glume, Stem woody at base (Donax. P. de B.)

- 1072 Glumes 5-flowered, Florets very little longer than glumes
- 1073 Stems erect, Sheaths very smooth, Ligulas large elongated, Panicle close many-flowered 1074 Pan. contr. ovate, Spikelets bearded, Leaves lanceolate, Bractes pinnate scarious with very long beards
- 1075 Raceme spiked cylindrical, Spikelets 3-flowered, Outer palea 3-5-bearded, Root stoloniferous 1076 Raceme spiked subovate oblong, Bractes entire, Spikelets 2-3-flow. Outer palea 3-5-bearded, Leaves flat
- 1077 Raceme spiked ovate nearly naked, Spikelets 2-flowered, Bractes toothletted, Outer palea 5-bearded 1078 Raceme in a round head, Outer palea with one beard, Leaves fine keeled



and Miscellaneous Particulars.

ation in the atmosphere as to keep them in an apparently spontaneous motion, when they resemble some gro-

ation in the atmosphere as to keep them in an apparently spontaneous motion, when they resemble some grotesque insect crawling on the ground.

172. Trisetum. (Three bristles); on account of the three beards or awns of the flower. Trisetum pulsescens, according to the Woburn experiments (vii.), possesses several good qualities, which recommend it to particular notice. It is hardy, early, and more productive than many others which affect similar soils and situations. It appears well calculated for permanent pasture on rich light soils. Trisetum flavescens is also a useful grass; but the most valuable as a grass is the Avena elatior, L. the Holcus avenaceus of Eng. Bot., which will be noticed hereafter in its proper place. (In Polygamia monecia, under Archantherum).

173. Danthonia. A genus containing some incongruous species of Avena, and named after M. Danthoine, a French betanist.

French botanist.

French botanist.

174. Gaudinia. Named in honor of M. Gaudin, a Swiss botanist, who paid great attention to the study of grasses, and who published an Agrostographia Helvetica in 1811, still a work of reputation.

175. Arundo. An ancient name of doubtful origin; perhaps, as a recent author conjectures, from aru, the Celtic word for water. Phragmites is derived from \$\phi\_e \psi\_p \text{total}\$, a hedge or separation. A. donax, Canne, Fr., Rohr, Ger., and Canni di Giardini, Ital is common in the south of France and Italy, where it is cultivated as fence-wood, for supporting the vine, for fishing-rods, and a great variety of purposes. In Spain and Portugal it forms an article of commerce, and supplies materials for the looms, fishing-rods, &c. of this country. The striped-leaved variety (gardener's garters) used formerly to be a common inhabitant of gardens.

A. phragmites, Roscau &c Marais, Fr. Gemeine Rohr, Ger.; and Canna palustre, Ital is used for thatching, for protecting embankments or sea-dykes, for ceilings to cottages, verandahs, and rustic buildings; to lay across the frame of wood work as the foundation for plaister floors, and for screens and hot-bed covers in kitchen gardens. The panicles will dye wool green; and the roots, it is said, are good in liver complaints, like those of Triticum repens.

176. Chrysurus. From \$\tilde{c}\_{Q}\$ gold, and \$\delta\_{Q}^{2}\$, a tail; the compact heads of flowers are of a bright yellow color.

177. Sesleria. A genus named by Scopoli, after Leonard Sesler, a physician and botanist, who contributed to

178. CYNOSU'RUS. P. S. 1079 cristátus W.	crested	RASS. ₩ △	ag	Gramin 2 au	Аp	Sp. 1—8. Britain	pas.	s	s,l	Eng. bot. 316
179. KŒLE'RIA. <i>P. S.</i> 1080 cristáta <i>P. S.</i> 1081 tuberósa <i>P. S.</i>	KŒLERIA. crested tuberous	₩ △	w	Gramin 1 jn.au 1 jl.au	eæ. Ap Ap	Sp. 5—13. Britain Europe	pas. 1802.	S	co	Eng. bot, 648 Lam. ill. t.45, f.4
1082 pubéscens <i>P. de B.</i> 1083 phleoides <i>P. S.</i> 1084 hispida <i>D. C.</i>	pubescent cat's-tail hispid	事事 1000	w	1 jn.jl 1 jl.au ∄jl.au	Ap Ap Ap	S. Europe Portugal Mediterr.	1802.	SS	co co	Ger. prov. t. 1 Desf. atl. 1. t. 23 Savi. pis, t. 1. f. 5
180. DAC'TYLIS. W. en 1085 glomeráta W.	Cock's-FOOT-	GRASS.	ag	Gramin 2 jn.jl	иæ. Ар	Sp. 5—19. Britain	mea.	s	h.l	Eng. bot. 335
1086 hispánica W. en. 1087 glaúca Rth. 1088 répens Desf.	Spanish glaucous creeping	# △ 	w	2 jn.jl ≩jn.jl	Ap Ap	Spain Saxony Barbary	1814. 1800. 1821.	SSS	CO CO	Desf. atl. 1. t. 15
1089 pátens H. K. 181. GLYCE'Rl A. R. B. 1090 flúitans B. P.	spreading r. Glyceria. floating			2 au.s Gramin 1½ my.au		N. Amer. Sp. 1. Britain		s s	co m.s	Eng. bot, 1520
*182. FESTU'CA. W.	FESCUE-GRASS			Gramin	_	Sp. 27-66.	-			•
1091 tenélla Ph.	slender	Alle C	) w	🛔 jl.au	Ap	N. Amer.	1804,	S	co	
1092 ovina W	sheep's	△ باللا	ag	🛔 jn	Ap	Britain	dr. pa.	S	<b>8.1</b>	Eng. bot. 585
1093 vivîpara <i>E. B.</i>	viviparous	# <u></u> △	ag	i ji	Ap		sc. mo.		s.l	Eng. bot. 1355
1094 rúbra <i>W</i> . 1095 duriúscula <i>W</i> .	creeping hard		w	1 jl 1 in	Ap Ap	Britain Britain	me, pa.		h.l s.1	Eng. bot. 2056
1096 amethýstina W.	blue	<u></u>		ı jn 1≩ jn.jl	Ap	S. Europe			CO	Eng. bot. 470 Host. gra. 2, t. 89
1097 cæ'sia E. B.	grey	<b>₩</b> Δ	w	1 jn.jl	Ap	England	bar.he.	ŝ	CO	Eng. bot. 1917
1098 dumetórum W.	bushy	<u>ж</u> ∨	w	1 jn.jl	Αp	Europe	•••	S	co	Fl. dan. t. 700
1099 calamária E. B.	reed-like	₩ Δ	w	3 jl.au 2 il.au	Ap	Scotland				Eng. bot. 1005
1100 triflóra E.B. 1101 spadícea W.	three-flowered brown	新 C	w (	2 jl.au 2 ap.my	Ap Ap	Britain Italy	woods. 1775,		m.s	Eng. bot. 1373 Host. gra. 3, t.20
1102 praténsis E. B.	meadow		ag	14 jn.jl	Ap	Britain 1			h.l	Eng. bot. 1592
1103 vagináta W. en.	sheathed	<b>₩</b>		1∦ jn.jl	Ap	Hungary			co	B. DOM 100%
1104 mexicána Donn.	Mexican	THE C	) w	ll jl	Ap	Mexico	1805.	S	co	
1105 pubéscens W. en.	downy	₩ <u>\</u>	w	1 jn.jl	Ąр	Hungary		S	co	
1106 flavéscens Bell.	yellowish Hungarian	単 ◇		∦ jn.jl 1 jn.jl	Ap	Savoy	1804.	S	co	Host own 4 + 60
1107 pannónica <i>Wulf.</i> 1108 decidua <i>E. B.</i>	deciduous	# A		2 jn.jl	Ap	Hungary England	m wo			Host, gra. 4, t.62 Eng. bot. 2266
1109 elátior W.	tall		ag	∦ jn.jl	Ap	Britain				Eng. bot. 1593
1110 diándra Ph.	diandrous	<b>₩</b> \	w	2 jn.jl	Ap	N. Amer.			co	Mich, amer. t.10
1111 loliácea W.	spiked	<b>△</b>	ag	3 jn.jl	Αp	England				Eng. bot. 1281
1112 grandiflora Ph.	large-flowered Spanish	当日日	w	3 jn.jl 1 in	Ap	N. Amer.		S	co	El ammo 4 00
1113 rúbens <i>P. S.</i> 1114 glaúca <i>P. S.</i>	glaucous		ag	1 jn.j1	Ap Ap	S. Europe S. Europe	1770.	S	co	Fl. græc. t. 83 Lam.ill.1.t.46.f.3
1115 ciliáta <i>P. S.</i>	ciliated	MIN V		il.au	Ap	Portugal	1802.	š	co	Host. gra. 4. t.65
1116 nútans <i>Ph</i> .	nodding	W /		3 jn.jl	Ap	N. Amer.	1805.	S	co	Host. gra. 4. 61
1117 heterophýlla P. S.	various-leaved	- 741 ✓	w	3 jn.jl	Αp	France	1812.	S	co	Vaill.par.t.19.f.6
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History, Use, Propagation, Culture,

Vitaliano Donati's Natural History of the Adriatic sea, published in 1750. The species were formerly part of Cynosurus.

Cynosurus. Know zuves, a dog, and sea, a tail: dog's-tail.

178. Cynosurus. Know zuves, a dog, and sea, a tail: dog's-tail.

179. Kæleria. Named after M. Kohler, a professor of natural history at Mayence, and author of some works upon grasses. A pretty genus of grasses, with elegant silky heads.

180. Dæctylis. (Δæxτνλες, a finger: finger-grass). The divisions of its heads may be fancied to resemble the fingers, and the large cluster at the bottom the thumb of an animal. D. glomerata is a coarse grass of early and rapid growth, and considered valuable as a pasture grass on light soils from the quantity of herbage it affords. It comes in from the time turnips are over, till the meadows are fit for grazing; but old and dry, or made into hay, neither horses nor cattle are fond of it. To reap the full benefit of this grass, it must be kept closely cropt. It has been of late strongly recommended by Mr. Coke of Holkham.

181. Glyceria. (From γλυχυς, sweet, in allusion to the herbage). This is the Festuca fluitans of L: it is found in stagnant water, and its long narrow leaves float on the surface. Horses, cattle, and swine are fond of this grass, which produces abundance of seeds, which are eaten greedily by geese, ducks, and fish, especially the trout (Salmo fario). These seeds are very nourishing, and are collected in some past of Germany and Poland, under the name of manna seeds, and used in soups and gruels. The plant will not thrive unless on land that is constantly under water.

is constantly under water.

is constantly under water.

182 Festuca. In Celtic, the word fest signifies pasture, food. We may be satisfied with this explanation in want of a better. This genus affords some valuable hay and pasture grasses. F. ovina las a fine short sweet foliage, well adapted to the masticating organs of sheep, and for producing delicate mutton: it is totally unfit for hay, and according to Sir H. Davy's experiments, it does not possess the nutritive powers generally ascribed to it. It is an excellent grass for lawns, requiring little mowing, and forming so thick a turf as to suffer few intruding plants. It should be sown about the middle of August, on ground nicely prepared, open, and not too light or dry. The same remarks will apply to F. rubra and amethystina.

#### 1079 Raceme spiked linear, Spikelets beardless, Bractes pinnatifid, Leaves linear

- 1080 Pan, spikeshaped at the base interrupted and smoothish, Spikelets 3-4-flow, nearly beardless very acute-
- 1081 Pan. closely spiked, Spikel. 2-3-fl. acum. beardless, Glumes fringed at back, Lower leaves conv. setaccous 1082 Pan. spiked oval cylind. Spikelets 2-flowered villous at back acumin. Outer glume bearded under the end 1083 Panicle spiked cylind. Spikel. 2-5.8-flowered, Outer glume rough outside, with a soft beard under the end 1084 Panicle spiked ovate cylind. Spikelets 3-4-flowered, Outer glume hairy with a stiff beard under the end

- 1085 Panicle one-sided heaped, Leaves keeled 1086 Panicle one-sided headed spiked, Spikelets 3-flowered, Leaves keeled glaucous 1087 Panicle equal before and after flowering contr. spiked, Spikelets 4-fl. beardless, Glumes with a rough keel 1088 Stem creeping, Branches in bundles, Leaves villous subulate stiff, Flowers in spiked one-sided heads 1089 Spikes scattered one-sided few, Flowers closely imbricated, Leaves much spreading, Stem decumbent

#### 1090 The only species is a floating creeping plant very common in ponds



and Miscellaneous Particulars.

F. duriuscula, is a good grass either for hay or permanent pasture: hares are remarkably fond of it: its produce in the spring is not very great, but the quality is fine, and the quantity is considerable at the time of flowering. F. calamaria is subject to the disease in the grain called clavus, in which the seed swells to three

flowering. F. calamaria is subject to the disease in the grain called clavus, in which the seed swells to three times the usual size, and the kernel is wanting.

F. pratensis is one of the six grasses (Anthoxanthum odoratum, Alopecurus pratensis, Poa pratensis and trivialis, Cynosurus cristatus, and the F. pratensis) which Curtis recommends before all others for laying down meadows or pastures, on soil either moist or moderately dry. According to the Woburn experiments, the value of this grass cut at the time the seed is ripe, is to that of the grass cut at the time of flowering as 6 to 18; one proof, among many others, of the advantage of cutting almost all grasses when in flower rather than later. W. Salisbury says, "if land intended for meadow could be laid down with one bushel of F. pratensis, one of Alopecurus pratensis, three pounds of Anthoxanthum, a little Bromus mollis, with white clover, the farmer will seek no farther."

F. elatior differs little from F. pratensis, but in being larger in every respect. According to the Woburn ex-riments (xl.) "the produce is nearly that of the former, and the nutritive powers superior in the propor-

F. elatior differs little from F. pratensis, but in being larger in every respect. According to the Woburn experiments (x1) "the produce is nearly that of the former, and the nutritive powers superior in the proportion of 8 to 6."
F. loliace a greatly resembles the rye-grass in habit and place of growth: "it has excellencies which make it greatly superior to that grass, for the purposes either of hay or of permanent pasture. It improves in proportion to its age, which is directly the reverse of rye-grass." (Wob. exp. xxxiii.)
F. glauca, cut at the time of flowering, exceeds in value the same grass cut when the seeds are ripe in the proportion of 6 to 12, a strong proof of the value of the leaves and culm in grasses intended for the scythe, and the loss, as we have before observed, of leaving them for the sake of the seed when they become dry and wirr. After this grass, and indeed most others, are in flower, "the root leaves neither increase in number nor in size; but a total suspension of increase appears in every part of the plant, the roots and seed-vessels excepted." (Wob exper. xii.)

03	1 10		21					
*183. MYGALU'RUS. Lk. 1118 caudátus Lk.	wall	∧ 	<i>Grami</i> ≟ jn	neæ. Ap	Sp. 5. Britain	ways.	В со	Eng. bot, 1412
Festuca Myurus E. 1119 bromoides Lk. Festuca E. B.	B. barren	₩ O w	🛔 my.jn	Аp	Britain	walls.	s co	Eng. bot. 1411
1120 stipoides <i>Lk</i> .	fine-leaved	₩ O w	1 jn.jl	Ap	Majorca	1793.		Barr. ic. t. 76. f.1
1121 delicátulus <i>Lk.</i> 1122 uniglúmis <i>Lk.</i>	delicate single-husked	新 O W	∦jn.jl ∦jn	Ap	Spain Britain	1817. sea co.	S co	Eng. bot. 1430
Festuca E. B.	Ü	_		-				
*184. BRO'MUS. W. 1123 secalinus W.	Brome-grass smooth-rye	M O M	<i>Grami</i> 2 jn.au	Ap	Sp. 19—66. England	cor. fi.		Eng. bot. 1171
1124 multiflórus W. en. 1125 móllis W.	downy-rye soft	新 O ★	2 jn.au 2 jn.au	Ap Ap	Britain Britain		S co	Eng. bot. 1884 Eng. bot. 1078
1126 lanceolátus <i>W.</i> 1127 squarrósus <i>W.</i>	spear-leaved corn	M O M		Ap Ap	Crimea England		S co	Eng. bot. 1885
1128 Alopecurus W.	Fox-tail	M O M	2 jn.au	Ap Ap	Barbary Canada	1799.	S co	Desf. atl. 1. t. 25
1129 púrgans <i>W</i> . 1130 inérmis <i>W</i> .	purging awnless	W A W	2 jn.au	Ap	German	y 1794.	S co	Host. gra. 1. t. 9 Eng. bot. 1172
1131 ásper <i>W.</i> 1132 praténsis <i>E. B.</i>	hairy wood meadow	帯 Q W	2 jn.au	Ap Ap	England England	cor. fi.	S co	Eng. bot. 920
1133 stérilis <i>W</i> . 1134 arvénsis <i>E. B</i> .	barren field	₩ Q ₩	3 in.au	Ap Ap	Britain Britain	cor.fi.	S co	Eng. bot. 1030 Eng. bot. 1984
1135 eréctus <i>E. B.</i>	upright nodding	帯 ○ W	3 jn.au	Ap Ap	England Europe	ch. pa.	S co	Eng. bot. 471 Host, gra. 1. t. 15
1136 tectórum W. 1137 altíssimus Ph.	tallest	W A W	8 jn.au	Ap	N. Amei	. 1812.	S co	
1138 racemósus <i>W.</i> 1139 máximus <i>Roth.</i>	smooth great	₩ O ₩	3 jn.au	Ap Ap	England Morocco	1804.	S h.l	
1140 madriténsis W.	wall giant	新 O W	¹ l∦ jn.au	Ap Ap	Britain Britain		Sh.1 Dco	Eng. bot. 1006 Eng. bot. 1820
1141 gigantéus Schr. Festuca E. B.	8		,					0
*185. BRACHYPO'DIUM 1142 ciliátum W.	I. P. de B. Br. ciliated	CHYPODII	um. <i>Gran</i> 2 jn.au	<i>ninea</i> Ap	. Sp. 9—2: Canada	5. 1802.	S co	
1143 sylváticum R. & S.	wood	₩ ₩		Ap	Britain		S co	Eng. bot. 729
Bromus E. B. 1144 pinnátum P. de B. Bromus E. B.	spiked heath	₩ A W	3 jn.au	Ap	Britain		S co	Eng. bot. 730
1145 distáchyon R. & S. 1146 tenéllum W.	two-spiked slender	単 〇 素	1 jn.au ∦jl.au	Ap Ap	S. Europ S. Europ		S co	Host, gra. 1, t.20 Vi.fragm.t.26.f.1
1147 loliáceum R. & S.	Darnel-like	λπ Ο M	1" jn.jl	Ap	Britain	sea co.		Eng. bot, 221
Triticum E. B. 1148 unioloides Lk.	Uniola-like	AM O W	i jlau	Ap	Italy	1758. 1818.	S co S co	Jacq. ic. 2. t. 303
1149 obtusifólium <i>Lk.</i> 1150 unilaterále <i>R. § S.</i>	blunt-leaved one-sided	帯 O W	1½ jl.au ½ jn.jl	Ap Ap	Spain S. Europ		S co	
186. UNI'OLA. W.	SEA-SIDE-OAT		Gram		Sp. 4-7. N. Amei		_	
1151 latifólia <i>Ph.</i> 1152 paniculáta <i>Ph.</i>	broad-leaved panicled	₩ ♡ ₩	4 jn.jl 4 jn.jl	Ap Ap	N. Amei	. 1809. . 1793.	S co	Cates. car. 1. t.32
1153 spicáta <i>W.</i> 1154 distichophýlla <i>R.</i> §S	spiked	神 Q W	' <u>∦</u> jl	Ap Ap	N. Amer N. Holl,	r. 1790. 1789.	S co	Lab. N. Holl. t. 24
187. TRICUS'PIS. P. de 1155 quinquéfida P. de L	B. TRICUSPIS.	a	Gram		Sp. 1-3.			n Jac. gr. ecl. t. 16
188. DIPLACH'NE P			Gram		Sp. 1-2.			
1156 fasciculáris P. de I	R bundled	λπ O A	2 jl.au	Ap	N. Ame	r. 1823.	S co	
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History, Use, Propagation, Culture,

183. Mygalurus. Named by Link, from  $\mu\omega_{\gamma}\omega\lambda_{\eta}$ , a mouse, and  $\dot{\delta}_{\ell}\alpha_{\lambda}$  a tail. An alteration of the previous specific name of one of the species, Festuca myurus, L. A natural genus, better distinguished by natural than by artificial characters.

184. Bromus. Be $_{\varphi}\omega_{\varphi}$  is the name given by the Greeks to a sort of wild oat. Most of the species of this genus are of a coarse quality, and being strictly annuals are of little value as pasture, and as hay produce no after math. Sir H. Davy found that the nutritive powers of the straws and leaves of most of the species were greatest when the plant is coming into flower; because, like all other plants strictly annual, or which do not shoot up again from the root the same season, when left till the seed is ripe, the leaves and straws become dried up. B. secalinus is often found among rye and wheat crops; the seeds when ground among the flour are said to impart a bitter taste to bread, and to have similar narcotic qualities as Lolium temulentum. In Scania, the panicles are used to dye green; and there, as formerly in Britain, rye was supposed to degenerate into this grass. The seeds of B. mollis are said to bring on giddiness in the human species and quadrupeds, and to be fatal to poultry. B. asper is the tallest of British grasses; it has had many names, but is distinguished from all

- 1118 Panicle one-sided nodding elongated, Florets rough at cnd, Leaves setaccous keeled very short
- 1119 Panicle one-sided crect, Florets rough at the end, Leaves setaceous shorter than their sheath

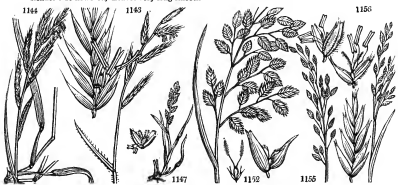
- 1190 Panicle nearly crect, Flower-stalks ensiform dilated 1121 Panicle one-sided spiked lanceolate, Spikelets spreading 5-flowered, Leaves linear setaceous 1122 Panicle one-sided erect nearly simple, Florets subulate compressed, One glume very short
- 1123 Panicle in seed nodding at end, Spikelets ovate oblong compressed naked, Florets at last distinct, Beard 1124 Pan. nodding at end, Spikelets lanc. compr. naked, Beard straight longer than glume, Leaves villous 1125 Pan. erect contr. Spikelets oblong ovate roundish pubes. Outer paleæ bifid, Beard straight, Leaves soft 1126 Pan. nearly erect, Spikelets oblong ovate roundish pubes. Outer paleæ bifid, Beard straight, Leaves soft 1126 Pan. has nodd. at end, Spikel lanc. somew. compr. Floret closely imbr. Beard straight afterwards sprdg. 1128 Panicle close erect, Spikelets oblong pubescent 12-15-flow. nearly sessile, Beards below spirally twisted 1129 Pan. nodd. Spikelets ianc. slender, Florets bearded hairy, Beards straight, Leaves smooth, Sheaths hairy 1130 Pan. erect, Spikes lin. slenderish naked, Florets imbr. nearly beardless, Leaves smoothish, Root creeping 1131 Pan. nodd. one-siedd, Spikel lin. lanc. compr. pubesc. Beard straight shorter than glume, Leaves vill rough 1132 Pan. nodd. one-siedd, Spikel lin. lanc. compr. naked, Beards straight longer than glume, Leaves villeus. 1135 Pan. at length nodding, Spikelets lanc. compr. naked, Beards straight as long as glume, Leaves villous. 1136 Pan. nodding at end, Spikelets compressed and leaves pubescent, Beard straight about length of glume 1136 Pan. nodding at end, Spikelets compressed and leaves pubescent, Beard straight about length of glume 1137 Pan. nodd. Spikelets oblong 6-fi. pubesc. Outer glume with a short beard, Leaves sheaths and stem smooth 1138 Pan. erect, Spik. obl. ov. compr. nak. Flor. imbr. Outer pal. undiv. Beard straight as long as glume, Lys. pub.

- 1133 Pan. erect, Spik. obl. ov. compr. nak. Flor. imbr. Outer pal. undiv. Beard straight as long as glume, Lvs. pub. 1139 Leaves villous, Panicle spreading erect, Beards long straight, Rachis pubescent 1140 Pan. erect, Spikel. rough lin. lanc. Flor. diandr. Beards straight about length of glume, Lvs. nearly smooth 1141 Pan. nodd. at end one-sided, Spikel. lanc. compr. naked, Florets imbr. Beard flexuose longer than glume
- 1142 Panicle loose capillary pendulous, Spikelets 6-fl. compr. Outer palea with a short beard villous at edge 1143 Raceme spiked distich. simple somew. nodd. Spikel. rem. erect, Upper beards longer than glume, Root fibr.
- 1144 Spike sim. distich. erect, Spikel. altern. pub. bearded, Beard shorter than its valve, Lvs. pub. Root creeping
- 1145 Spikels in pairs terminal oblong, Florets lanceolate distichous bearded, Culm 2-knotted smooth equal 1146 Spikelets many-flowered 5-9-flowered beardless, Glumes and paleæ obtusc, Leaves setaceous 1147 Glume many-fl. Spike simple compressed, Spikelets ovate unilateral, Glumes 3-nerved, Florets beardless

- 1148 Spike distichous compressed, Spikelets lanceolate oblong sessile 1149 Stem branching creeping rough, Leaves convol. obtuse rigid smooth, Alternate spikel. bearded smooth 1150 Glumes one-sided alternate beardless

- 1151 Panicle lax, Spikelets ovate with long stalks, Glumes 3-valved, Florets 1-androus, Keel pubescent 1152 Panicle long, Spikelets subsessile, Glume many-valved, Florets 3-androus, Keel smooth, Leaves convol. 1153 Nearly spiked, Leaves involute rigid 1154 Raceme spiked branching erect, Spikelets 5-9-flowered beardless smooth, Leaves involute subulate

- 1155 Panicle large, Stem firm, Spikelets lanceolate 6-8-flowered, Leaves and stem smooth
- 1156 Panicle erect contracted oblong, Branches chiefly simple numerous setaceous, Spikelets appressed oblong slender 8-10-flowered, Leaves very long smooth



and Miscellaneous Particulars.

others by the hairyness of its stalks. It is found in copsewood in clayey moist soils. Bromus gigantous partly

resembles it.

185. Brachypodium. From  $\beta_2 \alpha \chi \omega_1$ , short, and  $\pi \omega_1$ , a foot, in allusion to the short stalks of the spikelets. An artificial genus, made up of various species of Bromus, Festuca, and Triticum of former writers.

186. Uniota. Named by Linnæus, on account of the union of the glumes. A fine N. American genus, resembling a gigantic Bromus or Festuca. It is chiefly found upon the sands of the sea-coast.

187. Tricuspis. A word signifying three points, in allusion to the structure of its flower. This grass is called Red-top in the southern states of N. America. Pursh says, "a most excellent grass. I have seen mountainmeadows in Pennsylvania where they mow this grass itwee a-year, producing most excellent crops cach time without manure or any other trouble than the mowing, lasting for the space of sixteen years without the least decline in the crops, the soil at the same time being a very indifferent one."

188. Diplachne.  $\Delta \iota \pi \lambda \omega_1$ , divided,  $\alpha \chi \iota \eta$ , chaff. The outer palea is divided at the end, and bearded between the divisions.

189. CERATOCHLO'A. 1157 unioloídes <i>P. de B.</i>	P. de B. Hor: large-spiked	N-GRAS		Grami 14 jl	neæ. Ap	Sp. 1—2. N. Amer.	1788.	s	со	Hort, ber. 1. t. 3
190. SCHIS'MUS. P. de 1158 marginátus P. de B	B. Schismus.	मा C	) w	Grami	neæ.	Sp. 1. Spain	1781.	s	СӨ	Lam, ill, t,46, f.1
191. TRIO'DIA. R. Br. 1159 decúmbeus R. Br.	TRIODIA. decumbent	∠ بلاد	w	Grama 1 jl.au	-	Sp. 1—10. Britain	•••	s	co	Eng. bot. 792
192. BECKMAN'NIA. 1160 erucæfórmis W.en.	Host. BECKMAN	NIA.		Grami 2 jl	•	Sp. 1. Europe	1773.	s	со	Host. gra. 3. t. 6
193. ME'LICA. W. 1161 ciliáta W.	MELIC-GRASS.		or	Grami 3 jl	_	Sp. 7—24, Europe	1771.	s	8.l	Host. gra. 2. t. 12
1162 Bauhíni W. en.	Italian		w	2 jn.Jl	Ap	Italy	1806.	$\mathbf{S}$	co	Host. gra. 4. t.23
1163 nútans <i>W.</i> 1164 uniflóra <i>W.</i>	mountain wood		or	1≩ jn.jl	Ap		moun.		s.l	Eng. bot. 1059
1165 pyramidális P. S.	pyramidal		w	11 my.jn 3 jn.jl	Ap Ap	Britain g Barbary	roves. 1804.		m.s co	Eng. bot. 1058 Barr, ic. t. 96, f.1
1166 glábra <i>Ph</i> .	smooth	<u>™</u> ∨		3 in.jl	Ap		1812.	Š	co	Mor. h.3. t.7. f.51
1167 altíssima W.	tallest	<b>₩</b>	or	4 jl.au	$\mathbf{A}\mathbf{\hat{p}}$	Siberia	1770.	S	co	Host. gra. 2. t. 9
194. MOLI'NIA. P. de E				Grami		Sp. 1.		_		
1168 cærúlea P. de B. Melica E. B.	purple	₩ 🗸	W	1 au	Ap	Britain	bogs.	S	p.m	Eng. bot. 750
195. BRI'ZA. W.	QUARING-GRA	ee		Grami	naa	Sp. 4-9.				
1169 minor W.	small		or	1 il an	Ap	England	cor.fi.	S	co	Eng. bot. 1316
1170 vírens <i>W</i> .	green	шŏ	or	1½ jl.au	Ap	Spain	1800.	$\mathbf{S}$	co	Hay.trm.t.25.f.6
1171 média <i>W</i> .	common	₩ 🛕	or	1½ jl.au 1½ my.jn 1½ jn.jl	Αp	Britain	pas.	S	co	Eng. bot. 340
1172 máxima W.	greatest		or		Ap	S. Europe	1633.	S	co	Host. gra. 2. t.30
*196. PO'A. W. 1173 aquática W.	MEADOW-GRA water		***	Gramii 6 jl		Sp. 34—142.	.314			The se 1 - 4 1 2 1 7
1174 alpina W.	Alpine	⇒△		in.jl	Ap Ap	Britain Scotland	dit.	S	m.s s.l	Eng. bot. 1315 Eng. bot. 1003
1175 flexuósa <i>E. B.</i>	zigzag	<b>₩</b> △		∦ jn.jl	Ap	Scotland a			h.l	Eng. 5ot, 1193
1176 láxa <i>W</i> .	loose-spiked	<b>ж</b> 🗸		ੂੰ jn.jl	Ap	Germany	1800.	S	co	Host. gra. 3. t.1
1177 cæ⁄sia <i>E. B.</i> 1178 vivípara <i>W. en.</i>	sea-green viviparous	報 ◇		∦ jn.jl	Ap	Scotland	sc.mo.	S	8.l	Eng. bot. 1719
1179 triviális W.	common	₩ \		يَّا jn.jl 2 jn.au	Ap Ap	Switzerl. Britain r			co h.l	Fl. dan. t. 807 Eng. bot. 1072
1180 praténsis W.	smooth-stalked		ag	14 my.jn	Ap	Britain r			s.l	Eng. bot. 1073
β angustifólia W.	narrow-leaved	₩ △	ag	2 jn.au	Αp	Germany	•••	S	co	Leers, t. 6. f. 3
1181 húmilis <i>E. B.</i> 1182 ánnua <i>W</i> .	short-blueish annual	# O	w	∦ my.jn	Ap	Britain r	ne. pa.		s.l	Eng. bot. 1004
1183 badénsis W.	turfy	素 〇		a inr.o	Ap Ap	Britain Baden		S		Eng. bot, 1141 Host, gra. 2, t.66
1184 sudética W.	broad-leaved	₩ △	w	3 jl.au	Ap	Germany		š		Host. gra. 3, t.13
1185 cenísia W. en.	soft	₩ △	w	🛔 jl.au	Αp	Mt. Cenis	1791.	S	co	Host. gra. 3. t.16
1186 fláva <i>W.</i> 1187 serotina <i>W. en.</i>	pale-yellow late-flowering	# A		11 jl.au 2 ji.s	Ap	N. Amer.		S	co	Toma how 4 C C4
1188 festucæfórmis W. en.	Festuca-like		ag	2 jl.s 2 jl.s	Ap Ap	Germany Dalmatia		S		Lers. her. t.6, f.4 Host. gra. 3, t.17
1189 abyssínica W.	smooth-upright	:ww O	w	1 au.o	Aр	Abyssinia		š		Jac. ic. 1. t. 17
1190 capilláris W.	hair-panicled	All O	w	11 o.n	Ap	N. Amer.		S	co	Mor. h.3. t.6. f.33
1191 Molinéri Balb.	dwarf-glaucous	神 ▽	w	1 jn.jl	Αp	Italy	1807	S	co	Bal. mis. t. 5, £ 1
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History, Use, Propagation, Culture,

189. Ceratoc'iloa. The seed having three little horns, the name has been contrived in reference to that cir-

189. Ceratoc'iloa. The seed having three little horns, the name has been contrived in reference to that circumstance: xeex, a horn, and χλοη, grass.

190. Schismus. From σχισμα, a cleft. The outer palea is emarginate or cleft.

191. Triodia. Teus, three, οδους, teeth, on account of the three teeth of the palea.

192. Beckmannia. In honor of M. Beckmann, the celebrated author of the History of Inventions, and of a Lexicon Botanicum, published in 1801, besides other works.

193. Melica. A name applied in Italy to the Holcus sorghum, L., the pith of which is like mel, honey. M. ciliata and nutans are curious grasses, deserving a place in botanic parterres.

194. Molinia. In honor of Giovanni Ignatio Molina, who wrote an account of the plants of Chili, published in 1782. Of M. carulea, the fishermen of the isle of Sky make ropes for their nets, which they find will bear the water well without rotting. None of the species are cultivated.

195. Briza. From β2/3-ω, to balance, the spikelets being continually in a state of balance or suspension in the air. This is an ornamental or curious genus, of little value in agriculture. The perennial species indicate a poor soil, and are bitter in taste. B. maxima is sometimes sown as a border annual.

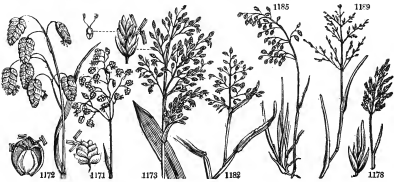
195. Poa. Idm is the Greek name of herb. This genus affords several valuable pasture, and some good hay grasses. P. aquatica is one of the tallest of British grasses, with a powerful creeping root, a native of most parts of Europe, and very common in the fens of Cambridgeshire and Lincolushire, where it not only affords rich pasturage in summer, but forms the chief winter's fodder. It is sometimes cut thrice in one season. It grows not only in very moist ground, but in deep water; and with cat's tail, burr-reed, &c. soon fills up ditches, and occasions them to require frequent cleansing. In this respect it is a formidable plant even in slow rivers. In the isle of Ely they cleanse these by an instrument called a bear, which is an iron roller with a number of pieces of iron like sm

- 1157 Panicle nodding spreading, Spikelets compressed 6-8-flowered, Sheaths of leaves bearded at end
- 1158 Panicle contracted, Spikelets linear, Glume longer than florets, Leaves bearded at base
- 1159 Panicle nearly simple contracted few-flowered, Spikelets oblong ovate 3-4-flow. Glume as long as florets
- 1160 The only species
- 1161 Outer paleæ of lower floret fringed, Panicle subspicate equal, Spikelets erect at length spreading 1162 Branches of panicle erect or spreading, Spikelets 3-flowered, Outer glume of lower floret hairy at edge 1163 Ligula nearly none, Panicle almost simple, Spikelets nodding beardless, Glumes outuse 1164 Paleæ beardless, Panicle branching one-sided, Spikelets ovate erect 2-flowered one imperfect 1165 Ligula half-linear, Panicle branching, Spikelets nodding smooth, Glumes acute 1166 Panicle lax few-flowered, Branchlets simple, Flowers obtuse naked, Stem erect smooth 1167 Paleæ smooth, Panicle spiked branching, Spikelets 3-flowered third flower imperfect

- 1168 A small purplish grass common on moors with a very narrow smooth spikelike panicle

- 1169 Panicle erect, Spikelet 3-angular 5-7-flowered, Glume larger than florets 1170 Spikelets ovate, Glume equal to florets, Upper leaf involute 1171 Panicle erect, Spikelets finally cordate, about 7-flowered, Glume less than florets 1172 Panicle nodding at end, Spikelets oblong cordate 13-17-flowered

- 1173 Pan. equal erect diffuse much branched, Spikel lin. 5-9-fl. Florets obtuse smooth 7-nerved, Root creeping 1174 Panicle diffuse, Spikelets ovate 5-fl. Ligule of the stem-leaves lanceolate acute, of the rest obtuse 1175 Panicle zigzag, Spikelets 3-flowered, Glumes ovate villous at base, Ligules lanceolate 1176 Panicle contracted erect or nodding, Leaves and stems lax, Ligule oblong 1177 Panicle diffuse, Spikelets ovate 5-flowered, Glumes lanceolate rather silky loose, Ligules very short 1178 Panicle equal diffuse, Spikelets ovate 2-4-flowered at length viviparous 1179 Pan. equal diffuse, Spikelets ovate 2-4-flowered at length viviparous 1179 Pan. equal diffuse, Spikelets ovate spikelets ovate 2-4-flowered at length viviparous 1180 Panicle diffuse, Root creeping, Upper leaves much shorter than their sheaths, Ligule short truncated \$Panicle divaricating, Radical leaves very narrow and long 1181 Panicle diffuse, Spikelets ovate about 3-flowered, Glumes acute villous at base, Ligule very short obtuse 1182 Panicle one-sided divaricating, Spikelets oblong ovate 5-flowered, Stem subcompressed 1182 Panicle one-sided divaricating, Spikelets oblong ovate 5-flowered, Stem subcompressed 1183 Panicle one-sided divaricating, Spikelets ovate compressed acute, Outer paleæ pubescent at back 1184 Panicle equal diffuse, Spikelet solvate lanc. 3-fl. Flor. few, Sheaths loose 2-edged, Ligule short, Root creep. 1185 Panicle diffuse nodding, Spikelets ovate oblong shining 1187 Panicle equal diffuse narrowed one-sided spreading when in seed, Root nodose 1188 Pan. equal sprig. Spikel 4-5-fl. smooth lin. lanc. Livs. smooth convol. at end, Stem procumb. 1190 Panicle lax much spreading capillary, Leaves hairy, Stem much branching 1191 Panicle contracted, Spikelets 7-9-fl. cordate lanceolate shining, Glumes green lax



and Miscellaneous Particulars.

and tears up the plants by the roots, which float, and are carried down the stream. (Curtis.) W. Salisbury says, "it is highly ornamental, and might be introduced into ponds for the same purposes as Arundo phragmites, or planted with Festuca elatior, Poa sudetica, and Phalaris arundinacea in pits and water-holding excavations, where it would be useful as fodder, and form excellent shelter for game." (Bot. Comp. ii. 11.)

vations, where it would be useful as fodder, and form excellent shelter for game." (Bot. Comp. ii. 11.)
P. alpina, in common with many alpine grasses which live almost constantly in a moist vapour, is frequently viviparous. Linnæus says, it is the rudiment of the germen which grows and forms the young plant; Sir J. E. Smith, that the glumes change into leaves, and at length the fructification into a but.
P. trivialis Curtis considers one of our best meadow and pasture grasses, especially for moist soils and sheltered situations; on dry exposed situations it is not productive, and, as Sinclair observes, dies off in the space of four or five years. Contrary to what is the case in almost all other grasses, thay of this species is of most value cut when the seed is ripe. It and P. annua are almost the only grasses that will thrive in grass plats in

value cut when the seed is ripe. It and P. annua are almost the only grasses that will thrive in grass plats in towns and small confined situations.
P. angustifolia is a valuable grass for permanent pasture, being of rapid and early growth; but the stalks and leaves being subject to the rust, it is obviously unfit for hay. P. pratensis assumes a beautiful verdure very early in spring; but as it sends up flower-stalks only once in a season, it is less adapted for hay than for early and permanent pasture. Cultivated by itself, it becomes so much matted by its creeping roots as to be unproductive, unless on water meadows, for which it is one of the best of grasses. P. annua is a diminutive plant, the most common in all temperate climates, and perhaps in the world. P. sudetica is a tall aquatic. P. glauca is ornamental from its glaucous hue. P. maritima Sir H. Davy found to be one of the best grasses for producing latter-math. P. fertilis (P. serotina) ranks as one of the most valuable of grasses. According to the Woburn experiments it produces the greatest abundance of early foliage next to P. angustifolia. It prefers a clayey soil, and flowers late.

00	11	LIAND	ILIA DI	OII	NIA.			CLASS 111.
1192 stérilis M. B. 1193 angustáta R. Br. 1194 ténax Lk. 1195 maritima W. 1196 compréssa W. 1197 glaica E. B. 1198 nemorális W. 1290 bulbósa W. 1200 bulbósa W. 1201 distans W. 1202 retrofiéxa E. B. 1203 ægyptíaca W. en 1204 peruviána W. 1205 nerváta W. 1206 digitáta R. Br. 197 ERAGROSTIS. P.	barren narrow-spiked tough sea flat-stalked glaucous wood upright bulbous distant reflexed Egyptian Peruvian nerved fingered de B. Live-ga		1 in.jl  1 ja.f 2 jl.au 1 jn.au 2 jn 1 jn.jl 1 jl.au Gram		Tauria Melv. Isl  Britain Britain Britain Britain E Indies England Britain Britain Britain Britain Brytain Tegypt Peru N. Amer N. S. W.  Sp. 3—10.	1817. sal. m. walls, moun. woods 1800. pas, pas, pas, 1812. 1802. 1812.	S S S S S S S S S S S S S S S S S S S	20 00 00 00 00 00 00 00 00 00 00 00 00 0
1207 pilósa <i>P. de B.</i> 1208 tenélla <i>P. de B.</i> 1209 purpuráscens <i>Spr.</i> 198. MEGASTA/CHYA.	pilose small purple	W O W	1½ jl.au 1 jl.au 1½ jl.au Gram	Ap Ap	Italy E. Indies Sp. 5—29.	1804. 1781. 1817.	S c S c	o Bur. zey. t.47.f.3
1210 Eragróstis P. de B. 1211 amábilis P. de B. 1212 rigida P. de B. Poa E. B.	Love-grass purple hard	业 O or 业 O or 业 O w	2 jl 1 jl ½ jn.jl	Ap Ap Ap	Italy E. Indies England		S c S c	o Lam. ill. t.45. f.2
1213 elongáta <i>P. de B.</i> 1214 ciliáris <i>P. de B.</i>	long-panicled ciliated	〒 O ₩ 〒 O ₩	2 jl.au 1∦ jl.au	Ap Ap	E. Indies Jamaica	1812. 1776.	S 8.	
<ul> <li>199. SCLEROCHLO'A.</li> <li>1215 divaricáta <i>P. de B</i>.</li> <li>1216 procúmbens <i>P. de B</i>.</li> <li><i>Poa</i> E. B.</li> <li>1217 dúra <i>P. de B</i>.</li> </ul>	divaricate procumbent	青 C W	<i>Grami</i> ∄ jl.au ∄ jl.au	Ap Ap		sea co.	S c S h	
1217 dúra <i>P. de B.</i> 200. ELEUSI'NE. <i>R. Br</i>	coarse ELEUSINE.	₩ O w	∦ jn.jl <i>Grami</i>	Ap	Europe Sp. 2—4.	1822.	S c	o Host. gra. 2. t.73
1218 coracána <i>P. S.</i> 1219 indica <i>P. S.</i> 201. DACTYLOCTE'NI	thick-spiked Indian	W O W  DACTYLOCI	4 jl.s 2 jl.s	Ap Ap	India India <i>India</i> nineæ. Sp.	1714. 1714. 1—2.	S c	
1220 ægyptiacum P. de B.	creeping	<b>f</b> m ○ w	1₫ jl.s	$\mathbf{A}\mathbf{p}$	Egypt	1770.	S c	0
202. LEPTOCHLO'A. P. 1221 virgáta P. de B. 1222 tenérrima R. & S. 1223 domingénsis Lk. 1224 filiformis P. de B. Poa chinénsis	de B. LEPTOC slender-spiked very-slender close-spiked Chinese		<i>Grami</i> ; 3 jl.au 1⅓ jn 3 jn 2 jl.au	neæ. Ap Ap Ap Ap	Sp. 4—5. W. Indies China W. Indies China	1820.	S co S co S co	Jacq. ic. t. 22
203. CY'NODON <i>P. S.</i> 1225 Dáctylon <i>P. S.</i> 1226 lineáris <i>W. en</i> .	CYNODON. creeping linear-leaved	<b>*</b> ⇔ ₩	Grami 1 jl ⅓ jl.au	Ap Ap	Sp. 2—10. England E. Indies	1796.	S co	
*204. DINE BRA. P. de B 1227 arábica Jacq. 1228 Lima P. de B.	reflexed imbricated	新 O W	Grami ⅓ jn.jl ⅓ jl.au	neæ. Ap Ap	Sp. 2—5. E. Indies Spain	1804. 1776.	S co	
•	headed	<b>₩</b> Ow	<i>Gramii</i> ∦ my.au	Аp	Sp. 1. S. Europe	1771.	<b>S</b> c	Host. gra. 3. t. 8
*206. TRI'TICUM. W. 1230 æstívum W. 1231 hybérnum W.	WHEAT. summer Lammas	业 O ag 业 O ag	Gramin 4 jn.jl 4 jn.jl	eæ. Ap Ap	Sp. 16—28. Baschkird	98	S r. S r.	m Host, gra. 3. t.26 m Host, gra. 3. t.20
1198	1199		1207			1207		1212

History, Use, Propagation, Culture,

P. abyssinica is grown as a bread-corn in Abyssinia, and furnishes the taff bread; that made from wheat being used only by the superior ranks. The dough is allowed to turn sour, and by generating carbonic acid gas, answers instead of yeast; it is then baked into circular cakes, which are white, spongy, of a hot disagreeable sourish taste, but light of digestion. The same bread, well toasted, and infused in water for some days, furnishes the bouza or common beer of the country, like the quas (sour, Rus.) of Russia.

197. Eragrostis. An elegant appellation derived from \$\sigma\_0 \text{ and infused in water for some days, furnishes the bouza or common beer of the country, like the quas (sour, Rus.) of Russia.

198. Acquestachya. The plants resemble the Briza or quaking-grass.

199. Sclerochioa. Hard-grass (sradese, rigid, and xden, grass). A genus of hard worthless grasses.

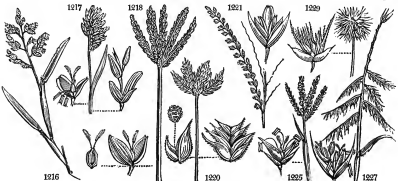
200. Eleusine. Eleusis was one of the appellations of Ccres, the goddess of grasses. E coracana, according to Thunberg, is cultivated in Japan for its edible seeds.

- 1192 Pan. attenuated, Branches very short, Spikel. 3-fl. acute smooth, Leaves short, of the stem distich. sprdg.
  1193 Pan. simple contracted linear lanceolate, Spikelets 4-5-fl. Lower glume shortest, Paleæ eroded at end
  1194 Lvs. flat striat, rough, Lig. short, Branches of pan, quite sim. Spik obl. with distant flor. Pal. acute smooth
  1195 Pan. branching contr. Spikelets about 5-flow. Spikel. obtuse slenderish obsoletely 5-nerved, Root creeping
  1196 Pan. one-sided diffuse, Spikel. obl. ovate 5-7-fl. Florets villous at base, Stem oblique compr. Root creeping
  1197 Pan. attenuate erect, Spikelets ovate 3-flowered, Paleæ retuse villous at base, Stipule very short
  1198 Ligules nearly none, Leaves plaited at base broader and longer than sheath, Panicle elong. Paleæ nerved
  1199 Panicle contracted one-sided, Stem round
  1200 Panicle equal diffuse, Spikelets ovate 4-5-fl. Florets villous at base, Stem and bundles of leaves bulbous
  1201 Pan. equal at length divar. Branches in seed bent down, Spikel linear about 5-fl. Florets smooth obtuse
  1202 Same as Poa distans

- 1203 Pan. equal diffuse, Spikel. lin. 9-15-fl. Florets smooth, Ligule trunc. ciliated, Stem much branched ascend. 1204 Pan. spiked, Spikel, 5-fl. ovate, Flor. smooth acute, Inner paleæ cil. at back, Stem procumb. and Ivs. hairy 1205 Pan. equal diffuse, Spikelets ovate 5-fl. Florets smooth 7-nerved obtuse, Stem furr. ang. Root somew. creep. 1206 Spikes fingered numerous, Spikelets imbricated 7-flow. Outer glume obtuse 3-nerved rather silky at base
- 1207 Pan. equal, in fl. contr. in seed diffuse, Low. bran. at base and rami. hairy, Sp. lin, 7-9-fl. Flor. sharpish smth. 1208 Panicle oblong capillary whorled. Florets 6-flowered very minute nodding 1209 Panicle erect, Flower-stalks stiff, Leaves smooth about the mouth of the sheaths

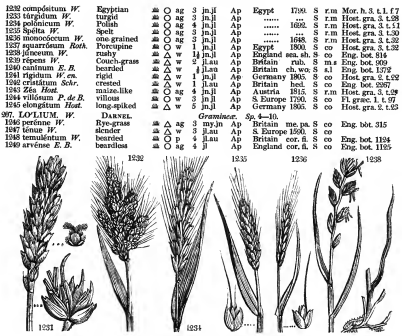
- 1210 Panicle equal spreading, Lower branches at base and ramifications hairy, Spikelets 15-25-flowered 1211 Panicle spreading, Spikelets 18-flowered linear 1212 Pan, distichous one-sided contr. hard, Spikelets linear acute 5-11-fl. Florets smooth obsoletely 5-nerved
- 1213 Pan, elong, Branc, sprdg, distant abbrev. Spik, lin. 7-11-ft, close press. Flor, smooth acute 3-nerv. Lvs. glauc, 1214 Panicle closely spiked, Spikelets ovate oblong 6-10-flowered, Florets smooth acute, Inner paleæ fringed
- 1215 Panicle divaricating, Flower-stalks thickened, Spikelets 4-flowered, Leaves filiform 1216 Panicle lanceolate contracted one-sided rough, Rachis round, Florets obtuse nerved
- 1217 Panicle one-sided broad contracted stiff, Spikelets lanceolate obtuse 3-5-flowered
- 1218 Spikes about 7 digitate at length incurv. Rachis membranac. Stem compr. erect, Leaves close together 1219 Spikes digitate erect 5-9 on a linear rachis, Stem compressed declining branching at bottom
- 1220 Spikes fingered 4-5 obtuse much spreading mucronate, Stem ascending, Leaves opposite
- 1221 Panicle with simple branches, Flowers sessile 6-flowered, the last sterile, lower bearded 1222 Spike alternate very slender, Spikel districh. beardless, Leaves rather hairy, Sheaths compressed smooth 1223 Pan. branched fringed, Branches simple, Spikelets 5-fl. subsess. Florets all bearded (*Rhabdochioa*. P.) 1224 Panicle much branched contracted, Branches simple fliform, Spikelets alternate 24-flowered beardless

- 1225 Stolones creeping, Glume much spreading rough, Leaves fringed at edge 1226 All over hoary, Spikes digitate 4, Glume erect, Leaves naked rough at edge
- 1227 Spikes altern. 1-sided panicled, Glumes equal, Spik. 2-fl. Flor. stalked beardl. herm. Stems prost. Lvs. flat 1228 Spike one-sided simple, Spikelets many-flowered
- 1229 The only species
- 1230 Spike paral, compr. bearded, Glumes gibbous bearded trunc, at base contr. with a nerve runn, thinner upw.
  1231 Spike par, compr. nearly beardl. Glumes gibb, trunc, mucron, at base contr. with a nerve runn, thinner upw.



and Miscellaneous Particulars.

- 201. Dactyloctenium. The spikes are digitate, or disposed like one's fingers (δακτυλος, a finger).
- 201. Leptochioa. From λεττος, sender, and χλοη, grass, on account of its heads.
  203. Cynodon. Kvon, κυνος, a dog, and οδυς, a tooth; wherefore we know not. Cynodon linearis, the Agrostis linearis of König., is the famous durva grass of the Hindoos, for which, see Lambert in the Linn. trans. vii.
- No. 22. 204, *Dinebra*, Its Arabic name,
- 205. Echinaria; έχινος, a hedge-hog: the prickly round heads may be fancied to resemble little hedge-
- 206. Triticum. According to Varro, was so named from its grain being originally worn down (tritum) in making it eatable. This is by far the most important genus of the Gramineæ, as including the wheats, the flour of which is universally allowed to make the best bread in the world. For what is man upon rice or potatoes?



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

T. æstivum, and the five following sorts, are most probably variations of the same species. It is certain that winter-wheat sown in spring will ripen the following summer, though the produce of succeeding generations of spring-sown wheat is found to ripen better. White, red, awned, and beardless wheat change and run into each other on different soils and in different climates; and even the Egyptian wheat is known to change in this country to the single-spiked common plant. There is a sort of summer-wheat apparently a distinct species from those which have been mentioned; the agricultural treatment of which, as well as the general appearance, is similar to that of barley. The straw is short and soft, the ears awned, small, and easily threshed, and the grain may be sown in May and reaped in August or September. It is very subject to the black disease, and though it has been tried in a number of places has never come into general cultivation. A variety from India, called "hill-wheat," and another from the Cape of Good Hope, have also been tried with no better results. But the hill-wheat, and, we believe, the hill-barley, also, of the northern provinces of India has been cultivated with success in Germany, under the direction of the Archduke John of Austria. T. monococcum grown in Switzerland, is of similar appearance.

T. spelt appears a distinct species, and more hardy than common wheat; it has a stout straw almost solid.

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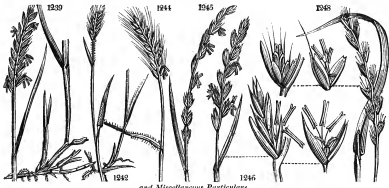
T. spelta appearas a distinct species, and more hardy than common wheat; it has a stout straw almost solid, with strong spikes and chaff adhering firmly to the grain. The grain is light, yields but little flour, and makes but indifferent bread. It is grown in Switzerland in elevated situations, where common wheat would not ripen: also in Bavaria and other parts of Germany. It is sown in spring, and ripens in July and August.

Of the common wheat there are many varieties, but the most permanent are the red and white grained, and the spring-wheat, which is generally red. The Hertfordshire reds and whites, woolly eared, awned, and nearly fifty other names are merely sub-varieties of the red and white. Wheat answered, awned, and nearly fifty other names are merely sub-varieties of the red and white. Wheat answered, awned, and nearly and the grain sown in time, the plants do not suffer from the greatest cold of our climate, or even that of Russia. In the latter country, and in the northern counties of Britain, the fields are covered with snow, which retaining a temperature of from 30 to 32 degrees, the plants are found to vegetate and establish their roots firmly in the soil. The snow is not thawed off till the weather is decidedly warm in spring, when the plants make rapid progress, apparently more so than in warmer climates. Wheat, like all culmiferous plants, may be said to have two distinct sets of roots; the seminal or tap-root, and the coronal or surface-root, the former proceeding from the embryo, and the latter from the first joint of the stem. The former seem intended to nourish the plant while young, to fix it to the soil, and to penetrate into the sub-soil for water; the latter to search along the surface among the lighter materials of the soil for nutritive particles. There is in the Banksian museum, a stalk of wheat of ordinary length with a tap-root six feet long, which h

above the level of the sea in southern latitudes. The insects and diseases which attack wheat are various. The grubs of chaffers and beetles, as well as the wire-worm (the larva of different species of Tipula), attack the roots; the wheat-fly (Tipula tritici) the ears; the smut or black the grains; and the mildew, rust, or blight, different names for the same disease, the whole plant. The mildew Sir J. Banks determined to be produced by the growth of a minute fungus on the straws and chaff of the plant, and Dr. Cartwright (Phil. Mag. Oct. 1850.) ascertained it might be destroyed by watering with salt and water. The smut converts the farinaceous part of the grain into a black powder, and is supposed to be prevented or lessened by steeping the grain previously to sowing in any strong saline mixture. It

- 1232 Spike compound at the base, Spikelets 3-flowered ventricose imbricated, Terminal floret beardless neuter 1233 Spikelets 4-flowered ventricose pubescent imbricated bearded, Terminal floret barren, Glumes obtuse 1234 Spikelets 4-flowered ventricose roughish, Two middle florets sterile, Paleæ unequal outer fringed 1235 Spikelets 3-flowered ventricose roughish, Intermediate floret barren, Glumes ovate 1293 Spikelets 4-flowered, Barren floret with a short, fertile with a very long beard, Glumes 3-toothed 1293 Spikel distich. Spikelets 4-flowered approxim. Two middle florets sterile, Glumes lin. lane, Stem ascending 1238 Glumes 9-nerved obtuse 4-5-flowered, Florets beardless, Rachis smooth, Root creeping 1298 Root creeping white jointed proliferous 1240 Glumes shortly bearded 3-nerved 5-flowered, Florets bearded, Root fibrous 1241 Spike interrupted, Rachis hispid, Leaves rolled in at edge, Root creeping 1242 Glumes 4-flowered bearded, Spikes lanceolate imbricated, Stems pubescent 1243 Spikelets 4-flowered remote, Two joints of the hairy rachis longer than the spikelet 1244 Spikelets 3-flowered, Ribs of glumes fringed in tuffs, Leaves downy 1245 Spikelets 1-flowered beardless, Glumes truncate naked, Leaves nerved

- 1246 Spike beardless, Spikelets Ionger than glume 1247 Culm slender, Leaves narrow, Spikelets 3-4-flowered 1248 Spike bearded, Spikelets less than glume, Culm rough upwards 1249 Spike nearly beardless, Spikelets as long as calyx



and Miscellaneous Particulars.

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is not easy, however, to cure diseases in the vegetable kingdom, and therefore the grand objects of the cultivator ought to be to procure healthy seed, and apply judicious culture.

The uses of wheat are well known. The grain yields a greater proportion of flour than every other; for, while 14lbs. of barley yield 12lbs. of flour, and of oats 8lbs., the same quantity of wheat yields 13lbs. It is also more nutritive, 1000 parts of barley yielding 990, of oats 743, and wheat 955 soluble parts. Of these, the gluten of wheat is 90, of barley 60, and of oats 87. (Davy. Ag. Chem. 138.) Gluten is so essential an ingredient in bread that the pannary fermentation cannot go on without it, and hence the inferiority of that article in wet seasons, when wheat is blighted or ill ripened, and the advantage of having a stock of old grain, or of grain from the south of Europe, especially of the Mediterranean isles and coasts.

Wheat starch is made from wheat, by steeping it, and afterwards beating it in hempen bags. The mucilage being thus mixed with the water produces the accious fermentation, and the weak acid thus formed, renders the mucilage white. After settling, the precipitate is repeatedly washed, and then put in square cakes. In drying, the cakes separate into flakes as found in the shops. Starch is soluble in hot water, but not in cold; and hence, ground down, it makes an excellent hair powder. Its constituents are carrion 43°55; oxygen 49°68; hydrogen 6'77 = 100.

The straw of wheat, from dry chalky lands, is manufactured into hats, for which purpose the middle part of the tube above the last joint is taken, and being cut into lengths of 8 or 10 inches, these pieces being split are used to form the plait. The operation of plaiting is performed by females and children, who plait it into ribbons of from one to two inches broad, and these are afterwards sown together on blocks or moulds, beginning at the crown, in various shapes according to fancy or fashion. The best straw is produced on

not split as in England, which renders the plait tougher and more durable. The value of wheat-straw for thatching, litter, and other purposes, need not be mentioned.

T. junceum grows in loose sand on the sea-coast, and by its tough creeping roots and numerous fibres coperates with Carex arenaria, Elymus arenarius, and Festuca rubra, in keeping them stationary, accumulating more, and eventually rendering drifting sands fit for agricultural purposes.

T. repens, couch, white couch, twitch, dog-grass, quickens, &c. is common in most parts of Europe, and even in Siberia. It is one of the worst weeds in arable lands and gardens, and in the former is only to be destroyed by fallowing or fallow crops, or laying down to grass; and the latter by hand-picking or very deep trenching. The roots are sweet and nourishing, and are greedily eaten by horses and cattle. Sir H. Davy found them to contain nearly three times the nourishment of the stalks and leaves.

907. Lolismu. Lolde is the Celtic name of this grass. L. perenne is the fousse invaic (see L. temulentum) of the French, from which our term ray-grass is derived, the Dauerende Lolch, Ger., and Logito vivace, Ital. This appears to be the first grass which was taken into cultivation in Europe, but when is uncertain. Gerarde, Parkinson, Plattes, and even Blythe in Cromwell's time, take no notice of it. It is first mentioned by Dr. Plott in 1677. "They have lately sown," he says "ray-grass, Gramen loliaceum, to improve cold sour clayer weeping ground unfit for saint-foin." It was first sown in the Chiltern parts of Oxfordshire, and afterwards by one Eustace at Islip in the same county. There are two varieties of this grass; the perennial, which is of shorter growth than the other, and on sound dry soils will last four or five years, and on rich soils longer; and the annual, or rather biennial, which is tall and larger in all its parts than the perennial, and after producing one bulky crop dies at the root, or, at least, sends up no latter math. After all that has been af

208. E'LYMUS. W. 1250 arenárius W. 1251 geniculátus E. B. 1252 sabulósus W. en. 1253 gigantéus W. 1254 sibíricus W. 1256 philadélphicus W. 1257 canadénsis W. 1259 striátus W. 1259 striátus W. 1259 striátus W. 1260 villósus Ph. 1261 europa'us W. 1262 crinítus Sch. 1263 Cáput Medúsæ W. 1264 júnceus Fisch. 1265 hýstrix L.	Lyme-orass. upright-sea pendulous glaucous gigantic Siberian tender Philadelphian Canadian Virginian striated villous wood long-awned Portuguese rush	A A W W W W W W W W W W W W W W W W W W	Gramin 4 ip.jn 4 ip.jn 4 ip.jl 5 jl.a.jl 5 jl.a.jl 2 jn.jl 4 jl.au 2 jn.jl 2 jn.jl 2 jn.jl 2 jn.jl 2 jn.jl 1 jn.jl 2 jn.jl	Ap Ap Ap Ap Ap Ap Ap Ap Ap Ap Ap	Sp. 16—24. Britain England Siberia Mexico Siberia Siberia N. Amer. N. Amer. Virginia N. Amer. N. Amer. England Smyrna Portugal Siberia Crimea	1806. 1790. 1758. 1801. 1790. 1699. 1781. 1790. 1802. woods. 1806. 1784. 1806.	20000000000000000000000000000000000000	8 S CO CO CO CO CO CO CO CO CO CO CO CO CO	Eng. bot. 1672 Eng. bot. 1586 Sch.gra.2.t.21.f.1 Mor. h.3.t.2.f.10 Eng. bot. 1317 Schr. gr. t.24.f.2 Mem. msq. l:p.45 Jacq. ic. 2, t. 305
209. SECA'LE. <i>W</i> . 1266 ceréale <i>W</i> . 1267 orientale <i>W</i> .	RyE. common hairy-spiked	业 O ag 业 O ag	<i>Gramin</i> 3 jn.jl 3 jn.jl	neæ. Ap Ap	Sp. 2. Crimea Levant	1807.		s.1 co	Host. gra. 2. t. 48 N.ac.ber. 2. t. 4, f. 3
*210. HOR'DEUM. W. 1289 vulgáre W. 1289 hexástichon W. 1270 distichon W. 1271 Zeócriton W. 1272 bulbósum W. 1273 murinum W. 1274 praténse Roth. 1275 martitimum W. 1276 jubátum H. K.	Barley. spring winter common battledore bulbous wall meadow sea long-bearded	型 O ag 型 U O ag 型 U O Ag 型 U O W 型 U W 型 U W 型 U W U W W	3 jl 3 jl 2 au 3 jl 1 ap.au 2 jn 1 jn.jl 1 jl.au	Ap Ap Ap Ap Ap Ap Ap	Britain N. Amer.	1770. sal. m. m. me. sal. m. 1782.	********	r.m r.m r.m co s.l h.l	Host, gra. 3, t.34 Host, gra. 3, t.35 Host, gra. 3, t.36 Host, gra. 3, t.37 Fl. grac. 1, t. 98 Eng. bot. 1971 Eng. bot. 409 Eng. bot. 1205
211. MICROCHLO'A. R 1277 setácea R. Br. 212. OPHIU'RUS. P. de	setaceous  B. HARD-GRAS	жОж	Gramiı 1 jl Gramiı	Ap	Sp. 1. E. Indies Sp. 3—4.	1806.	s	co	Rox. cor. t.132
1278 incurvátus <i>P. de B.</i> 1279 filifórmis <i>P. de B.</i> 1280 pannónicus <i>P. de B.</i>	filiform	帯 O W W W W W W W W W W W W W W W W W W	∦ jl ∦ jl ∦ jl	Ap Ap Ap		1800.	S	co	Eng. bot. 760 Barr. ic. t.117.f.1 Host. gra. 1, t.24
213. MONER'MA. P. de 1281 monándrum P. de B. 1282 subulátum P. de B.	monandrous	₩ O ₩	Gramin $\frac{1}{3}$ jl 1 jl	neæ. Ap Ap	Sp. 2—3. Spain S. Europe	1804. 1806.	S	co s.l	Cav. ic. t. 39. f. 1 Barr. ic. t. 5
				262	1263		265		236

History, Use, Propagation, Culture,

this grass cut at the time it is coming into flower bears to that when the seed is ripe, to be as 10 to 11. Pacey's perennial ray-grass, a variety raised in Staffordshire, has long been in repute, and there has lately been a new variety raised in Bedfordshire, known as the Russel ray-grass.

208. Elymus. Linnæus derives the name from 10.20, to cover, because the leaves of his Elymus maritimus are formed into a coarse sort of fabric. The Elymus of the ancients was evidently a sort of corn. E. arenarius is a strong rough glaucous plant common on sandy shores, and like Calamagrostis arenaria and others, which have been mentioned (genus Lygeum, Stipa, Arundo), prevents, by its matted roots, the shifting of loose sand thrown up by the tides. In analyzing the soluble matter afforded by this grass, Sir H. Davy found it to contain more than one-third of its weight of sugar. It is not, however, eaten by any of our domestic animals

- 1250 Spike erect close, Spikel, 3.fl. pubesc. Lower and upper in pairs middle in 3s rather shorter than fring, glume 1251 Spike loose erect, Spikel, 3.fl. pubesc. lower remote shorter than the smooth glumes, Leaves involute rigid 1252 Spike erect close, Spikel, 4.fl. from middle to base pubesc, shorter than smooth glume, Leaves involute rigid 1253 Spike erect close, Spikel, 6.7-fl. pub. in 6s upper in 3s or pairs shorter than smooth glume, Leaves involute rigid 1254 Spike pendulous close, Spikelets 2 together longer than the glumes 1255 Spike pendulous, Spikelets 3.flowered bearded in pairs, Leaves flat 1256 Spike pendulous spreading, Spikelets 6.flowered bearded in threes, Leaves flat 1257 Spike nodding spreading, Spikelets 6.flowered bearded the lower in threes upper in pairs, Leaves flat 1258 Spike erect, Spikelets 3.fl. bearded smooth in pairs, Glumes lanceol, nerved as long as spikelets, Leaves flat 1250 Sp. erect, Spikelets 3.fl. bearded in threes, Glumes lanceol, nerved as long as spikelets, Leaves flat 1251 Spike erect, Spikel, in 3s 12-fl. bearded rough, Glms. linear subul. bearded as long as spikel. Leaves flat 1263 Spikelets 1-fl. rough, Involucres erect [Leaves flat 1265 Spikelets 2-fl. Involucres scaecous spreading 1264 Lvs. short involute curved, Spike erect rough, Spikel, in 3s 2-fl. longer than the bearded very narrow invol. 1265 Spike erect, Spikelets spreading, Involucr. none [Outer glume with a short beard

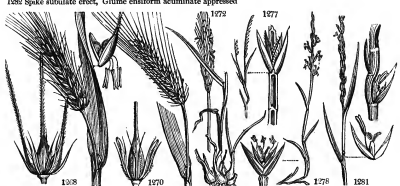
- 1266 Glumes and beard rough, Paleæ smooth toothed at the end 1267 Stem procumbent at base, Uppermost leafsheath tumid, Glumes and paleæ subulate bearded

- 1268 All florets hermaphrodite bearded, Seeds in 4 rows, Stems erect
  1269 All florets hermaphrodite bearded, Seeds in 6 rows
  1270 Lateral florets male beardless hermaphrodite in 2 rows bearded
  1271 Lateral florets male beardless hermaphrodite in 2 rows, Spike short, Seeds angular spreading
  1272 All florets fertile in threes bearded, Involucres setaceous ciliated at base
  1273 Intermediate glumes linear lanceolate ciliated outer setaceous rough
  1274 Lateral florets male with a short beard, All the glumes setaceous rough
  1275 All the glumes rough, Inner glume of the lateral florets semi-lanceolate the rest setaceous
  1276 Beards and involucres setaceous very long

#### 1277 The only species

- 1278 Spike slender subulate incurved
- 1279 Spike subulate somewhat compressed erect, Leaves channelled 1280 Spike subulate erect, Leaves flat

1281 Spike subulate erect, Glume minute, Florets bearded 1282 Spike subulate erect, Glume ensiform acuminate appressed



and Miscellaneous Particulars.

sown in spring and cut in autumn. In Lapland two months, and in England nine weeks elapse between the

sown in spring and cut in autumn. In Lapland two months, and in England nine weeks eapse between the sowing and cutting of this grain.

Malt is the chief purpose for which barley is cultivated in Britain, but it is also made into flour, and port and pearl barley. In order to understand the process of malting, it may be necessary to observe, that the cotyledons of a seed before a young plant is produced, are changed by the heat and moisture of the earth into sugar and mucilage. Malting is only an artificial mode of effecting this object, by steeping the grain in water, and fermenting it in heaps, and then arresting its progress towards forming a plant by kiln drying, in order to take advantage of the sugar in distillation for spirit, or fermentation for beer. The chemical constituents of mucilage and sugar are very nearly alike: in the process of malting a part of the mucilage or starch is converted into sugar, so that the total quantity of sugar, and consequently the source of spirit, is increased

Of pot-barley there are two sorts, pearl and Scotch, both produced by grinding off the husk, and the former variety by carrying the operation so far as to produce roundness in the kernel. It is used in soups, gruels, and medicinal drinks.

medicinal drinks.

Barley-flour is ground like flour, and forms a light pudding or pottage, which, spread out in thin cakes and slightly toasted, forms a breakfast bread much esteemed in some parts of Scotland. It is brought to table hot from the baking plate, and eaten with butter and honey, or cream and sugar.

H. murinum, squirrel-tail-grass, is common by way-sides, and its awns or heads are so injurious to the gums of horses in the isle of Thanet, that one of the greatest recommendations of an inn is having "hay without any mixture of squirrel-grass."

H. pratense resembles rye, and to this, Professor Martyn observes, the name of rye-grass belongs, and not to Lolium perenne, which is ray (from ivraye, Fr.) grass.

211. Microchioa. From \(\mu\tilde{\psi}\tilde{

a support to the flower.

214. PERO'TIS. H. K. 1283 latifólia W.	Perotis. spiked	꽤 [	O	cu	2	Grami au.s	neæ. Ap	Sp. 1—2. E. Indies	1777.	s	s.p	Rheede, 12, t, 62
215. SAC'CHARUM. W 1284 officinárum W.	SUGAR-CANE.	7AT [	A	clt	12	Grami 	neæ. Ap	<i>Sp.</i> 1—14. India	1597.	Sk	r.m	Sloan, jam. 1.t.66
216. IMPERA'TA. Cyr. 1285 arundinácea Cyr.	IMPERATA. reedy	<b>M</b>	Δ	ec	21	<i>Gramii</i> jl.au	<i>њæ.</i> Ар	<i>Sp.</i> 1—5. S. Europe	1817.	s	co	Cyrıll. ic. 2. t. 11
217. LEER'SIA. R. Br. 1286 oryzoides W. 1287 virginica W.	LEERSIA. rough Virginian	业	Δ	w w	2 1	<i>Grami:</i> jl.au jl.au	neæ. Ap Ap	Sp. 2. Levant N. Amer.	1793. 1770.	S	co co	Host. gra. 1. t.35 Jac. ic 2. t. 305
218. DIARRHE'NA. M 1288 americána M.	ch. Diarrhen American	A.	Δ			<i>Grami</i> ; jn.jl	neæ.	Sp. 1.				Mich. am. t. 10
219. ARUNDINA'RIA. 1289 macrospérma <i>Mich</i>	Mich. CANE-B	RAKI	z. Δ	or	10	<i>Grami</i> jn		Sp. 1—2. N. Amer.	1809.	s	со	

#### TRIGYNIA.

		T TOT	01 11112	4.				
*220. HOLO'STEUM, W 1290 umbellátum W. 1291 cordátum W.	V. Holosteum, umbelliferous cordate	O pr	Caryon ‡ jl.au ‡ jn	<i>hylleæ</i> Pk W	Sp. 2—5 England Jamaica	old wa. S	60 CO	Eng. bot. 27 Lam. ill. t.51, f2
221. POLYCAR'PON. 1292 tetraphýllum <i>W</i> .	W. All, seed, four-leaved	O w	<i>Caryop</i> ≟ jl	hylleæ W	. Sp. 1—3 England	san.pl. S	co	Eng. bot. 1031
222. LECHE'A. <i>W</i> . 1293 májor <i>W</i> . 1294 mínor <i>W</i> .	LECHEA. greater lesser	₹ V w	Caryop 3 jl.au ∄jl.au	hylleæ W W	c. Sp. 2. Canada Canada	1780. D 1802. D	co	Lam.ill.1.t.52.f 2 Lam. ill. t.52. f.1
1283	128			1585		1286		1987

History, Use, Propagation, Culture,

214. Perotis. From 1972%, deficient, some parts of the flower being absent.
215. Saccharum. From its Arabic name soukar, from which the Greeks formed \$\pi \times \times 2\times 2\pi \times,\$ and modern European nations sugar. Sucre, Fr. Sucker, Ger., &c. This grass or reed, though unknown to the ancients, has become of immense importance in modern times. There are many varieties or species both wild and cultivated, natives of the banks of rivers and meadows in both the Indies, China, Africa, the South Sea islands, and South America. It is cultivated in a zone extending from 35 to 40 degrees on each side of the equator. Where it was first cultivated is unknown; in all probability, in India, for the Venetians imported it from thence by the Red Sea prior to 1148. It is supposed to have been introduced into the islands of Sicily, Crete, Rhodes, and Cyprus by the Saracens, as abundance of sugar was made in these islands previously to the discovery of the West Indies in 1492 by the Spaniards, and the East Indies and Brazil by the Portuguese in 1497 and 1500. It was cultivated afterwards in Spain, in Valentia, Granada, and Murcia by the Moors, and sugar is still made in these provinces. (Townsend and Jacob.) In the 15th century the cane was introduced to the Canary islands by the Spaniards, and to Madeira by the Portuguese, and thence to the West India islands and the Brazils. The Dutch began to make sugar in the island of St. Thomas, under the line, in 1610, and the English in Barbadoes in 1643, and in Jamaica in 1644. The culture of the cane has since become general in warm climates, and the use of sugar being universal, it forms one of the first articles of commerce throughout the world. Sugar is described by Pliny and Galen as a sweet salt, and first articles of commerce throughout the world. Sugar is described by Pliny and Galen as a sweet salt, and first articles of commerce throughout the world. Sugar is described by Pliny and Galen as a sweet salt, and first articles of commerce throughout the world. Sugar is badoes in 1643, and in Jamaica in 1644. The culture of the cane has since become general in warm climates, and the use of sugar being universal, it forms one of the first articles of commerce throughout the world. Sugar is described by Pliny and Galen as a sweet salt, and from the former it appears to have been used only in medicine. Actuarius, a physician, who wrote in the 10th century, or later, was the first to substitute sugar for honey in medicinal compositions. It was called Indian salt, and a small piece was recommended to be kept in the mouth to moisten it in fevers. Different medical men have written for adgainst the use of sugar, as they have against tea, coffee, wine, and all with similar success. The enjoyment derived from these articles to all mankind who enjoy them, is too great to be left off in deference to the opinions of a few. Dr. Mosely is the greatest advocate for sugar. For the last two centuries it has been an ingredient in the popular diet of Europe. It was in use in England in 1466, but chiefly in feasts and as a medicine, till it was brought from the Brazils about 1580 to Portugal, and imported from thence. The quantity consumed in Britain has always kept increasing; the consumption of England alone in 1790 amounted to 166,573,3441bs.; which, taking the popular diet on a teight millions, gives each individual at an average about 2010s. a-year.

The cane, as a stove plant, is of easy culture in soft moist soil with a good heat; it grows seven or eight feet high, but it never flowers. It was grown in abundance in the stoves of the Paris gardens, and a small sugar loaf was made from the canes, and presented to the Empress Josephine. In the botanic gardens of Toulon and Naples it stands the winter in the open air.

The cane in the West Indies is propagated by cuttings from the root end, planted in hills or trenches in spring or autumn, something in the manner of hops. The cuttings root at the joints under ground, and from those above send up shoots, which in eight, twelve, or fourteen mont

1283 Culm simple, Leaves very smooth, Joints smooth

1284 Flowers panicled, Leaves flat

1285 Pan. spiked cylindrical, Leaves convolute, Joints smooth, Flowers generally diandrous

1286 Pan. diffuse sheathed, Florets 3-androus spreading, Keel of the glumes fringed 1287 Pan. diffuse, Branches horizontally spreading, Florets 3-androus, Keel of the glumes fringed

1228 The only species

1289 Smooth, Leaves linear-lanceolate distichous, Flowers panicled

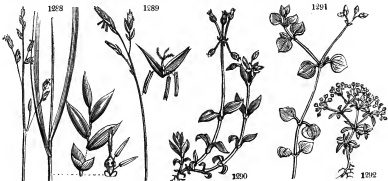
#### TRIGYNIA.

1290 Leaves elliptical glaucous smooth, Flowers umbelled, Common peduncle viscid

1291 Leaves cordate

1999 Stem branched 4-leaved prostrate

1293 Leaves ovate lanceolate, Flowers lateral scattered 1294 Leaves linear-lanceolate, Flowers panicled



and Miscellaneous Particulars.

ana misscutaneous Particutars.

duced, when the whole is cooled and granulated in shallow vessels. It is now the raw or Muscovado sugar of commerce. A further purification is effected by dissolving it in water, boiling, skimming, adding lime, and clarifying from the oily or mucilaginous parts, by adding blood or eggs, which incorporate with them and form a scum. When boiled to a proper consistency it is put into unglazed earthen vessels of a conical shape, with a hole at the apex, but placed in an inverted position, and the base, after the sugar is poured in, covered with clay. When thus drained of its impurities, it is taken out of the mould, wrapped in paper, and dried or baked in a close oven. It is now the loaf sugar of the shops, and according to the number of operations it undergoes, is called single or double refined. The operation of refining is seldom or never performed by the growers; but in Europe, at least, generally forms a separate branch in the mother country of the colony.

Sugar candy, Shukur and khand, Indian names for sugar in general, is formed by dissolving loaf sugar in water over a fire, boiling it to a syrup, and then exposing it to crystallize in a cool place. This is the only sugar esteemed in the east.

Barley sugar is a syrup from the refuse of sugar candy, hardened in cylindrical moulds.

water over a fire, boiling it we a syrdy, and their exactoring it we trystalize in a cool place. This is the only sugar gar esteemed in the east.

Barley sugar is a syrup from the fermented juice of sugar and water.

Sugar as a chemical compound is described as a neutral salt, consisting of the acetic acid, united to a small quantity of oil and charcoal, carbonated hydrogen, and carbonic acid gas. Besides its use in medicine, dietectics, and distillation, it is employed to preserve animal and vegetable substances from putrefaction, and to communicate a gloss to ink, varnishes, and pigments. When very cheap, it has been successfully employed to fatten cattle. Most plants contain sugar, and it has been extracted in considerable quantities from the beet, parsnip, maple, birch, grape, &c., but the cane is preferred as affording it in greater abundance.

216. Imperata. The derivation or application of the idea not explained. The plants resemble in their noble port and waving silky heads the plumes of a cap of state.

217. Leersia. Named after J. D. Leers, an author of the Flora Herbornensis, the first edition of which, in 1789, is very valuable on account of its rarity: but its merits have been extolled much beyond reality by Sir James Smith. One species, L lenticularis, which has not yet been introduced to this country, has the power of catching flies by the singular structure of its corolla, which resembles the leaves of Dionæa muscipula.

218. Diarrhena. A word signifying diandrous; be, two, &cfm, male.

219. Arundinaria. An alteration of the word Arundo, to which genus this may be compared with reference to its large size.

to its large size.

to its large size.

220. Holosteum. A name derived from \$\delta\_{05}\$, all, and \$orT=00\$, bone, all-bone, and applied by antiphrasis to this plant, which is no-bone, being very soft and delicate. The plant is very common in many parts of Britain, by road sides, where protected by hedges; it flowers early in the season, and keeps flowering for a long time. In coppice woods on loamy soils it grows with the greatest luxuriance, and, along with the yellow primrose, and the purple wild hyacinth, forms a most ornamental clothing to the earth in the end of April and beginning of More.

May.

221. Polycarpon. From πελως, many, πωςπος, fruit; all-seed; one of the names applied by the ancients to the Folygonum aviculare, and sufficiently applicable to this plant.

232. Lechea. In memory of G. Lechea, a Swede, professor of natural history at Abo, and author of observations on rare plants; died in 1764. The genus consists of small N. American plants of no beauty.

*223. ERIOCAU'LON. 1295 septánguláre E. B. 1296 austrále R. B. 224. MON'TIA. 'W.	jointed australasian	≛∆ cu ≗∆ cu		W	Scotland N. Holl.	bogs. 1890.	D D	m.s m.s	Eng. bot. 773
1297 fontána W. 1298 rivuláris Gmel. 225. MOLLU'GO. W.	CHICKWEED. water brook Mollugo.	≜ O w ≗ O w	Portule  ap.my  in.ji	W	Labrador	1823.	S	aq m.s	Eng. bot. 1206
1299 verticilláta W. 1300 triphýlla Lk. 226. MINUAR/TIA. W	whoried three-leaved	O w	Caryop jn.au jl Caryop	Ap Ap	Virginia Brazil		S D	co m.s	Ehret. pict. t. 6
1301 dichótoma <i>W</i> . 1302 campéstris <i>W</i> . 1303 montána <i>W</i> .	forked field mountain	O w O w O w	i jn.jl lin jn.jl jn.jl	Ap Ap Ap Ap	Spain Spain Spain Spain	1771. 1806. 1806.	S	co	Ac.st.1758.t.1.f.2 Ac.st.1758.t.1.f.3 Leef.it.rar.t.1.f.4
227. QUE'RIA. W. 1304 hispánica W. 228. KŒNI'GIA. W.	QUERIA. Spanish KŒNIGIA.		1in my.s Polygo	Ap neæ.	sp. 1—2. Spain Sp. 1.	1800.			Quer.fl.6.t.15, f.2
1305 islándica W.	Iceland	o cin	<del>l</del> ар 129.	Ар 5 🕠	Iceland	1773.	S	co 129	Lam. ill. t. 51
	The M	1820		9		J	P		
				•		1		Ž.	
		1	, pr				7#		
	20				1	A U	NA NA	69	Roll
	N		NA	War.	- 8			影	
		/	W		50	X		7	
1293	)/	1294	AGON!	M	7 <b>7</b> 7	12:	97	1	(6. %)

History, Use, Propagation, Culture,

223. Eriocaulon. Equo, wool, and xaulog, a stem; in allusion to the velvety stem of some species. Only one kind, E. septangulare, has been found in Britain. The species are all very curious, and deserving of more attention than they have received at the hands of cultivators.

224. Montia. In honor of Joseph de Monti, professor of botany and natural history at Bologna in the beginning of the 18th century. The plants are small inconspicuous weeds.

225. Moltugo. The Roman name of what is supposed to be our Galium mollugo, which the present plant resembles in its whorled leaves and inconspicuous appearance.



## CLASS IV. - TETRANDRIA. 4 STAMENS.

This class is neither so large nor so important as the last. It is composed chiefly of ornamental or curious plants, mostly shrubs, of which the Proteaces hold the first rank. Among the few plants used in the arts which it contains, may be mentioned the madder (Rubia), Fuller's thistle (Dipsacus), the holly (Ilex), one of the best evergreen hedge plants; and some foreign timbers and dyes, as the sandal-wood and chayroot. The Proteaces, of which the first section of the class partly consists, are natives chiefly of the Cape of Good Hope and New South Wales; and there is this singular circumstance connected with their geographical distribution, that those two continents do not possess any one genus in common; a singular fact, and of the more difficult solution, as the genera of the order are strictly natural. They have been described by Mr. Brown, in a long and learned memoir, in the Transactions of the Linnean Society, vol. x., where much information respecting them may be found. It has been impossible to state the natural height or color of flower of many of the New Holland kinds, as Mr. Brown says nothing upon these two points; and he is the only author who has seen the plants in their native country, where alone many of them have flowered. In the conservatory they are mostly shrubs of from four to seven feet in height.

The principal part of the fourth section of Monogynia consists of the Stellatæ or Crossworts, which are common weeds all over Europe.

Many of the genera in the sixth section, such as Ixora, Pavetta, Catesbæa, are beautiful ornaments of the conservatory. The wood of Curtisia in the seventh section furnishes the Caffres with materials for the shafts of their hassagays.

With the exception of Proteaceæ, the class is made up of a miscellaneous assemblage of species, with few

With the exception of Proteaceæ, the class is made up of a miscellaneous assemblage of species, with few characters in common. The genera have not been combined in any other than a purely artificial manner, and among them are to be found plants belonging to almost all the natural orders of Dicotyledonous plants of the older French botanists. Pothos, Potamogeton, and Ruppia are among the rare instances of a quaternary division of the flower in Monocotyledonous plants.



1. Flowers incomplete, (no corolla), inferior.

229, Petrophila. Cal. 4-cleft, all deciduous. Style persistent at base. Stigma spindle-shaped, narrowed at end. Scales beneath the ovary none. Cone ovate. Nut lenticular, comose at one end.

1295 Stem 7-angled, Leaves acuminate cellular, Male fl. monopetalous tetrandrous 1296 Stem 7-angled, Leaves flat hairy much shorter than the stem, Scales of the head powdery

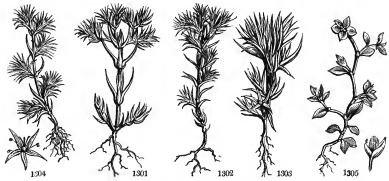
1297 Stem erect divaricating, Leaves connate-sessile oblong ovate 1298 Stem weak dichotomous, Leaves opp. sessile obtuse lanceolate fleshy

1299 Leaves whorled wedge-shaped acute, Stem divided decumbent, Pedunc. 1-flowered 1300 Stem erect, Leaves whorled three larger than the rest, Pan. terminal and lateral

1301 Leaves filiform dilated at base, Branches terminal capitate corymbose, Flowers axillary 1302 Leaves capillary, Flowers terminal stalked alternate longer than bracteæ 1303 Leaves capillary, Corymbs leafy axillary stalked, Flowers shorter than bracteæ

1304 Leaves opposite filiform, Flowers terminal heaped, Bracteæ squarrose

1305 The only species



and Miscellaneous Particulars.

226. Minuartia. In memory of John Minuart, a Spanish botanist, and correspondent of Linnæus. He pulslished some Opuscula in 1739.

227. Queria. In memory of Joseph Quer, a Spanish botanist, who published a Flor Espagnol in 1762, in six

volumes, quarto, an incinory of society ques, a spainist botainst, who published a *Poor Espagnot* in 102, in six volumes, quarto, 228. Kanigia. In honor of Emanuel Kænig, professor of botany at Bale, and called the modern Avicenna; he died in 1731. He published seeveral works now forgotten. The plant is a curious inconspicuous annual, occasionally seen in botanic gardens.

230. Isopogon. Cal. 4-cleft, with a slender tube, persistent for a long time. Style wholly deciduous. Stigma spindle-shaped or cylindrical. Scales beneath the ovary none. Nut sessile, ventricose, comose on all

Stigma spindle-snapeu or cymnuncal sides.

231. Protea. Cal. bipartible, unequal, with the stamen-bearing divisions of the broader lip cohering. Style subulate. Stigma narrowly cylindrical. Nut bearded on all sides, with the remains of the persistent style. Common receptacle with short persistent scales. Involucrum imbricated, persistent. 232. Levcopermum. Cal. irregular, labiate, with three of the segments (rarely all) cohering at the base, the stamen-bearing divisions distinct. Style filiform, deciduous. Stigma thickened, smooth, sometimes unequal-sided. Nut ventricose, sessile, smooth. Head indefinitely many-flowered. Involucrum many-leaved, imbricated.

233 Mimetes. Cal. 4-parted, equal, with distinct divisions. Style filiform, deciduous. Stigma cylindrical, slender. Nut ventricose, sessile, smooth. Common receptacle flat, with narrow deciduous scales. Involucrum Indefinitely many-leaved, imbricated. 234. Serruria. Cal. 4-cleft, nearly equal, with distinct claws. Stigma vertical, smooth. Scales 4, hypogynous. Nut shortly stalked, ventricose. Head indefinitely many-flowered, with persistent imbricated

scales.
235. Ninenia. Cal. 4-cleft, equal, wholly deciduous. Stigma clavate, vertical. Nut ventricose, shining, sessile, entire at the base. Involucrum 4-leaved in a simple series, 4-flowered, when in fruit indurated. Receptacle flat, without scales.
236. Sorocephalus. Cal. 4-cleft, equal, wholly deciduous. Stigma vertical, clavate. Nut ventricose on a very short stalk, or emarginate at base. Involucrum 3-6-leaved in a simple series, definitely few-flowered or 1-flowered, in fruit not altered. Recept. without scales.
237. Spatalla. Cal. 4-cleft, wholly deciduous, the inner segment usually largest. Stigma oblique, dilated. Nut ventricose on a short stalk. Involucrum 2-4-leaved in a simple series, 1-flowered, or definitely many flowered. Recept. without scales.

flowered. Recept, without scales.

238. Personia. Cal. 4-leaved, regular, the segments having the stamens in their middle, recurved at end, and deciduous. Stamens exserted. Glands 4, hypogynous. Ovary stalked, 1-celled, 1-2-seeded. Stigma

cond, and decondous. Staimens exserved. Glands \*\*, hypogynous. Ovary staiked, 1-cened, 1-z-secued. Sugma obtuse. Drupe berried, with a 1-2-celled nut. 239. Grewilica. Cal. irregular, with the segments 1-sided, bearing the stamens in their hollow ends. Anthers immersed. Gland 1, hypogynous, halved. Ovary 2-seeded. Stigma oblique, depressed (sometimes nearly vertical and conical). Follicle 1-celled, 2-seeded, with a cell in the middle. Seeds edged, or with a very short wing at the end.

short wing at the end.

240. Hakea. Cal. 4-leaved, irregular, with the segments on one side. Stamens immersed in the concave ends of the calyx. Gland 1, hypogynous, halved. Ovary stalked, 2-seeded. Stigma nearly oblique, with a conical point from a dilated base. Follicle 1-celled, woody, with a cell out of the centre, falsely 2-valved. Seed with a wing at the end longer than the nut.

241. Stenocarpus. Cal. irregular, segments distinct, at one side. Stamens immersed in the concave ends of the cal. Gland 1, hypogynous, half-annular. Ovary stalked, many-seeded. Style deciduous. Stigma oblique, orbicular, flattened. Follicle linear. Seeds winged at base.

242. Lambertia. Cal. tubular, 4-cleft, the segments spirally revolute. Stamens inserted in the segments.

Scales 4, hypogynous, distinct or united in a sheath. Ovary 2-seeded. Stigma subulate. Follicle 1-celled, coriaceous. Seeds emarginate. Involucrum 1-7-flowered, imbricated, deciduous. Receptacle flat, without

243. Xylomelum. Cal. 4-leaved, regular, the segments revolute at the end. Stam. inserted above the middle of the segments. Glands 4, hypogynous. Ovary 2-seeded. Style deciduous. Stigma vertical, clavate, obtuse. Follicite thick, woody, 1-celled: the cell out of the centre. Seeds winged at end.

middle of the segments. Glands 4, hypogynous. Ovary 2-seeded. Style deciduous. Stigma vertical, clavate, obtuse. Follicle thick, woody, 1-celled: the cell out of the centre. Seeds winged at end. 244. Telopea. Cal. irregular, on one side irregularly divided, on the other 4-toothed. Stam. immersed in the concave ends of the calyx. Gland none. Ovary stalked, many-seeded. Stigma oblique, orbicular, dilated. Follicle cylindrical. Seeds winged at end. Involucrum none. 245. Lomatia. Calyx irregular, with distinct 1-sided segments. Stamens immersed in the concave ends of the calyx. Glands 3, hypogynous on one side. Ovary stalked, many-seeded. Style persistent. Stigma oblique, dilated, roundish, flat. Follicle oval. Seeds winged at ends. 246. Rhopata. Cal. 4-leaved, regular, segments recurved at end. Stamens inserted above the middle of the segments. Scales 4, hypogynous, distinct or connate. Ovary 2-seeded. Style persistent. Stigma vertical, clavate. Follicle 1-celled, woody. Seeds winged at both ends. 247. Banksia. Cal. 4-parted. Stamens immersed in the concave ends of the segments. Scales 4, bypogynous. Ovary 2-celled, with 1-seeded cells. Follicle 2-celled, woody. Dissepiment loose, bifd. 248. Dryandra. Cal. 4-parted or 4-cleft. Stamens immersed in the concave ends of the segments. Scales 4, bypogynous. Ovary 2-celled, with 1-seeded cells. Follicle 2-celled, woody, with a loose bifd dissepiment. Common receptacle flat. 249. Struthiola. Cal. tubular, having 8 glands at the mouth. Berry without juice, 1-seeded. 250. Opercularia. Common calyx 1-leaved, campanulate, 3-6-flowered, 6-9-toothed, proper none. Seeds solitary, immersed in a closing receptacle, which is operculiform, deciduous. 251. Cryptospermum. Common calyx 6-leaved: leafiets spreading, unequal; proper, 3-leaved from the chaff of the receptacle. Recept globose, chaffy. Capsules 1-celled, united into a sub-globose receptacle, opening lengthwise in the middle. 252. Pothos. Spathe 1-leaved. Spadix cylindrical, simple, covered with flowers. Cal. 4-leaved. Stame

Stamens exserted.
255. Alchemilla. Cal. 8-cleft, the alternate segments smallest. Style from the base of the ovary. Seed 1, naked, covered with the calyx

256. Sanguisorba. Cal. coloured, 4-lobed, with 2 scales at the base. Caps. 4-cornered, enclosed in the calyx, 1-2-celled.
257. Dorstenia. Common receptacle 1-leaved, fleshy, dilated, spreading, orbicular, or angular, in which the

solitary seeds nestle.

#### 2. Flowers incomplete, superior.

258. Isnarda. Cal. campanulate, adhering to the ovary, 4-cleft. Caps. 4-celled, surrounded by the calvx.

4-cornered, many-seeded.

259. Eleagnus. Cal. 4-8-cleft, campanulate on the outside rugose, inside colored, deciduous. Filaments very short between the segments of the calyx. Style short. Drupe ovate, with an oblong 1-seeded nut.

#### 3. Flowers monopetalous, 1-seeded or dicoccaus, inferior.

260. Globularia. Common calyx imbricated: proper tubular, 5-toothed. Cor. with the upper lip 2-, the lower 3-parted. Seed 1, enclosed in the calyx. Recept. chaffy. 261. Houstonia. Cal. 5-toothed. Cor. tubular. Caps. 2-celled, 2-valved, 2-seeded.

#### 4. Flowers monopetatous, 1-seeded or dicoccous, superior.

#### DIPSACEÆ

262. Dipsacus. Common calyx many-leaved, proper superior. Cor. tubular, 4-cleft. Seed 1, crowned by the calyx. Recept conical, chaffy. Pappus cross-shaped, entire.
263. Cephalaria. Common calyx sub-globose, with scales more or less scarious, proper double, pappus-shaped, variously split. Receptacle chaffy.
264. Scabiosa. Common calyx many-leaved, proper double pappus-shaped, variously split. Receptacle

chaffy.

265. Knautin.

Common cal. many-leaved, cylindrical, oblong, simple, 5-flowered, proper simple, superior Corolla irregular.

Seed 1, crowned by the calyx. Receptacle naked.

266. Galium. Cal. an obsolete superior edge. Cor. rotate. Seeds 2, globose.
267. Rubia. Cal. an obsolete superior edge. Cor. rotate, sub-campanulate. Berries 2, 1-seeded. Stam. 4-5.
268. Appcrula. Cal. an obsolete edge, 4-toothed. Cor. monopetalous, funnel-form. Seeds 2, globose, not

crowned by the calyx.

269. Sherardia. Cal. a 4-toothed edge. Cor. monopetalous, funnel-form. Seeds 2, 3-toothed, crowned by the persistent calyx.

270. Spermacocc. Cal. a 4-toothed edge. Cor. monopetalous, funnel-form. Caps. 2-celled, not divisible in two, with 2 cells, 2-toothed. Seeds with their edge rolled together over their side. 271. Crucianella. Cal. 2-3-leaved. Cor. monopetalous, funnel-form, with a filliform tube and an unguiculate

limb. Seeds 2, linear.

## 5. Flowers monopetalous, many-seeded, inferior.

272. Callicarpa. Calyx 4-toothed. Corolla tubular, campanulate, 4-cleft. Stamens exserted. Berry

2/2. Cattacarpa. Cally x 4-tootned. Corona tumbuar, campanulate, 4-ciert. Stamens exserted. Berry 4-seeded. 273. Witheringia. Cor. sub-campanulate, with a tube having 4 projections. Cal. very small, obsoletely 4-toothed. Pericarp 2-celled, berried. Anthers conniving, opening laterally. 274. Egiphita. Cal. 4-toothed. Cor. 4-cleft. Style semi-bifid, filliform. Berry 2-celled. Cells 2-seeded. 275. Cephalanthus. Common cal. none; proper, as well as corolla, 4-toothed, tubular funnel-form. Receptacle globose. Caps. 2-4-celled, not splitting. Seeds solitary by abortion, oblong. 276. Scoparia. Cal. 4-parted, equal. Cor. 4-parted, rotate, with a hairy throat, regular. Stamens equal. Stigma obtuse. Capsule nearly round, 2-celled, 2-valved, with a dissepiment from the inflexed margins of the

Cal. 4-cleft. Cor. 4-cleft, tubular, with a spreading limb. Stamens short. Caps. 2-celled,

cut round, many-seeded.

228. Plantago. Cal. 4-cleft. Cor. quadrifid, with a reflexed limb. Stamens very long. Caps. 2-celled, cut.

279. Buddlea. Calyx and corolla 4-cleft. Stamens from the incisures. Caps. 2-furrowed, 2-celled, many-

280. Exacum. Cal. 4-leaved. Cor. somewhat bell-shaped, 4-cleft, with a globose tube. Caps. compressed, 2-furrowed, 2-celled, many-seeded, splitting at the end.
281. Sebaa. Cal. 4-5-parted, the sepals keeled or winged. Cor. 4-5-cleft, withering. Stamens exserted,

the anthers bursting lengthwise after flowering with a recurved callus at the end. Stigmas 2. Caps. with the valves inflexed at the edge, inscrided in a central placenta, which finally becomes loose.

282. Frazera. Cal. deeply 4-parted, spreading. Cor. much larger than the calyx, very deeply 4-parted, spreading, the segments oval, bearded with a gland in the middle. Stamens shorter than corolla, with anthers 3-divided at the base. Stigmas 2, thick, glandular. Caps. oval, much compressed, 1-celled, 2-valved at the edge. Seeds 8-12, elliptical, with a membranous edge.

283. Penea. Cal. 2-leaved deciduous. Cor. campanulate. Style quadrangular. Stigma 4-lobed. Caps. 4-cornered, 4-valved, 8-seeded.

284. Bleria. Calva 4-parted. Corolla 4-cleft somewhat campanulate. Social inparted into a record.

234. Blæria. Calyx 4-parted. Corolla 4-cleft, somewhat campanulate. Seeds inserted into a receptacle. Caps. 4-celled, many-seeded, opening at the angles.

#### Flowers monopetalous, 2 or many-seeded, superior.

285. Chomelia. Cal. 4-parted, tubular, with unequal segments. Cor. hypocrateriform, 4-parted. oval, inferior, with a 2-celled, 2-seeded nut. Stigmas 2, thickish. 286. Adina. Cal. 4-5-cleft, with an occasional toothlet between the divisions. Corolla infundibular. ments inserted into the mouth of corolla. Stigma turbinate. Seeds 2-3 in each cell. Flowers in heads. 287. Bouvardia. Cal. 4-leaved, with some teeth between. Corolla tubular. Anthers included. 298. Partible, many-seeded. Seeds edged. 288. Larora. Cal. 4-parted. Cor. monopetalous, funnel-shaped, long. Stamens above the throat. Berry

289. Catesbæa. Cal. 4-toothed, very small. Cor. funnel-shaped, very long. Stamens within the throat. Stigma simple. Berry 2-celled, many-seeded.
290. Pavetta. Cal. 4-toothed. Cor. monopetalous, funnel-form. Stigma thickened, incurved. Berry 290. Pavetta. C 1-2-seeded, 1-celled.

1-2-secued, 1-cened.
291. Ernodea. Cal. 4-parted. Cor. hypocrateriform. Style simple. Berry 2-celled. Seeds 2, solitary.
292. Siderodendrum. Cal. small, 4-toothed. Cor. hypocrateriform, 4-cleft, with an incurved tube. Stigmas 2, revolute. Berry 2-coccous, 2-celled, dry, with a contrary dissepiment. Seeds 2, solitary.
203. Coccocypsitum. Cal. 4-parted. Cor. funnel-shaped. Berry inflated, 2-celled, many-seeded. Style half

294. Mitchella. Cal. 2, on one ovary, 4-parted. Cor. funnel-shaped, hairy within. Stigmas 4. Berry

295. Oldenlandia. Cal. 5-toothed, persistent. Cor. of 5 petals inserted into the calyx.
296. Manettia. Cal. 8-leaved Cor. quadrifid, tubular. Caps. 2-valved, 1-celled. Seeds imbricated, orbiculate, with a central point.

#### 7. Plowers polypetalous, inferior.

297. Epimedium. Cal. 4-leaved, caducous, opposite the petals. Nectaries 4, cup-shaped, incumbent upon the petals. Pod 1-celled, 2-valved, many-seeded.
298. Ptelea. Cal. 4-parted. Pet. coriaceous. Stigmas 2. Samara roundish with a 1-seeded centre, or

2-celled, 2-seeded.

299. Monetia. Cal. 4-cleft, urceolate. Pet. 4, revolute, linear. Berry 2-celled, with 2-seeded cells, one of

which is usually abortive.

300. Curtisia. Cal. 4-parted. Petals 4, obtuse. Drupe roundish succulent. Nut 4-5-celled.

301. Hartogia. Cal. 4-5-cleft. Petals 4, spreading. Drupe not juicy, ovate. Nut rather fleshy, 2-seeded.

302. Annannia. Cal. 1-leaved, campanulate, plaited, 8-toothed. Pet. 4, inserted in the calyx, or very often none. Caps. 2-4-celled, many-seeded.

302. Zaman Cal. 4-5-cleft. Corolla of 4-5-vetals. which are shorter than the stamens. Cal. 2-valved.

onen none. Caps. 2-4.celled, many-seeded.
303. Fagaga.a. Cal. 4-5.cleft. Corolla of 4-5 petals, which are shorter than the stamens. Cal. 2-valved,
1-2.celled, 1-seeded, simple or compound. Stam. 4-5.8.
304. Zieria. Cal. 4-cleft. Cor. of 4 petals. Stam. 4, smooth, with filaments inserted into a gland. Style simple. Stigma 4-lobed. Caps. 4, connivent. Seeds with an arillus.

### 8. Flowers polypetalous, superior.

- 305. Cissus. Cal. 1-leaved, nearly entire. Berry 1-seeded, rarely 3-4-seeded, surrounded by the calyx.
  306. Cornus. Involucre 4-leaved in some. Cal. 4-toothed. Pet. 4. Drupe with a 2-celled nut.
  307. Santalum. Cal. 4-superior, campanulate, 4-cleft. Pet. 4, squamiform. Berry 1-seeded. Embryo inverse, albuminous.

Trapa. Cal. 4-parted. Nut with 2 opposite spines proceeding from the leaves of the calyx, 1-celled. 1.seeded.

399. Ludwigia. Cal. 4-parted, superior, with long persistent sepals. Cor. 4-petals or O. Caps. 4-cornered, 4-celled, crowned, inferior, many-seeded.

# Order 2. DIGYNIA. 4 Stamens. 2 Styles.

310. Cuscuta. Cor. 4-fid, ovate. Cal. 4-fid. Caps. 2-celled, cut round.
311. Bufonia. Cal. 4-leaved. Pet. 4, shorter than calyx. Caps. 1-celled, 2-valved, 2-seeded.
312. Hamamelis. Involucr. 3-leaved. Sepals 4. Petals 4, linear, very long. Nut 2-horned, 2-celled.
313. Hypecoum. Cal. 2-4-leaved. Pet. 4, the two exterior widest. Fruit a silique.

## Order 3. TETRAGYNIA. 4 Stamens. 4 Styles.

314. Myginda. Cal. 4-toothed, very small, persistent. Pet. 4, rounded, flat, spreading. Stamens shorter than corolla. Style short. Stigmas 2-4. Drupe globose, 1-celled, with a 1-seeded nut.

315. Nex. Cal. 4-5-toothed. Cal. rotate, 4-cleft. Style O. Berry 4-seeded.

316. Coldenia. Cor. 1-petalous. Cal. 4-leaved. Seeds 2, 2-celled.

317. Potamogeton. Sepals 4. Pet. O. Style O. Seeds 4, sessile.

318. Ruppia. Cal. and Cor. O. Seeds 4-stalked.

319. Sagina. Sepals 4. Pet. 4. Caps. 4-celled, 4-valved, many-seeded.

320. Tiliza. Cal. 3-5-parted. Pet. 3-5, equal. Caps. 3-5, 2 or many-seeded, opening inwards Nectary none.

321. Radiola. Cal. many-cut. Pet. 4. Caps. superior, 4-8-valved, 8-celled, globose. Seeds solitary.

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#### MONOGYNIA.

	1	MONOG	Y IVIA.				
229. PETRO'PHILA. I 1306 pulchélla R. Br. 1307 diversifólia R. Br.	Fennel-leaved # L	or 5 j or 5	•••	p. 2—10. N. S. W. N. Holl.		8 s.p 8 s.p	Bot mag. 796
†230. ISOPO'GON, R. Br. 1308 anéthifólius R. Br. 1309 formósus R. Br. 1310 anemónifólius R. Br. 1311 trílobus R. Br. 1312 attenuátus R. Br.	Dill-leaved # L	or 5 1 or 4 1 or 5 j	Proteaceæ. S mr.jn Pa mr.jn Pa l.au Y my.jn Pa Pa	p. 5—13. N. Holl. N. Holl. N. Holl. N. Holl. N. Holl.	1796. 8 1805. 8 1791. 8 1803. 8 1822. 8	8 s.p 8 s.p 8 s.p	Cav. ic. 6. t. 549 Bot. mag. 697
231. PRO'TEA. R. Br. 1313 cynaroides R. Br. 1314 latifólia Kn. Pr. 1315 compácta R. Br. 1316 longifóra R. Br. 1317 speciósa R. Br. 1318 obtósa Kn. Pr. 1319 formósa R. Br. 1320 melaleúca R. Br. 1321 Lepidocárpon R. Br. 1322 neriifólia R. Br. 1323 pulchélia R. Br. 1324 pátens R. Br. 1325 magnifíca Kn. Pr. 1326 longifólia R. Br. 1327 umbonális Kn. Pr. 1329 mellifóra R. Br. 1330 grandifóra R. Br. 1331 scólymus R. Br. 1333 incómpta R. Br. 1334 nána R. Br. 1335 péndula R. Br. 1336 ichax R. Br. 1337 canalículáta R. Br. 1338 acómináta B. M. 1338 acómináta B. M. 1339 acadiís R. Br. 1339 cadáis R. Br.	compact #_L milk-colored #_L milk-colored #_L plantid #_L obtuse	Or 14   1   Or 7   7   Or 7   7   Or 7   7   Or 7	nr.n Pu Ls Pu	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1774. 6 1806. 6 1810. (1795. 6 1786. 6 1786. 6 1788. 6 1788. 6 1789. 7 1806. 6 1795. 1 1798. 6 1798. 6 1798. 6 1798. 6 1798. 6 1798. 6 1798. 6 1798. 6 1798. 6 1798. 6 1808. 6 1809. 6 1809. 6 1809. 6	s.l.p s.l.p s.l.p s.l.p s.l.p s.l.p s.l.p s.l.p s.l.s s.l.p s.l.s s.l.p s.l.s s.l.p s.l.s s.l.p	Bot. mag. 770 Bot. mag. 1717 Ex. bot. 2. t. 81 Bot. mag. 1183 Bot. rep. 110 Bot. rep. 103 Bot. rep. 103 Bot. rep. 301. 8 Bot. rep. 301. 8 Bot. rep. 543 Bot. rep. 543 Bot. rep. 438 Bot. rep. 438 Bot. rep. 144 Bot. rep. 133 Bot. rep. 144 Bot. rep. 133 Bot. reg. 47 Bot. mag. 346 Bot. reg. 569 Bot. mag. 393 Ex. bot. 1. t. 44 Par. lond. 70 Bot. rep. 437 Bot. mag. 1094 Bot. mag. 2065 Par. lond. 11 Bot. mag. 2065 Par. lond. 11 Bot. mag. 2065 Par. lond. 11 Bot. mag. 2949
1340 lævis <i>R. Br.</i> 1341 scábra <i>R. Br.</i> 1342 répens <i>R. Br.</i> 1343 túrbiniflóra <i>R. Br.</i> 1344Scolopéndrium <i>R.Br</i>	rough-leaved #L creeping #L turfy #L	or #	Br Br Pk	C. G. H. C. G. H. C. G. H.	1806. (C 1809. (C 1800. (C 1803. (C 1802. S	Lp s.l Lp	Weinm, t. 897. a Par. lond. 108
1345 cordáta <i>R. Br.</i> 1346 amplexicadiis <i>R. Br</i> 1347 húmilis <i>R. Br.</i> 1348 acerósa <i>R. Br.</i> 232. LEUCOSPER/MUM 1349 lineáre <i>R. Br.</i> 1350 tóttum <i>R. Br.</i>	low-flowering Pine-leaved Lucosper linear-leaved Lucosper smooth-bracted Lucosper smooth-bracted Lucosper lucos	or 12 j or 1 j or 3 n mum. H or 4 a or 3 j	a.mr Pu n.au Br mr.my Pk	C. G. H. C. G. H. C. G. H. Sp. 12—18. C. G. H. C. G. H.	1790. S 1802. S 1802. S 1803. C 1774. C 1774. S 1794. C	p,l s,l s,l s,l	Bot. rep. 289 Par. lond. 67 Bot. rep. 532 Bot. rep. 577 Th. prot. n.35.t.4 Bot. rep. 17
1351 médium R. Br.	oval-leaved •	or 3 1	1313			1320	BIR BIR
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History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

229. Petrophila. From \*\*tree\* and \$\phi\text{sta}\$, to love rocks, in allusion to the places in which it is found growing in a wild state. Stiff shrubs, with smooth leaves of various kinds. Heads of flowers ovate or oblong, terminal or axillary. Ripened cuttings root in sand under a hand-glass.

230. Ispogeon. This genus consists of stiff shrubs, with smooth, flat or filiform, divided or entire leaves. Heads terminal or rarely axillary. Flowers sometimes closely imbricated in a globose cone, sometimes clustered in a common flat receptacle which is somewhat involucrated; they thrive best in a soil composed of one-third loam, a third of peat, and a third of sand. The pots must be well drained, and ripened wood may be chosen for cuttings which will root in sand and a little earth under a hand-glass. They must be uncovered frequently, and the glass wiped, as they are liable to damp off if kept too close. (Sweet.)

231. Protea. A mythological name of Proteus the son of Ocean and Thetis, who assumed various forms upon various occasions, to whom this genus, once equally variable in its forms, has been likened. It, as Sweet observes, thrives best in a soil composed of "light turfy loam, mixed with rather more than one-third of fine sand; the pots must be well drained with broken potsherds to prevent them from getting soddened with too much water; the roots are also very fond of running amongst the small bits of sherds. Care must be taken not

#### MONOGYNIA.

- 1306 Leaves trifid bipinnate, Segments erect, Flowers silky their segments tomentose at end 1307 Leaves bi-tri-pinnatifid plain, Segments mucronate, Flowers bearded, Cones axillary stalked
- 1308 Leaves pinnatifid and bipinnatifid filiform furrowed above, Segments erect, Branches smooth 1309 Leaves bipinnatifid somewhat triternate filif. chan. above, Segments divaricating, Branchlets tomentose 1310 Leaves trifid pinnatifid or bipinnatifid, Leaves linear flat spreading erect smooth beneath 1311 Leaves wedge-shaped flat 3-lobed attenuated at base stalked lobes entire, Branchlets tomentose
- 1312 Leaves elongate oblong mucronate attenuate at base, Branches and involucres smooth

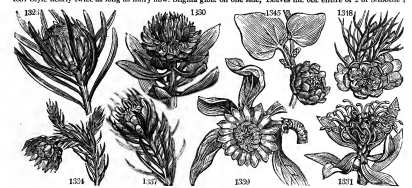
## Flowers terminal.

- 1313 Leaves roundish stalked, Invol. silky, Inner bractes acute beardless, Style pubescent below the middle 1314 Leaves broad ovate \( \frac{1}{2}\) cordate sessile, Invol. silky toment. Inner bractes narr. dilated at end and bearded 1315 Leaves ovate oblong cordate edged the callus of the end prominent, Invol. silky fringed beardless 1316 Leaves ov. obl. sessile subcord. or simple, Branches toment. Invol. silky, Inner bracte elong, fringed silky 1317 Leaves ov. obl. anarr. at base with branches smooth, All the bractes sim. inn. dilat. at end and beard in mid. 1318 Leaves glaucous obov. the adult smooth, Bractes red the upper lyrate spatul. fimbr. obt. Petals obtuse 1319 Leaves narr. oblong veiny oblique simple at base, the edges and branches downy, Involucre ciliated 1320 Leaves linear ligulate edged ciliated, Branches hairy, Invol. long turbinate, Bract. fringed with white 1321 Leaves linear ligulate edged roughish shining with the branches smooth, Inner bract. of invol. spatulate 1322 Leaves linear ligulate edged shining roughish, Branches little downy, Invol. fringed with black 1324 Leaves linear ligulate edged shining roughish, Branches little downy, Invol. fringed with black 1324 Leaves narrow oblong rather wavy attenuated at base, Invol. hemisph. inner bearded with black and purple 1325 Leaves broad long elliptical edged the old ones pubescent wavy, Bractes pale yollow, the upper fringed 1326 Leaves clong, lin. atten. at base, Inv. turb. Bractes smooth acute beard. Beards of cal. longer than segm. 1327 Leaves long ligulate, Head broad not convex, Upper bractes spatulate longer than flowers 1329 Leaves long ligulate, Head broad novonvex, Upper bractes spatulate longer than flowers 1329 Leaves long ligulate, Head broad not convex. Upper bractes spatulate longer than flowers 1329 Leaves long ligulate, Head broad not convex. Upper bractes spatulate longer than flowers 1329 Leaves long ligulate, Head broad not convex. Upper bractes spatulate longer than flowers 1329 Leaves long ligulate, Head broad not convex
- 3 Leaves more glaucous and narrow
  1340 Stems dwarf decumb. Leaves elong, lin. smooth veinless recurved at edge, Invol. hemispherical
  1341 Stems dwarf, Leaves elong, lin. scrabrous obsoletely veiny recurv. at edge, Invol. turbinate hemispher.
  1342 Stems decumb. dwarf, Leaves elong lin. roughish revol. at edge, Invol. turb. Bractes obtuse tomentose
  1343 Stems dwarf, Leaves elongate lanc. edged subundulate smooth, Invol. turb. Bractes tomentose obtuse
  1344 Stems dwarf, Leaves clongate lanc. edged smooth, Invol. turbinate, Bractes lanceolate acuminate

#### Flowers lateral.

- 1345 Leaves cordate roughish nerved, Bractes smooth
  1346 Leaves cordate ovate, Stem clasping divaricate recurved at the end, Bractes pubescent
  1347 Leaves linear acute, Receptacle conical, Paleæ acute
  1348 Leaves subulate, Receptacle convex, Paleæ obtuse

- 1349 Style longer than the hairy flower, Stigma gibbous on one side, Invol. downy, Leaves linear entire 1350 Style a quarter longer than the hairy flow. Stigma gibb. on one side, Leaves lin. obl. entire or 2 or 3-toothe 1 1351 Style nearly twice as long as hairy flow. Stigma gibb. on one side, Leaves lin. obl. entire or 2 or 3-toothe 1



and Miscellaneous Particulars.

and Miscellaneous Particulars.

and Miscellaneous Particulars.

and Miscellaneous Particulars.

and a very fleshy substance, and soon suffer by too much drought, as well as by too much wet, so that they seldom recover if suffered to flag much; they also like to be placed where they may have a free circulation of air, as they cannot bear to be crowded like some more rigid-growing plants. Ripened cuttings taken off at a joint, and pared quite smooth, will strike root if planted thinly in pots of sand placed under a hand-glass, but not plunged: the glasses must be often taken off to give them air, as they are very liable to get the damp amongst them, which soon spreads if not cleaned off, and destroys them; water them regularly whenever they want it, but not over the leaves, and let them get a little dry before the glasses are placed over them again. Some of the kinds root very soon, others are a long time before they root. The quickest rooting kinds I have met with are P. cordata, cynaroides, amplexicaulis, grandiflora, accrosa, nana, and acaulis. P. mellifera also roots very quickly sometimes. The same treatment will agree with several other genera belonging to this family, as Leucospermum, Spatalla, Sorocephalus, Leucadendron, and Aulax. (See Bot. Mag. No. 1717. Bot. Cutl. 244.) There are several kinds in cultivation, and published in Knight's Proteea, which have not been retained here; because, as they are not acknowledged by Mr. R. Brown, it is probable that they are not distinct from some which are here enumerated."

1354 conocárpum R. Br. 1355 grandiflórum R. Br. 1356 púberum R. Br. 1357 tomentósum Kn.Pr.	elliptic #   many-toothed great-flowered downy-leaved cottony matched Rose-scented #	or 4 lor 4 lor 3 lor 4 lor 2 lor 2 lor 2 lor 2 lor 2	my.jl my.au au.s au.s au.s	Y (Y	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1774. S 1800. S 1774. C	Lp s.l	Bot, rep. 469 Pl. pht. t. 200, f.2 Par. lond, 116  Bot, rep. 294 Pl. am, t.440.£3
1362 palústris <i>Kn. Pr.</i> 1363 cuculláta <i>R. Br.</i>	marsh # three-toothed / # divaricate # Vaccinium-lvd. #	jor jor 2 jor 1	jn.au ≟ jn.s	R (Pu (Pu (W) (V) (V)	C. G. H. C. G. H. C. G. H. C. G. H.	1774. C 1802. C 1789. S 1795. C 1800. C 1789. C	s.l l.p s.l s.l l.p s.l	W. ph.4.t.899.f.a B. lgd.2.p.194.c.t P.al.212.t.304.f.6
1369 artemisizefőlia K.n. P. 1371 pinnáta R. Br. 1371 arenária R. Br. 1372 cyanoddes R. Br. 1373 pedunculáta R. Br. 1375 ciliáta R. Br. 1376 phylicoldes R. Br. 1376 phylicoldes R. Br. 1378 párilis K.n. P. 1379 adoráta Sweet.	thousand-leav'ds wormwood-lvd. selend-creeping stand trifid-leaved woolly-headed decumbent selection to the collated Phylica-flower. grey-branched matched sweet-scented selection the collated properties of the collated selection to the collated selecti	or 1 or 1 or 1 or 7	jn.au	Pk (Pu	C. G. H. C. G. H.	1803. S 1803. C 1803. S 1789. C 1800. C 1803. C	l.s.p l.p p.l s.p p.l p.l.s s.p.l s.l	Bot. rep. 522 Bot. rep. 337 Bot. rep. 264 Bot. rep. 512 Pl. am. t.345.f.6 Bot. rep. 349 Bot. rep. 507, f. 4 Bot. rep. 507 Bot. rep. 545 Bot. rep. 545 Bot. rep. 545 Bot. rep. 556
Serrúria arenária 1 1381 glomeráta R. Br. 1382 decipiens R. Br. 1383 Roxbárghi R. Br. 1384 Burmánni R. Br. 1385 triternáta R. Br.	Kn. Prot. many-headed deceptive Roxburgh's Burmann's silvery-flower'd	or 3 for 4 for 3 for 2 for 7	jn.au jn.au jn.au	Pu 6 Pu 6 Pu 6 Pu 6	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1789. S 1806. C 1806. C	p.l l.p l.p l.p l.p	Bur. afr. t. 99. f.2 Bur. afr. t. 99. f.1 Bot. rep. 447
1388 spathuláta <i>R. Br.</i> 1389 spicáta <i>R. Br.</i> 1390 crithmifólia <i>R. Br.</i>	maiden-hair-lv.⊈ \\ spiked \\ Samphire-leav. \\	or 2 or 2 or 2 or 2 or 2	in.au	W ( Pu ( Pu (	C. G. H. C. G. H. C. G. H.	1790. S 1790. C 1786. S 1797. S 1803. C	p.l s.l p.l p.l s.p	Thu.dis.n 58. t.5 Bot, rep. 243 Bot. rep. 234
1399 ramulósa R. Br. 1400 incúrva R. Br.	smooth #	or 3 or 4 or 3 or 3 or 2 or 3 for 1 or 3	jn.au jn.au jn.s ap.jl Proteac in.au au.s	Pu (Pu (Pu (Pu (Pu (Pu (Pu (Pu (Pu (Pu (	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1806. C 1803. C 1803. C 1802. C 1790. C 1794. S 1800. C 1787. C 1789. S 1806. C	s.p l.p s.p l.p l.p p.l	Thu. dis.n.30. t.3 Bot rep. 517 Thunb.dis.27. t.4
1352	1355		135			1368		1376

History, Use, Propagation, Cuiture,

232. Leucospermum. From Asures, white, and except, seed, in allusion to the color of the seeds. The genus is chiefly composed of low shrubs, which are usually downy or hairy. Leaves entire, or with callous teeth at the end. Heads terminal. Flowers yellow. The culture as for Protea.
233. Minetes. Named by Mr. Salisbury from µµµπγπ, a mimic, because it resembles various other genera. The soil for this genus is two-thirds of light loam, and one third of sand. In other respects, the treatment is

The son for this genus is two-thirds of light loan, and one third of said. In other respects, the treatment is the same as for Isopogon.

234. Serruria. Named by Burmannus after Professor Joseph Serrurier, a foreign botanist, of whom little is known. The species flower freely, and make handsome bushy shrubs. The soil best adapted to them is one-third light loam, a third of peat, and a third of sand, with well drained pots. "They also require an airy situation, as they are so crowded with leaves that the branches are liable to damp and canker if any wet settles

- 1362 Leaves elliptical edged. Bractes spreading: upper spatulate minutely fringed, Petals downy 1363 Style nearly twice as long as hairy flower, Stigma conical ovate gibb, on one side, Leaves obl. S4-toothed 1354 Style longer than the very villous flower, Stigma equal-sided conical, Leaves oval 3-9-toothed 1355 Style longer than very vill. fl. Stig. equal-sided obl. Lvs. obl. lanc. 3-toothed and entire, Branches very hairy 1356 Style longer than hairy fl. Stigma equal-sided ovate, Lvs. lanc. and ellipt. entire short pub. Branches hairy 1357 Leaves linear channelled veinless, Branches and bracteæ tomentose, Segments of flower bearded 1358 Leaves linear flat, Branches hairy, Bractæs smoothish ciliated 1359 Leaves linear wedge-shaped flat veiny 3-5-toothed, Branches hairy, Bractes and segments of flow. toment. 1360 Leaves linear S-toothed, Bractes rounded tomentose twice as short as tube of flower

- 1361 Involucr. equal-sided colored acuminate half exserted 8-10-flowered, Leaves acute entire

- 1362 Leaves oval lance-colored acuminate nair exserted 8-10-nowered, Leaves acute entire 1362 Leaves oval lance-colate pubescent, Stigma short prominent at base 1363 Invol. unequal-sided, Leaves lin. oblong 3-toothed smooth the floral dilated beneath with recurved edges 1364 Stem procumbent, Leaves oval obtuse pubescent, Style smooth, Heads terminal 1365 Leaves narrow obovate almost smooth, Upper bractes longer than flowers very acuminate 1366 Stem procumbent, Branches ascending, Leaves linear subulate channelled, Segments of flower smooth

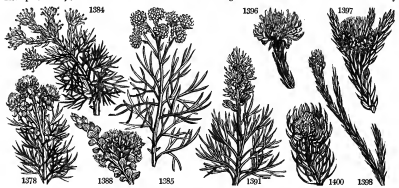
- 1367 Leaves from below the middle bipinnatifid hairy, Head sessile higher than leaves, Bractes hairy outside 1368 Leaves from base bipinnat. hairy, Ped. as long as head or longer, Bractes hairy at end outside, Stig, trunc. 1390 Leaves from the base 3-pinnatifid pubescent, Ped. 1-3 long smoothish, Bractes recurved scarcely toment. 1370 Heads terminal and axillary stalked clustered, Leaves pinnatifid and trifid more than an inch long 1371 Heads terminal longer than the stalk, Leaves pinnatifid and trifid less than an inch long Stem pubesc. 1372 Heads terminal stalked, Leaves bi-bir the stalk is trip innatified with the erect stem hairy 1374 Heads term. sessile, Leaves bi-pin. about an inch long upper longer than heads with the branches smooth 1375 Heads term, sessile, Leaves bi-pin. about an inch long upper longer than heads with the branches smooth 1376 Heads ter, and axil, stalks branch-like squarrose, Outer bractes subul, inner lanc, Lvs. an inch and half long 1376 Bractes a little shorter than the terminal bead, Outer lanc, fringed inner less villous, Leaves bipinnatifid 1378 Stem pubesc, Leaves from below middle all bipinnatifid, Heads 1-3 shorter than ped. Bracts refiex, ciliat. 1379 Leaves bipinnatifid fliform pointed hairy, Flowers terminal sweet-scented 1380 Leaves from below the middle bipinnatifid pubescent, Heads 1-3 longer than leaves, Bractes silky at base Heads commend.

- Heads compound.

  1381 Stem erect, Lvs. smth. bipin. more than an inch long, Partial heads many-fl. outer brac. smth.: inner silky 1382 Stem erect, Branches pub. Lvs. bipin. an inch and more long, Partial heads few-fl. All the bractes very vill. 1383 Stem erect, Leaves triternate bundled less than inch long common and partial heads few-flow. sessile 1384 Heads corymbose 10-flow. Leaves bipinnatifid setaceous scarcely 2 inches long, Flowers silky clustered 1385 Corymbs compound, Leaves triternate # inch long and stem very smooth, Bractes and partial stalks silky 1386 Corymbs simple or compound, Leaves bi-tripinnat. common flower-stalk long, partial and bractes smooth
- 1387 Leaves obovate or lanceolate flattish simple at edge, Flower silky with appressed hairs
  1388 Leaves broader than long hooded edged, Leaves of invol. obt. Flower bearded style smooth, Stig. clavate
  1389 Stalks umbelled ½ as long as the cylindrical spike, Bractes ovate, Style 2-3ds hairy, Leaves smooth
  1390 Stalks umbelled about as long as cylind, spikes, Leaves obtuse divar. smooth Styles vill. as far as middle
  1391 Spikes cylindrical 4 times as long as their stalk, Leaves of involucrum ovate acute beardless at end

- 1392 Involucr. 3-flowered, Segments of flower and points of bracte∞ smooth, Spike naked 1393 Leaves spatulate lanceolate smooth beneath, the lower bipinnatifid, Flower bearded, Stigma cylindrical 1394 Involucr. 3-flowered stalked, Segments of flower bearded, Spike naked 1395 Lvs. filif less than ⅓ inch long, Heads few-fl. Seg. of fl. feathery except the inner one, Spike with an invol. 1396 Leaves 3-cornered filiform more than ⅓ an inch long furrowed above, All the segments of flower feathery 1397 Leaves lanceolate scabrous beneath, Claws of flower glandular hairy, Stigma clavate

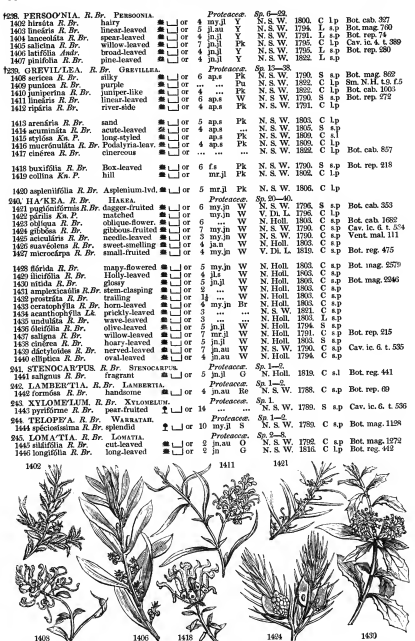
- 1393 Involucr. 4-leaved, Leaflets withered at end, Spike conical headed, Flowers sessile
  1399 Involucr. 2-leaved the wider leaf trifid, Spike sessile imbricated, Leaves with a sharp point
  1400 Spikes racemose stalked, Bractes shorter than the 4-flowered downy involucrum, Leaves incurved
  1401 Spike sessile, Bractes and invol. ovate lanc. vill. Leaves longer than flow. acute chann. and branches hairy



and Miscellaneous Particulars.

amongst them. Ripened cuttings taken off at a joint and planted thinly in a pot of sand, will root without difficulty under a hand-glass: but the glass must be taken off occasionally to give them air, and dry their leaves." (Bot. Cutt. 254.)
235. Nivenia. Named by Salisbury, in compliment to Mr. James Niven, an intelligent collector, who discovered many new plants in South Africa while in the service of Mr. Hibbert. Culture as for Serruria.
236. Sorocephalus. From σωρος, a heap, and πέφαλη, a head, on account of the heads of flowers being in clusters.

237. Spatalla. A word formed by Mr. Salisbury, with more wit than decency, from σπαταλαω, lascivio, on account of its ample stigma. Culture as for Leucospermum.



History, Use, Propagation, Culture,

233. Personia. So named by Sir J. E. Smith, in honor of C. H. Persoon, the celebrated author of Synopsis Plantarum and other esteemed works: he is still living, and about to publish a new edition of his most useful Synopsis.

239. Grevillea. So named by Mr. R. Brown, after the Right Honorable Charles Francis Greville, a great promoter of natural history. He was one of the vice-presidents of the Royal Society. Some species ripen abundance of seeds; all of them thrive in an equal mixture of sandy loam and peat, and strike roots freely in sand under a hand-glass.

240. Hakea. Named by Schreber after Baron Hake, a patron of the botanic garden at Hanover. This genus thrives in equal parts of loam, peat, and sand well drained; and cuttings root readily in sand under a hand-class.

- 1402 Leaves linear hairy scabrous recurved at edge, Flowers axillary, Ovary one-sided silky 1403 Leaves oblong linear mucronate rather villous, Flowers axillary solitary 1404 Leaves lanceolate or elliptical mucronate glabrous smooth, Peduncle axillary 1-flowered, Flower silky 1405 Leaves lanceolate oblong unequal-sided, Flowers smooth, Stem arborescent, Bark scarious in layers 1406 Leaves obovate acute smooth on both sides without ribs thick, Flowers axillary remote on long stalks 1407 Leaves filiform lax, Spike leafy elongated pyramidal, Floral leaves abbreviated

- Style smooth, Folicle ribles.

  1408 Leaves ellipt, or ohl. obt. mucr. broken back at the edges, Flower branches erect, Racemes abbrev. recurv. 1409 Leaves elliptical oblong attenuate at base broken back at edges, Flower bearing branches recurved 1410 Leaves subulate fascicled divaricating broken back at edges, Flower bearing branches recurved 1411 Leaves linear lanceolate acute mucr. broken back at edges, Branches villous rounded 1411 Leaves linear lanceolate acute mucr. broken back at edges, Rac. abbreviate erect, Style very smooth at end 1412 Lvs. elong. linear broken back at edges smooth, Inner beard of flower very dense, Stalks longer than ovary Style hairy. Follicle ribbed.

  1413 Leaves oblong obtuse mucronate, Racemes recurved few-flowered, Pistils tomentose 1414 Leaves lanc, sub-acum, mucr. above dotted scabrous beneath einervous. Branc, pubes. Rac. few-flowered.

- 1413 Leaves oblong obtuse mucronate, Racemes recurved few-flowered, Pistils tomentose
  1414 Leaves lanc, sub-acum. mucr. above dotted scabrous beneath cincreous, Branc, pubes. Rac. few-fl. recurved
  1415 Leaves lanceol. hairy beneath, Style very long compressed hairy at back [or horizontal
  1416 Leaves obovate obt. mucr. above scabrous and shining beneath rather silky, Hairs of flowers appressed
  1417 Leaves elliptical and obovate mucronate above roughish beneath cincreous

  \*\*Fistil woodly. Follicle ribless.\*\*

  [as recurved appendage
  1418 Leaves elliptical above dotted scabrous beneath cincreous with close tomentum, Stig. orbic. scarcely as long
  1419 Leaves elliptic lanceolate little revolute at edge, Flowers scarcely higher than leaves

  \*\*Raceme thyrsoid. Leaves pinnatifid. (True Grevillee, Br.)\*\*

  1420 Leaves elongate linear pinnatifid cut or entire beneath tomentose, Racemes 3 times as short as the leaf

- Leaves smooth, Flowers silky or hairy, Caps, lanceolate acuminate straight crested on both sides 1422 Leaves smooth with bloom not channelled, Petals woolly 1423 Leaves terete, Branches toment. Gland attached to oblique end of stalk, Flow silky, Caps, gibbous nodose 1424 Lvs, ben, with an obsol furr. at base and branc. s. pub. Branchl, and fl. stks. hairy, Caps, gibb, with cav. inside 1425 Leaves smooth beneath below the middle with an obsolete furrow the length of fruit, Caps, gibbous rugose

- 1425 Leaves smooth beneath below the middle with an obsolete furrow the length of fruit, Caps. gibbous rugose 1426 Leaves furrowed above pinnatifid occasionally undivided, Flowers racemose smooth, Caps. gibbous 1427 Lvs. of upper branches filie, of lower flat, Perianths very smooth, Caps. with 2 purs umbelled much shorter Leaves flat, toothed, or entire.

  1428 Leaves narrow-lanceol. prickly toothed minutely dotted a little rough at the edge, Caps. 2-spurred owner 1429 Leaves oval opaque sinuate-toothed prickly stalked, Caps. 2-spurred owner gibbous compressed at end 1430 Lvs. lanc, or obl. attenu. at base with a few prickly teeth or entire shining veiny with branches very smooth 1431 Lvs. sinu. tooth. shining veiny stem-clasp. with a dilated cord. base, Stem prost. Bran. smooth, Caps. spurl. 1432 Lvs. angul. tooth, dil. at end and cuneate at base cord. stem clasp. Stem prost. Bran. smooth, Caps. spurless 1433 Leaves pinnatifid the anterior segments 1 inch long the posterior 14 inch and more 1435 Leaves obovate 3-nerved reticulated wavy prickly toothed, Caps. spurless ventricose 1436 Leaves lanc. entire and nerved obsoletely veined prickly at end upper pubesc. Caps. term. 2-spurred gibbous. 1437 Lvs. elongate lanc. entire 1-nerv. acute withered at end with bran. very smooth, Caps. keeled on both sides 1438 Lvs. lin. lanc. elongate entire 3-nerved veiny obovate-obtong or linear lanceolate reversed, Bran. downy, Caps. lanced. 1439 Leaves entire 3-nerved veiny obovate-obtong or linear lanceolate reversed, Branches angular, Bark warted 1440 Leaves entire 5-nerved reticulated elliptical or oval pointless, Stalks and flowers smooth, Bark shining

- 1441 Leaves elongate lanceolate 3-nerved at base
- 1442 Involucres 7-flowered, Leaves linear-lanceolate cuspidate
- 1443 The only species
- 1444 Leaves wedge-shaped oblong toothed veiny smooth
- 1445 Leaves bipinnatifid very smooth, Segments wedge-shaped or lanceolate cut
- 1446 Leaves linear lanceolate elongate smooth remotely serrate



and Miscellaneous Particulars.

- 241. Stenocarpus. A handsome genus. The name is derived from στενος, narrow, and παςτος, fruit. 242. Lambertia. In honor of A. B. Lambert, Esq. F. R. S., vice-president of the Linnæan Society, and possessor of a rich Herbarium. This handsome plant thrives well in loam and peat not over watered. Cuttings must be taken off at a joint before they begin to push, and planted thinly in sand under a glass, and guarded from damp.
- 110011 uamp.
  243. Xylomelum. A name derived by Sir J. E. Smith from the remarkable fruit of the plant which resembles a wooden apple; ξυλου, wood, and μώλου, an apple.
  244. Telopea. From τηλουού, seen at a distance, in allusion to the brilliant crimson blossoms which decorate the plant, and make it a conspicuous object in its own country, as well as in our conservatories.
  245. Lonatia. From λωμω, an edge, on account of the winged edge of the seeds.



History, Use, Propagation, Culture,

246. Rhopala. The vernacular name of one of the species found in Guiana is Roupala. The species seldom flower, and are remarkable more for the beauty of their foliage than blossoms, which are disposed in long spikes, usually of a greenish color.

usually of a greenish color.

247. Banksia. So named by Linnæus, in honor of Sir Joseph Banks, Bart., Pres. R. S., a distinguished promoter of the study of natural history, and of science in general: he died in 1820. This is an elegant genus, and to be grown well requires a soil composed of equal parts of peat, loam, and sand. The pots must be well drained; and the following is the mode recommended by Sweet: "Place a piece of potsherd about half way over the hole at the bottom of the pot, then lay another piece against it that it may be hollow, afterwards put some smaller pieces fall round them, and some more, broken very small, on the top of these. All plants belonging to the Proteaceæ should be drained in the same manner, as the roots are very fond of running amongst the broken potsherds; and there is not so much danger of their being overwatered; care must be taken not to let them flag for want of water, as they seldom recover if allowed to get very dry; they should also be placed in an airy part of the green-house when in doors, as nothing is more beneficial to them than a free circulation of air. Cuttings are generally supposed to be difficult to root, but they will root readily if properly managed: let them be well ripened before they are taken off; then cut them off at a joint, and plant them in pots of and without shortening any of the leaves, except on the part that is planted in the sand, when the sand is well close; the less depth they are planted in the pots the better, if they only stand firm when the sand is well closed round them; then place them under hand-glasses in the propagating house, but not plunge them in

- 1447 Leaves alternate ovate lanceolate complicate toothed attenuated at both ends 1448 Leaves 4 together subsessile wedge-shaped oblong entire

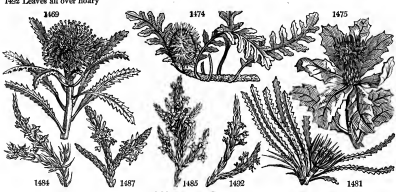
- 1449 Leaves acerose entire not pointed, Claws of flower woolly, Segments smooth, Stigma a depressed head 1450 Leaves acerose entire mucronate, Flower all hairy, Stigma subulate, Cones globose 1451 Leaves acerose entire mucronate, Flower heads nodding, Flowers silky 1452 Leaves acerose entire mucronate, Flower heads hong, Flowers silky, Stigma capitate 1453 Leaves acerose emarginate 2-toothed entire, Flower heads long, Flowers silky, Stigma capitate 1453 Leaves acerose amarginate 2-toothed entire, Flower heads long, Flowers silky, Stigma capitate 1454 Leaves linear prickly toothed; the terminal tooth slortest 1455 Leaves linear prickly toothed; the terminal tooth slortest 1455 Leaves linear prickly toothed atten, at base veinless beneath, Stem arborescent, Branchlets tomentose 1457 Leaves linear truncate mucronate entire or toothed; veins beneath, Stem arborescent, Branchlets tomentose 1457 Leaves whorled oblong lanc, entire mucronulate with conspicuous netted veins beneath, Stem arboreous 1450 Leaves whorled oblong lanc, entire mucronulate with conspicuous netted veins beneath, Stem arboreous 1450 Leaves whorled oblong brickly land to 1550 Leaves whorled oblong obviate or obl. toothed truncated ribbed reticulated at the base transverse 1451 Leaves scattered narr. obl. trunc. toothed serr. beneath ribbed and veiny, Footstalks and branchl. toment, 1454 Leaves obovate oblong prickly serrate actue at base beneath ribbed reticulated at the base acutish 1465 Leaves wedge-shaped flat scattered truncate beyond the middle toothed serrate at the base acutish 1465 Leaves linear or wedge-shaped oblong rounded mucronulate scattered or whole deneath netted 1467 Leaves linear or wedge-shaped oblong rounded mucronulate scattered or whole deneath netted 1468 Leaves broad linear elongate truncated serrate beneath reticulated smoothish, Stig. bearded not furnoved 1467 Leaves broad linear elongate truncated serrate beneath reticulated smoothish, Stig. bearded not furnoved 1467 Leaves broad linear elongate truncated serrate beneath

- 1463 Leaves broad linear elongate truncated serrate beneath reticulated smoothish at the base attenuated 1469 Lvs. broad lin. elong, truncated deeply serrate beneath reticulated smoothish, Stig. bearded not furrowed 1470 Leaves oblong wedge-shaped subtruncate smooth cut serrate mucronate, Segments of flower awned 1471 Leaves wedge-shaped oblong truncate sinuate toothed undulated acute at base beneath ribbed veiny snowy 1472 Leaves linear pinnatifid, Lobes triangular half ovate mucronate beneath snowy obsoletely nerved 1473 Leaves pinnatifid, Lobes triangular ovate acute flat beneath nerved smoothish, Flowers smooth 1474 Leaves pinnatifid, Lobes sinuate or toothed, Stem prostrate

- 1475 Leaves wedge-shaped cut serrate, Bractes of involucre striated outer smoothish
  1476 Leaves wedge-shaped sinuate toothed prickly stalked, Bractes all smooth silky
  1477 Lvs. pinnatifid, Lobes triang, flat divaricating straight prickly pointed the term longer than those next it
  1478 Lvs. elongate linear pinnatifid, Lobes triangular pointless flat snow-white beneath, Involucres tomentose
  1479 Leaves elongate lin. pinnatifid, Lobes an equal-sided triangle mucron. recurved at edge beneath snow-white
  1480 Leaves lin. pinnatifid longer than decumbent tomentose stem, Lobes triangular bothuse snow-white beneath
  1481 Leaves lin. pinnatifid as long as smooth stem, Lobes triang, acute mucr. beneath white with recurved edge
  1482 Lvs. lin. pinnatifid very long acute beneath ashy at base attenuated and entire, Lobes triang, ascend, decur.
  1483 Leaves linear elongate pinnatifid sub-truncate white beneath, Lobes triangular decurrent divaricating
- 1484 Leaves linear acute spreading, Flowers naked, Anthers included 1485 Leaves linear and 4-cornered branches smooth

- 1485 Leaves ovate and 4-cornered branches smooth 1486 Leaves ovate and branches rugose smooth 1487 Leaves ovate furrowed quadrifarious ciliated at edge, Glands of flower 4 1488 Leaves lanceolate ciliated, Bractes the length of germen

- 1490 Leaves lanceolate mucronate ciliate concave incurved at end
- 1491 Leaves linear ciliated, Bractes longer than germen 1492 Leaves all over hoary



and Miscellaneous Particulars.

and Miscellaneous Particulars.

heat; the glasses must be frequently taken off to give them air and dry them, or they are apt to damp off; when they are rooted, the sooner they are potted off in little pots the better, as the sand is liable to canker their roots if left too long in it; when potted off, they should be placed in a close frame, but not on heat, as a bottom heat will destroy their roots, when they must be hardened to the air by degrees. Plants raised in this way have better roots, grow faster, and flower sooner than plants raised from seeds. In raising them from seeds they should be sown in the same kind of soil as the plants are grown in, and placed in the green-house; or if it is in summer they will come up sooner if placed out in the open air; they will soon make their appearance, when they should be potted off in small pots, for if left in the seed-pots too long they are apt to die, and are more difficult to move with safety." (Bot. Cutt. 147.)

248. Dryandra. Was named by Mr. R. Brown after the famous Jonas Dryander, whose catalogue of the Banksian library would alone be a monument of talent and industry, if his high botanical acquirements had been unknown. This genus is allied in character and habits to Banksia. It thrives best in very sandy loam and peat in well drained pots. Cuttlings made from ripened wood taken off at a joint before they begin to push, planted in sand without shortening any of the leaves, and covered with a glass, will root without difficulty. The pots should not be plunged, and as soon as the cuttings are rooted they must be potted off, as the sand is apt to injure their roots. Place them afterwards in a close frame or under hand-glasses till they strike root affresh, and then harden them by degrees. (Suect.)

249. Struthiola. From erges of a sparrow: the pointed seed vessels have some resemblance to the beak of a

								Canon 2 11
250. OPERCULA'RIA. 1493 áspera <i>W</i> .	W. OPERCULI		Valeria 1 jn.jl	aneæ. W	Sp 1—19. N. S. W.	1790.	S 8.p	An. mu.4.t.70.f.1
251. CRYPTOSPER/MI 1494 Youngii P. S.			Valeria 4 jl.au	neæ. Pk	<i>Sp.</i> 1, N. S. W.		Ссо	Linn.trans.3, t.5
*252, PO'THOS. W. 1495 acaúlis W. 1496 lanceoláta W.	POTHOS. stemless lance-leaved	# ( <del>X</del> )	Aroide	æ. Sp Ap	v. 12—28, W. Indies Barbadoe	1790.	Sk s.p	Jac.am.240.t.153 Plum am.47.t.62
1497 violácea W. 1498 cannæfólia H. K.	blue-fruited	Z Cu	1½ ap.jl 2 ap.jn 3 ap.my	Ap	Jamaica	1793.	Sk s.p Sk s.l	Hook, ex. fl. 55
1499 crassinérvis W.	sweet-scented thick-nerved		3 ap.my	Ap	W. Indies S. Amer.	1796.	Sk s.p	Bot. mag. 603 Jac. ic. 3. t. 609
1500 cordáta W. 1501 sagittáta B. M.	heart-leaved arrow-leaved	<b>€</b> ⊠ cu	3°ap 3°au	Ap Ap	America W. Indies	1800.	Sk s.p Sk p.l	Plum. ic. 26. t.38 Bot. mag. 1584
1502 macrophýlla W. 1503 obtusifólia H. K.	large-leaved blunt-leaved		~ my.j.	Ap Ap	W. Indies Barbadoes	s1790.	Sk s.p Sk p.l	Jac. ic. 3. t. 610
1504 fœ'tida H. K. 1505 palmáta W.	Scunkweed palmated		1 mr.ap 3 jn.jl	Ap Ap	N. Amer. S. Amer.	1803.	Sk p.l	Bot. mag. 836 Plum.am.49.t.64
1506 pentaphýlla <i>W.</i> 253. RIVI'NA. <i>W.</i>	five-leaved Rivina.		2 o.n Chenope		Cayenne Sp. 5—7.		Sk p.1	Bot. mag. 1375
1507 húmilis W. β canes cens W.	downy <i>hoary</i>	or	2 ja.o 2 my.au	w	W. Indies W. Indies W. Indies	1699. 1804.	C l.p	Bot. mag. 1781
1508 purpuráscens <i>W. et</i> 1509 læ'vis <i>W</i> .	smooth	or or	2 my.au 2 fs	Pk	W. Indies	1733.		Bot. mag. 2333
1510 brasiliénsis <i>W.</i> 1511 octándra <i>W</i> .	wave-leaved climbing	or	2 jn.jl 20 my.jn	G W	Brazil W. Indies	1790. 1752.	C Lp C p.l	B, jm.149.t.23.f.2
254. CAMPHOROS/MA 1512 monspeliaca W.	hairy	cu	Chenopo 1½ au.s	<i>deæ</i> . Ap	<i>Sp.</i> 1—5. S. Europe	1640.	C p.l	Schk, han.1, t.26
*255. ALCHEMIL/LA. 1513 vulgáris <i>W. en</i> .	W. LADIES-MA	NTLE.	Sanguis 1 jn.au	orbeæ. G		me.pa.	D co	Eng. bot. 597
1514 montána W. en. 1515 pubéscens W. en.	mountain pubescent	₹ ∆ or X ∆ or	1 jn.au ∦jn.au	G G		moūn.	D co	Mill. ic. t. 18 Hort. ber. 2. t.79
1516 ŝericea <i>W. en.</i> 1517 alpina <i>W</i> .	silky silvery	₹ ∆ or	i" jn.au ∦ jl	G G	Caucasus Britain	1813.	D co	Eng. bot. 244
1518 pentaphýlla $W$ . 1519 A'phanes $W$ .	five-leaved Parsley-piert	₹ or w	』。jl Lap.jn	W G	Switzer <b>l.</b> Britain		D co D co	Bocc. mus. 1. t. 1 Eng. bot. 1011
256. SANGUISOR'BA. 1520 officinalis W.	W. GREAT-BU	RNET. → △ ag	Sanguis 2 in.au	sorbeæ. Pk		me. pa.	8 00	Eng. bot. 1312
β auriculáta 1521 cárnea Fisch.	eared flesh-colored	₹ ∆ or	2 jn.au 2 jn.au	Pk R	Italy	1823.	D co	Bocc.mus. 19. t.9 Schr. mon. t. 69
1522 tenuifólia Fisch.					******			ociii. moii. t. to
	fine-leaved	∑ ∆ or Z ∆ or	2 jn.au	Pk R	Canada	1820. 1785	D co	Zan h 181 t 198
1523 média <i>W</i> . 152 <b>4 c</b> anadénsis <i>W</i> .	fine-leaved short-spiked Canadian	₹ ♥ or ₹ ♥ or	2 jn.au 2 jl.s 3 jl.s	$\mathbf{w}$	Canada Canada	1785. 1633.	D co D co	Zan. h.181. t.138 Cor. can. t. 174.
1523 média <i>W</i> . 1524 canadénsis <i>W</i> . 257. DORSTE'N1A. <i>W</i> 1525 brasiliénsis <i>W</i> .	fine-leaved short-spiked Canadian Dorstenia. Brazilian	¥ △ or ¥ △ or	2 jn.au 2 jl.s 3 jl.s Urticeæ 1 ap.au	R W S. Sp.	Canada Canada 4—14. S. Amer.	1785, 1633.	D co D co	Cor. can. t. 174.
1523 média <i>W</i> . 1524 canadénsis <i>W</i> . 257. DORSTE'N1A. <i>W</i> . 1525 brasiliénsis <i>W</i> . 1526 Houstóni <i>W</i> . 1527 Contrajérva <i>W</i> .	fine-leaved short-spiked Canadian  Dorstenia. Brazilian Houston's Contrajerva-re	¥ △ or ¥ △ cu E △ cu	2 jn.au 2 jl.s 3 jl.s Urticeæ ½ ap.au ½ jn.jl ½ my.au	R W S. Sp. G G G	Canada Canada 4—14. S. Amer. S. Amer. S. Amer.	1785, 1633, 1792, 1747, 1748,	D co D co R s.l R s.l Sk p.l	Cor. can. t. 174.  Bot. mag. 2017  Jac. ic. 3. t. 614
1523 média <i>W.</i> 1524 canadénsis <i>W.</i> 257. DORSTE'N1 A. <i>W.</i> 1525 brasiliénsis <i>W.</i> 1526 Houstóni <i>W.</i> 1527 Contrajérva <i>W.</i> 1528 arifolia <i>Lam.</i>	fine-leaved short-spiked Canadian Dorstrenia. Brazilian Houston's Contrajerva-re arum-leaved	₹ □ cn ₹ □ cu	2 jn.au 2 jl.s 3 jl.s Urticeæ ½ ap.au ½ in.jl ½ my.au ½ my.jl	R W Sp. Sp. G G G G	Canada Canada 4—14. S. Amer. S. Amer. S. Amer. Brazil	1785. 1633. 1792. 1747. 1748. 1822.	D co D co R s.l R s.l	Cor. can. t, 174.  Bot. mag, 2017
1523 média <i>W</i> . 1524 canadénsis <i>W</i> . 257. DORSTE'N1A. <i>W</i> . 1525 brasiliénsis <i>W</i> . 1526 Houstóni <i>W</i> . 1527 Contrajérva <i>W</i> .	fine-leaved short-spiked Canadian  Dorstenia. Brazilian Houston's Contrajerva-re	¥ △ or ¥ △ cu E △ cu	2 jn.au 2 jl.s 3 jl.s Urticeæ ½ ap.au ½ jn.jl ½ my.au	R W Sp. Sp. G G G G	Canada Canada 4—14. S. Amer. S. Amer. S. Amer. Brazil	1785, 1633, 1792, 1747, 1748,	D co D co R s.l R s.l Sk p.l	Cor. can. t. 174.  Bot. mag. 2017  Jac. ic. 3. t. 614
1523 média <i>W.</i> 1524 canadénsis <i>W.</i> 257. DORSTE'N1 A. <i>W.</i> 1525 brasiliénsis <i>W.</i> 1526 Houstóni <i>W.</i> 1527 Contrajérva <i>W.</i> 1528 arifolia <i>Lam.</i>	fine-leaved short-spiked Canadian Dorstrenia. Brazilian Houston's Contrajerva-re arum-leaved	¥ △ or ¥ △ cu E △ cu	2 jn.au 2 jl.s 3 jl.s Urticeæ ½ ap.au ½ in.jl ½ my.au ½ my.jl	R W Sp. Sp. G G G G	Canada Canada 4—14. S. Amer. S. Amer. S. Amer. Brazil	1785. 1633. 1792. 1747. 1748. 1822.	D co D co R s.l R s.l Sk p.l	Cor. can. t. 174.  Bot. mag. 2017  Jac. ic. 3. t. 614
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1523 média <i>W.</i> 1524 canadénsis <i>W.</i> 257. DORSTE'N1 A. <i>W.</i> 1525 brasiliénsis <i>W.</i> 1526 Houstóni <i>W.</i> 1527 Contrajérva <i>W.</i> 1528 arifolia <i>Lam.</i>	fine-leaved short-spiked Canadian Dorstrenia. Brazilian Houston's Contrajerva-re arum-leaved	¥ △ or ¥ △ cu E △ cu	2 jn.au 2 jl.s 3 jl.s Urticeæ ½ ap.au ½ in.jl ½ my.au ½ my.jl	R W Sp. Sp. G G G G	Canada Canada 4—14. S. Amer. S. Amer. S. Amer. Brazil	1785. 1633. 1792. 1747. 1748. 1822.	D co D co R s.l R s.l Sk p.l	Cor. can. t. 174.  Bot. mag. 2017  Jac. ic. 3. t. 614
1523 média <i>W.</i> 1524 canadénsis <i>W.</i> 257. DORSTE'N1 A. <i>W.</i> 1525 brasiliénsis <i>W.</i> 1526 Houstóni <i>W.</i> 1527 Contrajérva <i>W.</i> 1528 arifolia <i>Lam.</i>	fine-leaved short-spiked Canadian Dorstrenia. Brazilian Houston's Contrajerva-re arum-leaved	¥ △ or ¥ △ cu E △ cu	2 jn.au 2 jl.s 3 jl.s Urticeæ ½ ap.au ½ in.jl ½ my.au ½ my.jl	R W Sp. Sp. G G G G	Canada Canada 4—14. S. Amer. S. Amer. S. Amer. Brazil	1785. 1633. 1792. 1747. 1748. 1822.	D co D co R s.l R s.l Sk p.l	Cor. can. t. 174.  Bot. mag. 2017  Jac. ic. 3. t. 614
1523 média <i>W.</i> 1524 canadénsis <i>W.</i> 257. DORSTE'N1 A. <i>W.</i> 1525 brasiliénsis <i>W.</i> 1526 Houstóni <i>W.</i> 1527 Contrajérva <i>W.</i> 1528 arifolia <i>Lam.</i>	fine-leaved short-spiked Canadian Dorstrenia. Brazilian Houston's Contrajerva-re arum-leaved	¥ △ or ¥ △ cu E △ cu	2 jn.au 2 jl.s 3 jl.s Urticeæ ½ ap.au ½ in.jl ½ my.au ½ my.jl	R W Sp. Sp. G G G G	Canada Canada 4—14. S. Amer. S. Amer. S. Amer. Brazil	1785. 1633. 1792. 1747. 1748. 1822.	D co D co R s.l R s.l Sk p.l	Cor. can. t. 174.  Bot. mag. 2017  Jac. ic. 3. t. 614
1523 média <i>W.</i> 1524 canadénsis <i>W.</i> 257. DORSTE'N1 A. <i>W.</i> 1525 brasiliénsis <i>W.</i> 1526 Houstóni <i>W.</i> 1527 Contrajérva <i>W.</i> 1528 arifolia <i>Lam.</i>	fine-leaved short-spiked Canadian Dorstrenia. Brazilian Houston's Contrajerva-re arum-leaved	¥ △ or ¥ △ cu E △ cu	2 jn.au 2 jl.s 3 jl.s Urticeæ ½ ap.au ½ in.jl ½ my.au ½ my.jl	R W Sp. Sp. G G G G	Canada Canada 4—14. S. Amer. S. Amer. S. Amer. Brazil	1785. 1633. 1792. 1747. 1748. 1822.	D co D co R s.l R s.l Sk p.l	Cor. can. t. 174.  Bot. mag. 2017  Jac. ic. 3. t. 614
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History, Use, Propagation, Culture,

sparrow or other small bird. The species are all slender, hardy, green-house plants, of pretty appearance, and easy cultivation.

250. Opercularia. From operculum, a lid, in allusion to the manner in which the calyx is closed. Plants of

no beauty.

251. Cryptospermum. From zξυπτω, to conceal, and σπεμμα, seed. The seeds, or rather seed-vessels, are hidden in the involucrum. Weeds of some tropical countries.

252. Pothos. From potha, the native name of this plant in Ceylon. Most of the species are sub-parasitic, and found climbing, like ivy, on the trunks of trees in the West Indies and America. In our stoves most of the species will thrive planted in old bark and moss, and plunged in heat. P. palmata has leaves upwards of three feet long, with a foot-stalk nearly four feet long, palmate, as thick as strong parchment, smooth, with a midrib of a deep green above, and the fructification on spikes more than a foot in length. The species are cultivated for the sake of their foliage, which is always of an agreeable green color, and not liable to discoloration by damp or other accidents of a hot-house.

253. Rivina. In memory of A. Q. Rivinus, a native of Saxony, born in 1652, and died in 1722. He was for a long time professor of botany and medicine at Leipsig, and left behind him some valuable botanical works; and among them a very ingenious attempt at a classification of plants by the corolla; from which some modern botanists have profited more than they have acknowledged. The name, as Linneus observes, with his usual neatness, has been given to a shrub always covered with leaves and fruits, in alluson to the ment of the works of Rivinus. R. octandra, the Hoop-withy of Jamaica, and liane à baril of Martinique, has a very long teugh flexile stalk an inch or more in diameter, and sometimes made into hoops in the West Indies. The berries con-

### 1493 Leaves opposite ovate rough, Flowers capitate, Heads stalked axillary

## 1494 Stem erect 4-cornered and leaves lanceolate entire smooth

1495 Leaves lanceolate entire nerveless

1496 Leaves lanceolate 3-nerved veiny entire, Scape 3-cornered at the end

1498 Leaves obovate lanceolate pointed at both ends ribbed, Spathe oblong acuminate flat stalked

1450 Leaves obl. attenuated at both ends veiny entire, Middle rib convex on both sides with 3 keels at its base 1500 Leaves cordate lobed imbricated, Spathe flat, Scape rounded 1501 Leaves cordate acute, Lobes spreading, Spathe reflexed as long as the erect spadix 1502 Leaves cordate lobes divaricating, Spadix much shorter than the spatha

1503 Leaves cordate very obtuse

1504 Leaves cordate acute, Spadix subglobose 1505 Leaves palmated, Lobes 9 or 10 lanceolate obtuse 1506 Leaves digitate quinate ovate acuminate

### 1507 Leaves pubescent

1508 Leaves ovate smooth ciliated, Petioles pubescent

1509 Leaves ovate acuminate smooth flat, Stem round

1512 Tufted tomentose hoary, Stems ascending simple

1510 Leaves ovate wavy rugose, Stem furrowed 1511 Flowers octandrous and dodecandrous

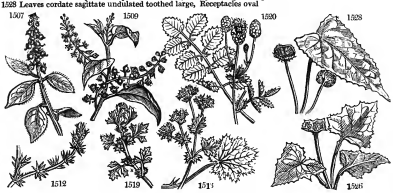
- 1513 Leaves reniform plaited serrated, Stem and petiole smoothish, Flowers dichotomous corymbose 1514 Leaves reniform 9-lobed beneath with the stem and petioles silky, Flowers fastigiate clustered sessile 1515 Leaves reniform 7-lobed toothed silky beneath, Corymbs terminal 1516 Leaves digitate in sevens lanceolate acute, from the middle to the end deeply serrated silky beneath

- 1517 Leaves digitate in fives or sevens lanceolate cuneate obtuse serrated or toothed at the end silky beneath 1518 Leaves three together, Leaflets ciliated multifid smooth 1519 Leaves three parted, Segments trifid pubescent, Flowers clustered monandrous

## 1520 Spike ovate, Stamens shorter than the cor. Cal. and leaves smooth, Leaflets ovate subcordate

1521 Leaflets cordate lanceolate crenate toothed quite smooth, Stamens shorter than corolla 1522 Leaflets subsessile ovate-lanceolate finely serrated, Spikes cylindrical, Stamens longer than corolla 1523 Spikes cylindrical, Stamens longer than corolla, Cal. somewhat ciliated 1524 Spikes cylindrical very long, Stamens much longer than corolla

1525 Leaves cordate oval obtuse crenulate, Receptacles orbicular 1536 Leaves cordate angular acute, Receptacles quadrangular 1537 Leaves cordate or pinnatifid palmate serrated, Receptacles quadrangular

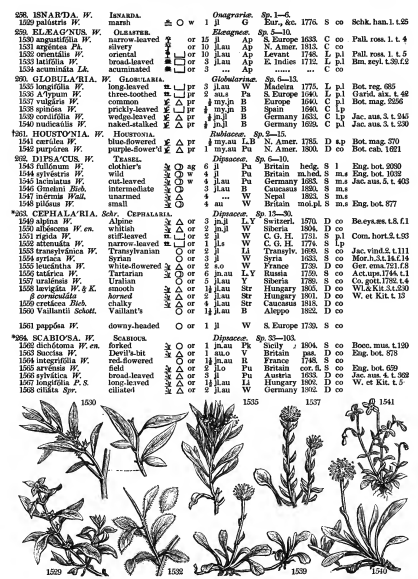


and Miscellaneous Particulars.

and Miscellaneous Particulars.

stitute the principal part of the food of the American thrush or nightingale; they contain a very oily seed, and after the bird has swallowed many of them he frequently flies to the next bird-pepper bush (Capsicum), and picks a few pods: instinct directing him to what is necessary to promote the digestion of that oleaginous heavy food. 254. Camphorosma. Barbarously named from two words, the one Latin (camphora), and the other Greek (opun), signifying a smell of camphor. The plant abounds with a volatile oily salt, and is warm and stimulating; but its appearance has nothing to recommend it. 255. Alchemilla. Named, as Linnæus asserts, from its supposed alchymical purposes; but, as others maintain, from its Arabic appellation älkémelyeh. (J. de Souza, p. 52.) A vulgaris is eaten readily by horses, sheep, and goats, and is considered a good herbage-plant where it abounds in upland pastures. A alpina is an elegant species, common on many of the Highland mountains, and supposed by Lightfoot and others to aid considerably in giving the peculiarly excellent flavor to Highland mutton. A. aphanes is a worthless weed. 256. Sanguisorba. From sanguis, blood, and sorbere, to absorb. The plant has passed for an excellent vulnerary. This genus greatly resembles Poterium (Monæcia Polyan.), and Professor Martyn observes, that it is certainly a defect in the Linnæan system that two generas os similar in habit should be placed so far apart. It must be considered, however, that the object of the Linnæan system was less to bring plants together according to all their relative qualities, than to associate them according to one quality, which might serve as an index by which to sacertain their names.

257. Dorstenia. In memory of Theodore Dorsten, a German, author of a work entitled Botanicon, printed in 1740. Its flowers, says Linnæus, are like the works of Dorsten, they have little to recommend them. The roots are imported under the name of Contrayerva roots, and used both in medicine and dyeing.



History, Use, Propagation, Culture,

258. Isnarda. Antoine Tristan Danti d'Isnard was a French botanist, professor at the Jardin du Roi, and member of the Academy of Sciences, to which he communicated many memoirs upon plants from 1716 to 1724.

nember of the Academy of Sciences, to which he communicated many memors upon plants from 1/10 to 1/2.

An obscure marsh plant.

259. Ekwagnus. From Mais, an olive: the tree having a striking resemblance to the olive tree. E. angustifolia is a low tree with elegant silvery leaves and a brown bark, but not of long duration. All the hardy species are commonly propagated by layers; but according to Sweet and Haynes, "cuttings will strike if taken off at a joint in ripened wood, and planted in a sheltered situation early in autumn." The green-house and stove species strike in sand under a bell-glass.

stove species strike in sand under a bell-glass.

260. Globularia. From the flowers being packed in globose heads. The species called Alypum has been so named from a, privative, and how, pair; used by way of antiphrasis, according to Dalechamp, because it is a dangerous purgative. Bauhin even calls it Frutex terribilis; but Clusius says, it was used by the Spanish quacks of his day as a cure for veneread diseases. It is however doubtful whether the Alypon of the old botanists is the same with the plant so called by the moderns. Cuttings of the shrubby green-house species, taken off before they begin to make new shoots, root freely in loam and peat under a bell-glass, and in moderate bottom heat. The hardy and herbaceous kinds may be propagated from seeds, or divided like daisies. Miller says, they prefer a shady situation and a moist loamy soil; but Sweet recommends a light sandy soil. The leaves of most of the species dry black. 261. Houstonia. Named after Dr. Wm. Houston, the friend and correspondent of Miller: he died in 1733. The plants are small, elegant in their habits, and very fit for pots or rockwork.

#### 1529 Leaves stalked ovate acute

1530 Leaves lanceolate

1531 Leaves oblong acute at each end silvery, Flowers solitary nodding 1532 Leaves oblong ovate opaque

1533 Leaves ovate

1534 Leaves ovate acuminate wavy

1535 Stem shrubby, Leaves lanceolate linear entire, Flowers axillary subsessile solitary 1536 Stem shrubby, Leaves lanceolate 3-toothed and entire, Heads terminal 1537 Stem herbaceous, Radical leaves about 3-toothed much longer than the stalk, Cauline lanceolate 1538 Radical leaves crenate acuminate, Cauline entire mucronate 1539 Radical leaves wedge.shaped retuse toothed at end the intermediate tooth very small

1540 Stem naked, Leaves entire lanceolate

1541 Leaves radical ovate, Stem compound, First peduncles 2-flowered 1542 Leaves ovate lanceolate, Corymbs terminal

1543 Corona obsolete, Head cylindrical, Bractes recurved, Leaves connate entire subcoriaceous 1544 Corona obsolete, Head cylind. Bractes straight, Invol. weak longer than head, Lvs. conn. entire or jagged 1545 Leaves of involucre linear-lanceolate rigid about as long as the head, Leaves usually sinuately jagged 1546 Corona membranaceous, Head ovate, Involucre weak deflexed 1547 Leaves oblong serrate villous stalked sublobate, Cauline connate, Heads globular villous 1548 Corona obsolete, Head globose, Involucre deflexed not quite so long as bracteæ

Corollas 4-cleft.

Corollas 4-cleft.

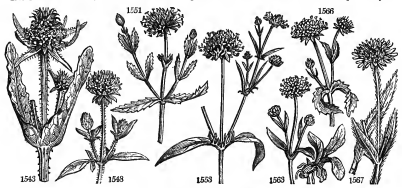
1549 Corona with 8 nearly eq. awned teeth, Anth. strip. with green at time of open. Br. acum. pub. Corol. radiant 1550 Corollas 4-fid unequal, Cal. imbr. Radical leaves pinnated, Leaft. lanc. cut toothed ciliat. Caul. tern. and sim. lin. 1551 Corollas 4-fid unequal, Scales of calyx obtuse, Leaves oblong serrated scabrous 1552 Corollas equal, Scales of calyx oblong obtuse, Leaves innear smooth entire trifid and at base pinnatifid 1553 Corona with 8 equal short teeth, Bractes awned, Awns purplish black 1554 Corona with 8 teeth of which 4 are awned and the other 4 very short, Br. awned, Awns rufous, Corol. equal 1555 Coroll. sub-equal, Scales of calyx ovate, Leaves pinnatifid 1556 Corona with 8 awned nearly equal teeth, Anth. str. with green at time of op. Br. acum. pub. Corol. radiant 1557 Coroll. radiant, Radical leaves simple, Cauline decurrent pinnated, Paleæ arid reflexed at end 1558 Corona with 4-8 obsolete teeth, Bractes awnless yellowish white the outer obtuse the inner acuminate \$\textit{\textit{T}}\$ Teeth of the corona distorted 1559 Coroll. radiant, Calyx imbricated, Leaves coriaceous smooth lanceolate entire: the upper lyrate 1560 Coroll. equal, Calyx and paleæ awned, Stem simple smoothish, Leaves lanceolate almost smooth \$\textit{Corollas Scheft}\$.

Corollas 5-cleft.

1561 Coroll, unequal, Stem herbaceous erect, Leaves pinnatifid, Seeds bearded and feathery pappose

Corollas 4-fid.

1562 Coroll. nearly equal, Stem dichotomous, Leaves oblong cauline entire subsessile radical toothed stalked 1563 Cor. equal, Stem simple, Branches approximated, Leaves lanc. ovate pubescent, Caul lin. nearly entire 1564 Cor. radiant, Leaves undivided, Radical ovate serrated, Cauline lanceolate 1565 Coroll. radiant, Leaves entire pinnatifid and cut, Stem hispid 1566 Coroll. radiant, Leaves all undivided ovate oblong serrated, Stem hispid 1567 Coroll. radiant, Leaves oblong lanceolate entire, Stem below smooth above pilose 1568 Coroll. sub-radiant, Stem and leaves ovate hispid the lower leaves stalked entire auric, or pinn. Calyx cil.



and Miscellaneous Particulars.

and Miscellaneous Particulars.

262. Dipsacus. From  $\delta i \psi x \omega_i$ , to thirst. At the axillæ of the leaves is usually a quantity of limpid water, which may be acceptable to people who are thirsty. This water once had reputation as a cosmetic. Chardon à Foulon, Fr. Kardendestei, Gcr.; and Dissaco, Ital. D. fullonum is cultivated in the west of England for raising the nap upon woollen cloths, by means of the crooked awns or chaffs upon the heads, which in the wild Teasel are not hooked. For this purpose they are fixed round the circumference of a large broad wheel, which is made to turn round, and the cloth is held against them. The seeds are sown in March, on well prepared strong clayey loam, broad-cast, and at the rate of one peck to the acre. They are hold, like turnips, to a foot distance; and the second year, in August, the heads are fit to cut. They are sold by the bundle or stave, twenty-five in cach, and the ordinary produce is 160 staves per acre. In Essex, carraway is often sown along with teasel, and the second year after the latter is pulled, the former is mown or reaped. (Young's Annals, vol. xxi. p. 53.)

D. pilosus is the handsomest species: the seeds are eaten by small birds, and the flowers trequented by mothe

D. pilosus is the handsomest species; the seeds are eaten by small birds, and the flowers frequented by moths in great numbers. 263. Cephalaria.

n great numeers. 263. Cephalaria. From zιφαλη, a head, in reference to the manner in which the flowers grow. A mere artificial division of the genus Scabiosa, from which it differs in no natural characters whatever. 264. Scabiosa. From scabies, leprosey. The sudorific qualities of this plant are said to be useful in cutaneous diseases. This is a vigorous-growing coarse-looking genus. S. succisa is one of the few examples of radix pramorsa or bitten-off root; an appearance, as Keith states, owing to the point or top of the seminal root

1569 canéscens P. S. 1570 gramántia W. 1571 columbária W. 1572 grandiflóra P. S. 1573 ficida P. S. 1574 sicula W. 1575 rutæfőlia P. S. 1576 marítima W. 1577 Webbiána B. R. 1578 holosericea Bert. 1589 stelláta W. 1580 prolítéra W. 1581 atropurpúrea W. 1581 atropurpúrea W. 1582 argéntea W. 1583 urceoláta P. S. 1584 africána W. 1583 trices R. § S. Scabiósa lucida H.	hoary cut-leaved fine-leaved great-flowered shining Sicilian Rue-leaved sea Webb's silky starry prolific sweet silvery jagged African Masson's K.	文 △ or 1 jl.au 文 △ or 1 jl.au 文 △ or 1 jl.au 文 △ or 2 jn.s 文 ○ or 2 jn.s 文 ○ or 2 jn.s 文 ○ or 1 in.au 文 ○ or 2 jn.s 文 △ or 1 jl.au 文 ○ or 1 in.jl ○ or 1 jl.au 文 ○ or 2 jn.o 文 △ or 3 jl.au 文 ○ or 3 jl.au 文 ○ or 3 jl.au 文 ○ or 3 jl.au	LL B S. Eurr Pu Britain W Barbar B Dauph Pk Sicily Sicily V Huly W Mnt. I B Pyrene B Spain Y Egypt Br W Levant Y Barbar W Africa	y 1804. S co iny 1800. D co 1783. S co 1804. D co 1683. D co da 1818. D co 1596. S co 1693. S co 1693. S co 1713. D co y 1804. S co 1690. S co	W.&K.hun. t.53 Ger. herb.589, f.5 Eng. bot. 1311 Sco. dl. ins. 3. t.14 Jac. vind. 1. t. 15 Bocc. sic. t. 59 Mor.h.6.t.15.f.29 Bot. reg. 717 Clu. hist.2.p. 1.ic Her. parad.t.125 Bot. mag. 247 Ann.mus. 11.t. 24 Moris. 6. t.13.f.24 Herm. par. t.219
1586 crética <i>W.</i> 1587 graminifòlia <i>W.</i> 1588 caucásea <i>B. M.</i> 1589 lyráta <i>W.</i> 1590 palæstina <i>W.</i> 1591 iseténsis <i>W.</i> 1592 ucránica <i>W.</i> 1593 cortroleúca <i>W. en.</i> 1594 banática <i>P. S.</i>	Cretan grass-leaved Caucasian lyrate-leaved Palestine Siberian Ukraine	#L		sus 1803. D p.l y 1799. S s.l ne 1771. S s.l 1801. S s.l	Mor.h.3.t.15.f.91 Bot. reg. 835 Bot. mag. 886 Jac. vind. 1. t. 96 Gmel. sib. 2. t.88 Gmel. sib. 2. t.87 Jac. aust. 5. t.439 W. & Kit.10. t.12
265. KNAUTIA. W. 1595 orientális W. 1596 propóntica W.	KNAUTIA. red-flowered purple-flower'd	Dipsa O or 1 jn.s d & O or 2 jn.au	R Levan		Schk, han.1, t,22 Till, pis,153, t.48
266. GA'LIUM. W. 1597 rubioides W. 1598 polistre W. 1599 Witheringii E. B. 1600 austriacum W. 1601 Boccóni W. 1602 eréctum E. B. 1603 pusillum W. 1604 vérum W. 1606 sylváticum W. 1606 sylváticum W. 1609 aristátum W. 1609 aristátum W. 1610 tyrolénse W. en. 1611 glaceum W. 1612 purpúreum W. 1613 rúbrum W. 1614 spúrium E. B. 1615 uliginósum W. 1616 ánglicum E. B.	BED-STRAW. Madder-leaved marsh rough Austrian Boccone's upright least Cheese-rennet great-hedge wood Flax-leaved rigid awned Tyrolese glaucous purple red spurious marsh wall	Rubii    X	www. Sp. 26—16 W S. Eurr W S. Eurr W Englar W Europe Pk Europe W Britair W Britair W S. Eurr W Italy W Tyrol W S. Eurr W S. Eurr W Italy G Britair W Britair Y Englar	FO. poe 1775. D co poe 1. m.me. D m.s. d hea. D s.p. e 1804. D co e 1801. D co e m. pas. D m.s. d hedg. D co ope 1759. D co poe 1759. D co 1801. D co 1801. D co cope 1759. D co cope 1710. S cope cope 1710. D co cope 1710. S cope cope 1801. S cope cope cope cope cope cope cope cope	Buxb.cent.2.t.29 3 Eng. bot. 1857 Eng. bot. 2906 Jac. aust. t. 80 Boc. m.145, t.101 3 Eng. bot. 907 Eng. bot. 74 5 Eng. bot. 660 Eng. bot. 1673 Flor. dan. t.609 Barrel, ic. 583 Boc. mus.83, t.75 Jac. aust. 1, t. 81 Ger. herb.967, f.3 Eng. bot. 1972 Eng. bot. 1972 Eng. bot. 1972 Eng. bot. 1972
1617 saxatile W. 1618 tricórne Sm.	smooth-heath three-horned	A A w ⅓ ap.s O w ⅓ jn.jl	W Britain		Eng. bot. 815 Eng. bot. 1641

1584 History, Use, Propagation, Culture.

History, Use, Propagation, Culture.

Why it should rot off is not known, but is vulgarly accounted for by ascribing it to a bite from the devil. The same appearance is found in Plantago, Trifolium, and some other plants with subflusiform roots. A decoction of S. succisa is an empirical specific for the genorrhea.

S. atropurpurea is the handsomest species, and is cultivated as a border annual and biennial. It has been so long in cultivation that its native country is unknown. Linnæus and Miller consider it as a native of India; Professor Martyn of the south of Europe.

265. Knautia. So named by Linnæus in honor of Christopher Knaut, physician at Halle in Saxony: born in 1635; died in 1694. Another Knaut (Christian) published a system of plants in 1706, which has nothing to recommend it.

266. Galium. Derived from yala, milk; because one sort is used for the purpose of curding milk. This is a very natural genus; the roots of most of the sorts dye red, and the herb, like madder, colors the bones of anmals that feed on it. The stems of all the species are four-cornered, and the leaves in whorls; the flowers ge-

Corollas 5-fid.

1569 Hoary, Coroll, radiant, Stem many-flowered, Radical leaves ovate lanceolate entire, Cauline pinnatifid 1570 Calyx very short, Cauline leaves bipinnate filiform 1571 Coroll, radiant, Radical leaves ovate or lyrate pubescent crenate, Cauline pinnate setaceous 1572 Coroll, radiant, Radical leaves oblong crenated, Caul, pinnatifid: the pinnæ linear lanceolate spreading 1573 Coroll, radiant, Leaves smooth, Radical ovate oblong serrate or lyrate, Caul, pinnate: the segm. lin. cut 1574 Coroll, equal shorter than calyx, Leaves lyrate pinnatifid hairy, Stem branched divaricating 1575 Leaves pinnate: the upper linear, Calyces 1-leaved 5-cleft 1576 Coroll, radiant shorter than calyx, Leaves pinnated the upper linear entire 1577 Silky, Lowerlys, stalked roundish or cureate rugose cren. upper pinnat. Florcts uniform longer than invol. 1578 Hoary very soft, Radical leaves obl. crenated upper caul, pinnatifid with ovate or lanc, crenated segm. 1579 Coroll, radiant, Lvs. cut, Recept. of fruit roundish, Outer limb of calyx broad membran. Stem branched 1580 Coroll, radiant, Leaves cut, Receptscles of the flower subulate 1582 Coroll, radiant, Leaves cut, Receptscles of the flower subulate 1582 Coroll, radiant, Leaves cut, Receptscles of the flower subulate 1582 Coroll, radiant, Leaves cut, Receptscles of the flower subulate 1582 Coroll, radiant, Leaves cut, Receptscles of the flower subulate 1582 Coroll, radiant, Leaves cut, Receptscles of the flower subulate 1584 Coroll, radiant, Leaves undivided elliptical serrated shining stalked

1586 Coroll, radiant, Leaves lanceolate nearly entire, Stem shrubby
1587 Coroll, radiant, Leaves linear lanceolate entire, Stem herbaceous 1-flowered
1588 Coroll, radiant, Radical leaves lanceolate stalked entire, Cauline pinnated, Stem 1-flowered
1589 Coroll, radiant, Segments entire, Lower leaves oblong coarsely serrated upper pinnatifid at base
1590 Coroll, radiant, all the segments trifid, Leaves undivided subserrate the upper pinnatifid at base
1591 Coroll, radiant longer than calyx, Leaves bipinnate longer than stem
1592 Coroll, radiant, Radical leaves pinnatifid, Cauline linear fringed at base
1593 Coroll, radiant, Radical leaves bipinnate with linear leafets, Cauline pinnate with perfoliate stalks
1594 Coroll, radiant, Radical leaves lyrate, Cauline sub-bipinnate, Calyxes as long as disk

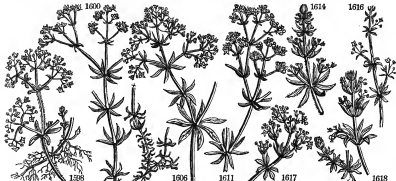
1595 Leaves cut, Cor. 5 longer than calyx 1596 Upper leaves lanceolate entire, Cor. 10 as long as calyx

#### Fruit smooth.

1597 Leaves 4 ovate lanceolate 3-nerved beneath scabrous, Stem erect simple

1597 Leaves 4 ovate lanceolate 3-nerved beneath scabrous, Stem erect simple
1598 Leaves 4 obovate unequal obtuse, Stems diffuse
1599 Leaves 5 reflexed lanceolate awned cilitated, Stem erect simple scabrous
1600 Leaves linear smooth mucronate, Stems 4-cornered diffuse
1601 Leaves 6 linear mucron. roughish, Peduncles trichot, Stems prostrate diffuse 4 angular winged branched
1602 Leaves 8 lanceolate prickly serrate forwards, Panicles trichotomous, Stems smoothish flaccid
1603 Leaves 8 linear flanceolate linear acuminate subimbricate, Peduncles twice dichotomous
1604 Leaves 8 linear furrowed with stem smooth to the touch, Branches flexible, the flow-bearing ones short
1605 Leaves 8 elliptical lanceolate buse mucronate at the edge rough horizontally spreading, Stem flaccid
1606 Leaves 8 smooth lanc. scabrous beneath, Floral in pairs, Panicle term. Ped. capill. Stem rounded
1607 Leaves 8 linear lanceolate very smooth, Peduncles panicled capillary, Stem rounded
1608 Leaves whorled linear above scabrous, Panicle capillary, Petals awned, Stem 4-cornered weak
1610 Leaves 8 lanceolate smooth mucronate, Panicle capillary, Petals awned, Stem 4-cornered weak
1610 Leaves 8-6 obovate lanc. mucr. rough at edge, Peduncles 3-flow. Petals awned, Stem 4-cornered smooth
1611 Leaves whorled linear setaceous, Peduncles capillary longer than the leaves
1613 Leaves whorled linear spreading, Peduncles very short
1614 Leaves 6 lanceolate keeled rough aculacles backwards mucronate stiff, Cor. larger than fruit
1616 Leaves 6 or 8 lanceolate prickly serrate backwards mucronate stiff, Cor. larger than fruit
1616 Leaves 6 lanceolate keeled rough aculacle backwards mucronate stiff, Cor. larger than fruit
1616 Leaves 6 or 8 lanceolate mucronate thin, edges and the stem scabrous, Peduncles bifid, Fruit granular
1617 Fruit rough or hispid. Fruit rough or hispid.

1617 Leaves 4-6 oblong with short point rough at edge, Panicles close, Stem weak short smooth
1618 Leaves 8 lanc. at edge and stem aculeate backwards. Peduncles axillary 3-fi. Fruit granular nodding



and Miscellaneous Particulars.

nerally axillary, but sometimes panicled. G. verum, petit Muget, Fr. is called bed-straw, from the verb to strew, strow, or straw; being one among a variety of odoriferous herbs which were formerly used to strew beds with. The bruised plant is sometimes put in milk intended for cheese to give it a flavor and color. Boiled

beds with. The bruised plant is sometimes put in milk intended for cheese to give it a flavor and color. Boiled in alum-water, the flowering stems dye a good yellow color, and the roots a red equal to madder. They were once cultivated like that plant, at the recommendation of the Committee of Council for Trade, and yielded 12½ cut. of dried roots per acre. G. mollugo, of which there are several varieties, and G. sylvaticum and boreale have similar qualities, though in a less degree.

G. aparine, (from arange, to lay hold of), has the fruit set with hooked bristles which adhere to whatever they come in contact with, whence it was called by the Greeks Philanthropon (man-lover), and by us cleavers, catch-weed, scratch-weed, &c.; and from being a favorite food or medicine with geese, goose-grass, &c. Linus informs us, that they use the stalks in Sweden as a filtre to strain their milk through. Dioscorides relates, that the shepherds made the same use of it in his time; and certainly it so boad thing to take hairs from milk, where a sieve is not at hand. It is reckoned to purify the blood, and for that purpose the tops are

31				
1619 boreále W.	cross-leaved	-# △ w 1½ jl	W Britaln moun.	D co Eng. bot, 105
1620 Aparine W.	Cleavers	k Ow 3 my.au	W Britain hedg.	S co Eng. bot. 816
1621 pilósum $W$ .	hairy	k ow 3 my.au k ow 1 jn.jl k o cu k jn.jl		D co
1622 græ'cum W.	Candian	₹ △ cu ⅓ jn.jl		D co Alp.ex.167. t.166
267. RU'BIA. W.	Madder. dver's	Rubiae		D s.l Lam, ill. t.60, f.1
1623 tinctórum W. 1624 peregrina W.	wild		Y England bu, pl.	
1625 lúcida W.	shining	-≭ △ w 2 jl ±		C l.p Fl. græc. t. 142
1626 fruticósa W.	prickly-leaved	±1w 4 s		C p.l Jac. ic. 1. t. 25
1627 angustifólia W.	narrow-leaved	w 2 jl.au		C l.p Lam. ill. t.60. f.2
1628 cordifólia W.	heart-leaved	-x \ \( \text{Cu} \ \frac{2}{3} \)		D p.l Pall it. 3. t. 2. f.1
268. ASPE'RULA. W.	Woodroof.	Rubia		Dal Eng hat 755
1629 odoráta <i>W.</i> 1630 arvénsis <i>W</i> .	sweet-scented field	Se △ or ∄ my.jn	Li Europe 1596.	
1631 hirta <i>P. S.</i>	hairy	3c ∆ pr 4jn.jl		D co
1632 hirsúta Desf.	hirsute	v △ pr å my.jn	W Portugal 1819.	D co
1633 taurina W.	broad-leaved	3v ∧ pr 1 ap.in	W 1taly 1739.	D s.l Moris,s.9.t.21.f.1
1634 crassifólia W.	thick-leaved	y △ pr ⅓ jii y △ pr 1 jl.au		D s.l
1635 aristáta L.	awned	y △ pr 1 jl.au y △ pr 1 jn.jl		D co D co
1636 scábra <i>Lk.</i> 1637 tinctória <i>W.</i>	rough narrow-leaved		W Italy 1824. Pk Europe 1764.	D 8,1 Tab, ic, t.733, f,1
1638 cynánchica W.	small	· 其 2 1	F England ch, hil.	
1639 supina Bieb.	supine			D co
1640 arcadiénsis B. M.	Arcadian	₹ △ pr my		D co Bot. mag. 2146
1641 lævigáta W.	shining	3 △ pr 1 in		D s.l Mor. his. t.21. f.4
1642 montána W. en.	mountain		0	D co
269. SHERAR'DIA. W				G This but 001
1643 arvénsis <i>W</i> . 1644 murálls <i>W</i> .	little wall	OW ‡ap.s OW ≵in.au	B Britain cor. fi. Y Italy 1805.	
				S CO Amon. C. 11. 1. 1
*270. SPERMACO'CE. 1 1645 tenúior W.	W. BUTTON-WE		ceæ. Sp. 13—65. Pk W. Indies 1732.	S co Sch. hand,1, t.22
1646 latifólia W.	broad-leaved	Ow 2 jn.au YE □ w 2 jl		S co Sch. hand.1. t.22 S s.1 Aublet, t. 19, f.1
1647 strigósa B. M.	Cross-wort	w 1 ji.au		S s.l Bot. mag. 1558
1648 radicans W.	rooting	y£⊠w łji	W Guiana 1803,	S s.l Aublet.1.t.20, f.4
1649 verticilláta W.	whorl-flowered	d±t∟ 🔲 w 2 jn.au		S s.p Dil.el.t.277.f.358
1650 hispida <i>W</i> .	bristly	□ w 1 au.s	V E. Indies 1781.	S s.l Mur.co.got.3.t6
1651 rúbra <i>Jacq</i> . 1652 stricta <i>L</i> .	red upright	y⊈ [○]] w 1 jn.au  ○] w 1 in.il	Pu 1804. W E. Indies 1820.	S s.l Jac.schoen, t.256 S s.l
1653 styl6sa <i>Lk</i> .	long-styled	(O) w ⅓ jn.jl (O) w 1 my.jr		S s.1 S s.1
1654 cornifólia Fisch.	dogwood-leav'			S s.1
1655 Fischéri Lk.	Fischer's	w 1 my.jr		S s,1
1656 suffruticósa Jacq.	suffruticose	👥 🗀 w 🔒 jn.au	F 1824.	C s.l Jac.scheen. t.322
1657 mucronáta Nees.	mucronate	y⊈ 🔼 w 2 jn.jl	W Jamaica 1822.	D s.l
1271. CRUCIANEL/LA.				
1658 angustifólia W.	narrow-leaved		Y France 1658.	S co Ex. bot. 2. t. 109
1659 latifólia W.	broad-leaved	O cu 🛔 jn.jl	G France 1683.	S co Barr. ic. t, 520
1620		1626	All moth the state	8 UM / 1637
	4	2	AND STORY	2° N/
1619	A CONTRACT	Media .	70000000000000000000000000000000000000	011
1019	A POPULATION			- 1 Page 343/
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History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
an ingredient in spring-broth. The expressed juice of the herb, taken to the amount of four ounces or a quarter of a pint night and morning, during several weeks, is very efficacious in removing many of those cutaneous eruptions, which are called, though improperly, scorbutic. The seeds have been substituted for coffee. The roots, like those of most of the species, will dye red; and, eaten by birds, tinge their bones of that color. It is a very troublesome weed, particularly in young hedges, but being an annual is easily eradicated.

G. tuberosum is cultivated in China for the roots, which are eaten boiled, either whole or in meal, and Loureiro says, are esteemed salubrious. It has not yet been introduced.

257. Rubia. From ruber, red. R. tinctorum has an annual stalk, which trails or climbs, supporting itself in the latter case by its leaves and prickles. Its root is composed of many long thick succulent shoots nearly half an inch in diameter, striking deep into the ground, and growing to the length of three or four feet. From them is procured a well-known red and scarlet dye used by clothiers and callico-printers, and camployed to a great extent, though chiefly from foreign roots. England was formerly supplied with this article exclusively from Holland, and as in times of political derangement the price was greatly increased, its dearness induced some patriotic individuals, who had recently set on foot the Society of Arts, to attempt its culture in England Miller paid great attention to the subject about 1758, publishing separately, as well as in his Dictionary, the Dutch practice as observed by him while in Holland. A. Young, in his "Annals," details several trials; the result of which, and especially those of J. Arbuthnot in 1765, proves, that it could be grown here to as great perfection as in Holland, but not sold at so low a price. Its culture was not therefore encouraged, and we are now supplied from Holland, France, Italy, and Turkcy, and the cochineal is very genera

1619 Leaves 4 lanceolate 3-nerved smooth, Stem erect, Fruit hispid
1620 Leaves 8 lanc. keels and edge scab. acul. backw. Stem flaccid, Joints vill. Fruit covered with hooked hairs
1621 Leaves 4 subovate pilose nerveless, Fruit hairy
1632 Hairy leaves about 6 linear lanceolate, Stems woody

1623 Leaves 6 lanceolate smooth above: their edge and keel beneath scabrous, Stem herbaceous aculeate 1624 Leaves 4 perennial lanceolate above shining smooth their edge and rib beneath scabrous 1625 Leaves perennial elliptical shining, Stem smooth 1626 Leaves perennial elliptical at the edge and keel very prickly, Stem rough shrubby 1627 Leaves perennial linear above scabrous 1628 Leaves perennial linear above scabrous

1628 Leaves perennial 4 cordate oblong stalked 3-nerved above and at the edges scabrous

1629 Leaves 8 lanceolate, Corymbs terminal stalked, Seeds echinate

1629 Leaves 8 lanceolate, Corymbs terminal stalked, Seeds echinate
1630 Lower leaves 4 obovate, upper 5-5-8, Flowers terminal sessile aggregated, Involucres ciliated
1631 Leaves hairy acute 6 longer than the joint, Flowers terminal aggregate sessile longer than involucrum
1632 Leaves 6 linear acute toothletted: the lower hirsute, Flowers aggregate terminal
1634 Leaves 4 ovate lanceolate 3-nerved, Flowers fascicled terminal
1635 Leaves 1 together oblong: the lateral revolute obtuse pubescent
1635 Leaves linear fleshy: the lower 4, Flowers 3 awned
1636 Caulline leaves 4 linear the lower elliptical the upper in pairs all rough awned, Cor. rough
1637 Leaves linear the lower 6 3-nerved, the middle 4, the upper opposite, Stem flaccid, Cor. smooth 3-fid
1638 Lower leaves 4 lanceolate upper linear very unequal in pairs, Stem erect, Fruit smooth tubercled
1639 Leaves 4 linear the lower imbricate, Stem much branched at base procumbent, Flowers 4-fid
1640 Hispid, Leaves 6 oblong-ovate acute revolute at edge, Stems decumbent
1641 Leaves 4 elliptical obsoletely nerved smooth glabrous at edge, Fruit scabrous
1642 Leaves linear the lower 6, middle 4, upper opposite, Stem flaccid, Cor. 4-fid scabrous outside

1643 Lower leaves 8 and 4, Flowers terminal, Stem and branches scabrous, Involucres naked 1644 Leaves 6 linear: floral in pairs opposite, Branches simple, Flowers two, Fruit hispid subsessile

1645 Smooth, Leaves lanceolate, Stamens included, Flowers whorled, Seeds hairy
1646 Smooth, Leaves ovate, Stamens exserted, Flowers whorled ciliated
1647 Leaves and bractes oblong ovate hispid, Stalks stem-clasping, Flowers capitate, Stamens exserted
1648 Smooth, Leaves subsessile lanceolate acute, Flowers whorled small, Stem procumbent rooting
1649 Smooth, Leaves lanceolate, Whorls globose
1650 Hispid, Leaves obovate oblique, Flowers axillary in pairs
1651 Hairy, Leaves ovate the upper four together, Heads terminal
1652 Leaves linear-lanceolate lined
1653 Stem decum rounded smooth, Lys, obl. lanc, atten, at base. Stipules setose, El whorled, Style exs

1653 Stem decum. rounded smooth, Lvs. obl. lanc. atten. at base, Stipules setose, Fl. whorled, Style exserted 1654 Stem erect slightly downy, Leaves stalked oblong acute rough and pubescent at edge, Stamens exserted 1655 Stem erect 4-cornered hairy, Leaves acute entire lined pubescent with very short hairs, Flowers termina. 1656 Stem ascending very smooth 4-cornered, Leaves stalked ovate acuminate thin, Flowers whorled 1657 Resembles Sp. verticillata, but the leaves are shorter and obtuse with a point, at the edge and back rough

1658 Erect, Leaves 6 linear, Flowers spiked 1659 Procumbent, Leaves 4 lanceolate, Flowers spiked



and Miscellaneous Particulars.

mitted, the bones are found to be colored in concentric circles. In medicine, madder was formerly used in

mitted, the bones are found to be colored in concentric circles. In medicine, madder was formerly used in complaints of the kidnies.

To cultivate the madder, choose a deep sandy loam, and prepare it by trenching or very deep ploughing. Plant cuttings of the roots in rows, eighteen inches by one foot in the row, in March, and the third year they may be taken up in September. The roots are next kiln-dried, and afterwards threshed to clean them from earth and dust. They are then dried, a second time, and immediately afterwards pounded or stamped in a mill. It is cultivated extensively in Zealand, and especially in the isle of Schowen: round Avignon and in Lombardy it is grown on narrow ridges, and irrigated by directing water along the furrows.

268. Asperula. From asper, rough. The species cynanchica is so called from xurayzin, to choak, it being a specific in cases of squinancy. The English name of this genus is supposed to be a corruption of the word woodrowed, the whorls of leaves, according to Turner, representing certain kinds of "rowelles of sporres." All the species, excepting arvensis and cynanchica, will thrive in the shade and drip of trees in a moist soil. A. odorata has a pleasant scent like Anthoxanthum: it imparts a grateful flavor to wine, an agreeable perfume to clothes, and preserves them from insects. It is eaten by cattle and horses, and from containing an acid principle, with much fixed alkaline salt, has been thought useful in obstructions of the liver and biliary ducts. The roots of A. tinctoria are used in Gothland to dye wool a red color.

269. Sherardia. So named in honor of the famous Sherard, of whose noble garden at Eltham Dillenius's Hortus Elthamensis is a living monument, and whose herbarium is still one of the few things which recommend Oxford to the notice of a botanist. This is a little insignificant weed, by no means worthy to be consecrated to the memory of so celebrated a man.

crated to the memory of so celebrated a man.

270. Spermacoce. From στιςμα, seed, and απη, point. The seeds have two remarkable points. The rubbish of the tropics.



History, Use, Propagation, Culture,

1675

1672

271. Crucianella. A diminutive of cruz, a cross; some of the roots having their leaves in whorls of four. These are small herbaceous plants of little beauty, natives of the south of France, and rarely seen in this

country except in botanic gardens.

172. Callicarpa. From zahos, beautiful, and zaegros, fruit. Its berries are of a bright purple color.

273. Witheringia. In honor of Dr. W. Withering, the author of a classification of English plants, which has been one of the most popular of our English botanical works, and deservedly so, although it has now yielded to others of a more modern character.

314. Ægiphila. From αιζ αιγος, a goat, and φιλος, friend, beloved by goats. In Martinique the plant is called Bois de Cabri.

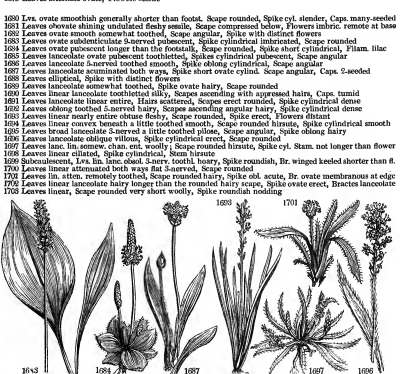
Bois de Cabri.

275. Cephalanthus. From ziφωλη, a head, and ωνθος, a flower; because the flowers grow in heads. This is a low evergreen shrub, with large light green leaves, and the flowers in spherical heads, about the size of a musket bullet. It has a good effect on lawns in scattered groups, or in the front ranks of shrubberies. Sweet. says, "soil that has some peat in it suits them best," and that they are readily propagated by layers, or ripened cuttings under a hand-glass. Miller, in whose time the art of striking cutings was not nearly so well understood as at present, recommends a moist light soil, and propagating from seeds.

- 1660 Leaves 4 sublinear, Flowers spiked 5-cleft
  1661 Diffuse, Leaves 6 revolute at edge, Bract. linear subulate roughish, Flowers scattered
  1662 Erect, Leaves 6 linear pubescent, Heads stalked axillary and terminal
  1663 Diffuse, Leaves 4 or 2 lin. keeled, Bract. ciliated loosely spiked, Seeds oval covered with obtuse tubercles
  1664 Procumbent suffuticose, Leaves 4 mucronate, Flowers opposite 5-cleft
  1665 Procumbent, Leaves acute, of the stem in 4s ovate, of the branches 6 linear, Flowers spiked
  1666 Erect, Leaves whorled 8-12 linear lanc. scab. Fascic. of flowers stalked term. and axillary, Cor. 5-cleft

- 1667 Lvs. ovate acum. uneq. obtusely toothed at base wedge-shaped atten, entire beneath and branches toment. 1668 Leaves ovate toothletted running down the petiole beneath hoary villous, Panic, dichotomous 1669 Leaves ovate rounded at base entire somewhat toothletted rugose above beneath with the branches woolly 1670 Leaves ovate lanc. serrulate reticul. hoary beneath, Corymbs axillary dichotomous longer than petioles 1671 Leaves broad lanceolate serrate roughish beneath, Cymes terminal and axillary
- 1672 Stem hairy herbaceous angular, Leaves ovate lanceolate pilose, Stalks 1-flowered umbelled axillary

- 1673 Leaves ovate lanceolate acuminate smooth, Branches diffuse, Panic. terminal and axillary, Cal. smooth 1674 Leaves ovate lanceolate beneath and the stalks hairy, Peduncles axillary solitary 1675 Leaves ovate lanceolate with a long point smooth on both sldes, Pan. diffuse axillary and terminal 1676 Leaves obovate acuminate smooth on both sides, Pan. axillary and terminal, Stalks and calyxes less pub.
- 1677 Leaves opposite and ternate oblong oval acuminate
- 1678 Leaves 3 together, Flowers stalked
- 1679 Leaves alternate ovate, Flowers sessile



and Miscellaneous Particulars.

276 Scoparia. From scopa, a broom. In the Antilles brooms are made of the twigs. This plant is treated as a tender annual, and after being raised in the hot-house or hot-bed, is potted off, and kept in the greenhouse, or planted out in the flower borders.

and Alchemilla vulgaris, but Linnæus says cows refuse it. This every shepherd knows to be the case as far as

1704 marítima W. 1705 gramínea P. S. 1706 recurváta W. 1707 subuláta W. 1708 macrorhiza W. 1709 Serrária W. 1710 Corónopus W. 1711 Cornáti W. 1712 Cornáti W. 1713 amplexicadúls W. 1714 Psýllium W. 1715 arenária P. S. 1716 squarrósa W. 1717 indica W. 1718 stricta P. S. 1719 púmila W. 1720 Cýnop W.	sea grass-leaved recurved-leav'd awl-leaved large-rooted saw-leaved Star of the earth inarrow-leaved rough-leaved stem-clasping Freawort sand leafy-spiked Indian upright dwarf shrubby	(水水水水)  000000000000000000000000000000000	w 1 clt w 2 w 2 w 2 w 2 w 1 w 2	# jn.jl in.jl jl.au jn.jl ap.s jl.au jl.au jl.au jl.au jl.au my.au jl.au jl.au jl.au jl.au	G G G	France S. Europe S. Europe Morocco Barbary	1596. 1798. 1640. sea sh.  1801. 1797. 1562. 1804. 1787. 1780. 1804. 1790.	DsDDDssssssssssssssssssss	eo s.l s.l	Eng. bot. 175 Dod. pempt. 108 M.co. go. 1780. t. 6 Lob. ic. 439 Mor. h.3. t.17. f.2 Col. ecphr. t. 259 Eng. bot. 892 Jac. vind.2. t.126 Cav. ic. 2. t. 126 Wor.h.3. t.17. f.4 W. & Kit. t. 51 W. & Kit. t. 51 Sch.mar. 1. ic. 145 M.co. go. 1778. t.5
1721 áfra W.	Barbary	₹ O	w Î	my.au jn	Ğ	Sicily	1640.		s.1	W.ph.4.t.837.f.a Mor.h.8.t.17.f.4
279. BUD'DLEA. W. 1722 globósa W. 1723 Neem'da Buch. 1724 salvifólia W. 1725 saligna W. en.	BUDDLEA. round-headed Indian Sage-leaved Willow-leaved	型 単 🗀	or 15 or 15 or 3 or	Scrophi my.jn au.s au.s	Or W C W	chili Chili Nepal C. G. H. C. G. H.		C 1 C s		Bot. mag. 174 Jac.schæn. 1.t. 28 Jac.schæn. 1.t. 29
*280. EX'ACUM. W. 1726 viscósum Sm. 1727 spicátum Vahl. 1728 filifórme W.	EXACUM clammy spiked least	<b>동</b> 임	or 2		Y Y		1781. 1823. sa. ma.	Si	n.p	Smit.ic.fas.3.t.18 Aub. gui. 1. t. 27 Eng. bot. 235
281. SEBÆ'A. R. Br. 1729 cordáta R. Br.	Sebæa. heart-leaved	0	or	<i>Gentiaı</i> ≩ jl.au	иеæ. Y	Sp. 1—4. C. G. H.	<b>1</b> 815.	٠,	0	Bur. afr. t.74, f.5
282. FRASE'RA. Watt. 1730 carolinénsis P. S.	FRASERA. Carolina	⊙ v£		Gentian jl.au		Sp. 1.	1795.			Bart. m. bot. t.35
†283. PENÆ'A. <i>W</i> . 1731 mucronáta <i>W</i> . 1732 squamósa <i>W</i> .	PENÆA. heart-leaved scaly		or 2 or 1	jñ.jl jn.jl	$_{\mathbf{R}}^{\mathbf{R}}$	Sp. 2—14. C. G. H. C. G. H.	1787. 1787.			Vent. mal, 87 Bot. reg. 106
284. BLÆ/RIA. W. 1733 ericoídes W. 1734 articuláta W. 1735 purpúrea W. 1736 muscósa W. 1737 ciliáris W.	BLERIA. heath-leaved jointed purple-flowered Moss-leaved ciliated	≝ □	or 2 or 1	my.jn my.jn jn.au	Sp. Pu Pk Pu W	5—13. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1774, 1795, 1791, 1774, 1795,	C s C s C l	.p .p .p	P.gz.471. t.2 f.10 Lam. ill. t. 78 Wend.col.2. t.49
285. CHOME'LIA. W.	CHOMELIA.			Rubiace	æ.	Sp. 1—2.			•	
1738 spinósa <i>W</i> . 286. ADI'NA. <i>Sal</i> .	spiny Adina.	<b>=</b> 🗀	or 12		W		1793.	C	0.1	Jac.amer.18.t.13
1739 globiflóra <i>Sal.</i> 287. BOUVAR'DIA. <i>H.</i>	globe-flowered	<b>=</b> 🗀	or 2	Rubiace jl.au Rubiac	w	Sp. 1. China Sp. 2.	1804.	C s	.l.p	Par. lon. 115
1740 triphýlla H. K. 1741 versícolor B. Reg.	three-leaved various-colored		or 2 or 2	ap.n	S R	Mexico S. Amer.?	1794. 1814.	C s C l		Par. lond. 88 Bot. reg. 245
	1711			1716						
1704	1710		200		1722		1.	1729	1	728

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
respects the flower-stalks. Zappa of Milan, and A. Young, speak in high terms of it; but the general feeling
and practice of scientific agriculturists is against it, and it is now seldom sown.

P. major is a native of most parts of Europe and of Japan, and always by way-sides, whence its name of waybread or way-bred. The seeds afford food to linnets, finches, and other small birds, and the leaves are a common application to wounds and cutaneous sores. An American negro once received a reward from an assembly
of South Carolina for a cure for the bite of the rattle-snake; and in the receipt, it is said by Woodville (Med.
Bot.), plantain was a principal ingredient. There are several varieties of this species to be met with in rich
pastures and in botanic gardens, such as the rose P., in which the flower appears changed into a tuft of leaves
expanded like a rose, and the besom P., in which the spike-leaves are imbricate and pyramidal.

P. maritima varies in size and situation more than most plants. Its leaves are sometimes scarcely an inch,
and at other times more than a foot in length; and the number of flowers in the spike varies extremely. Like
Statice armeria and Sambucus nigra, it is found on the summits of the highest mountains, in the clefts of rock,
on the sea-shore, in salt marshes, and muddy banks.

P. cornonpus is a singular-growing plant, with recumbent stems pressing closely on the ground. The leaves
have a very peculiar flavor, and are rather disagreeable, but were formerly used in salads. P. psyllium is
sometimes imported from the south of France in a dried state for the druggists.

279. Buddlea. In honor of Adam Buddle, a name well known to the English botanist as authority for many
rare British plants. B. globosa is a very handsome shrub, and though rather tender, flowers freely in warm
situations, or against a wall, with protection in very severe winters. Its leaves are long, narrow, pointed,

- 1704 Leaves semicylindrical entire woolly at base, Scape rounded
  1705 Leaves lin. flat somew. toothed smooth at base, Spike cyl. Scape rounded halry scarcely longer than leaves
  1706 Leaves linear channelled recurved naked
  1707 Leaves linear channelled entire beneath with rigid ciliæ hairy at base, Scape rounded pubescent
  1708 Leaves spatulate cut-toothed, Teeth imbricated mucronated, Scape rounded hairy
  1709 Leaves lanceolate 5-nerved toothed serrate, Scape rounded
  1710 Leaves linear pinnate toothed, Scape rounded

- 1710 Leaves linear pinnate toothed, Scape rounded .

  1711 Leaves linear sub-toothed, Scape rounded, Head ovate, Bractes keeled membranous .

  1712 Leaves ovate entire fleshy rough woolly at base, Capsules 4-seeded .

  1713 Stem erect simple short, Leaves lanceolate fleshy entire stem-clasping hairy, Heads oblong leafless .

  1714 Stem branched herbaceous, Leaves somewhat toothed recurved, Heads leaffess .

  1715 Hoary, Stem erect branched herbaceous, Leaves nearly entire, Heads leaffy and sepals ovate .

  1716 Herbaceous, Stem branched herbaceous, Leaves linear entire, Heads leaffy .

  1718 Stem branched herbaceous, Leaves linear entire reflexed, Heads leaffy .

  1718 Stem branched herbaceous weak, Leaves subulate entire, Heads leaffes .

  1719 Stem branched herbaceous weak, Leaves subulate entire, Heads leaffy .

  1720 Stem branched shffuticose, Leaves entire filiform straight, Heads somewhat leafy .

  1721 Stem branched shrubby, Leaves lanceolate toothed, Heads leaffess

- 1792 Leaves lanceolate acuminate crenulate beneath hoary, Heads globose stalked 1723 Leaves lanceolate subserrate hoary underneath, Spikes terminal lengthening with flowers threefold 1724 Leaves lanceolate cordate crenate rugose beneath tomentose, Flowers panicled
- 1725 Leaves linear lanceolate entire revolute at edge tomentose beneath, Corymbs terminal

- 1796 Leaves oblong nerved stem-clasping, Bractes cordate perfoliate longer than calyx 1727 Flowers spiked whorled and ternary, Leaves ovate lanceolate, Stem nearly simple 1728 Limb spreading, Stem filliorm branched, Radical leaves roundish, Cauline subulate
- 1729 Flowers 5-cleft, Sepals cordate striated membranous keeled, Stem dichotomous, Leaves cordate
- 1730 A singular plant found in morasses in North America, and resembling Swertia
- 1731 Flowers terminal, Leaves cordate acuminate smooth 1732 Leaves rhomboidal wedge-shaped fleshy smooth, Flowers terminal
- 1733 Anthers exserted awnless, Cal. 4-leaved, Bract. 3 length of cal. Leaves 4 oblong acerose hairy imbricated 1734 Anthers exserted awnless, Leaves 4 ovate smooth, Flower-heads cernuous 1735 Anthers included awnless, Leaves 4 ovate subclilated, Flowers umbelled, Stem flexuose erect 1736 Anthers subexserted awnless, Cal. 1-leaved pilose, Cor. campanulate pilose above, Flowers axillary 1737 Leaves 4 smooth, Calyx lacerated ciliated

- 1738 Leaves ovate acuminate entire, Peduncles axillary
- 1739 The only species
- 1740 Leaves ternate lanceolate, Stamens included 1741 Leaves opp. Cor. clavate, Tube smooth inside



and Miscellaneous Particulars.

rugose, of the color of the common sage, and the flowers are very fragrant. It is commonly propagated by layers; but cuttings of the young wood of all the species root freely in common earth under a hand-glass. Buddlea Neemda is one of the most beautiful plants of India.

\$80. Exacum. The ancient name of a plant nearly related to Centaurium; said to have been derived from \$40 moven to conduct out, on account of its properties of expelling poison taken into the stomach.

\$21. Sebaa. A genus nearly related to the last, named after the famous Albert Seba, whose museum was once one of the wonders of Europe.

\$22. Frazera. After Mr. John Frazer, an indefatigable collector of plants in North America.

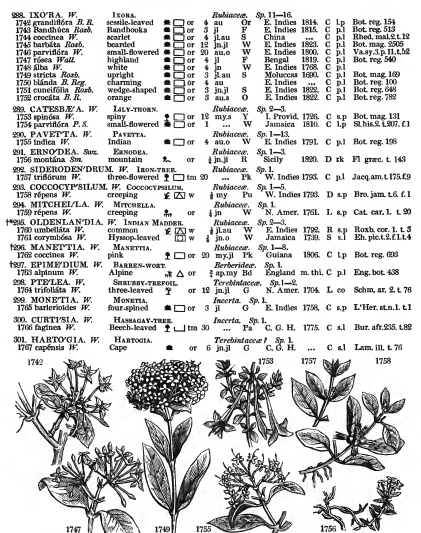
\$23. Penaea. In honor of P. Pena, who published Adversaria Botanica, 1570, in conjunction with Lobel. A handsome genus, readily propagated by cuttings in sand under a hand-glass. Many of the finest species remain to be introduced from the Cape of Good Hope.

\$24. Ekeria. In honor of Patrick Blair, who practised physic at Boston in Lincolnshire, and was one of the fellows of the Royal Society. He published Botanical Essays in 1778. The species resemble some kinds of heaths, and require the same treatment.

\$25. Chomelia. Named after Pierre Jean Baptiste Chomel, a Fiench botanist, physician to Louis XV.; he died in 1740. Culture as for Siderodendrum.

\$26. Adma. From &box Clustered, its flowers being in heads. A small Chinese plant, with flowers looking like those of a Cephalanthus. It is probably not different from Cephalanthus.

\$27. Bouvardia. Named after Dr. Charles Bouvard, formerly a superintendent of the Jardin du Roi at H. 2



History, Use, Propagation, Culture,

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History, Use, Propagation, Culture,

B. triphylla is a beautiful, and not very tender plant, which flowers great part of the year; var. \$\beta\$ has smooth shining leaves, and flowers of a deeper scarlet than the other. B. versicolor requires the warmest part of the green-house, and the cuttings require bottom heat, with the same soil as the plants.

288. Isora. A name of doubtful origin. Iswara is the name of an Indian divinity. According to Sweet, the species of this beautiful genus "require to be kept in a moist heat to thrive well; but not plunged in tan, as that is almost certain to injure their roots. A mixture of sandy loam and peat is the best soil for them. Care must be taken to keep them clean and free from insects, or they will not thrive. Cuttings root very freely in sand under a hand-glass.

289. Catesbara. So named by Gronovius, in honor of Mark Catesby, author of the natural history of Carolina, &c. who discovered the first species of this genus. It is very ornamental. C. spinosa has flowers about six inches long, in the form of a Roman trumpet, and succeeded by fruit the size of a pullet's egg; the skin smooth and yellow, and the pully like that of a ripe apple, with an agreeable taste. It does not flower very freely, but strikes root readily in sand under a bell-glass, and in moist heat.

290. Pavetta. The name of the plant in Malabar. A small genus nearly related to Ixora, with flowers usually white, as those of Ixora are red.

290. Pavetta. The name of the plant in Malabar. A small genus nearly related to 1λ0/α, with nowers usually white, as those of Ixora are red.

291. Ernodea. From egwoη, branching, in allusion to the habit of the plant.

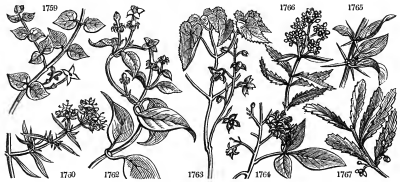
292. Siderodendrum. From σιδιηςος, iron, and διωδον, a tree. Wood, compared for hardness to iron. This tree may be noticed on account of an anomaly which occurs in the corolla, which is often changed, perhaps by some insect, into an oblong bag, half an inch in length, fleshy, and hollow within, and ending in a point at top like a fruit. Cuttings of ripened wood root in sand under a hand-glass.

One Concormation. From wave fruit and world. A vase, its berry being surmounted by a corona resem-

293. Coccocypsilum. From xxxxxx, fruit, and xxylxx, a vase, its berry being surmounted by a corona resembling a little cup. Cuttings root freely in sand under a bell-glass. 294. Mitchella. Named after John Mitchell, an Englishman, who travelled in Virginia, and left some papers upon North American plants behind him. This is one of those plants which Humboldt (De Distrib. Plant.) calls

- 1742
  1743 Shrubby spreading, Lvs. oval stem-clasping, Corymbs crowded, Segm. of cor. ovate obt. Berries crowned 1744 Leaves elliptical acute cordate at base sessile, Umbels terminal aggregate, Segm. of cor. ovate acute 1745 Corol. long bearded at mouth, Lvs. opp. obl. entire smooth shining, Floral lvs. round cord. sess. Pan. open 1746 Leaves subsessile oblong smooth, Panicles ovate oblong decussated, Pet. oval, Style hairy 1747 Leaves obl. acute with a contr. emarg. base pubesc. beneath subsessile, Corymbs large, Pet. cuneate acute 1748 Leaves sessile broad lanceolate, Corymbs decompound dense, Pet. obovate reflexed 1749 Shrubby straight, Lvs. subsess. obl. Corymbs dense, Pet. round spreading, Anthers round bristle-pointed 1750 Leaves ovate-lanceolate, Cyme trichotomous contracted 1751 Leaves wedge-shaped lanceolate acuminate, Corymbs terminal, Sepals conical 1752 Leaves coriaceous oval lanc. Cymes decompound close, Petals wedge-shaped obovate, Anthers sessile

- 1753 Tube of corolla very long, Berrics oval 1754 Tube of corolla 4-cornered short, Berries roundish
- 1755 Leaves smooth entire, Panic. fastigiate axillary and terminal, Style twice as long as corol. Stigma entire
- 1756 Leaves in 4s oblong obtuse smooth, Stem shrubby
- 1757 The only species. Branches 4-corncred, Leaves 5-6 inches long elliptic lanceolate
- 1758 Stem herbaceous creeping, Leaves ovate, Flowers clustered axillary sessile
- 1759 A little creeping plant with flat round leaves and little scarlet berries
- 1760 Umbels naked lateral alternate, Leaves linear 1761 Pedunc. many-flowered, Leaves linear lanceolate
- 1762 Leaves ovate acuminate, Racemes many-flowered, Stem twining shrubby
- 1763 The only species
- 1764 Leaves on long stalks ternate, Fruit with two wings
- 1765 A small prickly shrub, Leaves opposite ovate acute entire. The only species
- 1766 The only species. Leaves ovate oblong acute serrated opposite
- 1767 Leaves opposite elliptical obtuse emarginate serrated



and Miscellaneous Particulars.

social, being always found in quantities. Barton says, it is the plant most extensively spread in North America, covering the surface from the 28th to the 69th degree of north latitude.

295. Oldenlandia. In honor of H. B. Oldenland, a Dutch naturalist, who travelled in Africa, where he died about the end of the 17th century. O. umbellata, the chay-root, grows on light sandy ground near the sea, and is much cultivated on the coast of Coromandel for dyeing red, purple, brown, and orange, and to paint he red figures on chintz. The coloring matter resides in the bark, which gives it out to water. The Malabar physicians say that the roots cure poisonous bites, colds, and cutaneous disorders, and warm the constitution

296. Manettia. In honor of Xavier Manetti, an Italian, and professor of botany at Florence. Some of the

species are rather pretty, but they are seldom seen in collections.

297. Epimedium. A name of Dioscorides, applied to this little elegant alpine plant, without any assignable

298. Ptelea. The Greek name of the elm. It is derived from \*\*\*res», to fly, in allusion to the winged seedvessels. A hardy shrub of North America, not unlike a laburunm in foliage, but with small green flowers.
299. Monetia. So named by L'Heritier, in honor of the Chevalier Jean Baptiste Monet de la Marck, a cele-

259. Monetia. So named by L'Heritier, in nonor of the Chevaner Jean Baritier monet de la marca, a cene-brated French botanist, now dead q who, unfortunately for botany, many years ago diverted his attention from that science to conchology. Cuttings root in sand under a bell-glass, and in bottom heat. 300. Curtisia. Named in honor of W. Curtis, lecturer on botany, author of the Botanical Magazine and other works; he died in 1799. This is one of the largest trees of Africa, from which the Hottentots and Caffres make the shafts of their javelins. It has fine broad leaves, but small flowers, which, however, have not yet appeared in this country.

yer appeared in this country.

301. Hartogia. Named after John Hartog, a Dutchman, who travelled in Southern Africa and Ceylon. The plant called by this name in the gardens is probably only a variety of the common laurel, and nearly as hardy as it. The flowers grow in axillary racemes like bunches of currants.

302. AMMAN'NIA. W. 1768 latifólia W. 1769 débilis W. 1770 cáspica Ledeb.		₩ 0 ₩ 0 ₩	Salicar 1 jl.au 1 jl.au 1 jl.au	iæ. S W Pu Ap	Sp. 6—20. W. Indies E. Indies Astracan	1778.	S 8.1 S 8.1 S 8.1	Slo. jam.1. t.7. f.4
1770 caspica Leaca 1771 baccifera L. 1772 ramósior W. 1773 sanguinolénta W.		00 ** **	ji.au jn.jl jl.au jl.au	Ap Pu R	India Virginia Jamaica	1820. 1759. 1803.	S s.l	Lam. ill. t.77. f.5 Bocc. mus. t. 104
303. FAGA'RA. W. 1774 Pteróta W. 1775 Piperíta W. 1776 tragódes W.	FAGARA. Lentiscus-leav.  ash-leaved  prickly-leaved  #	or or	Terebin 20 au.s 10 s 5	taceæ. G W W	. Sp. 3—18 Jamaica Japan W. Indies	1768. 1773.	C p.l L p.l C l.p	Bro.ja.146.t.5.f.1 Kæmpfr. t. 893 Jac. am. 21. t. 14
304. ZIE/RIA. Sm. 1777 Smithii Sm.	ZIERIA. Smith's	∟_i or	Rubiace 2 ap.jl	eæ. Sj W	p. 1. N. S. W.	1808.	С в.р	Bot. mag. 1395
305. CIS'SUS. W. 1778 vitiginea W. 1779 antarctica Vent. 1780 heterophflla Lk.	CISSUS. vine-leaved A Kanguru-vine A various-leaved A	or	Sarment 20 20 jn.au 10	G G G	Sp. 13-5 India N. S. W.	1772. 1790. 1822.	C p.l C s.l D co	Pl.m.27. t.337.f.2 Bot. mag. 2488
1781 glandulósa Horn, 1782 sicyoídes W. 1783 quadranguláris W. 1784 capénsis W. 1785 cæsia R. B.	glandular naked-leaved square-stalked Cape Sier. Leo. grape	or	10 10 30 30 15	G G G	Jamaica E. Indies C. G. H. S. Leone	1819. 1768. 1790. 1792. 1822.	D co C s.p C p.l C s.p D co	Jac.amer.22.t.15 Forsk, ic. t. 2
1786 5-folia <i>B. M.</i> 1787 ácida <i>W.</i> 1788 trifoliáta <i>W.</i> 1789 pentaphýlla <i>W.</i> 1790 quináta <i>H.</i> K.	five-leaved acid five-leaved f	or or or or	12 jl.au 6 6 6 ap.s 10 jl	 66666	Brazil Jamaica Jamaica Japan C. G. H.	1822. 1692. 1739. 1790.	D co C p.l C p.l C s.p C s.p	Bot. mag. 2443 Jac.schœn.1.t.33 Slo. ja.1, t.145.f.2
†306. COR'NUS. W.	Dogwood.		Caprifo		Sp. 11—14.			
1791 suécica <i>W</i> . 1792 canadénsis <i>W</i> . 1793 flórida <i>W</i> . 1794 máscula <i>W</i> .			‡ ap ‡ jn.au 15 ap.my 15 f.ap	Pu Pu		1774.	R s.p R s.p L co L co	Eng. bot. 310 Bot. mag. 880 Bot. mag. 526 Schm. arb.2. t.63
1795 sanguínea W. 1796 álba W. β ros'sica	common white-berried russian	or or or	8 jn.jl 10 jn.s 8 jn.s	W W W	Britain Siberia Siberia	woods 1741.	L co L co L co	Eng. bot. 249 Sch. arb. 2, t. 65
1797 sericea W. 1798 circináta W. 1799 stricta W. 1800 paniculáta W. 1801 alternifólia W.	blue-berried Pensylvanian upright panicled alternate-leav'd P	or or or	5 au 6 jl.au 10 jn.jl 6 jn.jl 15 s	W W W W	N. Amer. N. Amer. N. Amer. N. Amer. N. Amer.	1784. 1758. 1758.	L co L co L co L co	Sch. arb. 2. t. 64 Sch. arb. 2. t. 69 Sch. arb. 2. t. 67 Sch. arb. 2. t. 68 Sch. arb. 2. t. 70
307. SAN'TALUM. <i>W.</i> 1802 álbum <i>W.</i> 1803 myrtifólium <i>Rozb.</i>	SANDAL-WOOD. true myrtle-leaved	∆ tm ∆ or	Santala 10 4	<i>ceæ</i> . Pu R	Sp. 2—6. E. Indies E. Indies	1804. 1804.		Rum. amb.2.t.11 Roxb. cor. 1, t. 2
1771	1774 1 m V	) 			1 <b>77</b> 7		7 1786 1	
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		The					S	
1768	V V	1	776	0	V	1778	•	1779

History, Use, Propagation, Culture,

302. Ammannia. Named in nonor of John Ammann, a native of Siberia, who was a physician and professor of botany at St. Petersburg. He published a work upon the plants of Finland, and some papers in the Transactions of the Academy at St. Petersburg. None of the species have any beauty. They may be treated like balsams and other tender annuals.

and other tender annuals.

303. Fagara. The name of an aromatic plant mentioned by Avicenna. The foliage of the present plant has a strong smell of turpentine. Cuttings root readily in sand under a hand-glass.

304. Zieria. So called by Sir J. E. Smith, in honor of his friend Mr. Zier, of whom nothing more is known than that he was "a learned and industrious botanist." The species is a pretty greenhouse plant.

305. Cissus. The Greek name of the ivy. The Latin name hedera having been retained for the real plant; the Greek word was given to this genus, which climbs like the ivy. The species greatly resemble Vitis in generic character. None of them are ornamental, with the exception of C. quinquefolia, justly admired for its quinquefid leaves, and the different tints of yellow, red, and purple which these take in autumn. It grows rapidly in any soil, and is well adapted for covering naked walls, decorating old unsightly elevations of houses, ruins, cottages, bowers, &c. All the species root freely by cuttings in any soil.

306. Cornus. From cornu, a horn: the wood being thought to be as hard and durable as horn. Its value as a material for warlike instruments has been celebrated by Virgil—Bona bello cornus. The larger species of this genus are very ornamental and hardy shrubs, not only from their flower and berries of different colors, but by their green, red, purple, or striped barks, which have a fine effect in winter, especially among evergreens, blossoms still earlier, and bears handsome fruit, which were formerly made into tarts and rob de cornis: the wood is very hard; and Evelyn says, made into wedges, it will last like iron. C. sanguinea, alba, and sericea,

- 1768 Leaves stem-clasping, Stem square, Branches erect
  1769 Leaves lanceolate attenuated at base, Stem branched, Flowers fascicled axillary, Caps. 2-locular
  1770 Leaves sessile lanceolate attenuated at base, Flowers axillary clustered, Sepals rigid acute
  1771 Leaves somewhat stalked, Caps. larger than calyx colored
  1772 Leaves half stem-clasping, Stem square, Branches much spreading
  1773 Leaves half stem-clasping linear lanceolate cordate at base, Pedunc. very short many-flowered

- 1774 Leaves pinnated, Leaflets obovate emarginated, Common footstalk margined jointed unarmed 1775 Leaves pinnated, Leaflets oblong unequal at base crenate 1776 Leaves pinnated, Leaflets wedge-shaped emarginate, Common stalk winged jointed prickly beneath
- 1777 The only species. It may be known by the stamens being inserted into large glands

- 1778 Leaves cordate roundish 3-5 lobed angular repand beneath ferruginous
  1779 Leaves ovate loosely serrated smoothish, Nerves glandular at base, Petioles and branches pubescent
  1780 Branches rounded subpubesc. Petioles with a pubesc. line, Lower lvs. simple, middle tern., upper quinate
  1781 Leaves ovate serrate toothed, Pedicels and cal. hispid glandular
  1782 Leaves ovate cordate smooth thickish bristly serrated, Serratures appressed, Branches rounded
  1783 Leaves cordate ovate serrated fleshy, Stem 4-cornered winged
  1784 Leaves 5 angular toothed beneath ferruginous, Flowers headed
  1785 Leaves cordate serrated, Branches very glatcous
  1786 Leaves in fives, Leaflets narrowed each way acuminate stalked, Branches rounded knotted smooth
  1787 Leaves ternate obovate wedge-shaped fleshy smooth toothed at end entire at base
  1788 Leaves ternate rounded hairy toothed, Branches with membranous angles
  1789 Leaves quinate, Leaflets undivided ovate serrated
  1790 Leaves quinate, Leaflets obovate wedge-shaped serrated above

- 1. Flowers in umbels with an involucrum.
  1791 Herbaceous, Branches binate, Umbel axillary stalked, Nerves of leaves distinct
  1792 Herbaceous, Branches none, Upper leaves whorled stalked veiny
  1793 A tree, Involucr. very large colored, Leaflets obcordate
  1794 A tree, Umbels as long as involucrum

- 2. Flowers in naked cymes.
  1795 Branches upright, Leaves ovate whole-colored, Cymes depressed flat
  1796 Branches recurved, Branch! smooth, Leaves broad ovate acute pubesc, hoary beneath, Cymes depressed
- 1797 Branches sprdg. Branchl. woolly, Lvs. ovate acum. beneath ferrugin. Cymes depr. woolly, Nuts compr. 1798 Branches warted, Leaves orbicular beneath hoary, Cymes depressed 1799 Branches upright, Leaves ovate whole-colored naked, Cymes panicled 1800 Branches erect, Leaves ovate acuminate smooth hoary beneath, Cyme panicled 1801 Leaves alternate, Stem dichotomously forked

- 1802 Leaves oblong
- 1803 Leaves lanceolate



and Miscellaneous Particulars.

have fine red twigs; the wood of the first is equal to that of the cornel for hardness, and makes excellent mill cogs, bobbins for lace, toothpicks, and butchers' skewers. An oil may be extracted from the berries, by boiling and pressing. C. serices from its large leaves, whitish underneath, and its terminating branches of white flowers, is valuable for the shrubbery or lawn. All the species may be propagated by seeds, layers, suckers, or cuttings; the second is the most common mode.

cuttings; the second is the most common mode.

C. sanguinea is very common in woods, and after a smothered combustion, affords a charcoal esteemed the best for entering into the composition of gunpowder. It grows in the shade and drip of other trees, and is therefore a valuable plant for thickening strips of plantations which have become naked below.

C. suecica is called by the Highlanders Lus-a-chrasis, or plant of gluttony, from its berries, which are eaten by the children, being supposed to create an appetite. This plant is difficult to preserve in gardens: a bed of peat in a shady situation, and kept moist, is the most suitable for it; or it may be planted in small pots of peat, and the property of the plant is difficult to preserve in gardens. treated as an alpine

treated as an alpine.

307. Santalum. From its Persian name Sundul-sufed It is a low tree in habits; leaves and inflorescence a good deal resembling the privet. It produces the white and yellow sandal wood of the materia medica, formerly thought to be the produce of different trees. But in India, as in a certain degree in every other country, most trees when large and old, become colored towards the centre, and when the sandal tree becomes large, its centre acquires a yellow color, and great fragrance and hardness; while the exterior part of the same tree that covers the colored part is less firm, white, and without fragrance. It is only the yellow part that is in use, being in universal esteem for its fragrance. According to Wathen (Fog. to China, 1812, p. 116.), it sells so high that the tree is seldom allowed to grow more than a foot in diameter. It is manufactured into musical instruments, small cabinets, escrutoires, boxes, and similar articles, as no insect can exist, or iron rust (as it is H 4

308. TRA'PA. W. 1804 nátans W. 1805 bicórnis W. 309. LUDWI'GIA. W. 1806 alternifólia W. 1807 hirsúta Ph.	WATER-CALTROPS.  European	1	w	æ. Sp. 2— Europe China Sp. 2—16. Virginia N. Amer.	1781. 1790. 1752.		Bot. reg. 88 Gært.sem.2, t.95 Lam. ill. 1, t.77
	D	GY	NIA.				
310. CUS'CUTA. W. 1808 europæ'a W. 1809 Epithymum W. 1810 chinénsis B. M. 1812 verrucósa Sweet. 311. BUFO'NIA. W. 1813 tenuifólia W. 312. HAMAMÉ'LIS. W. 1814 virgínica W. 1815. HYPE'COUM. W.	Virginian * or Hypecoum.	10	n. m. W <i>Papaveraceæ</i> ,	Britain Britain Chima Chili Nepal Sp. 1—2. England Sp. 1—2. N. Amer. Sp. 3—6.	hea. hea. 1803. 1821. 1821. sea co. 1736.	D par D par D par D par L p.l	Eng. bot. 378 Eng. bot. 55 Bot. reg. 603 Scot. fl. gard. 6. Eng. bot. 1313 Duh. arb.1. t.114
1815 procum'bens <i>W</i> . 1816 péndulum <i>W</i> . 1817 eréctum <i>W</i> .	procumbent	1	jn.jl Y jn.jl Y	S. Europe S. France Siberia		S co S co	Schk. han. 1. t.27 Par. thea.372. f.2 Am. ruth. 58, t.9
314. MYGIN'DA. <i>W</i> . 1818 Uragóga <i>W</i> . 1819 Rhácoma <i>W</i> . 1820 latifólia <i>W</i> .	TET.  Myginda. saw-leaved # or blunt-leaved # or proad-leaved # or	4 4	GYNIA.  Rhamni. Sp. au.s Pu ap,my	S Amer	1798.	L p.1	Jac.amer.24.t.16 Jac. ic. 2. t. 311 Fl.peruv. t.84.f.b
315. I'LEX. W. 1821 Aquifolium W. β heterophylla γ crassifolia δ recurva • férox	HOLLY. common various-leaved thick-leaved slender  tm	20 20 20 20 20	Rhamni. Sp. ap.jn W ap.jn W ap.jn W ap.jn W	12-29.	hedg.	S co G co G co G co	Eng. bot. 496
1804			1809				

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said) within its influence. It is of the dust of this wood that the Bramins form the pigment which they use in giving the tilac or frontal mark to the God Vishnoo: and the oil used in their ceremonies is obtained from the shavings, or at least scented by them. Cuttings root readily in a pot of sand under a bell-glass.

The true sandal wood is the Santalum album, found chiefly on the coast of Malabar, and in the Indian

Archipelago.

1806

The true sancal wood is the Sancalum aboum, round chieny on the coast of Malabar, and in the Indian Archipelago.

Santalum myrtifolium, which has been confounded with it, is the kind which grows upon the Circar mountains, the wood of which is of little value. An amusing specimen of German critical puzzling upon this subject may be seen in Messrs. Römer and Schultes, Species Plantarum, vol. iii. p. 328.

308. Trapa. Abridged from calcitrapa, the Latin name of a dangerous instrument called caltrops, furnished with four spines, which was formerly used in war to impede the progress of cavalry. The fruit of this plant is hard, and has four spines also. T. natans is a curious aquatic, with long brown and green roots and floating leaves, with petioles inflated into a tumour, as in the marine algae. The seed is larger than the kernel of the filbert, with two cotyledons, one large, and the other very small, and not increasing in size during the germination. Hence, Gertner considers this plant like the Nelumbium, as in a sort of middle state between the monocotyledoneæ and dicotyledoneæ. The nuts are farinaceous, and are esteemed nourishing and pectoral. The skin with the spines being removed, there is a white sweet kernel within, somewhat like a chestnut. They are sold in the market at Venice under the name of Jesuits' nuts. They are also much eaten in Switzerland and the south of France. Some of the canals at Versailles are covered with the plant; and Neill informs us (Hort. Tour.), that the nuts are sometimes served up like chestnuts. Pliny says that the Thracians made them into bread; and Thunberg states that they (the seed of Trapa bicornis) are commonly put into broth in Japan. In this country the plant is generally kept in a cistern in the stove, and so treated, was fruited by A. B. Lambert, Esq. in 1815, and specimens of the fruit sent to the Horticultural Society.

T. bicornis is cultivated by the Chinese in marshes; and the nuts used as food.

309. Ludwigia. So named by Linnaeus, in honor of C. G. Ludwig, profe

no beauty.

310. Cuscuta. This is a genus of parasitical plants, which fasten themselves to, and draw their nourishment from others. The seed does not split into lobes, but opens and puts forth a little spiral body, which is the em-

1804 Nuts 4 horned, Spines spreading

1806 Erect branched smooth, Leaves altern. lanc. hoary beneath, Caps. large crowned with the col. lvs. of cal. 1807 Leaves alternate lanceolate, Flowers axillary solitary subsessile, Stem rounded diffuse.

#### DIGYNIA.

1808 Flowers sessile, Orifice of cor. naked, Stigma acute 1809 Flowers sessile, Stamens with a scale at their base, Stigma acute 1810 A species of which no account has yet been published. Shoots short white 1811 Flowers 5-cleft, Segments oblate rounded, Anthers sessile, Stigmas pileate 1812 All over warted, Color dull brown, Shoots very long

1813 Stem branched at end, Branches erect, Calyx scariose at edge

1814 Leaves obovate acutely toothed cordate with a small sinus

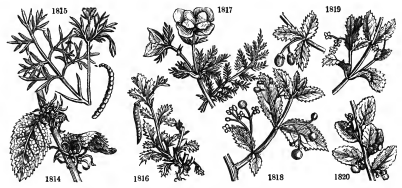
1815 Pods jointed compressed arcuate, Pet. 3-lobed the outside smooth at the back 1816 Pods knotty rounded pendulous, Petals smooth the 2 outer ovate oblong pendulous 2 inner 3-parted 1817 Pods not jointed erect compressed, Pet. smooth outer wedge-shaped about 3-lobed inner trifid the lateral lobes 2-lobed the middle one small

### TETRAGYNIA.

1818 Leaves ovate and subcordate acuminate subserrated pubescent

1819 Leaves lanceolate ovate obtuse crenated, Flowers monogynous, Style quadrifid 1820 Leaves elliptical crenated subcoriaceous, Stigmas 2-4 sessile

1821 Leaves ovate acute spiny shining waved, Flowers axillary umbelled



and Miscellaneous Particulars.

and Miscellaneous Particulars.

By degrees, the longitudinal vessels which attach themselves to the bark of the supporting plant. By degrees, the longitudinal vessels of the stalk shoot from their extremities, and insinuate themselves so intimately with it, that it is easier to break than to disengage them. Plants raised from seed soon die when they have no plant to which they can attach themselves. They adhere to the ground by the original root, and draw a part of their nutriment from thence at first; but the original root withers away a soon as the young stem has fixed itself to any other plant.

C. europea may be sown in peat soil by the sides of other plants; in a wild state it is commonly found in hedges, and on hops, brambles, woody nightshade, fern, thistles, hemp; as also on flax, nettles, clover, grass, &c.

C. eithymum will thrive well on any small shrub when once it has got hold. According to Sweet, "it will flower freely, and be very handsome."

C. chinensis may be treated like C. europeaa.

311. Bufonta. So named after the celebrated Count de Buffon. It is slender, like the botanical acquirements of that illustrious naturalist.

311. By contact So named after the celebrated Count de Buison. It is stender, like the Dotanical acquirements of that illustrious naturalist.

312. Hamamelis. From  $\lambda \mu x$ , with, and  $\mu n \lambda w$ , an apple, from the fruit and flowers being on the tree at the same time. This is a low tree or shrub, in general appearance resembling the hazel; but it has fine yellow blossoms, which appear in profusion in October or November, and sometimes last till spring. The fruit, which is a small nut, seldom ripens in England.

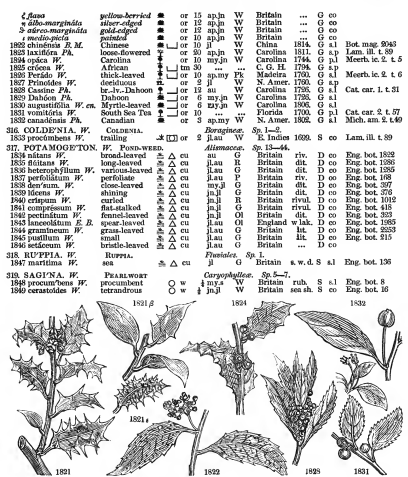
18 a small nut, seldom ripens in England.

313. Hypecoum. From brygue, to rattle, on account of the noise the seeds make in the pods. It is not impossible that Hypecoum procumbens is the Hypecoon of Pliny: the wild cumin of Gerarde. The juice of all the species is yellow, like that of celandine, and is said to have the same effect as opium.

314. Myginda. So named by Jacquin, in honor of Counsellor Mygind of Vienna; a botanical amateur and patron. A tree resembling some kind of llex.

315. Ilex. A word upon which much ingenuity and learning have been tortured in vain. De Theis derives in from each of the patron of the patron

it from ec, or ac, a point, in Celtic; but that explanation applies better to the specific name Aquifolium. I. Aquifolium is one of our most beautiful shrubs or low trees, displaying either character, according to situation, age, and application of art. It is found in most parts of Europe, and in North America, Japan, Cochin-



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China, &c. In Britain, it is found congregated in natural woods and forests. Some of the finest in England, are in Medwood forest, in Staffordshire, and in Scotland, in the woods of Dumbartonshire, about Luss and Lochlomond. Professor Martyn's father first discovered the difference of sexes in the holly; some being male, others female, and others hermaphrodite. It is a tree of great longewity, and will grow in any soil not very wet, but best in a dry deep loam; such is the soil of Medwood forest. By culture alone, a hundred varieties and subvarieties have been produced, differing in the variegation, margin, and series of the leaves, and in the color of the fruit. These make gay and elegant shrubs for lawns and small groups; and form an important feature in the general shrubbery. The common green prickly-leaved holly makes the best of all hedges, whether we regard its qualities for defence, shelter, duration, or beauty. It has one fault, it is very slow of growth unless carefully cultivated, and for this reason hawthorn is preferred. It was a very general custom about the end of the 17th century to divide gardens by hedges of this tree, and to keep them exactly shorn. Evelyn's impenetrable holly hedge at Deptford has been much celebrated. It was 400 feet long, 9 feet high, and 5 feet broad. Gibson, (Archæologia Brit. &c.) who mentions Evelyn's hedge, made a tour of the principal gardens near London, and states, as next in grandeur, that of Sir M. Decker at Richmond: of neither does there exist a single plant. The largest holly hedge in Social and is at Tynningham ear Dunbar, planted by a former Earl of Haddington, author of a Treatise on Fruit Trees. It has for many years past been left uncut, and now presents a noble phalanx of deep shining green leaves, and numerous spir typo with spikes of coral berries. In cultivating the holly, the kernel or stone of the berries is divested of its skin and glutinous pulp, by mixing with sand in heaps in the open garden, and turning over frequently. The pathered and mashed i In Britain, it is found congregated in natural woods and forests. Some of the finest in England,

- 1832 Leaves ovate oblong edge with little cartilaginous scarcely pungent teeth, Corymbs pedunc. dichotomous 1833 Leaves ovate sinuate-toothed sligbtly spiny, Stipules subulate, Pedunc. lax divided 1834 Leaves ovate acute spiny smooth flat, Flowers scattered at the base of the older branches 1835 Leaves oblong serrated, Serratures prickly-ciliated Leaves ovate with a point unarmed nearly entire 1837 Leaves elliptic-lanceolate actual deciduous serrated, Serratures unarmed 1835 Leaves elliptic-lanceolate actual deciduous servated, at the condition of the condition

1857 Leaves elliptic-lanceolate acuite deciduous serrated, Serratures unarmed
1858 Leaves alternate distant evergreen lanceolate attenuated both ways serrated at the end
1829 Leaves lanceolate elliptical nearly entire reflexed at the edge, Rib villous beneath
1830 Leaves alternate distant evergreen linear lanceolate shining serrated at end, Rib smooth beneath
1831 Leaves alternate distant oblong obtuse crenated serrated, Serratures not prickly
1832 Leaves oblong acuminate subserrated at the end, Pedunc. long axillary 1-flowered

## 1833 Leaves wedge-shaped stalked shorter on one side coarsely sawed and plaited

1834 Leaves all elliptical stalked floating, Lower petioles submersed leafless
1835 Leaves floating on long stalks lanceolate ovate narrowed at both ends
1836 Upper leaves stalked elliptical narrowed at both ends the lower close together sessile linear

1839 Leaves cordate stem-clasping all immersed 1838 Leaves cordate stem-clasping all immersed 1839 Leaves ovate lanceolate flat narrowed into the stalks, Spike many-flowered contracted

1840 Leaves lanceolate alternate wavy serrated 1841 Leaves linear obtuse, Stem compressed 1842 Leaves setaceous parallel close together in two rows

1822 Leaves lanceolate membranous flat entire, Spike ovate dense few-flowered 1843 Leaves linear lanceolate alternate sessile broader than their stipule 1845 Leaves linear opposite and alternate narrower than their stipule spreading at base, Stem rounded

1846 Leaves lanceolate opposite acuminated

#### 1847 The only species

1848 Branches procumbent smooth, Petals very short 1849 Stem diffuse dichotomous, Leaves spatulate and obovate recurved, Fruit-stalks reflexed



and Miscellaneous Particulars.

I. cassine and vomitoria have bitter leaves, of which the N. American Indians make a tea, which is almost their only physic. At a certain time of the year they come down in droves from a distance of some hundred miles, to the coast, for the leaves of this tree, which is not known to grow at any considerable distance from the sea. They make a fire on the ground, and putting a great kettle of water on it, they throw in a large quantity of these leaves, and setting themselves round the fire, from a bowl that holds about a pint they begin drinking large draughts, which in a very short time occasion them to vomit easily and freely: thus they continue drinking and vomiting for the space of two or three days, until they have sufficiently cleansed themselves; and then every one taking a bundle of the tree to carry away with him, they all retire to their habiterions. habitations.

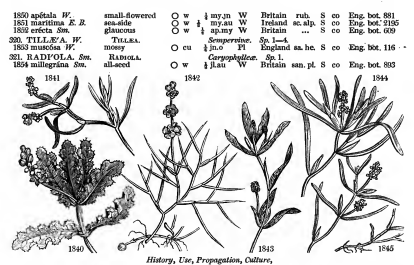
selves; and then every one taking a bundle of the tree to carry away with him, they all retire to their habitations.

316. Coldenia. So named by Linnæus, in honor of Cadwallader Colden, an English naturalist, who published in 1742, an account of the plants of New York.

317. Potamogeton. From πυπαμος, a river, and γ-1470, near. Most of the species grow wholly immersed in water, but like most aquatics, flower above its surface. It should seem, Professor Martyn observes, that the respiration of such truly-aquatic vegetables must be as different from those which inhale atmospheric air, as the breathing of fishes is from that of beasts and birds. Accordingly, they are, as Haller remarks, of a different exture, pellucid, like oiled paper, very vascular, harsh, and ribbed, but often very brittle; and their surface, like that of aquatic animals, destitute of hair or down of any kind. The leaves of aquatic plants afford shade and spawning places to fish, and habitations for aquatic insects and worms for their nourishment. The roots of P. natans are a favorite food of the swan, and that bird is in consequence erroneously considered as keeping ponds and lakes clear of all aquatics. Ducks eat the seeds and leaves of P. crispum. Haller informs us, that in the Swiss lakes P. serratum grows from ten to twenty fathoms long, forming, as it were, immense woods in the midst of these immense reservoirs. Most of the species may be considered as ornamental in a botanic garden, when kept within bounds or in pots. They are readily propagated by seeds or by dividing their long roots, and for the most part, grow best on a clayey bottom.

318. Ruppia. Named after Henry Bernard Ruppi, a German. He published in 1718, a Flora Jenensis. It is remarked by Dr. Goodenough, that the flower-stalk of this plant is spiral, like that of Valisneria, and relaxes root that the flower appears to be the employment of a flower-stem for that purpose. (See Valisneria.)

(See Falismeria.)
319. Sagina. This plant, says Linnæus, is so called for its qualities. In Latin, sagina expresses something



nourishing. The species are very common in dry pastures, where they are valuable for sheep-food. S. procumbens is a small but troublesome weed in shaded garden-walks and paved courts, and with S. apetala, seeds the whole summer. Curtis remarks, that the latter species ripens its seeds more rapidly than almost any other



## CLASS V. - PENTANDRIA. 5 STAMENS.

One of the most extensive of the Linnæan classes, and containing about a fifth part of all phænogamous plants. It includes the whole of the Boragineæ or Asperifoliæ, Asclepiadeæ, Apocyneæ, and Umbelliferæ, nearly all Primulaceæ, and portions of a great variety of other natural orders, among which many are ornamental, and others valuable on account of their relation to medicine and the arts.

The Boragineæ are, in many instances, ornamental plants; a few, such as Anchusa tinetoria are applied to economical purposes; but the principal part are weeds of northern latitudes. They have been recently described and re-arranged in a scientific manner by M. Lehmann, whose Monographia Asperifoliarum should have a relace in a recent partner library.

and re-arranged in a scientific mainter by M. Lemann, M to be excellent fruit-trees.

markable for the beauty of its flowers, and the Cream fruit and Picimmons of Sierra Leone, which are said to be excellent fruit-trees.

Umbelliferous plants contain numerous species, some of which, like the Cicuta virosa, Conium maculatum, &c. are dangerous poisons, and others which are useful to mankind either as luxuries or necessaries. The seeds of caraway, coriander, &c. are commonly used by the confectioner, of dill and anise by the distiller; the blanched stems of celery and sweet fennel, and the roots and leaves of many others are among the best of British vegetables. The gum galbanum of the shops is said to be the produce of a plant of this tribe. Great difficulty exists in ascertaining upon what principles the genera should be divided. Linnæus, contrary to his usual practice, attempted to derive the characters from the absence or presence of the involucrum; Hoffman, Link, and Sprengel from peculiarities in the fruit, or, as it is familiarly called, in the seeds. The characters of Sprengel, who has, as it were, grown old in the study of Umbellifere, are certainly deserving of attention; but botanists are much divided in opinion upon their merits; and, it is to be feared, that notwithstanding the labours of the learned men who have directed their study particularly to the consideration of the order, little real progress has been made in its final arrangement. In this work the arrangement of Sir James Smith has been adopted, as being the most simple of all that has been published, and the most easy of application.

The plants belonging to Primulaceæ are beautiful border-flowers, or pretty alpine plants. In the same artificial section with these, are found the elegant families of Convolvulus and Ipomæa, one or several species of which produce the jalap of the shops; the various kinds of Epacris, which in New Holland rival the heaths of Southern Africa, and the splendid genus Azalea.

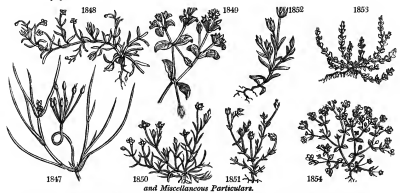
Other sections include the teak wood of the East Indies; the Sapodilla plum, and the Star apple, fine fruits of the West Ind

last order, Polygynia.

1850 Stem erect pubescent, Flowers alternate apetalous 1851 Stems erect divaricating smooth, Leaves obtuse blunt, Petals obsolete 1852 Stem erect about 1-flowered, Sepals acute, Petals entire

#### \*1853 Procumbent. Flowers triffd

1854 The only species



320. Tillæa. From Mich. Ang. Tilli, an Italian, born in 1653, died in 1740. He was a foreign member of the Royal Society of London, and published a Catalogus Horti Pisani, in one volume, folio.
321. Radiola. A diminution of radius. A little insignificant weed, formerly referred to the same genus

with common flax.



## 1. Flowers monopetalous, inferior. Seed 1, naked.

322. Mirabilis. Nut below the corolla, which is funnel-shaped. Stigma globose, a little warted. 323. Abroma. Cor. funnel-shaped, with cordate segments, above the germen contracted, at the orifice in-323. Abroma. Cor. f flated. Stigma simple.

324. Plumbago. Seed 1. Stamens inserted into the valves. Corolla funnel-shaped. Stigma 5-cleft.

## 2. Flowers monopetalous, inferior. Seeds 2 or more, naked.

325. Heliotropium. Cal. 5-parted. Cor. hypocrateriform, orifice without teeth, limb 5-cleft, sinuses plaited, simple, or toothed. Stamens included. Stigma peltate. Nuts 4, cohering without a common receptacle. 336. Myosotis. Cal. 5-parted. Cor. hypocrateriform, closed with scales. Limb 5-parted, obtuse. Stamens included. Anthers peltate. Stigma capitate. Nuts 4, distinct, perforated at the base. 331. Echinospermum. Cal. cor. and other parts as in Myosotis. Nuts united to a central column, prickly,

321. Echinospermum. Cal. cor. and other parts as in Myosotis. Nuts united to a central column, prickly, compressed, closed at the base.

328. Mattia. Cal. E-parted, spreading. Cor. tubular, funnel-shaped at the orifice with 5 scales as long as the tube. Anthers sagittate, conniving, exserted. Style longer than stamens. Stigma simple. Seeds winged.

329. Tiardium. Cor. hypocrateriform, with an angular tube, the orifice contracted with 5 rays. Style very short. Stigma capitate. Nuts 4, 2-celled, mitre-formed, cohering, closed at base. No common receptacle.

330. Lithospermum. Cal. 5-parted, persistent. Cor. funnel-shaped, with a half 5-cleft obtuse limb, and an open orifice. Anthers included. Stigma obtuse, bifd. Seeds 4, hard, smooth, closed at the base.

331. Batschia. Cal. deeply 5-parted. Cor. hypocrateriform, with a hairy ring at the base inside, an open orifice, and rounded segments. Stigma emarginate. Seeds hard, shining.

332. Onosma. Cal. 5-parted, erect. Cor. campanulate, funnel-shaped, with a ventricose tubular 5-toothed limb, and an open orifice. Anthers sagittate, connected at base by their lobes. Stigma obtuse. Seeds ovate, shining, stony, closed at base.

333. Anchusa. Cal. 5-cleft, persistent. Cor. funnel-shaped, with a half 5-cleft spreading limb, orifice closed with 5 prominent scales. Anthers included. Stigma emarginate. Seeds gibbous, with a sculptured surface.

334. Symphytum. Cal. 5-parted, acute. Cor. cylindrical, campanulate, with a short tube and a tubular infated limb, orifice with 5 subulate rays conniving into a cone. Stigma simple. Seeds gibbous, not pierced at base.

at nase.

335. Onosmodium. Cal. deeply b-parted. Cor. oblong, campanulate, with a ventricose half 5-cleft limb, the edges of which are inflated, orifice open. Anthers sagittate, included.

336. Oynoglossum. Cal. 5-parted. Cor. short, funnel-shaped, with a 5-parted obtuse limb; orifice closed by scales. Stamens included. Stigma capitate. Nuts depressed, attached to a central column.

337. Omphalodes. Cal. deeply 5-parted. Cor. rotate, shorter than the tube of the calys, with 5 short scales crossing over the anthers, which are inserted into the base of the tube. Style short. Stigma thick. Seeds urceleted extended at the day.

crossing over the anthers, which are inserted into the base of the tasks of the color colored at the edge.

338. Pulmonaria. Cal. prismatic, 5-cornered, 5-toothed. Cor. funnel-shaped, with a cylindrical tube, open orifice, and obtuse 5-lobed limb. Stigma obtuse. Seeds 4, obtuse, rounded.

339. Cerinthe. Cor. tubular, ventricose. Nuts 2, each 2-celled, open at the base.

340. Borago. Cal. 5-parted. Cor. rotate, with acute segments; orifice crowned. Filaments couniving. Seeds rounded, closed at base, rugose, inserted lengthways into an excavated receptacle.

- 341. Trichoderma. Cor. rotate, with a naked orifice and subulate segments. Stamens exserted. Anthers villous at back. Nuts half immersed in the 4-winged column.
  342. Asperugo. Cal. 5-parted, irregular. Cor. funnel-shaped, with a short tube, orifice closed by convex scales. Stigma obtuse. Seeds oblong, compressed, not perforated.
  343. Nonea. Cal. at length inflated. Cor. funnel-form, with a 5-cleft short limb, and straight naked tube. Stamens included. Orifice nearly open. Seeds 4, with parallel streaks.
  344. Lycopsis. Cor. funnel-shaped, 5-lobed, with a covered tube and obtuse limb. Scales at the orifice. Stigma emarginate. Nuts hollowed at base.
  345. Echium. Cal. 5-parted, subulate. Cor. campanulate with unequal obtuse segments, the 2 upper the longest; orifice open. Filaments unequal, declinate. Stigma obtuse. Seeds roundish, warted, not open at base.
- 346. Tournefortia. Berry 2-celled, cells 2-seeded, perforated at end, Cor. hypocrateriform or rotate, naked
- 347. Nolana. Cal. turbinate. Cor. campanulate, plaited. Nuts 5, 2 or 4-celled.
- 348. Arctia. Caps. 1-celled. Corolla hypocrateriform, contracted at the orifice. Stigma globose.
  349. Androsace. Caps. 1-celled. Corolla hypocrateriform, contracted at the orifice. Stigma globose.
  350. Primula. Caps. 1-celled. Corolla hypocrateriform, contracted at the orifice. Stigma globose.
  351. Cortusa. Caps. 1-celled. Corolla funnel-shaped, pervious at the orifice. Stigma globose.
  352. Soldancila. Caps. 1-celled. Corolla torn. Stigma simple.
  353. Dodecatheon. Caps. 1-celled, oblong. Corolla reflexed. Stigma obtuse.
  354. Cyclamen. Caps. 1-celled, pulpy within. Corolla reflexed. Stigma acute.
  355. Hottonia. Caps. 1-celled, Corolla with the tube below the stamens. Stigma globose.
  356. Lysimachia. Caps. 1-celled, Corolla with the tube below the stamens. Stigma globose.
  357. Anagallis. Caps. 1-celled, Corolla hypocrateriform. Cal. 8-leaved.
  358. Diapensia. Caps. 3-celled. Corolla hypocrateriform. Cal. 8-leaved.
  359. Pyzidanthera. Cal. deeply 5-parted. Cor. campanulate, much shorter than the tube of calyx, segments 5, spatulate. Anthers with an appendage at their base. Style thick. Stigmas 3.
  360. Coris. Caps. 1-celled, 5-valved. Corolla hypocrateriform. Stigma roundish.
  362. Menyanthes. Caps. 1-celled. Corolla villous spreading. Stigma bifid. Cal. 5-parted.
  363. Villarsia. Caps. anany-seeded, 2-valved. Cor. crotate, limb spreading, 5-parted, flat, bearded or scaly at the base. Glands 5, hypogynous.
  364. Chironia. Caps. ovate, seeds numerous small. Cal. 5-parted erect. Cor. equal, with a 5-parted limb of ovate equal segments. Filaments from mouth of tube. Anthers, after bursting, spiral. Style declinate.
  365. Eustoma. Cal. deeply 5-cleft. Tube of cor. funnel-shaped, contracted. Filam. short, regular, inserted about the middle of the tube. Stigma large, deeply 2-lobed. Seeds scurfy.
  366. Erythreac. Caps. linear. Cal. 5-cleft. Cor. funnel-shaped, with a short limb withering. Anthers, after bursting, spiral.
  367. Sabbatia. Cor. with an urceolate tube, and limb 5-12-parted. Stigmas 2-parted, with spiral divisions. A Flowers monopetatous, inferior. Seeds in a capsule or dry drupe. (Vestia, which has a berry, is an exception, but is placed here on account of its relation to other genera.)

  - 368. Logania. Caps. 2-parted. Cor. subcampanulate, with a villous throat, and 5-parted limb. Stigma clavate.

  - avate. 369. Phlox. Caps. 3-celled. Corolla hypocrateriform, with a curved tube. Stigma trifid. 370. Polemonium. Caps. 3-celled. Corolla 5-parted. Stamens placed on the valves. 371. Vestia. Berry. Cor. funnel-shaped, 5-parted, with a hairy throat. Stamens exserted. Stigma nearly
- entire.

  372. Hydrophyllum. Caps. 1-celled, 2-valved. Corolla with 5 nectaries. Stigma bifid.

  373. Phacelia. Caps. 2-valved, 4-seeded. Cal. persistent. Cor. campanulate, 5-cleft, with 5 furrows inside the base. Stam. exserted. Style short. Stigmas 2, long.

  374. Ramondia. Caps. 2-valved, valves bent in at edge, septiferous. Cor. rotate, rather unequal. Stamens approximated, perforated at end. Stigma round.

  375. Verbascum. Caps. 2-celled. Corolla rotate. Stigma obtuse. Stamens declinate.

  376. Datura. Caps. 2-celled, Corolla funnel-shaped. Calyx deciduous.

  377. Brugmansia. Caps. unarmed. Cal. bursting at side, persistent. Cor. funnel-shaped. Anthers glued together. Stigma or line running down each side of style.

  378. Lisianthus. Caps. 2-celled, many-seeded. Corolla funnel-shaped, ventricose. Style persistent.

  379. Spigeila. Caps. 2-celled, double. Corolla funnel-shaped. Stigma simple.

  380. Nicandra. Berry without juice, 3-5-celled, covered by the calyx, which is inflated. Cor. campanulate. Stamens incurved, distant.

  381. Hydroxycumus. Caps. 2-celled, with a lid. Corolla funnel-shaped. Stigma capitate.

- Stamens incurred, distant.

  381. Hysosycamus. Caps. 2-celled, with a lid. Corolla funnel-shaped. Stigma capitate.

  382. Nicotiana. Caps. 2-celled. Corolla funnel-shaped. Stigma emarginate.

  383. Ipomea. Caps. 3-celled. Corolla funnel-shaped. Stigma emarginate.

  384. Conobutus. Caps. 2-celled, 2-seeded. Cor. campanulate. Stigma 2-cleft.

  385. Argyreia. Berry rounded, juiceless, 4-celled. Cal. colored, persistent, the outer sepals largest. Cor. 5-parted, with a short thick tube surrounding the nectary. Stamens in the mouth of tube thickened, at base hairy. Anthers sagittate.

  386. Nemophila. Ovary 1-celled, with 2 parietal placentas, each bearing 2 distant ovules. Capsule 1-celled, with fleshy placentas fixed to a longitudinal dorsal axis, otherwise loose, bearing the seeds on their inner surface. surface

- surface.

  387. Calystegia. Ovary half 2-celled, 4-seeded. Cal. 5-parted, inclosed in two leafy bractes. Cor. campanulate, 5-plaited. Stamens nearly equal, shorter than the limb. Stigmas 2, obtuse.

  388. Cobæa. Caps. obovate, 3-5-celled, 3-5-valved. Seeds imbricated, edged. Cal. 5-cleft, campanulate, stift 5 blunt lobes. Stamens declinate, filaments spiral.

  389. Cantua. Caps. 3-celled, 3-valved. Seeds winged. Corolla funnel-shaped. Stigma trifid.

  390. Hoitzia. Caps. of Cantua. Seeds not edged. Cal. double, inner 1-leaved, tubular, outer of 4-8 leaves. Cor. funnel-shaped, 4-5 times as long as calyx, a little incurved. Stamens inserted into base of tube.

  391. Retxia. Caps. 2-celled. Corolla cylindrical, villous on the outside. Stigma blifid.

  392. Lubinia. Caps. many-seeded, mucronate, when pressed of 2-4 valves. Cal. 5-parted. Cor. hypocrateriform, with a flat 5-parted equal limb. Filaments attached to middle of tube. Stigma obtuse.

  393. Epocris. Caps. with placentas attached to a central column. Cal colored, with many bracteæ. Cor. tubular, with a beardless limb. Stamens on the petals. Scales 5, hypogynous.

  394. Stypheila. Drupe juiceless, with a solid bony putamen. Cal. 5-parted, with many bracteæ. Cor. in a long tube, having within 5 bundles of hairs, and bearded reflexed segments. Filaments exserted.

  395. Lissanthe. Drupe berried, with a bony solid putamen. Cal. with 2 bracteæ or more. Cor. infundibuliform, not bearded. Ovarium 5-celled.

  396. Astroloma. Drupe juiceless, with a solid bony putamen. Cal. with 4 or more bracteæ. Cor. ventricose, twice as long as calyx, with 5 bundles of hairs in side, and a short spreading bearded limb. Filaments linear included. included.
- 397. Sprengelia. Caps. with placentas attached to a central column. Cal. colored. Cor. 5-parted, rotate, beardless. Stamens hypogrous. Anthers connate or not. No hypogrous scales. 338. Andersonia. Caps. of Sprengelia. Cal. colored, with 2 or more leafy bracteze. Cor. the length of the

calvx, the segments of the limb bearded at the base. Stamens hypogynous. Scales 5, hypogynous, sometimes

399. Lysincma. Caps of Sprengelia. Cal. colored, with many bracteæ. Cor. hypocrateriform, with a tube sometimes 5-partible, with beardless segments bent to the right. Stamens hypogrnous. Scales 5, hypogynous. 400. Monotoca. Drupe berried. Cal. with 2 bracteæ. Cor. funnel-shaped, with the limb and throat beard-400. Monotoca. Driess. Ovary 1-seeded.

less. Ovary I-seeded.
401. Lewcopgom. Drupe berried or juiceless, sometimes crustaceous.
402. September 1 berried or juiceless, sometimes crustaceous.
403. September 2 breading limb bearded lengthwise. Filaments included.
403. Stenanthera. Drupe juiceless, with a solid bony putamen. Cal. with 2 bracteæ. Cor. tubular, longer than the calyx, ventricose, with a short spreading half-bearded limb. Filaments included, fleshy, broader than the anthers.

403. Azalea. Caps. 5-celled. Corolla campanulate. Stigma obtuse.
404. Chamæledon. Caps. 2-celled, opening at the end. Cal. 5-parted, equal. Cor. campanulate, 5-cleft, unqual. Stamens inserted into the base of cor. equal, straight, included. Anthers opening lengthwise. Style equal.

Cal. short, with 5 rounded lobes. Petals ovate, spreading, rounded. Filam. dilated at base. Bristles shorter than the stamens, about the ovarium.
406. Ophiorhiza. Caps. 2-celled, 2-parted. Corolla funnel-shaped, villous at mouth, with acute segments.

Stigma bifid.

407. Allamanda. Caps. 1-celled, lens-shaped, 2-valved, the valves being boat-shaped. Seeds imbricated.
408. Theophrasta. Caps. 1-celled, very large. Corolla campanulate. Stigma acute.
409. Clavija. Caps. 1-celled, very large. Corolla rotate, with 5 prominences in the centre. Filaments 5,

united into a tube at the base of the corolla.

#### 4. Flowers monopetalous, inferior. Seeds in a follicle.

410. Vinca. Cal. 5-cleft. Cor. hypocrateriform, plaited at the orifice, with flat segments, truncate at the end. Filaments at the end dilated into concave scales. Glands 2 at base of ovary.

411. Nerium. Cor. hypocrateriform, crowned at the mouth with little lacerated appendages, segments of cor. twisted. Filaments inserted into middle of tube. Anthers sagittate, adhering to the stigma by the middle. Little teeth at the base of the calyx outside the corolla.

412. Wrightia. Cor. hypocrateriform. Mouth crowned by 10 divided scales. Stam. exserted. Filaments inserted into throat. Anthers sagittate, adhering to the stigma by the middle. Scales 5-10, inserted into base of calyx outside of corolla, some hypogynous.

413. Echites. Cor. hypocrateriform, with segments of the limb unequal-sided. Ovaries 2. Style 1, filiform. Eddicles stender.

Follicles slender.

Follicles slender.
414. Lchnocarpus. Cor. hypocrateriform, with segments of limb halved. Ovaries 2. Style 1, filliform. Stigma ovate, acuminate. Filaments 5, hypogynous, alternate with the stamens.
415. Plumieria. Cor. funnel-shaped, with a flat limb, and ovate-oblong oblique segments. Filaments from the middle of tube. Anthers conniving. Styles scarcely any.
416. Strophanthus. Cor. funnel-shaped, with segments caudate, mouth crowned with 10 entire scales. Stam inserted into middle of tube. Anthers sagitate, aristate, or mucronate. Style filiform, dilated at end. Stigma cylindrical.

cylindrical. cyinarical.

417. Cameraria. Cal. very small. Cor. funnel-shaped or hypocrateriform, with a long tube inflated at both ends, and a flat limb, with 5 lanceolate oblique segments. Filaments in the middle of tube. Ovaries, with appendages at their sides. Styles scarcely any.

418. Tabernamontana. Cor. hypocrateriform. Stamens included. Anthers sagittate. Ovaries 2. Style filiform. Stigma dilated at base, bifd. Seeds immersed in pulp.

419. Amsonia. Cor. funnel-shaped, closed at the orifice, with a 5-lobed limb. Stigma capitate, surrounded by a membranous angle. Seeds obliquely truncate, naked.

## 5. Flowers monopetalous, inferior. Seeds in a drupe or berry.

420. Cerbera. Cal. persistent, 5-parted. Cor. funnel-shaped, with a clavate tube and 5-cornered throat, with 5 scales, segments of limb oblique obtuse. Stigma fringed, bifid. Drupe bony, 2-celled, 4-valved. Seeds 1-2, covered with a fleshy skin.

421. Tectona. Cal. campanulate, with 5-6 lobes. Cor. funnel-shaped, the length of calyx, with a short tube, and 5-6-parted crenulate limb. Stamens under the throat of corolla. Drupe globose in the inflated calyx, 3-4-celled.

and 5-6-parted crenulate limb. Stamens under the throat of corolla. Drupe globose in the inflated calyx, 3-4-celled.

422. Caldasia. Cal. tubular. Cor. tubular, 2-lipped, with emarginate segments. Filaments declinate. Drupe 3-angular, 3-valved, 3-seeded.

423. Bumelia. Cal. 5-parted, very small. Cor. campanulate, 5-cleft, or hypocrateriform, with teeth between the divisions of limb. Nectary a 5-leaved crown, adhering to the tube of the corolla. Drupe ovate or globose. 424. Chrysophyllum. Cal. 5-parted, small. Cor. campanulate, short. Filaments on the tube connivent. Style very short. Stigma obtuse, 5-cleft. Berry 10-celled, with solitary shining seeds.

425. Siderosylon. Cal. 5-toothod. Cor. 5-cleft. Scales of nectary five. Stigma simple. Berry 5-seeded. 426. Jacquinia. Cal. 5-leaved. Cor. with a campanulate ventricose tube, and 10-cleft limb. Stamens hypogynous. Anthers hastate. Stigma capitate. Berry roundish, 1-celled, 1-seeded. 427. Achras. Cal. 5-6-parted. Cor. ovate, 5-6-cleft, with as many scales on the throat. Berry or apple teated, 1-celled. Seeds solitary, with a marginal hilum, and a claw at the end. 428. Cordia. Cal. tubular, 4-5-toothed. Cor. funnel-shaped, 4-5-cleft. Style dichotomous. Stigmas 4. Drupe covered by the calyx, 1-4-celled. Corlyledons plaited. 429. Varronia. Cal. tubular, 4-5-toothed. Cor. tubular, with a 5-cleft, spreading, plaited limb. Style dichotomous. Stigmas 4. Drupe 4-celled, 4-seeded. 430. Ehretia. Cal. deeply 5-cleft. Cor. funnel-shaped, with a naked throat. Stamens exserted. Style semi-bifd. Berry 2-celled, 2-seeded. Berry roundish, 1-celled, with 4 convex seeds. 432. Ellisia. Cal. S-parted. Cor. funnel-shaped. Stam. inserted in base of corolla. Stigma simple or bifd. Berry dry, scrotiform, 2-valved, 2-celled, in an enlarged stellate calyx. Seeds globose, black, dotted. 433. Sersalisia. Cal. 5-parted. Cor. 5-cleft. Stamens 5, sterile, scale-like, with as many alternate fertile ones. Ovary 5-celled. Stigma undivided. Berry 1-5 seeded. Seeds with a crustaceous skin, and longi

434. Manglilla. Cal. very small, 5-parted. Cor. rotate, 5-parted. Scales of nectary none. Drupe or berry

1-celled, 1-seeded.
435. Ardisia. Cal. 5-parted. Cor. hypocrateriform, with a reflexed limb. Anthers large, erect. Stigma simple. Drupe fleshy, superior, I-seeded.

436. Arduina. Cor. funnel-shaped, curved. Stigma bifid. Berry 2-celled. Seeds solitary, oblong.

437. Strychnos. Cor. tubular, Scleft. Berry 1-celled, with a woody coat. A Contorta.

438. Carissa. Cal. short. Cor. tubular. Stamens included. Berry 2-celled. Cells 1-2 or many-seeded. A

Contorta 439. Pæderia. Cal. 5-toothed. Cor. infundibuliform, 5-lobed, hairy within. Style bipartite. Berry brittle,

440. Gelsemium. Cal. 5-toothed. Cor. infundibuliform. Limb spreading, 5-lobed, nearly equal. Caps. compressed, flat, 2-partible, 2-celled. Seeds flat, attached to the margins of the valves.

441. Rauwolfia. Cor. tubular, globose at base. Berry succulent, 2-seeded. A Contorta.

442. Vallesia. Cal. very small, 5-fid. Cor. hypocrateriform, or infundibuliform, with a long alender tube, an inflated throat, and a flat limb with 5 lanceolate spreading segments. Stamens inserted in the throat. Drupes 2, 1-celled, 1-seeded. Nut fibrose, straited.
443. Beoborys. Cor. tubular, 5-cleft. Calyx double, superior: outer 2-leaved, lower campanulate, 5-toothed.

443. Beobotrys. Cor. tubular, 5-cleft. Calyx double, superior: outer 2-leaved, lower campanulate, 5-toothed. Berry 1-celled, many-seeded.
444. Solandra. Cal. bursting. Cor. clavate, funnel-shaped, very large. Berry 4-celled, many-seeded.
445. Cestrum. Cal. funnel-shaped. Segments acute, edged. Stamens with or without a tooth. Anthers 4-cornered. Berry 1-2-celled. Seeds few, angular.
446. Atropa. Cor. campanulate. Stamens distant. Berry globose, 2-celled, sitting on the calyx.
447. Mandragora. Cal. turbinate. Cor. campanulate. Filaments dilated at base. Ovary with 2 glands.
Berry fleshy, solid. Seeds reniform.
448. Physalis. Cor. campanulate, rotate. Stamens conniving. Berry within the inflated calyx, 2-celled.
449. Saracha. Cor. rotate, campanulate. Berry 1-celled. Receptacle fleshy.
450. Lycium. Cor. tubular, with a closed orifice. Filaments bearded. Berry 2-celled, many-seeded.
451. Solanum. Cal. persistent. Cor. rotate or campanulate, 5-tobed, plaited. Anthers in some degree united, opening by a double pore at the end. Berry 2-celled, many-seeded.
452. Nycterium. Cal. 4-5-cleft. Cor. rotate, unequal. Anthers declinate, conniving, the lowest longest. Berry 2-celled, many-seeded.
453. Capsicum. Cor. rotate. Berry without juice.
454. Leca. Cor. monopetalous. Nectary 1-leaved, placed on the tube of the corolla, 5-cleft, erect. Berry 5-seeded, inferior.

6. Flowers monopetalous, superior. Seeds in a capsule.

6. Flowers monopetalous, superior. Seeds in a capsule.

455. Spermadictyon. Caps. inferior, 1-celled, 5-valved. Seeds 5, with a netted coat. Cor. funnel-shaped. Stigma 5-cleft. 456. Dentetla. Cal. 5-parted, superior. Cor. funnel-shaped, with 3-toothed divisions. Caps. 2-celled, many-

seeded.

457. Macrocnemum Cal. campanulate, cup-shaped. Cor. campanulate or funnel-shaped. Caps. 2-celled. Seeds imbricated.

Seeds impricated.

458. Exostemma. Cal. campanulate, 5-toothed. Cor. funnel-shaped. Limb 5-parted, usually hairy. Caps. oblong, rounded, 2-celled, 2-partible. Seeds numerous, with a membranous edge.

459. Burchellia. Heads of flowers in an involucrum. Cor. clavate, funnel-shaped, with a 5-cleft short limb and a beardless orifice. Segments before expansion twisted together. Stamens inserted above the middle of the tube. Anthers subsessile, included. Stigma clavate. Berry crowned by the deeply 5-cleft calyx, 2-celled, many-seeded.

many-seeded.

460. Rondeletia. Cor. funnel-shaped. Tube ventricose at top. Segments rounded, flattish. Caps. round, crowned, 2-celled. Seeds several or solitary.

461. Coutarea. Cal. 6-leaved. Cor. large, funnel-shaped, 6-cleft, with an incurved ventricose tube. Filaments inserted at base of tube. Caps. 2-celled, 2-valved, many-seeded. Seeds with a membranous edge.

462. Portlandia. Cal. 5-leaved. Cor. clavate, funnel-shaped. Segments spreading, deflexed. Caps. 5-cornered, retuse, crowned, 2-celled, 2-valved. Valves doubled, 2-cleft, many-seeded.

463. Campanula. Cor. campanulate, closed at bottom with staminiferrous valves. Stigma 3-5-cleft. Caps. inferior, opening by lateral pores.

464. Lobelia. Cor. with the tube split on one side, the limb 2-lipped, 5-parted. Stigma 2-lobed, sometimes entire. Caps. 2-ccelled, 2-valved at end.

465. Phyleuma. Cor. at first rounded conical, afterwards 5-parted with linear weak segments. Stigma 2 or 3-cleft. Caps. 2-ccelled, inferior.

466. Trachelium. Cor. funnel-shaped. Style long. Stigma globose. Caps. 3-celled, inferior.

467. Roella. Cor. funnel-shaped, closed at bottom with staminiferous valves. Stigma 2-fid. Caps. nearly 2-celled, cylindrical, inferior.

467. Roella. Cor. funnel-shaped, closed at bottom with staminiferous valves. Stigma 2-fid. Caps. nearly 2-celled, cylindrical, inferior.

468. Goodenia. Cor. labiate, 5-cleft, waved, longitudinally split, pushing forth the stamens. Anthers linear. Stigma urecolate, cliiated. Caps. 12-celled, 2-valved, many-seeded. Seeds imbricated.

469. Euthales. Cal. tubular, 5-cleft, equal. Cor. split at the end, with a 2-lipped limb. Anthers distinct. Style undivided. Stigma 2-lipped. Caps. 4-valved, 2-celled at tabse.

470. Dampiera. Cor. 2-lipped. Tube split ion one side. Segments of upper lip with an auricle upon the inner edge. Anthers cohering. Covering of stigma naked.

471. Samolus. Cor. hypocrateriform, 5-cleft, with scales between the divisions. Stamens inserted into the tube. Caps. 1-celled, 5-toothed, many-seeded.

472. Veltela. Cal. 3-5-leaved, unequal. Tube split at end with a 2-lipped limb. Anthers distinct. Style undivided. A gland between the two front stamens.

## 7. Flowers monopetalous, superior. Seeds in a drupe or berry.

473. Scavola. Cor. 1-petalous, with the tube divided lengthwise. Limb 5-cleft, lateral. Drupe inferior, seeded. Nect. 2-celled.

1-seeved. Nect. 2-celled.
474. Caprifolium. Cal. 4-5-toothed or entire. Tube of cor. long, with a 5-cleft, regular, or 2-lipped limb. Stamens length of cor. Stigma globose. Berry distinct, 3-celled, many-seeded.
475. Lonicera. Cal. 5-toothed. Cor. tubular, 5-cleft, irregular. Berry inferior, 2-3-4-celled, many-seeded.
476. Symphoria. Cal. 4-toothed. Cor. trifid, nearly equal. Berry crowned, 4-celled, 4-seeded, 2-cells sometimes abortive.

477. Diervilla. Cal. oblong, 5-cleft. Cor. twice as long, funnel-shaped, 5-cleft, spreading. Caps. oblong,

477. Diervilla. Cal. oblong, 5-cleft. Cor. twice as long, funnel-shaped, 5-cleft, spreading. Caps. oblong, 4-celled, many-seeded.
478. Triosteum. Cal. 5-cleft. Cor. scarcely longer, tubular, 5-lobed. Berry 3-celled, 3-seeded, inferior.
479. Caffea. Cal. increasing, 5-toothed, teeth deciduous. Cor. hypocrateriform. Stamens above the tube.
Anthers sagittate. Berry 2-seeded. Seeds with an arillus, on one side convex, on the other flat.
480. Chicocca. Cor. funnel-shaped, equal. Berry compressed, double, 2-seeded. Seeds oblong, compressed.
481. Serissa. Cor. funnel-shaped, fringed at the throat, with segments of the limb 3-lobed. Berry 2-seeded.
482. Canthium. Cal. 5-cleft. Cor. 5-cleft, spreading. Style elevated. Stigma capitate. Berry coated,
2-celled, 2-seeded. Seeds on one side convex, on the other flat, with a longitudinal furrow. Prickly.
483. Psychotria.
Cal. 5-toothed, crowning. Cor. funnel-shaped. Berry globose or oval. Seeds 2, furrowed,

hony.

484. Hamelia. Cor. 5-cleft. Berry 5-celled, many-seeded, Racemes divided. Flowers 1-sided.

485. Posoqueria. Cal. turbinate. Cor. hypocrateriform, with a long cylindrical curved tube which is dilated at end, with long narrow reflexed segments. Stamens exserted.

486. Vanguiera. Cor. campanulate, globose, with a hairy throat. Stigma of 2 lips. Berry apple-shaped, 4-5-celled, 4-5-seeded.

\*-o-cened, \*-o-seeded.

487. Gardenia. Segments of the cal. vertical or oblique. Cor. at first twisted, funnel-shaped, 5-9-cleft, with a tube usually long. Style elevated. Stigma 2-lobed. Berry 2-celled, many-seeded. Seeds in a double row.

488. Genipa. Cal. tubular or turbinate, entire. Cor. hypocrateriform, with a large 5-parted limb. Anthers sessile in the throat, exserted. Stigma clavate, entire, or simple. Berry large, fleshy, truncated at the end, 2-celled, many-seeded.

489. Organitus. Cal. contracted at top. Cor. funnel-shaped, with a very long rounded tube, and a 5-parted limb, with very acute lobes. Anthers exserted.
490. Randia. Cal. 5-parted, with linear-lanceolate, twisted sepals. Cor. hypocrateriform, tube not much longer than calyx. Stigma 2-lobed, with oblong unequal lobes. Berry half 2-celled, with an incomplete partition; crowned with the tubular calyx. Seeds many.

491. Mussanda. Cor. funnel-shaped. Stigmas 2, thickish. Berry oblong, 2-celled, many-seeded. Seeds in Stamens in the inside of the tube.

4 rows. Stamens in the inside of the tube.

492. Pinchneya. Sepals unequal, one or two of them foliaceous. Cor. a long tube. Filaments in the base of the tube. Caps. 2-valved, valves bearing the divisions in the middle.

493. Erithalis. Cal. urceolate. Cor. 5-parted, with recurved segments. Berry 10-celled, 10-seeded.

494. Webera. Cor. funnel-shaped, spreading. Stamens included. Stigma clavate. Berry ronnded, two-

celled.

ceuen.
495. Plocama. Cal. 5-toothed. Cor. campanulate, 5-cleft. Berry 3-celled, with 1-seeded cells.
496. Morinda. Flowers collected in a globe above a spherical receptacle. Cal. 5-toothed. Cor. funnel-shaped, 5-cleft, spreading. Berries aggregate, on account of their mutual compression angular.
497. Cephaclis. Flowers headed in an involucrum. Cal. 5-toothed. Cor. tubular. Stigma 2-parted. Berry 2-seeded. Receptacle chaffy. Involucrum 1-5-leaved.
488. Sarcocephalus. Flowers in a naked head, 5-parted. Stigma clavate. Fruit united into a great fleshy tessellated berry.

### 8. Flowers polypetalous, inferior. Seeds in a drupe, berry, or berried capsule.

409. Hirtella. Pet. 5. Filam, very long, persistent, spiral. Berry 1-seeded. Style lateral. 500. Triphasia. Flowers with their parts ternary. Stamens distinct. Anthers sagittate. Berry 3-celled

501. Vitis. Petals cohering at the end like a calyptra, withering. Berry 5-seeded. 502. Ampelopsis. Cal. entire. Petals cohering at the end, withering. Stigma capitate. Ovary immersed in the disk, 2-4-seeded.

503. Rhamnus. Cal. campanulate, 4-5-cleft. Cor. scales protecting the stamens, inserted into the calyx. Stigmas 1-2-5-cleft. Berry 3-4-seeded.

504. Enoptia. Cal. urecolate, S.-cleft. Petals 5. No fleshy discus. Drupe juicy, 2-celled, one cell being usually abortive, 1-seeded.
505. Pathurus. The flowers of Zizyphus. Styles 3. Drupe dry, 3-celled, surrounded by a membranous or-

503. Faturus.

The nowers of Zizypinus. Styles 5. Discus fleshy, orbicular wing, 506. Zizypinus.

Cal. spreading, 5.cleft. Petals 5. Discus fleshy, orbicular, surrounding the ovary. Styles 2. Drupe with a 1 or 2-seeded nut. Flowers axillary.

507. Celastrus. Cor. 5 petals, spreading. Caps. 3, angular, 3-celled. Seeds with an arillus.

508. Seaccia. Cal. very small, 5-tootbed. Cor. 5 petals. Caps. spherical, stalked, 2-valved, 4-seeded. Seeds angular, naked.

Details of the control of the control

599. Euonymus. Pet. 5. Caps. 5-cornered, 3-celled, 3-valved, colored. Seeds with an arillus.
510. Ceanothus. Pet. 5, baggregate, vaulted. Berry dry, 3-celled, 3-seeded.
511. Staava. Flowers, aggregate. Stamens inserted into the calyx. Styles 2, united. Berry 5-seeded,

511. Stawia. Flowers aggregate. Stamens inserted into the calyx. Styles 2, united. Berry 5-seeded, coated. Receptacle chaffy, villous.
512. Pomaderris. Cal. turbinate. Petals arched, scale-like, sometimes none. Style 3-cornered. Stigmas 3, capitate. Caps. of 3 papery divisions.
513. Mangifera. Pet. 5. Drupe reniform.
514. Schrebera. Drupe dry, with a 2-celled nut. Nectary an elevated edge.
515. Billardiera. Petals 5, alternate with the sepals. Nectary O. Stigmas simple. Berry many-seeded
516. Eleodendrum. Sepals 5-10, with round concave scales. Cor. 5-parted. Segments ovatc, lanceolate, concave. Nect. linear, subulate, petal-like. Drupe dry, with a 2 or 3-celled nut. Putamen thick, hard, furrowed

## 9. Flower polypetalous, inferior. Seeds in a capsule.

517. Diosma. Cal. 5-parted. Petals and stamens inserted in the calyx. Nect. of 5 plaits. Ovary crowned. Caps. 5-valved. Each end with an elastic arillus.

518. Adenandra. Cal. 5-parted. Pet. and stamens inserted in the calyx. Stamens 10, of which every other one is sterile. Anthers with a gland at end.

519. Baryosma. Cal. 5-leaved. Petals 10, unequal, inserted in the receptacle. Nect. a 5-lobed gland inserted on the receptacle.

520. Agathosma. Cal. 5-parted. Petals 10, unequal, inserted in the calyx. Nect. 5-lobed, inserted in

Sell-Nauclea. Cal. about 5-toothed. Cor. funnel-shaped. Caps. 3-cornered, 2-celled, many-seeded. Flowers in a globose head upon a common pilose receptacle.

522. Phtosporum. Cal. deciduous. Petals 5, conniving in a tube. Caps. 2-5-celled, 2-5-valved. Seeds

522. Pittosporum. Cal. 5-leaved. Petals minute, gland-like. Filaments 5, separate. Anthers opening by two pores inwards. Stipules none.
524. Thomasia. Cal. persistent, veiny. Pet. 5, very small or 0. Filam. united at base. Anthers opening laterally. Stipules leafy.
525. Seringia. Cal. withering. Pet. 0. Filam. 10, every other one barren. Anthers opening at their back. Stipules small, deciduous.
526. Buttneria. Pet. 5. Nect. 5-leaved. Filaments inserted into the end of the nectary. Caps. of 5 divisions. muricated.

sions, muricated.
527. Ayenia. Cal. 5-parted. Pet. 5, connected at end into a star, with their claws slender, bent into the form of a crown Glands 5, stamen-shaped. Nectary cup-shaped. Caps. depressed, 5-furrowed, 5-celled, 5-valved.

of a crown Glanus 5, statistically stated of the Valves bild of the Valves of th

ible, 2-seeded. Seeds reniform.
531. Cedrela. Cal. withering.

ible, 2-seeded. Seeds reniform.

531. Cedreta. Cal. withering. Cor. of 5 petals, funnel-shaped, at base united \(\frac{1}{2}\) with the receptacle. Case woody, 5-celled, 5-valved. Seeds with a membranous wing.

532. Hovenia. Cal. 5-parted. Pet. 5, convolute. Stigma 3-fid. Caps. 3-celled, 3-valved. Cells 1-seeded.

533. Brunia. Flowers aggregate. Cal. superior, 5-parted. Filaments inserted into the claws of the petals. Stigma 2-fid. Caps. small, 2-celled.

534. Brossae. Cal. fleshy, superior. Cor. conical, truncated. Caps. 5-furrowed, 5-celled, covered by the persistent calyx, with 5-fissures.

535. Itea. Cal. 5-cleft, campanulate. Pet. 5, linear, reflexed, inserted into calyx. Stigma capitate, 2-lobed. Caps. 2-celled, 2-valved, with the valves bent inwards.

536. Cyrilla. Cal. very small, turbinate, 5-parted, superior. Pet. 5, stellate, stiffish. Styles 2-fid. Berry dry, 2-celled. Seeds solitary, attached by a little cord.

537. Claytonia. Cal. 2-valved. Pet. 5. Stigma 3-fid. Caps. 3-valved, 1-celled, 3-seeded.

538. Impatiens. Cal. 3-leaved. Pet. 5, irregular, with one cucullate. Anthers at first subconnate. Caps. superior, 5-valved.

superior, S-valved.

539. Sauwagesia. Pet. 5, fringed. Sepals 5. Nectary 5-leaved, alternate with the petals. Caps. 3-celled, 5-furrowed, 3-valved, with the edges bent inwards.

540. Viola. Sepals 5. Petals 5, irregular, connate bebind. Anthers adhering at the end by a membrane, or

distinct. Caps. 3-valved, 1-seeded.
541. Ionidium. Sepals 5, produced at their base. Cor. 2-lipped, without a spur. Anthers usually distinct. Stigma simple. Caps. 1-celled, 3-valved.

## 10. Flowers polypetalous, superior.

542. Phylica. Cal. 5-parted, turbinate. Pet. O. Scales 5, protecting the stamens. Caps. 3-coccous, inferior 543. Plectronia. Cal. turbinate, 5-toothed, persistent, closed by 5 villous scales. Pet. 5, inserted in the throat

543. Pictionia. Cal. turbinate, 5-toothed, persistent, closed by 5 villous scales. Pet. 5, inserted in the throat of calyx. Berry 2-celled, 2-seeded.
 544. Conocarpus. Pet. 5 or O. Seeds naked, solitary. Flowers in heads.
 545. Cyphia. Cal. 5-cleft, turbinate. Petals linear, dilated at base, connivent, spreading at end. Filaments hairy, cohering. Anthers distinct. Stigma cermous, hollow, gibbous.
 546. Lightfootia. Sepals 5. Petals thin, bottom closed by stamen-bearing valves. Stigma 3-5-cleft. Caps.
 3-5-celled 3-5-valved 4-superior.

3-5-celled, 3-5-valved, 4-superior.

547. Jassione. Flowers in heads. Common involucrum 10-leaved. Petals 5, erect. Anthers oblong, coher-

ing at base. Stigma bifid.

548. Lagoecia. Umbel simple. Common involucre about 8-leaved, partial 4-leaved, finely pinnated. Cal.

5-cleft, with many-cut fine segments. Petals 2-fid. Seeds crowned by the calyx.

549. Hedera. Petals 5, oblong. Berry 5-seeded, surrounded by the calyx.

550. Ribes. Petals 5, and stamens inserted into the calyx. Style 2-fid. Berry many-seeded, inferior.

551. Gronovia. Petals 5, and stamens inserted into the calyx. Berry dry, 1-seeded, inferior.

#### 11. Flowers incomplete, inferior.

552. Achyranthes. Sepals 5. Scales 5, connate at the base into a tube, at the end fringed and alternate with the stamens. Stigma 2-fid. Seed solitary, crowned by the conniving sepals.
553. Philoserus. Sepals 5, irregular. Stamens 6, united at the base into a little cup shorter than the ovary. Anthers 1-celled. Style 1. Utricle 1-seeded, without valves.
554. Desmochata. Sepals 5. Stamens 5, united at base with a very small cup with neither teeth nor chaff between. Stigma capitate. Utricle 1-seeded.
555. Illecebrum. Sepals 5, vaulted at the end. Pet. O. Stigma simple or bifid. Caps. 5-valved, 1-seeded.
556. Alternanthera. Sepals 5. Stamens 5, united into a little cup, with or without intermediate teeth, one or more of the stamens usually abortive. Anthers 1-celled. Stigma capitate.
557. Paronychia. Cal nearly 5-parted, colored inside. Scales or petals 5, linear. Style 2-fid. Stigmas 2, Caps. 1-celled. 5-valved.

or more of the stamens usually abortive. Anthers I-celled. Stigma capitate.
557. Paronychia. Cal. nearly 5-parted, colored inside. Scales or petals 5, linear. Style 2-fid. Stigmas 2.
Caps. I-celled, 5-valved.
558. Chenolea. Cal. globose, fleshy, concave. Cor. O. Filam. inserted into the base of calyx. Stigmas 2, spreading. Caps. round, depressed, I-celled, I-seeded.
559. Anychia. Cal. connivent, with oblong segments, bagged at the end. Pet. O. Filam. distinct, with no setw between. Stigmas 2, oblong. Caps. an utricle, not opening. Seed I, reniform.
560. Eriua. Sepals 5, with 2-3-bractex, oblong; on the outside white, hairy; inside smooth. Stamens 10, alternately barren, inserted into a little cup at the base. Style larger, filiform. Stigma bind.
561. Letibudesia. Sepals 5. Stamens 5, united into a little cup without teeth. Anthers 2-celled. Ovary many-seeded. Style short or none. Stigmas 3-4, filiform, recurved. Caps. opening transversely.
562. Rhagodia. Flowers polygamous. Perianth 5-parted. Stamens 5 or fewer. Style bind. Grain depressed, fleshy, surrounded by the perianth.
563. Deeringia. Perianth 5-parted. Stamens united at base into a small cup. Anthers 2-celled. Style 3-parted. Berry many-seeded.

563. Decringia. Perianth 5-parted. Stamens united at base into a small cup. Anthers 2-celled. Style 5-parted. Berry many-seeded.
564. Trianthema. Sepals oblong, colored inside. Stamens 5-10-12, with capillary filaments. Ovary half-superior. Style 1 or 2, filiform. Stigmas simple. Caps. oblong, truncate, cut round.
565. Celosta. Sepals 3, like a 5-petalous corolla. Stam. united at base by a plaited nectary. Caps. horizontally opening. Style 2-3-cleft.
566. Gomphrena. Sepals 5, colored: outer 3 conniving, keeled. Pet. 5, rude, villous. Nect. cylindrical, 567. Mollia. Sepals 5. Pet. 5, emarginate. Style simple. Caps. cut round, 1-seeded. Style half-bifd.
567. Mollia. Sepals 5. Pet. 5, emarginate. Style simple. Caps. 3-cornered, 1-celled, 3-valved, many-seeded.

568. Glaux. Cal. 1-leaved, colored, 5-lobed. Cor. O. Caps. 1-celled, 5-valved, 5-seeded, surrounded by a

## 12. Flowers incomplete, superior.

Cal. 1-leaved, into which the stamens are inserted. Nect. inferior, 1-seeded, surrounded by 569. Thesium.

503. Inestant. Cal. Fleavest, into which the state of the persistent calyx.
570. Heliconia. Spathes universal and partial. Cal. O. Cor. 3 petals, superior. Nect. 2-leaved. Stigma 1. Caps. 3-celled, with 1-seeded cells.
571. Streltzsia. Spathes universal and partial. Cal. O. Cor. superior, 3 petals, the larger segments hastate. Nect. 3-leaved, surrounding the stamens. Stigmas 3. Caps. 3-celled. Cells many-seeded.

## Order 2. DIGYNIA. 5 Stamens. 2 Styles.

## 1. Flowers monopetalous, inferior. Fruit a follicle or capsule. (Asclepiade R.)

572. Apocynum. Cor. campanulate. Filaments 5, alternate with the stamens. Style none. Stigma broad.

Follicles long, linear.

3. Melodinus. Cal. campanulate, 5-toothed. Cor. hypocrateriform. Limb spreading, with falcate, crenulate segments. Corona 5-cleft, with short, stellate, torn divisions. Stigmas 2. Fruit a fleshy globose, 2-celled,

late segments. Corona 5-cleft, with short, stellate, torn divisions. Stigmas 2. Fruit a fleshy globose, 2-celled, many-seeded berry.

714. Periploca. Anthers bearded at back. Pollen-masses solitary, made up of 4 confluent ones. Stigma blunt. Follicles cylindrical, divaricating, smooth. Seed comose.

575. Cryptostegia. Cor. funnel-shaped. Tube with two included bifld scales, alternate with the divisions of the limb. Stamens included, inserted in the base of the tube. Filaments distinct. Anthers cohering with the stigma by their base. Glands 5, spatulate. Pollen granular, simple.

576. Hemidesmus. Cor. with 5 blunt scales under the sinuses. Anthers free from the stigma, simple at end. Stigma bunt. Follicles cylindrical, much spreading, smooth. Seeds comose.

577. Secamone. Corona 5-leaved. Pollen-masses 20, smooth, erect, fixed by fours to the point of each corpuscle of the stigma. Stigma contracted at end.

578. Microloma. Tube of cor. inflated, angular, shorter than the limb. Scales inserted into the middle of the ube below the sinuses. Anthers terminated by a membrane, sagittate. Pollen-masses compressed, pendulous. Stigma with a little point.

579. Sarcostemma. Cor. rotate. Pollen-masses pendulous. Stigma blunt. Seeds comose.

581. Cymarchum. Cor. rotate, s-parted. Pollen-masses inflated. Stigma with a little point.

581. Cynanchum. Cor. rotate, 5-parted. Pollen-masses inflated. Stigma with a little point. Follicles smooth.

582. Oxustelma. Cor. spreading, rotate, with a short tube. Columna exserted. Crown 5-leaved, with com-

pressed, acute, undivided leaflets. Pollen-masses compressed, pendulous, fixed by a narrow end. Stigma blunt. Follicles smooth. Seeds comose.

583. Gymnema. Cor. 5-cleft. Scales or little teeth of the orifice 5, inserted in the sinuses. Crown none

Masses of pollen erect, fixed by the base. Follicle slender, smooth.

584. Calotropis. Cor. with an angular tube: the angles saccate inside. Crown with carinate leaflets, united

1964. Catarophs. Cor. with an angular tube: Inc. angues sacter insue. Crown with carnate learnest, united lengthwise to the tube of the filaments. Pollen-masses pendulous, fixed by the narrow end. Stigma blunt. 1985. Dischidia. Cor. urceolate, 5-cleft. Corona with subulate, spreading, recurved segments. Pollen-masses erect, fixed by the base. Stigma blunt. Follicles smooth. Seeds comose. 586. Xysmalobium. Cor. 5-cleft, spreading. Corona 10-parted in a single row: the 5 divisions next to the anthers fleshy, round, simple within, the 5 others small. Pollen-masses pendulous, with lax connecting processes. Stigma blunt.

587. Gomphocarpus. Corona 5-leaved, the segments simple within. Pollen-masses compressed, pendulous, fixed by a fine end. Stigma depressed, blunt. Follicles ventricose, covered with innocuous spines. Seeds

588. Asclepias. Corona 5-leaved, with a process on the inside. Pollen-masses fixed by a fine end. Stigma depressed, blunt.
589. Gonotobus. Cor. rotate, 5-parted. Corona shield-shaped. Anthers opening across, terminated by a

membrane. Stigma flat, depressed.

590. Pergularia. Cor. hypocrateriform, with an urceolate tube. Pollen-masses erect, fixed by their base. Stigma blunt. Follicles ventricose, smooth. Seeds comose.

591. Marsdenia. Cor. urceolate, 5-cleft, sometimes rotate.

Pollen-masses erect, fixed by the base. Follicles

Seeds comose

smooth. Seeds comose.

593. Hoya. Cor. 5-cleft. Pollen-masses fixed by the base, conniving, compressed. Stigma depressed, with an obtuse wart. Follicles smooth. Seeds comose.

593. Ceropegia. Outer corona short, 5-lobed; inner 5-leaved, with ligular undivided leaflets. Pollen-masses fixed by their base with simple edges. Stigma blunt. Follicles cylindrical, smooth. Seeds comose.

594. Stapetia. Cor. rotate, 5-cleft, fisshy. Column of fructification exserted. Pollen-masses fixed by the base. Stigma blunt. Follicles cylindrical, smooth. Seeds comose.

595. Piaranthus. Cor. fisshy. Outer corona none. Pollen-masses fixed by the base, with one edge cartilaginous, pellucid. Stigma blunt. Follicles cylindrical, smooth. Seeds comose.

591. Brachysteina. Accessory segments of cor. tooth-like. Leaflets of the inner corona from a gibbous base subulate, undivided, alternate with the outer segments. Pollen-masses fixed by the base, with one edge cartilaginous, pellucid. Stigma blunt. Follicles cylindrical, smooth. Seeds comose.

591. Brachysteina. Cor. campanulate, with angular recesses. Column included. Crown 1-leaved, 5-cleft, with the lobes opposite the anthers, simple at back. Anthers without a membrane at the end. Pollen-masses erect, inserted by the base.

598. Cardiuma. Cor. crotate, deeply 5-cleft. Cal. of fructification exserted. Pollen-masses erect, fixed by the base with simple edges. Stigma blunt. Follicles slender, smooth. Seeds comose.

## 2. Flowers monopetalous, inferior. Fruit a capsule.

- 599. Swertia. Caps. of 1 cell. Cor. wheel-shaped, with 2 nectariferous pores at the base of each segment.
  600. Gentiana. Caps. of 1 cell. Cor. tubular at the base, destitute of nectariferous pores.
  601. Hydrolea. Caps. 2-valved, 2-celled. Cor. rotate, campanulate. Stamens inserted in the tube.
  602. Falkia. Cal. inflated, 5-parted, 5-angular. Cor. campanulate, emarginate, crenate. Styles spreading.
  Stigma globose, woolly. Seeds 4, globose, with an arillus in the bottom of the calyx.
  603. Dichondra. Cal. 5-parted, with spatulate segments. Cor. short, campanulate, 5-parted. Stigma peltate, capitate. Caps. compressed, 2-celled, 2-seeded. Seeds round.

## 3. Flowers pentapetalous, inferior.

3. Flowers pentapetalous, inferior.

604. Velexia. Cal. slender, 5-toothed. Cor. of 5 small petals. Caps. 1-celled, at the end 4-valved. Seeds many, attached to a filiform central receptacle.
605. Bumalda. Cal. 5-parted. Petals 5. Styles villous. Caps. 2-celled, with 2 bractes.
606. Heuchera. Petals 5. Caps. 2-celled, with 2 bractes.
607. Cussonia. Invol. O. Cal. 1-leaved, truncated, crenated. Pet. 5, oblong, acute. Fruit twin, 2-celled, crowned by the calyx and styles.
608. Anabasis. Cal. 3-leaved. Pet. 5. Berry 1-seeded, surrounded by the calyx.
609. Salsola. Caps. closed, imbricated in the fleshy calyx. Seed with a spiral embryo.
610. Kochia. Cal. 1-leaved, campanulate, in the fruit expanding into a leafy rim resembling 5 petals. Cor.
O. Stigmas 2-3, long. Caps. 1-celled, 1-2-seeded. Seed incurved.
611. Chenopodium. Seed lenticular, truncated, superior.
612. Beta. Seed kiney-shaped, imbedded in the fleshy calyx.
613. Bosca. Cal. 5-leaved. Cor. O. Berry 1-seeded.
614. Herniaria. Caps. closed, membranous, invested with the calyx. Stam. with 5 imperfect filaments.
615. Ulmus. Caps. closed, membranous, compressed, bordered, superior.
616. Planera. Cal. membranous, subcampanulate, 4-5-cleft. Cor. O. Stigmas 2, oblong, glandular, spreading. Caps. globose, membranous, 1-celled, not opening, either smooth or scaly, not winged, 1-seeded. Stamens
4-6. Polygamous.

## 4. Flowers pentapetalous, superior.

617. Phyllis Cal. 2-leaved. Pet. 5. Stigmas hispid. Seeds 2, oblong, fixed to a filiform axis.

## 5. Flowers pentapetalous, superior. Seeds 2. (Umbelliferæ.)

## A. Fruit of a single or double globe.

618. Coriandrum Fruit a single or double globe, smooth, without ribs. Cal. broad, unequal. Petals radiant. Floral recept. none.

## B. Fruit beaked.

619. Scandiz. Beak much longer than the seeds, fruit somewhat bristly. Cal. none. Pet. unequal, undivided. Floral recept. 5-lobed, colored.

620. Authriscus. Beak shorter than the seeds, even. Fr. rough, with scattered prominent bristles. Cal. none. Petals equal, inversely heart-shaped. Fl. recept. slightly bordered. 621. Charophyllum. Beak shorter than the seeds, angular. Fr. smooth, without ribs. Cal. none. Pet. inversely heart-shaped, rather unequal. Fl. recept. wavy.

## C. Fruit solid, prickly, without a beak.

 Eryngium. Fr. ovate, clothed with straight bristles. Cal. pointed. Pet. oblong, equal, inflexed, undided. Fl. aggregate. Common recept. scaly.
 Sanicula. Fr. ovate, clothed with hooked bristles. Cal. acute. Pet. lanceolate inflexed, nearly equal. vided.

Fl. separated, dissimilar.

FI. separated, dissimilar.

624. Echinophora. Fr. ovate, imbedded in the enlarged armed receptacle. Seed solitary. Cal. spinous. Pet inversely heart-shaped, unequal. Fl. separated.

625. Daucus. Fr. elliptic oblong, compressed transversely. Seeds with four rows of flat prickles, and rough intermediate ribs. Cal. obsolete. Pet inversely heart-shaped, unequal. Fl. separated.

636. Caucalis. Fr. elliptic oblong, compressed transversely. Seed with 4 rows of ascending, awl-shaped, hooked prickles, the interstices prickly or rough. Cal. grooved, acute, unequal. Pet inversely heart-shaped, unequal. Fl. imperfect, separated.

627. Torilis. Fr. ovate, slightly compressed laterally. Seeds villous, rough, with scattered prominent,

ascending, rigid prickles. Cal. short, broad, acute, nearly equal. Pet. inversely heart-shaped, nearly equal. Fl. unite

628. Oliveria. Leaflets of the involucres 3-parted. Umbels fascicled, as long as the involucres. Petals split to the base. Fr. ovate, hispid, with three streaks.
629. Ledeburia. Involucres O. Fr. ovate, with spreading bristles. Bases of styles 2, conical, connate at base.

Styles persistent.

630. Myrrhis. Fr. deeply furrowed. Cal. none. Pet. inversely heart-shaped, rather unequal. Fl. recept.

none. Flowers imperfectly separated.
631. Buntum. Fr. slightly ribbed. Cal. small, acute, unequal. Pet. inversely heart-shaped, equal. Fl. recept. none. Flowers imperfectly separated.

### D. Fruit solid, nearly round, unarmed, without wings.

632. (Enanthe. Fr. ribbed, somewhat spongy. Cal large, lanceolate, acute, spreading, unequal. Pet. inversely heart-shaped, very unequal. Fl. recept. dilated, depressed. Fl. separated. 633. Crithmum. Fr. ribbed, coriaceous. Cal. small, broad, acute, incurved. Pet. elliptical, acute, incurved, equal. Fl. recept. none. Fl. united, all perfect. 634. Athenmanta. Fr. ribbed, ovate, hairy. Styles short. Cal. lanceolate, acute, incurved. Pet. inversely heart-shaped, broadly-pointed, equal. Fl. recept. none. Fl. imperfectly separated. 635. Primpinella. Fr. ovate, ribbed, with convex interstices. Styles capillary, as long as fruit. Cal. none. Pet. inversely heart-shaped, nearly equal. Fl. recept. none. Fl. either united or discious. 636. Phellandrium. Flowers fertile. Fruit crowned. Fruit ovate, smooth, crowned by the calyx and styles. Involucres nartial, not universal.

636. Phellandrium. Flowers fertile. Fruit crowned. Fruit ovate, smooth, crowned by the calyx and styles. Involuces partial, not universal.
637. Dondia. Umbels capitate. Involuce 6-leaved, longer than umbel. Petals entire. Fruit ovate, solid, with 4 ribs, and convex intervals.
638. Trachyspermum. Leaves of involucre pinnatifid. Fruit striated, with 5 muricated ribs. Rudiments of calyx 5. Fl. receptacle conical. Style withering.
639. Anmi. Involucre pinnate or pinnatifid. Fruit oblong, with 5 obtuse ribs, and convex intervals.
640. Bubon. Involucres O. Fruit ovate, solid, hispid, or villous, with 5 ribs, and broadish bands of the intervals and graphs.

vals and raphe.

641. Cuminum. Involucres 5-leaved. Fruit ovate, prismatic, smoothish, bladdery, with 7 ribs, and bearded intervals.

642. Seseli. Common involucre O; partial 5-leaved, sometimes 1-leaved. Fruit ovate, solid, with 5 acute

over Sessel. Common involucie of partial Steavet, sometimes 1-leaved. Fruit ovate, soild, with 5 acute ribs, and furrowed, striated intervals.
643. Thapsia. Fruit narrow, but little compressed, scarcely ribbed, with 2 dorsal and marginal wings.
644. Actinotus. Umbel capitate. Involucre woolly, very large. Cor. O. Cal. 5 sepals. Male flowers mixed with hermaphrodite. Fruit ovate, villous, with 5 stripes, crowned by the calyx.
645. Trinia. Flowers dioxious. Involucre few-leaved. Pet. ovate, lanceolate. Seeds roundish, with 5 ribs, with 4be intervals one banded.

with the intervals once-banded.

## E. Fruit solid, unarmed, without wings, compressed laterally, the diameter of its juncture being at least twice as narrow as the opposite diameter.

646. Sium. Fr. ovate or orbicular, ribbed, furrowed. Cal. small, acute, unequal, or obsolete. Pet. inversely heart-shaped or obovate, equal. Styles cylindrical, shorter than the petals. Fl. receptacle none. Fl. uniform,

united.
647. Sison. Fr. ovate or nearly orbicular, ribbed. Cal. obsolete or blunt. Pet. elliptical or inversely heartshaped, with an involute point, equal. Styles very short and thick. Fl. recept. none. Fl. uniform, united.
648. Cicuta. Fr. nearly orbicular, heart-shaped at the base, with 6 double ribs. Cal. broad, acute, rather unequal. Pet. ovate or slightly heart-shaped, nearly equal. Style scarcely tumid at the base. Fl. recept. depressed, withering. Fl. uniform, nearly regular, united.
649. Contum. Fr. ovate, with 10 acute ribs, wavy in an unripe state. Cal. obsolete. Pet. inversely heart-shaped, slightly unequal. Styles a fixtle tumid at the base. Fl. recept. dilated, depressed, wavy, permanent.

649. Conium. Fr. ovate, with 10 acute ribs, wavy in an unripe state. Cal. obsolete. Pet. inversely heart-shaped, slightly unequal. Styles a fixtle tumid at the base. Fl. recept. dilated, depressed, wavy, permanent. Fl. slightly irregular, united.
650. Smyrnium. Fr. broader than long, concave at each side, with 6 acute dorsal ribs; interstices convex. Cal. very small, acute. Pet. equal, lanceolate, incurved or inversely heart-shaped. Styles tumid and depressed at the base. Fl. recept. none. Fl. nearly regular, partly barren or abortive.
651. Apium. Fr. roundish, ovate, with 6 acute dorsal ribs; interstices flat. Pet. roundish, with an inflexed point, very nearly equal. Styles greatly swelled at the base. Fl. recept. thin, orbicular, wavy. Fl. nearly re-

gular, united.

632. Egopodium. Fr. elliptic-oblong, with equidistant ribs; interstices flattish. Cal. none. Pet. inversely heart-shaped, broad, a little unequal. Style ovate at the base. FI. recept. none. FI. united, all perfect, slightly

653. Meum. Fr. elliptic, oblong, with equidistant ribs; interstices flattish. Cal. none. Pet. obovate, with an inflexed point, equal. Styles tumid at the base, short, recurved. Fl. recept. none. Fl. united, all perfect,

an inflexed point, equal. Styles tumid at the base, short, recurved. FI recept none. FI united, all perfect, regular.

654. Anethum. Invol. none. Pet. involute, yellow. Seeds compressed, with 3 ribs; intervals once-banded.

655. Carum. Fr. elliptic, oblong, with equidistant ribs; interstices convex. Cal. minute, acute, often obsolete. Pet. inversely heart-shaped, unequal. Styles tumid at the base, subsequently elongated, widely spreading. FI. recept. angular, thin, wavy, permanent. FI. separated, irregular.

656. Cnidium. Fr. ovate, acute, with equidistant sharp ribs; interstices deep, concave; juncture contracted. Cal. none. Pet. equal, obovate or inversely heart-shaped. Styles hemispherical at the base; subsequently elongated, spreading, cylindrical. FI. recept. annular, thin, undulated, erect, afterwards depressed. Flower imperfectly separated, nearly regular.

657. Bupleurum. Fr. ovate-oblong, obtuse, with prominent, acute, abrupt ribs; interstices flat; juncture contracted. Cal. none. Pet. equal, broadish, wedge-shaped, very short, involute. Styles very short, not extending beyond the circumference of their broad tumid bases. FI. recept. none. FI. all perfect and regular.

658. Hydrocotyle. FI. nearly orbicular, rather broader than long, angular, much compressed, juncture very narrow. Cal. none. Pet. equal, ovate, spreading, undivided. Styles cylindrical, shorter than the stamens, tumid at the base. FI. recept. none. FI. all perfect and regular.

659. Spananthe. Umbel simple, with few rays. Involuce few-leaved. Fruit ovate, solid, smooth, with the juncture and sides contracted, and 5 ribs at the back.

juncture and sides contracted, and 5 ribs at the back.

660. Ulospermum. Involucre few-leaved. Germen oblong. Ribs of fruit membranous, wavy, curled. Calyx scarcely any. Fl. receptacle flattened. Styles withering.

## F. Fruit solid, unarmed, compressed transversely, the diameter of the juncture being much greater than the opposite diameter.

661. Æthusa. Seeds ovate, convex, with 5 tumid, rounded, acutely keeled ribs; interstices deep, acute, angular; border none. Cal. pointed, very minute. Pet. inversely heart-shaped, rather angular. Fl. recept. none. Fl. all perfect, slightly radiant. 662. Inperatoria. Seeds obicular, with a notch at cach end, a little convex, with 3 prominent dorsal ribs, and a dilated, flat, even border. Cal. none. Pet. inversely heart-shaped, very slightly irregular. Fl. recept none. Fl. all perfect, scarcely radiant. 663. Selimum. Scales elliptical, slightly convex, with 3 acute dorsal ribs, and a dilated, flat, even border. Cal. minute, pointed, sprcading. Pet. inversely heart-shaped, involute, equal. Fl. recept. obsolete. Fl. perfect regular, a few occasionally abortive.

Cal. minute, pointed, sprcading. Pet. in fect, regular, a few occasionally abortive.

664. Angelica. Seeds elliptic-oblong, convex, with 3 dorsal wings, and a narrow, flat, even border. Cal. none. Pet. lanceolate, flattish, undivided, contracted at each end, equal. Fl. recept. thin, wavy, narrow, permanent. Fl. all perfect, 665. Ligusticum. Seeds oblong convex, with 3 dorsal and 2 marginal equal wings. Cal. small, pointed, erect, broad at the base. Pet. elliptical, flattish, undivided, contracted at each end, equal. Fl. recept. none. Fl. all perfect, regular. 666. Hasselquistia. Involucres various. Flowers radiant. Fruit compressed at edge, flat, roundish. Bark turgid in the circumference with 5 obtuse ribs. Fruit in the middle of the umbel deformed, navicular, torn at edge, with 3 stripes at back. turgid in the circumrerence with 5 obtuse ribs. Fruit in the middle of the umbel deformed, navicular, torn at edge, with 3 stripes at back.
667. Artedia. Fruit oblong, compressed, with the marginal wings sinuated, 5 dorsal ribs, and scaly juncture. Flowers radiant. Involucres pinnatifid.
668. Ferula. Fruit compressed, flat, thickened at edge, with 3 obtuse dorsal ribs, and banded intervals and uncture. Flowers polygamous involucres various.
669. Laserpitium. Fruit oval, somewhat compressed, with the 3 principal ribs acute, the secondary winged.

Involucres many-leaved.

## G. Fruit thin and almost flat, compressed transversely, without dorsal wings.

670. Peucedanum. Seeds broadly elliptical, with a notch at each end, a little convex, with 3 slightly prominent ribs, interstices striated, border narrow, flat, even, smooth, and entire. Cal pointed, ascending. Pet. inversely heart-shaped, all very nearly equal. FI recept, none. Flowers regular, imperfectly separated. 671. Pastinaca. Seeds elliptic-obovate, with a slight notch at the summit, very nearly flat, with 3 dorsal ribs and 2 marginal ones; border narrow, flat, thin, even, smooth, and entire. Cal very minute, obsolete. Pet. broadly lanceolate, involute, equal. FI recept. broad, orbicular, wavy, rather thin, concealing the calyx. FI recept in the property of the property

broadly lanceolate, involute, equal. Fl. recept. broad, orbicular, wavy, rather thin, concealing the calyx. Fl. regular, uniform, perfect.
672. Heracleum. Seeds inversely heart-shaped, with a notch at the summit, very nearly flat, with 3 slender dorsal ribs, 2 distant marginal ones, and 4 intermediate, colored, depressed, abrupt lines from the top; border narrow, slightly tumid, smooth, even, and entire. Cal. of 5 small, acute, evanescent teeth. Pet. inversely heart-shaped, radiant. Fl. recept. wavy, crenate, obtuse. Fl. separated.
673. Tordylium. Seeds orbicular, nearly flat, roughish, without ribs; border tumid, wrinkled or crenate, naked or bristly. Cal. of 5 swl-shaped unequal teeth. Pet. inversely heart-shaped, radiant, variously unequal and irregular. Fl. recept. none. Fl. separated.
674. Astrantia. Umbels fascicled. Involucres as long as umbels. Fruit oblong, surrounded by furrowed, wrinkled. little bladders.

wrinkled, little bladders.

675. Zosimia. Both involucres many-leaved. Petals obcordate, with the little segment involute, acute Fruit compressed, villous, thickened at edge, at the back with 4 bands, which are joint d and conniving.

## H. Fruit with a coarse, corky, or spongy bark.

676. Rumia. Partial involucre, 6-8-leaved. Cal. 5-toothed. Petals ovate, incurved, with a short crenulate segment. Seeds ovate, fleshy, rugose, scaly.
677. Cachrys. No involucre. Cal. O. Petals ovate, lanceolate, acute. Seed obovate, oblong, rounded, smooth, fungous.
678. Hippomarathrum. Fruit with scaly, rough ribs, covered with a thick bark.

# Order 3. TRIGYNIA.

5 Stamens. 3 Styles.

679. Viburnum. Cor. 5-cleft. Berry with 1 seed. 680. Sambucus. Cor. 5-cleft. Berry with 3 seeds.

### 2. Flowers inferior.

881. Rhus. Cal. 5-parted Petals 5. Berry 1-seeded.
682. Cassine. Cal. 5-parted Petals 6. Berry 1-seeded.
683. Spathetia. Cal. 5-leaved. Petals 5. Caps. 3-angular, 3-celled. Seeds solitary.
684. Staphylca. Petals 5. Caps. 2 or 3, inflated.
685. Tamariz. Pet. 5. Caps. of 3 valves. Seeds numerous, feathered.
686. Turnera. Cal. 5-celeft, infundibuliform; the outer 2-leaved. Petals 5, inserted in the calyx. Stigmas many-cleft. Caps. 1-celled, 3-valved.
687. Drypis. Cal. 5-leaved. Petals 5. Caps. cut round, 1-seeded.
688. Alsine. Cal. 5-leaved. Pet. 5 equal. Caps. superior, 1-celled, 3-valved, many-seeded. Receptacle central free.

al, rrec.
689. Telephium. Cal. 5-leaved. Petals 5, inserted in the receptacle. Caps. 1-celled, 3-valved.
689. Telephium. Cal. 5-leaved. Fet. 5. Seed I, naked, triangular.
691. Pharnaceum. Cal. 5-leaved. Cor. O. Caps. 3-celled, many-seeded.
692. Portulacaria. Cal. 2-leaved. Petals 5. Seed I, winged, 3-cornered.
693. Basella. Cal. O. Cor. 7-cleft; at length berried, with the two opposite segments larger than the rest.

## Order 4. TETRAGYNIA. 5 Stamens. 4 Styles.

694. Parnassia. Nectaries fringed with bristles bearing globes. Caps. of 4 valves. '695. Evolvulus. Cal. 5-leaved. Cor. rotate, campanulate, with emarginate lobes. Styles 2, deeply bifid. Stigma simple. Caps. 2-celled, 4-valved, 4-seeded. Seeds 2.

## Order 5. PENTAGYNIA. 5 Stamens. 5 Styles.

## 1. Flowers superior.

696. Aralia. Involucre very small. Umbels globose. Cal. very small, 5-toothed. Petals 5, ovate, oblong, spreading, or reflexed. Stigmas nearly round, 5-10. Berry roundish, crowned, 5-seeded. Seeds hard, oblong. 697. Actinophyllum. Cal. an entire rim. Cor. calyptrate, jumping off. Stam. 5-6-8-9. Styles 4-7. Berry with 7 angles and 7 cells. Seeds solitary, bony. Flowers clustered.

## 2. Flowers inferior.

698. Rochea. Cal. 5-parted. Cor. funnel-shaped, 5-cleft. Scales 5, at base of ovary. Caps. 5, 699. Crassula. Cal. 5-leaved. Pet. 5. Scales 5, nectariferous at base of ovary. Caps. 5, 700. Gisekia. Cal. 5-leaved. Cor. O. Caps. 5, close together, roundish, 1-seeded.

701. Linum. Pet. 5. Capsule of 10 cells.
702. Drosera. Pet. 5. Caps. of 3 valves, with many seeds.

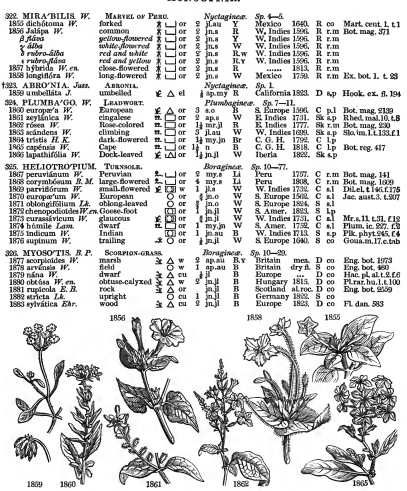
703. Commersonia. Cal. 1-leaved, bearing the cor. Petals 5. Nectary 5-parted. Caps. 5-celled, echinate. 704. Rulingia. Petals 5, with a cucullate base. Sterile stamens 5, undivided. Ovary 5-celled. Caps. with

meria. Cal. 2-leaved, entire, plaited, scarious. Petals 5. Seed 1, superior. Flowers in heads, with

a common many-leaved involucrum.

706. Statice. Cal. 2-leaved, entire, plaited, scarious. Petals 5. Seeds 1, superior. Flowers scattered in a 706. Statice. Cal. 2-lea panicled or spiked scape.

## MONOGYNIA.



History, Use, Propagation, Culture,

Ilistory, Use, Propagation, Culture,

322. Mirabilis, is a Latin word, signifying something wonderful or admirable; and applied with some reason to this, the most fragrant of flowers. Clusius called it Admirabilis. We from the same cause call it Marvel of Peru. The French botanists still call the genus by Van Royen's name, Nyctago; derived from νιξ, night, and ago, to act, on account of the flowers expanding at night. M. dichotan is called the four-o'clock flower in the West Indies, from the flowers opening regularly at that time of the afternoon. M. jalapa is a very ornamental plant in warm borders. When cultivated, it sports into many agreable, varieties. It flowers best when treated as a tender annual, and then planted out; but if sown at once in the open air, it will flower late in the season in favorable summers. Its large tuberous roots, if taken up and preserved during winter like those of Dahlia, or even covered well with litter in the open garden, will flower perennially. The powder of these roots washed, scraped, and dried, is one of the substances which form the jalap of druggists.

323. Abronia. Derived from Δβφσ, delicate. The little plant produces flowers surrounded by an involucrum of a charming rose color.

324. Plumbago. Pluny says this plant was so called from plumbum, because it possessed the power of curing a disorder in the eyes called by that name, which appears to have been the same as what we call cataract. There



707. Myosurus. Pet. 5, with tubular honey-bearing claws. Seeds naked. Cal. spurred at the base. 708. Ceratocephalus. Cal. 5-leaved, persistent. Petals 5, with a honey pore at base covered by a scale. Seeds several, naked, attached to a bearded receptacle. 709. Xanthorhiza. Cal. O. Petals 5. Nectaries 5, stalked. Caps. 5, 1-seeded. 710. Sibbaldia. Cal. 10-cleft. Petals 5, inserted in the calyx. Styles from the side of the ovary. Seeds 5.

### MONOGYNIA.

1855 Flowers sessile erect axillary solitary 1856 Flowers clustered stalked, Leaves smooth

1857 Flowers clustered somewhat stalked, Tube of cor. 4 times as long as limb, Leaves cordate smooth 1858 Flowers clustered sessile, Leaves pubescent

1859 The only species, resembling Primula farinosa. Very beautiful

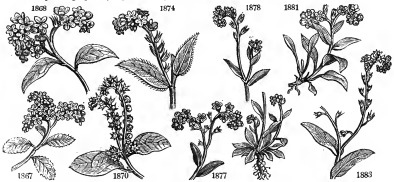
1860 Leaves stem-clasping lanceolate rough, Stem erect 1861 Leaves stalked ovate smooth, Stem fillform 1862 Leaves stalked ovate smooth somewhat toothed. Stem with swollen joints

1863 Leaves stalked ovate smooth Stem flexuose climbing 1863 Leaves obovate retuse smooth 1865 Leaves stalked oblong entire glaucous beneath, Stem erect 1866 Leaves stem-clasping lanceolate smooth, Stem divaricating

1867 Leaves lanceolate ovate, Stem shrubby, Spikes numerous aggregate corymbose 1863 Leaves oblong lanceolate, Stem shrubby, Spikes terminal aggregate corymbose, Sepals long subulate 1869 Leaves ovate rugoes scabrous opposite and alternate, Spikes in pairs

1869 Leaves ovate rugose scarrous opposite and atternate, spines in pairs 1870 Leaves ovate entire tomentose rugose, Spikes in pairs 1871 Leaves stalked oblong obtuse entire rough with scattered hairs 1872 Leaves lanceolate glaucous smooth obsoletely veined opposite and alternate, Spikes in pairs 1873 Leaves inicar lanceolate glaucous smooth opposite and alternate, Spikes in pairs or compound 1874 Leaves ovate lanceolate villous, Spikes solitary lateral stalked 1875 Leaves cordate ovate subserrate rugose, Spikes terminal simple solitary, Stem herbaccous 1876 Leaves ovate entire tomentose plaited, Spikes solitary and in pairs

1877 Cal. 5-toothed smoothish, Teeth nearly equal obtuse as long as the tube of cor. Leaves lanccolate obtuse 1877 Cal. 5-toothed smoothish, Teeth nearly equal obuse as long as the tube of Cor. Leaves functionae obuse smooth, Limb of cor, more than twice as long as cal.
1878 Stem hairy, Calyx with dense spreading hairs hooked at the end
1879 Seeds smoothish sawed at edge, Stem simple few-flowered and oblong, Leaves villous
1880 Stem nearly sim. with lanc, nearly acute somew. repand lvs. hispid, Sp. in pairs somew. corym. Cal. very obt.
1881 Seeds naked, Radical leaves stalked, Racemes without bracker, Hairs of calyx spreading.
1882 Stem diffuse, Branches and flower-stalks much shorter than cal. Leaves oblong ovate obtuse upright
1883 Cal. spreading 5-parted, Segments unequal acute, Hairs long downy



and Miscellaneous Particulars.

is also a modern reason for the application of the name to this genus. P. europæa is called toothwort, and dente-laire, Fr., from its curing the tooth-ach, for which purpose the bruised root is chewed, when it excites by its causticity a healthy salivation, but stains the teeth of a lead color. The species are all pretty, easily cultivated, and almost always in flower.

and almost always in flower.

325. Heliotropium. From \$\lambda\log 1\$, the sun, and \$\tau\varepsilon \text{twn.}\$ to turn. Both Pliny and Dioscorides assert that the flowers are always turned towards the sun. It was called Verrucaria by the Latins, because the juice of the leaves mixed with salt was said to be excellent in removing warts, verrucae. H. peruvianum and europæum are popular plants, with the smell of new hay: the former is rather tender; but both keep flowering during most of the summer months. Curtis recommends keeping H. peruvianum in a stove during winter.

326. Myosotis. So named from \$\mu\sigma

120	1 1311 1	22.11.12.10.1	11 11014	OUTMIN.		CLASS V.
1884 suavéolens <i>Poir</i> . 1885 sparsifióra <i>Mik</i> . 1886 pedunculáris <i>Trev</i> . 327. ECHINOSPERMU		O or O or OSPERMUM.	l my.jn 1½ my.jn Boragin	B Astracan e.æ. Sp. 4—16.	1822. S co 1824. S co	
1887 virginiánum <i>P. S.</i> 1888 Láppula <i>P. S.</i> 1889 squarrósum <i>P. S.</i> 1890 barbátum <i>Lehm.</i> 328. MAT'T1A. Sch.	Virginian common squarrose bearded Matria.	O or O or O or	1 ap.au 2 ap.au	B Europe B Siberia B Tauria	1699. S co 1656. S co 1802. S co 1823. S co	Fl. dan. 692
1891 umbelláta <i>Sch.</i> 1892 lanáta <i>Sch.</i>	umbelled woolly	¥ △ or ¥ △ or	1 my.jn 2 jn	R Hungary Pk Levant	1822. D s.1 1800. D s.1	
329. Tl ARI'DlUM. Leh 1893 indicum Lehm.	m. Tiarinium. Indian	☐ or	Boragine 1 jn.jl	eæ. Sp. 1—3. B W. Indies	s 1820. S s.1	Plk, phyt.245.f.4
330. L1THOSPER/MUM 1894 officināle W, 1895 arvénse W. 1896 ápulum W, 1898 fruticósum W. 1899 fruticósum W. 1899 distichum P. S. 1900 tenuiflórum W. 1901 dispérmum W, 1902 orientále W, 1903 canéscens Lehm.	officinal corn small	≥ ∆ cu O w O cu ¬ ∆ or ¬ or	i jn.jl my my my.jn	Y Britain W Britain Y S. Europe	ch. so. D co 1683, C co 1806, D co 1796, S co 1799, S co 1713, D co	Eng. bot. 123 Col. ecph. 1. t. 185 Eng. bot. 117 Barr. ic. 1168  Jac. ic. 2. t. 313 Linn. dec. 1. t. 7 Bot. mag. 515
331. BAT'SCHIA. Mich. 1904 Gmelini Ph. 1905 longifióra Ph.	BATSCHIA. Gmelin's long-flowered	₹ △ or ₹ △ or		2æ. Sp. 2—4. Y Carolina Y Missouri	1812. D co 1812. D co	
†332. ONOS'MA. W. 1906 simplicissimum W. 1907 tavíreum H. K. 1908 orientále W. 1909 echioides W. 1910 seríceum W. 1911 arenárium W. K. 1912 trinérvium Lehm.	ONOSMA. linear-leaved golden-flowere oriental hairy silky-leaved sand three-nerved	本本本本 00 00 00 00 00 00 00 00 00 00	ap.jn my.jn mr.jn mr.jn jn.jl	Y Siberia Y Caucasus Y Levant W S. Europe Y Levant	1768. D s.1 1801. D s.1 1752. D s.1 1683. D s.1 1752. D co 1804. D s.1 1824. C s.1	Bot. mag. 889  Jac. aust. 3. t.295  Lehm.ic.asp.t.10  W.et. K.hu.t.279
333. ANCHU'SA. W. 1913 paniculāta W. 1914 capénsis W. 1915 officinālis W. 1916 ochroleūca Bieb. pitālica W. 1917 angustīfōlia W. 1918 Barrelieri Dec. 1919 rupēstris R. Br. 1920 undulāta W. 1921 tinctōria W. 1922 sempervirens W. 1923 Milléri W. cn.	Bueloss, panicled Cape Cape common pale-flowered Italian narrow-leaved Barrelier's rock waved-leaved dyer's evergreen pink	A ∨ or A ∨ or A ∨ or	2 jn.o 2 jl.au 4 jn.o 2 my.jn 2 my.jn ½ jl 2 jn.au 1½ jn.o 1½ my.jn	æ. Sp. 11—50.  B Madeira B C. G. H.  Pu Britain Pa.Y M. Caucas R. Pu S. Europe Pu S. Europe B S. Europe B Siberia B Spain Pu Montpel. B Britain Pk Levant	1597. S co 1640. D co	Bot. rep. 336 Eng. bot. 662 Bot. mag. 1608 Bot. reg. 483 Bot. mag. 1897 Bot. mag. 2349 P.i.3.a.71. t. E.f.8 Bot. mag. 2119 Bot. rep. 576 Eng. bot. 45
1887	1892			1905		1893
		1898		1902		1891

History, Use, Propagation, Culture,

History, Use, Propagation, Culture, green, and two or three feet high. In common soils, as in a garden or loamy corn-field, it assumes an intermediate character. Linnaeus considers the plant as deadly to sheep. In gardens it does well in pots in the shade, or treated as a log-plant, than which few better deserve the name of pretty.

371. Echinospermum. Named by Lehmann from 15,000, a hedgehog, and ortsum, seed, the seeds being very prickly, by which character, and their being compressed, not depressed, and the bracteæ of the inflorescence, the genus is principally distinguished from Mysostis and Cynoglossum.

328. Mattia. A genus divided by Professor Schultes from Cynoglossum, with which it agrees in general character. Named after some unknown botanist.

329. Tiaridium. From 1102,000, an episcopal head-dress, and 1106,000, similar; on account of the resemblance between its seeds and a mitre. Three species have been described, of which one is the H. indicum of Linn., a plant of no beauty or merit.

between its seeds and a mitte. Three species have been described, of which one is the H. indicum of Linn., a plant of no beauty or merit. S30. Lithospermum. From  $\lambda Po_{S}$ , a stone, and  $\sigma x v_{S} \mu m$ , seed, the seeds being hard and shining, like little pebbles. L. officinale has stony, brittle, egg-shaped nuts, exquisitely polished, grey or yellowish; and being considered like a stone, were for that reason used as a cure for the disease so named. The bark of L. arvense abounds with a deep red dye, which stains paper, linen, &c. and is easily communicated to only substances, like the alkanet root, and hence is called bastard alkanet. The country girls in the north of Sweden stain their faces with the root on days of festivity.

1884 Stem nearly simple hispid, Leaves lanc. acute hairy ciliated at base, Cal. very spreading 1885 Stem branched diffuse, Lvs. lanc. acute hispid, Racemes simple elongated, Flow. very remote, Cal. acute 1886 Stem branched, Leaves obovate obtuse mucr. Fl.-stalks in fruit much spreading thickened under calyx

1887 Seeds all over prickly, Leaves ovate oblong, Racemes divaricating 1888 Seeds with a double row of marg. prickles, Lvs. lanc. with incumb hairs, Limb of cor. camp. longer than cal. 1889 Seeds with a single row of marginal prickles, Leaves obl. obtuse with spreading hairs, Cal. as long as cor. 1890 Seeds with a doub row of very short mar. prickl. Lvs. lanc. with incum. hairs, Cor. twice as long as cal. with

1891 Stam. as long as cor. Segments of cor. obtuse, Racemes terminal umbelled, Leaves hoary 1892 Cal. woolly, Limb of cor. acute deeply 5-cleft, Racemes cernuous

1893 Stem herbaceous crect hairy, Leaves ovate cordate acute hairy, Tube of cor. twice as long as calyx

1894 Seeds smooth, Cor. scarcely longer than calyx, Leaves lanceolate acute veiny
1895 Leaves lanceolate linear strigose, Cal. the length of cor. spreading in fruit
1896 Leaves linear lanceolate acute, Spikes terminal 1-sided, Bractes lanceolate, Seeds muricated
1897 Seeds smooth, Cor. much longer than cal. Leaves lanceolate acute at each end, Stem herbaceous
1898 Leaves linear hispid revolute at edge, Stamens as long as corolla
1899 Seeds smooth, Cor. twice as long as cal. Lvs. obl. lanc. acute, Spikes leafy distichous term. and axillary
1900 Leaves linear lanceolate strigose, Cal. as long as tube of cor. in fruit conniving
1901 Seeds smooth, Cal. spreading incurved, Leaves linear
1902 Flower branches lateral, Bractes cordate stem-clasping
1903 Stem nearly simple villous, Leaves oblong obtuse hoary, Tube of cor. twice as long as calyx

1904 Hairy, Floral leaves ovate, Cal. long lanceolate 1905 Silky, Leaves linear, Cal. long linear, Corolla crenate, Tube long

1906 Hirsute, Hairs prost. scattered, FL-stems simp. aggregate, Lvs. lin. acute, Anthers shorter than filaments 1907 Flowers ventricose, Fruit erect, Leaves lanceolate hispid, Hairs stellulate 1908 Flowers cylindrical acute, Fruit pendulous, Leaves linear hairy 1909 Hispid, Hairs erect scattered, Stem branched, Leaves lanceolate, Anthers as long as filaments 1910 Silky, Hairs prostrate very minute, Stems branched, Leaves spatulate, Anthers as long as filaments 1911 Flowers clavate cylindrical, Leaves oblique the lower lanceolate obtuse, Fruit erect, Seeds smooth 1912 Stem simple leafy, Leaves linear lanceolate very long acute 3-nerved above hispid beneath closely hairy

1913 Leaves Ianceolate strigose entire, Panic. dichotomous divar. Flower stalked, Cal. 5-parted subulate 1914 Leaves Ianceolate callous villous, Racemes trichotomous 1915 Leaves Ianceolate strigose, Spikes 1-sided imbricated, Cal. as long as tube of corolla 1916 Leaves linear-lanceolate coarsely dotted hispid, Calyx in fruit camp. nodding

1917 Racemes nearly naked in pairs

1917 Racemes hearly naked in pairs
1918 Leaves oblong entire narrowed at both ends with the simple stem hispid, Peduncles trifid
1919 Leaves linear lanceolate villous, Racemes alternate
1920 Strigose, Leaves linear toothed, Stalks less than bracteæ, Cal. in fruit inflated
1921 Leaves oblong, Bractes longer than the 5-parted calyx, Valves of corol. shorter than stamens
1922 Leaves ovate strigose, Racemes somewhat capitate in pairs leafy, 2-leaved at base, Cal. 5-cleft
1923 Leaves obl. toothed hispid the lower stalked the upper sessile, Flowers single lateral, Stems diffuse

1906 1913 1915 1922 1909 1914

and Miscellaneous Particulars.

and Miscellaneous Particulars.

331. Batschia. Named in honor of John George Batsch, a German professor of botany in the university of Jena, in the latter part of the last century. His works upon Fungi are still quoted. The three species known are natives of North America, and are very pretty plants.

332. Onosma. An ancient name, the origin of which, from ωνες, an ass, and ωνω, smell, as being a plant with flowers grateful in their smell to asses, is not very certain. What was intended by Pliny and Dioscorides as Onosma has not been satisfactorily ascertained. It was undoubtedly a plant of this family. This genus in its wild state is found chiefly on rocks; and, like most temporary rock-plants, is not easily preserved otherwise than on dry. walls, heaps of rubbish, or artificial rock-work. The species are pretty, and all have yellow flowers.

333. Anchiusa. Defived from ωγχωνσκ, paint. In early times, the root of A. tinctoria was used for staining the features when more delicate colors were unknown. The English name Bugloss has been formed from βως, an οχ, and γλωνσκα, a tongue, in allusion to the long rough leaves. A. officinals is nearly allied in qualities to Borago. The tube of the corolla is melliferous, and very attractive to bees; the leaves are juicy, and the roots muchlagingous, and used in China for promoting the eruption of the small-pox. A. tinctoria is cultivated in the south of France for the roots, which communicate a fine deep red to oils, wax, and all unctuous substances, as well'ss to spirits of wine. It is used chiefly by the apothecaries for coloring plaisters, lip-salves, &c. and by vintners for staining the corks of their port wine bottles, or for coloring and flavoring the spurious compounds sold as port wine.

334. SYM'PHYTUM. V 1924 officinále W.	V. Comfrey.	≱ △ or	Boragineæ. 4 mv.il W	Sp. 6—10. Britain wet, pl. D	co Eng. bot. 817
β patens Sibth.	spreading	X \( \triangle \) or	4 my.jl Pk	Britain wet. pl. D	co
γ bohémicum Sch. 1925 tuberósum W.	red-flowered tuberous	太 △ or 太 △ or 太 △ or	3 my.jl R 4 my.o Y	Bohemia D Scotland m.s.pl. D	co Eng. bot. 1502
1926 orientále <i>W. en.</i>	eastern	₹ ∆ or	3 my.jl W	<u>T</u> urkey 1752. D	co Bot. mag. 1912
1927 tauricum <i>W. en.</i> 1928 aspérrimum <i>H. K.</i>	blistered roughest		3 my.jl W 4 my.s R.s	Tauria 1806. D Caucasus 1799. D	
1929 cordátum W.	heart-leaved	₹ ∆ or	2 my.jl Y	Transylv. 1813. D	co Bot. mag. 929 s.1 Pl. rar. hung. t.7
335. ONOSMO/D1UM.			Boragineæ.	Sp. 2-3.	
1930 híspidum <i>M.</i> 1931 mólle <i>M.</i>	Virginian soft	Ar △ or	1 jn Y ≟jn.au W	N. Amer. 1759. D a N. Amer. 1812. D a	
336. CYNOGLOS/SUM.		TONGUE.	Boragineæ.	Sp. 8-40.	
1932 officinále <i>W.</i> 1933 sylváticum <i>E. B.</i>	common green-leaved	₹ O or	2 jn.jl P.R	Britain rub. S	co Eng. bot. 921
1934 pictum W.	Madeira	¥ iOi or	2 au LB	Madeira 1658.	co Eng. bot. 1642 Bot, mag. 2134
1935 amplexicaúle Ph. 1936 cheirifólium W.	stem-clasping silvery-leaved	₹ Q or	2 my.jl B 1 jn.jl B	N. Amer. 1812. D   Levant 1596. S	p.l co
1937 apenninum W. en.	Apennine	₹ 00 24 00 00	6 ap.jl R	1taly 1731, D	co Col. ecph.1. t. 70
1938 hirsútum W. 1939 glomerátum Fraz.	hirsute clustered	λ Q Q VĒ	1 jl.au L.B		co Jac, Schön, t.489
337. OMPHALO DES.			. Boragineæ.	Sp. 3—10.	
1940 vérna <i>Lehm</i> .	blue	Y£ ∆ el	mr.ap B	S. Europe 1633. D	
1941 linifólia <i>Lehm.</i> 1942 nítida <i>Lehm.</i>	common shining	O or	1 jn.au W 3 ap.jn W	Portugal 1648. S of Portugal 1812. D of	co co H.&L.fl.p.1, t,23
338. PULMONA'RIA.			Boragineæ.	Sp. 10-19.	Inc. 12.11. p. 1. u.20
1943 angustifólia <i>W.</i> 1944 officinális <i>W</i> .	narrow-leaved	₹ ∆ or ₹ ∆ or	ap.my V	Britain woods, D 1	p.l Eng. bot. 1628
1945 davúrica Fisch.	Daurian	37 ♥ or 37 ♥ or	1 my Pk 1 my Li	England woods, D p Dauria 1812, D s	
1946 paniculáta <i>W.</i> 1947 lanceoláta <i>Ph.</i>	panicled	₹ A or	11 my in LB	Hud. Bay 1778. D 1	p.1 Bot. mag. 2680
1948 virgínica W.	spear-leaved Virginian	₹ △ or	1 my.jn Pu 1½ mr.my B		s.1 p.1 Bot. mag. 160
1949 sibírica <i>W.</i> 1950 marítima <i>E. B.</i>	Siberian sea	₹ A or	3 jn.jl Pu	N. Amer. 1801. D 8	s.l G. sib.4.n.15.t.39
1951 móllis Wulf.	soft	を を を を を を を を を を を を を を	½ jn.jl B ∄ ap.my B	Britain sea sh. D a N. Amer. 1805. D o	s.p Eng. bot. 368 so Bot. mag. 2422
1952 azúrea Bess.	sky-blue	<u>∢</u> △ or	1≟ ap.jn B	Poland 1823. D	20
339. CER1N'THE. W. 1953 májor W.	Honeywort great	O or	Boragineæ. 3 jl.au Y.p	Sp. 4—6. S. France 1596. S	co Bot. mag. 333
1954 áspera W.	rough	O or	2 jl.au Y.p	S. France 1633. S	co Fl. græc. t. 170
1955 minor <i>W.</i> 1956 maculáta <i>W.</i>	, small spotted	O or	1½ jn.o Y 2 jn.o Y.R		co Jac. aus. 2. t, 124
340. BORA'GO. W.	Borage,	<del>à</del> ∩ ∘·	Boragineæ.	Sp. 4—7.	.0
1957 officinális W.	common	O cul	3 jn.s B	England rub. S o	o Eng. bot. 36
1958 orientális <i>W.</i> 1959 laxiflóra <i>B. M</i> .	oriental bell-flowered	½ ∆ or ½ O or	2 mr.my B 1 my.au B	Turkey 1752. D c Corsica 1813. C s	
1960 crassifólia Vent.	thick-leaved	₹ Ø or	2 jn.jl Pk		s.1 Bot. mag. 1798 s.1 Vent. cels. 100
341. TRICHODES'MA.		ODESMA.	Boragineæ.	Sp. 3-4.	
1961 indicum <i>R. Br.</i> 1962 africánum <i>R. Br.</i>	Indian African	8	1 jn.o B 1 jl.au B		co Pl. al.30. t.76. f.3 co Is. ac. p.1718.t.11
1963 zeylánicum R. Br.	Ceylon	Ö	l₁ jl.au W		o Jac. ic. 2. t. 314
1924 A A	1927	* *		A 1929	1936 ~ ~
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History, Use, Propagation, Culture,

334. Symphytum. Named from συμφοντε, a union or junction, the plant having for a long time passed for a famous vulnerary. The French name for the plant, Consoude, has the same meaning; but that of the English term Comfrey is obscure. S. officinale abounds in mucilage, and may be substituted for Althrae officinalis. All the species are large, coarse, but showy shrubbery plants, flowering for two or three months together, and S. asperrimum the whole season.

325. Onosmodium. From Onosma and uδος, similar to Onosma; from which it is not very different either

335. Onosmodium. From Onosma and uδως, similar to Onosma; from which it is not very different either in habit or characters.
336. Cynoglossum. From συων συνος, a dog, and γλωσσα, a tongue. Its long soft leaves have been compared to the tongue of a dog. C. officinale smells like mice, was considered anti-scrophulous, and is disliked by cattle.
337. Omphalodes. From ωμφωλως, a navel, and uδως, resemblance; the round seeds, which are depressed in the centre, may be compared to a little navel; for the same cause it is called Navelwort in English. O. linifolia is a common border annual. O verna is a beautiful little plant with blue flowers, like the Forget-me-not, peeping from among the snow in every cottager's garden in the early spring.
338. Pulmonaria. Derives its name, some say, from the speckled appearance of the leaves resembling diseased lungs; but others think that its name has arisen from the plant having been used with success in pulmonary complaints; whence also, perhaps, the English name Lungwort. It must not, however, be inferred from

### 1924 Leaves ovate lanceolate decurrent

1925 Leaves ovate oblong narrowed at base the lower stalked, Segments of flower very short obtuse 1926 Leaves ovate obl. narr. at base hairy the lower stalked the flor. opp. sess. Cal. spread. Segm. of fl. acute 1927 Leaves cordate ovate hairy stalked the floral opp. sess. Segments of flower obtuse, Stem branched 1928 Lvs. cord, ovate or lanc, acumin. stalked very rough, Stem muric. with reversed bristles, Limb of fl. camp. 1929 Leaves cordate ovate acuminate hairy, floral sessile nearly opposite, Stem simple

1930 Hispid, Leaves oval lanceolate acute papillose, Segments of cor. very acute 1931 Hoary, Leaves oblong about 3-nerved, Segments of cor. oval

1932 Leaves broad lanceolate wavy hoary on each side sessile close together, Seeds warted 1933 Leaves spatulate lanceolate shining nearly naked scabrous beneath 1934 Leaves lanceolate tomentose the upper obovate lanceolate cordate stem-clasping, Sepals ovate 1935 Very hairy, Leaves oval the upper stem-clasping, Corymb. terminal leafless on a long stalk 1936 Leaves villous, Cal. hairy, Stamens longer than corolla 1937 Stamens longer than corolla, Cal. villous, Radical leaves ovate stalked very large 1938 Leaves lanceolate villous, Seeds with hooked prickles 1939 Leaves spatulate obtuse, Flowers heaped

1940 Radical leaves ovate cordate, Cauline ovate stalked, Shoots creeping
1941 Leaves linear lanceolate smooth roughish with little teeth at the edge, Seeds urceolate rugose
1942 Leaves obl. lanc. nerved smooth and shining above pubesc, beneath the lower on long stalks the upper sess.

1943 Cal. length of the tube of the cor. Leaves oblong lanceolate the radical sessile cauline stalked 1944 Cal. length of the tube of the cor. Radical leaves ovate cordate scabrous cauline ovate sessile 1945 Cal. short 5-parted hispid, Radical Ivs. ovate cordate stalked, cauline half stem-clasping, Flowers panicled 1946 Cal. short 5-parted hispid, Leaves ovate oblong acuminate hairy 1947 Smooth erect, Radical leaves on long stalks lanceolate, cauline linear oblong, Flowers panicled, Cal. short 1948 Cal. much shorter than tube of cor. which is longer than limb, Radical leaves ovate elliptical cauline oblong 1949 Cal. short, Rad. leaves cordate [ovate lanceolate obtuse 1950 Smooth, Leaves ovate plancous fleshy, Stem branching procumbent 1951 Leaves ovate lanceolate acuminate downy decurrent radical stalked, Cal. longer than tube 1952 Leaves hispid radical obl. lanc. acuminate narr. into the stalk, Cauline decurrent, Cor. campanulate

1953 Cor. obtuse spreading ventricose campanulate at end, Stamens shorter than corolla, Leaves smooth 1954 Cor. obtuse spreading cylindrical, Stamens as long as cor. Leaves rough 1955 Leaves stem-clasping entire, Cor. acute closed whole colored, Segm. of cal. unequal 1956 Leaves stem-clasping entire, Cor. acute closed with a red band in middle, Seg. of cal. uneq. Stems many

1957 Leaves ovate the lower stalked all alternate, Cal. spreading, Pedunc. terminal many-flowered
1958 Leaves cordate stalked, Pedunc. many-flowered, Stamens exserted villous
1959 Leaves alternate oblong sessile, Pedunc. axillary 1-flowered, Cor. campanulate nodding
1960 Glaucous, Stem smooth, Leaves decurrent rough above, Segments of cor. lin. lanc. spreading unequal

1961 Leaves of stem and branches lanc. half stem-clasping, Pedunc. 1-flowered, Sepals auriculated at base 1962 Leaves opposite stalked ovate, Pedunc. many-flowered, Sepals ovate acute erect 1963 Sepals not auriculated, Nuts smooth without an edge, Leaves sessile attenuated at the base



and Miscellaneous Particulars.

English names of this sort having been applied to plants, either that lungwort was ever used in this country for the lungs, or liverwort for the liver. The truth is, that the old herbalists, or translators of the classical writers upon natural history, made English names after their Latin denominations, without enquiring whether such continued to be applicable or not, and their less informed successors had no difficulty in finding those virtues in the plants which were indicated by the names of the translators. P. virginica, sibirica, and maritima are elegant plants, greatly resembling each other, and considered by some as most probably only varieties. They are among the most elegant ornaments of the flower-garden in dry springs; but they require some care in keeping. unless in a soil almost entirely of sand.

They are among the most elegant ornaments of the flower-garden in dry springs; but they require some care in keeping, unless in a soil almost entirely of sand.

339. Cerinthe. From 2ngos, wax, and 2n 2ng, flower, because there is great attraction for bees in the flowers. The French word melinet and the English honeywort have been formed in the same sense. C. major is a shewy border annual, much frequented by bees. In Italy and Sicily it is very common, and a biennial.

340. Borago, is said by Apuleius to be an alteration of corago, and to have been named on account of its cordial qualities. Pliny says that wine, with this infused in it, cheers the spirits. B. officinalis was formerly in great repute as a cordial. According to Withering, the young leaves may be used as a salad or as a pot-herb, and the flowers form an ingredient in cool tankards.

341. Trichodesma. From Sque Taylogs, hair, and diapun, a bond, the stamens being united by interwoven hairs;

342. ASPERU'GO. W. 1964 procúmbens W.	GERMAN-MADWORT	r. Ow 3	Boragineæ. ap.my B	Sp. 1. Britain	rub.	S co	Eng. bot. 661
†343. NO'NEA. Mönch 1965 púlla Dec. 1966 lútea Dec.		∆ cu 4 O cu 2	Boragineæ. I jn.jl Dk jn.jl Y	Crimea	1648. 1805.	D 8.1 S 8.1	Jac. aust. 2. t. 188 Nocca tr. 3
1967 rósea <i>Lk.</i> 1968 nígricans <i>Dec.</i> 1969 violácea <i>Dec.</i> 1970 ciliáta <i>W.</i>	black-flowered violet	O cu 2 O cu 3 O cu 2 O cu 1	my.jn Dk jn.jl Pu	Crimea Barbary S. Europe Levant	1823. 1822. 1686. 1804.	S s.l S s.l S co S co	Zanon. hist. t.33 Mor.h.3.t.26, f.11
344. LYCOP'SIS. W. 1971 variegāta W. 1972 arvēnsis W. 1973 orientālis W.	small (	O cu 1 O w 1 O cu 1	jn.jl B my.au B ½ jn.jl B	Britain o Levant	1683. cor. fi. 1796.	S co S co S co	Mo. s.11.t.26.f.10 Eng. bot. 938 Bux, cent.5. t.30
1978 gigantéum <i>W.</i> 1979 strictum <i>W.</i> 1980 argen'teum <i>W.</i> 1981 lævigátum <i>W.</i> 1983 glábrum <i>W.</i> 1983 fastuósum <i>H.K.</i> 1984 nervősum <i>H.K.</i>	silvery # L smooth-stalked # L sea-green # L noble # L spiked-dwarf # L spiked-dwarf # L spiked-dwarf # L spiked-dwarf # L Plantain-leaved white # Q common	or 3   or 3   or 3   or 10   or 10   or 11   or 1   or 11   or 11   or 11   or 11   or 11   or 12   or 11   or 12   or 13   or 13   or 14   or 14   or 15   or 15	my,in Pu jin,il Pk jin,il BW my,d B jin,il BW my,in W sp.au Pu jin.au Pu jin.au Pu jin.au Pu jin.au B jil W jil R jilau B jilau B jilau B jilau W jilau W jilau V jilau V jilau Pa jilau B	C. G. H. Italy Jersey Hungary Britain Austria Italy	1759. 1777. 1787. 1794. 1779. 1779. 1774. 1791. 1797. 1797. 1792. 1776.  1791. sto. fi. 1658. 1815. 1815.	C p.l S p.l S p.l C s.l C c s.l S p.l C s.l S p.l C s.l S p.l C s.l S co S co S co S co	Bot. reg. 86 Bot. reg. 43 Bot. reg. 124 Bot. reg. 39 Vent. mal. 71 Jac.schen.1t.35 Bot. rep. 154 Lehm. ic. asp.t.3 Bot. rep. 165 Jac. ecl. 41 Lehm. ic. asp.t.3 Lehm. ic. asp.t.1 Jacq. ic. 2. t. 312 Barr. ic. t. 1026 Eng. bot. 2081 Jac. aus.5. t. ap.3 Eng. bot. 181 Boc. mus. 2. t. 78 Bot. mag. 1934 Trew pl. rar. 1t. 1
1996 lusitánicum W.	Portugal ( small-flowered (	O or 3	jl.au W jl.au W	S. Europe		S co S co	aren paramena
1998 Messerchmidia R. Br. 1999 Argúzia R. & S. 2000 fertidissima W. 2001 cymósa W. 2002 bicolor W. 2003 suffruticósa W. 2004 volubilis W. 2005 Jauhilis W. 2005 Jauhilis W.	shrubby 🛎 🗠	or 6	jn.o G  jn.o W  s Pk  jl Pk  G  W  jl.au G  jn.jl Y	Canaries Siberia Jamaica Jamaica Jamaica Jamaica	1779. 1780. 1739. 1777. 1812. 1759. 1752.	C s.l C s.l C p.l C p.l C p.l C p.l C p.l C p.l	Bot. reg. 464 Plu. ic.226. t.230 Jac. ic. 1. t. 31 Slo.jm.2.t.162.f.4 Slo.jm.1.t.143.f.2 Vent. chx. t. 2
†347. NOLA'NA. W. 2006 prostráta W.		O or	<i>Boragineæ</i> . ≟ jl.s B	Sp. 1—7. Peru	1761.	C p.1	Bot. mag. 731
†348. ARE/TIA. <i>W.</i> 2007 helvética <i>W.</i> 2008 alpina <i>W.</i> 2009 Vitaliána <i>W.</i>	linear-leaved ¥ ∠	∆ or }	Primulaceæ. my.jn W my.jn Pk my.jn Y	Switzerl.	1775. 1775. 1787.	D s.p D s.p D s.p	Schk, han.1, t.32 Bot. cab. 297 Par. lond, 107
1935	1969		1974				1976

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the principal feature in the generic character. This has been separated from Borago by modern botanists; it is a plant of no beauty.

342. Asperugo. So called from its asperity. The only species is a procumbent annual with small blue flowers, found all over Europe, from Lapland to the Mediterranean.

343. Nonea. A name contrived by Mönch, in his Methodus Plantarum, to distinguish the dark flowered species of Lycopois. The genus was long neglected, but has recently been adopted by both Decandolle and Lehmann.

344. Lycopsis. From Luzes, a wolf, and only, the eye. Ingenious people have found a similarity between the small blue flowers of this plant and the eye of a wolf.

343. Echium, is an ancient name applied to some plant of this family, and derived from \$2/5\$, a viper, from the resemblance between its seeds and the head of a viper. The spotted stem, which may be likened to a make's skin, affords a reason for the application of the name. All the species are beautiful in their flowers, but rough and unpleasant in their foliage. The common E vulgare of our downs is perhaps the handsomest of European plants. plants.

1964 The only species. Stem climbing very rough, Flowers small axillary

- 1965 Leaves entire, Stem erect, Cal. of fruit inflated pendulous
  1966 Leaves obl. lanc. strigose floral cordate longer than the cal. Cal. acute, in fruit inflated pendulous
  1967 Cal. 5-cleft, in fruit inflated pendulous, Leaves obl. hispid floral cordate longer than cal. Stems procumb.
  1968 Stem procumbent, Leaves entire, Cal. of fruit pendulous, Cor. shorter than calvx
  1969 Leaves lanceolate, Stem prostrate, Cal. of fruit inflated nodding 10-angular, Cor. longer than calvx
- 1970 Leaves lanceolate denticulated hispid ciliated, Cal. of fruit inflated pendulous
- 1971 Leaves repand toothed callous, Stem decumbent, Corollas nodding 1972 Leaves lanceolate hispid, Cal. always erect 1973 Leaves ovate entire scabrous, Cal. erect

- 1974 Pubescent, Fl. in loose corymb. Pan. at end of branches, Tube closed by a 5-lobed fringe, Stam. included 1975 Stem shrubby, Leaves lanc. nervose and branches hairy, Sepals oblong and lanceolate acute, Styles hairy 1976 Stem smooth, Leaves lanceolate rough above, Flowers cymose equal, Tube of flower very long 1977 Stem shrubby, Branches and leaves prickly, Flowers in spikes, Corollas nearly equal 1978 Stem shrubby, Leaves lanc. atten. at base hairy, Hairs very short, Bract. and cal. strigose, Stam. exserted 1979 Stem shrubby pright branched, Leaves oblong lanc. hairy, Cor. campanulate small, Stamens exserted 1980 Stem and lanceolate acute leaves silky, Spike terminal nearly simple leafy 1981 Stem smooth, Leaves lanceolate smooth ciliated prickly, Cor. equal 1982 Stem smooth, Leaves lanceolate smooth scabrous at edge 1983 Stem branched, Leaves lanceolate nerved and branches silky, Styles hairy, Racemes cylindrical 1984 Leaves lanceolate nerved and branches silky, Styles hairy, Racemes ovate 1985 Stem willous, Leaves sword-shaped elliptical villous, Spike compound linear oblong 1986 Stem shrubby, Branc. and cal. smooth, Leva lanc. glauc. veinl. smooth above with a few coarse hairs at back 1987 Leaves radical ovate lined stalked [towards the end 1988 Stem herbaceous hairy, Leaves linear lanc, strigose hairy lower nerved, Cor. equal, Stamens exserted

- 1987 Leaves radical ovate lined stalked.

  1988 Stem herbaceous hairy, Leaves linear lanc, strigose hairy lower nerved, Cor. equal, Stamens exserted.

  1989 Stem erect hispid, Leaves linear lanceolate hispid, Spike compound terminal, Cor. nearly equal.

  1990 Stem warted hispid, Cauline leaves lanceolate hispid, Flowers spiked lateral.

  1991 Cor. as long as stamens, Tube shorter than calyx.

  1992 Leaves spatulate lanceolate villous, Stam. shorter than corolla.

  1993 Stem herb. erect panic. hisp. dotted, Lvs. lin. lanc. strigose, Flowers remote, Stamens \( \frac{1}{2} \) as long again as cor.

  1994 Stem herb. ecchinate, Lvs. obl. lanceol. hispid little narrowed at base, Stam. as long as cor. Cal. of fr. distant.
- 1995 Stem branched, Cauline leaves ovate, Flowers solitary lateral 1996 Stem nearly simple, Lvs. lanc. rather silky, the radical very long on stalks, Spikes axillary bent backwards 1997 Stamens shorter than cor. Cal. as long as limb, Leaves lanceolate strigose

- 1998 Stem shrubby, Leaves stalked, Flowers hypocrateriform 1999 Stem herbaceous, Leaves sessile, Flowers funnel-form 2000 Leaves ovate-lanceolate hairy, Peduncles branched, Spikes pendulous 2001 Leaves ovate entire naked, Spikes in cymes

- 2001 Leaves ovate acuminate smooth above rugose, Spike cymose erect recurved 2003 Leaves nearly lanceolate hoary, Stem half shrubby 2004 Leaves ovate acuminate nearly smooth, Leafstalks hairy, Stem climbing, Cal. 5-parted 2005 Stem climbing, Leaves ovate oblong acute repand smooth, Berry with 4 projections bipartible
- 2006 Leaves ovate oblong, Cal. pyramidal, Sepals triangular sagittate

- 2007 Stems rounded, Leaves imbricated, Flowers sessile 2008 Villous, Scapes 1-flowered 2009 Stem branching, Leaves smooth above, Pedunc. short, Petals conniving



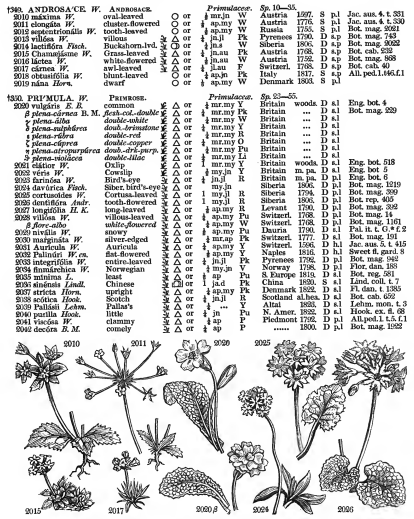
and Miscellaneous Particulars.

346. Tournefortia. So named by Linnæus, after Joseph Pitton de Tournefort, author of an elegant arrangement of plants under the title of Institutiones rei Herbarice, and the father of the French school of botany. The system of Jussieu is founded upon that of Tournefort, or is rather an adaptation of the principles of that botanist to the actual state of the science. The species are by no means handsome either in flowers or foliage, and

ist to the actual state of the science. The species are by no means handsome either in flowers or foliage, and in some cases the latter is even fetid.

347. Nolana. Is a diminution of nola, signifying a bell in low Latin. The name has been applied to this plant on account of its bell-shaped corolla. The species are hardy annuals, of beautiful appearance when in flower. They may be sown in the spring in the open border, where they will grow without protection.

348. Aretia. In honor of Benoit Aretio, a Swiss, professor in the university of Berne. He died in 1574. He published a work upon alpine plants, and his name has been applied to a charming alpine genus, said by some, with little reason, not to be distinct from Primula. The species are very delicate, and require good air and skilful cultivation to succeed well. They are peculiarly suitable for rock-work or growing in pots, well drained, and filled with turfy loam and peat.



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349. Androsace. From wing andges, a man, and ouzes, a buckler; the large round hollowed leaf of the common Androsace has been compared to the buckler of the ancients. The Androsace of Pliny and others must have been something very different. These are elegant mountaineers which may be treated in all respects as

have been something very different. These are elegant mountaineers which may be treated in all respects as Aretia.

350. Primula, is derived from primus, the first,—to flower; the delicate blossoms of many of the species appearing when all nature is otherwise inert. This genus consists of beautiful dwarf alpine plants, valuable in horticulture, on account of their flowering early in spring, and being prolific in variation.

P. vulgaris is a native of most parts of Europe in woods and hedges on a moist clayey soil. It is generally found with brimstone-colored flowers, and single; but in some places, though rarely, it is found of a white, and again, of a purple hue, and occasionally double. The leaves and roots, which smell of anise, when dried, ground, and used as sunff, act as a sternutatory, and, taken internally, as an emetic. The varieties and subvarieties of this plant are very numerous. Some consider P. veris and elatior as sprung from it, and only more permanent varieties. The Hon. W. Herbert says, he raised from the seed of one umbel of a highly-manured red cowslip, a primrose, a cowslip, and oxlips, of the usual and other colors; a black polyanthus, a hose-in-hose cowslip, and a natural primrose bearing its flower on a polyanthus stalk; and from the seed of the hose-in-hose cowslip, and a raised a hose-in-hose primrose. (Hort. Trans. iv. 19.) But this requires confirmation, as the circumstance was never before recorded. For distinction's sake we shall consider them as species or subspecies.

The varieties of P. vulgaris are arranged by florists in two classes; the first contains all those whose flowers are on separate pedicels, rising from the root upon a common stem, so short as not to be seen without separating the leaves of the plant, and are called primproses. The second class includes all those whose flowers are in umbels on a scape or flower-stalk rising from three to six inches or more, and are called polyanthus an astonishing number, readily added to by propagation from seed. The names of the va

9010 All villous, Leaves ovate oblong and sepals toothed, Involucres very large, Flowers very small 9011 Much branched rough, Branches spreading, Leaves obl. somew. toothed, Sepals lanc. ent. Fl. very small 2012 Roughish erect, Lvs. lanc. tooth atten. at base, Prop. ped. elong. upright, Cor. longer than cal. Pet. ov. ent. 2013 Leaves lanceolate entire villous, Umb. few-flowered, Cor longer than the ovate campanulate calyx 2014 Smooth, Lvs. lanc. lin. tooth. at end, Ped. språg. elon. Cor. longer than cal. pet. obcord. (A. corosopif. B. M.) 2015 Pubescent, Leaves lanc. nearly entire ciliated, Umb. few-flowered, Cor. longer than the turb. calyx 2016 Caulesc. smooth, Lvs. lin. shining ent. cil. at end, Umb. few-fl. Stalks elong. Cor. longer than turb. calyx 2017 Caulesc. pubesc. Lvs. scattered lin. subulate ciliat. Umb. few-fl. Stalks short, Cor. longer than turb. calyx 2018 Leaves elliptical lanceolate smooth, Scapes umbellate 2019 Lvs. ov. lanc. from middle to end acutely toothed, Scape lvs. and stalks rather long. than invol. Cor. shorter than angular cal. (A. Bocconi of Gardens.)

2020 Leaves obovate oblong toothed rugose villous beneath, Umb, radical, Flower-stalks as long as lys. Cor. flat.

2021 Leaves toothed rugose hairy on both sides, Umbel many-flowered with outer flowers nodding, Cor. flat 2022 Lvs. toothed rugose hairy beneath, Umb. many-flowered, Flowers all nodding, Cal. angular, Cor. concave 2023 Lvs. cuneate lanc. rug. cren. tooth, powdery, Umb. many-fl. Ped. spread. Tube gland. at end, Limh flat the 2024 Leaves sessile lanc. spatul. entire smooth on both sides, Outer fl. nodding [length of tube 2025 Lvs. cordate stalked doubly crenate smooth beneath hairy at the veins, Stalks villous, Umb. many-fl. erect 2026 Leaves cordate crenate-lobed very rugose, Corolla acutely toothed 2027 Leaves oblong spatulate toothed green on each side, Leaves of involucre auricled at base 2028 Leaves obl. oval serrulate villous pale green, Scape 2-3-fl. erect rounded, Cal. globose, Tube of cor. villous

2029 Leaves lane. flat finely toothed smooth, Umb, many-fl. erect, Leaves of invol. connate at base 2030 Leaves smooth on each side crenate powdery at edge, Cal. very short (P. crenata, Lehm.) 2031 Leaves smooth on each side crenate powdery at edge, Cal. very short (P. crenata, Lehm.) 2032 Leaves smooth on each side crenate powdery at edge, Cal. very short (P. crenata, Lehm.) 2032 Leaves spatulate serrated smooth, Scape central as long as Ivs. Umb. erect, Inv. with short Ivs. Cal. powdery 2032 Leaves spatulate serrated smooth, Scape lateral, Umbel nodding, Involucre with large leaves 2033 Leaves elliptical nearly entire thickish cartilaginous at edge, Umb. 2-3-fl. erect, Cal. tubular obtuse 2034 Leaves wedge-shaped shining many-toothed at end, Scape about 1-fl. Petals half blifd like a Y 2036 Leaves stalked ovate cordate rugose, Umbel proliferous, Cal. inflated 2037 Lvs. lan. obov. tooth, stlk. beneath nearly nak. Um. few-fl. erect, Lvs. of inv. lan. Pet. obov. short. than tube 2038 Resembles P. farinosa. Distinguished by its flat corrolla, and more robust how. Short than tube 2039 Leaves obovate oblong close toothed smooth somewhat wavy, Umb. pubesc. Cal. ovate gaping, Cor. flat 2040 Leaves obovate spatulate beneath and scape mealy, Segments obcordate toothed 2041 Leaves obovate spatulate beneath and scape mealy, Segments obcordate toothed 2041 Leaves obovate spatulate beneath and scape mealy, Segments obcordate toothed 2041 Leaves obovate spatulate beneath and scape mealy. Segments obcordate toothed 2041 Leaves obovate spatulate beneath and scape mealy. Segments obcordate toothed 2041 Leaves obovate spatulate beneath and scape mealy. Segments obcordate toothed 2041 Leaves obovate spatulate beneath and scape mealy. Segments obcordate toothed 2041 Leaves obovate spatulate beneath and scape mealy. Segments obcordate toothed 2041 Leaves obovate spatulate beneath and scape mealy. Segments obcordate toothed 2041 Leaves obovate spatulate beneath and scape mealy. Segments obcordate toothed 2041 Leaves obovate spatula

2037



and Miscellaneous Particulars.

2035

2036

agreed on by the general consent of florists; they were first brought forward by the Dutch, and are now to be found in the treatises on florists' flowers of all countries: one of the best in this country is Maddocks's Florist's

The culture of P. veris as a border flower is abundantly simple, as it will grow any where, but best in a situation shaded from the mid-day sun, and in a loamy soil; but its culture as a florists' flower, the crossing to procure new varieties, and all the various cares of the florist involve details much too tedious for this work, if they were to be given at such length as to be of real use. We refer to Maddocks, Emerton, and Hogg, and to the Encyclopedia of Gardening.

P. elatior is found in the same situations as the primrose, but is much less common than either it or P. veris,

P. elatior is found in the same situations as the primrose, but is much less common than either it or P. veris, It has little or no smell. Sir J. E. Smith considers it as probably a hybrid between the cowslip and primrose. There are two or three varieties of oxlip, but they are not considered as florists' flowers.

P. veris smells more strongly of anise than the primrose. Its leaves have been used as a pot-herb, and in salads, and are recommended for feeding silk-worms. The flowers make a pleasnt wine, flavored like muscadel, but considered somniferous. Liquors and syrups are sometimes tinctured with the leaves. Having been less cultivated than the primrose, there are but few varieties of this plant in gardens. They may be raised from seed, however, to any extent, as Messrs. Gibbs, of the Brompton nursery, and others, have lately proved.

P. auricula is a well known favorite of the florist. It is a native of the alpine regions of Italy, Switzerland, and Germany, and found also about Astracan. The most common colors in its datate are yellow and red, sometimes purple, and occasionally variegated or mealy. The cultivated are innumerable, and many of them of exquisite beauty and fragrance. The leaves in different varieties differ almost as much as the flowers, a circumstance which does not take place to the same extent in the variations of P. vulgaris, or veris. Near most of the manufacturing towns of England, and many in Scotland, the culture of this flower forms a favorite musement of weavers and mechanics. Lancashire has been long famous for its auriculas: it is no uncommon thing there for a working man who earns, perhaps, from 18s. to 30s. per week, to give two gnineas for a new variety of auricula, with a view to crossing it with some other, and raising seedlings of new properties.

351. CORTU'SA. W. 2043 Matthioli W.	BEAR'S-EAR S	ANICLE.	Primulace ap.jn R	æ. Sp. 1. Austria	1596. I	D s.1	Bot. mag. 987
352. SOLDANEI/LA. 1 2044 alpina W.en. 2045 montana W.en. S. Clusii B. M.	W. Soldanella Alpine mountain		Primulace	æ. Sp. 2—3. Switzerl.	1656. I	D p.1	Bot. mag. 49 Bot. mag. 2163
†353. DODECA/THEON 2046 Méadia W.	Mead's	owslip. Ł∆ or		Pu Virginia	1744. I	D p.l	Bot. mag. 12
†354. CY'CLAMEN. W. 2047 coum W. 2048 europæ'um W. 2049 pérsicum W. 2050 héderæfőlium W. 2051 ver'num Mill.	CYCLAMEN. round-leaved common Persian Ivy-leaved spring	太 △ or 太 △ or 太 △ or 太 △ or 太 △ or	Primulaced is ja.ap L. is au L. is f.ap R. is ap William Pu	R S. Europe R Britain w Cyprus Austria	1596. S banks. S 1731. S 1596. S	s s.p s p.l s p.l	Bot. mag. 4 Eng. bot. 548 Bot. mag. 44 Bot. mag. 1001 Sweet fl. gard. 9
355. HOTTO'NIA. W. 2052 palústris W.	Water-viole marsh	rr. 盖 Δ or	Primulacea 1 jl.au F	e. Sp. 1—2. England	dit. S	aq	Eng. bot. 364
356. LYSIMA'CHIA. W 2053 vulgáris W. 2054 Ephémerum W. 2055 angustifólia Mich. 2056 dóbia W. 2057 stricta W. 2059 capitáta Ph. 2061 verticilláta Pall. 2062 quadrifólia Ph. 2063 ciliáta Ph. 2064 longifólia Ph. 2064 longifólia Ph. 2065 Linum-stellátum W. 2067 Linum-stellátum W. 2068 Nummulária W.	common Willow-leaved narrow-leaved purple-flowered upright tufted headed dotted whorled four-leaved ciliated four-flowered hybrid small wood Moneywort	♣ △ or ♣ △ or  A △ or	Primulace. 3   .s	Britain Spain N. Amer Levant N. Amer England N. Amer Holland Crimea N. Amer N. Amer N. Amer Italy Britain Britain	wat.sh. I 1730. I 1803. I 1759. I 1781. I bog. pl. I 1813. I 1658. I 1820. I 1794. I 1798. I 1798. I 1666. I 1658. S m.s.pl. I m.me. I	O p.l. O p.l O p.l O p.l O co O co O co O p.l O m.s O p.l O co S s.l O m.s	
†357. ANAGAL/LIS. <i>W</i> . 2069 arvénsis <i>W</i> . 2070 cærúlea <i>E. B.</i> 2071 fruticósa <i>H. K.</i> 2072 latifólia <i>W</i> .	PIMPERNEL. common blue large-flowered broad-leaved	表 (Q) or 水 (Q) or 水 (O w 水 (O w	Primulaced in jn,s S in,s B my.jl Ve my.jl Pu	Britain Britain Morocco	cor. fl. S cor. fl. S 1803. I	co	Eng. bot. 529 Eng. bot. 1823 Bot. mag. 831 Meerb, ic. 1. t.22
2043	2045		2046	2017 4	2050		2052

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As to the soil proper for auriculas and polyanthuses, much has been written, and some highly artificial compositions of bullock's blood, sugar-baker's scum, night-soil, fuller's earth, &c. recommended. Many of the most successful growers, however, use nothing more than a loam from an old pasture or hedge-row, kept and turned over occasionally during a year, and then mixed with hot-bed dung rotten to a mould, or with leaf-mould, and some sand to keep it open. The soil and manure must be well mellowed by time before using, and not mixed till it is wanted, as that is said to generate worms. (See Encyc. of Gard. art. Primula.)

P. auricula, helvetica, nivalis, and viscosa, are considered by Herbert as only varieties of one original, for he says he raised a powdered auricula and a P. helvetica from P. nivalis, and a P. helvetica from P. viscosa. (Hort. Trans. iv. 20.) These, and the other species of this genus, are well adapted for being kept in pois of loam and leaf-mould, or loam and peat well drained, and in frosty or wet weather during winter, protected by a frame to imitate their natural covering of snow in alpine regions. Sweet says, "they require to be shifted and parted frequently, for if left too long without these being done, they will dwindle away and die." The best time for parting and shifting is after they have done flowering.

P. scotica, a pretty plant, resembling P. farinosa, has lately been discovered in Scotland by Dr. Hooker, professor of botany at Glasgow.

351. Cortusac. So named by Mathiolus, in honor of his friend J. A. Cortusus, who first noticed it. This is a handsome little alpine, requiring a similar treatment to the Swiss Primulæ.

352. Soldanella. The diminutive of solidus, a shilling. The round leaves of these plants are very like pieces of money. They are among the least and most beautiful of alpine plants, and remarkable for the manner in which their corolla is cut of lacerated. Culture as in the Swiss Primulæ.

353. Dodecatheon. A name of the Rom

2043 The only species

2044 Cor. funnel-shaped spreading out beyond the middle, Calyx erect, Style shorter than corolla 2045 Cor. cylindrical bell-shaped not cut so far as the middle, Cal. spreading, Style longer than corolla

2046 The only species. Leaves radical flat on the ground, Scape bearing at top an umbel of drooping flowers

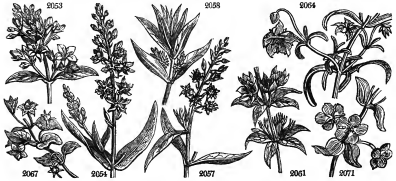
2047 Leaves orbicular cordate entire, Segments of cor. ovate 2048 Leaves orbicular cordate crenate or toothed, Segm. of cor. lanceolate

2049 Leaves oblong ovate cordate or reniform-cordate crenated, Segm. of cor. oblong obtuse 2050 Leaves cordate oblong acuminate angular toothed, Segm. of cor. oblong lanceolate rather acute 2050 Leaves cordate crenulate emarginate, with the base overlapping, Flower short, Style exserted

2052 Flowers vertical stalked. Leaves under water all finely cut

2053 Racemes terminal, Petals obovate spreading, Leaves linear lanceolate sessile 2055 Racemes terminal, Petals obovate spreading, Leaves linear lanceolate sessile 2055 Racemes terminal, Petals conniving, Stam. shorter than corolla, Leaves lanceolate stalked 2056 Racemes terminal, Petals conniving, Stam. shorter than corolla, Leaves lanceolate stalked 2057 Racemes axillary stalked ovate compact, Leaves opp. lanceolate 2059 Smooth, Stem simple spotted, Leaves opp. sess. lanc. acute spott. Flowers in close heads 2059 Smooth, Stem simple spotted, Leaves opp. sess. lanc. acute spott. Plowers in close heads 2059 Leaves 3-4 together ovate lanc, stalked pub. beneath, Ped. axill. whorled, Pet. ovate fringed with glands 2061 Leaves whorled obl. lanc. stalked, Pet. ovate acute glandular, Stem pubescent 2062 Leaves subsessile 4-5 together oval acuminate dotted, Reduncles four, 1-flowered, Petals oval entire 2063 Pub. Lvs. opp. on long stalks cord. ovate, Fl.-stalks axill. in pairs, Fl. cernuous, Petals rounded crenulate 2065 Smooth much branched, Leaves linear very long, Segments of cor. serrulate 2065 Smooth, Leaves opp. on long stalks lanc. Petioles ciliated, Fl. cernuous, Cor. shorter than cal. Pet. crcn. 2066 Leaves lanc. sessile, Peduncles axillary opp. Stem much branched smooth, Cal. longer than corolla 2067 Leaves ovate acute, Flowers solitary, Stem procumbent, Stamens smooth creeping, Stamens glandular

2069 Stem procumbent, Leaves 3-nerved ovate lanceolate petals dilated at end crenate with glands 2070 Leaves 5-nerved ovate lanceolate, Stem erect a little winged, Petals toothed at end 2071 Leaves lanceolate about 3 together sessile, Stem shrubby at base rounded, Branches diffuse angular 2072 Leaves cordate stem-clasping, Stem brachiate erect



and Miscellaneous Particulars.

bulbs, which are round, flattened, and solid, and as large as pigeons' eggs. When the flowers fade the pedicels twist up like a screw, inclosing the germen in the centre, and, lying close to the ground among the leaves, remain in that position till the seeds ripen. The plant is peculiarly adapted for pots, and for chamber decoration in spring. C. hederæfollum is very scarce, and agreeably fragrant. C. persicum is tender; the others are quite hardy.

uite hardy.

355. Hotionia. In honor of Peter Hotton, a professor in the university of Leyden, born in 1648, died in 1709. He wrote several academical dissertations, and published remarks upon medicinal plants, valuable in their day. Plume d'eau, Fr. Wasserviole, Ger., and Miriqiilo aquatica, Ital. This singular aquatic has roots consisting of white capillary fibres, which strike deep into the mud. The leaves grow in tufts under the water, and only the upper part of the flowering stem rises above it, producing a showy spike of white and blue flowers. It affords refuge to the fresh-water periwinkle (Turbo Lithoreus), and other small shellfish. The seeds being sown in a pond when ripe, the plants will rise in the water the spring following.

366. Lysimachia. From λυσις μαχη, of which the English name Loose-strife is a translation; it has been given to this plant from the quality absurdly ascribed to it by the ancients, of quieting restive oxen when put upon their yokes. Linneus says it was named after king Lysimachus of Sicily, who first used it, which account is nearly the same as that of Pliny. Most of the species are bog or fen plants, of the easiest culture. L nummularia is ornamental on moist rock-work or hanging from a pot in a northern exposure. Though one of the roots or stem. The flowers of L thyrsifiora come out in lateral bunches from the axils towards the top of the stem, which Linneus notices as a singular circumstance in an upright plant. L stricta, after flowering, throws out bulbs from the axils of the leaves, which, if allowed to lie on a moist surface, will produce young plants the following spring. L dubia requires to be treated like a tender annual.

357. Anagalits. From αναγέλα, to laugh; the name expressing the medicinal qualities of the plant, which, and the plant is the following spring. L for the lant which is a linear the plant of the plant, which, and the medicinal qualities of the plant, which, and the medicinal qualities of the plant, which, and the medicinal qualities of the plant,

out bulbs from the axis of the leaves, which, it amoved to be the following spring. L dubia requires to be treated like a tender annual.

357. Anagulis. From αναγολαω, to laugh; the name expressing the medicinal qualities of the plant, which, by removing obstructions of the liver, removed a cause of low spirits and despondency; so at least say Pliny and Dioscorides. A arvensis is a beautiful trailing weed, and one of the Flore horologice, opening its flowers regularly about eight minutes past seven o'clock in our latitude, and closing about three minutes past two o'clock. It also serves as an hygrometer, for if rain fall, or there be much moisture in the atmosphere, the flowers either do not open, or close up again.

Small birds are very fond of the seeds. A monelli is a very kind of the seeds.

2073 Monélli W. 2074 linifòlia W. 2076 linifòlia W. 2076 lappónica W. obtae-leaved 1	
2076 lappónica W. obtuse-leaved Y △ or 359. PYX1DAYTHERA. Mi. PYXIDAYTHERA. 2077 barbuláta Mi. bearded n. or 360. CO'RIS. W. 2078 monspeliénsis W. Montpelier Y □ or 361. GA*LAX. W. 2079 aphylla W. GALAX. Heart-leaved A △ or 362. MENYANTHES. W. BUCK-BEAN. 2080 trifoliáta W. common ★ △ or 363. VILLARSIA. R. Br. VILLABSIA. 2081 nymphoides W. 2081 nymphoides W. 2082 lacunósa V. 2082 lacunósa V. 2083 sarmentósa B. M. 1ndian ★ □ or 1 indian ★ □ or 2 indian A □ or 1 indian A □ or 1 indian A □ or 1 indian A □ or 2 indian A □ or 1 indian A □ or 1 indian A □ or 1 indian A □ or 2 indian A □ or 2 indian A □ or 3 indian A □ or	2389
2077 barbuláta Mi.	1108
2078 monspeliensis W. Montpelier	r. t.17
2079 aphfylla W. beart-leaved ≥ △ or 2 jn.jl W S. Amer. 1786. D s.p Bot. mag. 362. MENYANTHES. W. BUCK-BEAN. common ≥ △ or 1 jl W Gentianeæ. 35p. 1—2.  2081 nymphoides W. fringed ≥ △ or 1 jn.jl Y Sentain moi.pl. C p Eng. bot. 2 gn.p	2131
2080 trifoliáta W. common  \$\leq \triangle \t	754
2081 nymphoides W. 5082 lacunósa V. 5082 lacunósa V. 5084 indica W. 5084 indica W. 5086 lacunósa V. 5086 lacunósa V. 5086 lacunósa V. 5086 lacunósa V. 5088 lychnoides Thunó. 5088 lyc	95
2087 jasminoides Thunb.   Jasmine-leaved   1	x. 9 132 <b>8</b> 658 1029
2088   ychnoides   Thunb.   Lychnis-flower.ml.   or 2   1   Pu   C. G. H. 1816. C p.1	97
2094 silenifölium P. L.   silene-leaved   O or   1   1   W   1. Provid. 1804. S s.1   Par. lond.	511 233 818 37
2095 CentaGrium P. S. common O or 1 jl.au Pk Britain heaths. S. s.l Eng. bot. 4 2096 pulchella E. B. dwarf-branched O or 1 au.s Pk England sea co. S. s.l Eng. bot. 4 2097 littoralis E. B. dwarf-simple O or 1 jn.jl Pk Britain sea co. S. s.l Eng. bot. 2 2098 maritima P. S. procumbent 2 10 or 2 jl.au Y S. Europe 1777. S. s.l Cavic. 3.1.5	241
2099 conferta Pers. clustered & Lal or 11.au Pk Spain 1821. S s.1	58 305
SABBATIA. P. L. SABBATIA. 2.0   Gentianese.   Sp. 4—6.	
368. LOGA'N1A. R. Br. LOGANIA.  2104 latifôlia R. Br. broad-leaved not be defined to the latifolia R. Br. broad-leaved no	
2076 2078 2083	

History, Use, Propagation, Culture,

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beautiful small plant, and, with A. latifolia and linifolia, require the protection of a frame during winter.

A. tenella is a delicate bog-plant, but not a very certain tenant of the genus. It is probably botanically distinct.

358. Diapensia. An ancient Greek name of the Sanicle, and signifying a plant which removes pain; the Sanicle being a vulnerary. Linnæus applied the name to this plant, which is neither a Sanicle nor a vulnerary, but a pretty alpine species, requiring the same cultivation as similar things, and retaining its deep green leaves through the severest winters.

359. Pyridanthera. From \$v\sum\_{\subseteq} \text{c}\_1\$ a box, and \$\delta v \Sigma\_{\subseteq} \text{a}\_1\$, a anther, the anthers bursting across like a little box. A small plant resembling Azalea procumbens, with heath-like leaves and minute white flowers. It is found on the White-Mountains of New Hampshire, and in Pine-barrens in other parts of North America, but is very rare in cultivation.

rare in cultivation.

rare in cultivation.

360. Coris. A name of Dioscorides, for which even the etymological ingenuity of a Linnæus or a De Théis have been unable to provide a meaning. It was given to a plant analogous to Hypericum, and resembling the beath. Tournefort applied the name to this plant, whose fine leaves, and purple or pink flowers, clothe, like the beath, the places where it grows wild.

361. Galax. From γαλα, milk, in allusion to its milk-white spikes of flowers. This is a neat little plant, and thrives best in a moist situation; where alone it flowers freely.

362. Menyanthes. From μηνη, a month, and ανθας, flower, in allusion to the power which the plant is supposed to possess of exciting menstruation. Buck-bean or Bog-bean, Eng., Backsbohne, Ger. An infusion of the leaves is bitter, and is frequently recommended in dropsy and rheumatism. In Sweden the plant is used

2073 Leaves linear lanceolate opp. or whorled, Stems ascending 2074 Leaves sessile opposite 3-4 together lanceolate 3-nerved, Sepals linear acute, Cor. twice as big as calyx 2075 Leaves ovate acute, Stem creeping, Stigma acute

2076 The only species. Plant growing in dense tufts

2077 A small plant resembling Azalea procumbens

2078 The only species

2079 The only species. Roots deep red. Flowers in long slender spikes

2080 Leaves ternate

2081 Leaves cordate orbicular floating, Flowers umbelled, Corollas fringed 2082 Leaves reniform subpeltate beneath full of holes floating, Petioles flower-bearing, Corollas smooth 2083 Runners creeping, Leaves cordate roundish repand dotted beneath, Panic, opp. the leaves, Seeds smooth 2084 Leaves cordate roundish nerved floating, Petioles flower-bearing, Corolla hairy within 2085 Leaves radical cordate roundish spreading toothed, Stem long naked, Flowers panicled 2086 Leaves ovate erect, Flowers in panicled racemes fringed

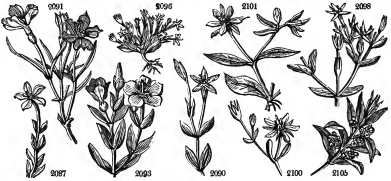
2087 Leaves lanceolate smooth, Stem herbaceous 4-cornered cernuous
2088 Stem simple, Leaves linear-lanceolate
2089 Herbaceous, Leaves linear erect, Branches fastigiate, Peduncles elongated
2090 Leaves linear-lanceolate smooth spreading, Stem much branched shrubby, Fruit a berry
2091 Leaves linear spreading, Cal. ovate closed, Cor. clammy, Segm. cuneate pointed
2092 Shrubby, Leaves lanceolate subtomentose, Calyxes campanulate
2093 Shrubby subtomentose, Leaves close together decussate oblong obtuse, Cal. globose 5-parted

2094 The only species

2095 Stem herbaceous dichotomously panicled, Leaves ovate lanceolate, Cal. shorter than tube 2096 Flowers stalked, Segments of cal. shorter than tube, Style simple, Leaves ovate 2097 Stem nearly simple dwarf, Flowers clustered sessile, Cal. as long as tube of cor. Leaves lin. lanc. 2098 Herbaceous, Leaves oblong-lanceolate, Stem dichotomous corymbose rounded, Flowers stalked digynous 2099 Dwarf upright much branched, Lvs. oval obtuse, Fl. sessile fasc. clustered, Cal. ½ as long as tube of cor.

9100 Weak, Branches lax elongated 1-flowered, Leaves linear ellipt. Pet. obovate, Stem angular 2101 Erect leafy, Leaves oblong, Flowers solitary about 7-parted, Cal. leafy longer than cor. 2102 Weak, Leaves lanc. erect, Branches few 1-flowered, Flowers 7-13-parted, Sepals linear shorter than cor 2103 Erect, Leaves lanc. linear, Pan. many-flowered brachiate, Cal. subulate thrice as short as cor.

2104 Leaves obovate acute at each end, Flowers corymbose, Branches smooth, Stem erect 2105 Leaves lanceolate attenuate at each end smooth, Stipules lateral setaceous. Racemes axillary compound



and Miscellaneous Particulars.

and Miscellaneous Particulars.

as a substitute for hops, two ounces of the leaves being substituted for a pound of hops. The powdered roots are sometimes eaten in Lapland. The only species cultivated is the wild plant of our rivulets.

363. Villarsia. A genus divided from the last, and named after Villars, a French botanist of repute, who wrote the Flora of Dauphiny, in 1786, a work used even at the present day. This is an aquatic genus of easy culture, and increased by seeds or dividing at the root. V. nymphoides is one of the most elegant of British water-plants.

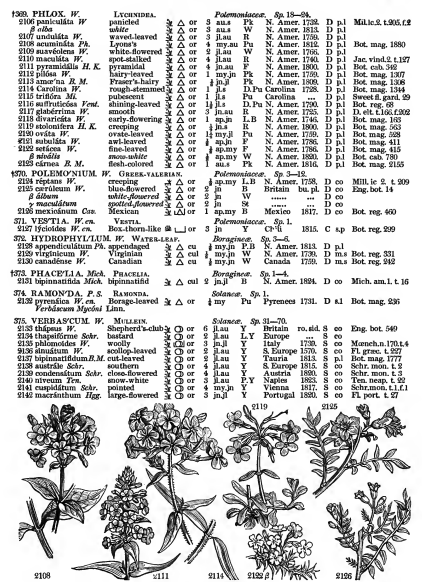
364. Chironia. Named after Chiron, one of the fathers of medicine, botany, and surgery. He is mythologically represented to have been the son of Saturn, or of Time and Experience. Many plants, the virtues of which he is believed to have first discovered, have borne his name. The genus, however, to which it is now applied, is probably not one of those. It consists of pretty plants of short duration, generally with pink flowers. The species are not long-lived plants, and therefore require to be frequently raised from cuttings. Peat mould suits them best, and a little loam mixed with it; and young cuttings planted in the same kind of soil, under hand-glasses, strike root readily.

365. Eustoma. From ie, well, and \*\*sue\*, mouth or orifice, in allusion to the colored aperture of the tube of the flower. A pretty little plant rarely seen in gardens. It resembles a Sabbatia.

366. Erythrea. From ie, well, and \*\*sue\*, mouth or orifice, in allusion to the roor rarely genus of herbaccous and annual flowers, but impatient of cultivation, and therefore rarely seen in gardens.

367. Sabbatia. Named after Liberatus Sabbati an Italian botanist, author of many works on botany. In 1772 he published the first volume of the Hortus Romanus, a fine work, in folio, of which the seventh and last volume appeared in 1784. A pretty N. American genus of plants resembling Chironia.

K 2



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ments upon the generation of plants. Small bushes or herbaceous plants with opposite entire leaves, and terminal or axillary bunches of white flowers. Eleven species, natives of New Holland, are described. Ripened cuttlings may be struck in sand under a hand-glass.

cuttings may be struck in sand under a hand-glass.

369. Pho. From φ-λεξ fame. The plant so named by the ancients is supposed to have been an Agrostemna. The genus now so called is a native of North America only, and is one of the handsomest in cultivation. It consists of most elegant border flowers, valuable for blossoming late in the season, and for their lively colors of red, white, and purple, while the majority of plants that flower in autumn have yellow, and generally syngenesious blossoms. Most of the species delight in a rich moist soil, or loam and leaf mould or peat. The dwarf species are admirably adapted for pots, or a select rock-work: they require some protection in severe winters.

370. Polemonium. From πλεμως, war. Pliny relates, that the plant which he called by this name received its appellation from having been the cause of a war between two kings, who could not agree which of them first discovered its virtues. It was also called Chilodynamia (from χίλω, a thousand, and δυναμως, power), on account of its extraordinary merit. The plant which possessed all these good qualities is now forgotten. Its name has descended to a flower which ornaments the garden, but which preserves nothing of the virtue of its progenitor, beyond a slight vulnerary quality. P. cæruleum is a border flower of long standing, and of the easiest culture. easiest culture.

371. Vestia. Named by Willdenow, in his Enumeratio Plantarum, in honor of his friend Dr. Vest of Clagen-

- 2106 Leaves lanc, flat rough at edge, Stem smooth, Corymbs panicled, Segments of cor. rounded

- 2107 Leaves obl. lanc. somewhat wavy rough at edge, Stem smooth, Corymbs panicled, Segm. of cor. blunt 2108 Erect pubescent, Leaves ovate acum. beneath pubescent decussate, Cor. panic. Segm. of Cor. rounded 2109 Erect, Stem smooth not spotted, Leaves ovate lanc. quite smooth, Raceme panic. Teeth of cal. recet 2110 Erect, Stem rough spotted, Leaves obl. lanc. smooth rough at edge, Pan. obl. close, Teeth of cal. recurved 2111 Leaves cordate ovate acute smooth, Flowers densely pyramidal, Teeth of cal. upright, Stem spotted 2112 Hairy, Stem erect, Leaves linear-lanceolate, Sepals subulate, Tube of cor. smooth straight 2113 Hairy, Stems sessile smooth thick, Stem erect rough, Flowers whorled terminal 2115 Stems erect subpubescent, Leaves lanc. smooth, Branches of corymb 3-flowered, Teeth of cal. linear 2116 Leaves lanc. shining on both sides acute nearly without veins, Stem smooth trifig above shrubby at base 2117 Tuffed assurgent smooth, Leaves linear lanceol, smooth, Corymb term, fastigiate, Teeth of cal. mucron. 2118 Dwarf diffuse pubescent, Leaves ovate lanc. chiefly alternate, Branches 6w-fl. lax, Cal. subul. Pet. cord. 2120 Leaves ovate, Flowers solitary 2121 Dwarf furfted pubescent, Leaves fascicled subulate pungent ciliated, Pedicels few terminal 2122 Leaves ciliated lowest setaceous upper lin. ianc. Branches 3-5-fl. at end, Cal. spreading hairy, Pet. retuse

- 2122 Leaves ciliated lowest setaceous upper lin. ianc. Branches 3-5-fl. at end, Cal. spreading hairy, Pet. retuse
- 2123 Stem erect rounded, Leaves lanc. smooth half stem-clasp. Cal. edged, Tube of cor. twice as long as limb
- 2124 Pinnæ 7, Flowers terminal nodding 2125 Leaves pinnate, Flowers erect, Cal. longer than tube of corolla
- 2126 Pinnæ many the terminal 3-lobed, Flowers nodding, Cal. viscid
- 2127 The only species
- 2128 Very hairy, Radical leaves subpinnatifid, cauline lobed angular, Sinus of calyx with reflexed appendages 2129 Leaves pinnate or pinnatifid, Segm. ovate lanceol. cut serrate, Fascicles of flowers clustered 2130 Smoothish, Leaves lobed angular, Fascicles of flowers close together

- 2131 Erect, Leaves pinnatifid, Segments cut lobed, Racemes generally bifid
- 2132 A stemless plant with hoary leaves and short scapes of purple flowers. The only species

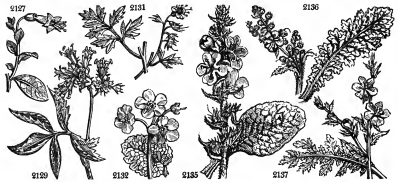
# Leaves decurrent.

- Leaves decurrent.

  2133 Lvs. cren. toment. upper acute, Raceme spiked dense, Cor. rotate with obl. obt. segm. Anth. nearly equal 2134 Lvs. cren. toment. upper acumin. Raceme spiked dense, Cor. rotate with obov. round segm. 2 of anth. obl. 2135 Lvs. cren. tom. radic. ell. stikd. Caul. obl. ac. upper brd. ov. cusp. slightly decur. Fasc. remotish, Two an. obl. 2136 Leaves toment. radical and lower cauline sinuated upper crenate slightly decur. Spikes pan. Fl. clustered 2137 Leaves bipinnatifd

  [Fasc. of rac. remote, Two anth. obl. 2138 Leaves crenate tom. Radic. obl. lanc. narr. to stalk, Caul. obl. acute decurr. upper broad ov. cusp. ½ decur. 2139 Leaves tom. radic. ellipt. narr. at base uneq. doubly crenate, Caul. obl. acute simply crenate upper round. ovate cusp. slightly decurr. Racemes dense, Two anthers oblong

- 2140 Leaves † decurrent crenate snow.white, Raceme spiked dense, Anthers equal 2141 Leaves crenulate tomentose the upper cuspidate, Fascicles of raceme remote, Two anthers oblong 2142 Leaves cren. tom. rad. ellipt. obl. narr. at base caul. obl. acute † decurr. Fasc. of rac. rem. Two anth. obl.



and Miscellaneous Particulars.

furth. A native of Chili, with pale-green smooth leaves, and pale yellow flowers. It is very nearly related to

Lycium.

372. Hydrophyllum. From δδως, water, and φυλλον, a leaf. This plant grows in the marshes of North America, and in the spiring time has a small quantity of water in the eavity of each leaf. The species are two only, both humble plants, with neat foliage, which protects the small white flowers. H. virginicum is used as a salad, under the name of Shawanese salad in North America.

873. Phacelia. From φακιλος, a bundle, the flowers being disposed in fascicled spikes.

374. Ramonda. Named after M. L. Ramond, a French botanist, who discovered many new plants in France. A very pretty dwarf plant, kept in a frame with other alpine plants. Formerly a species of Verbascum, (V. myconi.)

375. Verbascum. An alteration of barbascum. on account of the heard (harba) with which all the leaves and

(V. myconi.)

375. Verbascum. An alteration of barbascum, on account of the beard (barba) with which all the leaves and stems are closely covered. The species are all very fine looking plants, well calculated for shrubberies, among other tall plants. They have been well illustrated by M. Schrader in a learned Monograph. V. thapsus has been so called from its native place, the lale of Thapsos. V. blattaria is said to have the power of driving away the blatta or cockroach. V. pulverulentum is one of the most magnificent of native herbaceous plants, sending up a stem a yard high, covered with many hundreds of gold colored flowers. Correa observes of this golden rod, that in still weather two or three blows with a stick will bring down all the corollas. The nap of K 3



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this species, of V. lychnitis, and of several others, may be used as tinder, and to make wicks for lamps; whence the name Lychnitis applied to one of the species, from Augyor, a lamp. Several mules have been produced between the species of this genus; and it has been questioned whether those accounted species are not productions of this kind.

not productions of this kind.

378. Datura. An alteration of the Arabic name tâtôrah, Forskahl. About Goa and Canara, it is called Daturo, Rumphius. Stramonium is an abbreviation of the Greek word στυχρομασιαση, or mad.apple, on account of the dangerous effects of the fruit of that species. Metel or Methel, is an Arabic name employed by Scrapion, ch. 375, and expresses the narcotic effect of the plant. Tatula is altered from Datula, a name given to the Datura by the Turks and Persians. D. stramonium is an instance of a South American plant, naturalized within a comparatively short time, the seeds having been introduced from Constantinople in Gerarde's time, and by him "dispersed through this land." Kalm says, that this plant and a species of Phytolacca are the worst weeds in America. Professor Martyn observes, that "in the earth brought with plants from various parts of that extensive country, we are sure to have the thorn-apple come up." At night, the leaves next the flowers rise up and enclose them. The whole plant smells strongly of bean meal. Every part of the plant is poisonous, bringing on delirium, tremors, &c. but under proper regulations it is a useful medicine in asthma, &c.

D. fastuosa has a fine polished purple stalk, varied with dots or lines; the leaves are large, the flowers of a beautiful purple outside, and a satiny white within; some are single, others semidouble. They have an agreeable odor at first, but if long smelt to become less agreeable, and are narcotic. D. ceratocaulon is a fine species; its seed will somethims remain in the ground several years before it will vegetate.

cies; its seed will sometimes remain in the ground several years before it will vegetate.

37. Brugmansia. So named by Persoon, in honor of Professor S. J. Brugmans, author of some botanical works, and especially of a dissertation "De Plantis Inutiblus, et Venenatis," published at Groningen, in 1783.

B. arborea is one of the greatest ornaments of the gardens of Chili. The flowers which come out at the

- Leaves sessile.

  2143 Stem erect simple, Leaves oval sessile tooth-crenate smooth above, Flowers spiked
  2144 Leaves sublyrate, Flowers sessile
  1145 Leaves idecurrent tomentose on both sides, Stem branched, Three filaments hairy in the middle
  1146 Leaves nearly naked lower oblong attenuated at base upper cord. acum. sess. Racemes panic. Stam. beard.
  1147 Leaves ovate oblong at base atten. toment. obsoletely cren. Racemes spiked elongate, Fl. without bractes
  1148 Leaves ovate sessile beneath closely woolly, Stem branched, Filaments bearded
  1149 Leaves wedge-shaped oblong naked above, Stem angular panicled
  1150 Leaves ovate oblong subserrate powdery on both sides, Stem rounded panicled, Hairs of stamens white
  1151 Leaves subvillous rugose cauline subsessile equally crenate, Radical oblong cordate doubly crenate
  1152 Stems virgate simple, Leaves cordate ovate rugose crenate woolly beneath, Pedunc. with 1 bract. solitary
  1153 Leaves oblong cordates stalked wavy crenate subpubescent
  1154 Leaves naked radical unreq. toothed, Caul. lanc. toothed wedge-shaped at base, Stem naked, Rac. elong.
  1155 Leaves oblong lanc. toothed sessile radical sublyrate pubescent, Stem branched, Flowers aggreg. sessile
  1156 Leaves stem-clasping oblong smooth doubly serrated, Peduncles 1-flowered solitary
  1157 Leaves naked radical sinuated cauline oblong cordate stem-loapsing coarsely toothed, Pedunc. alternate
  1159 Leaves ordate addical bipinnatifid cauline pinnatifid, Flowers clustered sessile
  1160 Leaves ovate oblong beneath hoary the lower narrowed at base upper subcordate, Racemes lax panicled
  1161 Leaves ovate oblong beneath hoary the lower narrowed at base upper subcordate, Racemes lax panicled
  1162 Leaves cordate acuminate, Spike lax downy, Two lower stamens dechinate smooth

- 2164 The upper spines very large converging at the top of the pericarp
  2165 Leaves ovate smooth angular toothed, Pericarp prickly
  2166 Leaves ovate subcordate smooth angular toothed, Stem spotted, Pericarp prickly
  2167 Leaves ovate angular, Pericarps tuberculated nodding
  2168 Leaves cordate nearly entire pubescent, Pericarps prickly globose nodding
  2169 Leaves ovate angular toothed smooth, Stem hollow herbaceous, Pericarps smooth erect
  2170 Leaves ovate lanceolate wavy beneath hoary, Stems dichotomous cornute, Pericarps obovate pendulous
- 2171 Leaves oblong entire smooth, Calyxes 5-toothed 2172 Leaves oblong entire powdery, Stalks and branches pubescent, Cal. spathaceous acuminate
- 2173 Leaves lanceolate acute pubescent, Stcm rounded 2174 Leaves ellipt, lanceolate obtuse smooth, Stem rounded, Peduncles long 1-flowered 2175 Leaves ovate lanc. pedunc trichotomous, Genitals very long
- 2176 Leaves cordate
- 2177 Stem herbaceous the upper leaves 4 together 2178 Stem simple, All the leaves opposite sessile lanceolate oval

### 2179 Leaves sinuated, Calyxes closed acute-angled



and Miscellaneous Particulars.

and Miscellaneous Particulars.

divisions of the branches, have a loose tubular calyx nearly four inches long, which, opening like a spathe, a corolla is protruded, with a narrow trumpet-shaped tube, which spreads wide at the brim, where it is divided into five angles, which terminate in very long points: they are white within, pale yellow outside, and one tree will perfume the air of a large garden. It flowers freely in the bark-stove, in a moist heat.

378. Lisianthus. From horis, dissolution, and and shower; a name given to the plant on account of the medical virtues possessed by it of dissolving humours. It is a powerful cathartic. The species are very handsome stove plants. Cuttings root readily in sand under a bell-glass.

379. Spigelia. So named by Linneus, in honor of Adrian Spigelius, born at Brussels in 1578; professor of anatomy and surgery at Padua; author of Isagoge in rem Herbariam; died in 1625.

S. anthelmia is so named from its peculiar efficacy in destroying worms, for which it has been long in use among the negroes in the West Indies. Dr. Browne, after a number of successful experiments, says it operates in so extraordinary a manner, that no other simple can be of equal efficacy in any other disease, as this is in those which proceed from these insects. (Hist. of Jamaica.) The same plant procures sleep almost as certainly, and in an equal degree with opium.

S. marilandica is used as a vermifuge in North America, and according to Dr. Garden, (Letters to Dr. Hope,) with very powerful effects. The annual plant may be treated like other tender annuals; but S. marilandica is rather difficult to preserve; according to Sweet, "it requires to be grown in a pot, that it may be protected from severe frosts, or too much wet: it will sometimes survive the winters when planted in the open ground in a bed of peat: the best soil for it is an equal mixture of loam and peat, and young cuttings, planted under a hand, glass, root readily." (Bot. Cult. 424.)

380. Nicandra. Nicander was a Greek physician, who l

**\$81. HYOSCY'AMUS. 1 2180 niger W. \$\textit{\textit{B}}\ annuss 2181 álbus W. 2183 Seneciónis W. en. 2184 aúreus W. 2185 canariénsis Ker. 2186 pusilius W. 2187 physaloides W. 2188 Scopólia W. 2189 agréstis Kit. 2190 pállidus W. § K. 2191 múticus L. 2192 orientális Bieb.	common amunal white Egyptian yellow.flowered y golden various.leaved in dwarf purple.flowered y Nightshleav'd y field pale blunt-calyxed y	O w 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	jn.jl St jn.jl St jl.au Pa. W jl.au R mr.o Y mr.o Y ja.d Y jl Y mr.ap Pu ap.my D.Pu ap.my Y.Vy ap.my Y	Europe S. Europe Egypt Egypt Levant Canaries Persia Siberia Carolina Hungary Hungary Egypt	1640. S 1812. C 1640. S 1816. D 1691. D 1777. D 1780. D 1820. S 1815. S 1822. S	s.l r.m s.l s.l p.l p.l p.l p.l	Eng. bot. 591 Bot. mag. 2394 Blackw. t. 111 Com.hort.77.t.22 Bot. mag. 87 Bot. reg. 180 Pik. alm. t.37. £5 Bot. mag. 859 Bot. mag. 1126 Sweet fi. gard. 27 Bot. mag. 2414
†382. NICOTIA'NA. W. 2193 Tabácum W. 2194 macrophýlla W. en. 2195 fruticósa W.	Virginian large-leaved	O clt 4 O or 6	jl.au Pk jl.au Pk	America	S	r.m	Blackw. t, 146
2196 unduláta R. Br. 2197 rústica W. 2198 paniculáta W. 2199 glutinósa W. 2200 plumbáginifólia W.es	sweet_scented common-green panicled clammy	Ocht 3 Ocht 3 Oor 3 Oor 4	my.s W jls G jls G	N. S. W. America Peru	1800. D 1570. S 1752. S 1759. S	r.m r.m	Bot. mag. 673 Blackw. t. 437 Flor. per.2. t.129 Bot. rep. 484 Jacq. fragm. t.84
2201 pusilla W. 2202 quadrivâlvis Ph. 2203 nána Lindl. 2204 Langsdorffii W. en. 2205 cerinthoídes Lehm.	Primrose-leav'd v i four-valved Rocky-mount. Langsdorff's Honeywort	Of or 3 Of or 2 Of or 5 Of or 5	au W jl.au W jn W au G au G	Vera Cruz N. Amer. N. Amer. Chili	1733. S 1811. S 1823. S 1819. S 1821. S	r.m r.m co co co	Mil. ic.2.t.185.f.2 Bot. mag. 1778 Bot. reg. 833 Bot. mag. 2221 Lehm. nic. t. 2
2206 repánda W.	Havannah 2184	O clt 2	jn.jl W 2185	Havannah	1823. S	co 2187	Bot. mag. 2484
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	No.			<u>.</u>			
2180	β		2188		1	1	2192

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

381 Hyoscyamus. From \$\(\text{is}\) is, a pig, and \$\(\text{x}\) usus, a bean; the fruit has been thought to resemble a bean, and, although dangerous to other animals, is said to be eaten by pigs with safety. H. higer is a well-known feetid weed, which follows civilized man, growing on rubbish of old houses, dunghills, &c. It has a strong peculiar odor, greatly affecting the heads of some persons, and the whole plant is reputed poisonous. Sir J. E. Smith and Professor Martyn say they have often eaten the seeds without suffering inconvenience. Lightfoot, on the contrary, says, a few of them have been known to deprive a man of bis reason and limbs. A species of bug (Cimex) and of beetle (Chrysomela) take their specific names from feeding on the plant; but no quadruped is known to eat it, unless the goat and sheep, and that very rarely and sparingly. As a medicine, henbane is of immemorial use, and is still continued in the Pharmacopecias. It is given with or without opium in coughs, epilepsy, convulsions, &c. Country people sometimes smoke the leaves for the toothach.

382. Nicotiana. So named from John Nicot of Nismes, in Languedoc, ambassador from the king of France to Portugal, who procured the seeds from a Dutchman who had received them from Florida. The first plant was said to have been presented to Catherine de Medicis, whence the French name Herbe da Ra Reine. The name tobacco, which has superseded all others, is the appellation of a district of Mexico. Petum or Petume, Bras., Tabac, Fr., Taback, Ger., and Tabac, Ital. The species grown as tobacco are the N. tabacum and rustica; the former greatly preferred. The popular narrocic which it furnishes is probably in more extensive use than any other, and its only rival is the betel of the east. According to Linnaus, tobacco was known in Europe from 1560. It was brought to England from Tobago in the West Indies, or Tobasco in Mexico, (and hence the name,) by Ralph Lane, in 1585, but only the herb for smoking. Afterwards, acc

the philosopher, to the inhabitant of the burning desert and frozen zone. In short, its use either in powder, to chew, or to smoke, is universal; and for no other reason than a sort of convulsive motion (sneezing) produced by the first, and a degree of intoxication by the two last modes of usage. A hundred volumes, he adds, have been written against it, of which a German has preserved the titles. Among these books is that of James Stuart, king of England, who violently opposed it. The Grand Duke of Moscow forbade its entrance into his territory under pain of the knout for the first offence, and death for the next. The emperor of the Turks, king of Persia, and Pope Urban VIII. issued similar prohibitions, all of which were as ridiculous as those which attended the introduction of coffee or Jesuit's bark. At present, all the sovereigns of Europe, and most of those of other parts of the world derive a considerable part of their revenue from tobacco.

Tobacco is cultivated in Europe as far north as Sweden, and is also grown in China, Japan, and other castern

2180 Radic. leaves sinuated pinnatifid upper stem-clasping, Flowers nearly sess. Cor. netted

2181 Leaves stalked the lowest rounded entire the rest cordate ovate sinuate toothed, Fl. axill. scss. or stalked 2182 Cauline leaves stalked cordate sinuate acute, Flowers entire inflated 2183 Leaves stalked 3-lobed cut-toothed, Flowers stalked, Segm. of cor. equal flat 2184 Leaves stalked ovate acute angular toothed, Flowers stalked, Three upper segm. of cor. wavy 2185 Lower leaves cordate ovate angular obtuse, floral ovate entire 2186 Leaves stalked oblong lanc. toothed, Flowers stalked, Calyx teeth mucronate 2187 Leaves stalked ovate cordate entire, Flowers stalked axillary solitary terminal in umbels, Cal. inflated 2188 Leaves stalked ovate ordate entire, Flowers stalked axillary solitary terminal in umbels, Cal. inflated 2189 Stem simple pubescent, Leaves sessile \( \frac{1}{2}\) decurrent sinuate toothed smoothisb, Flowers sessile 2190 Leaves stem-clasping angular, radical angular toothed, Flowers sessile 1-colored 2191 Leaves stalked ovate acute angular, Cal. pointless, Bractes undivided 2192 Leaves deltoid ovate repand, Cal. of fruit tumid, Stamens exserted

2193 Leaves sessile obl. lanc. acumin. the lower decurr. Mouth of cor. inflated, Segm. acuminate 2194 Leaves stem-clasping ovate acute auricled at base, Mouth of cor. inflated, Segm. short acuminate 2195 Stem shrubby simple, Lvs. stalked lanc. obliquely acuminate, Coroll. inflated at mouth, Segm. acumin. 2196 Stem nearly sim. Lvs. somew. stikd. ov. lanc. wavy, Tube of cor. cyl. much longer than cal. Seg. uneq. round 2197 Stem rounded, Leaves stalked ovate entire, Tube of cor. cylind. longer than cal. Segment rounded obtuse 1988 Stem nearly sim. Lvs. stikd. ov. subcord entire, Tube of cor. cyl. very sm. much longer than cal. Seg. obt. 2199 Leaves stalked cordate entire, Fl. racemose 1-sided, Cal. 2-lipp. upper lip longest, Cor. ringent, Segm. acute 2300 Leaves sessile lower obovate spatilate obtuse upper ‡ stem-clasping wavy, Tube of cor. very long clavate 2301 Stem dichot. Lvs. sess. radic. obl. oval. Cal. very short, Tube of cor. cyl. thrice as long as cal. Segm. acute 2302 Stem herbac. branching, Lvs. stalked obl. Tube of cor. twice as long as cal. Segm. obt. Caps. 4-valv. round 2303 Leaves lanceolate hairy, radical longer than the solitary flowers, Petals obtuse 2304 Lower leaves ovate obtuse stalked upper sessile decurrent, Tube of or. clavate long, Limb obtuse 2305 Stem branc. at base, Lvs. stikd. all cord. ent. Tube of cor. clav. pub. much long. than cal. Seg. very sh. acute 2305 Leaves stem-clasping cord. spat. roundish repand, Tube of cor. slender very long, Segm. ovate acute plic.



and Miscellaneous Particulars.

and Miscellaneous Particulars.

and hot countries. The sort preferred is the N. tabacum, which is an elegant plant, grown also in gardens as a border flower. N. rustica, fausse tabace, Fr., Bauern taback, Ger., and Tabacca cimarosa, Span., is also frequently cultivated, especially in Europe, it being considered hardier than the Virginian sort. Parkinson says, he has known Sir Walter Raleigh, when prisoner in the Tower, prefer it to make good tobacco, "which he knew so rightly to cure." Tobacco has been successfully cultivated and cured in this country, but its growth is prohibited to encourage our commerce with America. It is now only grown for curiosity as a border flower, or by gardeners for the destruction of insects. In Germany and other northern countries, most families who have gardens grow enough of N. rustica for their own use; but as they do not know how to cure it, it is not much valued, and is never made into chewing tobacco or suuff.

In the culture of Tobacco in America, the plants are raised on beds early in spring, and when they have acquired four leaves, they are planted in the fields in well prepared earth, about three feet distance every way. Every morning and evening the plants require to be looked over, in order to destroy a worm which sometimes invades the bud. When four or five inches high they are moulded up. As soon as they have eight or nine leaves, and are ready to put forth a stalk, the top is nipped off, in order to make the leaves longer and thicker, by directing all the energies of the plant to them. After this, the buds which sprout from the joints of the leaves are all plucked, and not a day is suffered to pass without examining the leaves, to destroy a large caterillar, which is sometimes every destructive to them. When they are fit for cutting, which is known by the brittleness of the leaves, they are cut with a knife close to the ground, and, after lying some time, are carried to the drying shed, where the plants are hung up by pairs upon lines, baving a space between, that th

†*383. IPOM & A. R. Br. 2207 quamóclit W. 2208 dissécta Ph. 2209 carolina Ph. 2210 tuberósa W. 2211 paniculáta B. Reg. 2212 pentaphýlla Jac. 2213 umbelláta L. 2214 tuberculáta B. Reg. 2215 péndula R. Br. 2216 Pes-tigridis W.	IPOMÆA. wing-leaved cut-leaved Carolina tuberous-rootet panicled five-leaved umbel-flowered tubercled pendulous palmated	-8 1001 01	10 10 10 20 20 20 20 10	Convolution in section	D.R S. Pu Pa.Y Pk W S. Pu Pk R	E. Sp. 52— E. Indies Georgia Carolina W. Indies E. Indies W. Indies E. Indies N. S. W. E. Indies	1813. 1732. 1731. 1799. 1739. 1739. 1815. 1808.	C C C S R C R	s.p r.m s.p s.p s.p r.m l.p	Bot. mag. 244 Wil.phy.l.t.2.f.3 Dill. elt. t.84.f.98 Bot. reg. 768 Bot. reg. 62 Jac. ic. 2 t. 319 Plu. am. 88 t. 102 Bot. reg. 86 Bot. rep. 613 Dil. elt. 318.f.411
2217 platénsis Ker. 2218 chryséides Ker. 2219 carénea Ker. 2220 setősa Ker. 2221 scábra Gm. 2222 Turpéthum Br. 2223 lutéola W. en. 2224 coccinea W. en. 2225 gossyfiólia W. Lissignis B. R.	Plata Mr. Herbert's pale-blue bristly rough square-stalked crimson-scarlet bright-scarlet starry splendid		9 9 10 5 10 10	jn.s jn.s jn.s au s jl.s jn.s jn.s jl.au jn.s	Y Y L.B Pu W W S D.R Pu	S. Amer. China E. Indies Brazil S. Amer. Ceylon Carolina W. Indies N. Amer.	1759. 1759. 1713.	S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1	r.m r.m r.m r.m r.m r.m r.m r.m	Bot. reg. 333 Bot. reg. 270 Bot. reg. 276 Bot. reg. 335 Bot. mag. 2093 Bot. mag. 221 Bot. rep. 499 Dill.elt.t.87.f.102 Bot. reg. 75
2227 Bona-nox W. 2228 sanguinea Vahl. 2229 mutabilis R. Reg. 2230 cándicans B. M. 2231 Jálapa Ph. 8 rosca 2232 hepaticifólia W.	prickly blood-flowered changeable hoary Jalap rose-colored Hepatica-leav'd	작곡작작작 작곡작작작 () () () () () () () () () () () () () (	10 10 15 10 10	jl.au f.n my.s jn.au au.s au.s au.s	W D.R Pu W Li R	W. Indies W. Indies S. Amer. N. Amer. America E. Indies	1812. 1812. 1776. 1733.	C R I	s.l s.l p.l p.l r.m r.m	Bot. mag. 752 Bot. reg. 9 Bot. reg. 39 Bot. mag. 1603 Bot. mag. 1572 Bot. reg. 621 Bu. in.50.t.20.f.2
2238 solanifólia <i>W</i> . 2234 campanuláta <i>W</i> . 2235 colácea <i>W</i> . 2236 cárnea <i>W</i> . 2237 repánda <i>W</i> . 2238 sibirica <i>P</i> . <i>S</i> . 2239 specifósa <i>P</i> . <i>S</i> . 2239 specifósa <i>P</i> . <i>S</i> . 22340 purpúrea <i>P</i> . <i>S</i> . 2340 purpúrea <i>P</i> . <i>S</i> . 3 incarnáta 3 vária 2241 discolor Jac. 2242 triloha <i>W</i> . 2243 hederifólia <i>W</i> . 2244 Nil <i>P</i> . <i>S</i> . 2245 hederácea <i>B</i> . <i>Reg</i> .	Nightshade-lvd bell-flowered purple-flowered flesh-colored scolloped scolloped siberian broad-leaved great-purple flesh-colored striped spotted three-lobed Ivy-leaved blue flye-lobed	#####################################	8 8 10 10 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	jl.au au.s au.s au.s au jl.au jl.au jn.s jn.s jn.s jn.s jn.jl jl.s	F St B.w V L.B B	S. Amer. S. Amer. W. Indies Siberia E. Indies America America America W. Indies S. Amer. America N. Amer.	1800. 1732. 1799. 1793. 1779. 1778. 1629. 1629. 1752. 1773. 1597. 1729.	SSCSCSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	8.p 8.1 8.1 8.p co p.1 co co co s.1 8.p	Plum. ic. t.94.f.1 Rhd. mal.11.t 56 Plum. ic. t.93.f.1 Jac. am. 26. t.18 Par. Iond. 81 Par. Iond. 81 Pat. 1.3.p.793.t. K. Bot. mag. 2446 Bot. mag. 1682 Bot. mag. 1005 Pl. ic.82.t.93. f.2 Bot. mag. 188 Bot. reg. 85 Fl. per. 2.t.119.f.a
2246 cuspidáta P. S. 2247 tamnifólia W. 2248 grandifóra B. Rep. 2249 muricáta Jac. 2250 obscúra B. Reg.	sharp-pointed Tamnus-leaved great-flowered rough-stalked hairy	사 사 사 사 사 사 사 사 사 사 사 사 사 사 사 사 사 사 사	10 8 8 8	jn.jl jl s jl.au jn.au	L.Pu B W Pu W	Carolina E. Indies E. Indies E. Indies		SSS	co s.l co s.p	D. elt. t.318.f.410 Bot. rep. 403 Jac. schæ.3.t.323 Bot. reg. 239
2251 sagittifólia <i>Ker</i> . 2252 médium <i>W</i> . 2253 denticuláta <i>R. Br</i> . 2254 glaucifólia <i>W</i> . 2255 angustifólia <i>Jac</i> .	Catesby's arrow-headed denticulate glaucous-leaved narrow-leaved		6 6	jn.s jl.au jl.au my.jl jl.au	Pu Pa Y Pk Pk	Carolina E. Indies E. Indies Mexico India	1819. 1778. 1778. 1732. 1800.	S	co co co s.p s.l	Bot. reg. 437 Bot. reg. 317 Dil. elt.t.87.f.101 Jac. ic. rar. t.317
2256 tridentata P. S. 2257 maritima R. Br.	trifid thick-leaved	\$ (C) o		jl.au jn.jl	Y Pu	E. Indies E. Indies			_	Rhd. mal.11.t.65 Bot. reg 319
2258 brasiliénsis L. 2215	Brazilian	* [] 0	10 17	jn.jl 2222 r	Pu	S. Amer.	1726. 223	R	s.p	Plu. am.89. t.104
2211		etoru De	D.	onaga*	2227	ture (			22	239

History, Use, Propagation, Culture:

333. Ipomæa. From r\(\psi\) 1876, a bindweed, or something analogous, and outloof, similar. This genus is nearly allied to Convolvulus and Calystegia. It consists chiefly of twining stove plants, free flowercrs, and of the easiest culture. I tuberosa is a plant of great beauty and fragrance. In Jamaica it is evergreen, thickly covered with leaves and large flowers, and much used to shade arbors. Browne says it may be carried over an arbor of 300 feet in length. Every part of the plant abounds with milk, and is purgative. Long thinks Scammony might be made from its tubers, and Loureiro affirms them to be cdible.

§ 1. Leaves pinnate, digitate, or palmate.

2207 Leaves pinnate pinnæ fillform, Pedunc. a little longer than leaf 1-flowered
2208 Leaves palmate, Segments narrow pinnatifid toothed, Pedunc. about 2-flowered
2209 Leaves digitate, Leaflets stalked, Pedunc. 1-flowered
2210 Leaves palmate, Lobes 7 lanceolate acute entire, Pedunc. 3-flowered
2211 Smooth, Leaves palmate, Lobes 7 oblong lanc. entire, Cymes dichotomous, Cal. equal obtuse, Caps. erect
2212 Leaves digitate in 5s hairy entire, Seeds smooth
2213 Leaves digitate in 7, Peduncles umbelled very short
2214 Leaves digitate or nearly pedate 7-parted smooth, Stalks warted rough, Pedunc. 1-flowered
2215 Leaves palmate, Flowers aggregate
2216 Leaves palmate, Flowers aggregate
2217 Branches peduncles and petioles tubercled, Leaves palmate, Lobes 7 narrow oblong with a short point
§ 2. Leaves cordate, angular, or lobed. 2217 Branches peduncles and petioles tubercled, Leaves palmate, Lobes 7 narrow oblong with a short point § 2. Leaves cordate, angular, or lobed.

2218 Leaves obl. cordate rarely obsoletely 3-lobed, Pedunc. 1-fl. shorter than leaf, Calyx very smooth 2219 Leaves cordate 3-lobed villous, Pedunc. 2-3-fl. Edge of cor. nearly entire, Stigmas 3-lobed 2220 Branches petioles peduncles and calyxes bristly, Leaves naked cordate 3-lobed, Lobes tooth sinuated 2221 Stem twining, Leaves cordate 3-lobed, Pedunc. longer than petiole, Fruit nodding 2222 Leaves cordate angular, Stem membranous square, Peduncles many-flowered 2223 Leaves cordate acuminate angular, Pedunc, first dichotomous afterwards branching 2224 Downy, Lvs. cord. acum. at base angular, Pedunc. 5-flowered, Cal. warted bearded, Limb. of cor. entire 2225 Smooth, Lvs. cord. below obscurely repand or ang. Pedunc. short 1-fl. Cal. hairy ciliated, Cor. small short 2226 Leaves cordate at the end 5-lobed smooth, Peduncle many-flowered corymbose

2227 Very smooth, Leaves cordate entire or angular, Pedunc. 1-3-fl. Cal. aristate, Cor. undiv. Tube very long 2228 Pedunc. upwards cymose trichotomous longer than the 5-lobed cordate or hastate leaves 2229 Leaves cordate entire or 3-lobed acuminate above pubescent beneath villous, Flowers numcrous in cymes 2230 Smooth, Leaves cordate acuminate entire, Peduncles many-flowered without bracteæ 2231 Stem warted, Leaves cord. ovate rugose villous beneath entire or lobed, Pedunc. 1 many-fl. Seed woolly

# 2232 Leaves 3-lobed, Flowers aggregate

- 233 Leaves cordate acute entire, Pedunc. 1-flowered solitary as long as leaves
  234 Leaves cordate, Pedunc. many-fl. Outer calyx orbicular, Cor. campanulate lobed
  235 Leaves cordate entire, Flowers close together, Cor. undivided
  225 Leaves roundish cordate smooth, Pedunc. many-flowered, Cor. edged
  227 Leaves cordate oblong repand acuminate, Peduncles branched cymose
  238 Leaves cordate acuminate smooth, Peduncles 2-flowered
  229 Leaves cordate acuminate smooth, Peduncles 2-flowered
  229 Leaves cordate acuminate smooth, Seduncles 2-flowered
  220 Leaves cordate acuminate smooth, Seduncles 2-flowered
  220 Leaves cordate acuminate smooth, Seduncles 2-flowered
  221 Leaves cordate acuminate smooth, Seduncles 2-flowered
  222 Leaves cordate acuminate smooth, Seduncles 2-flowered
  223 Leaves cordate acuminate smooth, Seduncles 2-flowered
  224 Leaves cordate acuminate smooth, Seduncles 2-flowered
  225 Leaves cordate acuminate smooth, Seduncles 2-flowered
  226 Leaves cordate acuminate smooth, Seduncles 2-flowered
  227 Leaves cordate acuminate smooth, Seduncles 2-flowered
  228 Leaves cordate acuminate smooth, Seduncles 2-flowered
  229 Leaves cordate acuminate smooth, Seduncles 2-flowered
  220 Leaves 2-flo

2241 Stem very tall, Leaves orbicular rounded, Flowers spotted with eyes
2242 Leaves 3-lobed cordate, Peduncles 3-flowered
2243 Leaves 3-lobed cordate, Peduncles many-flowered racemose
2244 Leaves cordate 3-lobed, Flowers half 5-oleft, Peduncles shorter than the petioles
2245 Hairy, Leaves cordate 3-lobed, lateral lobes acuminate intermediate acute, Pedunc. 1-fl. Cal. hairy
2246 Leaves cordate 3-lobed, Lobes cuspidate, Peduncles 1-fl. Sepals linear very hairy at base
2247 Leaves cordate acuminate hairy, Flowers aggregate
2248 Leaves cordate acuminate hairy, Flowers aggregate
2249 Leaves cordate roundish with a long point smooth, Pedunc. thick 3-fl. and cal. smooth, Stem muricated
2250 Leaves cordate acuminate, Pedunc. filiform 1-fl. and cal. smooth, Stem very hairy
3-flowers ordate acuminate, Pedunc. filiform 1-fl. and cal. smooth, Stem very hairy
4-flowers solitate or hastatic or hastater
2251 Very smooth, Leaves oblong sagittate with a very deep sinus, Auricles acuminate, Pedunc. 1-flowered
2252 Leaves linear hastate pointed, Auricles toothed, Flowers solitary, Cal. sagittate
2253 Leaves linear hastate obtuse mucronate smooth, Auricles nearly entire, Peduncles 1-flowered
2254 Leaves sagittate truncate behind, Peduncles 2-flowered
2255 Leaves linear hastate obtuse mucronate smooth, Auricles nearly entire, Peduncles 1-flowered
256 Leaves oblong 3-pointed dilated at base toothed, Pedunc. 1-fl. thick 4-cornered
45. Leaves solong, entire, or lobed.
2266 Leaves emarginate with 2 glands at base, Peduncles 3-flowered



and Miscellaneous Particulars.

- I. bona-nox, like most of the species of this genus and Convolvulus, varies much in the leaves, which it produces cordate, lobed, or panduriform.

  I. nil is a highly beautiful plant, with the corollas of a clear blue color, whence its name of Anil or Nil (Indigo.)

  I. quamocht is a most beautiful tender annual. Its name has been formed from zwapus, a bean, and zhree, dwarf, because it resembles the kidney-bean in its climbing stem, but is less tall.

  I. jalapa is found wild near Mexico, at Xalapa, whence probably the name of the drug which its root affords It is said to have been first brought to Europe in 1610. Its virtue as a purge resides chiefly in the resin.

†384. CONVOL/VULUS. 2259 arvénsis <i>W.</i> 2260 scammónia <i>W.</i> 2261 erubéscens <i>B. M.</i> 2262 japónicus <i>Vahl.</i>	W. BIND-WEEI small scammony Maiden-blush Japanese	). 작곡 스 W 파 작곡 이 Or 이 Or	Convolv 1½ jn.s 2 jl.au 6 jl.s 6 jl.au	F W.pu Pk	. Sp. 34— Britain Levant N. S. W. China	cor. fi.	R s.l	Eng. bot. 312 Mill. ic. 1. t. 102 Bot. mag. 1067 Bot. reg. 322
2263 pannifólius H. K. 2264 Batátas W.	cloth-leaved tuberous	≹⊠or clt	15 jn.s 12	B W.pu	India	1805. 1597.	R s.l R r.m	Bot. reg. 222 Rhed. mal.7. t.50
2265 bícolor <i>Vahl.</i> 2266 pandurátus <i>W</i> .	involucrated Virginian	₫ O or ₫ Δ or	6 jn.au 12 jn.s	W.pu W.pu	Isl. France N. Amer.	1818. 1732.	R p.1	Bot, mag. 2205 Bot, mag. 1939
2267 althæoídes <i>W.</i> 2268 bryoniæfólius <i>B. M.</i> 2269 macrocárpus <i>W.</i> 2270 gláber <i>W.</i>	Althæa-leaved Bryony-leaved long-fruited smooth	* A or * Or * Or * Or * Or	1 jn.s 11 jl.au 10 jl.au 12 my.jn	Pk Pu	Levant China S. Amer. Cayenne	1597. 1802. 1752. 1806.	R s.l R s.l S co C p.l	Bot. mag. 359 Bot. mag. 943 Plum. ic.t.91. f.1 Aub. gui. t. 53
2271 pentánthus <i>B. M.</i> 2272 canariénsis <i>W.</i> 2273 farinósus <i>W.</i> 2274 ciliátsus <i>W. en.</i> 2275 máximus <i>W.</i> 2276 Hermánniæ <i>W.</i>	five-flowered Canary mealy-stalked hairy great-Ceylon Peruvian		6 jl.s 20 my.s 6 my.jn 6 jl.s 20 jl 5 au.s	L.B Pu Pk Pk Pk Pk	E. Indies Canaries Madeira Ceylon Peru	1808, 1690, 1777, 1816, 1799, 1799,		Bot. mag. 2151 Bot. mag. 1228 Par. lond, 45 Rhd. mal.11.t.53 Jac. ic. 2. t. 315
2277 sículus <i>W.</i> 2278 elongátus <i>W. en</i> .	small-flowered long-peduncled		1 jn.au 1 jl.au	$\mathbf{L}\mathbf{B}$	S. Europe Canaries	1640. 1815.	S co	Bot. reg. 445 Bot. reg. 498
2279 Imperáti <i>Vahl.</i> 2280 réptans <i>W.</i> 2281 hirtus <i>W.</i>	Imperati's creeping hairy-stalked	#A or de or	1 1 3 jn.au	Y Pu B	Naples E. Indies E. Indies	1824. 1806. 1804.	D co R p.l S s.l	Cyrill, fasc. 1, t.5 Rum, 5, t. 155, f.1
2382 suffruticósus <i>H. K.</i> 2283 pentapetaloides <i>W.</i> 2384 lineátus <i>W.</i> 2385 saxátilis <i>W.</i> 2386 Cneórum <i>W.</i> 2387 lineáris <i>W.</i> 2388 cantábrica <i>W.</i> 2398 caprárius <i>W.</i> 2390 scopárius <i>W.</i> 2391 flóridus <i>W.</i> 2392 treloir <i>W.</i>	shrubby Majorca dwarf rock silvery-leaved narrow-leaved Flax-leaved silky-leaved Broom many-flowered three-colored		1 jl lajin lajin lajin lajin sijn sijn sijn sijn sijn sijn su.s sijau.s sijau.s	Pk L.B Pu Pk Pk Pk F Pk St	Madeira Majorca S. Europe S. Europe Levant S. Europe Levant Canaries Canaries S. Europe	1796. 1640. 1770. 1680. 1806. 1733 1779.	R r.m S co R s.l R s.l C p.l C i.p R s.l C s.l C s.l C p.l S co	Bot. reg. 133 Jac. col.4.t.22.f.2 Tri.ob.91.t.191.f.2 Bo. mus.138.t.96 Bot. mag. 259 Bot. mag. 259 Jac. aus. 3. t.296 Vent. choix. 24 Jac. ic. 1. t. 34 Bot. mag. 27
385. ARGYREIA. Lour 2293 cuneáta Ker.	. Silver-weed wedge-leaved	** 🗆 or	Convolu 2 au.s	nlacea Pu	E. Indies	ł. 1822,	C 8.1	Bot. reg. 661
†386. NEMO'PHILA. 2294 phacelioides	Nemophila. shady	.≭ cu	<i>Boragi</i> 1 jl.au	neæ. 1 B	Sp. 1. N. Amer.	1822.	S co	Bot. mag. 2373
387. CALYSTEGIA. R. 2295 sépium R. Br. β incarnáta 2296 sylvéstris W. en. 2297 spithamæ'a Ph. 2298 Soldanélla R. Br.	Br. BEARBIND great-hedge red-flowered wood small-upright sea	청합학학학 주 주 0 to 0 to	Convolu 6 jn.s 6 jn.s 18 jn.s 1 jl 1 jn.jl	wlaceæ W R W W W F	Britain N. Amer Hungary N. Amer.	m.hed. 1815,	R co R co	Eng. bot. 313 Bot. mag. 732 Hook. ex. fl. 97 Eng. bot. 314
2262	2264				2205			2276

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

384. Convolvulus. From convolvere, to entwine. This is an extensive genus of some beauty, and the C. batatas is of known utility as an edible root. The stems in the greater number of species are herbaceous and twining, a few are shrubby, and one or two very low herbs.

C. arvensis has white jointed worn-like roots, very difficult to eradicate in gardens or corn-fields: it is considered as a certain indication of a dry soil.

C. scammonia, named in Arabia Scamuniā (Forsk. Golius), affords the gummy resin of that name from the roots, which are three or four feet long, from nine to twelve inches in circumference, and contain a milky juice. The top of the root being bared of earth, it is cut through in a sloping direction, and a shell or cup placed close to the section for the juice to run into. This juice hardened is the true scammony, chiefly used as a stimulating cathartic.

C. turpethum is derived from turbid, its name in Arabia (Golius.)

C. batatas, (Batatas is Malay according to Rumphius, Mexican according to Nieremberg) skirrets of Peru, or Spanish potatoes, is a native of both Indies and China. It came first to Spain from the West Indies, from thence it was imported here annually, and sold as a delicacy. It is the potatoe of Shakspeare and contemporary writers, the Solanum tuberosum being then scarcely known in Europe. The batatas is cultivated in all the tro-

§ 1. Climbing; leaves sagittate or hastate.

2259 Leaves sagittate acute at each end, Peduncles about 1-flowered

2260 Leaves sagittate truncate behind, Peduncles rounded 3-flowered

2261 Leaves cordate sagittate behind sinuate repand, Pedunc, axillary solitary about 2-flowered

2262 Leaves lanceolate hastate acute, Auricles Ltoothed behind, Stem simple, Peduncles 1-flowered

2263 Leaves cordate hastate hirsute, Pedunc. about 3-flowered, Bract. linear remote from calyx

2264 Leaves cordate hastate angular lobed 5-nerved smoothish, Ped, long, Fl. fasc. Sepals lanceol. acuminate

§ 3. Climbing; leaves cordate lobed.

2265 Leaves cordate villous at the base angular lobed, Peduncles 1-flowered, Outer sepals bract-like

2266 Pubescent, Leaves broad cordate entire or lobed fiddle-shaped, Pedunc. long, Flowers fascicled

§ 4. Climbing; leaves quinate or patmate.

2265 Leaves cordate villous at the base angular lobed, Peduncies 1-flowered, Outer sepals bract-like 2266 Pubescent, Leaves broad cordate entire or lobed fiddle-shaped, Pedunci. long, Flowers fascicled \$4. Climbing; leaves quinate or palmate.

2267 Leaves cordate sinuate silky lobes repand, Pedunc. 2-flowered 2268 Leaves 7-lobed palmate hispid middle lobe sinuated drawn out, Pedunc. axill. solitary very long jointed 2269 Leaves palmate pedate 5-parted, Pedunc. 1-flowered 2270 Very smooth, Leaves digitate quinate, Leaflets stalked acuminate entire, Pedunc. branched divaricating \$5. Climbing; leaves cordate or subcordate.

2271 Leaves oblong cordate acuminate subrepand smooth, Pedunc. umbelled 5-flowered, Flowers sessile 2272 Leaves cordate pubescent, Stem perennial villous, Pedunc umbelled 5-flowered, Flowers sessile 2273 Leaves cordate acuminate repand, Pedunc. 3-flowered, Stem mealy 2274 Leaves cordate ovate acuminate clilated, Heads stalked very hairy with an involucrum 2275 Leaves cordate ovate acuminate clilated, Heads stalked very hairy with an involucrum 2276 Tomentose, Leaves cordate oblong obtuse subrepand, Pedunc, longer than stalk, Limb acute \$6. Prostrate; leaves cordate.

2277 Leaves cord. ovate upper acute, Ped. 1-fl. shorter than leaves, Bractes tol. lanc. longer than ciliated cal. 2278 Leaves cordate ovate cusp. Ped. 2-fl. longer than leaves, Bractes tol. lanc. longer than parted peduncle \$7. Prostrate; leaves cordate lobed or hastate.

2279 Leaves panduriform or entire emarginate cordate at base, Peduncles 1-flowered \$8. Prostrate; leaves cordate lobed or hastate.

2281 Leaves cordate and somewhat hastate villous, Stem and leaf-stalks hairy, Peduncles many-flowered \$8. Prostrate; leaves ovate or oblong and linear.

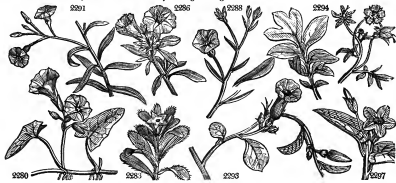
2282 Leaves linear lanceolate, Kerm ascending villous, Peduncles axilary 1-flowered 3 times as long as leaf 2281 Leaves lanceolate obtuse naked lined, Branches declinate, Flowers silky \$5.cleft 2244 Leaves lanceolate obtuse naked lined, Branches declinate, Flowers silky \$5.cleft 2245

# 2293 Leaves wedge-shaped emarginate beneath silky, Peduncles 2-flowered

## 2294 The only species

2295 Leaves sagittate very acute, behind obtuse or trunc. entire, Bract. ac. longer than cal. twice as short as cor.

2296 Leaves cordate, Lobes angular truncated, Pedunc. rounded 1-fl. Bract. ovate obt. inflated, Sepals obtuse 2297 Leaves cordate pubescent, Stem erect, Peduncles 1-flowered 2208 Leaves reniform, Peduncles 1-flowered, the angles winged



and Miscellaneous Particulars.

pical climates much in the same manner as our potatoe, but with more room for its trailing stalks. Not only the tubers, but the young leaves and tender shoots are boiled and eaten; and, as is the case with all plants long in cultivation, there are several varieties.

C. tricolor is a well known border-annual, commonly called C. minor, with reference to another border-flower, Ipomæa purpurea, which gardeners and seedsmen commonly call C. major.

C. reptans, is a common potherb in the East Indies and in China.

385. Argyreia. From acqueen, silver, in allusion to the silvery texture of the leaves of the plant. A beautiful genus nearly related to Convolvulus.

386. Nemophila. From \*μως, a grove, and φιλεω, to love; the species growing in shady woods. A small hardy N. American plant, with bright blue flowers and divided leaves.

381. Calystegia. From καλος, pretty, and στιν, a covering, in allusion to the two bracteæ in which the calyx is inclosed. A very artificial genus, distinguished from Convolvulus and Ipomoca, only by the presence of bractæ, and by its capsule being one-celled. C. sepium, the Convolvulus sepium of Wildenow, has medical properties similar to Scammony, for which Withering thinks it may serve as a substitute. Swine, it is said, eat the roots in large quantities, and yet are not purged by them. C. soldanella is an acrid purge.

1000 CODTVA C	0			~ •		~ .				
†388. COBÆ/A Cav. 2299 scándens Cav.	Cob.e.a. climbing	<b>≜</b> △ or	20	Cobæac my.o	eæ. Pu	Sp. 1. Mexico	1792.	S	p.l	Bot, mag. 851
389. CAN'TUA. W. 2300 coronopifólia W. 2301 inconspicua H. K.	CANTUA. scarlet small-blue	de O or O or	3 2	Polemo au s s.n	miace S B	eæ. Sp. 2— Carolina America	1726.	C S	l.p co	Ex. bot. 1. t. 13 Ex. bot. 1. t. 14
†390. HOITZIA, Cav. 2302 coccinea Cav.	HOITZIA.	# ∟  or	3	Polemon	niacea S					
2303 cærúlea Cav.	blue	or	ī		Pa.B	Mexico	1824.	č	r.m	Cav. ic. 6. t. 365 Cav. ic. 6. t. 366
391. RET'ZIA. Th. 2304 spicáta Th.	RETZIA. spiked	<b>#</b> ∟ cu		Convolvi my.jn		e. Sp. 1. C. G. H.		$\mathbf{c}$	l.p	Lam. ill. t. 103
392. LUBI'NIA. Comm. 2305 atropurpúrea Lk.	LUBINIA. dark-purple	-xk ιΔJ cu	2	Primule	<i>aceæ</i> . Pu	Sp. 1—8. C. G. H.	1820.	С	l.p	H. ber. 27
†393. EPA'CRIS. R. Br. 2306 purpuráscens R. Br	EPACRIS.	—— ≝ ∟ or	3	Epacrid	leæ. Pu	Sp 6—18. N. S. W.		_	-	
2307 pulchélla R. Br.	sweet-scented	<b>≢</b> □ or	4	ap.jn	Pk	N. S. W.	1803. 1804.	C	s.p s.p	Bot. mag. 844 Bot. mag. 1170
2308 grandiflóra R. Br. 2309 obtusifólia R. Br.	crimson blunt-leaved	# ∐ or # ∐ or	3	ja.jn ap.jn	$_{ m w}^{ m s}$	N. S. W. N. S. W.	1803. 1804.	C	s.p	Bot. mag. 982 Ex. bot. 1. t. 40
2310 exsérta <i>R. Br.</i>	exserted	🛎 🔲 or	2	ap.jn	w	V. Di. L.	1812.	С	l.p	12A, DOL. 1. 1. 10
2311 microphylla R. Br. †394. STYPHE'LIA. R. I		<b>≝</b> ∟ or	z	Epacric		N. S. W. Sp. 4—8.	1822.	С	l.p	
2312 longifólia <i>R. Br</i> .	long-leaved	# 🗀 or	3	ap.jn	G	N. S. W.	1807.	Ç	l.p	Bot. reg. 24
2313 viridiflóra <i>R. Br.</i> 2314 triflóra <i>R. Br.</i>	green-flowered three-flowered		6	ap.jn my.au	G Pk	N. S. W. N. S. W.	1791. 1796.		s.p s.p	Bot. rep. 312 Bot. mag. 1297
2315 tubiflóra R. Br.	crimson	🛎 🔲 or	6	my.au	C	N. S. W.	1802.		s.p	Smith n. hol.t.14
2316 daphnoides R. Br.	Daphne-leaved		3	Epacrid jn.jl	W	Sp. 1—6. N. Holl.	1818.	c	s.p	Bot. cab. 466
396. ASTROLO'MA. R. 2317 humifúsum R. Br.	Juniper-leaved	🛎 📖 or	2	Epacric my.o	seæ.	Sp. 1—6. N. S. W.	1807.	$\mathbf{c}$	s.p	Bot. mag. 1439
397. SPRENGE/LIA. R 2318 incarnáta R. Br.	flesh-colored	🛎 📖 or	2	F-3	F		1793.	$\mathbf{c}$	s.p	Bot. mag. 1719
398. ANDERSO'NIA. I 2319 sprengelioides R.Br			2	Epacrie mr.jl	deæ. Pk	Sp. 1—6. N. Holl.	1803.	c	s.p	Bot. mag. 1645
1399. LYSINE'MA. R. B		# ∟ or	o	Epacrio	leæ. W	<i>Sp.</i> 2—5. N. S. W.	1004	C	1	Pot man 044
2320 púngens R. Br. β rúbrum	pungent red <sup>7</sup>	# H or	z		R	N. S. W. N. S. W.	1804. 1804.	C		Bot. mag. 844 Bot. mag. 1199
2321 attenuátum Lk.	narrow-flower	d <b>≇ ∟</b> or	2		Pk		1812.	C	l.p	Bot, cab. 38
†400. MONO'TOCA. R. I 2322 ellíptica R. Br.	3r. Monotoca. elliptic	# ∟   or	8	Epacrio my.au		Sp. 2-5. N. S. W.	1802.	С	l.p	
2323 lineáta R. Br.	lined	<b>#</b> ☐ or		my.au						L.nov.holl.1.t.61
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2299	2303	2305		11/1	1	2304				2302

History, Use, Propagation, Culture,

383. Cobea. In honor of Barnadez Cobo, a Spanish Jesuit, who wrote upon subjects of natural history about the middle of the 17th century. The name arose with Cavanilles. This is the most rapid growing greenhouse climber known, having been found to grow 200 feet in length in one summer in a conservatory. It will thrive almost equally well in the open air during summer, but is destroyed by frost; and its shoots are only of annual, or at most of hiennial duration. It strikes in sand in moist heat, but it generally ripens seeds, which, sown early in spring, and forwarded in a stove, will flower in the greenhouse or open air the same

389. Cantua. From Cantu, the native name of the genus among the Peruvians. Pretty greenhouse plants,

389. Cantua. From Cantu, the native name of the genus among the Peruvians. Pretty greenhouse plants, rarely seen in gardens.
390. Hoitzia. Hoitzit is the name of this plant in Mexico. A handsome plant with brilliant scarlet flowers. It is occasionally raised from Mexican seed, but is very rare in collections.
391. Retzia. Named after John Retzius, professor of botany at Lund, in Sweden. His Observationes Botanicæ is a work of reputation. A small upright shruh with whorled lanceolate leaves, and clustered hrown flowers, almost hidden among the leaves.
392. Lubinia. A genus dedicated hy Commerson to M. de Saint Luhin, a French officer who travelled in the East Indies. A small plant with ascending stem and fleshy smooth leaves, of little merit.
393. Epacris. Named by Forster from 1st, upon, and αxeos, the top of a thing; because in New Zealand the species grow on the top of the mountains. A most ornamental genus, which Sweet observes, thrives "best in a sandy peat soil; the rougher and more turfy the soil is, the better the plants will thrive: these should always be shifted in fresh pots before they are turned out of doors in spring, as their roots are so very fine, and are generally matted round the pots, so that the hot sun coming against the pots destroys them, and they look hrown all through the summer, and are very difficult to recover. Young cuttings planted in pots of sand under bell-glasses in autumn or winter, or early in spring, will strike root readily, but they will not strike so readily in summer: when rooted, they should be potted singly in small pots, and set in a close frame, and must be hardened to the air by degrees." (Bot. Cutt. 185.)
394. Styphelia. A name derived from στνρός, dense, in allusion to the compact habit of the genus. Erect

394. Styphelia. A name derived from στιφος, dense, in allusion to the compact hahit of the genus. Erect

2299 The only species

2300 Lobes of leaves linear entire oblong, Flowers panicled terminal, Cor. tubular twice as long as cal. 2301 Plant smaller than the last, Leaves very narrow, Cor. short blue

2302 Stem half shrubby, Leaves sessile ovate acute pubescent 2303 Stem half shrubby, Leaves subsessile linear toothed spinous

2304 Leaves in fours linear sessile erect, Flowers clustered hidden among the leaves

2305 Leaves fleshy dark-green glabrous obovate, Stem ascending

2306 Sepals acuminate as long as tube of cor. Leaves cucullate subsess, with a recurved end longer than base 2307 Sepals acum. as long as tube of cor. Lvs. conc. their base longer than spreading point, Spike flow at base 2308 Cor. cylindrical 4 times as long as cal. Flowers pendulous, Leaves acuminate flat 2309 Flowers nodding, Leaves lanceolate erect imbricated with a callous obtuse end, Stamens included 2310 Leaves lanceolate acute erect above flat beneath convex, Cal. obtuse as long as tube, Stamens exserted 9211 Sepals there are tube of cor. Leaves any long court graveling. Saile of corporate to detail the convex of the court graveling.

2311 Sepals obtuse as long as tube of cor. Leaves cucullate acute spreading, Spike flowering at end

2312 Leaves long lanceolate attenuated at end, above concave smooth at edge, Branches pubescent 2313 Leaves obovate oblong obtuse mucronate flat smooth above roughish at edge, Flowers spreading 2314 Leaves oblong lanceolate flat glaucous smooth, Branches smooth, Flowers corymbose, Ped. 1-3-flowered 2315 Leaves linear obovate mucronate rough above revolute at edge, Flowers nodding

2316 Leaves ellipt, lanceolate concave with a short callous point, Segm. of cor. smooth

2317 Prostrate much branched, Leaves lanceolate linear convex above ciliated at edge

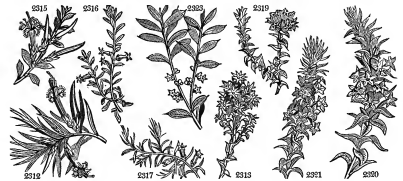
2318 Anthers connate bearded, Cal. colored, Leaves long acuminate

2319 Leaves spreading with a flat point

2320 Cor. monopetalous, Tube entire as long as cal. Leaves ovate acuminate sprcading

2321 Leaves sessile cordate acuminate pungent recurved, Cal. imbric. as long as narrow tube of cor.

2322 Spikes erect subterminal aggregate or axillary solitary, Leaves ellipt. oblong 4 times broader than long 2323 Spikes axillary few-flowered nodding stalked, Leaves oblong acute flat mucronate



and Miscellaneous Particulars.

branched shrubs, natives of New Holland, with scattered mucronate leaves, and axillary, nodding, very showy

branched shirts, natives or New Fioliand, with scattered inderinate leaves, and axinary, nodding, very show flowers. Culture as for Andersonia.

395. Lissanthe. A New Holland genus of shrubs with small white flowers, the segments of which are smooth, not bearded as in Leucopogon, to which the genus is next. From this difference its name has been contrived; λιστος, smooth, and ωνδος, a flower.

396. Διτοίοπα. From ως φο, a star, and λώμω, a fringe, in allusion to the stellate disposition of the little bundles of hairs at the bottom of the tube. A genus of neat little bushes, with axillary erect flowers. Culture are feet at the contributions.

as for Andersonia.

as for Andersonia.

337. Sprengetta. So called in honor of Curt Sprengel, professor at Halle, in Saxony, a learned man and respectable botanist. His Historia Rei Herbanæ is a monument of industry and information. This is a handsome half-hardy genus, delighting in a shady aspect, sandy peat soil, and dry bottom. They must be watered sparingly when not growing freely. Cuttings root in sand under a bell-glass.

398. Andersonia. Named by Mr. Browne, first, after William Anderson, a navy surgeon, who died in Cook's last voyage; secondly, after Dr. Anderson, formerly director of the botanical garden, St. Vincents; and lastly, after William Anderson, the curator of the apothecaries' garden, Chelsea. According to Sweet, this genus "grows freely in a sandy peat soil with the pots well drained; and care should be taken not to over-water it, as they are very liable to get sodden, when they seldom recover. The very young tops put in for cuttings, under a bell-glass in sand, will root readily. When first potted off, they should be put singly in small thumbpots, and kept close in a frame for a few days, and hardened to the air by degrees." [Bot. Cult. 133.]

399. Lysinema. Perhaps derived from Lowis, a separation or solution, and vywa, a stamen; but the application of the name is not obvious. Shrubs with the habit of Epacris. They prefer rough turry soil, and cuttings root readily in sand under a bell-glass.

tion of the name is not covious. Shruts with the hand of spaces. They prefer rough curry soil, and cuttings root readily in sand under a bell-glass.

400. Monotoca. From \$\mu\_{\text{cov}\sigma\_{\text{o}}}\$, one, and \$\tau\_{\text{cov}\sigma\_{\text{o}}}\$, birth, because only one ovulum is borne by the ovarium, a remarkable circumstance in the natural order of the genus. The species are little shrubs, with axillary or terminal spikes of white flowers. They require well drained pots, and their cuttings must be taken off when very young, and planted in sand under a bell-glass.



401. Leucopogon. From λωπος, white, and πογων, a beard, because the segments of the white flowers are bearded. A very extensive genus of small shrubs, with spiked axillary or terminal flowers. Culture as for Andersonia

402. Stenanthera. From στινός, narrow, and ανθηςα, an anther; the anther being in this genus not so broad as its filament. A bush with pine-like leaves, and erect large scarlet blossoms. Culture as in

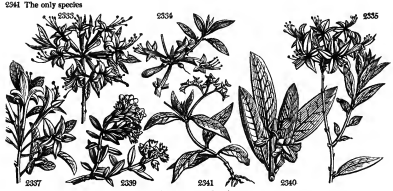
Andersonia.

The hard gradies, dry, arid; either in allusion to the places where the plant grows, or to the brittle dry nature of its wood. This is a very ornamental genus, from its abundance of flowers of almost all colors, and the fragrant smell of most of the species. A. indica is the most delicate, but flowers well in a moist heat in rough peat well drained. According to Sweet, "it thrives best in a sandy peat, and the pots to be well drained with small pieces of potsherd: it should be set in an airy part of the greenhouse in winter, and great care must be taken not to over-water it: in summer it should be exposed to the open air, but not in a very sunny situation. Young cuttings taken off close to the plant, and planted in pots of sand, will root readily, if plunged in heat under a bell-glass." (Bot. Cutt. 144.) T. Blake keeps his plants "in peat and leaf-mould, always in the greenhouse till they are in a flowering state, and then he removes them to the hothouse, the sudden heat causing the blossom to open the better." (Hort. Trans. iv. 133.) I Narrn uses the most fibrous part of peat-earth and sand; he places them in a considerable heat, and always in the shade, and when the plants exhibit blossom buds in March, he then raises the temperature from 50° to 60°. This species strikes by cuttings of the young wood, taken off close to that which is ripened, planted in pots of sand, and plunged under a bell-glass.

The hardy Azaleas are best grown in compartments or groups by themselves. Or with other themselves.

The hardy Azaleas are best grown in compartments or groups by themselves, or with other American or European plants requiring a moist peat soil, and rather shady situation. Where peat is not to be had, the

- 2394 Spikes nodding aggregate, Ovaries 2-celled, Drupes oval, Leaves lanceolate flat 3-nerved 2395 Spikes axillary close together 3-4-flowered, Leaves obl. lin. moderately spreading mucronate 2396 Spikes axillary and terminal spreading stalked longer than the leaves, Leaves cordate stem clasping 2337 Flowers subsessile solitary or 2 together, Leaves divaricating lanceolate linear bristly pointed
- 2328 The only species. Leaves like those of a fir very close together
- 2329 Flowers nearly solitary, Calyx hairy
- 233) Leaves oblong narrowed at the end shining ciliated smooth, Corymb. terminal, Tube of cor. glandular
- 2331 Nearly naked flowered. Leaves oblong pubescent on both sides. Flowers large not viscid. Cal. teeth obl.
- 2332 Leaves beneath thinly downy nerve not bristly, Flowers rose-colored not viscid, Cal. very minute 2333 Leaves oblong narrowed at the base ciliated smooth, Corymb terminal, Cor, hairy outside, Stam. exsert.
- 2334 Naked flowered, Leaves oblong slightly pubescent on both sides, Flowers small not viscid, One segment of corolla linear 4 times as long as the others 2335 Branches hispid, Leaves same color on both sides with the nerve hispid, Cal. teeth very short round
- 2336 Branches smooth, Leaves small oblanceolate mucronate coriaceous with a hispid nerve, Flowers viscid 2337 Branches hispid, Leaves acute smooth on both sides glauc, beneath with a hispid reve, Fl, very viscid 2338 Branches upright very hispid, Leaves long lanceolate hispid above, Flowers very viscid
- 2339 The only species
- 2340 Leaves long narrow entire with a brown edge



and Miscellaneous Particulars.

next best soil is a soft black sandy loam with leaf-mould, or mould from any decayed vegetable matter unmixed with animal remains, as the mould of decayed thatch, or the sweepings of stack-yards, wood-piles, &c. Seeds are obtained from many of the sorts, and should be sown in pans or shallow wide pots thinly covered, placed in a shady situation, and kept moderately moist. When fit to transplant, they should be pricked into other pots, and placed under a glass, and shaded till they have struck roots afresh. They may then be hardened by degrees, and, when their roots fill the pots, planted out in beds, or where they are finally to remain. Most of the hardy Azaleas are well adapted for growing in pots, and for forcing early in spring. The deciduous sorts flower

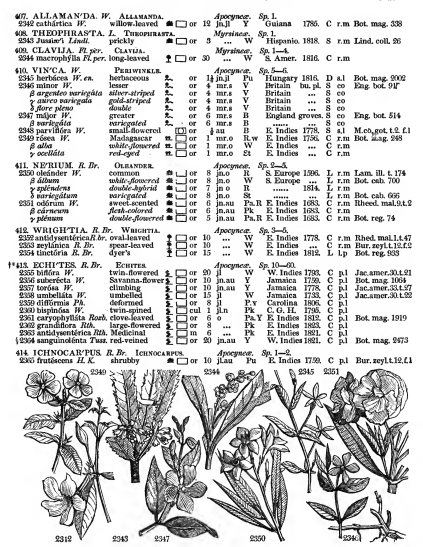
better than those which are subsergreems.

By intercrossing with Azalea and Rhododendron, some new and curious varieties or hybrid species have been produced, especially in Colvill's nursery, under the direction of Mr. Sweet: and from some thousands of seedlings which have not yet flowered, many more are expected. (See Energ. of Gard. part II. b. i. ch. viii. sect. 7. The juice in the bottom of the flower of A, pontica is poisonous, and communicate its bad properties to the univalescence honey of Pontus. Several fine varieties of the Azalea indica have lately been brought to this

unwholesome honey of Pontus. Several fine varieties of the Azalea indica have lately been brought to this country; but many of the best varieties are still among the desiderata of English cultivators.

404. Chamæledon. From  $\chi \omega_{LAL}$ , dwarf, and  $\lambda \delta \omega_{0}$ , a kind of cistus. This has been formed from the well known Azalea procumbens of Linneus, one of the most interesting of our northern plants.

405. Brestia. So named by Noronha, perhaps from  $\beta_{\xi} \epsilon_{L}^{*} \epsilon_{\xi}$ , rain, in allusion to the protection afforded by the fine large leaves of the genus against rain. Fine stove plants with firm, spiny, or entire leaves, and axillary green flowers. In the garden they are commonly called Theophrasta. From  $\epsilon_{N} \epsilon_{L}$  a snake, and  $\beta_{L} \epsilon_{L}$  a root, from the use which is made of the roots in the East Indies for curing the bites of dangerous snakes. Mungos is an Indian name. A pretty stove plant, whose white flowers are well relieved by the dark red back ground of the calyxes and pedicels.



History, Use, Propagation, Culture, 407. Allamanda. In memory of Dr. Frederick Allamand, a professor of natural history in the university of Leyden, who went to Guiana about 1769, and to Russia about 1776, and sent descriptions, figures, and specimens of plants to Linnæus. It is a milky shrub, of cathartic qualities; flowers freely, and strikes with ease in a moist heat.

or plants to Lindaus. It is a limity shrind, of catalartic quanties; nowers freely, and strikes with lease in a 408. Theophrasta. Theophrastus was born at Eresus in Lesbos, 310 years before Christ, and died at the age of 83. Linnaus has justly termed him the prince of botanists. The genus which has been selected to commemorate his name, is a curious prickly-leaved, low plant, native of St. Domingo, where it is called by the negroes wild cocoa. In the collections of this country it is rare, and no means has yet been discovered of propagating it, except by seeds.

409. Clavija. Named in honor of Joseph Clavijo Faxardo, a Spanish naturalist, who translated into his own language the works of Buffon. A fine genus of plants, exceedingly rare both in gardens and herbaria.

410. Vinca. From vinculum, a bond, in allusion to its twining shoots. The origin of its English name is, however, quite unknown. The Anglo-Saxons called it pruince; the English, pertwinkle; the French, pervenche. This is a genus of well-known little shrubs, valued for their early and long continued flowering, and the hardy species as being evergreens which thrive under the shade and drip of trees. V. minor and major, like other plants which run much at the root, very rarely produce seeds. V. rosea is continually in flower, and is easily propagated by cuttings under a hand-glass.

411. Nertum. From neges, damp, the plant growing upon the borders of rivulets, in the southern parts of Europe. This is a genus of beautiful evergreen shrubs of easy culture and propagation, and free flowerers great part of the year. N. tinctorium affords a blue equal to that of indigo, and it is thought by Dr. Roxburgh might be cultivated for that purpose.

N. oleander is very common in the Levant, and especially in the Islc of Candia, and in Sicily, Magna Græcia,

2342 The only species. Leaves 4 together subsessile ovate oblong, Flowers in villous fascicles

2343 A small prickly-leaved bush without branches and with terminal clusters

2344 Leaves very long lanceolate retuse toothed spinous

2345 Stems berbaceous prostrate, Leaves oblong lanceolate smooth, Flowers stalked, Cal. ciliated 2346 Stems procumbent, Leaves ellipt. lanc. smooth at edge, Flowers stalked, Teeth of cal. lanceolate

2347 Stems nearly erect, Leaves ovate ciliated, Flowers stalked, Teeth of calyx setaceous elongated

2348 Stem herbaceous erect square, Leaves lanceolate, Flowers twin or solitary stalked 2349 Stem erect, Flowers twin sessile, Leaves ovate oblong, Stalks 2-toothed at the base

2350 Leaves lin. lanc. 3 together ribbed beneath, Sepals squarrose, Nect. flat 3-toothed

2351 Leaves linear lanc. 3 together. Corona filamentose. Anthers at end feathery

2352 Leaves ovate oblong shortly acuminate smooth, Corymbs terminal, Tube of cor. 6 times as long as calyx 2353 Leaves obl. lanceol. subacuminate smooth, Corymbs terminal, Tube of cor. 4 or 5 times as long as calyx 2354 Leaves ellipt. lanc. and ovate acum. smooth, Branches and corymbs divar. Tube of cor. twice as long as cal.

2355 Stems sarmentose, Leaves oblong, Pedunc. 2-flowered 2356 Pedunc, many-flowered, Cor. cylindrical hairy outside, Leaves ovate mucronate pubescent beneath 2357 Pedunc. racemose, Leaves lanceolate acuminate, Follicles torulose very long 2358 Pedunc. umbelled, Leaves ovate obtuse mucronate

2359 Leaves oval lanceolate acute at base the lowest linear, Flowers in fascicled corymbs

2320 Prickles two extra-foliaceous, Leaves lanceolate smooth, Cor. hypocrateriform 2351 Panicle terminal, Cal. spreading as long as corolla, Leaves ovate mucronate 2332 Stem erect rounded, Leaves ovat acuminate smooth, Flowers terminal in threes 2333 Stem erect angular, Leaves ovate lanceolate obsoletely create, Corymbs axillary dichotomous 2334 Leaves ovate lanceolate only marked with crimson veins

2365 Stem erect shrubby, Leaves lanceolate oval, Cor. acute, Throat villous



and Miscellaneous Particulars.

&c. by rivers and torrents: the leaves are acrid and poisonous. Young cuttings planted under a hand-glass,

act. by rivers and torrents: the leaves are acrd and poisonous. Young cuttings planted under a hand-glass, and placed on a little heat, root freely.

N. odorum and its varieties, though treated as a greenhouse plant, requires a stove to make it flower freely.

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Aliz. Wrightla. Named after Dr. William Wright, a Scotch physician, who resided some years in the West Indies at the end of the last century, and the author of one or two botanical tracts. W. antidysenterica is reputed to be a specific in the dysentery. The wood is well adapted for the turne, and to make cabinets and other elegant furniture. It is very white, and of a fine grain like ivory, only much lighter. It mixes admirable with thour. ably with ebony.

W. zeylanica is an elegant branched shrub, with whitish yellow flowers and an agreeable odor. Both species

may be treated like Nerium.

may be created like Nerium.

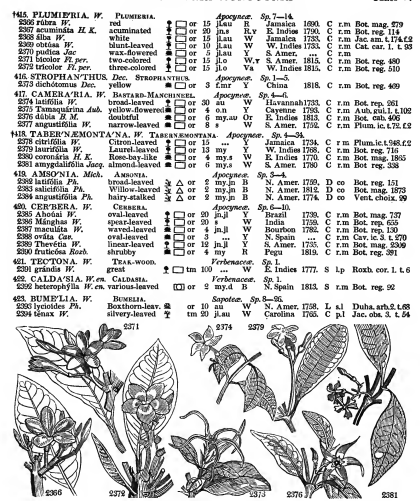
413. Echiles. A name employed by Pliny as the designation of a kind of Clematis; it is derived from \$2.6, å viper, on account of the twisting nature of its shoots. This is a genus of plants somewhat singular in habit, with opposite, veined, shining leaves, and flowers in peduncles void of scent. They all flower freely, and root readily under a hand-glass in sand.

E. bifors supports itself partly by stems, and partly by twining on trees, hence frequently acquiring the air of a tree. It grows in salt marshes.

E. suberecta climbs: when it grows in savannahs it does not rise above three feet, and sometimes not more than one foot high.

E. sanguinolenta is remarkable for the beauty of its foliage, the veins of which are stained with crimson.

418. Ichnocarpus. From ichnos, a vestige, and carpos, fruit. Climbing shrubs of Sierra Leone and the East Indies, with long branches covered with smooth entire leaves, and white sweet-scented flowers. Cuttings root freely in sand under a hand-glass.



History, Use, Propagation, Culture

415. Phunicria. So named by Tournefort, in honor of Charles Plumier of Marseilles, a Franciscan friar, who travelled into South America. He is distinguished for the accuracy of his observations, and for the fidelity of his drawings, which are the only representations of many of the most curious plants of the West Indies and South America. His drawings of flowers have seldom, even in these days of pictorial excellence, been equalled. He was the author of Plantæ Americanæ, 1633, and other excellent works. This is a fine flowering genus. "It succeeds best in a light loamy soil, and requires but little water. Large cuttings taken of fand laid to dry for a considerable time, may be stuck in the tan in a moderate heat, or planted in pots, and they will root freely; they must not be covered with a glass, or it will rot them. To have the plants flower well, they should be kept very dry when not in a growing state, which will throw them into bloom." (Bot. Cult. 95)

Well, they should be kept very ary when hot in a growing state, which will throw them into bloom."

(Bot. Cult. 95)

416. Strophanthus. From στερφω, to turn or twist, and ανθες, a flower; in allusion to the manner in which the segments of the corolla are twisted together before expansion. A most beautiful genus of tropical shrubs, with bright yellow flowers more of tess spotted with red. They require the same treatment as Echites.

417. Cameraria. So named by Plumier, from Joachim Camerarius, a physician and botanist of Nuremberg, who was born in 1534, and died in 1538. He published an edition of Matthiolus, in Latin and German, with new figures, and many observations; but the most celebrated man of the name was Ralph James Camerarius, a German botanist, who published in 1719, a tract, in which the first principles of the arrangement of plants by their seeds were propounded. This is a fine flowering genus, of easy culture, and cuttings root freely under a hand-glass in a pot of sand.

418. Tabernæmontana. So named by Plumier, in memory of James Theodore, surnamed Tabernæmontanus, from Berg-Zabern, the place where he was born. He published "Krauterbuch," and figures of plants in 1839-30; was physician to the Elector Palatine, and died in 1890. This is a genus of easy culture but little beauty. All the species root in sand under a hand-glass.

419. Amsonia. So named by Clayton in his Flora Virginiana; referred to Tabernæmontana by Linnæus, now separated again. These are pretty plants, which grow in any soil; and may be propagated by cuttings under a hand-glass, or dividing at the root.

420. Cerbera. A poetical name formed in allusion to the mythological dog Cerberus, whose bite was poisortous, as is the Juice of this genus. Ahouai and Manghas are vernacular names of the countries where the spe-

2366 Leaves ovate oblong flat, Leaf-stalks with two glands 2367 Leaves scattered lanceolate acute, Flowers corymbose terminal 2368 Leaves lanceolate revolute, Peduncles tuberous above 2369 Leaves lanceolate stalked obtuse

2370 Flowers always with the limb closed very sweet-scented 2371 Leaves oblong acuminate flat at edge, Cor. white and yellow 2372 Leaves oblong acumina flat very Cor. tube red, throat yellow, limb white

2373 Branches dichotomous, Leaves mucronate-acuminate, Cor. Infundibuliform

2374 Leaves rounded ovate acuminate at the base transversely striated, Flowers terminal corymbose 2375 Leaves ovate oblong netted, Umbel stalked few-flowered, Flowers large yellow sweet (C. lutea.) 2376 Leaves ovate lanceolate wavy, Corona 10-cleft: alternate segm. shorter obtuse

2377 Leaves linear

2378 Leaves ovate, Flowers lateral in clustered umbels 2379 Leaves ovate, Peduncles few-flowered, Stamens included 2380 Leaves lanceolate ovate, Branches divaricating 2381 Leaves oval lanceolate, Stamens longer than tube of corolla

2382 Stem smoothish, Leaves oval lanceolate the upper acuminate beneath a little hairy 2383 Stem smooth, Leaves linear lanceolate acute at each end quite smooth 2384 Leaves narrow lanceolate close erect pubescent, Stem obviously pubescent

2385 Leaves ovate acute 2386 Leaves lanccolate, Nerves transverse 2387 Leaves lanccolate attenuate at each end veiny spotted, Cymes axillary branched

2838 Leaves ovate scattered subsessile, Flowers terminal about 5
2339 Leaves linear very long, Flowers subsolitary axillary, Fruit roundish
2390 Dichotomous, Leaves broad lanceolate, Corymbs terminal, Drupes obliquely cup-shaped gaping

2391 Leaves obovate scabrous very large whitish beneath

2392 The only species. A pretty stove annual

2393 Prickly, Leaves lanceolate obtuse acute at base attenuate smooth 2394 Leaves obovate lanceolate beneath silky, Peduncles axillary clustered



and Miscellaneous Particulars.

cies so called are found. Thevetia is named after Andrew Thevet, a French monk, who travelled in Brazil about 1530. C. Ahouai has thick succulent leaves about three inches long, and near two broad, of a lucid green, smooth, and very full of a milky juice, as is every part of the shrub. The flowers are in loose bunches at the ends of the branches, and are succeeded by nuts, the kernels of which are a most deadly poison. The wood stinks abominably, and is not used even by the Indians for fuel. They put small stones into the empty nuts, string them, and fasten them about their legs when they dance.

C. Manghas is a milky tree with broad lanceolate leaves a foot in length; flowers in terminal racemes, and the drupe ovate, the size of a goose's egg, inclosing two seeds resembling two large chestnuts, poisonous and emetic.

the drupe ovate, the size of a goose's egg, inclosing two seeds resembling two large chestnuts, poisonous and emetic.

C. Thevetia is an elegant shrub or small tree, with acuminate leaves, and large, specious, nodding, yellow, sweet-smelling flowers. The fruit is a green drupe, containing a nut with a single kernel in it. Cuttings of all the species strike very readily in sand under a hand-glass.

421. Tectona. Altered by Linnews from Tekka, its name in Malabar. This is a timber-tree of immense size and great durability, and is justly called the oak of the east. The trunk is erect, and the bark ash-colored; the leaves are obovate, downy underneath, and on young trees from 12 to 24 inches long, and from 8 to 16 broad. The flowers are in panicles, small, white, and fragrant. The seeds are lens-shaped in 4-celled drupes. The tree abounds in the vast forests of Java and Ceylon, Malabar, Coromandel, &c., and especially in the empires of Birman and Pegu. The wood has, by long experience, been found to be the most useful in Asia. It is easily worked, and at the same time both strong and durable. It is considered superior to all others for ship-building. Calcutta and Madras draw all their supplies of wood for ship-building from the teak forests of Ava and Pegu. Some of the finest vessels that have ever arrived in the Thames have been of teak tree, built in Bengal. The tree was introduced to the British possessions by Lord Cornwallig, and is now planted with a view to timber in the mountainous parts of Bengal. In our stoves it thrives in loam and peat, and ripened cuttings root freely in sand under a hand-glass.

422. Caldasia. A pretty stove herbaceous plant, with handsome small blue flowers. It was named by Will-denow, after the MSs. of Baron Humbold; in honor of Joseph Caldas, a meritorious Spanish botanist, residing at Popayan in South America. It may be propagated by cuttings.

L 3

2395 salicifólia W. 2396 nígra W. 2397 lanuginósa Ph. 2398 reclináta Ph. 2399 serráta Ph. 2400 rotundifólia Swz. †124 CHRYSOPHYL/LU 2401 Caintro W. 2402 argénteum W. 2403 monopyrénum Swz. 2404 glábrum Jaca.	common narrow-leaved	tm or or 整 or 整 or PPLE.	30 6 3 jn 12 12 Sapotea 50 my.jn	W Ca W Ca W M W Ja F. Sp. 4— W W W M Br W	7. Indies 17 artiniq. 17 7. Indies 18	806. C 806. C 806. C 812. C 8323. C	p.l Cat. car. 2. t. 75 r.m r.m Vent. cholx. 22 r.m r.m Jc.am.51. t.37.f.1 r.m Jc.am.53. t.38.f.1 r.m Burm. amert.69 r.m Jaco. am. 538.f.2
425. SIDERO'XYLON. 2405 inérme W.	W. IRON-WOOD smooth	or	Sapotea 5 jl	e. Sp. 1-	-8.		p.l Lm.ill.2.t,120,f.1
426. JACQUINI A. <i>W.</i> 2406 armilláris <i>W.</i> 2407 aurantiaca <i>H. K.</i> 2408 ruscifólia <i>W.</i>	JACQUINIA. obtuse-leaved orange-flower'd prickly		Sapotea 6 jn.jl 4 ap.s 3	W W	7. Indies 17 ndw. I. 17	96. C	p.l Jac.amer.53.t.39 p.l Bot, mag. 1639 p.l D.elt. t.129. f.149
*427. A'CHRAS. W. 2409 mammósa W. 2410 Sapóta W. 2411 Zapotilla	Sapota. Mammee common Naseberry-tree	n i	Sapoteæ 40 30 10	W S. W S.	Amer. 17 Amer. 17	31. C	r.m Jac.am.t.182.f.19 r.m Jac. am. 57. t. 41 l.p Jac.am.57. t.41.b
†*128, COR'DIA. W. 2412 Mýxa W. 2413 monoica Rozb. 2414 Sebesténa W. 2416 macrophýlla W. 2416 rollocócca W. 2418 nodósa Lam. 2419 elliptica Sw. 2429 Patagónula W. 429, VARRONIA. W. 2422 lineáta W. 2422 mirabiloides W.	CORDIA. smooth-leaved Birch-leaved rough-leaved Spanish-elm broad-leaved long-leaved hairy elliptic spear-leaved VARRONIA. round-spiked jointed		15 mr.ap 15 jn.au 30 my 60 30 6 jn.jl 50 20 jn.au Cordiae	W E. W E. O W Pk W W S. W W S. Cee. Sp. W W	7. Indies 18	99. C 28, C 89. C 52. C 59. C 003. C 004. C 93. C	s.l p.l Lam. ill. t. 96 s.l Bro. jam. t.13.f.2
2401		2405				2404	2407
2598			2402				2403

History, Use, Propagation, Culture,

History, Use, Propagation, Culture, genus. These are plants with good foliage, but no beauty of blossom. Some of the species are robust enough to bear our winters in the open air; but they are rather tender, and require to be placed in a sheltered situation or against a warm wall, and covered with mats during winter. Cuttings root in sand under a hand-glass. The stove species are low West Indian trees, and known there under the name of Bully tree. They thrive well in loamy soil, or loam and peat, and cuttings will root, but, according to Sweet, "not freely, in sand under a hand-glass," being well ripened before they are taken off.
424. Chrysophylum. From χωνες, gold, and μυλλον, a leaf; all the species having their leaves covered on the under surface with dense shining hairs of a bright yellow or white color. C. cainith has large elegant leaves, ferruginous underneath; it forms a tree of considerable size, with slender flexible branches. The leaves and fruit, like the Achras, to which the tree is very nearly allied, are full of milk, which the fruit retains even in the most perfect state. This milk is rough and astringent before the fruit ripens; but when it grows to full perfection, it becomes sweet and gelatinous, with an agreeable clamminess. Being mixed with a small quantity of orange juice, it binds the body extremely. The tree is of general and easy culture in Jamaica, and is here grown chiefly for its foliage. Sweet says, ripened shoots of all the species taken off and planted in sand, will root under a hand-glass with a strong moist heat.

425. Siderosylion. From στόσφες, iron, and ξωλον, wood; in allusion to the hardness of the wood. The specific name melanophleum (μελας φλωσς) means black-bark. The wood of this tree is very close and hard, and so she in water. It grows well in loam and peat; and cuttings somewhat ripened may be struck in sand under a hand-glass.

neavy as to sink in water. It grows well in loam and peat; and cuttings somewhat repende may be struck in sand under a hand-glassed by Linnæus, in honor of James Nic, Jos. de Jacquin, professor of botany at Vienna, born at Leyden, in 1727, author of many splendid works. A noble genus, well devoted to perpetuating the memory of one of the first of botanists. The name of one of the species armillaris, (from armilla, a garland,) has been applied in consequence of the shoots being used by women in America as garlands. This beautiful genus requires some care in propagation, but is of easy culture in the bark-stove, in loam and peat, and with a moist heat. "Cuttings," Sweet observes, "will strike root with ease in sand, under a hand-glass, in heat." heat.

427. Achras. The Greek name of the wild pear. The root of the word has been thought to have been found in ac, the Celtic for a point, in allusion to the many stout spines with which the tree is covered. The word Sapota, applied to one of the species, is derived from its Mexican name Cochit-zapotl. This is a genus of fruit-bearing timber-trees, chiefly natives of the West Indies. A. mammosa, or American marmalade, grows in America to the height of 35 or 40 feet, having a straight trunk covered with an ash-colored bark. The branches form a regular head; the leaves a foot in length, and near three inches broad in the middle. The flowers are

\$395 Leaves lanceolate ovate acuminate, Peduncles clustered axillary and lateral 2396 Leaves terminal oblong lanceolate smooth wavy at edge, Branches lax 2397 Spiny, Branches spreading pubescent, Leaves oval lanceolate smooth above beneath woolly 2398 Spiny bushy loosely reclinate, Sterile branches divaricate divided, Leaves small obovate smooth 2399 Unarmed, Leaves evergreen oblong lanceolate acute at each end prickly serrate, Berries large 2400 Leaves rounded edged veiny coriaceous smooth on both sides

2401 Leaves ovate with parallel veins beneath tomentose shining

2402 Leaves falcate ovate beneath downy shining 2403 Leaves oblong acuminate beneath downy gold color, Fruit ovate 1-seeded 2404 Leaves ovate oblong smooth on both sides, Fruit elliptical smooth

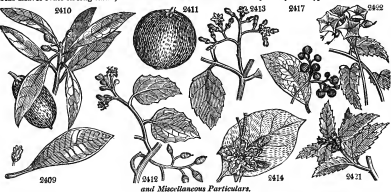
2405 Leaves oblong ovate obtuse, Flowers lateral and axillary

2406 Leaves wedge-shaped, Branches at the ramifications nodose whorled 2407 Leaves obvate lanceolate acuminate pungent 2408 Leaves lanceolate acuminate

2409 Flowers solitary, Leaves cuneiform lanceolate 2410 Flowers solitary, Leaves lanceolate ovate 2411 Brachiate diffuse, Fruit rounded with the mucro of the hilum shorter

2412 Leaves ovate smooth above, Corymbs lateral, Calyxes 10-striated 2413 Leaves roundish ovate toothed veiny scabrous, Corymbs axillary monœcious 2414 Leaves lanceolate ovate rough, Panicle terminal, Cal. cylindrical shorter than the tube 2415 Leaves lanceolate ovate rough, Panicle terminal, Cal. tomentose 10-striated 2416 Leaves oblong ovate entire, Flowers corymbose, Cal. downy inside 2418 Leaves in 3s ovate oblong acuminate, Branches nodose hispid, Cal. bearded 2419 Leaves oblong attenuated at the end entire coriaceous, Racemes comp. diffuse 2420 Leaves oblong lanceolate smooth on each side the upper serrate, Branches pilose

2421 Leaves lanceolate linear acuminate hoary beneath, Pedunc. lateral axillary naked 2422 Leaves ovate on long stalks, Stalk above the base bent inwards and jointed, Cor. hypocrateriform



and Miscellaneous Particulars.

and are succeeded by large oval or top-shaped fruit, covered with a brownish skin, under which is a thick pulp of a russet-color, very luscious, called natural marmalade, from its likeness to marmalade of quinces. It is commonly planted in gardens for the fruit in Jamaica, Barbadoes, Cuba, and most of the West India islands. In this country it has been hitherto grown only as a part of botanic collections, but some attempts have been lately made to cultivate it as a stove fruit, and we have no doubt they will be attended with success. "Cuttings root readily in a pot of sand plunged in heat, under a common hand-glass. The cuttings should be taken off as near the stem of the plant as possible, not being so apt to rot as when cut off in the middle of the shoot. No leaves should be taken off or shortened above the sand." (Sweet.)

A. sapota is a large, tall, straight tree, without knots or branches, for twenty feet or more. The head spreads into many small branches; the bark is dark-grey and full of cracks; the fruit is bigger than a quince, round, and covered with a thick grey rind, yellow when ripe. The flesh is as yellow as a carrot, with two stones the size of almonds, of a rich smell and taste. The variety called the Nascberry has fruit as big as a bergamot pear, and similarly shaped. When it is green or first gathered, the juice is white and clammy, and will stick like glue; then the fruit is hard; but when it has been gathered two or three days, it grows soft and juicy, and then the juice is clear as spring-water and very sweet; in the midst of the fruit are two or three black stones or seeds, about the bigness of a pompion seed. It is seteemed an excellent fruit in the West Indies. In our stoves it is propagated like the mammee tree.

seeds, about the bigness of a pompion seed. It is esteemed an excellent fruit in the West Indies. In our stoves it is propagated like the mammee tree.

428. Cordia. So hamed by Plumier after E. Cordus, a German botanist of the 16th century. Valerius Cordus, his son, was born in 1515, and died in 1544. He left a History of Plants, and was the author of some Observations upon Dioscorides. Sebestena, the name of a species, is sebestân in Persian. Myxa is derived from μωξ, a viscidity, on account of its viscid mucous juice, which is used for glue in the east. Geraschanthus, from γεξωτως to grow old, and ων3ως, a flower, is in allusion to the long duration of the flowers; collococca, (πολλη, glue, and ποπεχως) glutinous fruit) in allusion to the fruit. This is not a delicate genus, but flowers freely. The timber of C. myxa is tough and solid, and used in the east for procuring fire by friction. The leaves bruised with those of Datura metel are applied to the forehead in the headach; children eat the fruit, from which also a glue is prepared. C. sebestena is very ornamental, on account of its large, tubular, scarlet flowers; the most beautiful and agreeable, says Browne, of any I have seen in America. A small piece of the wood put on a pan of lighted coals, will perfume a whole house. From the juice of the leaves, with that of a species of fig, is prepared the fine red color with which they dye their clothes in Otaheite. Poultry in the West Indies feed on the berries of C. collococca, which is there called the clammy cherry, or Turkey berry-tree. All the species grow readily in loam and peat, and cuttings strike in sand, under a glass, in heat.

L 429. Varronia. Named after Marcus Terentius Varro, a most learned Roman, born 116 years before Chrisf,



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and lived a hundred years. The work he left upon the agriculture of his time is invaluable. In French a species is called Monjoil, (my beauty) on account of its beauty.

430. Ehretia. So named by Linnæus in honor of D. G. Ehret, a famous French botanist and draughtsman. He made all the drawings for Patrick Browne's History of Jamaica; and a large collection of his drawings is now extant in the Banksian collection. Large trees of the Tropics, with handsome foliage and white flowers, which are not often produced in Europe.

431. Bourreria. A genus divided from Ehretia, with which it nearly agrees. It was named after one Bourer,

an apothecary at Nuremberg.

432. Ellisia. Joseph Ellis was an English naturalist, fellow of the London Royal Society, and correspondent of Linnæus. He published, besides his Natural History of Corallines, many papers in the Transactions of the

Royal Society. 433. Sersalisia. Named after John Baptiste Sersalis, a Neapolitan clergyman, much praised by Fabius

Solumna. Admeu arter John Bapuste Sersalis, a Neapolitan clergyman, much praised by Fabius Columna. Culture the same as for Sideroxylon.

484. Manglilla. This genus is called in Dombry's Manuscript Papers, from which M. de Jussieu obtained his knowledge of it, Manglille de Perou. The original species was a Peruvian shrub, with alternate leaves and bunches of numerous axillary flowers.

435. Ardisio. A name derived from action, a point, on account of the acute segments of the corolla. An ornamental genus of plants, much valued by collectors for the beauty of their foliage, flowers, and berries. They are of easy culture: cuttings strike root freely in a pot of sand, plunged in a moist heat, under a handglass.

436. Arduina. In honor of Pietro Arduini, curator of the economical garden of Padua. A genus scarcely distinct from Carissa. 1t is a pretty little plant not unlike the box, easily propagated by cuttings under a bellglass in sand.

437. Strychnos. A name given by the Greeks to the Solanum. The root of the name has been found in the verb seem, to throw down; the property of the original and modern plants being narcotic. S. nux-vomica is a middling sized tree with a crooked trunk and smooth ash-colored bark: the leaves round, shining, smooth,

- 2423 Leaves broad ovate serrate rugose, Spikes terminal, Flowers clustered, Cal, large inflated 2424 Leaves linear toothed obtuse revolute at edge rough above tomentose beneath, Spikes linear oblong
- 2425 Leaves oblong ovate entire smooth, Flowers panicled 2426 Leaves ovate roughish, Flowers corymbose spiked 1-sided
- \$427 Leaves ovate entire smooth, Flowers corymbose, Cal. smooth \$428 Leaves ovate very smooth reflexed at edge, Berry juiceless 4-cornered
- 2429 The only species, resembling a Hydrophyllum
- 2430 Leaves ovate obtuse downy beneath, Cor. villous outside, Barren filaments lanceolate
- 2431 Leaves oblong acute at each end, Flowers solitary lateral

- 2432 Panicles axillary and terminal, Leaves oblong acuminate narrowed at base
  2432 Corymbs axillary 3-parted, Leaves oblong narrowed towards each end
  2434 Panicles terminal, Leaves lanceolate ovate repand crenate acuminate attenuated at base
  2435 Racemes lateria axillary compound, Leaves oblong acuminate entire
  2436 Corymbs axillary simple, Leaves entire ovate elliptical coriaceous
  2437 Leaves oblong entire coriaceous shining, Pan. terminal, Sepals rounded, Cor. thrice as long as cal
  2438 Leaves oblong entire coriaceous shining, Pan. terminal, Sepals round, Cor. twice as long as cal
  2439 Racemes axillary simple, Leaves obovate at the edge cartiliginous serrated
  2440 Leaves wedge-shaped oblong nearly sessile entire smooth reflexed, Panicles decompound
  2441 Raceme terminal pyramidal, Pedunc, altern, umbelliferous, Leaves oblong obtuse smooth entire
  2442 Leaves lanc, crenate, Corymbs compound, Flowers spotted
  2443 Leaves lanceolate coriaceous sinuate narrowed towards the base, Cor. campan. dotted: Lobes obtuse
  2444 Flowers panicled, Leaves oblong entire veinless coriaceous
- 9445 Leaves cordate ovate mucronate subsessile. Spines hifid at end
- 2446 Unarmed, Leaves ovate stalked, Cymes subterminal 2447 Leaves opp. ovate acute 5-nerved veiny, Cymes axillary
- 2448 Leaves ovate mucronate netted veiny, Segm. of cor. lanceolate 2449 Leaves ovate acute veiny, Segments of cor. oblong

2450 Leaves cordate lanceolate, panicles short opp. few-flowered, Bractes very small



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entire; and the berry the size of a pretty large apple. The wood is hard, durable, and very bitter. The seeds, which form the offician Inux-vomica, are employed in the distillation of country spirits, to render them more intoxicating. The pulp of the fruit seems perfectly innocent, being eaten greedily by many sorts of birds. The seed consists chiefly of a gummy matter with a little resin, the latter intensely bitter. It is reckoned amongst the most powerful poisons of the narcotic kind. It proves fatal to dogs in a very short time, and to most other quadruped vermin, and even some birds, as crows and ducks. From dissections both of the human subject and of dogs that have been poisoned by it, no injury appears done to the stomach or intestines, which proves that it acts upon the nervous system, and destroys life by the virulence of its narcotic influence.

S. potatorum is a larger tree than the other. The pulp of the fruit when ripe is eaten by the natives: the ripe seeds are dried and sold in every market of the East Indies to clear muddy water. A precious quality in countries where the water is rarely of a good quality. Hence the English name of clearing-nuts. The natives never drink clear well-water, if they can get pond or river water, which is always more or less impure. One of the seeds is rubbed very hard for a minute or two round the inside of the vessel containing the water, which is generally an unglazed earthen one, and the water left to settle; in a very short ime the impurities fall to the bottom, leaving the water clear, and perfectly wholesome. These nuts are constantly carried about by the more provident part of our officers and soldiers in time of war, to enable them to purify their water; they are easier to be had than alum, and are probably less hurtful to the constitution.

433. Carissa. A word of no known meaning. Carandas is a slight alteration of Caranda, the Bengalese name of the tree. C. Carandas is a small tree, with dichotomous branches, and entire, glo

C. spinarum is a discessus plant with horizontal branches, coriaceous glossy leaves, and terminal peduncles of five or six small flowers. Neither of the species require much water, and the pots should be well drained to prevent their getting sodden. Cuttings strike root freely under a bell-glass in sand plunged in heat.

439. Pederia. From pedor, stink, in allusion to the feetid smell of the flowers. A climbing smooth shrub, with opposite stalked entire leaves, and dull purple flowers.



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One of the ancient names of the jasmine. A beautiful climbing evergreen shrub, rather 440. Gelsemium. too delicate to bear the cold of our winters; but with a little protection it produces in abundance its charming yellow flowers of delicious fragrance.

yellow flowers of delicious fragrance.

411. Rauwolfa. So named by Plumier, in honor of Leonhard Rauwolf, physican at Augsburg, who travelled through Palestine and other countries of the east, in 1753-5. His travels were translated into English, under the revision of Mr. Ray, and with additions by him. The species abound in a mily juice, which is considered more or less of a deleterious nature. They produce berries about the size and color of those of the privet. Cuttings root in sand under a hand-glass.

442. Fallesia. In honor of Fr. Vallesio, principal physician to Philip II., king of Spain. He wrote upon the

plants of holy write. Small Peruvian shrubs.

433. Beebotrys. From \$\textit{\mu}\$auss, small, and \$\textit{\mu}\$srepts, a bunch; the flowers growing in little bunches. An elegant shrub with white flowers, produced freely from the axillae of the leaves.

444. Solandra. In honor of the celebrated and excellent Daniel Solander, whose botanical merits will never be forgotten in this country. He accompanied Sir Joseph Banks in his voyage with Captain Cook, and the information afforded by his manuscript notes made at that time has not yet been exhausted. The species never oe iorgotten in this country. He accompanied Sir Joseph Banks in his voyage with Captain Cook, and the information afforded by his manuscript notes made at that time has not yet been exhausted. The species are very beautiful, and remarkable for the extraordinary size of their flowers. Sweet observes, "if allowed plenty of room and moisture, they grow very rapidly, but produce no flowers. The best way is to plant them in a loamy soil, and allow them to grow fast at first, till they have made a great many shoots; then keep them very dry till their leaves drop off, and they will produce plenty of flowers. Cuttings taken off and stuck in a pot of mould, will root without any further care. The best way to have plants flower young, is to take the cuttings from the flowering shoots." (Bot. Cutt. 107.)

445. Cestrum. A name given by the Greeks to the Betony, but having no relation whatever to the plant which bears the name now. Cestracu, Fr. This is a genus of easy cultivation, but of little beauty. The flowers are all white, and in some cases sweet-scented; the fruit of all poisonous.

446. Atropa. A mythological name. Atropos was one of the Fates, and it was her especial duty to cut the thread of human life. The fruit of this genus is well adapted to fulfilling her office. A, belladonna (fine lady) has

9451 Scandent quite smooth, Leaves lanceolate, Flowers axillary subsolltary

2452 Leaves 3 or 4 together lanceolate acuminate shining, Flowers terminal 2453 Leaves 4 together oblong ovate acuminate pubescent, Flowers terminal and axillary 2454 Leaves 4 together oblong narrowed both ways tomentose, Flowers terminal and axillary 2455 Leaves 3 together oblong acuminate smooth, Flowers between the petioles corymbose

2456 Leaves lanceolate cymbiform incurved at end

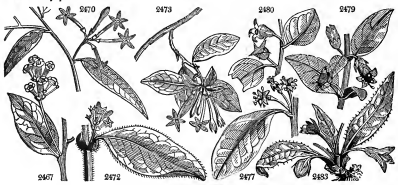
2457 Leaves oblong ovate acuminate coarsely serrated

2458 Leaves smoothish stalked, Anthers of the same shape 2459 Flowers stalked, Segm. of flower long acuminate revolute

2460 Filaments toothed or naked, Leaves elliptical cortaceous shining, Flowers fascicled stalked
2461 Filam. notothed, Leaves ovate oblong acuminate smooth, Flowers fascicled sessile
2462 Filam. naked, Segm. of cor. emarginate, Flowers racemose, Leaves ovate and lanceolate
2463 Filam. toothed, Peduncles racemose as long as leaves
2464 Filam. toothed or naked, Flower-bearing stem panicled, Stipules linear
2465 Filam. naked, Stipules amplexicaule lunate, Leaves ovate, Flowers panicled terminal
2466 Filam. naked, Stipules amplexicaule lunate, Leaves ovate, Flowers panicled terminal
2467 Filam. naked, Segm. of cor. rounded reflexed, Leaves soliong, Stip. elliptical
2468 Filam. naked, Segm. of cor. rounded reflexed, Leaves lanceolate
2469 Elam. toothed, Flowers racemose, Leaves linear lanceolate
2470 Filam. toothed, Flowers racemose, Leaves linear lanceolate
2471 Flowers clustered sessile terminal, Branches leaves and calyxes downy
2472 Filam. toothed, Flowers racemose, Leaves linear lanceolate
2473 Filam. naked the length of the tube of the corolla, Flowers aggreg, sessile terminal, Leaves elliptical
2474 Filam. naked Leaves lanceolate, Racemes short axillary and terminal, Cor. revolute
2475 Filam. naked, Leaves ovate acute wavy, Pedunc, axillary and terminal, Flowers pedicellate, Cor. acum. reflex
2476 Filam. naked descerted, Flowers stalked clustered, Cor. campanulate, Leaves elliptical
2477 Filam. naked exserted, Flowers stalked clustered, Cor. campanulate, Leaves elliptical
2478 Leaves large ovate acute wavy, Pedunc, axillary and terminal, Fowers pedicellate, Cor. acum. reflex
2476 Filam. naked exserted, Flowers stalked clustered, Cor. campanulate, Leaves elliptical
2478 Leaves large ovate acute wavy, Pedunc, axillary and terminal, Fowers pedicellate, Cor. acum. reflex

2479 Stem herbaceous, Leaves ovate entire 2480 Stem shrubby, Peduncles clustered, Leaves cordate ovate obtuse 2481 Stem shrubby, Leaves oblong entire smooth, Branches downy, Sepals aristate 2482 Stem shrubby, Peduncles clustered, Cor. revolute, Leaves oblong

# 2483 The only species



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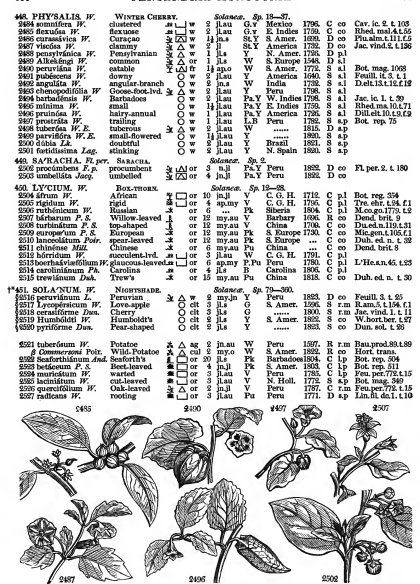
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ts specific name, according to some, from its being used as a wash among the ladies, to take off pimples or other excrescences from the skin; or, according to others, from its quality of representing phantasms of beautiful women to the disturbed imagination. The inspissated juice of the berries is used in the form of extract for anointing the eyelids in some opthalmic complaints. Its effect in dilating the pupil is quite remarkable. It has branching stems with the root leaves often a foot long and five inches broad, and the whole plant is more or less tinged with purple. The flowers are void of scent; the berries are larger than chernes, at first green, but when ripe of a beautiful shining black color, full of purple juice, with roundish dotted channelled seeds. The whole plant, and especially the berries, is poisonous. Buchanan relates the destruction of the army of Sweno the Dane, when he invaded Scotland, by the berries of this plant, which were mixed with the drink which the Scots, according to truce, were to supply the Danes with. The Danes became inebriated, and the faitbless Scots fell on them in their sleep. Dr. Milne (Indigenous Botany) remarks, that ature has been more parsimonious in her warnings with respect to this plant, than to others of the same natural family. Neither the smell nor the taste is offensive; and if the color of the flowers proves in some degree a repellant, that of the fruit, on the other hand, is in an equal degree, at least, attractive and inviting.

smell nor the taste is offensive; and if the color of the flowers proves in some degree a repellant, that of the fruit, on the other hand, is in an equal degree, at least, attractive and inviting.

47. Mandragora. From \(\mu\_{exp}\)\text{e}\_{ex}\) something relating to cattle, and \(\alpha\_{exp}\)\text{e}\_{ey}\) then the last of the supposed to bear a resemblance to the human form. In old herbals the figures display the male mandrake with a long beard, and the female with a prolix head of hair. Miller says, "mountelsanks carry about fictious images, shaped from roots of bryony and other plants, cut into form or foxced to grow through moulds of eartbenware, as mandrake roots." Happily such mountebanks have ceased to exist in Britain. On the continent they are still common, and Box tells us (in 1810), that by means of a few cuts with a knife, they add the image of the exterior organs of generation, male or female, to mandrake roots, and then sell them to ensure boys or girls to pregnant women, procure happy births, &c. We have ourselves seen them exposed by mountebanks in sea-port towns of France. For an ingeniously indelicate figure of a mandrake root, see the Flora Græca, the plates for which have been all selected by Sir James Smith. The plant is of easy culture, but is the better for the protection of a frame or shelter of a south wall during winter. but is the better for the protection of a frame or shelter of a south wall during winter.



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448. Physalis. From quois, a bladder. The fruit is enclosed in an inflated calyx. The berries of P. alkekengi are acidulous and slightly bitter; they were esteemed detergent and aperient by the ancients. In Spain, Germany, and Switzerland, they are eaten as a common fruit. Phy. peruviana produces a pleasant fruit for tarts, and is in some countries, and even English gardens, cultivated for that purpose.

449. Saracha. A plant resembling Atropa, or Physalis, to which it is too nearly related. It was named by the authors of the Flora Peruviana after Isidore Saracha, a Spanish botanist.

450. Lycium. So called because the original species was a native of Lycia, a country of Asia Minor. Some of the Cape species of this genus have elegant flowers and merit cultivation, and L barbarum is valuable for covering naked walls, arbors, &c. It grows four or six feet in a season, flowers freely, and is readily propagated by tuttings at any season of the year. L europeum is used for hedges in Tuscany, being armed with small shorus from its very white bark. The greenhouse species root readily in sand under a hand-glass.

451. Solantum. By some ingenious commentators this word has been derived from solari, to comfort. The derivation may be possible, but the application is not evident. This extensive genus, which belongs to the Luride of Linneus's system of natural orders, does not contain many handsome plants; but it includes, besides the Tomato and egg plant, celebrated in cookery, the potatoe, whose tubers, as a human food, if equalled, are not surpassed by those of any other plant. Some of the species are singular on account of their leaves and

- 2484 Stem shrubby rounded, Branches upright, Flowers clustered
  2485 Stem shrubby, Branches flexuose, Flowers clustered
  2486 Stem shrubby, Leaves ovate tomentose
  2487 Leaves in pairs repand obtuse subtomentose, Stem herbaceous panicled above
  2488 Leaves ovate subrepand obtuse nearly naked, Flowers in pairs, Stem herbaceous
  2489 Leaves in pairs entire acute, Stem herbaceous branching below
  2490 Pubescent, Leaves cordate entire
  2491 Pubescent, Stem angular, Leaves in pairs cordate nearly entire soft, Teeth of cal. acuminate
  2492 Much branched, Branches angular smooth, Leaves ovate toothed
  2493 Pubescent, Stem erect \(\frac{1}{2}\) shrubby, Leaves subcordate toothed angular, Petioles decurrent
  2494 Much branched, Leaves ovate cordate pub. Flowers pendulous, Calyx in fruit ovate acuminate angular
  2495 Much branched, stalk of fruit much longer than the villous leaf
  2496 Much branched, Leaves villous, Peduncles erect
  2497 Much branched, Stem procumbent rounded hairy. Leaves rather fleshy
  2498 Pubescent, Leaves ovate angular, Stem herbaceous, Berries viscid, Root tuberous
  2499 Hairy, Leaves cordate acute toothed, Pedunc. at length reflexed, Cal, with segm. twice as short as cor.
  2500 Leaves oval unequal acute toothed smoothish, Flowers solitary, Calyx powdered, Cor. tomentose
  2501 Leaves in pairs toothed repand tomentose-viscid oval, Stem herbaceous panicled above

- 2502 Leaves in pairs unequal ovate smooth, Flowers in umbels 2503 Stem erect hairy, Umbels axillary stalked cernuous, Flowers plaited

- 2504 Branches diffuse spiny, Leaves linear fleshy attenuated at base fascicled, Pedunc. longer than cal.
  2505 Branches upright spiny, Leaves linear fascicled, Pedunc. shorter than calyx, Stam. as long as tube of cor.
  2506 Branches droop, spiny, Lvs. lin. lanc. atten. at base fasc. Ped. longer than cal. Stam. as long as limb of cor.
  2507 Branches drooping, Buds spiny, Cal trifid, Stam. as long as limb of cor.
  2508 Branches drooping spiny rounded, Leaves sessile lanceolate acuminate, Cal. trifid, Berry turbinate
  2509 Branches lax spiny, Leaves oblong lanc. obtuse obliquely bent, Stam. shorter than limb of cor.
  2510 Branches erect flexuose at end recurved rounded much spreading spiny, Leaves subsessile lanc. acute
  2511 Stem and branc. droop. striated rarely spiny, Lvs. stalked ov. obt. Cal. 5-toothed, Style longer than stam.
  2512 Spiny, Leaves obvate fleshy smooth, Peduncles very short
  2513 Spiny, Leaves ovate entire acute glaucous, Flowers panicied
  2514 Unarned, Leaves narrow spatulate oblong, Flowers 4-cleft tetrandrous
  2515 Erect spiny, Branc. dif. angular, Lvs. stalked lanc. acute, Cal. 2 or 3-fid, Style scarcely longer than stam.

- § 1. Lycopersicon (Love Apples.) Anthers conical, joined at end. Berry many-celled. 2516 Villous hoary, Leaves stipulaceous unequally pinnatifid, Segm. obtuse, Pedunc. and pedicel bracteated 2517 Hairy, Leaves unequally pinnatifid, Segments cut glaucous beneath, Berries torulose furrowed smooth 2518 Hairy, Lws. unequally pinnat. Segm. cut glauc. beneath, Sepals as long as cor. Berries round rather hairy 2519 Hairy, Lws. unequally pinnat. Segm. cut glauc. beneath, Pedunc. with bract. Sepals twice as long as cor. 2520 Hairy, Lws. unequally pinnatifid, Segm. cut glaucous beneath, Pedunc. without bract. Berries obconical
- \$2. Unarmed. Leaves pinnate, pinnatella, constitute, edicales, reculiar, without brack. Berries obcomes \$2. Unarmed. Leaves pinnate, pinnatifid, or entire. Pedicels stalked, cor. 5-ang. \$8 Root tuberous, Stem herbaccous, Leaves pinnate sublyrate pilose, Pedic, jointed, Cor. 5-cleft 2522 Leaves pinnate waved, upper simple lanc. Racemes in panicled cymes sometimes longer than petioles 2523 Leaves cordate ovate oblong hairy on each side waved at edge, Racemes pendulous as long as petioles 2524 Stem half shrubty rooting ascending runners muricated, Lvs. obcl lanc, pubescent simple, Racemes 2-fid 2525 Smooth, Leaves pinnatifid segments linear lanceolate terminal elongated, Racemes lateral corymbose 2526 Stem angular way rough, Leaves pinnatifid, Racemes cymose 2527 Stem rounded prostrate rooting, Lvs. deeply pinnat. Sinuses obtuse, Racemes cymose as long as petioles



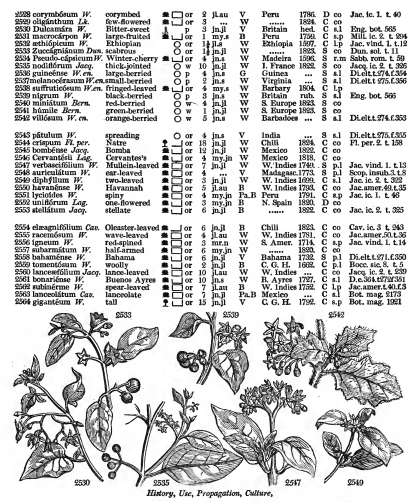
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spines; and others retain their fruit in our stoves during winter, which may be a recommendation to some to admit them in collections.

splines; and others retain then that in our stores cataing winct, which may be a recommendation to some to admit them in collections.

S. dulcamara has roots which smell like the potatoe; being chewed, a sensation of bitterness is first felt, and then of sweetness, whence the specific name. The berries excite vomiting and purging, and the twigs and leaves have been used in rheumatic and scorbutic cases with good effect.

S. tuberosum, Pomme de Terre, Fr., Kardfel, Ger., Pomo de Terra, Ital., Potades, Span., &c. is supposed to be a native of South America, and to be found in a wild state in elevated places in the tropical regions, and in the more temperate districts of the western coasts of that country. Some tubers, said to be of the wild potatoe, have been received from these parts by the Horticultural Society, and cultivated by them; their produce differs very little, if at all, from that of the common cultivated sort; they are small, roundish, and pink and white colored. (Hort. Trans. 5. 257.) It appears probable that the potatoe was first brought into Europe from the mountainous parts of South America in the neighbourhood of Quito, where they were called papas, to Spain, early in the 16th century. From Spain, where they were called battatas, they found their way to Italy, and there received the same name as the truffle, taraloufii. From Italy they went to Vienna, through the governor of Mons in Hainault, who sent some to Clusius in 1598. To England the potate found its way from North America, being brought from Virginia by the colonists sent out by Sir Walter Raleigh in 1584, and who returned in July 1596; and, "probably," says Sir Joseph Banks, "brought with them the potatoe." Gerarde,



in his Herbal, published in 1597, gives a figure of the potatoe, under the name of Potatoe of Virginia, whence he says he received the roots; and this appellation it appears to have retained, in order to distinguish it from the battatas or sweet potatoe (Convolvulus battatas) till the year 1640, if not longer. "The sweet potatoe," Sir Useph Banks observes, "was used in England as a delicacy long before the introduction of our potatoes; it was imported in considerable quantities from Spain and the Canaries, and was supposed to possess the power of restoring decayed vigor. The kissing comfits of Falstaff, and other confections of similar imaginary qualities, with which our ancestors were duped, were principally made of these and of eringo roots." Gough says the potatoe was first planted by Sir Walter Raleigh on his estate of Youghall near Cork, and that they were soon after carried into Lancashire. Gerrarde and Parkinson, however, mention them as delicacies for the confectioner, and not as common food. Even so late as Bradley's time they are spoken of as inferior to skirrets and radishes.

and radishes.

The use of potatoes, however, became more and more known after the middle of the 18th century, and has greatly increased in all parts of Britain within the last thirty years. It is also very general in Holland, and many parts of France and Germany, and is increasing rapidly in Russia. In Spain, and the East and West Indies they are not much cultivated, owing to the heat of the climate; but m all the temperate parts of North America, Australasia, and South America they are grown by the colonists. In China they are cultivated, but not extensively, owing to the slow progress which every thing new makes in that country. Indeed, no root hitherto discovered is so well adapted for universal use as the tubers of the potatoe; for, having no peculiarity of taste, and consisting chiefly of starch, their farina is nearly the same as that of grain. Hence, with the flower of potatoes, puddings, and such preparations as do not call the gluten of wheat-flower into action, may be made equal to those of millet or rice, and excellent bread with a moderate proportion of good wheat-flower. Potatoes starch, independently of its use in the laundry, and as a hair powder, is considered an equally delicate food as sago or arrow-root. As starch and sugar are so nearly the same, that the former is easily converted into the latter, the potatoe yields a spirit equal to that of mslt by distillation, and a wine or beer by the fermentative process.

The varieties of the potatoe are very numerous, differing in earliness, lateness, form, size, color, and quality. The names for these are quite arbitrary or local. In general, every district has its peculiar or favorite varieties. Some of these degenerate, and others improve when removed from one district to another. New varieties

§ 3. Unarmed. Leaves lobed, sinuate, angular, toothed, or entire.

2528 Leaves ovate lanceolate entire or lobed, Racemes cymose opp. to the leaves, Cor. 5-parted
2529 Leaves lanceolate sinuate tomentose bright-green, Fedunc. few-flowered, Sepals ovate acute
2530 Stem wavy, Leaves ovate cordate upper lanceolate, Corymbs opposite the leaves
2531 Stem smooth, Leaves cuneate at the base sinuate smooth, Peduncles few-flowered short
2532 Leaves ovate repand angular smooth, Peduncles I-flowered cernuous, Berries torulose
2533 Leaves ovate angular repand smooth unequal at base, Pedunc. I-flowered cernuous, Berries torunds
2534 Leaves oblong lanceolate subrepand, Peduncles I-flowered outside the leaves
2535 Branches smooth angular toothed, Leaves ovate smooth entire, Flowers numbelled
2536 Branches smooth angular toothed, Leaves subovate sinuate angular, Flowers umbelled
2537 Stem and branches angular toothed, Leaves subovate sinuate angular, Flowers umbelled
2538 Leaves ovate toothed angular toothed subscent angular trafoliaceous stalked
2539 Stem angular, Leaves ovate toothed naked, Flowers in umbels
2540 Branches strigose pubescent angular miged, Wings toothed, Leaves ov. rep. smooth, Flowers in umbels
2541 Branches angular toothed pubescent, Leaves ovate repand upper entire, Flowers in umbels
2542 Stem rounded villous, Leaves ovate angular toothed villous hoary, Flowers in umbels
2542 Stem rounded villous, Leaves ovate angular toothed villous hoary, Flowers in umbels
2542 Stem rounded villous, Leaves ovate angular toothed villous hoary, Flowers in umbels
2542 Stem rounded villous, Leaves ovate angular toothed villous hoary, Flowers in umbels
2543 Caves ovate ovate entire.

2542 Stem rounded villous, Leaves ovate angular toothed villous hoary, Flowers in umbels

§ 4. Unarmed. Leaves quite entire.

2543 Stem shrubby, Branches powdery, Leaves oblong lanceolate powdery on both sides, Racemes spreading

2544 Leaves ovate and subcordate waved curled acuminate, Flowers corymbose

2545 Leaves oval pointed at each end smooth, Racemes cymose

2546 Stem erect, Leaves ovate lanceolate attenuated at each end pubescent, Racemes 2 and 3-chotomous

2547 Leaves ov. obl. acuminate entire downy, Surface discol. Axils leafless, Corymbs terminal dichotomous

2548 Leaves ovate oblong acuminate woolly axillary, Leaflets semicircular, Corymbs di-trichotomous

2549 Lyes, in pairs one obl. narrow. towards each end obt. other smaller obov. ellipt. Cymes stalk opp. the lva

2550 Leaves ovate lanceolate acute shining smooth, Peduneles I-flowered, Berries oval

2551 Branches spiny, Leaves elliptical, Peduneles filiform I-flowered,

2552 Stalks axillary I-flowered, Cal. 10-cleft, Leaves mostly in pairs subsessile elliptical

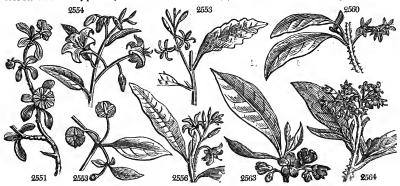
2553 Stem climbing flexuose, Lvs. ovate lanc. smooth acuminate, Pedune. in pairs, Cal. unequally toothed

§ 5. Prickly. Leaves entire or sinuate-angular.

§ 5. Prickly. Leaves entire or sinuate-angular.

2554 Leavés discolored the lower sinuate prickly upper entire unarmed, Pedunc. few-flowered
2555 Stem unarmed, Leaves lanceolate repand undulated acute
2556 Leaves lanceolate acuminate revolute on both sides at the base

2556 Leaves lanceolate acuminate revolute on both sides at the base
2557 Stem prickly, Leaves lanceolate pubescent beneath entire edge revolute at base
2558 Leaves lanceolate repand obtuse reflexed at edge
2559 Stem prickly, Prickles acerose, Leaves cordate unarmed repand wavy, the young ones purple
2560 Leaves lanceolate oblong attenuate at each end roughish beneath prickly, Raccme short unarmed
2561 Stem nearly unarmed, Leaves ovate oblong sinuate repand rough, Corymb extrafoliaceous stalked
2562 Stem nearly unarmed, Leaves lanceolate ellipt. entire above smooth beneath tomentose, Cymes mealy
2563 Stem downy, Leaves lanceolate long entire hoary beneath, Racemes terminal, Sepals subulate
2564 Stem with downy prickles, Leaves lanceolate acute unarmed above smooth beneath hoary



and Miscellaneous Particulars.

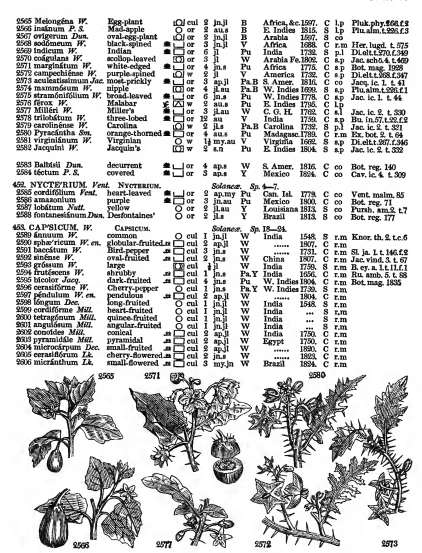
are readily procured by sowing the seeds, which, with care, will produce tubers the third year, and a full crop the fourth. As few of the early sorts produce blossoms, to procure seeds from them deprive the plant of its tubers as they appear, and keep the runners from which they proceed above ground, by not earthing up the plant, and blossoms and seeds will soon be produced. This Mr. Knight completely proved, and the rationals developed in the Philosophical Transactions for 1806. It appears that the same sap gives existence both to the tuber and blossom, and that whenever a plant of the potatoe affords either seeds or blossoms, a diminution of the crop of tubers, or an increased expenditure of the richness of the soil, must necessarily take place. This led Mr. Knight to attempt the practice adopted by the Dutch florists with thinks may add an ounce in weight to the tubers of each plant, or considerably above a ton per acre. The practice is now general among scientific cultivators even in field culture.

cultivators even in field culture.

The curl is a well known disease of potatoes, which frequently disappoints the cultivator of a crop, or renders that produced of little value. A great variety of opinions exist as to this disease: without enumerating these, we may state, as the general result of experiments by different persons, that the curl arises in most, or at least in many cases, from using over ripe tubers as seed stock, or from the employment of seed stock which has been injured or improperly kept during the winter; that is, kept exposed to the light and air instead of being covered with earth, or sand, or straw, so as to preserve their juices. The experiments of various farmers and gardeners, as recorded in the Farmer's Magazine and Caledonian Hort. Mem., lead to the above conclusions.

The culture of the potatoe, both in the field and garden, is universally known. It may be forced in pots or on dung or tan beds; and, for this purpose, using sets from tubers that have been retarded a year in an ice-house or cold place, is found a great advantage. Thus, in planting in December 1823, use tubers of crop 1823. These, from the long period of repose which they have had, will be found highly exciteable by heat, and of much more rapid growth than sets of the preceding crop. As matter of curiosity, boxes containing alternate layers of light earth and potatoes of the last season but one may be placed in any dry covered place, free from frost, in November, and they will produce a brood of young tubers in contact with the old ones on the December following, without either leaves, roots, or runners. (Hort. Trans. i. 293).

Potatoes are best preserved by burying in pits in dry ground, so deep as to be under the influence of surface temperature, or so enveloped with thatch as to produce the same effect. At a certain depth, they will keep



History, Use, Propagation, Culture,

for years without vegetation. Where there is an ice-house, they may, when taken out of the pits, be kept in small quantities in it till wanted for use.

small quantities in it till wanted for use.

Sylvopersicum. (From Auses, a wolf, and persica, a peach, in poetical allusion to the beautiful appearance and deceitful value of the fruit.) Tomate, Fr., and Pomo d'oro, Ital., is cultivated extensively about Naples and Rome for the use of the berry in sauces, stewing, and soups. It is one of the most common articles used in Italian cookery, and makes an excellent sauce for fish, meat, and general purposes. Its use for sauce in this country is greatly on the increase, and it is cultivated to considerable extent near London, against walls and artificial banks, being raised on a hot-bed, and transplanted like other tender annuals.

S. nigrum, a very common plant on dunghills, is narcotic and poisonous like S. dulcamara and Atropa belladonna. A Spanish cure for the consumption is burying up to the chin in garden earth, and afterwards rubbing the body over with an ointment made from the leaves of this plant.

S. athiopicum is cultivated in China for the fruit, which is served at the tables of mandarins like our cherries.

S. melongena, (M. from bydendjân, its Arabic name, according to Forskahl) is cultivated both in Europe and the East and West Indies for its fruit, which is used boiled, stewed in sauces, &c. like that of the love-apple. The plant is more tender, and in this country requires to be matured under glass, like the balsam and other tender annuals. S. muricatum resembles it in habit, and may be cultivated for the same purpose.

452. Nycterium. From not purpose, night. A small tribe of plants cut off from their ancient genus Solanum.

N. amazonium is quite a beautiful shrub, growing well in pots in a moderate stove.

453. Capsicum. From not purpose, to bite, on account of the biting heat of the seed and pericarp. Poivre d'Inde ou de Guinée, Fr. The fruit of C. baccatum, commonly called bird pepper, is gathered when

\$6. Prickly. Leaves sinuate, angular and lobed.

2565 Stem prickly, Leaves ovate subsinuate downy prickly, Flowers many-parted, Seeds naked

2566 Stem prickly, Leaves ovate tomentose, Pedunc. pendulous thick, Cal. prickly

2567 Stem nearly unarmed, Leaves ovate subrepand tomentose unarmed, Berries ovate oblong, Seeds pulpy

2568 Stem diffuse, Prickles straight dilated at base, Lvs. obl. sinuate pinnatifid, Pedunc. 2-fld, Berries globose

2569 Stem prickly, Leaves oblong tomentose sinuate angular, Segm. sinuate toated, Sepals reflexed

2570 Leaves ovate oblong sinuate repand downy white beneath, middle nerve beneath with smooth prickles

2571 Leaves subcordate sinuate lobed beneath hoary above white at edges, Berries 3-celled globose

2572 Stem very prickly hairy, Lvs. cord. obl. lob. Lobes tooth, Fertile cal. very prickly, Berries cher.-shaped

2573 Stem very prickly, Lvs. cord. obl. Lobes acute toothed villous and prickly on both sides, Berries round

2574 Stem vil. with scat. prickl. Lvs. subcord. lob. prickly on both sides very vil. Ber. like the teat of an animal

2575 Stem prickly, Lvs. cord angular toment. with the racemes and callyxes prickly, Ber. hairy cov. by calyx

2577 Stem prickly, Leaves smoothish lobed obtuse prickly, Peduncles in pairs

2578 Stem prickly, Leaves ollong coute sinuate angular acuminate, Racemes simple .ax

2578 Stem prickly, Leaves ollong acute sinuate pinnatifid downy, Prickles straight scarlet

2581 Stem erect prickly, Lvs. pinnat. sinuated prickly on both sides, Segm. sinuated obtuse, Racemes prickly

2582 Stem decumbent diffuse prickly, Leaves sinuate pinnatifid prickly on both sides smooth, Calyxes prickly

2582 Stem decumbent diffuse prickly Leaves sinuate pinnatifid. Berries concred by the enlarged and prickly calve.

§ 7. Prickly. Leaves pinnatifid or bipinnatifid, Berries covered by the enlarged and prickly calyx. 2583 Stem villous prickly, Lvs. plnnatifid, Segm. acute sinuate toothed, Racemes cymose lateral and terminal 2584 Stem shrubby rounded prickly, Leaves bipinnatifid prickly on both sides villous

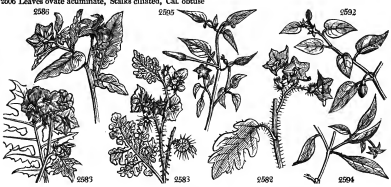
2585 Leaves cordate entire, Racemes divided, Cal. unarmed

2586 Leaves elliptical sinuate tomentose, Flowers several large terminal 2587 Stem and leaves prickly, Leaves ovate pinnatifid hairy on both sides 2588 Stem woody prickly hairy, Leaves deeply pinnatifid, Anthers small

2589 Fruit oblong pendulous and erect their stalks smooth, Stem herbaceous 2590 Fruit globose pendulous, Stalks smooth, Stem shrubby 2591 Fruit globose vate erect in pairs, Stalks smooth, Stem shrubby 2592 Fruit ovate pendulous in pairs, Stalks pubescent, Stem shrubby 2593 Fruit oblong ovate subcompressed erect, Stalks smooth, Stem herbaceous 2594 Fruit oblong mucronate, Stalks smooth, Stem shrubby 2595 Fruit oblong mucronate, Stalks smooth, Stem shrubby 2596 Fruit globose, Stalks smooth, Stem shrubby 2597 Fruit oblong, Stalks pubescent, Stem shrubby 2597 Fruit oblong, Stalks pubescent, Stem shrubby 2598 Fruit oblong acuminate incurved, Stalks smooth, Stem herbaceous 2590 Fruit heart-shaped, Stem herbaceous 2690 Fruit very large angular obtuse, Stem herbaceous

2590 Fruit neart-snaped, Stein heroaceous 2500 Fruit very large angular obtuse, Stem herbaceous 2501 Fruit heart-shaped angular, Stem herbaceous 2502 Fruit ovate conical erect, Stem half shrubby 2503 Leaves linear lanceolate, Fruit pyramidal erect yellow, Stem shrubby 2504 Fruit ovate erect, Footstalks and leaves pubescent, Teeth of the calyx 5 subulate spreading 2505 Young stalks ciliated, Berries erect globose

2606 Leaves ovate acuminate, Stalks ciliated, Cal. obtuse



and Miscellaneous Particulars.

ripe, dried in the sun, pounded and mixed with salt: it is then kept stopt in bottles, and is commonly known by the name of Cayenne-pepper. A mixture of sliced cucumbers, shallots or onions cut very small, a little lime juice and Madeira wine, with a few pods of bird pepper, well mashed and mixed with the liquor, seldom fails to provoke the most languid appetite in the West Indies. It is there called Man-dram. Gathered fresh from the plant, the pods of all the species are liberally used both in the East and West Indies, to assist digestion and correct flatulencies

orrect flatulencies.

C. frutescens and minimum, the latter by many considered only a variety of the former, low shrubs with an oval red berry more sharp and biting than any of the others, furnish the Cayenne pepper of the shops. The ripe pods are dried in the sun, and then in an oven after bread is baked, in an earthen or stone pot, with flour between the strata of pods. When quite dry they are cleaned from the flour, and beaten or ground to fine powder. To every ounce of this, a pound of wheat flour is added, and it is made into small cakes with leaven; these are baked, cut into small pieces, baked again that they may be as dry and hard as biscuit, and then are beaten into powder and sifted. It is then fit for use as a pepper, or for being packed up, in a compressed state, and so as to exclude air, for exportation.

C. announ, Piment, Fr., Spanischer Pjeffer, Ger., Peberone, Ital., is cultivated for its fruit, which is used in a green state for pickling, and ripe for mixing with other ingredients, as Tomatos, &c. to form sauces. They are also dried and ground, and used like Cayenne pepper. The seed is sown in the end of March or beginning of April on a moderate hot-bed, and covered a quarter of an inch. When the plants are two or three inches in growth, some are transplanted into a new slight hot-bed to forward them for final planting; or in default of such a hot-bed, they are placed in a bed of light rich earth, from twelve to eighteen inches apart, where they are finally to remain in the end of May, and protected during night by mats. They will flower in July, and

•							
454. LEF'A. <i>W.</i> 2607 sambucina <i>W.</i> 2608 æquáta <i>W.</i> 2609 crispa <i>L</i> .	LEEA. Elder-leaved shrubby curled	Cu 10	0 G 3 o W		1777. 1767.	C l.p C l.p C l.p	Cav. dis. 7. t. 218 Bot. rep. 355
2610 macrophýlla Rozb. †455. SPERMADICTYO	long-leaved <b>±</b> N. <i>Roxb</i> . Sperman	_	4 o G Rubiaceæ.	E. Indies Sp. 1—2.	1806.	C 1.p	_
2611 suavéolens Roxb.	sweet-scented #		4 o W	E. Indies	1818.	C l.p	Bot. reg. 348
456. DENTEL/LA. W. 2612 répens W.		or	Rubiaceæ.		1802.	S co	Lam. ill. t. 118
457. MACROCNE'MUM 2613 jamaicénse <i>W.</i> 2614 strictum <i>Roxb</i> .	Jamaica 🐧 upright 🛎	or le	0 W	E. Indies	1806. 1804	C p.1 C p.1	Sw. obs.68.t.3.f 1
458. EXOSTEM'MA. Ri 1615 caribæ'um W. 2616 floribúndum W.	caribæan many-flowered		o w	W. Indies		C l.p	Bot, rep. 481 Lamb, cin. 27.t.7
459. BURCHEL/L1 A. R 2617 bubalina R. Br.	l. Br. Burchellia. Cape <u>±</u>		Rubiaceæ. 3 my.jn S	Sp. 1. C. G. H.	1818.	C r.m	Bot. mag. 2339
†460. RONDELE/T1A. I 2618 americána W. 2619 lævigáta H. K.	V. Rondeletia.  American   smooth-leaved   #	or 19	2 ilan W		1752. 1790.	C s.p C s.p	Plu. ic. t. 242. f.1
2620 hírta H. K.	hairy 🛎	or 10	o jn.au Pi	k Jamaica		C s.p	Bot. cab. 350
461. COUTARE'A. Aub 2621 speciósa Aub. Portlandia hexand	laurel-lcaved #	or 19	Rubiaceæ. 2 Pi		1803.	C s.p	Aub. gui. t. 122
†462. PORTLAN'DIA. I 2622 grandiflóra W. 2623 coccinea P. S.	great-flowered & scarlet &		Rubiaceæ. 2 jn.au W 3 S		1775. 1812.	C s.p	Bot. mag. 286
*463. CAMPA'NULA. W 2624 cenisia W.	ciliated 🔌	∆ or	Campanul	Switzerl.	1775.	R co	All. ped. 1. t. 6. f. 2
2625 microphýlla <i>Kit.</i> 2626 Bellárdi <i>All.</i>	small-leaved 🔌 Bellardl's 🗳	∆ or ∆ or	≟ jn.jl B ≟jn.jl B	Hungary Italy	1813.	R co R co	All.ped.1.t.85.f.5
2627 púlla <i>W.</i> 2628 Zoysii <i>W</i> .	blunt-leaved	∆ or		Austria B Carniola		R co D co	Bot. cab. 554 Jac. ic. 2. t. 334
2629 carpática <i>W.</i> 2630 rotundifólia <i>E. B.</i>	Carpathian 🕹	∆ or ∆ or	in.au B	Carp. Alpe Britain	1774. hea.	D p.l D p.l	Bot, mag. 117 Eng. bot. 866
2631 pusilla <i>Hänke</i> , 2632 púmila <i>B. M</i> ,	diminutive 3		∄ jn.jl Pa ∄ jn.au B	a.B Switzerl. Switzerl.	1821.	R co D p.l	Bauh. pr. 34.t.34 Bot. mag. 512
2633 pubéscens <i>W.</i> 2634 grácilis <i>R. Br.</i>	pubescent 🕹	△ or	1 jn.au B 1 ap.au B	Bohemia N. S. W.	1813. 1794.	D co R co	Bot. mag. 691
2635 Scheuchzeri Vill.	Scheuchzer's	△ or	∄jn.au B	Europe	1813.	D co	Bot. cab. 485
<b>2</b> 636 pátula <i>W</i> . 2637 Rapúnculus <i>W</i> .	spreading & Rampion &		1 jl.au V 3 jl.au P	Britain u Britain l	past. hed. b.	S p.l S r.m	Eng. bot. 42 Eng. bot. 283
2638 persicifólia W. β máxima			3 jl.s B 3 il.s B	Europe Europe	1596. 1596.	D p.l D p.l	Fl. dan. 1087 Bot. mag. 397
2639 pyramidális W.	pyramidal 🛐	∆ or	4 jl.s P	a.B Carniola	1596. 1813.	D p.l	,
2640 oblíqua <i>W. en.</i> 2641 americána <i>W.</i>	oblique 🕹 American 🕹		3 jn.jl B 1 jl B	Pensylv.	1763.	D p.1 C s.1	Jac, sch. 3. t. 336
2612	2611			Cather 1	1 26	15	2617
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produce plenty of pods from August till the end of September. They may be also raised under hand-glasses, and in very warm situations treated as common annuals. C. cerasiforme is sometimes cultivated for the same

purposes as the common capsicum.

454. Leea. Named after the first James Lee, of the Hammersmith Nursery, an excellent cultivator and most worthy man. The plants have little more beauty than a hemlock. Cuttings root easily under a hand-

glass in heat.

455. Spermadictyon. From sweepen, seed, and during, a net, on account of the manner in which the seeds cover the placenta. A pretty stove plant with sweet white flowers.

456. Dentetla. A diminution of dense, a tooth; the divisions of the corolla having each three little teeth.

457. Macroenemum. From \(\text{pressure}\) and \(\nu\_{\text{pressure}\) as stamen.

458. Exostemma. From \(\text{eff}\) and \(\nu\_{\text{pressure}\) as stamen.

458. Exostemma. From \(\text{eff}\) and \(\nu\_{\text{pressure}\) as stamen.

459. Exostemma. From \(\text{eff}\) and \(\nu\_{\text{pressure}\) as a stamen.

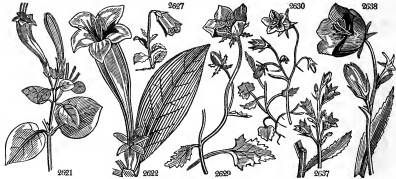
450. Exostemma. From \(\text{eff}\) and \(\nu\_{\text{pressure}\) as a stamen.

451. Macroenemum.

The genus Cinchona, which was so named after the Countess of Cinchon, who being cured by the use of this plant, first brought it into notice, is very nearly related to this, and is a most important genus, as furnishing the Peruviau or Jesuit's bark. The bark is taken from various species; but that which produces the best is said to be C. officinalis, a native of Peru, and not yet introduced to this country. The Jesuit's bark tree of Jamaica is the Exostemma caribeum, but land there is too valuable for its culture. Our species are not very common in collections, being of slow growth, and not very easily propagated. Sweet

- 2607 Stem furrowed angular smooth, Leaves nearly bipinnate 2608 Stem rounded pubescent, Leaves pinnated 2609 Stem angular fringed, Leaves pinnated 2610 Stem angular, Stalks smooth, Leaves broad ovate serrated
- 2611 Leaves opposite ellipt. Flowers terminal in umbels
- 2612 Stem creeping much branched smooth, Leaves stalked opposite oval flat entire
- 2613 Corymbs axillary long naked 2614 Leaves elliptical acute opposite, Flowers whorled sessile
- 2615 Peduncles axillary and terminal 1-flowered, Leaves ovate lanceolate 2616 Flowers terminal panicled smooth, Caps. terminal smooth, Leaves elliptical acuminate smooth
- 2617 The only species. A fine plant with tubular red flowers like a honeysuckle
- 2618 Leaves sessile, Panicle dichotomous 2619 Leaves stalked elliptical acute smooth
- 2620 Leaves oblong acuminate hairy rigid nerved beneath, Stalks axillary erect
- 2621 The only species. An hexandrous plant
- 2622 Flowers pentandrous, Leaves lanceolate elliptical 2623 Flowers pentandrous, Leaves ovate coriaceous
- § 1. Leaves smooth. 2624 Stems 1-flowered, Leaves ovate smooth subciliated

- 2625 Lower leaves obvate wedge-shaped create, Upper linear entire, Stem simple 1-flowered
  2626 Stem 1-flowered naked, Leaves stalked elliptical lanceolate deeply toothed
  2627 Little stems 1-flowered, Radical and cauline leaves ovate subcrenate, Cal. cernuous
  2628 Stems about 3-8. Lvs. entire, the rad. ov. on. ong stalks, the cauline oble ov. sessile obtuse, Fls. nodding
  2629 Lvs. all cordate serrate stalked smooth, Branches filiform 1-flow. Cal. reflex. glutinous, Cor. spreading
  2630 Smooth, Radical leaves oblong and kidney-shaped serrate: cauline linear entire
  2631 Smooth, Leaves all serrate: radical cordate ovate firm shining; cauline linear alternate remote
  2632 Radical leaves ovate crenate with flattened stalks, Flowers racemose 1-sided cernuous
  2633 Stem hairy decumb, angular, Lvs. stalk. ser. smooth, rad. cordate, lower cauline ovate, Cor. short large
  2634 Stem filiform angular striated, Branches about 1-flowered, Leaves lanceolate or linear, Flowers 5-cleft
  2635 Pubescent, Lvs. rather hairy: rad. obov. rounded serrated; cauline clustered lin. entire, Sepals setaceous
  2636 Leaves upright: radical lanceolate-oval, Panicle spreading
  2637 Leaves way: radical lanceolate-oval, Panicle spreading
  2638 Stem angular, Lvs. stiff obsoletely crenate serrate: rad. obl. obovate; cauline lanc, lin. Flow, large
- 2638 Stem angular, Lvs. stiff obsoletely crenate serrate: rad. obl. obovate; cauline lanc. lin. Flow. large
- 2639 Lvs. smooth ov. cord. cartilaginous-serrated, the caul. lanc. Stem upright elong branch. Lower ped. 3-fl. 2640 Lvs. obl. lanc. point, at each end serr. with veins hairy beneath, Stem erect, Rac. term. Seg. of cor. obliq. 2641 Lvs. cord. and lanc. serr. lower stalks ciliated, Fls. axill. sessile, Cor. 5-parted flat, Style longer than cor.



and Miscellaneous Particulars.

advises cuttings to be "taken off when ripe, planted in a pot of sand, plunged in most heat, and covered with

a bell-glass."
459. Burchellia.

a bell-glass."

459. Burchellia. Named by Mr. Robert Brown, after William Burchell, a traveller in the southern part of Africa, from whom we have two volumes of travels, and the promise of other works hereafter. The species is a beautiful dwarf shrub with scarlet flowers in terminal clusters.

460. Rondeletia. Plumier established this genus in memory of William Rondelet, a scientific physician, whose attention was chiefly occupied by fishes and algæ. He was born in 1507, and dien 1566. Rabelais ridicules him under the name of Rondibilis. He is said to have given a disgusting proof of his fondness for anatomy by disserting his own so.

billi under the manner.

Spidissecting his own son.

461. Coularea. So named by Aublet from its vernacular name in Guiana, Coularei. A most beautiful plant, equiring the utmost heat of the stove; but very rare in gardens, if it indeed exists in cultivation at all

462. Portlandia. In honor of the Duchess of Portland, once a famous patroness of botany. Splendid plants of the natural order Rubiaceae. Portlandia grandiflora is common and easily grown. P. coccinea is perhaps not in the country, although stated to have been introduced in 1775.

463. Campanula. A diminution of campana, a bell; on account of the form of the corolla, which resembles a little bell. Rapunculus is a diminution of rapa, a radish, in allusion to the nature of its root. C. speculum is so called because the corolla in its form resembles a little round and elegant mirror (speculum), whence in

2642 nitida W.	smooth-leaved golden-flowere	·₹ ♥ c	r	l jl jl.s jl.s	W	N. Amer		D p	.1 Dod. me, 4, t.111
2643 aúrea <i>W.</i> 2644 versicolor <i>H. K.</i>	golden-nowere	d≣ ∟   0	or 3	jl.s	Y	Madeira	1777.	S 8.	p Bot. reg. 57
2645 lilifólia W.	various-colored Lily-leaved		or 4 or 2		St Do D	Greece	1788.	D 8.	
2646 stylósa Lam.	long_styled	3 × c	or 1.	my.s l my.jn	Pa.B Pa.B	Siberia Siberia	1784. 1820.	D p	.1 Bot, reg. 236 o Gmel, sib, 3, t, 27
§2647 grandiflóra W.	great-flowered	Z Z	r ī	jn.au	В	Siberia	1782.	Ďρ	.l Bot. mag. 252
2648 rhomboidea W.	great-flowered Germander-lve	ī. <u>¥</u> ⊼ o	or 2	jì	Pa.B	Switzerl	1775.	Dр	.l Bot, cab. 603
2649 verticilláta W.	whorled	-3× ∆ (	or 2		$\mathbf{L} \mathbf{B}$	Siberia	1783.	D s.	l Pal. it. 3. t.G. £1
\$2650 marsupiiflóra Fisch 2651 Lobelioides W.	small-flowered	₹ ♥ 6		in.jl	Pa.B	3.5 *****	1818.	R c	
2652 excisa Schl.	bitten	- ₹ Δ ¢		jl.au	W.P B	Madeira	1777.	S 8.	
AGGA CITCIGA DONA	Divocii	24 77 (		my.jn	ь	Switzerl,	1820.	R c	o Bot. cab. 561
2653 latifólia W.	giant	<b>3</b> ν Δ α	or 4	jl	Pu	Britain a	. m n	S p	1 Eva hot 200
2654 eriocárpa Bieb.	woolly-fruited	₹ ∇ c ₹ ∇ c		jn.jl	B	Caucasus	1893	S p	
2655 urticifolia W.	Nettle-leaved	₹ \(\rightarrow\)	r 3	au	Pu	Germany	1800.	Dc	
2656 Trachélium W. 2657 Rapunculoides W.	Throatwort	-3∗ V (	r 4	jn.au	$\mathbf{v}$		woods.		l Eng. bot. 12
2658 macrostáchya <i>Pan</i> :	creeping		r 3	jn.jl	В	England			
2659 sarmática B. Reg.	Betony-leaved	₹ Q c	r 1	in.jl	B Do D	Hungary	1814.	S co	
2660 bononiénsis W.	panicled	₹ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		jn.au au.s	Pa.B B	Siberia Italy	1803.	D co	
2661 ruthénica W. en.	Russian	₹ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	r 2	in.au	В	Caucasus	1773. 1815	D co	
2662 glomeráta <i>W</i> .	clustered	₹ \(\rightarrow\)	r 2	my.s	v	Britain	ch. pl.		
2663 speciosa Horn.	showy	-34 △ 0	r 2	my jn	Pu	Siberia	1824.	R co	
2664 Ĉervicária W.	wave-leaved	Į O ο		jl	$\mathbf{L}.\mathbf{P}$	Germany	1768.	S 8.	p Bot. cab. 452
2665 collina <i>B. M.</i> 2666 azúrea <i>B. M.</i>	Sage-leaved azure	₹ V 0	r 1	jlau	B .	Caucasus		D p.	l Bot. mag. 927
2667 lactiflóra Bieb.	milk-colored	₹ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	r 1	l jn.jl jl.s	L.B W	Switzerl.	1778.	D p.	
2668 aggregáta W. en.	crowded-flower	Z ∆ 0		jl.s jls	Pa.B	Siberia Bavaria	1814. 1817.	C 8.	p Bot, reg. 241 p Bot, cab. 505
2669 thyrsoidea W.	long-spiked	(2) (	r 2	jn.au	B	Switzerl.	1785.	S s.	p Bot. mag. 1290
2670 peregrina W.	rough-leaved	₹ 1001 c	r 2	jn.au	В	C. G. H.	1794.	S p.	l Bot. mag. 1257.
2671 cérnua Th.	rough-leaved noddflowered	- ₹ 10 C	r	jn.au	W	C. G. H.	1804.	S p.	1
2672 capénsis W.	Cape	$\Box$	r 1	jn.au	В	C. G. H.	1803.	S s.	p Bot. mag. 782
OCTO Lander TET									
2673 barbáta W.	bearded dotted-flowered	'≸ ♥ ö		in.jl	L.B W	Italy	1752.	R p.	l Bot. mag. 1258
2674 punctáta <i>W</i> . 2675 Médium <i>W</i> .	Canterbbells	₹ Q 0	r 1	my.jn jn.s	B	Siberia	1813.	Dc	
2676 longifólia La Peur.	long-leaved	₹ Q o	r 4	jn.s	D.B	Germany Pyrenees	1597. 1820.	S co	La. peyr. pyr. t.6
2677 spicáta <i>W</i> . 2678 alpina <i>W</i> .	spiked	\$ 00 c	r î	jl	L.B	Switzerl.	1786.	S 8.	
2678 alpina <i>W</i> .	alpine	養型。	r 1	jl	В	Switzerl.	1779.	D p.	1 Bot. mag. 957
2679 móllis W.	soft	ەلچە ي¥	r 1	my.au		Sicily	1788.	C 8.	Bot. mag. 404
2680 saxátilis W.	rock	KΙΔΙο	r 1	my.au		Candia	1768.	D p.	l Barr. ic. 79. t.813
2681 alliariæfólia <i>W.</i> 2682 lamiifólia <i>Bieb.</i>	Alliaria-leaved Nettle-leaved	4 \ \ \ \ \ \ \	r 1	jl,s jn.jl	B Do V	Caucasus	1803.	C p.	l Bot. mag. 912
2683 sibirica W.	Siberian	<b>季</b> 0°	r 1	jl.s	В	Iberia Siberia	1823. 1783.	R co C s.1	
2684 divérgens W. en.	spreading	₹ Q 0	r il	jn.jl	В	Hungary	1814.	C 5.1 S 5.	Bot. mag. 659 Sweet fl. g. 256
2685 linguláta W. en.	tongue-leaved	₹ \(\rightarrow\)	r 1	jl.au	$\mathbf{v}$	Hungary	1804.	D co	Pl. rar. hun. t.64
2686 caucásica <i>Bieb</i> .	Caucasian	<b>3</b> 4 △ 0	r ş	jl.au	$\mathbf{v}$	Caucasus	1804.	D co	
2687 laciniáta <i>W.</i> 2688 coronáta <i>B. Reg.</i>	jagged-leaved	κώνο	r 2	my.au	S.B	Greece	1788.	D p.	l Bot. rep. 385
2689 cichorácea Sibt.	crowned headed	承 🗸 0	r 2	jl jn.jl	B B	Siberia	1815.	D 8.1	
capitáta B. M.	neaucu	₹ \(\triangle \)	ız	Jir.Jr	ь	Greece	1768.	D co	Bot. mag. 811
2690 lanuginósa W. en.	woolly-leaved	3 O 0	r 2	my.au	В	*****	1814.	S 8,1	
2691 Erinus W. en. 2692 hederácea W.	forked	, Q		jl.au	Pa.B	S. Europe	1768.	S 8.1	
2.192 Hederacea W.	Ivy-leaved	<b>3</b> △ 0		my.jn	, D	England			Eng. bot. 73
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History, Use, Propagation, Culture,

English it is called Venus' looking-glass. Ancient mirrors were always round, on which account the astrological sign of Venus was  $\Omega$ , or a figure of the antique mirror and its handle. This is a shewy genus; some of the species are beautiful, and all of them of easy culture in the borders of the flower garden or shrubbery. One or two species are used in dietetics, and probably the roots of the whole might be eaten. Almost all the species have long thick white roots, which abound in an acrid milky juice.

C. rapunculus is much cultivated in France and Italy, and sometimes in Britain, for the roots, which are boiled tender and eaten hot with sauce, or cold with vinegar and pepper. It is sown in Spring on deep light soil in drills, and will be ready for use by the autumn of the same year. C. persicifolia and Rapunculoides may also be cultivated for the same purpose.

C. pyramidalis was a very fashionable plant thirty years ago, and is still cultivated, but has given way to be plendens and fulgens. It is still in demand in Holland as an ornament to halls, staircases, and for being placed before fire-places in the summer season; for which purpose it is planted in large pots, and trained in the fan manner, so as to cover a large surface. In the shade it will continue in flower for two or three

2642 Leaves oblong crenulate rigid sessile, Flowers erect flat
2643 Caps. 5-celled, Leaves elliptical serrate smooth, Flowers panicled 5-parted, Stems shrubby fleshy
2644 Leaves cordate serrate smooth, Thyrse terminal, Sepals subulate, Corolla rotate spreading
2645 Leaves slanecolate: cauline acutely serrated, Flowers panicled nodding
2646 Leaves stalked subcordate acutely serrated, Flowers small nodding, Style exserted
2647 Leaves transate oblong finely serrated, Stem 1-flowered, Flower spreading
2648 Leaves rhomboidal serrated, Spike one-sided, Cal. toothed
2649 Leaves about 6 lanceolate toothed, Flowers whorled
2650 Stem erect, Lvs. altern. opp. and ternate lin. lanc. entire, Pan. pyram. Flowers cernu. glob. trunc. Style
2651 Stem branched upright twiggy, Lvs. lin. lanc. toothed, Pedunc. filiform long, Cor. funnel-shaped 3-4-cleft
2652 Smooth, Stem.1-fl. Lower lvs. obl. cauline lin. subsetaceous, Cor. cernuous with the bott. of seg. cut out

§ 2. Leaves rough.

2653 Stem rounded striated smooth, Lvs. ovate lanc. doubly serrated, Pedunc. axillary 1-fl. erect, Cal. smooth 2654 Stem furrowed pubescent, Leaves ovate-lanceolate doubly serrate, Pedunc. axillary solitary, Cal. woolly 2655 Stem angular hispid, Lvs. ov. lanc. coarsely serrated, Pedunc. axillary 1-flowered cernuous, Cal. hispid 2666 Stem angular, Leaves stalked, Cal. ciliated, Peduncles trifid 2667 Leaves cordate-lanceolate, Stem branched, Flowers one-sided scattered nodding, Cal. reflexed 2668 Leaves olbong unequally toothed rough beneath, Stem panicled, Bractes and calyx ciliated 2659 Leaves downy: lower cord. lanc. stalked, Flower nodding, Germens woolly 2650 Leaves over the proposite beneath seek proposite services assisted.

2630 Leaves downy: lower cord. lanc. stalked, Flower noddling, Germens woolly
2630 Leaves ovate lanceolate beneath scabrous sessile, Stem panicled
2631 Stem rounded and lvs. beneath tomentose, Lower lvs. cordate lanc. stalked, upper sessile, Raceme term.
2632 Stem angular simple smooth, Leaves scabrous oblong lanceolate cordate sessile, Flead clustered
2633 Stem angular subsimple hispid, Rad. lvs. ovate cordate stalked: cauline cordate sessile, Flowers clustered
2634 Hispid, Flowers sessile, Head terminal, Leaves lanceolate linear wavy
2635 Stem simp. few-fl. Lvs. hairy, lower cord. lanc. stalked, upper obl. sessile, Flowers nodding, Cal. hispid
2636 Leaves ovate-oblong sessile serrated, Stem simple angular, Flowers panicled
2636 Stem angular smooth, Caul. leaves sessile equally toothed wavy lanceolate, Floral cordate, Cor. tubular
2636 Stem angular smooth, Caul. leaves sessile equally toothed wavy lanceolate, Floral cordate, Cor. tubular
26370 Leaves ovate rugose, Leafstalks with a dilated and serrated edge, Stem simple hispid, Flowers spreading
2671 Leaves oblong waved hairy, Flowers terminal cernuous, Cal. smooth
2672 Leaves lanceolate toothed hispid, Pedunc. very long 1-flowered with strigose capsules
2672 Leaves conterned by the reflexed recesses of the calux. Medium.

§ 3. Capsules covered by the reflexed recesses of the calyx. Medium.

§ 3. Capsules covered by the reflexed recesses of the calyx. Medium.

2673 Stem simple erect pubescent, Lvs. lanc. crenate, Racemes simple with nodd. flowers, Cor. bearded inside 2674 Hairy, Radical leaves stalked ovate acute serrate, Flowers cernuous dotted inside villous 2675 Stem undivided erect hispid. Leaves lanceolate obtusely serrated sessile 3-nerved at base, Flowers erect 2676 Hispid, Caps. 5-celled, Branches pyramidal, Peduncies axillary, Flowers erect solitary 2677 Hispid, Spike lax, Flowers alternate, Leaves linear entire 2678 Stem simple, Pedunc. axillary 1-flowered 2-leaved 2679 Caps. 5-celled covered, Flowers alternate nodding, Leaves obovate crenate 2681 Radical leaves reniform coarsely doubly serrate: cauline ovate toothed sessile 2682 Leaves reniform cordate doubly crenate stalked tomentose beneath, Flowers one-sided reflexed 2683 Stem panicled pubescent, Leaves lanceolate obtuse wavy 2684 Stem simple diverging pubes. Lvs. lanc. obtusely serrated sessile veiny, Pedunc. axill. 3-fl. and terminal 2685 Hispid, Stem simple, Flowers capitate terminal, Leaves lanceolate obtuse crenate 2686 Lvs. obovate wavy rough, Stem creeping, Branches erect few-flow. Segm. of the hispid cal. nearly equal Cor. bearded inside

2686 Lvs. obovate wary rough, Stem creeping, Branches erect few-flow. Segm. of the hispid cal. nearly equal 2687 Caps. stalked, Leaves serrated: radical lyrate; cauline lanceolate nearly wedge shaped 2688 Radical leaves stalked cord, doubly serr. Raceme few-flowered lax 2689 Caps. covered, Leaves oblong wavy hispid; radical sinuated, Flowers clustered sessile terminal

2690 Leaves woolly: radical lyrate; cauline rounded ovate serrate, Flowers cernuous

§ 4. Corolla in some degree unequal, Stigma nearly simple, Capsule opening at the end. 2691 Stem dichotomous, Leaves sessile, the upper opp. 3-toothed 2692 Leaves cordate 5-lobed stalked smooth, Stem lax



and Miscellaneous Particulars.

months. The art of producing a very large plant is to begin with pots of a small size, and shift frequently during two years, till at last the plant occupies a pot of a foot or more in diameter. Rich light soil should be used, but no animal manures or recent dung, as these are found very injurious. Cuttings of the roots flower the second, and seedlings the third year. C. carpatica and grandiflora may be treated in a similar

C. lilifolia has a singular anomaly in the leaves, which before the panicle is produced come out in a kind of rose on the summit of the stem, but are, through its prolongation, afterwards dispersed. The flowers vary much both in size and color, and the roots are eaten in China both raw and boiled.

C. glomerata is a handsome rock or pot plant; it requires a dry lean soil, otherwise, as in most plants, the flowers lose the intensity of their color in that which is very rich.

C. hederacea is a very small plant, with the leaves so much resembling those of Veronica hederifolia, that language suspected it to be a planting.

Linnæus suspected it to be a hybrid. C. medium is a very ornamental border flower of the easiest culture, and with varieties, double and single,

12693 fruticosa W.	shrubby	#∐or XO or LXO or	1 au	В	C. G. H. C. G. H.	1787. 1787.	S p.1 S s.1	L'Her, s.an.2.t.3
12694 Prismatocárpus W. 12695 Spéculum W.	shining Venus'Lookg	LX O or	∦ my.au 1 my.au	Pu	S. Europe		S 5.1	Bot. mag. 102
β <i>alba</i> §2696 hýbrida <i>W</i> .	white corn	⇒ O or ⇒ O or	1 my.au 1 mv.au	w	England	cha fi	S s.l	Eng. bot, 375
§ 2697 pentagónia_W.	five-angled	⊸x O or	1 my.au		Turkey	1686.	S s.1	Bot, reg. 56
§2698 perfoliáta P. S.	perfoliate	⊸≭ Ŏ or	1 my.au	Pu	N. Amer.	. 1680.	S s.l	M.h.2.s.5.t.2.f.23
*464, LOBE/LIA, W.	LOBELIA.	w. Ol on	Campa			<b>170.</b> 179 <b>4</b> .	C Lp	
2699 simplex $W$ . 2700 linearis $W$ .	simple-stalked linear-leaved	¥ Olor or	⅓ my.au	В	C. G. H. C. G. H.	1791.	C Lp	
2701 pinifólia W.	Pine-leaved	TL or	1₁ my.au		C. G. H.	1752.	S 8.D	Bot. rep. 273
2702 unidentáta H. K. 2703 Dortmánna W.	single-toothed water	≱ Δ or ¥ Δ or	lany.au	V B	C. G. H. Britaın	1794. lakes.	R Lp R Lp	Bot. mag. 1484 Eng. bot. 140
2704 salicifólia	willow-leaved	<b>≇</b> ∐ p	6 jn.au	S	Chili	1794.	R 8.p	Bot. mag. 1325
Tupa H. K. gigan 2705 Kalmii L.	tēa B. M. Kalm's	O or	1 jl.au	В	Carolina	1820.	S co	Bot. mag. 2238
2706 racemósa <i>B. M.</i>	racemose	🛎 📖 or	5 jl.au	G	W. Indie	s 1818.	C co	Bot. mag. 2137
2707 bellidifólia $W$ . 2708 triquetra $W$ .	Daisy-leaved triangular	¥ ⇔ or	1 my.au		C. G. H. C. G. H.	1790. 1774.	C s.p	
2709 longisióra W.	long-flowered	¥	1 my.au	w	Jamaica	1752.	S s.p	Jac. vind. 1, t. 27
2710 secunda W. 2711 goodenioides H. K.	side-flowering Goodenia-like		l my.au	W Pa.B	C. G. H. N. Amer.	1790. 1799.	S s.p D s.l	Will, hor. ber.30
2712 assur'gens W.	purple	🛎 🗔 or	3" jn.o	S	W. Indie	i 1787.	C 8.p	Bot. rep. 553
2713 fúlgens W. en.	fulgent Mullein-leaved	a A √ or	3 my.s 6 my.in	S R	Mexico Nepal	1809. 1822.	C s.p D r.m	Bot. rep. 659
2714 verbascifólia <i>Sm.</i> 2715 cardinális <i>W</i> .	Cardinal-flowe	to V to	6 my.jn 3 my.s	Š	Virginia	1629.	C s.p	Bot. mag. 320
2716 spléndens W. en.	splendid		3 my.s	S B	Mexico	1814. 1774.	C s.p S s.p	Bot. reg. 60
2717 débilis <i>W.</i> 2718 aláta <i>R. Br</i> .	feeble winged-stalked	O Or A or	1 jl.au 1½ my.au	В	C. G. H. N. S. W.	1804.	S s.p	La. no.hol. 1.t.72
2719 siphilitica W.	blue-cardinal	⊸a ∆ or	2 au.o	L.B O	Virginia W. Indie	1665.	C s.p	
2720 surinaménsis <i>W.</i> β rubra	shrubby red	# i or	2 ja.jl 2 ja.jl	R	W. Indie		C s.p	Bot. cab. 749
2721 grácilis R. Br.	slender	or O	1 jlo	D.B	N. S. W.	1801.	S 8.p	Bot. mag. 741
2722 purpuráscens R. Br 2723 infláta W.	<ul> <li>purplish</li> <li>bladder-podde</li> </ul>	d E ⊷Ω or d C cul	1 jn.au 1 <del>1</del> jl.au	B Pa.B	N. S. W. N. Amer	1809. . 1759.	D s.p S s.p	Li.ac.up.1741.t.1
2724 cliffortiána W.	purple-flowere	d Oor	1≟ iLau	Pk	N. Amer.	1733.	S 8.p	Li. h. cl. 426. t.26
2725 micrántha <i>Hook.</i> 2726 úrens <i>W</i> .	small-flowered acrid	l Ocu ≱∆cul	i jl.au li jn.jl 3 jn.au	B B	Nepal England	1822. hea.	S 8.p	Hook, ex. fl. 44 Eng. bot, 953
2727 amœ'na <i>Mich</i> .	beautiful-blue	<b>3</b> e ∆ or	3 jn.au	В	N. Amer.	1812.	D s.l	Ann. mus. 18.t.1
<b>2</b> 728 minúta <i>W</i> . <b>2</b> 729 <b>L</b> auréntia <i>W</i> .	small Italian	¥ ∆ cul O or	lin jn.s	W B	C. G. H. Italy	1772. 1778.	R s.p S s.p	Bot. mag. 2077 Mich. ge. 18.t.14
2730 tenélla Biv.	slender	¥ ∆ or	ijl imy.jl	P.v	Sicily	1821.	D co	
2731 campanuloides Th.	chinese ascending	¥	∦ my.au ∦ jn.s	W B	China C. G. H.	1820. 1752.	D co S s.p	Bot, reg. 733 Bot, mag. 901
2732 Erinus <i>W.</i> 2733 erinoides <i>W</i> .	trailing	YE O or	∦ jn.s ∦jn.au	В	C. G. H.	1759.	R s.p	Her. lugd. t. 109
2734 bicolor H. K.	spotted	□ Ω or ¥ Δ or	🚆 jn.au	Pa, B Pk	C. G. H. C. G. H.	1795. 1815.	C s.p D s.p	Bot. mag. 514 Bot. mag. 1896
2735 ilicifólia <i>B M.</i> 2736 pubéscens <i>W</i> .	Holly-leaved downy-leaved	₹ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	h my.s	В	C, G. H.	1780.	R s.p	Jac. sch. 2. t. 178
2737 lútea W.	yellow	¥ \D or	in.jl	B	C. G. H. C. G. H.	1774. 1759.	S s.p C s.p	
2738 hirsúta W.	hairy	¥ ∆ or 2701 ₩	my.s	מווווו	72704	1705.	A MIL	7/
2695	E.C.	2701			2101		W (X	
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	Hi	istory, Use,	Propagati	on, Cu	lture,			

History, Use, Propagation, Culture,

of blue, red, purple, and white flowers. Like other biennials, it may either be sown where it is to remain any
time after midsummer, or sown in beds in spring for transplantation.

C. speculum and hybrida are annual border flowers of considerable beauty.

464. Lobelia. In honor of M. Lobel, author of various works, and particularly of that called Icones Plantarum; he was born at Lisle in 1538, became physician and botanist to James I., and died in London in 1616.

This genus furnishes some of our most splendid herbaceous plants, as L. cardinalis, fulgens, and splendens.

The predominant color of the corollas is red.

L. Dortmanna (from Dortmann, an apothecary, who first sent it to Clusius), is a beautiful aquatic with
leaves refected into an elegant curve at the end, and the flowers in loose spikes.

L. longiflora, which grows by moist places and rivulets in the West Indies, is a very poisonous plant.

Taken internally it brings on an invincible purging. If the plant be handled, and the hand be unawares applied to the eyes or lips, it brings on an inflammation. In the Spanish West Indies it is called Reventacuallos, because horses are reported to burst with eating it.

L. fulgens, splendens, and cardinalis, are the three grand ornaments of the genus. They are readily multiplied by cuttings or slips, or by seeds when they ripen, and grow well in light rich soil. The culture of L. cardinalis is given at length by Justice, who designates it "a flower of most handsome appearance, and which should not be wanting in curious gardens, on account of the rich color of its flowers." The culture of L.

§ 5. Capsules prismatical. Prismatocarpus.
2693 Caps. columnar 5-celled, Stem shrubby, Leaves linear subulate, Peduncles very long, Panicles terminal 2694 Caps. linear 2-celled, Leaves lanceolate coarsely serrated smooth, Stem decumbent 2695 Stem very much branched diffuse, Leaves oblong crenate, Flowers solitary

2696 Stem branched at base upright, Leaves oblong crenate, Cal. aggregated longer than corolla 2697 Branching diffuse, Lower leaves oblong obtuse, Upper lanceolate, Flower solitary, Cor. longer than calyx 2698 Stem simple, Leaves cordate toothed stem-clasping, Flowers sessile clustered

2699 Leaves linear villous, Stem erect 2700 Leaves linear smooth, Stem erect 2701 Shrubby, Leaves linear erect close together 2702 Leaves linear one toothed on each side 2703 Leaves linear 2-celled, Scape simple naked racemose 2704 Leaves lanceolate, Raceme spiked

2705 Stem erect, Leaves lin. lanc. obtuse alternate entire, Raceme terminal
2706 Stem half shrubby erect, Leaves lanc. ovate serrate toothed, Rac. term. Pedic. as long as flowers
2707 Leaves ovate toothed hairy, Stem simple
2708 Leaves lanceolate pinnatifid toothed, Raceme terminal
2709 Leaves lanceolate toothed, Peduncles very short lateral, Tube of cor. filiform very long
2710 Smooth, Lower leaves oblong toothed, upper lanceolate entire, Peduncles racemose I-sided
2711 Erect simple slightly pubescent, Lvs. obl. obt. almost entire, the lower spatulate, Spike naked small flow.
2712 Leaves broad lanceolate serrate below toothed decurrent, Racemes compound terminal
2713 Leaves narrow lanceolate toothed revolute at edge and stem pubescent, Raceme terminal
2714 A tall plant with rugose coarse leaves, and a long spike of fine red flowers
2715 Leaves oblong lanceolate cartilaginous-toothed and erect stem smooth, Raceme terminal 1-sided leafy
2716 Leaves narrow lanceolate toothletted flat at edge and stem quite smooth, Raceme terminal
2717 Leaves lanceolate serrated smooth, Peduncles lateral longer than the leaf
2718 Flowers axillary, Stem winged, Radical leaves ovate lanceolate with glandular reflexed teeth
2719 Lvs. ovate-obl. acute at each end unequally serrated, Flowers axillary solitary, Recesses of calyx reflexed
2720 Lvs. obl. acuminate serrated smooth, Peduncles lateral longer than the leaf

2721 Leaves ovate cut, Stem divided, Racemes terminal naked, Upper lip of cor. bearded 2722 Smooth, Stem ascending 4-cornered, Leaves ovate-lanceolate cut serrate twice as short as leafstalk 2723 Stem hairy, Lvs. toothed serrate, the lower ov. obl. the upper ovate, Pedunc, axillary 1-fl. Caps. inflate 2724 Stem erect, Leaves cordate obsoletely toothed stalked, Corymb terminal 2725 Smooth erect, Stem 3-cornered, Leaves ovate round repand, Pedunc. longer than leaves 2726 Stem erect, Lower leaves obovate toothletted, upper lanceolate serrate, Raceme terminal 1-sided 2727 Quite smooth, Lvs. broad lanc. serr. Spike many-flowered 1-sided, Sepals entire, Lower petals ov. acute 2728 Radical leaves vote, Scapes capillary 2729 Stem prostrate, Leaves lanceolate oval-crenate, Stem branched, Peduncles solitary 1-flowered very long 2730 Radical leaves spatulate repand, Cauline setaceous, Stems simple 1-flowered erect 2731 Leaves somewhat stalked lanceolate oblong toothed, Stems decumbent, Peduncles elongated 2732 Stem spreading, Lvs. toothed, lower ellipt. stalked, upper sess. narrow lanc. Pedunc. longer than leaves 2733 Stems spreading, Lower leaves oblong toothed pubescent subscssile, Upper lip of cor. reflexed 2735 Leaves ovate lanceolate deeply toothed, Peduncles axillary 2 or 3 times as long as leaves 2735 Stems procumbent, Leaves lanceolate serrated, Flowers sessile spiked 2738 Shrubby hairy prostrate and leaves lanceolate serrated, Flowers lateral with very long stalks 2 or 3-flowered 2738 Shrubby hairy prostrate. Leaves ovate toothed, Flowers lateral with very long stalks 2 or 3-flowered 2738 Shrubby hairy prostrate.



and Miscellaneous Particulars.

and Miscellaneous Particulars.

Helges, to procure strong flower stalks, keeps the plants in pots, shifts very frequently from a smaller to a larger size, places them first in cucumber frames, and when they begin to flower in a stove. The pots in which they are allowed to flower are nine inches in diameter, and, in order to supply abundant moisture, pans are placed under the pots constantly filled with water. The soil used is equal parts of loam and leaf-mould, with a third of the whole of sand. They begin to flower in July, and continue flowering through the autumn. One plant so treated produced a flower-stalk which measured six inches in circumference at the base; the height of the centre spike of flowers was five feet and a half; the shoots from the bottom and sides of the main stem were in number seventeen, and rising four and a half feet.

L. splendens and cardinalis may either be treated as above, or as a tender border, or as frame plants. Van Mons observes, that L. cardinalis perishes in sandy soil, but becomes strong and multiplies in loam, while, at the same time, it produces the most brilliant colors in the former. The same thing may doubtless be predicted of the other species; it being a well known law of nature as to living beings, that their energies are concentrated in proportion to the obstacles thrown in the way of their expansion.

L. siphilitica has its specific name from its supposed efficacy in the cure of siphilis, among the North American Indians. Sir William Johnston purchased the secret from them, but Woodville says, its virtues have not been confirmed by any instances of European practice.

M. 4

2739 variifólia <i>B. M.</i> 2740 corónopifólia <i>W.</i> 2741 crenáta <i>W.</i> \$742 spéculum <i>B. M.</i> 2743 pedunculáta <i>B. M.</i> 2745 pyramidális <i>B. M.</i> 2745 pyramidális <i>B. M.</i>	various-leaved Buck's-horn notched-leaved Looking-glass long-stalked decumbent pyramidal	YE u∆lor	1 jn.jl	Y B B Pu B B	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. Nepal	1812. 1752. 1794. 1812. 1819. 1820. 1822.	C s. S. S. S. S. D. C. D. C. D. C.	p Bot. mag. 644 p Bot. mag. 1499 o Bot. mag. 2251 o Bot. mag. 2277
*465. PHYTEU/MA. W. 2746 paucitiforum L. 2747 Scheuchzéri W. 2748 scorzonerifolium Vil 2750 hemisphæ'ricum W. 2751 comósum Wulf. 2752 orbiculáre W. 2753 cordátum B. M. 2754 betonicifolium Vill. 2755 spicátum W. 2756 ovátum W.	Micheli's linear-leaved tufted round-headed heart-leaved	不	Campas  my.jn  my.jn  jn.jl  jn.jl  jn.jl  jn.jl  jn.jl  jn.jl  jn.jl  jn.au  jl.au  jn.au  jn.au  jn.au  jn.au  jn.au	B B B B B B B B B P B B D.V	e. Sp. 16- Switzerl. Switzerl. Alps Switzerl. Switzerl. Austria England Hungary S. Europe Europe	1804.	S s.	o Bot. mag. 1797 1 Bot. mag. 2271 1 All. ped.l. t.7. f.5 1 Jac. ic. 2. 333 1 Jac. au.5. t.ap.50 1. Eng. bot. 142 o Bot. mag. 1466 1 Vill. del. 2. 12. 3 1 Bot. mag. 2347
2757 virgátum W. 2758 campanuloideum H.i 2759 canêscens W. en. § 2760 pinnátum W. 2761 strictum B. M.	hoary winged-leaved upright	英 〇 pr 表 〇 pr 承 ○ pr ① pr	1 my.jn 1 jn.au 2 jn.au 2 jn.au 2 jn.jl	B B Li B B	Lebanon Caucasus Hungary Candia S. Europe	1804. 1804. 1640.	D p D p D p D p	l Bot. mag. 1015 l Pl. rar. hu. t. 14 l Vent. cels. 52
466. TRACHE'LIUM. # 2762 cærúleum <i>W.</i> 2763 diffúsum <i>W</i> .	Z. THROATWORT blue spreading	r. Opor YEL∆Icul	Campa 2 jl.s ½ jl.s	nulace B B	eæ. Sp. 2- Italy C. G. H.	-4. 1640. 1787.		m Bot, reg. 72
†467. ROEL/LA. <i>W.</i> 2764 ciliáta <i>W.</i> 2765 squarrósa <i>W.</i> 2766 decúrrens <i>W.</i> 2767 muscósa <i>W.</i>	ROELLA. ciliated trailing decurrent Moss-like	u ☐ or L☐ or I☐ or I☐ cu	Campa 1 jn.s ½ jl 1 jl.s ½ jl.s	Pu B B B B	æ. Sp. 4— C. G. H. C. G. H. C. G. H. C. G. H.	8. 1774. 1787. 1787. 1802.	S 8. S 8. S 1.	
468. GOODE'NI A. <i>R. B</i> 2768 ováta <i>R. Br.</i> 2769 grandiflóra <i>R. Br.</i>	r. Goodenia. oval-leaved large-flowered	#⊥ ∐ or #∟ ∐ or	Gooder 2 jn.o 4 jn.au	roviæ. Y Y	Sp. 2-33. N. S. W. N. S. W.	1793. 1803.	S s S s	p Bot, rep. 68 p Bot, mag. 890
469. EU'THALES. R. B 2770 trinérvis R. Br.	r. EUTHALES. three-nerved	¥ ∟∆lor	Goode:	noviæ. P.Y	Sp. 1. N. Holl.	1803.	_C L	p Bot, mag. 1137
†470. DAMPIE'RA. R. E 2771 stricta R. Br.	Br. Dampiera. upright	¥ ⊷ or	Gooder 1 jn.au	noviæ. B	<i>Sp.</i> 1—13. N. S. W.	1814.	<b>C</b> 1.	p Ann. mus. 18.t.2
471. SAMO'LUS. <i>W.</i> 2772 Valerándi <i>R. Br.</i> 2773 littorális <i>R. Br.</i>	BROOK-WEED common sea-side	Ye Apr Ye Apr	Primu i jn.au l jl.s	laceæ i W W	Sp. 2—8 Britain N. S. W.	mar. 1806.	D c	o Eng. bot. 703 .1 Bot. cab. 435
472. VELLE'IA. Sm. 2774 lyráta R. Br.	Velleia. lyrate	¥ ∟∆lor	Gooden	oviæ. Y	Sp. 1—6. N. Holl.	1819.	D s	.p Bot. reg. 551
473. SCÆVOLA. R. Br. 2775 Lobélia H. K. 2776 crassifólia R. Br. 2777 microcárpa R. Br. 2778 suavéolens R. Br.	Scevola. Purslane-lvd. thick-leaved small-fruited sweet-scented	n □ or or v △ or v △ or	Goode 2 3 au.o 11 my.s 2 au.s	noviæ. W W P.V B	Sp. 4—25 W. Indie N. Holl, N. S. W. N. S. W.	1724. 1805. 1790. 1793.	C 1 C s D s	Dec. mag. 287 Dec. p. Bot. rep. 22
274	12	MOD.	D.a	A	Ä		2	2761
	\$ 2745		2747		2753		755	2751
2739	#1 W120	- TT-	T)	W. 27	, 2,00			· · · · · · · · · · · · · · · · · · ·

465. Phyteuma. Φυτευμα, was the name of a plant much used among the ancients for approdistacal purposes. No qualities of such a kind have been ascribed to the modern plant. This is a handsome genus, and with Roella is well adapted for rock-work or pots. The roots of P. spicatum are edible, and used in Switzer-land like the act the transient and used in Switzer-land like the act

with Roella is well adapted for rock-work or pots. The roots of P. spicatum are edible, and used in Switzerland like those of the rampion.

466. Trachelium. From τραχω, rough, which its leaf is in a high degree. A pretty little favorite of the flower border, easily cultivated and preserved.

467. Roella. Named after G. Roelle, professor of anatomy at Amsterdam. He procured this plant for Cliffort. A pretty little leafy bush, with beautiful flowers of blue and white.

468. Goodenia. So named by Sir J. E. Smith, in honor of his friend Dr. Goodenough, Bishop of Carlisle, and a lover of natural history. Herbs or small shrubs, with alternate leaves, and terminal or axillary flowers, which are generally yellow, sometimes blue.

469. Euthales. From ω, well, and Sαλλω, to push or sprout. Very like the last in all external characters.

- 2739 Stems erect, Leaves linear entire and toothed, Flowers solitary terminal
- 2740 Leaves lanceolate toothed, Peduncles very lon

- 2740 Leaves lanceolate crenate smooth, Stem twining
  2742 Stem prostrate, Ped. axillary solitary 1.40w. very long, Cor. hypocrateriform
  2743 Leaves stalked recurved pinnatifid, Pedunc. elong lat. solitary 2.40wered
  2744 Leaves obovate toothed shorter than the axillary solitary peduncles
  2745 Leaves lanc. serrulate with long points, Racemes leafy panicled, Cal. as long as cor.

# § 1. Flowers in heads.

- § 1. Flowers in heads.

  § 1. Flowers in heads.

  § 14. Head leafy, Leaves all lanceolate

  § 747 Head rather leafy shorter than the linear bractes, Leaves lanceolate toothed

  § 748 Spike elongated cylindrical, Lower flowers remote, Leaves lanceolate crenated, Upper linear

  § 749 Head roundish, Bractes oblong lanceolate, Leaves linear rigid nearly entire

  § 750 Head roundish, Bractes ovate, Leaves linear nearly entire scarcely shorter than stem

  § 751 Head terminal sessile, Leaves toothed: radical cordate

  § 752 Head roundish longer than bractes, Radical leaves ovate cordate bluntly serrated, Cauline lin. lanceolate

  § 753 Bractes cordate acum. shorter than the roundish head. Rad Ivs. obl. cord. crenate, Caul. § stem-clasping

  ¶ 754 Spike oblong, Leaves simply crenate: radical lanceolate cordate; cauline lanceolate

  ¶ 755 Spike oblong lengthened, Styles downy trifid, Radical leaves cordate doubly toothed

  ¶ 756 Spike ovate, Styles hairy longer than the flower bifid, Radical leaves cordate doubly toothed

- § 2. Flowers axillary scattered.

  2757 Branches twiggy, Lvs. lanc. acute at each end uneq. toothed roughish, Flowers deeply divided in pairs

  2758 Lvs. ovate acute sessile serrated rough, Stem angular quite simple, Fl. racemose sessile, lower clustered

  2759 Leaves sessile, Lower obovate crenate-serrate, Upper lanceolate entire, Flowers racemose

- 2760 Leaves pinnate, Flowers very large in cymes 2761 Rad. leaves lin, spatulate entire, Flowers 1-whorled in 3-flowered alternate parcels
- 2762 Branches erect, Leaves ovate serrated flat 2763 Much branched diffuse, Branches divaricating recurved, Leaves subulate

- 2764 Leaves linear ciliated upright, Flowers sessile 2765 Diffuse, Leaves ovate recurved toothed, Flowers terminal aggregate 2766 Leaves lanceolate ciliated entire decurrent, Flowers solitary terminal 2767 Leaves ovate toothed reflexed smooth, Flowers terminal solitary
- 2768 Erect smooth, Leaves ovate acute toothed serrated, Axillæ bearded, Sepals subulate filiform 2769 Erect pubescent, Branches angular, Lower leaves lyrate, Upper obovate acute
- 2770 A small herbaceous plant with large entire radical leaves
- 2771 Leaves lanceolate entire or toothed fleshy smooth, Cor. hairy outside
- 2772 Stems diffuse branching, Racemes axillary and terminal 2773 Stem rounded branched leafy, Radical leaves spatulate: cauline lanceolate
- 2774 Smooth, Bractes of the dichotomies distinct, Leaves lyrate or toothed-cut at base
- 2775 Leaves obovate smooth entire
- 2776 Spikes therminal and axillary, Leaves fleshy obovate toothed 2777 Leaves alternate obovate toothed smooth, Fruit very small 2778 Leaves entire obovate thick rough, Drupe berried (Goodenia calendulacea.)



and Miscellaneous Particulars.

470. Dampiera. Named by Mr. Robert Brown, in honor of Captain William Dampier, a famous voyager, whose knowledge and attention, in matters connected with botany, are attested by the remains of the collections made during his voyages, and now preserved in the Sherardian Herbarium at Oxford.

471. Samolus. Derived from two Celtic words, san, salutary, and mos, pig; a plant which is salutary to pigs. Pliny says, it was considered among the Gauls as a specific in all maladies of swine. The plant was collected with mystic ceremonies. S. Valerandi was named after Dourez Valerand, a botanist of the 16th century, mentioned by Bauhin. Small marsh plants with white flowers.

472. Velleta. Named by Sir James Smith, after Major Velley, a gentleman who paid much attention to marine algae. The genus resembles Goodenia in appearance.

473. Scavola. So named from scava, the Latin word to express the left hand, the flower having the appearance of being defective of one half of its corolla. An extensive New Holland genus resembling Goodenia.



History, Use, Propagation, Culture,

474. Caprifolium. A poetical name, signifying goat-leaf; that is to say, a leaf which climbs like a goat. Chewrefeuille, Fr., Geisblatt or Baumilite, Gere, and Caprefoglio, Ital. This is a beautiful genus of flowering odoriferous mostly twining shrubs, valuable in the flower garden, shrubbery, and against walls, arbors, or trunks of trees. Like most British twiners, the honeysuckle follows the sun. Like other twiners, it bears pruning well, for, as Professor Martyn observes, "those plants which in a state of nature cannot ascend without the assistance of others, are often liable to lose large branches; they have therefore a proportionate vigor of growth to restore accidental damages." Against a wall, the climbing kinds are very liable to attacks from aphides, and the caterpillar of Phalona tortrix; and the sphinges, or hawkmoths, according to Withering, extract the honey from the very bottom of the tubular flowers with their long tongues.

In raising the honeysuckle from seeds, they should be sown the autumn after they are ripe, otherwise they will not come up the first year. Cuttings are sometimes apt to rot, owing to water lodging in their tubular stems above the last joint. To obviate this inconvenience, some make the cuttings of double the usual length, and insert both ends in the ground, leaving the part above ground in the form of a semicircle. Commonly, however, such cuttings root only at one end; or if at both, but very weakly at what was the top end.

475. Lonicera. Named after Adam Lonicer, a German, who was born in 1528, and died in 1528. There was another Lonicer, John, who wrote commentaries upon Dioscorides. A section of what was formerly called Lonicera, comprising the species with a shrubby upright stem, neither climbing nor prostrate plants. All hardy and easily increased by layers or cuttings.

476. Symphoria, is a syncope of symphoricarpos, from svp, together, step, to bear, and xezes, fruit; a plant which bears its fruit together in clusters. A small genu

which nears its truit together in clusters. A small genus of low branching shruos, formerly constituting part of Lonicera.

471. Diervilla. Dierville, a French surgeon, travelled in Acadia, whence he sent this plant to his friend Tournefort, who named it after him. A pretty low shrub, with yellow flowers appearing in the spring.

478. Triosteum. From \(\text{reg}\) hore, three bones, on account of its three hard seeds. The roots of this genus and of Diervilla are used indiscriminately in N. America for Ipecacuana. (Viola. Ipec.)

479. Coffea. An alteration of the Arabic name qahouch, which is the name for the liquor of coffee; the grain is called boun. Cahwa, Pers., Cahvey, Turk., and Eleave, Egypt.

2779 Flowers whorled terminal, Leaves deciduous, the upper perfoliate

2780 Heads term, generally 3 together, Lvs. decid. pubes. opp. upper perfo. smooth, lower with stalks only conn. 2781 Whorls in heads with bracteæ, Lvs. deciduous glaucous beneath, Upper perfoliate, Cor. gibbous at base 2782 Spikes nearly naked terminal, Lvs. oblong evergreen, the upper perfoliate, Tube of cor. ventricose above

2783 Flowers whorled terminal, Leaves evergreen obovate glaucous beneath, Upper perfoliate 2784 Whorls in heads, Cor. ringent, Segm. obl. obt. Lvs. deciduous ovate glaucous beneath, Upper perfoliate 2785 Whorls terminal capitate glandular, Leaves pubescent the upper connate perfoliate 2786 Flowers capitate terminal, Leaves evergreen all distinct 2787 Flowers capitate terminal, Leaves deciduous all distinct

2788 Flowers in pairs terminal sessile, Leaves evergreen all distinct 2789 Flowers sessile with distinct berries, Leaves ovate entire smooth, Stem wavy

2790 Pedunc. 2-flowered longer than flowers, Leaves entire ovate-elliptical pubescent 2791 Pedunc. 2-flowered, Leaves obovate lanceolate smooth glaucous beneath 2792 Berries united, Leaves oval-lanceolate 2793 Berries globose united, Styles undivided 2794 Leaves elliptical entire 2795 Leaves cordate obtuse

2796 Leaves ovate and cordate ciliated, Cor. with an evident spur

2797 Pedunc. 2-flowered shorter than flowers, Berries twin, Leaves cordate roundish tomentose

2798 Flowers axillary capitate clustered 2799 Raceme terminal, Cor. bearded inside 2800 Leaves cordate ovate, Berries distinct, Pedunc. axillary 2-flowered shorter than leaf

2801 The only species. Racemes terminal, Leaves serrated

2802 Leaves oval acuminate, Leaves abruptly narrowed at base, Axillæ 1-many-flowered 2803 Stem hispid, Leaves oval-lanceolate somewhat connate, Axillæ 1-flowered

2804 Leaves oblong ovate acuminate, Peduncles axillary aggregate, Cor. 5-cleft 2805 Leaves oblong lanceolate acuminate, Panicle few-flowered trifid terminal, Cor. 4-cleft



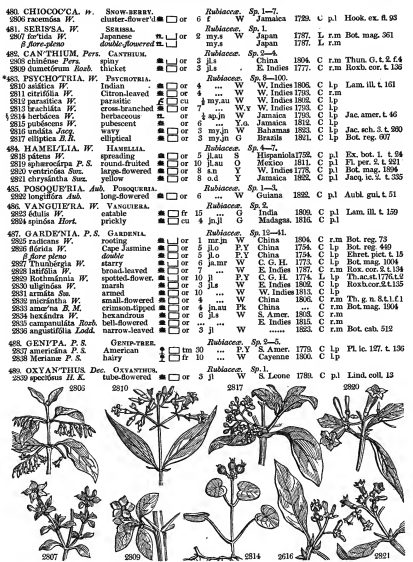
and Miscellaneous Particulars.

and Miscellaneous Particulars.

C. arabica is an erect, conical\_shaped, low tree, with a light brown bark, and opposite, oblong, wavy, shining, light green leaves; flowers in clusters at the base of the leaves, white, of a grateful odor, but of short duration; berries green, red when fully grown, and black when ripe. A decoction of this berry forms the well known beverage which is said to have been drank in Ethiopia from time immemorial. It was introduced into Arabia from Persia about the middle of the 15th century, and proceeded by Mecca, Medina, and Grand Cairo, Damascus, and Aleppo to Constantinople, where two coffee-houses were opened in 1554. It is thought to nave been introduced to Venice soon after 1615: it was known at Marseilles in 1644, and Thevenot, a French traveller, brought it to Paris in 1657. Till 1660, it was drank by such only as had been accustomed to it in the Levant. About the end of the 17th century a coffee-house was opened at Paris, one Pascal, an Armenian, who, not succeeding, came to London, where coffee had been previously introduced by Daniel Edwards, a Turkey merchant, who brought home with him a Greek servant, Pasqua Roffee, who understood the roasting and making of coffee, and afterwards set up a coffee-shed, which he was enabled in time to turn to a house in the churchyard of St. Michael's, Cornhill, In 1688 Ray affirms that London might rival Grand Cairo in the number of its coffee-houses. Cairo in the number of its coffee-houses

Cairo in the number of its coffee-houses.

The coffee-tree was first introduced to Europe through the Dutch, who procured some berries at Mocha to be sown at Batavia; which being done in the year 1690, Governor Witsen presented a plant to the botanic garden of Amsterdam, where it bore fruit and produced many young plants. From these the East Indies and most of the gardens of Europe have been furnished. Coffee was afterwards cultivated by the Dutch in Surinam in 1718, and by the French in Cayenne and the Mauritius soon afterwards. It was next grown in Martinique, and so spread to the neighbouring islands and to Jamanca in 1730, or earlier. The plants are raised from seeds, then transplanted into nursery lines. Plantations are made chiefly on hills and the skirts of mountains, and, if possible, where the soil is moist and shaded. The trees are planted from five to ten feet apart, according to the goodness of the soil and situation. They produce fruit the next year after planting; and the produce of a good tree is from 1½ to 2 lbs. of berries. The berries are gathered when they begin to fall, and in this state their pulpy batk begins to shrivel. They are further dried under sheds, and there passed between wooden rollers to separate the husk from the kernel; and afterwards sifted, winnowed, and put into casks for sale. In Arabia the plant and berries are much smaller than in the West Indies, and the flavor in



consequence greater; bulk being, in these richer soils and more humid climates, obtained at the expence of flavor. In our stoves the coffee-tree is raised from the berry, which must be sown soon after being gathered; otherwise if kept six weeks it loses its vital powers. Cuttings of ripened wood root in sand under a glass in moist heat: transplanted, and furnished with plenty of water and pot room, they flower and fruit abundantly.

480. Chiococca. Snowberry, (χίον, snow, and χοχχός, berry). Its berries are of a bright whiteness.
 481. Serissa. A name of Commerson's, the meaning of which is not known. The genus is remarkable for the trifid segments of corolla.
 482. Canthium. From canti, the Malabar name of the plant. Spiny rigid plants with small opposite leaves.

482. Canthium. From canti, the Malabar name of the plant. Spiny rigid plants with small opposite leaves, and solitary, sessile, usually fragrant, white flowers.

483. Psychotria. From ψωχη, life; in allusion to the powerful medicinal effects of one of the species, P. emetica; or, as others say, from ψωχηστροφη, an ancient name for an herb loving shade. The genus consists of a great number of stove plants, nearly all bearing white flowers. Some of them are very beautiful on account of their foliage: one species, P. parasitica, is parasitical upon trees in the West Indies.

484. Hamellia. In honor of the celebrated Henry Louis Du Hamel Du Monceau, born in 1700, died in 1782, author of numerous works on vegetable physiology. The genus consists of handsome shrubs of the West Indies, with tubular yellow or orange-colored flowers.

485. Posoqueria. The Galibis in French Guiana call this plant aymara-posoqueri. A fine shrub, with white flowers more than a font long, and an eatable vellow berry as big as a hen's egg.

flowers more than a foot long, and an eatable yellow berry as big as a hen's egg.

2806 Leaves ovate acuminate, Racemes subdivided axillary 1-sided nodding

2807 Leaves opposite ovate lanceolate, Stipules spiny, Flowers axillary sessile

2808 Spiny, Flowers sessile hairy 2809 Spiny, Leaves ovate wedge-shaped obtuse, Sepals leafy, Berries crowned

2310 Stipules emarginate, Leaves lanceolate ovate
2311 Stipules ovate persistent, Leaves elliptical acuminate subcoriaceous, Berries ribbed
2312 Stipules ovate persistent, Leaves ovate acuminate succulent veinless, Cymes stalked as long as leaves
2313 Stipules ovate oblong bifd, Raceme terminal compound, Flowers clustered sessile
2314 Stem herbaceous creeping, Leaves cordate stalked
2315 Stipules 2-toothed, Leaves lanceolate ovate acuminate pubescent, Panicles cymose spreading
2316 Stipules connate entire deciduous, Leaves oblong ribbed wavy acuminate
2317 Leaves ellipt. narrowed each way, Panicles term. erect lax brachiate shorter than the leaves

2918 Racemes terminal colored, Leaves 3 together villous pubescent 2819 Branches rounded, Leaves ternate oblong hairy on both sides, Flowers corymbose 2820 Racemes terminal and axillary, Cor. campanulate ventricose, Leaves ternate 2821 Racemes terminal, Leaves oblong wedge-shaped acuminate smooth, Flowers stalked

2822 Stipules and leaves oblong-acuminate, Corymbs terminal about 6-flowered, Tube of cor. much curved

2823 Stem unarmed, Leaves large ovate stalked 2824 Stem spiny, Leaves small nearly sessile

2825 Leaves lanceolate, Cor. hypocrateriform, Cal. angular, Stem rooting 2826 Leaves elliptical, Cor. hypocrateriform, Sepals subulate lanceolate vertical

2827 Leaves elliptical, Cor. hypocrateriform, Calyx bursting at side, Sepals dilated at end
2828 Leaves obovate roundish, Cor. hypocrateriform, Sepals subulate bluntly keeled
2829 Leaves oblong, Stipules subulate. Sepals subulate rounded, Tube smooth dilated short
2830 Branches scarred with two spines at the end, Leaves oblong ovate obtuse, mouth of cor. villous
2831 Terminal spines of the branches 4, Sepals linear wedge-shaped, Flowers clustered
2832 Leaves elliptical acute at each end longer than the spines, Flowers sessile smooth
2833 Spines axillary straight shorter than the oval smooth leaf, Flowers terminal solitary
2834 Unarmed, Lvs. ovate pubescent beneath, Fls. usually hexandrous, Cor. hairy on each side, Tube short
2835 A fine species, of which no detailed character has yet been given
2836 Very like G. florida, from which it chiefly differs in being smaller with narrower leaves

2837 Leaves oblong lanceolate, Peduncles axillary many-flowered, Tube short 2838 All over hairs, Leaves oblong-obovate, Flowers clustered on the summit, Fruit rounded flat

2839 The only species, with very long white flowers



and Miscellaneous Particulars.

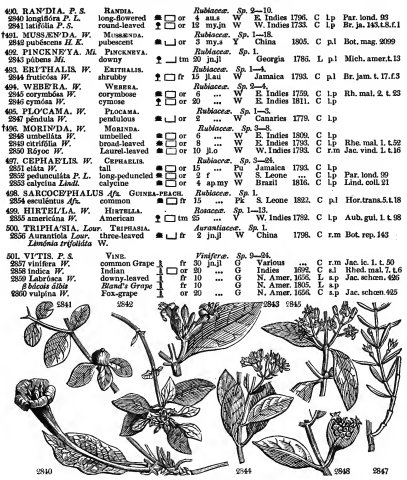
and Miscellaneous Particulars.

486. Vanguiera. An abbreviation of the Madagascar name of one species, Voa-vanguier. A fine looking bush, with broad, green, entire leaves. It is said to bear a fine fruit as big as an orange.

487. Gardenia. So named by Ellis, in honor of his friend and correspondent A. Garden, M. D. of Charleston, in Carolina, who sent home many new species of plants. This is a beautiful genus, and most of the species are highly odoriferous, and free flowerers. G. florida, on the first approach, smells like the flower of the orange, but on being more closely smelled to, like Narcissus. According to Thunberg, there are hedges of it in Japan, and the Japanese are very fond of it near their houses, and in the walks of their gardens. The fruit and seeds are used there to dye yellow. G. Rothmannia smells most during night: it bears an ovate, feshy, angular berry, black when ripe, and about the size of a small pear. Almost all the species are spiny in their wild state; but lose their spines at an advanced age, or under high culture and keeping. In the stove they require a moist heat to make them flower freely, as do the cuttings to make them strike. According to Sweet, the best way to flower the greenhouse species is to set them in a close frame on a little bottom heat, but not to plunge the pots.

488. Genipa. A name contrived by Plumier from the name, Genepapo, it bears in Guiana and Brazil.

488. Genipa. A name contrived by Plumier from the name, Genepapo, it bears in Guiana and Brazil. G. americana is an exceedingly rare plant in collections. It bears an excellent fruit, in much request in Dutch Guiana, where it is called Marmalade-box.
489. Ozyanthus. From \$\psi\_s\$, accepted, and \$\psi\_s \rangle\_s\$, a flower, on account of the acute segments of the corolla Agenus divided from Gardema, from which it is readily distinguished by the long tube of the flower.



490. Randia. So named in honor of 1saac Rand, F.R.S., who published the first catalogue of the Apothes' Garden at Chelsea.

491. Mussanda. A name by which Burmann designates a plant of this genus. V. ft. Zeyl. t.76. The species are all of singular beauty, and especially distinguished by the large colored segment of the calyx, which is either white or purple, and very remarkable.

either white or purple, and very remarkable.

492. Pinchurya. So named by Michaux, after some American gentleman of the name of Pinckney, who is now forgotten. The genus is nearly the same as Mussænda. It thrives best, according to Sweet, when turned out against a south wall, and protected by a mat in frosty weather.

493. Erithuits. A name given by Pliny to a plant remarkable for the verdure of its foliage;  $\psi_i$ , a particle signifying augmentation, and  $\Im \alpha \lambda \lambda \omega_i$ , to be green. It is now applied to a pretty genus of South American Monte.

plants.

494. Webera. In honor of G. Henry Weber, a German botanist, who published Flora Gottingensis, in 1778, and other works of merit. He is chiefly known for the attention he bestowed upon muscology. Small

plants with bunches of white flowers.

495. Plocama. From πλοκαμος interwined hair, on account of its pendulous twisted branches. A little bush with the habit of some kind of Galium. The flowers are very small, and not much longer than the

calyx.

496. Morinda. Morus indica, Indian mulberry; so named by Vaillant, from the shape and color of its fruit.

The bark of the roots of this genus is used in the E. Indies to dye yellow.

497. Cephactis. From πεφαλη, a head, on account of the flowers being united in heads, remarkable for the large, often colored, involucrum in which they are enveloped. Species are very rare in collections; and require a high temperature.

a high temperature.
498. Sarcocephalus. From σωρχος flesh, and χεφωλη, a head, in allusion to the large fleshy fruit of the genus. This is like a pine-apple without its crown, of a dull uniform color, and consisting of a solid fleshy mass containing many minute seeds. The flavor is said to be excellent. A plant now common in gardens near London, but it has not yet fruited.
499. Hirtella. Derived from nirtus, hairy. Its branches are covered with fine hair. Some of these are tall trees of the tropics, usually supporting themselves upon other plants. Flowers, which are generally blue or purple, are rarely seen in this country. Cuttings root in sand under a hand-glass.

2840 Leaves ovate stalked, Spines curved, Flowers in terminal umbelled cymes 2841 Spines of the branches terminal in pairs, Leaves ovate roundish, Cor. hypocrateriform

2842 Branches and leaves pubescent, Tube of corolla much longer than calyx

2843 A large tree with downy long leaves dividing but little into branches

2844 Leaves obovate, Cymes compound stalked terminal

2845 Leaves oblong acute, Corymb terminal 4 2846 Leaves ovate acuminate, Cymes many-flowered axillary stalked

2847 A small shrub with the appearance of Galium

2848 Erect, Leaves lanceolate ovate, Flowers clustered 2849 Leaves ovate acuminate smooth on both sides, Flowers solitary 2850 A long trailing plant with ovate entire smooth leaves

2851 Heads globose terminal, Peduncles elongated, Involucre 2-leaved, Leaves smooth 2852 Leaves coriaceous lanceolate smooth, Heads on very long stalks 2853 Heads not in an involucrum so long as the flowers, Leaves lanceolate wavy

2854 The only species

2855 Racemes simple axillary solitary, Common peduncle villous, Leaves oblong, acuminated

2856 Leaves 3-leaved

2857 Leaves sinuated naked

2859 Leaves cordate toothed villous beneath, Tendrils bearing the fruit 2859 Leaves cordate angular 3-lobed toothed, beneath downy clear white

2860 Leaves cordate 3-lobed coarsely toothed smooth, Teeth unequal with long-pointed divisions



and Miscellaneous Particulars.

500. Triphasia. A name of Loureiro, derived from response, triple, on account of the triple divisions of its flowers, and ternary disposition of its leaves. It is the Limonia trifoliata of gardens, a common bush, sometimes covered over with the little orange berries, which have an agreeable orange-like taste.

501. Vitis. From the Celtic guyd, a tree or shrub. The G being suppressed in the pronunciation, according to the usage of Celtic nations, the Latins have made of it vitis; the Spaniards vid; the French vigne; and the English vine. The term muscat, applied to particular kinds of grape, is not derived from the perfumed or musky flavor of those varieties, but from the berries attracting flies, musca, for which reason the Latins called

musky flavor of those varieties, but from the berries attracting flies, musca, for which reason the Latins called the kind vitis apioria.

V. vinifera is universally known for its fruit, and for producing the first liquor in the world; a liquor which notwithstauding all that is said of its dangerous qualities, is yet eagerly drank by all who can procure it, and preferred before all others by those who are unlimited in their means and choice. The grape vine is among fruits what wheat is among the cereal grasses, or the potatoe among the farinaceous roots; and, like them, in every country where it will grow, it is cultivated with pre-eminent care. In Britain, its culture is now confined to the garden as a dessert fruit; though-formerly grown in many places for the wine-press. Besides the V. vinifera, the V. labrusca (from busca, the Hebrew for grape) and laciniosa are all cultivated, and both are now so intermingled with the first species by hybrid products, that for all practical purposes they may be considered as only varieties.

now so intermingled with the first species by hybrid products, that for all practical purposes they may be considered as only varieties.

The varieties of the grape in countries where it is grown for the wine-press, are almost as numerous as the vineyards; for as these for the most part differ in soil, aspect, elevation, or otherwise, and as the vine is greatly the child of local circumstances, its habits soon become adapted to those in which it is placed. When it is considered that a vineyard once planted will last two or three centuries, it will readily be conceived that the nature of a variety may be totally changed during only a part of that time. The varieties most in esteem for wine making, are small berries, and bunches with an austere taste. The Burgundy, as modified by different soils and situations, may be considered the most general vineyard grape of France, from Champagne or Marne to Marseilles and Bourdeaux. The best wine in Italy and Spain is also made from grapes of this description; but in both countries many of the larger berried sorts are grown as being more productive of liquor. The sweet vines, as the Malmsey, Madeira, Constantia, Tokay, &c. are made from sweet-berried grapes allowed to remain on the plants till over ripe. That wine is the strongest, and has most flavor, in which both the skins and stones are bruised and fermented. The same thing is the case in making cider; but in both processes bruising the stones or kernels is often neglected. but in both processes bruising the stones or kernels is often neglected.

2861 cordifólia I 2862 ripária Ph. 2863 rotundifólia	sweet-sce	nted 🚶 o	r 20 r 20	my.jn	G	N. Amer. N. Amer. N. Amer.	1806. 1806.	C s.p	Jac. scheen, 427 Bot. mag. 2429
2864 laciniósa <i>W</i> 2865 cæ'sia <i>Sab</i> .	Parsley-l Sierra-L		r 20 r 10	jn.jl	_	S, Leone	1648. 1822.	C s.p	Schm. ic. 34. t. 8
502. AMPELOP 2866 cordáta Mi 2867 bipinnáta M 2868 quinquefóli 2869 hirsúta Dor	ch. heart-lea Mich. Pepper-v a Mich. Virginc	ine ፲ o reeper	r 20 r 15 r 60		P.G P.G P.G	4–6. N. Amer. N. Amer. N. Amer. N. Amer.	1700. 1629.	C co C co C co	Act. bon. 3. t. 24 Corn. can. t. 100
*503. RHAM'NUS §2870 colubrina I §2871 elliptica H. 2872 erythroxylo 2873 longifólia I 2874 cathártica 2875 infectória I	S. W. BUCK-T Bahama K. oval-leav on Pall. Red-woo Desf. long-leav W. purging	red wd. ¶ □ t ed 量 □ o d 量 □ o ed 显 o		Rhamn jn au jl.au my.jn in.il		24—70. Bahamas Jamaica Siberia England S. Europe	1758. 1823. 1823. hed.	L co L co L co L co L co L co	Jac. vind. 3. t. 50 Brow. jam. t. 29 Pall. ross. t. 63 Eng. bot. 1629 Ard. me. 78, t. 14
2876 lycioides W 2877 oleoides W 2878 crenuláta d 2879 saxátilis W 2880 Theézans d 2881 tetragóna 2882 lanceoláta	V. Boxthor C. Olive-lea W. Teneriffe C. rock W. Tea W. square-b	n-like 坐 山 o ved 坐 山 o 坐 山 o 坐 山 o ranch. 坐 山 o	or 6 or 4 or 8 or 1 or 3	s.d jn.jl mr my.jn my.jn	666666	Spain Spain Teneriffe Europe China C. G. H. N. Amer.	1752. 1752. 1778. 1752. 1816.	L co L co L p.l C co C p.l C p.l	Cav. ic. 2. t. 182  Jac. aust. 1. t. 53
2883 alpína W. 2884 púmila W. 2885 Frángula 1 2886 latifólia W. 2887 glandulósa 2888 prinoides I §2889 mystacina	Alpine dwarf  W. berry-be- broad-les  W. Madeira  W. Winter-l  W. wiry	wed 整 0 erlv.整 0 e	or 15 or 13	my.jn jl ap.my jl jn.jl au.s n	G W G G W W.g	Britain Azores Canaries C. G. H. Africa	1752. 1752. woods. 1778. 1785. 1778.	L co C p.l C p.l S p.l	Hall. his. 1. t. 40 Jac. coll. 2. t. 11 Eng. bot. 250 Dend. brit. 11 Vent. malm. 34 L'Her. sert. t. 9
2890 alnifólia <i>W</i> 2891 hýbrida <i>P</i> . 2892 Alatérnus 2893 Clusii <i>W</i> .	S. hybrid W. en. bdlvd	Alater.≝ o	or 40 or 30	my.jn ap.jn ap.jn ap.jn	G G G	N. Amer. S. Europe S. Europe	1629.	L co L co L co L co	L'Her. sert. t. 5 Duh. arb. 3. t. 14
*504. ŒNOP'LLA § 2894. lineáta <i>W</i> . § 2895 volúbilis <i>W</i>	lined	<b>£</b>	or 8 or 15	Rhamn jn.jl	i. Sp. G G	2. China Carolina		C l.p S 8.p	Osb. it. t. 7 Jac. ic. 2. t. 336
28	61			2868	>			2895	
					8 %.				
						PP	3	20	
								E C	
2862			2864		₹.	2870			2894

History, Use, Propagation, Culture,

The varieties of dessert grapes on the continent are few: the best they have, as the Muscats and Frontignacs, have been obtained from this country. The Chasselas or frame grape (our Muscadine), is almost the only eating grape known in the Paris fruit market. In Britain, we have not only the best varieties, but we grow the fruit to a larger size and of a higher flavor than is done any where else in the world. This is owing to the perfection of our artificial climates, and the great attention paid to soil and subsoil, and other points of culture. The vine is universally propagated by cuttings, either a foot or more long, with a portion of two year old wood, or short with only one bud, or one bud and half a joint, &c. Varieties without end are raised from seed; and it is thought that by propagating from the seeds of successive generations some sorts may ultimately be procured better adapted for ripening their fruit in the open air than now known. A seedling vine carefully treated will show blossoms in its fourth or fifth year; say that it produces a fair specimen of its fruit in the sixth year, then a new generation may be obtained every sixth year.

The vine will thrive in any dry soil, or in any soil with a dry subsoil; but it produces the best flavored fruit among granitic and calcareous fragments, and loamy soil in thin strata, with little manure, and when the vine is old and the berry and bunch small: on the contrary, the most luxuriant crops, large bunches and berries, in a good depth of friable loam, dry below and richly manured with the strongest of animal manures. There are three methods of pruning the vine in hot-houses; the fruit tree method, in which the plant is spread out in the fan manner, and treated like a common fruit tree; the long or young wood method, in which the plant is produced from young wood grown annually from the sides of a main shoot or shoots of old wood. The two last methods are the best.

Vitis vulpina, the foxgrape, (so called from the foxy fla

502. Ampelopsis. From αματίος, a vine, and οψις, resemblance. The genus resembles the vine in habit, leaves, and flowers; is commonly employed for covering old walls, for which the rapidity of its growth renders

is very suitable.

503. Rhamnus. From the Celtic ram, signifying branching. From this word the Greeks have gained gauss, the Latins ramus, and the French rame, or in old French reim; for which reason the arms of the

2861 Leaves cordate acuminate nearly equally toothed smooth on both sides, Racemes loosely many-fruited 2862 Leaves unequally cut toothed shortly trifid, Stalk nerves and edge pubescent 2863 Leaves shining on both sides reniform cordate equally toothed, Flowers in many little heads 2864 Leaves quinate, Leaflets many-cleft

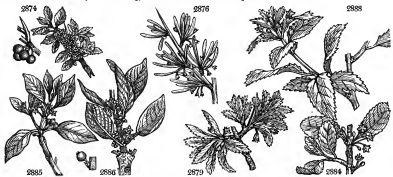
2865 Shoots very cæsious, Leaves cordate angular

2866 Leaves cordate acute toothed 3-lobed, Nerves villous beneath, Racemes twin bifid 2867 Leaves bipinnate smooth, Leaflets cut-lobed, Racemes stalked twin bifid 2868 Leaves palmate 3-5-leaved smooth on both sides, Leaflets stalked oblong acuminate 2869 Leaves palmate 3-5-leaved on each side pubescent, Leaflets ovate acuminate coarsely toothed

2870 Flowers monogynous hermaphrodite erect, Caps. 3-coccous, Stalks rusty tomentose
2871 Flowers hermaphrodite trigynous axillary in umbels, Leaves elliptical acute entire villous beneath
2872 Spines terminal, Leaves lanc. acute at each end serrated with hairs at the axillae, Flowers axillary clustered
2873 Spines terminal, Flowers 4-cleft dicecious, Leaves ovate, Stem erect, Berry 4-seeded
2875 Spines terminal, Leaves linear entire obtuse
2876 Spines terminal, Leaves linear entire obtuse
2877 Spines terminal, Leaves lolong entire
2878 Branches spine, Flowers 4-cleft or trifid dicecious, Leaves oblong obtuse evergreen
2879 Spines terminal, Leaves ovate serrulate, Branches divaricating
2880 Spines terminal, Leaves ovate entruste, Branches divaricating
2881 Leaves ovate entire smooth sessile, Branches square

2880 Spines terminal, Leaves ovate serrulaté, Branches divaricating
2881 Leaves ovate entire smooth sessile, Branches square
2882 Unarmed, Leaves lanceolate serrulate acute at each end pubescent beneath
2883 Flowers diocious, Leaves ovate-lanceolate glandular crenulate
2884 Creeping, Flowers hermaphrodite, Leaves stalked ovate crenate
2885 Flowers monogynous hermaphrodite, Leaves entire smooth, Berry 2-seeded
2886 Flowers monogynous bermaphrodite, Cal. villous, Leaves elliptical entire acuminate rounded at base
2887 Flowers hermaphrodite racemose, Leaves ovate bluntly serrated smooth at the base glandular
2888 Flowers polygamous, Style triple, Leaves ovate bluntly serrated smooth at the base glandular
2889 Flowers hermaphrodite, Eigma triple, Leaves ovate branches with tendrils
2890 Flowers hermaphrodite, Leaves oval acuminate serrated veiny beneath
2801 Flowers hermaphrodite, Leaves oval acuminate serrated veiny beneath
2802 Flowers dioccious, Stigma triple, Leaves evergreen elliptical serrated acute at the base obtuse
2803 Flowers dioccious, Stigma triple, Leaves evergreen elliptical serrated acute at each end mucronate toothed

2894 Leaves ovate ribbed veiny repand, Flower-stalks one flowered, Stem erect 2895 Diœcious unarmed, Stem twining, Leaves ovate mucronate repand subcrenate striated



and Miscellaneous Particulars.

ana miscettaneous ravicutars.

ana miscettaneous ravicutars.

ana miscettaneous ravicutars.

ana miscettaneous ravicutars.

and is still employed in color-making, and sometimes in dying. The juice of the unripe berries has the color of saffton, and is used for staining maps or paper. They are sold under the name of French berries, as those of R. Clusii are, under the name of Avignon berries. The juice of the French berries when ripe, and mixed with alum, is the sap green of the painters; but if the berries be gathered late in the autumn, the juice is purple. The bark affords a beautiful yellow dye. The inner bark, like that of elder, is said to a strong cathartic, and to excite vomiting. The berries operate briskly by stool, but occasion thirst and griping. It is said by Woodville that the flesh of birds which feed on them is purgative.

R. lycioides furnishes the wood of which the Monguls make their images, on account of its hardness and orange red color.

orange red color.

R. saxatilis greatly resembles R. catharticus. The berries are used to dye the Maroquin or Morocco leather

R. theezans has leaves like the common tea, which are used as such by the poor of China, and called Tia. (Osbeck.)

Charcoal prepared from the wood is used by the makers of gunpowder. The berties pails of this yeekes, and so first prepared from the wood is used by the makers of those of the common buckthorn. Gathered small beer, is a sharp purge. In dropsies or constipations of the bowels in cattle, it is a very certain purgative. The flowers are particularly grateful to bees. Goats devour the leaves voraciously; and sheep will eat them. Charcoal prepared from the wood is used by the makers of gunpowder. The berries of this species, and also of the cornus, are said to be brought to market and sold for those of the buckthorn; but they are easily distinguished, the true buckthorn having four seeds, this two, and the cornus one.

R. bybridus is the offspring of R. alpinus and alaternus, first procured by L'Hertitier about 1778.

R. alaternus is an ornamental evergreen, with mellifluous blossoms, much frequented by bees. It is sometimes confounded with the Philiprea; but they may be easily distinguished by the position of their leaves, which are alternate in these, but placed opposite by pairs in that. It is a rapid growing shrub, and useful for this kening screens, clothing walls, &c.

504. Empilia. From supericly, vinous. Its little fruit, full of juice, resembles the berry of a grape. The Rhamnus volubilis and lineatus belong to this genus, and are beautiful little climbing plants, but rather impatient of cold.

impatient of cold.

			D1	· ·	1 4				
†505. PALIU'RUS. Gært. 2896 austrális Gært.	Christ's-thorn. European 🛎 or	4		P.G	S. Europe	1596.	$\mathbf{s}$	co	Lam. illus, t,210
506. ZI'ZYPHUS. W. 2897 Lótus W.	Zizyphus. Lote-tree \( \sum_{\text{in}} \sum_{\text{in}} \fr	4	Rhamni	. <i>Sp.</i> Р. Ү	4—38. Africa	1731.	s	p.1	De.ac.s.1788.t.21
2898 Napéca <i>W.</i> 2899 Jújuba <i>W.</i>	oblique-leaved # or blunt-leaved # fr	15 6	ap.my	W P.G	Ceylon E. Indies	1816. 1759.	C	Ĺp l.p	Rum. amb.2.t.37 Rum. amb.2.t.36
2900 vulgáris W.	common 🕸 🛄 fr	6	au.s	P.G	S. Europe		C	Ļp	Pall. ross. 2. t. 59
507. CELAS'TRUS. W. 2901 lúcida W.	STAFF-TREE.	2	Rhamna ap,s	w	8—55. C. G. H.	1722.		p.l	Meerb. ic. 1. t.12
2902 bulláta W. 2903 scándens W.	Virginian k or climbing k or		jl my.jn	W	Virginia N. Amer.	1759. 1736.	L	s.l s.l	Plu, alm. t.28.f.5 Sch.handb.1.t.47
2904 cassinoides W. 2905 tetragóna P. S.	crenated in or four-sided in or	6	au.s	W	Canaries C. G. H.		C	p.l p.l	L'Her.ser.6. t.10
2906 buxifólia W.	Box-leaved	4 2		w w	C. G. H. C. G. H.	1752. 1742.	Ċ	p.l	Bot. mag. 2114 Bot. mag. 1167
2907 pyracántha <i>W.</i> 2908 cymósa <i>B.M.</i>	Pyracantha-lvd.≝ ☐ or cymose ≝ ☐ or		my.jn jl	w	C. G. H.	1815.	č	p.l p.l	Bot. mag. 2070
508. SENA'CIA. Lam. 2909 unduláta Lam.	SENACIA. wave-leaved # _ or	12	Pittospo	reæ. W	Sp. 2—4. Bourbon	1785.	С	Ln	
2910 octogóna Lam.	angular-leaved angular-leaved		o.n	Ġ	Peru	1786.	č	l.p l.p	Fl. per. 3. t. 229
†509. EUO'NYMUS. W. 2911 japónica W.	SPINDLE-TREE.  Japan # or	6	Rhamn jn.au	i. Sp.	7. Japan	1804.	С	p.l	Kæmpf, ic. t. 8
2912 europæ'a W.	European 🍱 or	15	my.jl	Ğ G	Britain	hed.		8.1 8.1	Eng. bot. 362
β pumila 2913 verrucósa W.	warted 🕸 or	6		G	Austria	1763.	$\mathbf{L}$	p.l	Schm. arb. t. 72
2914 latifólia W. 2915 atropurpúrea W.	broad-leaved & or purple & or			G Pu	Austria N. Amer.	1730. 1756.	L	s.l p.l	Bot. mag. 2384 Schm, arb. t. 73
2916 americána <i>W.</i> 2917 angustifólia <i>Ph</i> .	evergreen so or narrow-leaved so or			Pk G	N. Amer. N. Amer.		L	s.p p.l	Schm. arb. t. 75
†*510. CEANO'THUS. W.			Rhamn	i. Sp.	8-20.			-	
2918 americána <i>W.</i> 2919 intermédia <i>Ph.</i>	New Jersey Teas or intermediate	2	jl.o jn.jl	w	N. Amer. N. Amer.		SC	p.l l.p	Bot. mag. 1479 Pl. alm. t. 28. f. 6
2920 sanguinea Ph. 2921 microphylla Ph.	red-stalked & or small-leaved & or		my.jl ijn.jl	w	Missouri N. Amer.		ç	l.p p.l	
§2922 asiática W.	Asiatic 🛎 🔲 or	12	jl.au	Pa.Y			C	p.l p.l	Cav.ic.5.t.440.f.1 Pl. ph. t. 126. f. 1
§2923 africána <i>W.</i> 2924 globulósa <i>H. K.</i>	round-headed 🛎 🔲 or	6	ap.my	Co	N. Holl.	1803.	C	p.l	Lab. no. h.1. t.85
2925 azúrea <i>Desf.</i> 511. STA'AVIA. <i>W</i> .	blue <u>u</u> or Staavia.	10	ap Rhamn		Mexico	1818.	C	p.l	Bot. reg. 291
2926 radiáta W.	rayed 🖭 🔲 or		my.jn	w	C. G. H.	1787. 1793.	C	p.l	Br. cen. 165. t. 82 Wend, coll, t. 22
2927 glutinósa W.	clammy **L] or 2898	3	ap.my 2910 (%)	1	C. G. H.	2900	·	p.l 290	
2896	IN AND		2310		Elene De	in.	,	200	
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History, Use, Propagation, Culture,

505. Paliurus. Παλίμερε is the Greek name of a place. The city of Paliurus was situated on the coast of Africa over against Candia. Paliurus australis is a handsome free flowering, but very prickly shrub: it has broad roundish buckler-shaped seed-vessels, which have borders like the brims of a hat, the footstalks being fastened to the middle. From this singular appearance of the fruit, like a head with a broad-brimmed hat on, the French call it porte chapeau. This shrub is by many persons supposed to be that from which the crown of thorns which was put upon the head of Jesus Christ was composed; the truth of which is supported by many travellers of credit, who affirm that this is one of the most common shrubs in the country of Judea; and from the pliableness of its branches, which may easily be wrought into any figure, it may afford a probability. Hasselquist, however, is of opinion, that it was a species of Rhamnus, called therefore by Linnæus R. Spina Christi.

reassequist, nowever, is or opinion, that it was a species or meaning, cause in the East. Vide Shaw's Voyage, 47. Suppl. It is called Zizohf in Arabic, Golius. Z. Lotus, is the true Lotus of the Lotophagi. It is a prickly branching shrub, with alternate, small, blunt, three-nerved leaves, solitary flowers, and the fruit a spherical drupe, the size of a wild plum, sweet and harmless; inclosing a small, round, bony, two-celled nucleus; first green, but when ripe tinged with saffron-color. It is found on the eastern as well as the western extremity of the African desert; and Major Rennel thinks he has seen it on the Ganges. Dr. Shaw found the fruit comon in Barbary; it was sold in the markets, cattle fed with it, and a liquor drawn from it. Mr. Park found it very common in all the kingdoms which he visited: he describes the fruit as small farinaceous berries, of a yellow color and delicious taste. The natives, he says, convert them into a sort of bread, by exposing them some days to the sun, and afterwards pounding them gently in a wooden mortar, until the farinaceous part is separated from the stone. This meal is them mixed with a little water, and formed into cakes, which, when dried in the sun, resemble in color and flavor the sweetest gingerbread. A gruel is next made from the meal which still adheres to the stones. The Greeks supposed the people who at the lotus to be confined to an extent of sea-coast on the north of Africa, including the gulphs of Syrtes. The plant grows readily in our greenhouses, and might be fruited if thought desirable. It is propagated by ripened cuttings planted in sand under a hand-glass.

2896 Prickles stipulary twin, one straight one recurved, Leaves ovate crenulate smooth stalked

2897 Prickles twin, one recurved, Leaves ovate oblong obsoletely crenate
2898 Prickles in pairs recurved, Pedunc. corym. Fls. half digynous, Leaves ov. oblique smooth on both sides
2899 Prickles solitary recurved, Leaves rounded ovate obtuse downy beneath, Peduncles aggregate

2900 Prickles in pairs, one recurved, Leaves ovate retuse toothed smooth

2001 Leaves oval acute shining margined smooth, Flowers axillary 2002 Leaves ovate acute, Panicles terminal

3903 Leaves oblong acuminate serrated, Racemes terminal, Stem twining 2904 Leaves ovate acute at each end serrated evergreen, Flowers axillary

2906 Leaves ovate serrated, Branches square 2906 Spines axillary, the larger leafy, Leaves lanceolate obovate serrated obtuse, the younger acute 2907 Spines naked, Branches rounded acute 2908 Spines naked, Branches angular, Leaves obovate serrate toothed, Cymes axillary

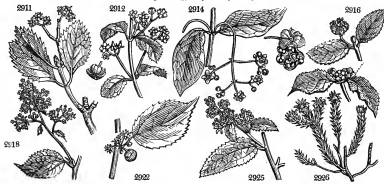
2909 Leaves lanceolate stalked wavy at edge, Cymes umbelled terminal, Caps. 2-celled 2-seeded 2910 Leaves elliptical angular nerveless evergreen, Caps. 1-seeded

2911 Flowers 4-cleft, Leaves rounded ovate toothed
2912 Flower-stalks compressed 3-flowered, Flower usually tetrandrous, Leaves oblong-lanceolate smooth

2913 Flower-stalks filiform rounded, Leaves ovate acuminate smooth, Branches warted 2914 Flower-stalks filiform rounded many-fl. Lvs. ovate oblong acuminate, Branches smooth, Petals roundish 2915 Flower-stalks compressed many-flowered, Stigmas square truncated, Lvs. obl. acuminate pubes, beneath 2916 Flower-stalks rounded 3-flowered, Fl. pentan. Lvs. obl. lanc. smooth subsex, acute serr. Branches square 2917 Branches square, Leaves subsessile long linear elliptical subfalcate entire, Fruit warted

2918 Leaves ovate oblong acute subcordate serrate 3-nerved beneath soft with hairs, Corymbs contracted 2919 Leaves oblong acuminate mucronate serrulate 3-nerved, Corymbs loose 2920 Leaves obovate serrated pubescent beneath, Panicles on very short stalks, Branches deep red 2921 Decumbent smooth, Leaves very small in bundles oblong entire, Corymbs of the branches terminal 2922 Leaves ovate acuminate veiny, Cymes axillary 2923 Leaves lanceolate obtuse netted with veins, Panicle terminal 2924 Leaves obovate tomentose beneath, Heads of flowers in panicles 2925 Leaves oblong somewhat cordate serrate tomentose beneath, Racemes compound stalked

2926 Leaves lanceolate 3-cornered spreading, Ray of calyx shorter than the head 2927 Leaves linear lanceolate 3-cornered spreading, Ray of calyx longer than the head



and Miscellaneous Particulars.

Z. jujuba is a middle-sized tree, with ovate leaves, pale yellowish flowers, and red oval fruit, about the size of olives, inclosing a stone of the same shape. They are sweet, and eaten in the East Indies and China. Z. vulgaris is a middle-sized branching tree, bearing a saffron-colored drupe shaped like an olive, but smaller. The plant grows wild in Calabria, and is cultivated in other parts of Italy, and in Spain. The fruit is eaten green or dried as a sweatment. It is common in China, Japan, Syria, &c. and is said to have been first introduced into Italy from the latter country in the time of Augustus. All the species are readily increased by ripened cuttings planted under a hand-glass. 507. Celastrus. From xplax, the latter season. The ancients considered the holly, the Genista, and the Celastros, the trees which ripened their fruit latest. The Celastros of the ancients is thought to have been a kind of Euonymus, to which this genus is nearly allied. It consists of shrubs or small trees, with alternate leaves, and numerous small flowers. The plants are of easy culture, but of no great beauty.

508. Senacia. A genus divided by M. de Lamarck from Celastrus, and founded upon the Celastrus undulatus of L'Herritier.

508. Senacia. A genus divided by M. de Lamarck from ceusurus, and rounded upon the content of L'Heritier.

509. Euonymus. From ω, well, and ονομα, a name, well named. The application of the name is, however, obscure to us. Euonymus was also a Heathen divinity; according to Epimenides she was the mother of the Furies by Saturn. Fusain, or Bonnet de Prêtre, Pr., Spindelbaum, Ger., and Fusaggine, Ital. The species form neat little trees of no great beauty or use. E. europæa is called prick-wood, from the use of the wood formerly as skewers. E americana best merits culture, and next, E. latifolia. They are easily increased by seed or ripened cuttings.

510. Connothus. Κεπρωβαε is a name used by Theophrastus to designate a prickly plant, from χειος to prick.

Seed or ripened cuttings.

510. Ceanolius. Kesum for is a name used by Theophrastus to designate a prickly plant, from χεω, to prick. This is a genus of North American plants, one species of which, C. americana, is very common in gardens. The leaves are dried in Carolina and used as tea, and the root to dye wool a Nankeen cinnamon color. The species are of the easiest culture, but of very little beauty.

511. Stantia. Named after Martin Staaf, a correspondent of Linneus. Little Cape shrubs, with heads of flowers resembling those of some compound plant. Young cuttings in sand, and covered with a bell, soen strike root.

strike root.

<ul> <li>512. POMADER/R1S. 1</li> <li>2928 apétala H. K.</li> <li>2929 ellíptica H. K.</li> <li>2930 lanigera B. M.</li> <li>2931 phylicifólia Lodd.</li> </ul>	Lab. POMADERE apetalous oval-leaved woolly Phylica-leaved	単□ or 単□ or 単□ or	7 1 10 3	my.jl ap.jn	Pa.Ŷ Pa.Y Pa.Y	M. Holl. N. Holl. N. Holl. N. Holl.	1805. 1806.	C s.p	Lab. no. h. 1,t.87 Bot. mag. 1510 Bot. mag. 1823 Bot. cab. 120
513. MANGI/FERA. И 2932 indica <i>W</i> .	7. Mango-tree. Indian	<b>1</b> □ fr		<i>Terebin</i> jn.s	R.G	E. Indies	1690.	S r.n	Bot. rep. 425
514. SCHRE/BERA. Re 2933 álbens Retz.	tz. Schrebera. whitish	<b>≝</b> □ or	6	Celastri 	G	Sp. 1. Ceylon	1824,	C p.1	N. ac. h. 2. t.4.f.1
†515. BILLARDIE/RA. 2934 scándens W. 2935 mutábilis H. K. 2936 longifióra Lab. 2937 fusifórmis Lab.	climbing changeable blue-berried spindle-fruited	i or i or i or i or	12 8 20 8	jn.s jn.au	G Pu G B	V. Di. L. V. Di. L.	1810.	S s.p S s.p	Bot. mag. 801 Bot. mag. 1313 Bot. mag. 1507 Lab. n. h. 1. t. 90
*516. ELÆODEN'DRUM §2938 A'rgam W.	I. W. OLIVE-W	00D. *Y'∟∐or		<i>Rhamn</i> il	ii. Sp G.¥	Morocco	1711.	C lp	Com. hor. 1. t. 83
2939 orientále W.	oriental	🖺 🗀 or	12	•••	w	Mauritius	1771.	C p.l	Jac. ic. 1. t. 48
2940 austrále H. K.	thick-leaved	<b>≝</b> ∟ or		jn,au	w	N. S. W.	1796.	C 8.1	Vent. malm. 117
*517. DIOS'MA. W.en. 2941 oppositifólia W.	DIOSMA. opposite-leaved	#: lor		<i>Diosme.</i> mr.jl	æ. Si W	o. 9—36. C. G. H.	1752.	C p.1	Com. rar. 1. t. 1
2942 lineáris W.	linear-leaved	nr i or	1 1	mr.jl	W	C. G. H.	1800.	C p.1	
2943 hirsúta W. 2944 pectináta W. en.	hairy-leaved pectinated	# _ or		mr.jl ap.jn	Pk W	C. G. H. C. G. H.	1731. 1812.	C p.l C l.p	Com. rar. 3. t. 3 We. co. pl. 1. t. 8
2945 ericoídes W.	Heath-leaved	# □ or	2 1	mr.jl	W	C. G. H.	1756.	C p.l	Bot. mag. 2332
2946 cupressina W. 2947 tenuifólia W. en.	Cypress-leaved slender-leaved			jn.jl ap.jn	Pk W	C. G. H. C. G. H.	1790.	C p.l C p.l	Pl. al. t. 279. f. 2
2948 succulénta W. en.	succulent-lvd.	<b>≇</b> □ or	2	ap.jn	W	C. G. H.	•••	C p.1	We. co. pl. 1. t. 1
§2949 capitáta W.	pale-purple	≝ ∟ or		my.jn		C. G. H.	1790.	C p.1	Bot. cab. 860
†518. ADEN AN'DRA. V 2950 uniflóra W. en.	V. en. ADENAND one-flowered	ma.		<i>Diosme</i> ap.jl	æ. sp Pk	o. 5—8. C. G. H.	1775.	C p.1	Bot. mag. 273
2951 umbelláta W. en.	umbel-flowered	l≝ 🗔 or	2 8	ap.jl	Pk	C. G. H.	1789. 1812.	C p.l	Bot. mag. 1271
2952 frágrans <i>B. M.</i> 2953 álba <i>Th.</i>	red-flowered white-flowered	# L or		my.jl mr.jl	Pk W	C. G. H. C. G. H.	1800.	C p.1 C p.1	Dot. mag. 1519
2954 margináta Th.	margined	≝ ☐ or			Pk	C. G. H.	1806.		Pl. al. t. 411. f. 3
519. BARYOS'MA. W.		an		Diosme	e. Sp Pk	o, 2—3. C. G. H.	1700	C =1	Dot man AEC
2955 serratifólia W. 2956 latifólia W.	saw-leaved broad-leaved	# or		mr.jn jl.au	W	C. G. H.	1789.	C p.1	Bot. mag. 456 Bot. rep. 33
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512. Pomaderris. From \$\tilde{\sigma}\mu\_a\$, a lid, and \$\tilde{\sigma}\tilde{\sigma}\mu\_s\$, a skin, on account of the membranous lid with which the cells of the capsule are covered. New Holland shrubs, with the habit of Ceanothus, from which they are distinguishable only by their fruit. Cuttings root freely in sand under a hand-glass.

513. Mangifera. From Manga or Manghos, the vernacular name of the fruit, and fero, to bear. This is a large spreading tree, bearing a fruit in great estimation in the East. The wood is brittle, brown, and used only for indifferent works. The leaves are seven or eight inches long, and two or more broad, lanceolate, entire, of a shining green, and sweet resinous smell. The flowers are produced in loose bunches at the ends of the branches. The fruit is a berried drupe, large, flattened like a lens, kidney-shaped; the flesh soft and pulpy, like a damascene plum; the shell almost kidney-shaped, of a leathery crustaceous substance, and one-celled. This fruit, when fully ripe, is yellow and reddish, replete with a fine agreeable juice; some are full of fibres, and the juice runs out of these on cutting, or with a little handling; but those which have few or no fibres are much the finest; they cut like an apple, but are more juicy, and some are as big as a large man's fist. It is esteemed a very wholesome fruit, and, except very fine pine-apples, preferable to any fruit in India; gentlemen there eat little other fruit in the hot months; but if no wine be drank with it, the Mango is apt to throw out troublesome boils, at least with new comers, which are, however, conducive to health. In Europe we have only the unripe fruit brought over in pickle.

Loureiro remarks, that there are many varieties, differing chiefly in the figure, size, color, and taste of the fruit, as apples and pears do in Europe. Retzius, on the contrary, affirms, that there are certainly several distinct species; the number of stamens in some being double; the racemes in others comp

tinct species; the number of stamens in some being double; the racemes in others compound; the fruit kidney-shaped, globular, fleshy, almost juiceless, &c.

According to Sweet, "the Mango ripens fruit in this country, when the plants are of a good size. Sandy loam, or a mixture of loam and peat, is most suitable to it, and the pots should be well drained, as the plants are apt to get sodden with too much water. Fresh seeds from the West Indies vegetate freely. The plant may also be increased from cuttings, which root best in sand under a hand-glass." (Bol. Cutl. 77.)

Knight, Hallet, and some other horticulturists are at present cultivating this tree with a view to its fruit. Knight recommends for such trees, training the shoots downwards, and at no great distance from the glass. There are trees in the garden of Earl Powis which must bear very soon.

514. Schrebera. Named after John Chr. Daniel Schreber, a German botanist, chiefly known by an edition of

- 2928 Leaves ovate-oblong doubly-serrated tomentose beneath, Flowers apetalous in racemes 2929 Leaves oval tomentose beneath, Heads of flowers in umbels panicled 2930 Cymes panicled terminal, Leaves ovate lanceolate entire coriaceous rusty beneath 2931 Leaves linear, Flowers in axillary clusters as long as leaves

- 2932 Leaves lanceolate wavy, Panicles terminal many-flowered, Stamen 1
- 2933 The only species

- 2934 Peduncles solitary 1-flowered, Leaves somewhat hairy 2935 Leaves lanceolate linear, Peduncles solitary 1-flowered smooth, Fruit smooth 2936 Leaves smooth, Cor. cylindrical, Peduncles solitary 1-fl. Petals very long rolled inwards at edge 2937 Panicles few-flowered, Leaves somewhat hairy, Anthers connivent
- 2938 Branches spiny, Leaves ovate obtuse 2939 Leaves lanceolate acute with red veins
- 2940 Leaves elliptical coriaceous toothletted, Petals and stamens four
- 2941 Leaves 3-cornered obtuse ciliated, Flowers terminal 2942 Leaves linear obtuse smooth spreading, Flowers terminal solitary
- 2943 Leaves linear carinate mucronate villous, Peduncles 1-flowered terminal corymbose
- 2944 Leaves 3-cornered acute dotted ciliated

- 2944 Leaves 3-cornered acute dotted charted 2945 Leaves 3-cornered obtuse smooth, Flowers terminal solitary 2946 Leaves 3-cornered obtuse smooth, Flowers terminal solitary 2946 Leaves oblong lanceolate carinate appressed rough at edge, Flower terminal nearly solitary 2947 Leaves linear carinate mucronate chiated upright, Peduncles 1-2 flowered corymbose terminal 2948 Leaves linear carinate acute thickish fringed upright, Flowers terminal subsessile solitary or 4 together 2949 Leaves 3-cornered villous-hispid imbricated, Flowers in spiked heads

- 2950 Leaves lanceolate smooth, Flowers terminal solitary, Calyxes fringed
  2951 Leaves oblong smooth ciliated, Flowers terminal in umbels, Calyxes smooth
  2952 Leaves ovate oblong glandular scattered, Peduncle glutinous aggregate terminal twice as long as leaves
  2953 Leaves linear carinate mucronate at the edge cartilaginous and rough, Flowers axillary and solitary
  2954 Leaves cordate, Lower ovate, Upper lanceolate, Umbels terminal

- 2955 Leaves linear lanceolate serrulate 2956 Leaves ovate crenate pubescent, Peduncies lateral 1-flowered, Branches downy



and Miscellaneous Particulars.

Linnæus's Genera Plantarum, which he published in 1789, in which he unadvisedly altered all the names of

Aublet, without ever having seen the plants,
515. Billardiera. Named in honor of Jacques Julien Labillardiére, a French botanist, who visited Syria, and afterwards. Named in nonor of Jacques Junen Labillardnere, a French botanist, who visited Syria, and afterwards New Hollandi, in D'Entrecasteaux's expedition. His reputation as a botanist was almost annihilated by the Prodromus Novæ Hollandiæ of Brown. The species of this genus are desirable as climbers for a conservatory, especially B. longiflora, which is a fast grower and an abundant flowerer; and when in fruit, its fine blue berries make a handsome appearance. They thrive well in an equal portion of loam and peat; and cuttings root readily in sand under a bell-glass: they may also be raised from seeds, which are produced in abundance. (Bot. Cult. 149.)

516. Elwodendrum. From state, an olive, and 8sv8cor, a tree; a tree resembling an olive. E argam furnishes and its recovered in from the facility as in the converse difficult is a vicious to the converse well as a vicious of the facility as in the converse difficult is a vicious desired.

ance. (Bot. Cult. 149.)
516. Elwodendrum. From ελαια, an olive, and δενδεον, a tree; a tree resembling an olive. E argam furnishes an oil by expression from the fruit as in the common olive: it is used at table by the Moors, and in various works by Europeans. The tree is rather tender, and requires protection during winter.

E australe, and the stove species, "grow freely in a mixture of loam and peat; and ripened cuttings will soon root in sand under a hand glass." (Sweet.)
517. Diosna. From διος, divine, and σεμω, smell; that is to say, a smell divine among the Hottentots, who rub their greasy bodies with the powdered leaves of all the species, which they call Bucku. To Europeans the smell is unpleasant. This is a genus of handsome shrubs, bearing a general resemblance to heaths, but with larger leaves. The flowers are in corymbs at the ends of the branches. D. ericoides, and other species, are the kinds chiefly used by the Hottentots to scent the ointments with which they anoint their skin. Young cuttings root freely in sand under a bell-glass.

kinds chiefly used by the Hottentots to scent the ointments with which they allount then same found the set tings root freely in sand under a bell-glass.

518. Adenandra. From ἀδη, a gland, and ανης ανδέςος, a male; or, in composition of botanical names, a stamen; on account of the appendage of the stamens. This is a very natural genus, easily recognized by its glandular anthers. Sweet 'found it succeed best in sandy peat, but some prefer mixing a little sandy loam with it. The young tender tops strike best, made into cuttings, and planted in a pot of sand under a bell-glass: it does not require to be plunged in heat." (Bot. Cutt. 121.)

519. Baryosma. From βαξυς, strong, and δομη, smell, in allusion to its fetid leaves. Plants with the habit of Diosma. Cuttings root readily, taken off in ripened wood, and planted in sand under a bell-glass.



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520. Agathosma. From αγαλος, good, and οσμη, smell; to be understood as Diosma. This genus resembles that, and requires the same culture. The Hottentots use the leaves of A. puichella dried and powdered, under the name of Bucku, to mix with the grease with which they anoint themselves. It gives them so rank an odor, that Thunberg says, he sometimes could not bear the smell of the men who reve his waggon.

521. Nauclea. A noble genus of Rubiaceous plants, bearing their flowers in round heads. The meaning of the name is nowhere explained. One species, N. Gambir, is said to yield the gambeg gum of the shops.

522. Pittosporum. From αντνη, resin, and αναφα, a seed. The capsule is resinous. These are handsome shrubs, with good foliage and pretty flowers. P. tobira, a native of Japan, is nearly hardy. Ripened cuttings root freely in sand under a hand-glass, or one species may be grafted on another.

523. Lasiopetalum. From λασιος, woolly, and πνταλου, a petal; in allusion to the flowers. Ripened cuttings planted in sand under a hand-glass will root freely.

524. Thomasia. Named by M. Gay, after M. Thomas, an industrious collector of Swiss plants. Divided lately from Lasiopetalum.

lately from Lasiopetalum.

525. Seringia. Also named by M. Gay, in honor of M. Seringe, an ingenious Swiss botanist, author of Melanges de Botanique, and other useful works. Divided from Lasiopetalum, with which it agrees in habit and appearance,
526. Bittneria. David Sigismond Augustus Büttner, was a professor of botany at Gottingen, who published.

- 9957 Leaves 3-co.nered blunt villous hispid spreading, Umbels terminal
  2958 Leaves lanceolate carinated ciliated, Umbels terminal
  2959 Lvs. aggregate linear lanceolate channelled glandular villous imbricated, Heads of branches terminal
  2950 Leaves aggregate ovate acuminate imbricated dotted fringed, Heads of branches terminal umbelled
  2951 Leaves alternate aggregate subcordate acuminate pubesc, dotted, Flowers in terminal umbelled branches
  2952 Leaves imbricate spreading lanceolate ciliated, Heads terminal, Five stamens sterile
  2953 Leaves aggregate oval obtuse glandular ciliated spreading, Heads of branches terminal
  2954 Leaves ovate canate dotted beneath, Flowers axillary solitary
  2955 Leaves ovate glandular-crenate smooth, Flowers axillary in pairs
  2966 Leaves ovate glandular-crenate smooth, Flowers axillary in pairs
  2967 Leaves 3-cornered mucronate smooth below dotted in two rows, Segments of calyx smooth
  2958 Leaves ovate carinate ciliated imbricated 4 ways. Flowers terminal solitary

- 2968 Leaves ovate carinate ciliated imbricated 4 ways, Flowers terminal solitary
- 2969 Leaves oblong acute, Peduncles equal, Stamens the length of corolla

- 2970 Leaves obovate obtuse smooth coriaceous, Capsules 2-valved
  2971 Leaves obovate blunt shining netted beneath, Panicle globose terminal
  2972 Leaves obovate obtuse smooth coriaceous, Capsules 3-valved
  2973 Leaves oval lanceolate narrowed at each end and stalks smooth, Peduncles of the branches terminal
  2974 Leaves elliptical obtuse pubescent beneath revolute at the edge
- 2975 Leaves elliptical acuminate smooth, Leafstalks rusty with down
- 2976 Sepals smooth inside
- 2977 Sepals hoary on both sides
- 2978 Leaves linear elliptical entire, Stipules leafy, Petals 5, Stamens
- 2979 Petals 5, Stamens 10 2980 Leaves 3-lobed beneath hispid downy, Petals O
- 2981 Leaves ovate lanceolate coarsely toothed
- 2982 Leaves lanceolate toothed hastate at base, Rachis stem and leafstalks angular prickly 2983 Leaves elliptical entire emarginate, Prickles stipulary, Branches wavy smooth
- 2984 Leaves cordate smooth
- 2985 Leaves ovate entire smooth, Ovary stalked, Nectary 10 cleft rayed
- 2986 Leaves ovate obtuse entire with parallel vcins, Flowers terminal panicled
- 2987 Stem branches and leaves prickly, Leaflets ovate lanceolate subserrated
- 2988 Stem spiny, Leaves emarginate, Flowers racemose

2989 Cal. and cor. naked 2990 Cal. and cor, fringed



in 1750, a catalogue of the plants in the garden of an amateur named Cunon. Ripened cuttings planted in sand

in 1730, a catalogue of the plants in the garden of an amateur named Cunon. Ripened cuttings planted in sand under a hand-glass will root freely.

527. Ayenia. In honor of the Duke D'Ayen, of the house of Noailles. He was a great patron of botany. Cuttings root freely in sand in a moist heat.

528. Calodendrum. From \$\infty \text{a} \text{Log}\$, fine, and \$\delta \text{s} \text{Log}\$, a tree. Fine indeed, with its beautiful foliage and splendid flowers. This is a Cape genus, and is generally supposed to be one of the finest trees known there; its fruit bears great resemblance to a chestnut, but seldom arrives here perfect. It grows freely in an equal mixture of loam and peat; and ripened cuttings root readily in pots of sand under a hand-glass. (Bot. Cutt. 159.)

529. Toddalia. Kaka Toddali is the Malabar name of the shrub. Cuttings root readily in sand under a bell-class.

529. Todada.

Raka Todan is the manage of the capsules resemble those of Thisspi Bursa Pastoris so much, that Labillardiere fancied he had found a cruciferous tree when he discovered the plant in New Holland. "This is a pretty plant. It is very desirable for a greenhouse or conservatory, being an abundant flowerer, and very showy when covered all over with its elegant little white flowers; an equal mixture of sandy loam and pcat is the best soil for it; and young cuttings are not difficult to root in sand under a bell-glass." (Bot. Cutt. 155.)

531. Cedrela. From cedrus, the cedar-tree. The wood of plants of this genus is one of the kinds of cedar of commerce. All that comes from New Holland in the form of packing cases, is supposed to be the wood of a spe-

532. HOVEN1A. Th. 2991 dúlcis Don. 2992 acerba Lindl.	Hovenia. sweet sour	‡⊔fr Y⊔or	Rhamn 8 jlau 8 jlau	i. Sp. W W	2. Japan Nepal	1812.	C p.i C p.l	Bot. reg. 501
*533. BRU'N1A. W. 2993 nodiflóra W. 2994 paleácea W. 32995 lanuginósa W. 2996 verticilláta W. 2997 deústa Th. 2998 microphylla Th.	chaffy swoolly whorled black-tipped small-leaved	or cor cor cor cor cor cor	Rhamn 6 jl.au 2 jn.au 3 jn.au 3 jn.au 1 jn.au 1 jn.au	W W W W W	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1791. 1774. 1794. 1804. 1804.	C p.1 C p.1 C p.1 C p.1 C p.1	Bre. cent.22. t.10 Wendl. coll. t.21 Bot. cab. 572
2999 láxa Th. 3000 alopecuroides Th. \$3001 abrotanoides W. 3002 supérba Donn. 3003 fragarioides W. \$3004 ciliáta L. 3005 ericoides Wendl. \$3006 phylicoides Th.	Fox-tail Thyme-leaved superb Strawberry-like ciliated heathy	≝ ∐ or	2 jn.au 1 1½ my.jl 4 my.jl 1 my.jl 1 my.jl 1 my.jl 3 jl.au 2 jn.au	W W W W W W W	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1816. 1787. 1791. 1794. 1812. 1804.	C p.l C p.l C p.l C p.l C p.l C p.l C p.l C p.l	Bot. cab. 355 Wend.coll.2.t.57
534. BROSSÆ'A. L. 3007 coccinea L.	BROSSEA. scarlet	<b>#</b> □ or	Ericeæ.	s <i>Sp</i> . :	l. S. Amer.	•••	C Lp	Plum. ic. 64. f. 2
535. I'TEA. <i>L.</i> 3008 virgínica <i>W</i> .	ITEA. Virginian	<b>2</b> e or	Ericeæ. 6 jn.au	$\mathbf{w}^{Sp. 1}$		1744.	L s.p	Bot, mag. 2409
536. CYRIL/LA. <i>L.</i> 3009 caroliniána <i>Ph</i> .	CYRILLA. Carolina	e 🗀 or	Ericeæ. 6 jn.au	$\mathbf{w}^{Sp. 1}$	l. Carolina	1765.	C Lp	Bot. mag. 2456
537. CLAYTO'N1A. W. 3010 virginica Ph. 3011 caroliniana H. K. 3012 lanceoláta Ph. 3013 sibírica W. 3014 alsinoides Ph. 3015 perfoliáta Donn.		A pr A pr A pr O pr O cu O cu	Portula  mr.my mr.my mr.my mr.my mr.my mr.my mr.my mr.in mr.jn my.au	St Pk W R W	Sp. 6—11. N. Amer. N. Amer. N. Amer. Siberia Nootk, Sd N. Amer.	1789. 1812. 1768.	Dp.l Sp.l Sp.l	Par. lond, 71 Pursh. am. 1. t.3
*538. IMPA'T1ENS. W. § 3016 Balsámina W. § 3017 coccínea H. K. 3018 biflóra Ph. 3019 Nolitángere W.	Balsam, garden glandular-leav, two-flowered Touch-me-not	or O or O or O or	Balsam 3 jl.0 2 jn.s 2 jn.s 2 jn.s	ineæ. R R O Y	E. Indies N. Amer.	1596. 1808.	S r.m S r.m	Blackw. t. 583 Bot. mag. 1256 Sweet fl. g. 43 Eng. bot. 937
2991	2993				300	07		
With the Desire	2992	≥ 1/ 2995		A	3001			w 3 <b>0</b> 08

History, Use, Propagation, Culture,
cies of Cedrela. This tree shoots out many side branches towards the top, which are furnished with winged leaves, composed of 16 or 18 pair of leaflets, so that they are sometimes near three feet long. The flowers are on a branching raceme, and the fruit a woody capsule about the size of a pigeon's egg. The bark, leaves, and fruit have, when fresh, a smell like assafestida, but the timber has a pleasant smell. In the British West India islands the tree has the common name of cedar. The trunk is so large as to be hollowed out into canoes and perlaguas, for which purpose it is extremely well adapted; the wood being soft, it may be cut out with great facility, and being light, it will carry a great weight on the water. There are canoes in the West Indias which have been formed out of these trunks forty feet long and six broad; the wood is of a brown color, and has a fragrant odor, whence the title of cedar has been given to it. It is frequently cut into shingles for covering houses, and is found very durable; but as the worms are apt to eat this wood, it is not proper for building ships, though it is often used for that purpose, as also for sheathing of ships. It is often used for wainscoting of rooms, and to make chests, because vermin do not so frequently breed in it, as in many other sorts of wood, this having a very bitter taste, which is communicated to whatever is put into the chests, especially when the wood is fresh; for which reason it is never made into casks, because spirituous liquors will dissolve part of the resin, and thereby acquire a very bitter taste. Cuttings of Cedrela strike root under a hand-glass in sand.

532. Howenia. Named after David Hoven, a Dutch commissary in Japan, who gave facilities and encouragement to Thunberg while in that country. A small tree, nearly hardy. Its fruit is eaten in China and Japan, and is said to resemble a Bergamot pear in taste.

533. Brunia. So named after Cornelius Brun, a traveller into the Levant and Russia at the end of

2991 Fruit sweet fleshy, Leaves glabrous a little shining 2992 Fruit austere, Leaves downy quite opaque

2993 Leaves 3-cornered incurved acute, Flowers terminal on the lateral branches
2994 Leaves 3-cornered brown at end, Chaff of the heads exserted colored
2995 Leaves 3-cornered brown at end, Chaff of the heads exserted colored
2996 Leaves 3-cornered obtuse smooth, Heads terminal, Branches whorled clustered
2997 Leaves 3-cornered black at the end smooth, Heads terminal
2998 Leaves ovate 3-cornered fishy smooth, Heads terminal, Branches divaricating
2999 Leaves 3-cornered and spiked, Flowers smooth
3000 Leaves 3-cornered acute smooth, Heads lateral globose smooth
3001 Leaves 3-cornered acute smooth, Heads lateral globose smooth
3001 Leaves 1-lanceolate reflexed spreading: their edge fringed at base, Heads terminal corymbose
3002 Leaves half rounded spreading incurved hairy at the end with a withered beard
3003 Leaves 3-cornered appressed ciliated at edge
3004 Leaves ovate acuminate ciliated. A very doubtful species

3004 Leaves ovate acuminate ciliated. A very doubtful species 3005 Leaves short acute 3-correct at the end spreading fuscous and callous, Heads round at end of branches 3006 Leaves ovate convex imbricated, Heads terminal hairy

3007 A little shrub like a Cistus, with ovate stalked alternate pale-green leaves

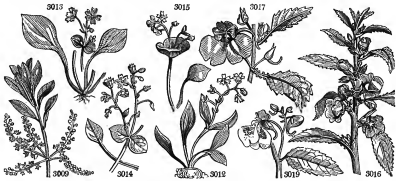
3008 Leaves ovate acute serrated. Spikes pubescent.

3009 Leaves wedge-lanceolate acute membranous nerved, Spikes slender

3010 Leaves very long linear, Petals entire 3011 Leaves short oval abruptly narrowed into the stalk

3011 Leaves short oval abrupty harrowed mothe stats. 3012 Leaves lanceolate, Raceme solitary elongated, Root tuberous 3013 Leaves nerved: radical and cauline ovate, Raceme I-sided, Petals bifid 3014 Radical leaves spatulate ovate: cauline ovate distinct, Root fibrous 3015 Radical leaves spatulate rower cauline perfoliate

3016 Flower-stalks clustered, Leaves lanceolate: the upper alternate, Spur shorter than flower 3017 Leaves alternate oblong oval serrated, Leafstalks with many glands, Spur incurved as long as flower 5018 Flower-stalks generally 2-flowered, Leaves ovate serrated, Flowers orange-brown spotted inside 3019 Flower-stalks clustered, Leaves ovate, Points of stem tumid



and Miscellaneous Particulars.

536. Cyrilla. In honor of Dominico Cyrilli, professor of medicine at Naples, and a fellow of the Royal Society of London. He published, in 1788, a work upon the rare plants of Naples, which is now one of the scarcest of botanical works. This is a pretty shrub. Young cuttings will root under a bell-glass in sand, but not very freely. 537. Claytonia.

scarcest of botanical works. This is a preity shrub. Young cuttings will root under a bell-glass in sand, but not very freely.

537. Claytonia. In memory of Mr. John Clayton, who collected plants chiefly in Virginia, and sent them to Gronovius, who published them in his Flora Virginica. C. perfoliata is very hardy, and is not easily eradicated where once introduced. It grows on the poorest soil, vegetates early, and the whole of the herbage gathered and boiled makes a very tender spinage.

538. Impatiens. A metaphorical name given to these plants on account of the elastic force with which their capsules burst, and scatter their seeds upon the slightest touch. I. Balsamina is one of the most beautiful of popular annuals, forming a shewy cone of finely variegated carnation-like flowers. The prevailing colors of the petals are red and white, the former extending to every shade of orange, purple, scarlet, lilac, pink, and especially carnation or flesh color. Those are esteemed the most beautiful varieties which have the flowers double, and striped in the manner of a flake or bizarre carnation: but none of the varieties are permanent or can be continued by seeds, and the plant does not root readily by cuttings. The way to procure very large plants is to sow early in the season, as in March, to commence transplanting into 3-inch pots as soon as the plants have two proper leaves, and to shift every week or ten days into pots a size larger every time, till at lat they are in pots of the largest or of a very large size, and in the richest light mould. The plants should be kept all the time in a hot-bed or pit, plunged, and with abundance of room and air, and the heat of the melon or pine. Fairweather, by transplanting only three or four times from No. 48, pots to those of eight inches diameter raised, produced balsams "four feet high, and fifteen feet in circumference, with strong thick stems, furnished with side branches from bottom to top, and these covered with large double flowers." (Hort-Tans. iii. 406.)

The juice

						ODAGS V.
539. SAUVAGE/S1A. 3020 erécta <i>L</i> .	Jacq. SAUVAGES erect	IA.	Violaceæ. 1 iny.jn Pk	<i>Sp.</i> 1—6. S. Amer. 189	0. S co	Jaeq.am. t.51, f.3
†*540. VI'OLA. W.	VIOLET.		Violaceæ.	Sn. 50-190.		,
3021 palmáta <i>W.</i> 3022 pedáta <i>W.</i>	palmated cut-leaved	② △ or ③ △ or	∦my.jn Pu ∦my.jn B	N. Amer. 175 N. Amer. 175	2. D p.1 9. D p.1	Bot. mag. 535
3023 pinnáta <i>W</i> .	winged-leaved	$\sqrt{3} \sqrt{\Lambda}$ or	½ my.jn V	S. Europe 175	2. D n.l	Bot. mag. 89 Gm.sib.4.t.49.f.4
3024 sagittáta <i>IV.</i> 3025 lanceoláta <i>IV.</i>	arrow-leaved spear-leaved	₹ △ or	∦ jl W. ∦jn.jl W	B N. Amer. 177 N. Amer. 175	5. D p.1	Bot. cab. 1471 Gm.sib.4.t.49.f.2
3026 oblígua <i>W</i> .	oblique-flower	<u>3</u> r ∧ or	½ my.jn Y.s	N. Amer. 176	2, D p.1	
3027 euculláta <i>W.</i> 3028 sorória <i>Ph</i> .	hollow-leaved white-rooted	A △ or	¼ my.jl B ¼ ap.jn B	N. Amer. 177: N. Amer. 180:	2. Dpl	Bot. mag. 1795 Will.hort.ber.72
3029 papilionácea <i>Ph.</i> 3030 ambigua <i>W. K.</i>	varicgated	or △ or	⅓ my.jn B	N. Amer. 180	). D p.1	
3031 uliginósa <i>Schr.</i>	doubtful swamp	À ∆ or À ∆ or	ap.my P.V	Hungary 182: Carinthia 182:	3. D co	W.K.hung.t.190
3032 clandestina <i>Ph.</i> 3033 blánda <i>Ph.</i>	small-flowered white-flowered	₹ A or	∄ my Br	Pensylv. 180	). D p.l	
3034 primulifólia Ph. 3035 hírta W.	Primrose-leav.	*M \ Or	∦ my.jl W ∦ ap.jn P.B	N. Amer. 180 N. Amer. 178	2. D p.1 3. D p 1	Will.hort.ber.24
3035 hirta <i>W.</i> 3036 collina <i>Bess</i> ,	hairy hill	Or CO	ap.my B	England ch.	so, D p,1	Eng. bot. 894
3037 campéstris <i>Bieh</i> .	field	₹ ∆ or	¼ mr.my B ¼ ap.my Pu	Poland 1829 Tauria 1829		
3038 palústris <i>Sm.</i> 3039 Schmidtiána <i>Sch</i>	marsh Austrian	N ∆ or N ∆ or	¼ my.jn B ⅓ my.jn B	Britain mos	b. D p.l	Eng. bot. 411
3040 odoráta <i>W</i> .	Austrian sweet purple-flowered white-flowered blue-flowered double-purple	A A ft	mr.my Pu	Britain sha.	l. D co pl. D p.l	Eng. bot. 619
α purpúrea β álba	purplc-flowered white-flowered	d A ∩ ft A ∩ ft	mr.my Pu	Britain gard Britain gard	l. D p.l	•
y cærûlea	blue-flowered	A ft	mr.my B	Britain gard	l Dp.l	
ð purpúrea pléna s álba pléna	double-purple double-white	n ∆ ft	mr.my Pu	Britain gard Britain gard	l. D p.l l. D p.l	
ζ cærûlea plêna	double-blue Neapolitan	i A ft	mr.my B	Britain gard	. D n.1	
n pállida pléna 3041 alpina Jacq.	Alpine	er △ ft er △ ft er △ or	mr.my Pa.]	B Britain gard u Austria 1823	D p.l	Jac. aust. t. 242
3042 canina W.	dog's wood	w ∆ or	‡ap.jn B ∤ my.jn B	Britain hea		Eng. bot. 620
3043 sylvéstris <i>Kit.</i> 3044 neglécta <i>Schm</i>	neglected	-¥ △ or	4 my in P.B.	Hungary 1820 Crimea 1821	. D co	
3045 glaúca <i>Bicb</i> . 3046 láctea <i>E. B</i> .	glaucous eream-colored	Ma △ or Ma △ or	my.jn P.B	Poland 1822 England moi.	. D co	The has safe
3047 mortona W	mountain	⊰x ∆ or	1 my.in L.B	Al. of Eur.1683	. D p.1	Eng. bot. 445 Bot. mag. 1595
3048 Nuttállii <i>Ph.</i> 3049 débilis <i>Mich.</i>	Nuttall's weak	√ Δ or √ Δ or	i my.jn B i ap.my W	Missouri 1812 N. Amer. 1820	. D co	Bot. cab. 1378
3050 valdéria W. en. 3051 cenísia W.	fringed-leaved	₹ or	∦ my.jn P	Mt. Cenis 1805 Mt. Cenis 1759	D p.l	Al. p. 2. t. 24. f.3 Al. p. 2. t. 22. f. 6
3052 canadénsis W.	Alpīne Canadian	₹ ○ or ○ or	lijn.jl B lmy.jn L.B	Mt. Cenis 1759 N. Amer. 1783	D p.l D p.l	Al. p. 2. t. 22. f. 6
3053 striáta W. 3054 pubéscens W.	streaked downy	∆ or	a jn.ji St	N. Amer. 1772	. D p.l	That is non
§3055 cóncolor <i>L. T.</i> 3056 mirábilis <i>W</i> .	green-flowered	A ∆ or A ∆ or	ljn.jl B ijn.jl G	N. Amer. 1772 N. Amer. 1788	. D co	Bot, reg. 390 Linn, tr. 6, t. 28
3056 mirábilis <i>W.</i> 3057 biflóra <i>W</i> .	broad-leaved two-flowered	or or or	‡ jn.au L.B	Germany 1732 Al. of Eur.1752	. D p.1	Linn. tr. 6. t. 28 Flor. dan. 1045
3058 uniflóra <i>W</i> .	Siberian	-∆r ∆ or	i ap.my Y i jn.jl Y li ap.my P.B	Siberia 1774	D co	Bot. mag. 2089 Gm. si.4. t. 48.f.5
3059 arboréscens W.	shrubby	or 🗀 or	1₫ ap.my P.B	Spain 1779	. L r.m	Barr. ic. 568
3060 tricolor L.	Heart's-ease	O or	ap.s Y.Pu	Britain co. fi	S co	Eng. bot. 1287
3061 banática <i>Kit.</i> 3062 arvénsis <i>Murr.</i>	Banatlan corn	O or	ap.s Y.Pi	Germany 1820	S co	2
3063 altáica Pall.	Tartarian	₹ ∆ or	mr.jn P.Y	Britain Siberia 1805		Bot. reg. 54
3064 rothomagénsis P. 3065 sudética W. en.		3v △ or 3v △ or	⅓ my.au B ⅓ my.au Y	France 1783 Germany 1805		Bot, mag. 1498
3066 lútea E. B.	yellow-flowered great-flowered	l 🔯 🛱 or	my.au Y	Britain m.pa	s. D p.l	Eng. bot. 721
3066 lútea <i>E. B.</i> 3067 grandiflóra <i>L.</i> 3068 Zóysii <i>W.</i>	crenated	∑ ∆ or ∑ ∆ or	my.au D.B	Switzerl Carinthia	D p.l D co	Ha. hel. 566, t.17 Jae. co. 4.t.11, f.1
3020		3021	ATT.	3041		3035
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EN NO.	3022	XX	3023	3040	3038	
		oru Hee P	rongation (u)			-

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539. Sauvagesia. In honor of Jacques Bolssier de Sauvages, a French botanist, who died in 1767. He published a Flora of Montpellier, and other works. A genus of small herbaceous plants, more singular than beautiful.

540. Viola. The ancients feigned that violets were the first food of the cow Io, one of Jupiter's mistresses. This is an extensive genus of low herbs, mostly with violet and white flowers, and well adapted for the flower porder, rock-work, or for growing in pots. V. odorata is a favorite flower, on account of its fragrance and early appearance. It is a native of every part of Europe, in woods, amongst bushes, in hedges, and on warm banks.

3020 Stem simple. Leaves narrow lanceolate. Stipules very long

§ 1. Stemless, Stylues membranous.

3021 Pubescent, Leaves palmated 5-lobed toothed and undivided
3022 Leaves pedate 7-parted
3023 Leaves palmated 5-lobed toothed and undivided
3024 Leaves many-cleft, Segments lobed
3024 Leaves old acute cord. sgittate serr. cut at base, Flowers inverted, Three lower petals bearded at base
3025 Smooth, Leaves shining lanceolate obsoletely toothed or crenulate, Flowers whitish
3026 Smoth. Lvs. cord. ac. cren. serr. flattish, Fls. erect, Pet. obliquely turned: lateral longer bearded below the
3027 Smooth, Leaves cordate serrate smooth hooded at base, Petals obliquely turned: lateral bearded
3028 Leaves cordate crenated pubesc. beneath, Lower petal bearded at base, Flower-stalks shorter than leaves
3029 Lvs. triang, cord. ac. cren. somewhat hood. Pet. obov.: 3 low. beard. below middle conniv.: 2 upper reflexed
3030 Leaves oblong cordate obtuse crenate naked at the base with unequal inflexed hooded lobes
3031 Stemless. Leaves cordate smooth. Peduncles bracted above the middle

3031 Stemless, Leaves cordate smooth, Peduncies bracted above the middle middle 3032 Smoothish, Lvs. roundish obt. at base cord. cren. serrate, Runners flowering, Pet. lin. not longer than cal. 3032 Leaves cordate obtuse acutish flat smooth, Petals not bearded, Flower-stalks as long as leaves

3033 Leaves cordate obtuse acutish flat smooth, Fetals not bearded, Flower-stalks as long as leaves 3034 Leaves oblong subcordate, Stalks membranous 3035 Leaves cordate and stalks hispid with hairs, Cal. obtuse 3036 Subhirsute, Runners none, Leaves cordate, Calyxes obtuse, Flowers sweet-scented 3037 Leaves cordate vertilinear at base pubescent, Runners none 3038 Leaves reniform smooth, Root creeping, Calyx obtuse 3039 Leaves cordate acuminate subcrenate smooth, Bractes close under the flower, Lower petal truncate 3040 Creeping runners and stalks smoothish, Cal. obtuse

## 3041 Nearly stemless, Leaves roundish elliptical crenate stalked, Stipules lin. serrated, Spur as long as calyx

3041 Nearly stemless, Leaves roundish elliptical crenate stalked, Stipules lin. serrated, Spur as long as calyx § 2. Coulescent, Stipules membranous.

3042 Old stem ascending, Leaves oblong cordate obt. dotted, Stipules setaceous toothed, Cal. lanceolate acute 3043 Stem square erect, Radical leaves cordate reniform, Flower-stalks longer than the leaves 3044 Stem erect angular, Lvs. cord. toothed crenat. smooth, Stip. tooth. on one side Bract. above midd. of stalk 3045 Stem spread, compressed, Lower lvs. cord. ovate: upper ovate-lanceol crenul. Stip. toothed on each side 3046 Stem secending rounded, Leaves ovate lanceolate, Stipules cut serrated 3047 Stem erect, Leaves cordate oblong, Stipules toothed on one side, Anthers free 3048 Pubescent, Stem simple erect, Leaves ovate obl. acute, Petals lanc. entire, Flower-stalks length of leaves 3048 Pubescent weak, Stipules membranous lanceolate slightly torn, Leaves shortly cordate toothed 3050 Stems erect and procumbent, Leaves oblong entire sinuated ciliated hispid, Stipules undiv Calyxes acute 3051 Stems filiform undiv. procumb. Leaves ovate stalked: their edge at the base ciliated, Stipules undivided 3052 Smoothish, Leaves subcordate acuminate serrated, Flower-stalks length of leaves, Stipules short entire 3053 Leaves cordate acuminate serrated filiated serrated filiated 3054 Villous pubescent, Stem erect leafy at top, Leaves broad cordate, Stipules oblong serrated at end 3055 Erect, Leaves broad lanceolate, Stipules linear lanc. entire, Flower-stalks axillary in pairs very short 3056 Stem erect and leaf-stks. Scorner. Rad. fl. with cor. but sterile: caul. apet. fertile, Lvs. reniform cord. cren. 3057 Stem weak about 2-flowered, Leaves cordate toothed
3059 Leaves linear lanc. toothed, Stipules linear entire, Spur very obtuse much shorter than calyx

\$\frac{\text{A}}{2}\$ Stipules vinantified. Stiema curs. shared.

\$ 3. Stipules pinnatified, Stigma cup-shaped.
3060 Stem ang. diffuse, Leaves oblong toothed crenate, Stipules lyrate pinnat. Cor. twice as long as smooth cal.
3061 Stem. ang. dec. diffuse, Lower Ivs. cord. upper ovate obl. toothed cren. Cor. scarcely longer than smooth cal.
3062 Stem angular decumb. diffuse, Leaves ovate oblong toothed crenate, Cor. scarcely longer than hairy cal.
3063 Stem angular diffuse and leaves oblong serrated hairy. Stipules lyrate pinnatifid, Cor. twice as long as cal.
3063 Stem 3-cornered simple, Leaves oblong serrated hairy. Stipules plan many-cleft, Petals crenate, Spur as long as cal.
3063 Stem 3-cornered simple, Leaves ovate oblong crenated ciliated, Stipules palmate cut
3067 Stem 3-cornered simple, Leaves oblong, Stipules pinnatifid
3068 Stem very short erect, Leaves roundish crenate, Stipules entire, Flower-stalks 3-cornered



and Miscellaneous Particulars.

Desfontaines says it is frequent about Cassa and Tozzer, in Barbary, in the palm groves; the blue and white growing promiscuously and flowering in winter. Hasselquist found it in Palestine, Thunberg in Japan, and Loureiro in China, near Canton. The double purple and the Neapolitan are the most esteemed varieties: the latter forces well, and where there is a stove or warm pit, may be had from Christmas to April, when others are

In flower in the open air.

In medicine, the flowers of violets act as a laxative, and the syrup is used by chemists to detect an acid or an alkali: for this purpose the V. odorata is cultivated to some extent at Stratford upon Avon. (Withering.)

3069 calcaráta W. 3070 cornúta W.	spurred horned	3	☆	or		mr.jn mý.jn	LB B	Switzerl. Pyrenees	1752. 1776.	D D	p.1 p.1	Bot. mag. 791
†*541. IONI'DIUM. Vent. 3071 polygalæfőlium V. §3072 Ipecacuanha Vent.	IONIDIUM. whorl-leaved New Ipecac	**		or	1	Violace ap.au jl	æ. Sp G.v	s. Amer. S. Amer.	1797. 1822.	C	l.p l.p	Vent. malm. 27 Bot. mag. 2453
*542. PHY'LICA. W.	PHYLICA.	_	_		3	Rhamn	i. Sp.	21— .			_	
3073 ericoides <i>W.</i> 3074 parvifióra <i>W.</i> 3075 lanceoláta <i>W.</i>	Heath-leaved small-flowered lance-leaved	**	Ц	or or	2	ap.s ap.jl	W W	C. G. H. C. G. H.	1731. 1790. 1790.	CCC	p.l p.l	Bot. mag. 224
3076 capitáta <i>W. en.</i> 3077 pubéscens <i>W.</i>	headed downy	#	ш	or	1 2	ap.my my.au f.ap	w	C. G. H. C. G. H. C. G. H.	1800. 1774.	č	p.l p.l p.l	Bot. reg. 711 Bot. cab. 695
3078 erióphora <i>W.</i> 3079 rosmarinifólia <i>P. S.</i>	pale-flowered Rosemary-lvd.	<b>#</b>		or	3	n	w	C. G. H. C. G. H.	1774. 1815.	č	p.l p.l	Pl. am. t. 445. f. 1 Bot. cab. 849
3080 axillāris <i>P. S.</i> 3081 plum <b>6</b> sa <i>W</i> .	axillary-flower feathered	. <del>*</del>		or	2	my.jn mr.my	W	C. G. H. C. G. H.	1812. 1752.	C	p.l p.l	Bot. cab. 253
3082 villósa W. 3083 stipuláris W.	villous horned	*		or or	3	my my.s	w	C. G. H. C. G. H.	1790. 1786.	C	p.l p.l	Bur. afr. t.43. f.2
\$3084 cordáta W. \$3085 buxifólia W.	heart-leaved Box-leaved	*	$\equiv$	or	2	my.jn my.s	P.Y W	C. G. H. C. G. H.	1789. 1759.	C	p.l p.l	Com. rar. 62.t.12 Bot. cab. 848
3086 spicáta <i>L.</i> §3087 myrtifólia <i>P. S.</i> 3088 callósa <i>W.</i>	spiked Myrtle-leaved callous-leaved	*		or	3	n.d	W D.Y	C. G. H. C. G. H.	1774. 1816.	CCC	p.l p.l	Bot, mag. 2704
3089 imbricáta W. 3090 cylindrica W. en.	imbricated cylindrical	坐坐		or or	1 1 2	mr.ap au.n ap.au	W W W	C. G. H. C. G. H. C. G. H.	1774. 1801.	č	p.l p.l p.l	Wendl. coll. t.
3091 racemósa W. 3092 pinifólia W.	cluster-flower. Pine-lcaved	#	П	or	5 6	my.s my	w	C. G. H. C. G. H.	1790. 1789.	č	p.l p.l	Wenan con. t.
3093 squarrósa W. 543. PLECTRO'NIA. W.	squarrose	#	I	or	2	au.n Rhamn	i. Sp.	C. G. H.	1800.	č	p.i	Bot. cab. 36
3094 corymbósa P. S.	corymbed	1	ل	or	20	***	W.G	C. G. H.	1816.	$\mathbf{c}$	p.l	Burm. afr. t. 94
544. CONOCAR'PUS, W 3095 erécta W. 3096 procumbens W.	. Burron-tree upright procumbent	1 1 1		tm or	30 6	Combre	<i>taceæ.</i> Pa.Y Pa.Y	Sp. 2—4. Jamaica Cuba	1752. 1730.	C	p.l p.l	Cat. car. 2. t. 33 Jac. am. t. 52, f. 2
545. CY'PHIA. W. 3097 volúbilis W.	CYPHIA. twining		لک	or	1	Campar	P.B	e. Sp. 3— C. G. H.	8. 1795.	D	l.p	
3098 bulbósa <i>W.</i> 3099 Phyteuma	bulbous Rampion	*				au.s f	P.B Pk	C. G. H. C. G. H.	1791. 1822.	D	l.p	Bur. afr. t. 38, f.1 Bot, reg. 625
546. LIGHTFOO'T1A. 3100 oxycoccoides W.	L'Her. Lightf lance-leaved	00T	IA. 1	or	급	Campa:	nulaced B.w	e. Sp. 2. C. G. H.	1787.	С	s.l	Ex. bot. 2, t, 69
3101 subuláta W. 547. JASI'ONE. W. Si	awl-leaved	**		or		au	В	C. G. H.	1787.	D	s.l	L'He. s. an.4. t. 5
3102 montána W. 3103 perénnis W.	HEEP'S SCABIOUS. mountain perennial	Æ	0	pr pr	1	Campai jn.jl jn.jl	B B		-5. sa. pa. 1787.	S D	co co	Eng. bot. 882 Bot. mag. 2198
548. LAGŒ'CIA. W. 3104 cuminoides W.	Cumin, wild		0	cu	1	Umbell; jn.jl		Sp. 1. Levant	1640.	s	co	Lam. ill. t. 142
549. HE'DERA. W. 3105 Hélix W.	Ivy.	n n		or	40	Caprifoi	iaceæ. G	Sp. 2—8. Britain	woods.	L	co	Eng. bot. 1267
β poética γ vegéta δ arbórea	poet's Irish	•		or	20 50	o.n	G G	Madeira	***	L	co	
s chrysocárpa	tree yellow-berried	# # #		or or	8 30	o.n o.n	G G	Greece	1815.	L	co	
3106 capitáta Śwz.	capitate	<b>æ</b> [		or	12	o.n	G	W. Indies		86	p,l	Jac. am. t. 61
			5		W.			1	WE H	i.		
				4		The same of the sa		9.	42	<b>-</b>	["	
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				0		<i>a</i> ~	W		35	>	_	A A SA
	A COLUMN TO SERVICE AND A COLU		A	V						A	M.	
	N WE T	\$	1	V	1	1	V	Ash -				
	N. R. K.				V	. 7	W.	1	V		<u> </u>	
	W.		6			<		7	B	7		
	THE S		-		-	~					الم	. //
3072 3	073	tom	3	076	Duc	naaatio	Cut	3 <b>0</b> 93			309	14. If 1

History, Use, Propagation, Culture,

V. hirta and canina bear a considerable resemblance to V. odorata; but the first may be distinguished by its hairy petioles, and the last by its flowers being inodorous.

V. arborescens is readily propagated by young cuttings planted under a hand-glass.

541. Jointdum. From lon, a violet, and libos, similar, on account of its resemblance to a violet, from which it is by some thought not to be generically distinct.

542. Phylica; in Greek φωνωη, and should therefore be written Philyca. The plant of the ancients is not known. Some think it was the Holly. P. ericoides occupies large tracts of ground about Lisbon, in the same manner as heath occupies many lands in England. Young cuttings of all the species root readily in sand under a bell-glass.

- 3069 Stem short, Spur subulate longer than petals, Leaves somewhat ovate, Stipules toothed 3070 Stem ascending 3-cornered, Leaves cordate crenate, Spur subulate longer than calyx, Upper petal acum.
- 3071 Stem ascending, Leaves opposite sessile and stipules lanceolate, Flowers nodding longer than leaves 3072 Leaves ovate obl. Pedunc. axillary solitary drooping, Lower lip very large emarginate
- 3073 Leaves linear lanceolate obtuse revolute at edge smooth, Branches umbelled, Heads round downy 3074 Leaves subulate acute rough somewhat hairy, Branches panicled many-flowered 3075 Leaves scattered linear lanceolate boary beueath, Heads terminal hairy 3076 Leaves linear lanceolate villous, Bractes woolly, Heads terminal hairy 3077 Leaves linear lanceolate acute spreading villous hoary beneath, Bractes colored villous very long 3078 Leaves linear hairy tomentose beneath revolute at edge, Heads terminal, Flowers downy 3080 Leaves linear flatish hoary beneath erect, Heads ovate downy 3080 Leaves linear subulate very villous, Flowers terminal axillary, Cor. spreading 3081 Leaves linear subulate very villous, Flowers terminal axillary, Cor. spreading 3082 Leaves linear upper villous, Flowers recemose 3083 Leaves linear revolute at edge rough hoary beneath, Stipules filiform colored, Bractes bifid naked 3084 Leaves cordate ovate spreading, Stem proliferous 3085 Leaves cordate ovate spreading, Stem proliferous 3085 Leaves ovate scattered opposite and three together beneath netted veiny tomentose 3086 Leaves oblong cordate acuminate beneath hoary, Spikes cylindrical, Flowers length of bractes

- 3985 Leaves ovate scattered opposite and three together beneath netted veiny tomentose 3086 Leaves oblong condate acuminate beneath hoary, Spikes cylindrical, Flowers length of bractes 3087 Leaves ovate mucronate smooth above and shining beneath hoary, Racemes leafy panicled 3088 Leaves oblong condate acuminate hairy beneath white, Flowers in heads 3089 Leaves cordate ovate smooth, Flowers racemose 3090 Leaves linear lanc. revolute at edge villous hairy beneath, Flowers cylind. Bractes as long as flowers 3091 Leaves ovate smooth, Flowers simple panicled racemose 3092 Leaves accrose flat on each side very amooth, Flowers panicled racemose 3093 Leaves linear land account of the support of

- 3094 Branches square, Leaves opposite stalked lanceolate ovate entire smooth
- 3025 Erect, Leaves lanceolate 3096 Procumbent, Leaves obovate
- 3097 Leaves entire and toothed linear, Stem twining 3098 Leaves digitate, Leaflets pinnatifid, Stem erect 3099 Leaves oblong crenated ciliated, Scape erect

- 3100 Leaves and petals lanceolate 3101 Leaves subulate, Petals linear
- 3102 Leaves linear lanceolate narrow at the base hispid wavy curled
- 3103 Leaves linear smoothish flat obtuse
- 3104 The only species
- 3105 Leaves ovate 3-5-angular and 3-5-lobed floral ovate acuminate veiny, Umbels erect

3106 Leaves elliptical entire, Racemes compound terminal, Flowers sessile in small heads



and Miscellaneous Particulars.

and insection control and after the Rev. John Lighttoot, an English clergyman, and author of the first Flora Scotica. The genus is very nearly related to Campanula, from which it is by some thought not different.

541. Jastone. A name applied by Plinty to an eatable plant. J. montana so resembles Scabiosa, as to be often mistaken for a plant of that genus. Linnæus gives a curious account of the process of fecundation in this plant, from which may be observed its affinity to Syngenesia, where it was first placed.

548. Lagectia. From happer, a hare, and wave, a residence. The little seeds enveloped in the downy involucrum have been likened to young leverets in a hare's form. The seeds should be sown in autumn soon after they are ripe, otherwise, if this is deferred till spring, they commonly remain a year, and sometimes two or three years, before they grow.

549. Hedera. A name for which many etymologies have been offered. The best explanation is that the

549. Hedera. A name for which many etymologies have been offered. The best explanation is, that it has been derived from hedra, cord, in Celtic. Lierre, Fr. H. helix is a valuable ornamental evergreen for covering naked buildings or trees, for training into fanciful shapes, as of human figures, &c. on skeletons of wirework, or trained up a stake so as to form a standard. Flowering so late in the season, it is much resorted to by

†50. RIBES. W. 3107 rübrum W. β album γ sylvestre 1308 petrer'um W. 3109 multiflörum Kit. 3110 spicatum Sm. 3111 trifidum Mich. 3112 procimbens Pall. 3113 rigens Mich. 3114 prostrátum Ph. 3115 alpinum W. 3116 alvieum Ph. 3117 nigrum W. 3118 flöridum W. 3118 flöridum W. 3119 laxiflörum Ph. 3120 resinösum Ph.	CUBRANT.  read white white wild rock many-flowered acid trifid trailing stiff glandulous Alpine golden black Pensylvanian loose-flowered clammy	示 を	r 4 or 4 or 5 or 5 or 4 or 6	ap.my	GGGRGGPu Pu Pu GYGGY.G	Sp. 25—A Britain Britain Britain England Hungary England Quebec Dahuria N. Amer. N. Amer. N. Amer. N. Amer. N. Amer. N. Amer.	riv. ba moun. 1822. m. wo. 1823. 1804. 1812. 1777. woods. 1812. n. hed. 1729. 1812.	CCCCCCLCLCCC	r.m r.m co   1 co   1 co   1 co   1 co   1 r.m   1 co   1	Eng. bot. 1289 Eng. bot. 705 Bot. mag. 2368 Eng. bot. 1290 Pall. ross. 2. t. 65 L'Her. st. 1. t. 2 Eng. bot. 704 Bot. reg. 125 Eng. bot. 2591 Dil. el.t.244.f.315 Bot. mag. 1583
3121 hirtéllum Ph. 3122 grácile Ph. 3123 grácile Ph. 3123 triffórum Ph. 3124 orientále Desf. 3125 diacántha W. 3126 reclinátum W. 3127 Grossulária W. 3128 Uva-crispa W. 3129 oxyacanthoides W. 3130 lacustre Ph. 3131 Cynósbati W. 551. GRONOVIA. W. 3132 seándens W.	hairy slender three-flowered eastern two-spined procumbent rough-Gooseb. smthGooseb. Hawthorn-lvd. swamp prickly-fruited Geonovia. climbing	不	r 44 r 44 r 44 r 44 r 44 r 44 r 4	ap.my ap.my ap.my my.jn my.jn ap.my mr.ap mr.ap ap.my ap.my ap.my ap.my ap.my	Y.G G.R G.Y G.Y P.G G W.Y Y.G	N. Amer. N. Amer. N. Amer. Syria Siberia Germany England England N. Amer. Canada  Sp. 1—2 Jamaica	1812. 1812. 1824. 1781. 1683. hed. hed. 1705. 1812. 1759.	L r C r C r C c	il veo con le co	W. ho. be. 1, t.61 Schm. arb. t. 97 Eng. bot. 1292 Eng. bot. 2057 D. el. t. 139, f.166 Schmidt. arb. 98
552. ACHYRAN'THES. 3133 argéntea W. 3134 áspera W. 3135 pórrigens H. K. 3136 nívea W. 3137 fruticósa Lam. 3138 pubéscens Roth.	W. ACHYRAN upright rough crimson-flower white shrubby pubescent	# P :	u 3 u 2 u 2 u 2 u 6 u 1	my.o ap.au my.jl my.jl ap.jl	nthaced W Pk Pu W Pu Pu	z. Sp. 6- Sicily India Canaries E. Indies	1713. 1751. 1802. 1780.	Cr	ls I	Bocc. sic. 16, t. 9 Mill.ic.1, t.11. f.2 Bot. mag. 830
3108		311		110		3116				3120

History, Use, Propagation, Culture,
bees and flies, when little other food is to be had. The berries increase during the winter, are full formed in
February, and ripen in April; furnishing food for wild pigeons, blackbirds, thrushes, &c. in the spring. Blackbirds, and several other birds, build their nests in the stumps of ivy tufts. Sheep are fond of the leaves, especially during severe weather. The ancients held ivy in great esteem, and Bacchus is represented crowned with

cially during severe weather. The ancients held ivy in great esteem, and Bacchus is represented crowned with it to prevent intoxication.

H. Helix vegeta, the giant or Irish ivy, perhaps a distinct species, is a native of the island of Madeira.

500. Ribes. The name of an acid plant mentioned by the Arab physicians, and supposed to be the plant now called Rheum Ribes. R. grossularia is so called because its berries resemble little half-ripe figs\_pgoss. This is a genus of well known shrubs; some of them much cultivated for their fruit. R. rubrum, the common red currant, is the Grosseliles en grappes, or Grosseliles d'outre mer, Fr., Gemeine Johansbeere, Ger., and Uvetta, Ital. The English name currant is evidently from the similitude of the fruit to that of the grape of Zante, which dried forms the corinths or currants of the shops. The fruit has an agreeable sub-acid taste, and is generally relished both at the dessert and in pies and tarts. Equal weights of fruit and pure sugar, put over the fire, yield a liquor which forms a most agreeable jelly, used as a sweetmeat to eat with hare, venison, and Welch mutton, to flavor punch, and as a medicine. It is also much used for making wine, and is grown to a considerable extent for that purpose in Essex, Kent, and about Pershore in Worcestershire. The principal varieties are the white, and pale or Champagne; but any number of varieties may be procured from sowing the seeds; from which, however, none superior to those in general use have been hitherto originated.

from sowing the seeds; from which, nowever, none superior to the control of the red currant is known to every countryman. It grows freely by cuttings of last year's wood, which should be of sufficient length to form a handsome plant, with a clean stem, ten inches high. It grows in any soil, but prospers best in one loamy and rich. The best flavored fruit is produced from plants in an open free situation, but they will grow under the shade of walls or trees, and either as low bushes or trained against walls or espalieirs. They bear chiefly from spurs, and therefore, in pruning, most of the young wood is cut to within two or three buds of that where it originated.

R. nigrum, the black currant, is common in moist woods in Russia and Siberia, where a wine is made of the berries alone, or fermented with honey, and with or without spirits. In Siberia they make a drink of the leaves: these tincture common spirits so as to resemble brandy; and a few of them dried and mixed with black tea, answer all the purposes of the green material. Many persons dislike the very peculiar flavor of the berries

1. Unarmed. Currants. 3107 Leaves smooth pendulous, Flowers flattish, Petals obcordate, Leaves obtuse 5-lobed, Stem erect

3107 Leaves smooth pendulous, Flowers flattish, Petals obcordate, Leaves obtuse 5-lobed, Stem erect \$\beta\$ Berries yellow \$\beta\$ Lobes of leaves shortish, Leaf-stalks, Flower-stalks, and Flowers pubescent [Stem erect 3108 Rac. rather hairy when in flow. erect afterw. pendul. Brac. shorter than flow. Lvs. acum. lob. cut toothed, 3109 Racemes spiked pendulous, Petals oblong, Bractes shorter than flowers [Stem erect, Petals oblong, Bractes shorter than flowers small, Sepals trifid, Berries red harry 3111 Leaves moderately lobed smoothish above pub. beneath, Flowers small, Sepals trifid, Berries red harry 3112 Racemes erect, Flowers flat, Leaves obtusely lobed, Stem procumb. [Truit stiffly upr. Ber. rough red 5113 Branc upr. Leaves smooth above beneath pub. nett. Lob. and tech acute, Rac. loosely many-fl. always in 3114 Stems prost Lva. lobed smoothish younger pub. Rac. nearly erect, Petals deltoid, Bract. min. Berr. hispid 1315 Racemes erect, Bractes as long as flowers or longer, Peduncles hairy with glands, Lvs. shining beneath 3116 Leaves dotted on each side, Racemes harry loose, Flow. campan. Brac. shorter than fl.-stalks, Ped. simple at base 3118 Leaves dotted on each side, Racemes pendulous, Flowers cylindrical, Bractes longer than germen 3119 Leaves cordate 5-lobed cut-toothed smooth, Stalks slender, Racemes loose erect the length of leaves 5120 Glandular hairy, Rac. erect, Lvs. 5-lobed obtuse eren. roundish, Bractes lingulate longer than fl.-stalks 2. Pricklu. GooseBerries.

2. Prickly. GOOSEBERRIES.

3121 Spine one under axillæ, Branches hispid, Lvs. small \(\frac{1}{2}\) trifid: lobes toothed, Berr. solitary smooth red
3122 Spine under axillæry very short, Lvs. on slend, stalks pub. on both sides: lobes acute cut and toothed, Ped.
3123 Prickles solitary, Peduncles 2 or 3-flowered, Berries polished
3124 Somewhat prickly, Leaves round cut-lobed hairy, Racemes short, Berries rough with hairs
3125 Prickles twin or solitary, Leaves wedge-shaped 3-parted and obsoletely 3-lobed toothed, Fl. racemose erect
3126 Branches somewhat prickly reclinate, Bract of the peduncle 3-leaved
3127 Leaf-stalks hairy, Peduncles 1-flowered, Bractes 2, Fruit hairy
3128 Peduncles 1-flowered, Bractes connate-tubular, Fruit smooth
3129 Branches prickly all over

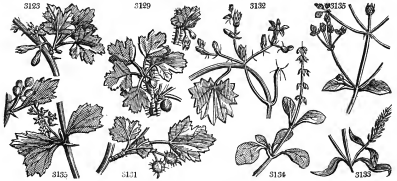
3129 Branches prickly all over

3139 Spine sub-axillary compound, Stem hispid all over, Leaves lobed beyond middle, Berries racemose hispid 3131 Prickles sub-axillary, Berries prickly racemose dull brown

### 3132 Leaves like those of the vine stinging cirrhose

3133 Leaves roundish ovate acuminate, Calyxes reflexed pressed close to the spike
3134 Leaves obovate acute narrowed at base, Calyxes reflexed pressed close to the spike
3135 Leaves ovate lanceolate opposite, Spikes elliptical corymbose on long stalks, Stem shrubby
3136 Leaves whorled ovate downy, Corymbs compact dichotomous, Flowers with corollas
3137 Stem erect, Ovate leaves and calyxes smooth

3138 Stem erect rounded and elliptical oblong leaves pubescent, Spikes axillary and terminal stalked



and Miscellaneous Particulars.

of the black currant, which are therefore not much used in the kitchen or dessert, and seldom in wine making.

They make a jelly or jam in estimation as a gargle for inflammatory sore throats.

The culture of the black currant is similar to that of the red; but as it is less apt to bear on spurs than on young wood, the shoots are not so much shortened in this as in the other. It is singular that no varieties have been raised of this species, nor will it produce hybrids, as far at least as has been tried with the other cultivated

sorts of Ribes.

R. Grossularia and R. uva crispa are the rough and smooth gooseberries; Groseille, Fr., Johannisbeere, Ger., and Uvaspina, Ital.; in universal culture and estimation in Britain, but not much known or esteemed in any other country. The climate of France, Italy, and Spain is too warm; and the summers of many parts of the north of Europe too rapid for their attaining a good size. They are, however, more in vogue now in the latter countries than they have ever been before; but as the quality of the fruit soon degenerates when the plants are not kept in high cultivation, it can never become very popular in countries when the plants are not kept in high cultivation, it can never become very popular in countries when the plants are not kept in high cultivation, it can never become very popular in countries when the plants were grown freely, and which being planted and once established in the soil, grow and bear for ages with very little care.

little care. The varieties of the gooseberry are very numerous, and yearly increasing in Lancashire and other counties where the fruit is grown for prizes, by raising from the seed. These new varieties, however, are valued more according to the size of the berry, than its flavor, or the prolificacy of the plant; so that few so originated are fit to be added to the list of table or kitchen fruit. Twenty-five pennyweights is considered a great weight for a gooseberry, but some have been raised a few dwts. heavier. (See the Manchester Gooseberry Book, pub. annually.)

The gooseberry is generally propagated by cuttings, and trained as a dwarf but, or sometimes on espalier rails: one variety, the green-gage, makes very neat half-standards, and bears better in that state than as a bush. They require a loamy soil, an open airy situation, and yearly attention to pruning, and refreshing their roots with manure and stirring the surface.

551. Gronovia. In honor of John Frederick Gronovius. a learned botanist at Levden. This is a trailing plant

with manure and surring the surface.

551. Gronovia. In honor of John Frederick Gronovius, a learned botanist at Leyden. This is a trailing plant like the cucumber, with broad hairy leaves, which sting like the nettle. Treated like the melon, it will produce ripe seeds, but is a plant of neither beauty nor use.

552. Achyranthes. From \$\ppi\_{\mu}e^{\text{op}}\text{eq}\text{o}\$, that, and \$\pi\_{\mu}\text{e}\_{\mu}\text{o}}\$, a flower, in allusion to the chaffy nature of the floral envelopes. This genus is of easy culture, but little beauty. All root freely by cuttings. A. porrigens is the only handsome angules

handsome species

553. PHILOXE/RUS. R 3139 vermiculátus R. Br 3140 brasiliénsis R. Br.	creeping upright	s. ¥£⊠cu ±t.⊟cu	Amara 2 jl.o 3 jl.o	Pk	e. <i>Sp.</i> 2– S. Amer. Brazil	-6. 1790.	Ç	r.m r.m	Her. parad. t. 15 Jac. ic. 2. t. 346
*554. DESMOCHÆTA. 3141 lappácea J. 3142 prostráta D. C. 3143 muricáta D. C. \$3144 alternifólia D. C. \$3145 pátula R. S.	Bur prostrate prickly alternate-leav'd	ur or	1 au.o 2 jl.au 3 au.n 2 jl.au 3 au.o	G.Pu G P W	E. Indies E. Indies India E. Indies E. Indies	1793. 1777. 1789.	D C S	l.p Lp l.p Lp l.p	Rhd. mal.10.t.59 Rumph. 6. t. 11 Rumph. 5. t. 83 Plk.alm.t.260.£1
555. ILLECE'BRUM. J 3146 verticillátum W. 3147 cymósum Vill. 3148 echinátum Poir.	whorled cymose prickly	₩ 0 ₩ 0 ₩	≱ jl ≱ jl ≟ jl	G	England S. Europe Barbary	1820.	S	p.1 p.1 p.1	Eng. bot, 895 Fl. græc. t, 245 Bocc, sic, t,20.f,3
556. ALTERNANTHE 3149 Achyrantha R. Br. 3150 polygonoides R. Br 3151 séssilis R. Br. 3152 ficoides R. Br. 3153 spinósa Horn.	creeping Persicaria-leav. sessile-flowered fleshy-leaved spiny	E Cu E Cu Cu E Cu Cu	i jn.au i jn.au i jl.o i jn.jl i my.jn	W Br G Y	Buenos A America E. Indies S. Amer.	1731. 1778. 1821. 1823.	S	r.m r.m	Dill. elt.8, t.7, f.7 Herm. par. 17 Rhd. mal.10, t.11 Jacq.am. t.60, f.4
557. PARONY'CHIA 3154 capitáta Juss. 3155 nívea D. C. 3156 alsinifólia J. 3157 hispánica D. C. 558. CHENO'LEA. W.	capitate villous Chickweed-lvd.	<b>1</b>	Amara: ½ jn.au 1 jn.au 3 jn.au 1 jn.au Chenop	W W W	s. Sp. 4—Spain Spain Spain Spain Spain Sp. 1.	1683.	D D D	s.l s.l	Lobel, ic. 420.f l Scop.del.ins. t.13
3158 diffúsa W. 559. ANY'CHIA. Mich. 3159 dichótoma Mich.		±L □ w ¥L □ w	1 au.s  Amara  my.au	nthacea	e. Sp. 1-	1758. -3. 1806.			Ort. dec. t.1
560. Æ/RUA. Juss. 3160 lanáta J. 3161 javánica J.		cu L Cu	1 ap.au 2 ap.au	w	E. Indies E. Indies	1768.	C	r.m r.m	Mill. ic.1. t.11.f.1 Bur. ind. t.65. f.2
<ol> <li>LESTIBUDE'SIA.</li> <li>2 paniculáta R. Br.</li> <li>3 trígyna R. Br.</li> <li>4 virgáta R. Br.</li> </ol>	panicled oval-leaved	ESIA.  L D cu L D cu L Cu L Cu	Amara 3 jn.s 1½ au.o 4 au.o	W G	Jamaica Senegal	5. 1733. 1777. 1815.	С	r.m	Slo.jam.1.t.91.f.1 Jac. vind. 3, t. 15 Jac. ic. 2, t. 339
562. RHAGO'DIA. R. 3 3165 hastáta R. Br. 3166 Billardiéri R. Br.	spear-leaved Labillardiere's	±L ∐ cu ±L ∐ cu	Chenop 1 jn.jl 5 jn.jl	G	Sp. 2—7. N. Holl, N. Holl,	1823. 1823.		co co	Lab.n.holl.1.t.96
563. DEERIN/GIA. R. 3167 celosioides R. Br.	Berry-bearing		6 au.o		E. Indies	1804.	s	s.1	Bot. mag. 2717
564. TRIAN'THEMA. 3168 monógyna L.	L. TRIANTHEMA monogynous	. O w	Portule 1 my.jn	P.G	Sp. 1—6. Jamaica	1820.	s	co	Her.para.2.t.213
†565. CELO'SIA. R. Br. 3169 argéntea W. 3170 cristáta W. 3171 comósa W. 3172 coccinea W. 3173 cérnua B. Rep. 3174 castrénsis W. 3175 Monsóniæ W.	COCK'S-COMB. silvery-spiked common tufted scarlet drooping branched downy knotted	or O or O or O or O or O or	Amara 1 jn.s 2 jn.s 1 jn.s 5 jn.s 5 jn.s 3 jl.au 2 jl.s 3 jl.s 2 jl.s	D.R Pk Pu	China Asia E. Indies China E. Indies E. Indies E. Indies	1739. 1778.	888888	r.m r.m r.m r.m r.m r.m	Mart. dec. 1. t. 7 Lam.ill. t.168.f.1 Bot. rep. 635 Bar. rar. t. 1195 Pl.al.11. t.334.f.4
3176 nodiflóra <i>W.</i> 3141	Kilotteu	O or	3142	<b>%</b>	E. Indies		54		Jac.vind. 1, t. 98
						孝	3		
	3140		J.	314					3151

History, Use, Propagation, Culture,

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553. Philoxerus. From \$\rho\_{\text{o}}\rho\_{\text{o}}\$, a lover, and \$\rho\_{\text{o}}\rho\_{\text{o}}\$, a plant delighting in sandy soil. The species resemble Gomphrena or Achyranthes.

554. Desmocheta. From \$\rho\_{\text{o}}\rho\_{\text{o}}\$, a bond, and \$\rho\_{\text{o}}\rho\_{\text{o}}\$, a sheath, in allusion to the coherence of the flowers in their heads. It was called Pupalia by Jussieu, from its Malabar appellation. Plants nearly related to Achyranthes, in which they were included by Linnæus.

555. Heckebrum. A name of Pliny, designating a kind of wild purslane. It is now applied to singular little weed-like plants, with white scarious stipules to their leaves.

556. Hernanthera; it hat is to say, alternate anthers, those organs being by turns fertile and barren.

557. Paronychia. Something which cures whitlows, or maladies of the finger nails, called by the Greeks \*\rho\_{\text{o}\te

- 3139 Stems creeping, Leaves rounded fleshy, Heads solitary terminal oblong 3140 Stem erect shrubby, Leaves ovate oblong acuminate, Heads round stalked leafless
- 3141 Stem 4-shrubby spreading smooth, Leaves opp. ovate acum. roughish, Flowers with long purple bristles 3142 Stems shrubby prostrate, Leaves opposite ovate, Fascicles of flowers remote spreading at length reflexed 3143 Stem shrubby spreading, Leaves alternate ovate naked, Fasc. of flowers remote ovate, Bristles callous 3144 Stem erect, Leaves alternate ovate smooth, Racemes many, Fascicles ovate remote, Bristles callous 3145 Stem shrubby spreading pubescent, Flowers in round prickly spikes

- 3146 Stems filiform smooth, Leaves roundish, Calyxes 5-cornered bearded 3147 Stem branched erect, Leaves rounded smooth bearded, Flowers cymose, Bractes very short 3148 Stem branched prostrate, Flowers clustered axillary naked, Calyxes ventricose beneath hairy

- 3149 Heads sessile, Flowers smooth three times as long as utricle, Leaves ovate mucronate unequal 3150 Stems creeping hairy, Leaves broad lanceolate stalked, Heads round naked 3151 Heads subsessile, Calyx ovate acuminate nearly as short again as utricle, Leaves ovate lanceolate 3152 Stems creeping smooth, Leaves broad lanceolate stalked, Heads round pubescent 3153 Leaves ovate lanceolate deflexed, Flowers axillary clustered, Cal. spiny, Stem tomentose dichotomous
- 3154 Stems rising, Leaves carinate oblong ciliated at base, Flowers terminal mixed among the bractes 3155 Stems sub-erect much branched, Leaves spreading villous, Bractes very large concealing the flowers 3156 Stems diffuse, Leaves ovate, Flowers heaped, Bractes shining 3157 Flowers surrounded by shining bractea, Stems procumbent, Leaves smooth

- 3158 The only species
- 3159 Stem dichotomous, Leaves lanceolate: of the stem opposite, of the branches altern. Flowers sol, axillary
- 3160 Stem herbaceous erect, Flowers lateral woolly, Leaves alternate ovate 3161 Leaves lanceolate downy, Spikes cylindrical numerous terminal

- 3162 Leaves ovate oblong, Stem rising panicled, Spikes alternate terminal remote 3163 Leaves ovate acuminate flat, Raceme loose, Bractes scarious, Pistil trifid 3164 Shrubby smooth, Cauline leaves spatulate, Stem leaves lanceolate, Flowers heaped spiked
- 3165 Half shrubby erect, Branches diffuse, Leaves nearly opp. hastate entire smooth 3166 Shrubby erect, Branches unarmed, Leaves entire linear oblong and lanceolate flat beneath powdery
- 3167 Leaves cordate acuminate, Raceme spiked loose, Flowers trigynous
- 3168 Stems depressed jointed smooth, Leaves oval obtuse entire red at edge
- 3169 Leaves linear lanceolate, Stipules falcate, Peduncles angular, Spikes scarious ovate cylindrical 3170 Leaves ovate acuminate, Stipules falcate, Common peduncle striated, Spike oblong compressed 3171 Spikes cylindrical comose, Leaves lanceolate 3172 Leaves ovate upright without auricles, Stem furrowed, Spikes multiple crested 3173 Flowers panicled nodding, Leaves lanceolate, Stem ribbed 3174 Leaves lanceolate ovate lined very much acuminate, Spikes crested, Stipules falcate 3175 Leaves subulate whorled, Stem branched straggling, Spikes compact cylindrical 3176 Leaves wedge-shaped acutish, Spikes globose lateral



and Miscellaneous Particulars.

560. Erua. From its Arabic name êroùd. Little weeds like Illecebrum.
561. Lestibudesia. Named by M. du Petit Thouars, after Fr. Jos. Lestibudois, a Flemish botanist, author of a work called Botanographie Belgique, published in 1781. The species are readily increased either by seeds

or cuttings.

562. Rhagodia. From iαγωδη, bearing berries. The fruit is a small berry, by which character the genus is chiefly distinguished from Chenopodium.

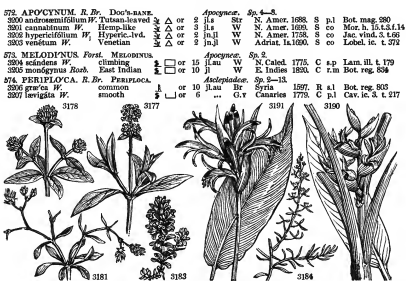
563. Deeringia. Named by Mr. Brown, in memory of Dr. Charles Deering, author of a Flora of Nottingham, and a skifful botanist of his day. Weak shrubs, with terminal spikes of flowers, and a berried inflated pericarp.

564. Trianthema: From τρυς, three, and ωνθω, flowers. The flowers are frequently placed in threes in the axillæ of the leaves. Little tropical weeds.

565. Celosia. From τρυς, because the flowers of some species appear as it were singed. C. cristata is a well known tender annual, of which there are many varieties, as in the balsam, and which, like that plant, will attain a large size and singular beauty by repeated shiftings. Thunberg states that the flowers or crests are frequently a foot in length and breadth in Japan. T. A. Knight sent a flower to the Horticultural Society

566. GOMPHRE'NA. R. 3177 globósa W. 3178 perénnis W.	Br. GLOBE As annual perennial tree	MARANTH. Of or or or	1½ my. 2 jl.o	o P.V P.Y	ceæ. Sp. 4— V India S. Amer. S. Amer.	1714. 1732.	C		Rhd.mal.10. t.37 Di.el.24.t.20.f.22
\$179 arboréscens W. \$3180 interrúpta W.	trailing	¥ ⊡ or	3 jl.o 2 jl.au	ı Gr	W. Indies	1733.			Jac. ic. 1. t. 51
*567. MOL/LIA. W. \$3181 diffúsa H. K. \$3182 aristáta H. K.	Mollia. forked bearded	# ☐ ₩	Ama i jl.au i jn.jl	ıW	ceæ. Sp. 2— Canaries Canaries	1779.		l.p l.p	Will.hort.ber.11
568. GLA'UX. W. 3183 maritima W.	BLACK SALTW sea	ort. L∆cu			<i>Sp.</i> 1, Britain	salt m.	s	s.l	Eng. bot. 13
569. THE'SIUM. W. 3184 linophýllum. W. 3185 alpínum Hayne. 3186 ebracteátum Hayne. \$1187 umbellátum W. 3188 amplexicaúle W.	umbelled	₹ △ cu		W W G	Sp. 5—33. England Germany Germany N. Amer. C. G. H.	1814. 1814. 1782.	D D D	p.l p.l p.l	
†570. HELICO'NIA. W. 3189 Bihai W. 3190 húmilis W. 3191 Psittacórum W.	Heliconia. Plantain-leav'd dwarf Parrot-beaked	¥ ⊠ or		O		1798.	$\mathbf{p}$	s.p	Sw. ob.96. t.5. f.2 Jac.sch.1.t.48,49 Bot. rep. 124
571. STRELITZIA. H. 3192 augústa H. K. 3193 reginæ H. K. 3194 ováta H. K. 3195 farinósa H. K. 3196 angustifólia H. K. 3197 parvifólia H. K. 3198 hómilis Lk. 3199 júncea Lk.	K. STRELITZIA august Canna-leaved ovate-leaved mealy-stalked narrow-leaved small-leaved dwarf rush-leaved	E Out E Out E Out Out Out		ny Y in Y jn Y jl Y	Sp. 8. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1773 1777. 1795. 1778.	8888	p.l p.l p.l p.l p.l p.l p.l	Red. lil. 77, 78 Bot. mag. 119,120 Bot. reg. 516

## DIGYNIA.



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
which measured eighteen inches in width, and seven inches in height from the top of the stalk, thick, full, and
of the most intense purplish red. (Hort. Trans. iv. 322.) To produce this, the great object was to retard the
protrusion of the flower-stalk. Hence, a rich compost was employed, the plants put first into pots of four inches
diameter, and then transplanted to others a foot in diameter; the object being not to compress the roots, as that
has a tendency to accelerate the flowering of all vegetables. The plants were placed close to the glass in a heat
of from 70 to 100 degrees, all side branches removed, and pigeon-dung water used in watering. Had the
shiftings from pot to pot been more frequent, it appears probable the size might have been still greater.

566. Gomphrena. Gromphrena is a name applied by the ancients to a plant bearing red and green leaves on
the same stem; probably our Amaranthus tricolor. G. globosa is a popular tender annual, valued for its
heads of flowers, which, if gathered before they are too far advanced, will retain their beauty several years.

The other species propagate readily by cuttings under a glass.

561. Molia. So called from its softness. The species are small weeds.

563. Glauz. From plantsulo, and has glaucous leaves. A pretty little plant, and well adapted for pots and
rock work. It will grow at a considerable distance from the sea in sand kept moist.

569. Thesium. Athenesus says, on the authority of Timachides, that this plant was called S notice, because it
formed part of the garland presented by Theseus to Ariadne. If this be so, the accent should be placed on the
penultimate and not on the antepenultimate syllable. It is, however, very certain that the Thesion of the anclents had no resemblance to that of the moderns, which is a genus of little obscure plants or weeds.

570. Heliconia. A name given to this plant in an ingenious sense, as indicating its affinity with Musa.

H. Bihai is a large herbaceous plant, bearing consider

3177 Stem erect bairy, Leaves oblong pubescent, Heads globose solitary 2-leaved, Keels of bracteæ winged 3178 Leaves lanceolate, Heads 2-leaved, Florets distinguished by a peculiar perianthium 3179 Hairy twining

3180 Stem ascending, Leaves oblong silky beneath, Spikes clustered panicled terminal interrupted

3181 Stem branched diffuse, Leaves spatulate whorled about 7, Calyxes with a membranous margin 3182 Stem branched diffuse, Leaves lanceolate silky bearded

3183 The only species

3184 Spike branched, Bractes S, Leaves linear lanceolate with a very short tube to the calyx 3185 Stems prostrate simple, Raceme terminal leafy 1-sided, Flowers sessile surrounded by bractee 3186 Stem erect simple, Raceme leafy, Flowers stalked without smaller bractee 3187 Leaves obovate mucronate, Flowers racemose 3188 Leaves cordate stem-clasping, Racemes terminal

3189 Leaves at the base and end acute, Spadix erect radical, Spathes 2-ranked many-flowered 3190 Leaves narrowed at base at end acumin. Spadix erect flexuose radical, Spathes 2-ranked many-flowered 3191 Leaves very smooth nerved rounded at base, Inflorescence very smooth, Spadix erect without bracteæ

3192 Scape half as short as leaf-stalks which are hardly twice as long as the 6 feet leaf

3192 Scape half as short as lear-stalks which are hardly twice as long as the 6 feet lear 3193 Scape scarcely longer than the leaf-stalks which are three times as long as the oval leaf 3194 Scape longer than leaf-stalk and leaves, Leaf-stalk twice as long as the ovate oblong leaf 3195 Scape a little longer than the leaf-stalks which are half as long again as the obl. leaf unequal at the base 3196 Scape as long as leaf-stalk which is 7 times longer than the lanceolate leaf 3197 Scape the length of the leaf-stalk which is 20 times longer than the linear lanceolate leaf 3198 Scape as long as leaf-stalk which is twice as long as the ovate concave leaf 3199 Leaf-stalk very long with no leaf

# DIGYNIA.

3200 Stem upright herbaceous, Leaves ovate smooth on each side, Cymes terminal smooth 3201 Stem upright herbaceous, Leaves oblong tomentose beneath, Cymes lateral longer than the leaves 3202 Stem erect herbaceous, Leaves oblong cordate smooth, Cymes sborter than the leaves 3203 Stem erect herbaceous, Leaves elliptical lanceolate mucronate at the edge rough with little teeth

3204 Leaves oblong ovate thick at edge, Panicle downy 3205 Leaves oval lanceolate acuminate, Panicle smooth

3206 Flowers terminal hairy inside 5207 Flowers smooth, Segments obtuse, Cymes trichotomous. Leaves oblong lanceolate veiny smooth



and Miscellaneous Particulars.

shaded gullies in moist woods. The berries are small and succulent, and each contain three bard rugged

shaded gullies in moist woods. The perries are small and succurent, and each contain three ball largest seeds.

H. Psittacorum bears a great resemblance to Canna: it grows in the wet parts of woods, and on the highest mountains. All the species require a strong beat to make them flower freely.

571. Streitzia. So named by Sir Joseph Banks, in honor of Charlotte, queen of George III., of the family of Mecklenburgh Strelitz, and said to have patronized botany. This is a splendid genus, generally kept in the stove; but which, Sweet observes, "will thrive, and flower as well in the greenhouse or conservatory. A light sandy loam is the best soil for the species, and they may be increased, but slowly, by suckers. By rubbing the pollen on the stigma, when the plants are in bloom, perfect seeds are readily obtained." (Bot. Cutt. III.)

572. Apocynum. From æxo, away, and xww, a dog; that is to say, a plant from which dogs must be driven. Pliny says his Apocynum is mortal to them. This is a genus of plants of little beauty, but of easy culture in any soil. The first species is acrid and blisters the skin. From the stalks of A. cannabinum the Indians of North America prepare a substitute for hemp, of which they make twine, bags, fishing-nets and lines, and linen

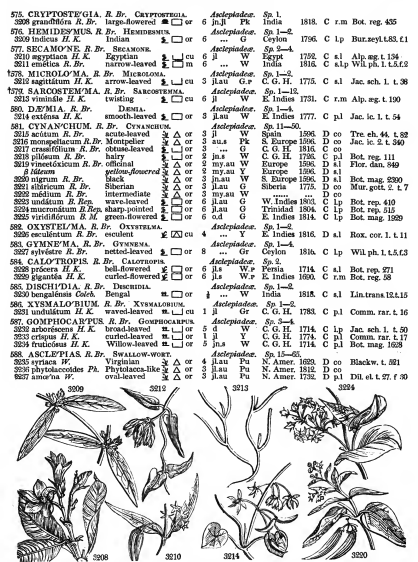
North America prepare a substitute for hemp, of which they make twine, bags, fishing-nets and lines, and linen

Norm America prepare a successful way.

578. Melodisus. So named by Forster, from μολόν, an apple, and δινέω, to turn round; this plant bearing a found fruit like an apple, and having a twining stem by which it climbs trees. It is a very smooth shrub, with oblong-ovate leaves, and nearly allied to Rauwolfia. Cuttings root readily in sand under a hand-glass. This, and the succeeding genera, as far as No. 592, are all Asclepiadeous plants, and require nearly similar manage.

574. Periploca. From #15/876.20, intertwining, in allusion to the babit of the plants. P. græca is a handsome climber, and grows freely in common garden soil, and is propagated by cuttings under a glass, or by layers.

O 2



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575 Cryptostegia. From zevaros, concealed, and serm, a covering. The name was suggested to Mr. Brown by the circumstance of the enclosure of the corona within the tube of the corolla, and its not being exposed to

view, as in the other neighbouring genera.

576. Hemidesmus. From ημασυς, half, and δισμος, a bandage; in allusion to the incomplete coherence of the anthers with the stigma, by which the genus is principally distinguished from Periploca. Cuttings root readily in sand in heat.

in sand in near.

577. Secamone. The meaning of this word is very obscure. None of the explanations which have been offered of it are even tolerable. Culture as in Periploca.

578. Microloma. From  $\mu x \varrho e_5$ , small, and  $\lambda \tilde{\omega} \mu x$ , a fringe; but the application is unexplained by the author of the name. Small climbing shrubs, with opposite leaves and interpetiolar umbels.

579. Sarcostemma. From  $\sigma u \varrho v e_5$ , flesh, and  $s \iota \mu \mu x$ , a crown; on account of the thick succulent nature of

581. Ogenia. Demia appears to be an Arabic name. It has been applied by Forskahl to a species of Asclepias referred hither. A genus of twining plants.

581. Cymanchum. From zwa, a dog, and zyzu, to strangle. A word having the same meaning and application as Apocynum. This is a genus of low shrubs and herbaceous plants, for the most part twining, and all of case culture and progration. of easy culture and propagation.

582. Oxystelma. From εξυς, sharp, and ετλικα, a crown; the corona being very much pointed.

583. Gymnema. From γυμνος, naked, and νήμα, a thread, or, in botanical language, stamen; in allusion to

3208 The only known species

3209 Spikes axillary imbricated, Leaves elliptical obtuse mucronate, Stem smooth

3210 Flowers hairy inside panicled, Leaves lanceolate elliptical 3211 Flowers smooth, Corymbs few-flowered axillary, Leaves linear lanceolate without veins

3212 Leaves sagittate pubescent, Limb of the corolla acute

3213 Stem twining perennial leafless

3214 Stem twining shrubby, Leaves cordate acute, Flowers hairy at edge

2215 Leaves oblong ovate cordate acute, Segments of cor. oblong obtuse
3216 Leaves reniform contracted at end \( \frac{1}{2} \) lanceolate, Segm. of cor. lanceolate obtuse
3217 Leaves cordate ovate obtuse fleshy with a little point smooth, Crown 10-cleft as long as corolla
3218 Leaves ovate acute and calyxes hairy, Crown 10-cleft as long as corolla
3219 Stem erect, Flowers beardless, Partial stalks of umbel twice as long as common stalks, Crown 5-lobed

3220 Stem climbing upwards, Fl. bearded, Partial stalks of simple umbel scarcely longer than common stalk 3221 Leaves lanceolate linear opposite and three together, Stem decumbent 3222 Stem twining upwards, Corollas beardless, Stalks of umbel divided, Corona 5-lobed 3223 Leaves oblong cordate acuminate wavy, Umbels axillary proliferous 3224 Stem hairy, Leaves heart-shaped mucronate, Umbels axillary proliferous 3225 Leaves cordate ovate acuminate, Umbels simple solitary, Partial flower-stalks longer than common one

3226 Cor. smooth rotate, Racemes axillary, Leaves linear lanceolate veiny

3227 Leaves rounded ovate netted pubescent beneath. Flowers in umbels

3228 Segments of cor. spreading 3229 Segments of cor. reflexed involute

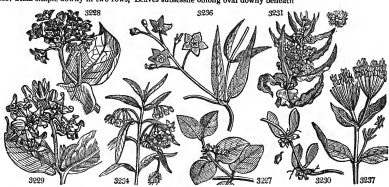
3230 Leaves thick fleshy ovate

3231 Leaves sessile oblong lanceolate wavy smooth, Umbels lateral, Petals ciliated

3232 Leaves ovate oblong smooth obtuse with a point 3233 Leaves cordate lanceolate wavy hispid

3234 Leaves linear lanceolate smooth

3235 Leaves oval downy beneath, Stem simple, Umbels nodding 3236 Stem erect simple, Leaves broad ovate oblong acute smooth paler beneath, Umbels nodding 3237 Stem simple downy in two rows, Leaves subsessite oblong oval downy beneath



and Miscellaneous Particulars.

the peculiar structure of the stamens. The milk of Gymnema lactiferum is used instead of the Vaccine ichor, and the leaves are employed in sauces in the room of cream.

and the leaves are employed in sauces in the room of cream. 584. Calotropis. From καλος, beautiful, and τρεπω, to turn, in allusion to the beauty of the flowers, which continually turn towards the sun. This is a handsome free-flowering genus. Young cuttings root freely in sand under a hand-glass, but not crowded, as, if the leaves are injured, they are very apt to damp and get mouldy. 585. Dischidia. From δ<sub>15</sub>, twice, and τχίω, to split; but the application is unexplained. Little trailing plants with small opposite fleshy leaves. 586. Xysmalobium. From ξυσιως, a fragment of a thing, and λοβος, a division, on account of the minute alternate divisions of the corona. The flowers of this genus are very large; those of X. grandiflorum are of the size and color of Fritillaria meleagris.

587. Gomphocarpus. From γωμός, a club, and χωρτος. fruit. A genus resembling Asclenias in habit but

sugar of the flowers, gathering them in the morning when they are covered with dew, and collect the cotton from the pods to fill their beds. On account of the silk iness of this cotton, Parkinson calls the plant Virginian silk. A. nivea has jointed fleshy roots, the juice of which is very effective in bringing away worms. The root



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dried and reduced to powder, is frequently used by the negroes as a vomit, and hence its name of wild or

nastare specacuanna.

A. vincetoxicum (tame-poison) is so named because it was formerly esteemed an alexipharmick; and it is called swallow wort from the fancied resemblance of the follicles or seeds to a swallow flying.

589. Gonolous. The derivation and meaning of this word have not been explained. The genus consists chiefly of climbers of little beauty but easy culture.

590. Pergularia. From Pergula, trellis-work, which the plants are very proper for covering. This is a climbing genus, much valued for the fragrance of its flowers. It grows well in loam and peat, and cuttings toot freely in sand under a hand-glass. 591. Marsdenia. So named by Mr. R. Brown, after William Marsden, Esq. the author of the excellent

- 3238 Stem simple, Leaves ovate villous beneath, Umbels erect, Nect. resupinate 3239 Leaves ovate rugose naked, Stem simple, Umbels subsessile, Flower-stalks downy 3240 Leaves stalked lanceolate smooth shining, Stem simple, Umbels erect solitary lateral

- 3241 Leaves ovate-lanceolate smooth, Stem simple, Umbels erect lateral solitary 3242 Leaves lanceolate acuminate smooth narrowed at base, Stem half shrubby erect, Umbels lateral solitary 3243 Leaves lanceolate smooth, Stem divided upwards, Umbels erect in pairs 3244 Leaves lanceolate pubescent beneath, Stem divided upwards, Umbels erect in pairs

- 3245 Leaves villous, Stem decumbent

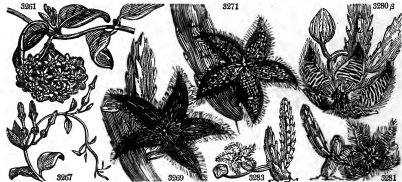
- 3243 Ecaves windus, Stein decumbent lines, Leaves very narrow linear mostly whorled 3247 Stem erect simple downy in lines, Leaves very long linear pubescent, Appendages of crown without horns 3248 Stem erect hairy with spreading branches at end, Leaves scattered lanceolate hairy 3249 Leaves linear subulate channelled, Umbels stalked nodding: lateral many-flowered
- 3250 Runners and leafstalks very hairy, Lvs. acum. by degrees perceptibly hairy on both sides, Foll. muricated 3251 Runners smoothish, Leaves conical cordate acute by degrees, Flowers and follicles smooth 3252 Leaves cordate acuminate with the sinus open 3253 Leaves cordate, Corymba axillary, Common flower-stalk longer than the leafstalks Cor. discolored 3254 Leaves oblong cordate with the sinus closed, Petals crisp at end 3255 Villous, Leaves oblong elliptical lanceolate cordate, Crown at bottom of tube

- 3956 Leaves cordate acuminate, Cal. shorter than tube of cor. 3257 Leaves cordate obtuse with a point, Cal. as long as tube of cor. 3258 Leaves ovate lanc. very smooth, Cymes shorter than leaves, Sap blood-colored
- 3259 Stem erect, Leaves cordate ovate acute, Cymes umbellate, Flowers not bearded 3260 Stem somewhat erect, Leaves oval-lanceolate smooth veinless, Tube inflated, Orifice bearded
- 3261 Leaves ovate, Flowers bearded 3262 Leaves ovate-lanceolate acute small
- 3263 Leaves obovate obtuse very thick 3264 Leaves cordate
- 3265 Leaves oblong slightly cordate at base with 3 distinct nerves
- 3266 Stems upright jointed rounded, Leaves linear acute 5267 Leaves lanceolate sessile, Peduncles 2-flowered, Stem fleshy 3268 Leaves smooth with an edge, Peduncles simple, Calyx very smooth

- § 1. Cor. 5-cleft with no ball. Crown double: the outer with the ligules united at base; inner with the appendages united upwards into a beak, downwards expanded into a wing. (TRUE STAPELIA.)

  3269 Branches quadrangular clavate: angles with remote incurved teeth, Seg. of cor. lanc. acute fringed at edge 3270 Segments of cor. fringed with white covered at base with very close long red hairs black at end, beyond mid. 3270 Segments of cor. fringed with white covered at base with very close long red hairs black at end, beyond midstriped with pale
  3271 Branches erect 4-ang. clav. Angles toothed rem. incurv. Cor. large flat with lanc. hisp. seg. fring. at edge
  3272 Branches spreading 4-ang. Angles toothed, Teeth remote acute incurved, Cor. whole color. vil. in middle
  3273 Cor. flat cil. rugose above in mid. hairy otherwise smooth, Beak sub, ac. Wings obl. obt. 1-tooth, inside
  3274 Stam. deltoid with inner process recurved unguiculate, Top of style impressed with the mark of a cross
  3275 Branches sq. erect velvety, Teeth erect, Disc. of fls. shining hairy with ovate-acum. revolute ciliated seg.
  3276 Fls. flat smooth rugose crosswise, Beaks subul. gibb. Ligules lanc. acum. Bran. fl.-bearing about the mid.
  3277 Branches four together large equal sided with flat pubescent angles
  3278 Branches several erect square toothed, Teeth short erect, Fl. large, Segm. lanc. ciliated revolute at edge
  3279 'An obscure species said to be cultivated in the gardens, but of which nothing is known
  3280 Flowers flat ciliated hairy all over the disk, Beaks subulate acute with a broad acute wing at the back

- 3281 FIs. flat cil. rugose above hairy in centre, One or more of teeth hooked, Wings parallel with erect beaks 3292 FI. cil. Disk flat shaggy in mid. Segm. at first deflexed afterwards spreading, Wings obl. trunc. crenulate  $\beta$  Differs chiefly in the dark color of the flowers which are clustered and not solitary 3283 Segm. of fl. lanc. acum. Ligules linear lanc. wavy, Branches erect square which erect teeth 3294 Branches reclinate, Segm. of fl. rounded rugose acuminate ciliated: the bottom elevated closely hairy



and Miscellaneous Particulars.

History of Sumatra, in which one species, used as Indigo in the island is figured. Little neat shrubs, with axillary bunches of small white sweet-scented flowers.

592. Hoya. Named after Mr. Thomas Hoy, for many years gardener to the Duke of Northumberland. He died about 1821. H. carnosa is of easy culture, flowers freely, and is propagated by cuttings in a moist heat. Its flowers are very mellifluous, and it has been said that one or two plants, placed when in flower in a vinery of ripe grapes, will entice the wasps from eating the fruit.

593. Ceropegia. From zages, wax, and zayr, a fountain; literally, a fountain of wax, poetically, a candelabre; on account of the umbels of bright yellow flowers. Curious naked plants with tumid fleshy stems. Same culture 28 Hoya.

culture as Hoya.

594. Stapelia. So named by Linnæus, in memory of Bodæus à Stapel, a physician of Amsterdam, com-

3285 fissiróstris Jacq. 3286 concinna W. 3287 glanduliflóra W. 3288 glanduliflóra W. 3288 glanduliflóra Haw. 3289 acumináta W. 3290 hipidula Horn. 3291 apérta W. 3292 ramósa W. 3293 firida W. 3295 parviflóra W. 3295 pirviflóra W. 3295 pirviflóra W. 3296 pilifera W. 3296 pilifera W. 3297 Gordoni Mass. 3298 mammillaris W. \$3298 articuláta W. \$3300 gemmiflóra Mass. 3300 semmiflóra Mass. 3300 semmiflóra Haw. \$3000 signisi Haw. \$4000 km la W. \$5000 signisi Haw.	split-beaked spruce gland-flowered hairy-glanded acuminated hispid open-flowered branched dry flesh-colored small-flowered hairy-tubercled Gordon's prickly jointed gem-flowered Stygian musky stinking pur. smoothfl. Sims's wrinkled panicled		in.au  au.n  au.n  tau.n  tau.	D. Pu	C. G. H.	1823. C s.1 1795. C s.1 1796. C s.1 1797. C s.1 1796. C s.1 1797. C s.1 1798. C s.1 1799. C s.1 1799. C s.1 1799. C s.1 1799. C s.1 1810. C s.1 1800. C s.1 1800. C s.1 1805. C s.1	Mass. stap. t. 19 Mass. stap. t. 19 Mass. stap. t. 37 Mass. stap. t. 37 Mass. stap. t. 33 Mass. stap. t. 33 Mass. stap. t. 35 Mass. stap. t. 35 Mass. stap. t. 36 Mass. stap. t. 21 Mass. stap. t. 20 Bur. afr. 27, t. 11 Mass. stap. t. 30 Mass. stap. t. 15  Jac. stap. c. ic. Mass. stap. t. 16
§3307 divaricáta W.	straddling	<b>±.</b> □ cu	₫ jn.n	D.F	C. G. H.	1793. C s.I	Bot. mag. 1007
3308 pólchra Haw, \$3309 irroráta W. \$3310 verrucósa W. \$3311 roriflua W. en. \$3312 pulchélla W. \$3313 lépida W. en. \$3314 ciliáta W.	beautiful Sulph dewy wart-flowered dew-bearing beautiful pretty ciliated	tt cu	lau,s lau,s lau,o	Y.St Y.St Y.St Y.St Y.St G.St G.St	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1800. C s.1 1795. C s.1 1795. C s.1 1802. C s.1 1795. C s.1 1795. C s.1	Bot. cab. 127 Mass. stap. t. 8 Jac. stap. c. ic. Mass. stap. t. 36 Jac. stap. c. ic.
§ 3315 revolúta <i>W.</i> § 3316 glaúca <i>W. en.</i> § 3317 pruinósa <i>W</i> .	revolute-flower glaucous frosted	# J cu # J cu # J cu	1 jn.s 2 jn.n 1½ jn.jl	Pu R.Pu D.Br	C. G. H. C. G. H. C. G. H.	1790. C s.1 1799. C s.1 1795. C s.1	Jac. stap. c. ic.
§3318 obliqua W. en. §3319 maculósa Jacq. §3320 bisulca Donn. §3321 variegáta Haw. §3322 Curtisii Haw.	oblique-flower. spotted two-furrowed variegated Curtis's	# Cu # Cu # Cu # Cu	1 jn.s 1 jn.s 1 jn.s 1 jn.s 1 jn.s	Pa. V Br. v Y.St Y.St Y.St	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1805. C s. 1804. C s. 1805. C s. 1727. C s. 1690. C s.	Bot. mag. 1833 Jac. stap. t. 3
y sariegāta B. M.  3323 planiifora W. en. 3324 margināta W. en. 3325 conspurcāta W. en. 3326 conspurcāta W. en. 3326 normalis Jacq. 3327 orbiculāris B. Rep. 3328 bufonia W. en. 3329 anguina Haw. 3330 picta H. K.	plain-flowered red-edged white-edged regular-spotted orbicular toad snake-speckled painted		ijln ins ino ijno ijlau ijln ijns ijns ijns ijns ijns	P.Y Y.St Y.St Y.St Y.St Y.St Y.St	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1805. C s. 1805. C s. 1795. C s. 1821. C s. 1799. C s. 1812. C s. 1812. C s. 1799. C s.	Jac. stap. c. ic. Bot. reg. 755 Bot. cab.811 Bot. mag. 1676 Bot. cab. 828
\$3331 gemináta W. \$3332 decóra W.	twin-flowered neat	± ⊒ cu ± ⊒ cu	1 my.n 1 my.n	P.St Y.St	C. G. H. C. G. H.	1795. C s. 1795. C s.	
§3333 reclináta W 3287	reclining	± □ cu	ijls	Pu 3294	C. G. H.	1795. C s.	1 Mass. stap. t. 28
3292	3291	3293			339		

History, Use, Propagation, Culture,
mentator on Theophrastus, 1644. This is a genus of singular plants, without leaves, diminutive, very succulent, and some of them with flowers large in proportion to the plant, curious, and often smelling very disagreeably. They are mostly natives of the deserts of Africa, and have been chiefly discovered by Masson,

- 3285 Flowers cuspidate rugose scabrous ciliated, Beaks half split
  3286 Branches and branchlets upright square quite smooth, Angles toothed, Teeth erect, Flower flat hispid
  3287 Branches many erect square, Angles toothed, Teeth erect acute, Cor. covered with clavate glands
  3288 Cor. very villous with white spatulate hairs, Ligules minute rhomboid-oblong entire
  3289 Branches several suberect 4-cornered toothed, Flower flat smooth rugose, Segments caudate
  3290 Pedunc, aggreg, rad, much longer than cor. Segm. acum. hispid with clavate hairs, Beaks suhul, conniving
  3291 Branches many divaricating square toothed, Flower flat with ovate obtuse rugose segments
  3292 Branches many erect square toothed, Flowers clustered sessile, Segm. lanc. acute folded back
  3293 Branches many erect square toothed, Teeth spreading acute teeth, Flowers solitary staked, Segm. setaceous
  3294 Branches and ranches and ranchels frounded tubercled hairy, Flower solitary sessile
  3295 Branches several rounded furrowed tubercled hairy, Flower solitary sessile
  3296 Branches and branchlets rounded tubercled spiny, Flowers solitary large 10-cleft
  3298 Cor. smooth, Seg. lanc. Fl. stalks shorter than cor. Branches flowering in mid. 6-sid, with prickly tuber.
  3299-Joints of hranches obl. round nett. obscurely warted, Spines sin. Cor. wart above with triangular segm.
  3300 Branches several erect sq. with nearly upright acute teeth, Fl. flat rough 5-cleft with ov. lanc. ciliate seg.
  3001 Cor. rugose dark with pink hairs, Branches thick short yellowish green
- 3302 Cor. ciliated rough above dotted beneath, Ligules erect 3-parted: middle lanceol. longer than sides 3303 Branches many erect square smooth, Cor. flat smooth with lanceolate obtuse segments 3304 Teeth of branches rounded, Fis. closed ventricose with 5-nerved ov. acum. seg. Beaks split open

- 3305 Ball spurious depressed 5 crenate in the circumference, Beaks and wings rounded obtuse, Tuhe of cor. O. 3306 Cor. 5-parted flat hairy warted across, Appendages obtuse obscurely toothed, Beaks subulate conniving
- § 2. Cor. 5-cleft with no ball. Ligules not connate at base spreading. Appendages lengthened into incurved beaks, gibbous, but not winged at back. (GONOSTEMON. Haw.)
  3307 Branches several sq. divaricat, smooth tooth, narr. by deg. Cor. very smooth 5-cleft, Seg. lanc. spreading
- \$ . Cor. Scieft with a ball. Ligues connate spreading. Appendages lengthened into incurved beaks, not winged.

  {PODANTHES. Haw.}

  3308 Much hranched weak, Flowers in pairs winkled minutely hairy at bottom

  3309 Branches many suberect toothed, Teeth spreading acute crossing, Cor. flat rugose, Segm. lanc. acute

  3310 Branches many erect with acute crossing deeth, Cor. flat wart. elevated in the middle into a rough table

  3311 Cor. Scieft camp. smooth dotted even at bottom, Segm. of outer crown oh. emarg. Inner hooked 2-lohed

  3313 Rim obsolete, Beaks rounded ohtuse, Wings conical subulate acute spreading, Ligules retuse

  3314 Stem square with spreading teeth, Flower stalked, Segm. ovate scaly cliated

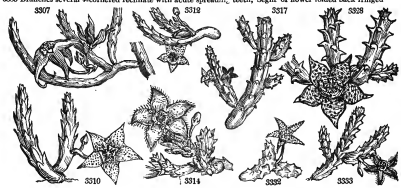
- \[ \frac{4. Cor. 5-cleft reflexed with no ball. Ligules connate at base. Appendages lengthened into long beaks with short wings. (TROMOTRICHE. Haw.)
  \[ 3315 Branches square erect with spreading teeth, Cor. smooth, Segments ciliated acute revolute \[ 3316 Segm. of cor. ovate acute fringed revolute, Beaks clavate, Branches square with rounded angles \[ 3317 Branches square toothed, Teeth recurved, Segm. of cor. flat ovate hairy
  \]

- \$ 5. Cor. 5-cleft, with a large ball in the middle. Ligules connate at base. Appendages produced into long beaks, and subulate or filiform wings. (Or. 5-cleft rugoes smooth, Segm. ovate-accumin. bent obliquely, Marginal fringe clavate white and violet 3319 Ball solid, Beaks and wings rounded obtuse, Ligules trifid, Cor. fiat beneath fringed at mouth 3320 Cor. 5-cleft, Ligules ollong emarginate, Sepals broad ovate accuminate, Branches thick green not spotted 3321 Ball spurious, Beaks rounded obtuse, Wings subulate obtuse spreading, Ligules bifid acute 3322 Cor. sulphur colored with entire ligules

- 3323 Ball spurious, Beaks rounded ohtuse, Wings subulate ohtuse spreading, Ligules bifid, Cor. flat beneath 3324 Ball 5 angular, Ligules 2-toothed obt. Appendages diverging the inner clavate the outer subulate ohtuse 3325 Cor. fringed at edge with clavate hairs, Ball tumid, Appendages hifid diverging 3326 Cor. rugose across flat dotted in a regular maner, Inner horns hooked ohtuse, Ball round tumid 3327 Branches several erect spreading 4-cornered toothed, Ball closely dotted, Segm. rugose cordate striated 3328 Ball spurious, Beaks round. obt. Wings filiform oht. spreading, Ligules hifid obt. Cor. flat with no tube 3329 Ball large, Ligules half divided, Speckles of flower wavy tortuous 3330 Branches simple 4-furrowed torulose, Seg. ov. acum. 14 gose, Ball elevated rugose depressed in middle

- § 6 Cor. 5-cleft flat with no ball. Ligules none. Appendages produced into a short beak and a longer incumbent wing. (OBESIA. Haw.)

  331 Cor. 5-cleft strigose, Seg. revolute at edge, Wings hooked incumbent on their heak, Shield 5-lobed fleshy 3332 Joints of stem obl. rounded, Fls. in pairs, Seg. of cor. lanceolate acuminate rough above revolute at edge
- 17 Cor 5-cleft, with the segments folded back. Ligules none. Appendages or beaks simple, with no wings.
  (DUVALIA, Haw.) 3333 Branches several 4-cornered reclinate with acute spreading teeth, Segm. of flower folded back fringed



ard Miscellaneous Particulars.

a collector for Kew gardens about the erd of the last century, and who published a monograph of the genus. They have been divided into several gentra by Haworth, who has not been followed by other writers. Some of the species, as S. pilifera and articulata, are eaten by the Hottentots and by the Dutch settled at the Cape

3334 élegans W. 3335 cæspitósa W. 6 hirtella W. 3336 radiáta H. A 3337 Jacquini radiata J. S.	en. small hairy C. starry	m cu ti	l.s Pu my.au Pu l.s Pu l.s Pu l.s Pu	C. G. H. 1795. C. G. H. 1790. C. G. H C. G. H. 1795. C. G. H. 1802.		Bot. mag. 1184 Mass. stap. t. 29 Jac. stap. c. ic. Bot. mag. 619 Jac. stap. c. ic.
3338 defiéxa <i>J. S.</i>	deflexed	<b>±</b> □ cu 1 j	n.au Y	C. G. H. 1806.	C s.l	Bot. mag. 1890
§3339 pedunculáta 3340 serruláta W 595. PIARAN/T		🕶 🗀 cu 🛔 ji	n.au P <i>Ascleviadeæ</i> .	C. G. H. 1790. C. G. H. 1805. Sp. 2—3.		Bot. mag. 793 Jac. stap. c. 1c.
3341 púllus R. B. 3342 punctátus I	r. many-flowere R. <i>Br</i> . dotted	ed # ⊒ cu i j	aus D.Pu l.n D.Pu	C. G. H. 1774. C. G. H. 1795.	C s.l C s.l	Bot. mag. 1648 Mass. stap. t. 24
596. HUER/NIA. 3343 reticuláta H. 3344 campanulátz. 3345 venústa Ha: 3347 guttáta Ha: 3349 tubáta Ha: 3349 tubáta Ha: 3350 barbáta Ha: \$\beta\$ crispa Ha: \$\beta\$ crispa Ha: 3551 clavigera H. 597. BRACHYST. 3352 tuberósum J.	law. netted handsome handsome haw. freckled humble humble humble how bearded humbrous aw. clubbed EL/MA. R. Br. Br.	th cu lil th cu lil th cu lil th cu lil th cu la th cu la	Lo Y.St n.jl Y.St l.n Y.St l.n Y.St l.n Y.St l.n Y.St l.n Y.St l.n Y.St lsclepiadeæ.	Sp. 9—11. C. G. H. 1793. C. G. H. 1795. C. G. H. 1805. C. G. H. 1795. C. G. H. 1795. C. G. H. 1795. C. G. H. 1795. C. G. H. 1805. C. G. H. 1821.	C s.l C s.l C s.l C s.l C s.l C s.l C s.l C s.l	Bot, mag. 1662 Bot. mag. 1927 Mass. stap. t. 3 Bot. mag. 506 Mass. stap. t. 4 Mass. stap. t. 5 Bot. cab. 225 Mass. stap. t. 7 Jac. stap. c. ic. Bot. reg. 722
598. CARALLU' 3353 adscéndens 3354 umbelláta <i>H</i>	MA. R. Br. CARALLU R. Br. ascending		sclepiadeæ. I Y	Sp. 2. E. Indies 1804. E. Indies 1804.		Roxb, cor,1. t,30
599. SWER'TIA. 3355 perénnis W.			entianeæ. S	p. 1—15. England al.ma.		Eng. bot, 1441
†600. GENTIA'N. 3356 lútea W. 3357 purpárea W. 3358 pannónica l 3359 punctáta W. 3360 septémfida . 3361 saclepiadéa . 3362 macrophýlla . 3363 cuciáta W. 3364 ochroleúca . 3365 incarnáta B. 3366 Saponária F. 3367 Catesber I. 3367 Catesber I. 3367 Peumonán . 3369 caucísea H. 3371 atácéndens . 3371 triflóra Pall. 3373 acadiis W. 3374 vérna W. 3375 bavarica W. 3375 bavarica W. 3377 viscósa H. 1	A. W. GENTIAN. yellow yellow purple round-petalles yellow. Yel		n.jil Y n.jil Y n.jil Pu n.jil Pu n.jil Y n.jil L.B Lau B.B Lau D.B Lau D.B l. D.B l. D.B l. D Pk l. D I I I I I I I I I I I I I I I I I I I	England moun. Germany 1775. Scotland sc.alp. Canary Isl	D p.l S s.l	Mill. ic. t. 139 Bot. rep. 117 Jac. aus. 2. t. 136 J. aus. 5. t. 136 J. aus. 5. t. 136 Bot. mag. 1229 Bot. mag. 1229 Bot. mag. 1078 Pall. ross. 2. t. 96 Jac. aus. 4. t. 572 Bot. mag. 155 Bot. mag. 155 Bot. mag. 156 Bot. mag. 1039 Bot. rep. 418 Eag. bot. 20 Bot. mag. 1038 Bot. mag. 1038 Bot. pos. 1038 Bot. pos. 25 Pall. ross. 2. t. 95 Eng. bot. 1594 Eng. bot. 493 Vill.delph. 2. t. 156 Eng. bot. 493 Vill.delph. 2. t. 156 Eng. bot. 493 Bot. mag. 2135
3333	3339		3349 345			3553 3352

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
pickled in vinegar; but in general they are without use. According to Sweet, "the best soil for them is a sandy loam, mixed with old lime or brick rubbish; if planted in a richer soil, they will thrive better for a time, and produce larger flowers; but then they are very apt to rot off, particularly if they chance to get a little too much water: a very little water serves them, except when in flower, when it may be given more freely. They are readily increased by cuttings, which should be laid to dry in the stove, till they begin to shrivel; then planted in pots they will root immediately. If planted as soon as taken off, when full of juice, they are likely to rot. (Bot. Cult. 109.)

595. Piaranthus. From suees, fat, and as 90c, a flower, on account of the fleshy nature of the corolla. The species are only artificially distinguished from Stapelia.

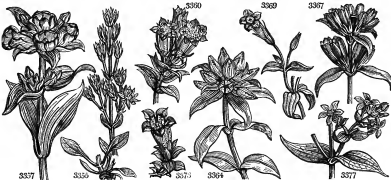
596. Huernia. Named after Justus Huernius, an obscure botanist. The species have the same appearance

- 3334 Branches several clustered oblong toothed, Segm. of cor. 3-angular hispid fringed at edge 3335 Branches clustered procumbent 4-cornered with spreading acute teeth, Seg. of cor. folded back fringed
- 3336 Branches clustered short with conical acute teeth, Segm. of cor. distant folded back naked 3337 Cor. with seg. refi. at edge and fringed with simple hairs, Bottom rounded elevated, Lig, falcate hooked 3338 Cor. rugose ciliat, pubes. in midd. Seg. revolute at edge all bent down, Beaks subul. Wings scarcely any
- § 8. Cor. 5-cleft with no ball. Ligules not connate at base, spreading. Appendages elongated into a bifid rostrum, with globose fungous tips. (CARUNCULARIA. Haw.)
- 3339 Branches several divar. 4-corn. toothed, Ped. very long, Seg. of cor. lanc. rev. at edge with fringed angles 3340 Branches oblong jointed, Peduncles twin, Cor. revolute at edge with wings and lobes serrated at end
- 3341 Six-cornered erect with spreading prickles, Flower sessile clustered, Segm. of cor. lanceolate silky above 3342 Joints 4-cornered toothed, Flowers fascicled, Segm. of cor. lanceolate papillose
- 3343 Branches 5-cornered toothletted, Cor. with 10 angles, Tube bearded inside and elevated into a ball 3344 Cor. campanulate closed at bottom by clavate horizontal hairs, Ligules spreading truncate dark 3345 Branches 4 and 5-cornered, Young branches very much spreading, Cor. 10-cleft, Tube smooth 3346 Cor. 10-toothed, Alternate segments obsolete, Branches 5-cornered spreading with hooked tubercles 3347 Cor. concave at bottom, Stems simple above glaucous, The teeth of the branches horizontal 3348 Branches several 4-5 angular spreading, Cor. rounded 10-cleft, Segm. alternately longer, Flowers solitary 3349 Branches simple very thick 4-5-cornered with very large teeth 3350 Branches several 4-5-cor. clust. nearly erect, Teeth of branches acute spreading, Cor. campanul. 10-cleft

- 3351 Cor. campanulate dotted inside; not dotted outside, Beaks gibbous, Shield low with 5 emarginate lobes
- 3352 The only species
- 3353 Branches distant 4-cornered long slender ascending, Flowers with segments tipped with purple 3354 Branches clustered 4-cornered short thick erect, Flowers in close terminal heads
- 3355 Cor. 5-cleft, Peduncle 4-cornered, Stem undivided, Radical leaves oval

- 3356 Cor. 5-cleft rotate whorled, Whorls cymose, Calyxes spathaceous, Leaves broad ovate
  3367 Cor. 5-cleft campanulate dotted in streaks whorled, Cal. membranous spathaceous
  3388 Cor. 6-cleft campanulate much dotted whorled, Cal. coriaceous truncate
  3390 Cor. 6-cleft campanulate much dotted whorled, Cal. membr. truncated, Lobes shorter than tube of cal. uneq.
  3390 Cor. 6-cleft campanulate nop. axillary subsessile, Leaves stem-clasping ovate-lanecolate
  3390 Cor. 5-cleft campanulate op. axillary subsessile, Leaves stem-clasping ovate-lanecolate
  3390 Cor. 4-5-cleft sessile whorled, Radical leaves as long as stem which is naked beneath
  3393 Cor. 4-cleft naked hypocrateriform whorled subsessile, Stem two edge narrowed at base
  3394 Flowers terminal sessile, Cor. 10-cleft ventricose acute, Alt. segm. shorter entire, Leaves lanecolate
  3395 Flowers in whorled heads sessile, Cor. 10-cleft ventric. closed, Alt. segm. fringed smaller, Lvs. ovate lane.
  3396 Flowers whorled ventricose 10-cleft, Segm. altern. unequally bifid and torn, Lvs. remote oppos. and ternate
  3398 Cor. 5-cleft campanulate acuminate terminal and axillary stalked, Leaves linear obtuse
  3390 Cor. campanulate 5-cleft cothed between the segments, Cal. 5-toothed opening on one side, Lvs. lanecolate
  3371 Cor. campanulate 5-cleft clustered sessile, Leaves linear: floral alternate lengthened
  3372 Cor. campanulate 5-cleft clustered sessile, Leaves linear: floral alternate lengthened
  3373 Cor. 5-cleft campanulate as long as the square stalk

- 3373 Cor. 5-cleft campanulate as long as the square stalk
  3374 Cor. 5-cleft funnel-shaped, Leaves ovate acute: radical spreading larger than the cauline
  3376 Cor. 5-cleft funnel-shaped, Leaves ovate obtuse: radical clustered imbricated less as
  3376 Cor. 5-cleft funnel-shaped, Branches alternate 1-flowered, Cauline leaves lanceolate
  3376 Cor. 5-cleft monogynous, Panic trichotomous, Bractes perfoliate, Leaves oblong 3-nerved



and Miscellaneous Particulars.

as Stapelia, require the same culture, and are natives of the barren blowing sands of the Cape of Good Hope.
591. Brachystelma. From βεαχυς, short, and σελμα, a crown, in allusion to the shortness of the coronal processes in the flower of this plant.

The Lodge processes in the flower of this plant.

processes in the flower of this plant.

598. Caralluma. The Indian name of this plant, which exactly resembles Stapelia in appearance.

599. Suertia. So named by Linnæus, in honor of Eman. Sweert, a cultivator of bulbs and flowers in Holland, and author of Florilegium, 1612. Pretty herbaceous plants, with blue flowers.

600. Gentiana. From Gentius, King of Illyria, who, according to Pliny, first discovered the tonic virtues of plants of this genus. "This is a very handsome genus of herbaceous plants: most of the species succeed with a light rich soil, but a few require peat, and some must be grown in pots to be protected by frames in winter.

3378 intermedia <i>B. M.</i> 3379 gélida <i>Bieb.</i> 3380 Amarélla <i>W.</i> 3381 campéstris <i>W.</i> 3382 ciliáta <i>W.</i> 3383 crinita <i>Ph.</i>	clavate pale-flowered autumnal field fringed jagged	*		ŧ	o jn.jl au au au au.s jn.jl	Pu P.Y Pu Pu L.B L.B	N. Amer. Siberia Britain Britain Germany N. Amer.	1807. ch. pa. gra.pa. 1759.	SSD	p.l co co p.l	Bot. mag. 2303 Eng. bot. 236 Eng. bot. 237 Bot. mag. 639 Bot. mag. 2031
601. HYDRO'LEA. W. 3384 spinósa W.	HYDROLEA. thorny		ட் ar			vulacea P.B	e. Sp. 1—	6.		-	Bot. reg. 566
602. FALKIA. <i>L.</i> 3385 répens <i>W</i> .	FALKIA. creeping	٤.	or لک	. ;	Convolu my.au		e. Sp. 1. C. G. H.	1774.	C	p.1	Bot. rep. 257
603. DICHON'DRA. W. 3386 répens R. Br. 3387 sericea W.	DICHONDRA. creeping silky		Ct Ct Ct		Convolv jn.au jn.au	ulaceæ W W	N. S. W. Jamaica	1803.	c c	s.p s.p	Smith. ined.1.t.8
604. VELEZIA. <i>W.</i> 3388 rigida <i>W</i> .	VELEZIA. rigid		O cu	. ;	<i>Caryop</i> ijl	hylleæ. W.p	Sp. 1. Spain	1683.	s	со	Barr. rar. t. 1018
605. BUMAL/DA. Th. 3389 trifólia Th.	Bumalda. three-leaved	#	டு வ	ı 2	jn,s	••••	Sp. 1. Japan	1812.	s	со	
†606. HEUCHE'RA. <i>W.</i> 3390 americána <i>W.</i> 5391 pubéscens <i>Ph.</i> 3392 villósa <i>Ph.</i> 3393 cauléscens <i>Ph.</i>	HEUCHERA. viscid pubescent villous caulescent	<b>ア</b> ア ア ア ア ア ア ア	△ or △ or △ or △ or	1	Saxifra my.jl my.jl my.jl my.jl my.jl	geæ. Pu Pk.v Pk W	Sp. 4—6. N. Amer. N. Amer. N. Amer. N. Amer.	1812. 1812.	D	s.1 l.p l.p l.p	Plk. alm. t.58, £3
607. CUSSO'NIA. <i>L.</i> 3394 thyrsiflóra <i>L.</i> 3395 spicáta <i>L.</i>	Cussonia. thyrse-flower. spike-flowered	差	∟ or ∟ or	6 6	Aralia:	eæ. S Gr Gr	p. 2. C. G. H. C. G. H.	1795. 1789.	C C	l.p s.1	Thun. ups. 3.t.12 Thun. ups. 3.t.13
608. ANA'BASIS. W. 3396 tamariscifólia W.	Anabasis. Tamarisk-leav.	11.	w لب	2	Chenopo jn.jl	odeæ. G	<i>Sp.</i> 1—9. Spain	1752.	С	l.p	Cav. ic. 3. t. 283
609. SALSO'LA. W. 3397 Kāli W. 3398 rosācea W. 3399 Sóda W. 3400 satīva W. 3401 hirsūta W. 3402 laniflūra W. 3404 muricāta W.	SALTWORT. prickly rose-colored long fleshy-lvd. cultivated hairy woolly small-leaved Egyptian	Æ	O ec O cu O ec O cu O cu	3 1 1 2	Chenop jl.au jl.au jl.au jl.au jl.au jn.au jl.au jl.au jl.au	odeæ. F Pk W Pk Gr Gr Gr	Sp. 8—50. Britain Asia S. Europe Spain Denmark Siberia Siberia Egypt	1783. 1791.		8.1 8.1 8.1 8.1 8.1	Eng. bot. 634 Schk. ban.l. t. 57 Jac. vind. l. t. 68 Cav. ic. 3. t. 291 Fl. dan. 187 Pa.it.2.p.736.t.P. Cav. ic. 3. t. 287 All. taur.3.t.4.f.2
610. KO'CHIA. <i>Roth.</i> 3405 hyssópifólia <i>R.</i> 3406 dentáta <i>Ph.</i> 3407 trígyna <i>Link.</i>	Kochia. Hyssop-leaved tooth-leaved slender-leaved		0 w 00 w	1 2 3	Chenop jn.au jn.au jl.au	odeæ. G G G	Sp. 9—11. Siberia N. Amer. Spain		SSS	co co s.l	P.it.1.p.491, t.H. Wi.ho.ber.1.t.28 Cav. ic. 3. t. 289
3378	3382 X.				333			34			3385

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

Some of them may be increased by dividing at the root, but most of them seed freely; the seeds should be sown as soon as ripe, they will then quickly vegetate, but if left till spring before they are sown, they will not come up till the second year. (Bot. Cult. 371.)

G. lutea has a thick root of a yellowish brown color, and very bitter taste. In Switzerland and Germany it occupies extensive tracts of ground untouched by any cattle. It was formerly used as hops in brewing, and is at present the principal European bitter used in medicine. The root of G. purpurea is as thick as a man's arm and two feet long; it is extremely bitter, and used as a substitute for G. lutea.

G. acaulis and verna are two beautiful edging plants, and answer well in pots.

601. Hydrolca. From idde, water, and ideal, oil. It is a water plant, and its leaves are viscous, as if they were smeared with old oil. A very pretty plant with bright blue flowers.

602. Faltia. Named after John Falk, a Swede, born in 1725, died in 1714. He was professor of botany in the apothecaries' garden at St. Petersburg, and followed Pallas during a part of his journey in Siberia. Upon his return he committed suicide; perhaps the only instance upon record of suicide among naturalists.

603. Dichondra. From dis, double, and 2002es, grain; on account of the double nature of the capsule. Little inconspicuous trailing plants, seldom seen or desired in collections.

604. Velexia. So named by Linnæus, in memory of Christoval Velezius, examiner, first physician, and demonstrator of botany in the college of apothecaries at Madrid. A small weed, native of the south of France, resembling a dried up Gentiana.

605. Burnalda. Named after Ovide Montalban, better known under the name of Jean Antoine de Bumalda, born at Bologna, published in 1657 a Bibliotheca Botanica, and in 1668 a Dendrologia.

born at Bologna, published in 1657 a Bibliotheca Botanica, and in 1668 a Dendrologia.

606. Heuchera. In memory of Jean Henry de Heucher, archiater, and professor of medicine at Witteberg,

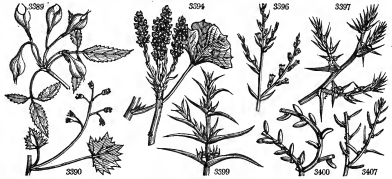
- 3378 Leaves obovate oblong 3-nerved, Flowers terminal clustered, Cor. ventricose not opening 3379 Cor. campanulate 5-cleft terminal and axillary clustered, Intermed. segm. torn, Leaves lanc. 3-nerved 3380 Cor. 5-cleft hypocrateriform bearded, Segm. lanc. acute, Leaves lanc. Branches shorter than joints 3381 Cor. 4-cleft hypocrateriform obtuse, Orifice bearded, Two outer sepals very large 3382 Cor. 4-cleft, Segm. serrated finely cut in the middle, Leaves lanceolate and linear, Stem flexuose angular 3383 Cor. 4-cleft, Segm. finely cut, Leaves lanceolate acute, Stem erect rounded

- 3384 Leaves lanceolate, Flowers terminal corymbose, Capsules a little hairy
- 3385 A creeping plant with cordate obtuse stalked leaves
- 3386 Pubescent, Leaves reniform retuse and emarginate 3387 Leaves reniform emarginate pubescent beneath
- 3388 The only species
- 3389 A slender branched purple shrub
- 3390 Viscid, Scape and leaves roughish, Leaves rounded lobed toothed, Pet. lanc. Stam. much exserted 3391 Powdery, Scape and lvs. below smooth, Lvs. acutely lobed toothed, Pet. spatulate, Stam. scarcely exserted 3392 Very villous, Leaves acutely lobed, Pet. shorter than calyx, Stamens exserted 3393 Shrubby at base, Lvs. smooth above acutely lobed toothed, Cal. short villous, Pet. linear, Stam. exserted

- 3394 Leaves digittate, Leaflets sessile wedge-shaped truncate 3-toothed, Flowers racemose 3395 Leaves digittate, Leaflets 7-3-parted wedge-shaped acuminated serrated at end, Flowers spiked
- 3306 Leaves subulate, Pericarps not juicy

- 3397 Spreading hairy, Leaves subulate mucronate, Calyxes solitary, Appendages opened out colored 3398 Leaves subulate mucronate, Calyxes opened out 3399 Smooth, Branches ascending, Lvs. half round acute, Cal. in fruit keeled across the middle membranous 3400 Herbaceous, Leaves rounded smooth, Flowers clustered 3401 Erect spreading hairy, Leaves oblong half round obtuse, Flowers twin axillary 3402 Leaves rounded pubescent, Flowers axillary, Anthers colored 3403 Pubescent, Branches panicled, Leaves filiform with an axillary tuft, Floral very short, Cal. solitary 3404 Tomentose, Cal. with 5 angles and 5 awns, Leaves lanceolate flat

- 3405 Pubescent, Leaves linear flat, Cal. clustered woolly with a hooked dorsal spine 3406 Leaves broad lanceolate toothed, Cal. surrounded by a toothed crown, Seed round emarginate on one side
- 3407 Erect, Leaves filiform obtuse fleshy, Flowers axillary sessile 3 together, Style trifid



and Miscellaneous Particulars.

author of Hortus Wittebergensis, 1711-13. Very neat North American plants, requiring the culture of alpine

plants.

607. Cussonia. In memory of Cusson, a celebrated botanist, who after laboring to complete the order of umbellate plants, had all his labor annihilated by his wife, who in his absence used the paper upon which his plants had been glued for household purposes.

It is a genus of easy culture, and readily increased by cuttings plants had been glued for household purposes. It is a genus of easy culture, and readily increased by cuttings planted in sand and placed under a hand-glass.

[18] Sandbeen glued for household purposes. It is a genus of easy culture, and readily increased by cuttings planted in sand and placed under a hand-glass. [18] Sandbeats. One of the names given by the Greeks to the Equisetum. A small plant, quite similar to some species of Chenopodium.

609. Salsola. From salsus, salt. From these plants, which are chiefly maritime, is obtained the kelp of our shores. This is a genus of plants producing the alkaline salts called barilla, soda, potash, and kelp. Most of them are herbaceous and annual, but some have shrubby stems.

them are herbaceous and annual, but some have shrubby stems.

S. kali, (*Caliy or âtqaly*, Arabic. *Bochart*, is found on the sandy shores of most parts of the world, and is very generally burned for soda for the glass manufacture.

S. soda is cultivated in Languedoca and also in Spain for making barilla; but is reckoned inferior to S. sativa, which grows on the Spanish shores of the Mediterranean, and affords all the best soda consumed in Europe. It is called by us Spanish or Alicant soda. In September, the crop is cut and laid in small heaps to dry. These heaps are then collected and burned, forty or fifty of them in a hole, in the ground.

Soda is in common use in the manufacture of glass and soap; with sulphuric acid, it forms Glauber's salts; with marine acid, common salt; with the salt of Homberg, borax; and with cream of tartar, Rochelle salt. 610. *Kochia*. A genus divided from Salsola by Roth, and named by him after his friend Koch, a German botanist.

botanist.

S408 prostráta Schrad.	trailing	11			2.	jn.au	G.	S. Europ				Jac. aust.3. t.294
3409 arenária Roth. 3410 sedoídes Schr.	sand stonecrop		8	w cu	1 2	my.jn jn	W.c	Hungary Crimea	1822. 1821.	S	8.1 8.1	Pall. ill. t. 35
3411 erióphora Schr.	woolly		ŏ	w	Ĩ	jn.jl	Ğ	Spain	1823.		5.1	Schrad. hal. t. 3
3412 sericea Schr.	silky	12	$\Box$	cu	3	jl	G	C. G. H.	1824.	C	s.l	Schrad. hal. t. 2
3413 scopária Schr.	summer Cypre		0	or		jn.s	G	Greece	1629.	S	co	Schr. hal. t.1. f.1
611. CHENOPO'DIUM.	W. Goose-Fo	or.				Chenopo	deæ.	Sp. 34—7: Britain	2.	_		
3414 Bónus-Henricus W 3415 úrbicum W.	upright	¥.	8	cu w	1	my.au au	G G				co	Eng. bot. 1033
3416 Atriplicis W.	purple		8	w	3	au.s	s	China	dungh 1780.		co	Eng. bot. 717 Jac. vind. 3. t. 80
3417 rúbrum <i>W</i> .	red		ŏ	w	2	au.s	Ř		dungh		co	Eng. bot. 1721
3418 guineénse W.	Guinea		О	w	2	au.s	G	Guinea	1790.	S	co	Jac.ic.rar.2.t.345
3419 murále W.	nettle-leaved		ŏ	W	3	au.s	G	Britain	rub. 1822.	S	co	Eng. bot. 1722
3420 Quinoa W. B rubrum	green Quinoa red Quinoa		Ř	cul	3	jl jl	G G	Peru Peru	1822.	S	CO	Feuill. per. t. 10
3421 rhombifólium W.en			Ö	w		jî.s	Ğ	N. Amer		s	co	reunt per. a to
3422 serotinum L.	late		0	w	2	jl.s	G	Spain	1821.	S	co	
3423 ficifolium H. K.	Fig-leaved		ŏ	w	2	au.s	G	England			co	Eng. bot. 1724
3424 álbum <i>W</i> . 3425 hýbridum <i>W</i> .	white Maple-leaved		8	w	118	jl.s au.s	G G	Britain Britain	rub. rub.	S	co	Eng. bot. 1723 Eng. bot. 1919
3426 Bótrys <i>W</i> .	cut-leaved		ŏ	fr	'n.	au.s jn.s in.au	Ğ	S. Europe		Š	co	Fl. græc. t. 263
3427 botryoides Sm.	many-clustered	l	ğ	w			R	Britain	sea sh		co	Eng. bot. 2247
3428 fœ'tidum Schr.	fetid		Ō.	W	4	jn.au	G	n	1823.	S	co	T):11 14 4 00 000
3429 multifidum $W$ . 3430 ambrosioides $W$ .	Buenos Ayres Mexican	Æ		w fr	2	jn.o jn.o	G G	Buenos A Mexico	1640.	S	co	Dill.elt. t.66.f.77 Moris.s.5.t.35.f.8
$\beta$ suffruticósum	half shrubby		0	11	1 I	Jii.o	G	MEAICO	1010.	ы	CO	M10115.8.3.1.30.1.0
3431 anthelmin'ticum W	American	12	ш	w	3	jl.au	G	America	1732,	C	co	Dill.elt. t.66.f.76
3432 gravéolens W.	strong-smelling	3		w		jLau	G	Mexico	1823.	S	co	
3433 glaúcum W.	Oak-leaved		ŏ	W	11	jl.au	G	England	rub.	S	co	Eng. bot. 1454
3434 crassifólium H.Par	tnick-leaved		Ó	w	2	jl	G	*****	1809.	Э	co	
3435 6lidum Sm.	stinking		0	w	1	jl.au	G	Britain	rub.	S	co	Eng. bot. 1034
3436 polyspérmum W.	Allseed		ŏ	w	1	jLau	G	Britain	rub.	S	co	Eng. bot. 1480
3437 caudatum W.	oval-leaved		0	w	2	jl.au	G	Guinea	1806.	S	co	Jac. ic. 2, t. 344
3438 laterále W.	oblong-leaved			w	1 2	au.s jl	G G	Pensylva.	1781. 1809.	S	co	
3439 lanceolátum W. en. 3440 aristátum W.	spear-leaved bearded		8	w	ĩ	jn.e	Ğ	Virginia	1771.	S	co	Gm.sib.3.t.15.f.1
3441 sépium Mayer.	hedge		ŏ	w	2	jn.jl	Ğ	Moravia	1823.	Š	co	
3442 acutifolium E. B.	acute-leaved		Ŏ	w	1	jl. au	G	Britain	unc.gr	. S	co	Eng. bot. 1481
3443 marítimum W.	Sea Blite		0	w	8	au	G	Britain	sal.m	S	co	Eng. bot, 633
3444 fruticósum W. en.	shrubby	11.	0	ec .	2	au.s	Ğ	England	sea sh	č	co	Eng. bot. 685
Salsóla fruticósa E	В.							_				_
3445 altissimum W. en.	grass-leaved		Ŏ	w	6	jl.au	G	Italy	1775.	S	co	Schr. halop.1, f.3
3446 sálsum <i>R. Br.</i> 3447 setigerum <i>D. C.</i>	Saltwort bristly		8	w	2	au.s jn.jl	G G	Astracan S. Europe		S	CO	Jac.vind. 3. t. 83
			U	w	~	Chenope		Sp. 5-7.	. 1022		-	
612. BE/TA. <i>W.</i> 3448 vulgáris <i>W.</i>	BEET. common	×	0	cul	4	au	G	S Europe	1548.	S	r.m	Schk. han.1, t.56
3449 pátula W.	spreading	¢	മ്പ		ī	au	G	Madeira	1778.	C	r.m	DOLLIN IIIIII II WOO
3450 cícla <i>W</i> .	white	Æ	0	cul	6	au	G	Portugal		S	r.m	D b 1 4 05
3451 trigyna H. K.	Hungarian	Æ		w	3	jl.au	G G	Hungary	1796. sea co	S		P.rar.hun.1. t.35
3452 maritima W.	sea	Æ	C	cul	1	au		Britain	sea co	. o	s.l	Eng. bot. 285
613. BO'SEA. W. 3453 Yervamóra W	GOLDEN ROD. tree	*	, 1	or	6	Chenopo	Ru	Sp. 1—2. Canaries	1728.	C	рl	Wal. hor.24.t.10
13800 3408	R 3414	_	_	01	O	 Ra 341		Cumminos		426		
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History, Use, Propagation, Culture,

611. Chenopodium. From x79, a goose, and x205, foot; many species having large angular leaves extremely similar to the webbed feet of a water-fowl. This is a genus of succulent herbs, with their leaves for the most part covered with powdery granules; the whole plant of no beauty, but generally edible as not herb.

leaves for the most part covered with powdery granules; the whole plant of no beauty, but generally edible as a pot-herb.

C. Bonus Henricus is cultivated in some gardens as a perennial spinage, it being hardy and of early growth. The leaves are sometimes applied to wounds, and for cleansing old ulcers.

C. album is the most common of the species, and used to be boiled and eaten as greens; but C. maritimum is preferred to all the species for this purpose. The foreign species are of the easiest culture, and increased either by seeds or cuttings.

C. maritimum, where it abounds, is burned with Salsola kali and other marine plants, to produce soda.

612. Beta. From bett, red, in Celtic. B. vulgaris, Betterave, or beet-radish, Fr.; Rothe Rübe, Ger.; and Barba Brettola, Ital., is a well known cullnary root, used in salads either raw or boiled; forming a beautiful varnish; very much used as a pickle; preserved as a confiture; made a substitute for coffee; and yielding a

3408 Hoary, Leaves linear flat, Calyxes about 3 downy with opened obovate appendages
3409 Leaves linear somewhat fleshy pubescent, Flowers axillary about 3 together, Cal. with blunt appendages
3410 Herbaceous very hairy, Leaves linear fleshy, Dorsal spine of Cal. straight
3411 All woolly, Leaves linear fleshy spreading, Cal. in fruit stellate with 5 prickles hooked at end
3412 Branches diffuse, Leaves lanceolate sikly, Calyxes not prickly
3413 Pubescent, Leaves linear lanceolate ciliated, Cal. in pairs, Appendages very short acute

\$1. Leaves flat angular.

\$14 Leaves triangular hastate entire, Spikes compound clustered leafless axillary and terminal
3415 Leaves triangular toothed, Racemes clustered very upright close to the stem very long and leafless
3416 Leaves rhomboid-ovate and lanceolate: the lower sinuate toothed, Pana axillary branched, Stem erect
3417 Leaves cordate triangular rather obtuse toothed, Racemes erect compound leafy shorter than the stem
5418 Leaves ovate unequally toothed acute, Racemes branched naked and simple stem erect
3419 Lvs. ov. uneq. tooth. acute shining, Race. corym. naked shorter than the leaf, Stem branched spreading
3420 Lvs. triangular ovate obsoletely toothed the younger powdery, Racemes clustered shorter than leafstalk

3421 Leaves triangular acute repand toothed, Racemes axillary erect nearly leafless, Bractes minute inflexed 3422 Leaves deltoid sinuate toothed rugose smooth uniform, Racemes terminal 3423 Leaves hastate sinuate eroded entire behind, Upper oblong entire, Seeds dotted 3424 Leaves rhomboid ovate eroded entire behind, Upper oblong entire, Seeds smooth 3425 Leaves ovate-acuminate subcordate angular toothed, Racemes panicled naked terminal and axillary 3426 Leaves oblong sinuated, Racemes naked multifid, Upper bractes entire lanceloate 3427 Leaves ovate acute entire, Stem erect, Racemes cymose elongated nearly leafless 3428 Leaves oblong sinuated, Racemes naked many-cleft, Upper bractes 3-lobed at end 3429 Leaves pinnatifid, Segm. linear the lower toothed, Clusters of flowers axillary sessile 3430 Leaves lanceolate remotely toothed, Racemes leafy simple

3431 Leaves ovate lanceolate sparingly toothed, Spikes simple slender long leafless, Flowers trigynous 3432 Leaves oblong sinuate-toothed wedge-shaped at base, Clusters of flowers axillary 3433 Leaves oblong repand glaucous beneath, Spikes clustered simple naked axillary and terminal 3434 Leaves thick rhomboid-angular somewhat sinuated entire behind, Racemes erect compound leafy \$2. Leaves flat entire.

\$435 Leaves rhomb-ovate, Flowers clustered axillary 3436 Leaves ovate, Stem decumbent, Cymes dichotomous leafless axillary 3437 Leaves ovate obtuse entire, Panicle terminal naked elongated, Stem simple erect 3438 Cauline leaves lanceolate obtuse, Branch-leaves olong, Peduncles lateral solitary. I-flowered 3439 Leaves ovate lanceolate eachy entire, Corymbs dichotomous aristate axillary 3441 Leaves ovate sinuate, Racemes leafy simple 3442 Leaves ovate sinuate, Racemes leafy simple 3442 Leaves ovate sinuate, Racemes leafy simple 3444 Leaves wavy halfround, Flowers axillary sessile \$3. Leaves rounded.

\$444 Erect shrubby, Leaves oblong \$\frac{1}{2}\$ rounded, Flowers axillary clustered 3444 Erect shrubby, Leaves semicylindrical obtuse blunt

3445 Quite smooth, Branches panicled erect, Leaves filiform acutish, Flowers in threes stalked 3446 Herbaceous nearly erect, Leaves linear fleshy unarmed, Cal. succulent transparent 3447 Leaves rounded thick smooth terminated by a straight long bristle

3448 Flowers clustered, Lower leaves ovate, Root fleshy 3449 Flowers clustered, All the leaves linear-lanceolate, Branches divaricating 3450 Leaves with very thick ribs, Flowers three together, Root scarcely any 3451 Racemes erect panicled leafless, Flowers trigynous twin and solitary, Lvs. cordate acute unequal at base 3452 Flowers in pairs, Stem diffuse, The branches much interwoven, Root scarcely any

3453 Leaves alternate stalked ovate acute with the veins and nerves purple



and Miscellaneous Particulars.

and Miscellaneous Particulars.

and Castelnaudary, and for extracting sugar, the green-topped. The seed is sown in March or April, on deep well comminuted soil. When the plants show two or three proper leaves they are thinned out, so as that each plant may occupy or be allowed a square foot of surface. By September or October the roots are fit for use, and may either be taken up as wanted, or taken up and buried in sand in the root-cellar.

B. Cicla, (Cicla is said by De Théis, to be a corruption of sicula, under which name it is spoken of by Catullus,) Bette, or Poriée à cardes, Fr.; Mangold Kraut, Ger.; and Biettola, Ital, is employed in horticulture as a spinage plant, and for being used as chard or asparagus; and in foreign agriculture for the production of sugar. It is much grown in the south of Germany and Switzerland, where the lamina of the leaves is used as spinage or put in soups, and the midrib is boiled and eaten with melted butter or gravy as chard. The culture is the same as for the red beet; but, as the leaves are larger; the space allowed each plant is proportionally increased.

ally increased.

B. maritima is or may be used as a spinage plant or as greens.

613. Bosea. Ernest Gottlieb Bose, a German, published at Leipsig, in 1775, a work apon the secretions of

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614. HERNIA'RIA. W. 3454 glábra W. 3455 hirsúta W. 3456 fruticósa L. 3457 polygonoides Cav. 3458 incána Bieb. 3459 alpina Vill.	smooth hairy shrubby Knot-grass hoary	35 TH TH TH TH			1 1	Amara jl jl.au my.au my.au jl.au my.au	G G G G	ee. Sp. 6- England England Spain S. Europe S. Europe S. Europe	sa. gr. sa. gr. 1814. 1752. 1822.	SCCC	co co l.p l.p l.p l.p	Eng. bot. 206 Eng. bot. 1379 Lob. ic. 85 Cav. ic. 2. t. 131 Pl. alm. t. 53, f.3 Lob. ic. t. 85, £ 1
†615. UI/MUS. L. 3460 campéstris L. 3461 suberósa <i>Mönch</i> 3462 fruticósa <i>W.</i> 3463 glábra E. B. 3464 montána E. B. 3465 americána <i>Ph.</i>	ELM-TREE. comm. English cork-barked shrubby smooth Wych white Amer.	华安亚华安安	tr or tr tr	n 6 n 4 n 4	0 8 0 0	Ulmace ap.my ap.my ap.my ap.my ap.my ap.my ap.my	Br Br Br Br Br Br	p. 13. Britain Britain Europe Britain Britain Britain N. Amer.	hed. hed. hed. hed. 1752.	L G L S G	co	Eng. bot. 1886 Eng. bot. 2161 Eng. bot. 2248 Eng. bot. 1887
3466 aláta <i>Mich.</i> 3467 álba <i>Kit.</i> 3468 húmilis <i>Amm.</i> 3469 críspa <i>W.</i> 3470 fúlva <i>Ph.</i> <i>U. pendula</i> W.	winged white Hungar, low curled slippery	子子签子子	0:		0 6 0	ap.my ap.my ap.my ap.my ap.my ap.my	Br Br Br	N. Amer. Hungary Siberia N. Amer. N. Amer.		G G	co co co	Mich. arb. 3. t. 5  Mich. arb. 3. t. 6
3471 púmila <i>Pall.</i> 3472 chinénsis <i>P. S.</i>	dwarf China	.₩ #= i	01		2 3	ap.my	Br 	Siberia China	1771. 	$_{\mathbf{C}}^{\mathbf{L}}$	p,l Lp	Pall. ross. 1. t. 48
616. PLANE'RA. Mich. 3473 Richardi Mich. Ulm. nemoralis W 3474 parvifólia	Hornbeam-lvd.	4	01	r 1:	2	<i>Ulmace</i> ap.my my		n. 2. N. Amer.	1760. 1822.	G	co	Pall. ross. 2. t. 60
U. parvifólia Jacq. 617. PHYL/LIS. W.				. 1					1022	G	co	Jacq. schö. t. 262
3475 Nóbla W.		S 154	cı	1 .		Rubiace jn.jl		p. 1. Canaries	1699.	С	r.m	D. el. t.299. f.386
*618. CORIAN'DRUM. V 3476 sativum W. §3477 testiculátum W.	V. CORIANDER. common twin-fruited	6	O cl		2	<i>Umbelli</i> jn jn.jl	<i>feræ.</i> W W	Sp. 2—3. England S. Europe				Eng. bot. 67 Pl. al. t. 169. f. 2
619. SCAN'DIX. P. S. 3478 pécten W. 3479 austrális W. 3480 pinnatífida Vent.	SCANDIX. Venus's Comb radiated cut-leaved	-	0 W 0 W	1	ı d	<i>Umbelli</i> jn.jl my.jn my.jn	w	S. Europe	co. fi. 1713.		co co	Eng. bot. 1397 Col. ecph. 1. t. 90 Vent. cels. 14
620. ANTHRIS'CUS. P. 3481 vulgáris P. S. 3482 nodósa P. S.	S. ROUGH CHES common Knotted		O w Δ w		1	<i>Umbell</i> my.jn my.jn	iferæ. W W		he. ba. 1656.			Eng. bot. 818 Jac. vind. 3. t. 25
*621. CHÆROPHYI/LU 3483 sylvéstre W. 3484 sátivum P. S. Sc. cerefolium W.	smooth garden	3		ul :	3 1 <u>1</u>	<i>Umbell</i> my.jn my.jn	W	Sp. 11—8. Britain England		D	co	Eng. bot. 752 Eng. bot. 1268
3485 procúmbens Ph.	procumbent 60		O w 3461	1	ا .	jn.jl	w	Virginia 3464	1699. ~~~~	D ₩	co 7	M. s. 9. t.11 f.ult.
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3454	3457			_			3463	as Da		4	W.	3466

History, Use, Propagation, Culture,

plants. Another Bose (Caspar) was a professor of botany at Leipsig, where he published, in 1728, a dissertation upon the motions of plants. Ripened cuttings root freely in sand under a hand-glass, without heat.
614. Herniaria. From hernia, a rupture, for which disorder it was formerly imagined to be a cure, but has long since been rejected even by the herbalists. H. fruticosa is well adapted for growing in pots or for rockwork, and is readily increased by seeds or cuttings; cuttings of the greenhouse species root freely under a hand-glass.

nand-glass.
615. Ulmus. From Elm, its name in Anglo-Saxon, Teutonic, Gothic, and nearly all the dialects of Celtic. This is a genus of hardy trees, most of them valued for their timber. The species, like those of the genus Salix, are so nearly related as to be often confounded. Linnæus considered all the European elms as forming only one species. The U. campestris and glabra are those most generally cultivated in Europe. U. campestris grows also in Palestine, and Dr. Walker conjectures that it was originally brought from that country by the Crusaders. It is a tall elegant tree, but produces much less valuable timber than the U. glabra. U. subcrosa, often called the Dutch elm, is frequently grafted on the U. glabra, as is also the U. campestris in the Scotch

nurseries. 616. Pianera. In honor of John James Planer, a German botanist, who published in 1788 an Index Plantarum Agri Erfordiensis, in one volume 8vo. A genus closely related to Ulmus, from which it is perhaps scarcely distinct.
617. Phyllis. From φυλων, a leaf: the plant is remarkable for the beauty of its leaves. Phyllis, who was

- 3454 Smooth, Clusters many-flowered
  3455 Hairy, Clusters few-flowered
  3456 Leaves obovate acute hairy, Flowers clustered 4-cleft hispid, Stem shrubby
  3457 Smooth, Stem erect dichotomous, Leaves ovate cuspidate, Flowers terminal and axillary
  3458 Half shrubby, Leaves ovate oblong hoarty, Calyxes hairy
  3459 Clusters few-flowered hairy, Root thick woody

- 3460 Leaves doubly serrate unequal at base, Flowers subsessile clustered 5-andr. Fruit smooth 3461 Lvs. doubly serr. nearly equal at base, Fl. subsessile clustered 4-andr. Fruit smooth, Bark corky winged 3462 The branches only corky not the stem, Stature little more than that of a man, otherwise like the last 3463 Leaves doubly serrated smooth unequal at base, Flowers nearly sessile 5-cleft, Fruit obovate naked 3464 Leaves doubly serrated unequal at base, Flowers 6-8-andr. stalked, Fruit fringed at edge [at edge 3465 Lvs. nearly doubly serr. uneq. at base, Axil. of veins ben. unit. by a membr. Fls. 5-8-andr. stalked, Fruit vil. 3466 Br. with cork. wing here and there on each side, Lvs. obl. ov. by deg. ac. nrly eq. at base, Fr. hairy closely frin. 3467 Leaves doubly serrated unequal at base accuminated pubescent beneath 3468 Leaves equally serrated equal at base.

- \$469 Leaves irregularly doubly serrated equal at base with a long point rough above beneath soft downy 3470 Lvs. doubly ser. uneq. at base, Axil. of veins bearded beneath, Fl. clust. 5-andr. Fruit pubes not fringed
- 3471 Decumbent, Branches smooth, Leaves very small equal at base 3472 Leaves small coriaceous shining shortly serrated ovate oblique at base
- 3473 Leaves subsessile oblong-cordate subcrenately coarsely toothed emarginate at base, Caps. short
- 3474 Leaves lanc. equally serrate equal at base shining, Flowers stalked tetrandrous, Fruit smooth
- 3475 The only species. Leaves lanceolate entire opp. 4 inches long, Corymbs axillary
- 3476 Fruit globose
- 3477 Fruit twin
- 3478 Seeds with a very long beak, Leaflets many-cut 3479 Seeds subulate hispid, Flowers radiant, Cauline leaves smooth
- 3480 Stem scabrous, Leaves decompound smooth, Umbels fascicled with a single leaf
- 3481 Seeds ovate hispid, Cor. of one shape, Stem smooth 3482 Seeds cylindrical hispid, Stem hispid, Joints tumid

- 3483 Stem striated with tumid joints 3484 Seeds shining ovate subulate, Umbels lateral sessile
- 3485 Stem hairy decumbent, Leaves bipinnatifid, Umbel simple few-flowered



and Miscellaneous Particulars.

turned to a bare tree by the gods for having hung herself for love of the absent Demophoon, became a tree covered with verdure upon receiving in that form the embraces of her lover returned.
618. \*Coriandrum\*\*. From \*zee15, a bug, in allusion to the smell of the leaves of the plant. C. sativum has been long cultivated, chiefly in Essex, and is considered as naturalized. The leaves are strongly scented; the seeds, which are slightly aromatic, are used to cover the taste of senna, and in spices as currie powder, and seasoning for black puddings: also, covered with sugar, as a sweetmeat; formerly they were steeped in wine or vinegar, and then dried, to render them milder.

vinegar, and then dried, to render them milder.

619. Scandix. A name given by the Greeks to a plant used as an eatable, which appears to be that now called Scandix pecten. It is derived from σχιω, to prick, on account of the sharp points of the seeds.

620. Anthriscus. The name of a plant resembling Scandix, described by Pliny. A. vulgaris bears a near resemblance to the common chervil (Chævophyllum sativum), and being gathered as such, and put into soups, by the Dutch soldiers who were in England in 1745, some of them were poisoned by it.

621. Chævophyllum. An ancient Greek name of the Chervil, derived from χαιεω, to rejoice, and φυλλω, leaf, that is to say a plant whose leaves have an agreeable smell. C. sylvestre has poisonous roots; though the leaves are occasionally used as a pot-herb, and are much liked by cows. The stems and leaves dye a beautiful green, and the umbels a yellow: the plant in a wild state is found only on fertile soils.

C. sativum is cultivated in gardens for the leaves, which are used in soups and salads. To have a successional supply, sow in February and August in shallow drills from six to nine inches apart.

210	1.23			0111111.		CLASS V.
3486 bulbósum <i>W.</i> 3487 témulum <i>W.</i> 3488 hirsútum <i>W.</i> 3489 aromáticum <i>W.</i> \$3490 canadénse <i>Ph. Sison canadénse</i> W. \$3401 Claytóni <i>Ph.</i>	bulbous-rooted rough hairy-leaved aromatic three-leaved sweet-rooted	系 マ A 子 マ or 子 O M	3 jl.au 1½ jn.jl 3 jn.au 1½ jl.au	W Europe W Britain W Switzerl. W Germany W N. Amer.	1699. D co	Jac. aust. 1. t. 63 Eng. bot. 1521 Jac. au. 2. t. 148 Jac. au. 2. t. 150 Mor. h. s. 9. t. 11
3492 colorátum <i>W.</i> 3493 aúreum <i>W.</i>	yellow golden	承 ▽ cn 字 ▽ cn	1 il.au	Y Illyria	1806. D co b. of fi. D co	Spr. umb. t. 3. f.6 Mor. s. 9. t.10.f.6 Eng. bot. 2103
622. ERYN'GIUM. W. 3495 aquáticum W. 3495 aquáticum W. 3496 virginiánum Ph. 3497 virgátum Ph. 3498 plánum W. 3499 puállum W. 3500 tricuspidátum W. 3501 corniculátum B. M. 3502 marttimum W. 3503 campéstre W. 3503 amethýstinum W. 3506 æeráleum P. S. 3507 rigidum P. S. 3508 apinum W. 3509 Bourgáti W.	sea-holly field Galium-leaved amethystine blue-flowered stiff Alpine cut-leaved	ANTERNATION OF CONTRACT OF CON	4 jl.s 2 jl.s 1 jn.jl 3 jl.s ½ jn.au 2 s 1 jn.au 1 jl.au 2 jl.au 3 jl.au 2 jl.au 2 jl.au 2 jl.au 2 jl.au	W W. Indies W N. Amer. L.B N. Amer. L.B Spain G Spain G Fortugal B Britain B Britain B Styria B Caspian B Caspian B Trance B Switzerl. Pa.B S. France	3 1714. D s.l 1699. D s.l D s.l 1810. D s.l 1596. D s.l 1640. D s.l 1699. D s.l 1803. D s.l 1803. D s.l 1810. D s.l 1816. D s.l 1816. D s.l 1816. D s.l	Her. lugd. t. 237 Bot, reg. 372 Del. eryng. t. 19 Del. eryng. t. 90 Jac. aus. 4. t. 391 Del. eryng. t. 16 Del. eryng. t. 16 Del. eryng. t. 9 Bot. mag. 1427 Eng. bot. 718 Eng. bot. 77 Mo. s. 7. t. 37, f. 13 Vill. delph. t. 17 Bot. mag. 922 Gouan. ill. 7, t. 3
623. SANI'CULA. W. 3510 europæ'a W. 3511 canadénsis W. 3512 marilándica W.	SANICLE. wood Canadian Maryland	₹ ∇ ₩ ₹ ∇ ₩ ₹ ∇ ₩	2 jn.jl	W Britain W Canada W.g N. Amer.	woods. D s.l 1800. D s.l 1765. D s.l	Eng. bot. 98 Jac. ic. 2. t. 348
624. ECHINO'PHORA. 3513 spinósa <i>W.</i> 3514 tenuifólia <i>W.</i>	W. SEA-PARSI prickly fine-leaved	NEP. VÉ∆W VÉ∆W		feræ. Sp. 2—3. W England W Apulia	sea co. D s 1731. D s.1	Eng. bot. 2413 Mor. s. 9. t. 1, f. 2
*625. DAU'CUS. W. 3515 Caróta W. \$\beta\$ hortensis 3516 maritimus P. S. 3517 maritimus W. 3518 lúcidus W. 3518 lúcidus W. 3520 Gingidium W. 3520 Gingidium W. 3522 hispidus P. S.	Carrot. wild Garden sea-side fine-leaved shining whorl-leaved shining-leaved prickly-seeded hispid	₹ O #	3 1½ jn.jl 3 jn.jl 2 jl.au 2 jn.jl 2 jn.jl 2 jn.jl 1½ jn.jl	W Britain W W Britain C W Spain W S. Europe W Barbary W France Pk Barbary Pk Barbary	b. offi. S s.l Cornw. S s.l 1768. S s.l 1807. S s.l 1804. S s.l 1722. S s.l 1683. S s.l 1804. S s.l	Eng. bot. 1174  Eng. bot. 2560 Al. pe. 2. t. 61.f.1 Mo. 3. s.9.t.13.f.4  Desf. atl. t. 62 Mo. s. 9. t.13.f.10 Mo. s. 9. t. 14. f. 4  Desf. atl. t. 63
*626, CAU'CALIS. W. \$3523 grandiflóra W. \$3524 daucoides W. \$5525 latifólia W. 3527 orientális W. 5527 orientális W. β pulchérrima W. en. \$3528 latycárpos Spr. 3529 leptophýlla W.	BUR-PARSLEY great-flowered small broad-leaved dwarf oriental beautiful broad-seeded fine-leaved	. O W W W W W W W W W W W W W W W W W W	1½ jn   1 3 jl.au   1 ½ jl.au   1 ½ jn.jl   2 jn.jl   1 ½ jl.au	feræ. Sp. 7—27 W S. Europe R. England R. England Pk S. Europe W Levant W Caucasus W S. Europe Pk Europe	1648. S co ch. fi. S co ch. fi. S co 1640. S co 1699. S co 1816. S co	Jac. aus. 1. t. 54 Eng. bot. 197 Eng. bot. 198 Cav. ic. 2. t. 101 Mo. s. 9. t. 14, f.5 Bux. cen. 3, t. 33 Mo. s. 9. t. 14, f.2 Sch. han. 1. t. 61
3495	3493	3498	3503		3501 3500	

History. Use. Propagation, Culture,

Eryngium. From the Greek verb \$\(\varepsilon\) to belch. Dioscorides positively declares that the plant is a specific for all complaints arising from flatulence. These are singular plants, somewhat like thistles in general appearance: they are generally of a bluish hue, prickly, and with large involucres, and dry coriaceous leaves. E maritimum has long been in esteem as an aphrodisiac; the roots were formerly and are now, in some cases, kept in the shops candied, and formed in Shakspeare's time the kissing comfits of Falstaff. The Arabs regard the plant as an excellent restorative, and English grooms often mix the dried plant with the corn they give to stallions in the covering season. The virtue is said to reside chiefly in the roots: the tops, Linnaeus says, are eaten like asparagus in Sweden.

623 Sanicula. From sanare, to cure. This a vulnerary, to which marvellous virtues were formerly ascribed. Seuropæa used to be considered a powerful vulnerary, but is now wholly rejected in medicine. Sir J. Smith says it partakes of that virose acrimony which is found in most umbelliferous plants growing in a moist fat soil.

624. Echinophora. From εχινος, a hedgehog, and φεçω, to bear. In allusion to the strong rigid spines of the

- 3486 Stem smooth with tumid joints, hairy at base

- 3487 Stem scabrous, joints tunid 3487 Stem scabrous, joints tunid 3488 Stem equal, Leaflets cut acute, Fruit with two awns 3489 Stem equal, Leaflets cordate serrate entire, Fruit with two awns 3490 Leaves ternate smooth, Radical leaflets about 3-lobed, Cauline rhomb. ovate cut finely serrate
- 3491 Stem above smooth, Joints tumid, Leaves biternate pubescent, Styles persistent 3492 Stem equal, Leaves supra-decompound, Involucres colored, 3493 Stem equal, Leafiets cut, Seeds furrowed colored awnless

- 3494 Radical leaves lanceolate serrate, floral many cut, Stem dichotomous
  3495 Leaves gladiate serrate spiny, Flowers undivided, Stem simple
  3496 Leaves linear-lanceolate ensiform very long, Leaflets reflexed and paleæ trifid, Heads panicled
  3497 Leaves all ovate cordate on very short stalks toothed, Stem virgate colored upwards
  3498 Radical leaves oval flat crenate, Heads stalked
  3498 Radical leaves cordate: cauline palmate with the auricles reflexed, Paleæ tricuspidate
  3501 Radi Ivs. obl. lanc. toothed spiny, Stem trichotomous, Lvs. of involucre entire larger than the heads spiny
  3502 Radical leaves roundish plaited spiny, Heads stalked, Paleæ 3-toothed
  3503 Radical leaves trem-clasping pinnate lanceolate
  3504 Leaves sessile digitate spiny very small, Stem slender and weak dichotomous, Heads sessile
  3505 Radical leaves trifid at the base somewhat pinnate
  3506 Radi. Ivs. cordate obl. obt. cren. lobed, Branches col. Lvs. of the involucrum very long stiff pungent entire
  3507 Radical leaves palmate cut, Bractes stiff pinnatifid pungent, Stem thick
  3508 Radical leaves ordate: cauline ternate cut, Involucres spiny pinnated ciliated
  3509 Radical leaves salternate 3-parted twice trifid, Involucres subulate many-leaved spiny

- 3510 Lower leaves palmate, Lobes trifid cut-serrate, Florets all sessile 3511 Leaves all compound subternate, Leaflets ovate attenuate at base mucronate serrate, Florets all sessile 3512 Leaves all digitate, Leaflets oblong cut-serrate, Male flowers numerous stalked
- 3513 Leaflets subulate prickly entire
- 3514 Leaflets cut unarmed
- 3515 Seeds hispid, Stalks nerved beneath

- 3516 Fruit hispid with compressed bristles, Leaflets dilated rounded fleshy hairy, Umbels in fruit convex 3517 Seeds hispid, Central floret sterile fleshy, Common receptacle hemisphærical 3518 Leaves shining, Stem hairy, Leafstalks smooth, No sterile central floret 3519 Stem rough simple, Lvs. bipinn. Leaflets rather whorled many-cleft rigid, Bristles of fruit hairy purple 3520 Rays of the involucre flat, Segments recurved 3551 Fruit large yers prickly.

- 3521 Fruit large very prickly 3522 Stem and lys. bipin, vil. Leafl, ovate lobed toothed, Involucres very broad, Prickles of fruit dilated at base

- 3523 Involucres each 5-leaved, One leaflet twice as large as the others
  3524 Umbels trifid leafless, Umbellules 3-leaved 3-seeded
  3525 Universal umbel trifid, partial 5-seeded, Leaves pinnated serrated
  3526 Universal umbel about 5-cleft, partial 3-seeded, Leaves supra-decompound, and decumbent stem villous
  3527 Umbels spreading, Partial leaflets supra-decompound cut with linear segments, Fruit woolly

- \$\beta\$ Fruit bristly 3528 Universal involuces about 3-leaved, Umbel trifid, Involuces 3-leaved 3529 Common involuces carcely any, Umbel bifid, Involuces 5-leaved



and Miscellaneous Particulars.

involucrum, and indeed of the whole plant. Very much like an Ervngium, once said to have been found in England.

England. 625, Drucus. From base, to make hot; on account of its effects in medicine. D. Carota (from Kar, red, in Celtic), is well known for its esculent root. There are several varieties: the largest, and that best adapted for field culture, is called the Altrincham, from a village of that name in Cheshire. The early horn and orange are the best garden sorts. The seeds do not retain their vegetative powers more than a year, for which reason the cautious cultivator ought to prove them before sowing. The last week of March and first of April is the set season for sowing for a main crop. On farms where a deep sandy loam occurs, few crops of the root kind afford a more valuable return. In Norfolk and Suffolk they are a good deal in use as a field crop, and especially

near Lowestoft in the latter county.
626. Caucatis. According to Linnzeus, derived from \*\*io\*, to trail along; on account of the low habit of the plants. It is supposed that Pliny's Caucalis was the same as the Caucalis grandiflora of the present day.

627. TOR1LIS. Gærtn. 3530 Anthriscus W. 3531 infésta H.K.	ToriLis. upright spreading	•	) w ) w	21 1	<i>Umbel</i> jl.au jl.au	liferæ. R Y	Sp. 3—9. Britain Britain	hed. co. fi.		co	Eng. bot. 987 Eng. bot 1314
<i>arvénsis</i> W. 3532 nodósa <i>W</i> .	knotted	C	) w	13	my.jl	w	Britain	co. fi.	S	co	Eng. bot. 199
628. OLIVE'R1A. Vent. 3533 decúmbens Vent.	OLIVERIA. Thyme-scented	1 (	) cu	1		<i>lliferæ</i> . Pu	Sp. 1. Bagdad	1816.	s	со	Vent, cels. 21
629. LEDEBU'R1A, Lk. 3534 pimpinelloides Lk.		¥ /	∆ w	2	<i>Umbei</i> jn.jl	lliferæ. W	Sp. 1.	1823.	s	со	
630. MYR'RHIS, P. S. 3535 odoráta P. S.	Myrrh. sweet-scented	* 4	∆ ec	14	<i>Umbel</i> my.jn		Sp. 1—20 Britain	m.pas.	. D	со	Eng. bot. 697
631. BU'N1UM. W. 3536 Bulbocástanum W.	EARTH-NUT. great	* 4	۷ w	2	<i>Umbel</i> my.jn	liferæ. W	<i>Sp. 2</i> — Britain	past.	D	co	Eng. bot. 988
B. Flexuosum Sm. 3537 rigens Spr. Conium rigens W.	fine-leaved	# L	Jw	1	jn.jl	w	C. G. H.	1787.	C	co	
632. ŒNAN'THE. W.	WATER-DROP	WORT			Umbell	liferæ.	Sp. 8-20.				
3538 fistulósa W.	common	€ Z	A D		jn.au	F	Britain	dit.	Ď	m.s	Eng. bot. 363
3539 crocáta W. 3540 prolífera W.	Hemlock proliferous	₹ \ ₹ \	A P		jn.au jn.au	w	Britain 1talv	dit. 1739.		m.s	Eng. bot. 2313 Jac. vind. 3, t. 62
3541 globulósa W.	globe-headed	₹ Q	D W	11	jn.au in.au	w	Portugal		Ď		Gouan. ill.18. t.9
3542 apiifólia Brot.	globe-headed Parsley-leaved	₹ Z	w			W	Portugal		$\bar{\mathbf{D}}$		Sabb, rom. t. 84
3543 peucedanifólia W. 3544 pimpinelloídes W.					jn.au jn.au	Pk W	England England	dit.		aq	Eng. bot. 348 Eng. bot. 347
3545 inébrians W.	Burnet-Saxifr. various-leaved	* 2	αĽ		au.s	w	C. G. H.	1816.	Ď	co	Earg. DOL. 327
633. CRITH'MUM, W.	SAMPHIRE.				Umbell	iferæ.	Sp. 2-4.				
3546 maritimum W.	sea	* 6	cul		jl.s	w	Britain (	cliffs.	D	r.m	Eng. bot, 819
3547 latifólium W.		YE IO	2 cu	11		Y	Canaries	1780.	D	r.m	
634. ATHAMAN'TA. V 3548 Libanótis W.	V. Spignell. mountain	۹. ۸		2	Umbell	liferæ. W	Sp. 9-14.	ah	ъ		The 1 100
3549 Cervária W.	broad-leaved	3 √ 3 √	w		jn.jl jl.au		England Europe	1597.	Б		Eng. bot. 138 Jac. aust. 1. t. 69
3550 sibírica W.	Siberian	₹ Z	w	2	jl.au	w	Siberia	1771.	Ď		G.sib.1.t.40.f.1, 2
3551 condensáta W.	close-headed	₹ \ ¥ \	w		jl.s	w	Siberia	1773.	D		Gouan.ill.83.t.26
3552 incána <i>W.</i> 3553 Oreoselínum <i>W.</i>	hoary divaricated	-¥ ∧	w		jl.au jl.au	w	Siberia		Ď		Tan annut 1 4 00
3554 sicula W.	Flixweed-leav.	₹ \ ₹ \	w		jn.jl	w	Germany Sicily		D		Jac. aust. 1. t. 68 Zano.his.70. t.48
3555 Matthioli W.	fine-leaved	<b>季</b> ▽	w		jn.jl	w	Carniola		Ď		Jac. ic. rar.1. t.57
3556 creténsis W.	Candy-carrot	<b>3</b> € △	w		jn.jl	w	Austria		D	co	Jac. aust. 1. t. 62
β ánnua W.	annual	₹ C	W		jn.jl	w	Candia	1731.	D	co	
*635. PIMPINEI/LA. W. 3557 Saxifraga W.	BURNET-SAXI	FRAGI	3.		Umbelli	iferæ. W	Sp. 7—9.		ъ		The . 1 . 4 407
3558 nigra W.	black-rooted	₹ \	cu		jn.au jn.au	w	Britain Germany	lry pa. 1683	Ħ.	CO	Eng. bot. 407
3559 mágna <i>W</i> .	great	₹ \ 2 \	w		jn.au	w	England v	voods.	Ď		Eng. bot. 408
3560 dissécta W.	cut-leaved	→	w	11	jn.au	w	France		D	co	Retz. obs. 3. t. 2
3561 peregrina W. 3562 A'nisum W.	nodding Anise	* 0	w		jn.au in.au	w			D		Jac. vind.2, t.131
3563 dichótoma W.	dichotomous	₹ Q	W		jn.au jn.au	w	Egypt Spain			CO CO	Woodville,t,180
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History, Use, Propagation, Culture,

627. Torilis. A name contrived by Adanson and adopted by Gærtner, and other botanists. It probably, like many of Adanson's words, has no meaning. 628. Olivera. Named in honor of G. A. Olivier, a French botanist, who travelled in the East. He published a splendid work on insects, by which he is better known than by his botanical merits. 629. Ledeburia. So named by Professor Link, after M. Ledebure, the author of a Catalogus Horti Dorpatensis, published in 1819; in which work this plant stands as Tragium tauricum. 630. Myrrhis. This plant has been long in cultivation. Formerly the young leaves were put into salads; and the roots were boiled and eaten cold, or in tarts, and in a variety of sauces, or candied. The seeds are put into soups in Germany, and in the north of England employed in polishing and perfuming oak floors and furniture. furniture.

furniture.

631. Bunium. From βενιος, a hill, because the plant grows in dry and elevated situations. Terre Noix, Fr., Erdnuss, Ger., Castagno di terra, Ital. The roots of B. Bulbocastanum are or used to be dug up and eaten raw by the poorer classes. They are farinaceous, sweet, and supposed to be very nourishing. Swine are very fond of them, and will soon become fat by feeding on them.

632. Enanthe. From ωνη, a vine, and ανθος, a flower. The Œnanthe, says Pliny, smells like the vine in flower, and it is from that that it takes its name. This genus, like most of the aquatic umbelliferæ, is chiefly poisonous. Œ crocata is considered eminently so. The juice of the root or an infusion of the leaves is very efficacious in cutaneous diseases: in large doses it produces a fatal tetanus. The herb is applied in poultices to those ulcers that form in the cleft of the hoof of kine.

- 3530 Involucres many-leaved, Seeds ovate, Styles reflexed, Leaves decompound, Outer leaflet lin. lanceolate 3531 Universal involucre scarcely any, Seeds ov. Styles reflexed, Leaves decompound, Stem much branched
- 3532 Umbels simple subsessile, Leaves supra-decompound
- 3533 Leaves pinnate, Leaflets sessile 3-5-cleft, Segm. 3-fid ciliated, Flowers fascicled villous
- 3534 Radical leaves pinnate, Pinnæ ovate serrated cut, The upper 3-pinnatifid with linear 3-forked segments
- 3535 Villous, Leaves ternate decompound, Leaves ovate lanceolate pinnatifid, Central fl. male
- 3536 Leaves uniform, Involucre many-leaved
- 3537 Seeds somewhat muricated, Peduncles furrowed, Leaflets channelled obtuse
- 3538 Stoloniferous, Cauline leaves with filiform fistulous pinnæ 3539 All the leaves many cut obtuse nearly equal 3540 Outside stalks of the umbels longest branched male

- 3341 Leaves bipinnate, Fruit globose 3342 Leaves bi-tripinnate; the upper pinnate, Leaflets wedge-shaped cut serrate striated 3543 Cauline leaves pinnate; radical bipinnate, Leaflets linear 3544 Radical leaves caudate split: cauline entire very long simple

- 3545 Lower pinnæ of the leaves ovate; upper linear, Stalks angular
- 3546 Leaflets lanceolate fleshy 3547 Leaflets wedge-shaped split (*Tenoria*, Spr.)
- 3548 Leaves bipinnate flat, Umbel hemispherical, Seeds hairy 3549 Leaves pinnate decussate cut angular, Seeds naked

- 3549 Leaves pinnate decussate cut angular, Seeds naked
  3550 Leaves pinnate cut angular
  3551 Leaves subpinnate, Leaflets imbricated downwards, Umbel lens-shaped
  3552 Leaves subpinnate, Leaflets imbricated downwards, Umbel lens-shaped
  3553 Leaflets divaricating, Leaves thrice pinnate
  3554 Lower leaves shining, First umbels subsessile, Seeds hairy
  3555 Leaves capillary, Styles persistent crect, Seeds oblong hairy
  3556 Leaves thairy, Petals divided, Seeds oblong hairy
  β Leaves many-parted, Segm. linear rounded acuminated

- 3557 Stem furrowed smooth, Leaves pinnated smooth: radical roundish finely toothed; cauline linear 3558 Stem furrowed pubescent, Leaves pinnate pubescent: radical cordate cut obtuse toothed; cauline linear 3559 Leaves all alike pinnate, Leafets lobed, the odd one 3-lobed 3560 Leaves pinnate, Pinnæ many-parted, Segments falcate acute 3561 Radical leaves pinnate crenate; upper wedge-shaped cut, Umbels nodding 3569 Radical leaves print cut all cut a

- 3562 Radical leaves trifid cut
- 3563 Peduncles opp. the leaves, Flower leaves bifid or trifid, Leaf-stalks winged membranous



and Miscellaneous Particulars.

633. Crithmum. From xev3m, barley. Its seed is very similar to a grain of barley. Saint Pierre, Fr., Meerfenchel, Ger., and Finochio marino, Ital. The C. maritimum is found on stone walls, as well as by the sea shore. The inhabitants, where it abounds, not only use it as a pickle, but as an ingredient in salads, and as a pot-herb. In the garden it may be grown on beds of sand and rubbish, or in pots. Braddick, an ingenious horticulturist, cultivated it at Thames Ditton, in a sheltered dry situation screened from the morning sun: he protected it by litter during winter, and in spring sprinkled the soil with a little powdered barilla. "This I do," says he, "to furnish the plant with a supply of sod, since in its native place of growth it possesses the power of decomposing sea water, from which it takes the fossil alkali, and rejects the muriatic acid." With this treatment it flourished abundantly, producing an ample supply of leaves and shoots, which were cut twice in the season. (Hort. Trans. it 232.)

acid." With this treatment it flourished abundantly, producing an ample supply of leaves and shoots, which were cut twice in the season. (Hort. Trans. it. 232.)
634. Athamanta. A plant found upon Mount Athamas in Thessaly, as some say; others, however, believe it to have been named after King Athamas, a king of Thebes, who first brought it into use.
635. Pimpinella. According to Linnaeus, this name has been altered from bipennula, twice pinnate, in allusion to the leaves. P. saxifraga differs surprisingly in size and foliage in different situations, insomuch that some make several species, as P. minor, major, and dissecta. The root is acrid, and used as a masticatory in tooth-ache, also externally to take away freckles, and in gargles to dissolve viscid mucus.
P. anisum (anysūn, Arabic; Golius.) is cultivated in Malta and Spain, whence the seeds are annually imported into England for their use in medicine. They are aromatic and carminative, and yield an oil both by distillation and expression, which is much used in flatulencies, as are the seeds in substance. The oil is also

636. PHELLAN'DR1U	M. W. WATER	-HEMLOCK.	Umbellife	eræ. Sp. 1.		
S564 aquáticum W.	common	<b>3</b> € <b>(D P</b>	3 jn.jl 🔻	W Britain	rivul. C	aq Eng. bot. 684
637. DON'DIA. Spreng. 3565 Epipáctis Spr.	Dondia. yellow	<u>3</u> 4 △ pr	Umbellife day mr.ap	Y Alps	1823. D	p.1 Jacq. aust.5. t.11
638. TRACHYSPER'MU 3566 cop'ticum Spr.	JM, <i>Lk</i> . Traci Egyptian	YSPERMUM. O W		Teræ. Sp. 1. W Egypt	1773. D	co Jac. vind.2. t.196
639. AM/M1. W. 3567 Visnága W.	Ammi. Carrot-like	O w	Umbellife 2 ju.au		15.00	an Cm do fo 1 + 107
3568 május <i>W</i> . 3569 glaucifólium <i>W</i> .	great	Ŏ₩	2 jn.jl	W S. Europ	e 1551. D	co Blackw. t. 447
3569 glaucifolium $W$ . 3570 daucifolium $W$ .	glaucous-leav'd Carrot-leaved	34 ♥ A 137 ♥ A		W France P.Y Pyrenees		co Scop. carn. t. 10
640. BU'BON. W.	BUBON.		Umbellif	eræ. Sp. 5-7.		-
3571 macedónicum W. 3572 rígidum W.	Macedonian stiff-leaved	₹ O cu		P.Y Greece Pk Sicily	1596. S 1710. S	co Blackw. t. 382 co Bocc. mus.2. t.76
β gummíferum Sm. 3573 Gal'banum W.	gummy Lovage-leaved	O cu		Pk Crimea Y.G C. G. H.	1804. S 1596. S	co Ex. bot. 120 s.1 Bot. mag. 2489
3574 lævigátum <i>W</i> .	BIHOUGH	= L cu	4 mr.d	Y C. G. H.	1774. S	s.l
3575 gummiferum W. S41. CU'M1NUM. W.	gum-bearing Cumin.	<b>≝</b> ∟ ec	7 jl ] Umbellife	P.Y C. G. H. eræ. Sp. 1.	1731. S	s.1 Com, hort.2, t.58
3576 Cýminum W.	common	O clt	jn.jl	W Egypt	1594. S	co Cav. ic. 4, t. 360
*642. SE/SEL1. W. 3577 pimpinelloides W.	MEADOW SAX nodding-flow.		Umbellife 1 jl	eræ. Sp. 10—1 W S. Europ		co
3578 leucospérmum W.et K	woolly-headed.		12 j1 V	W Hungary	1805. D	co Pl. rar. hung. 80
3579 montánum W. 3580 glaúcum W.	mountain glaucous	3v ∆ w		W 1taly W France	1658. D 1759. D	
§3581 ammoides <i>W</i> .	Milfoil-leaved	-3× ⊖ ₩	∦ jn.jl V	W S. Europ	e 1759. S	co Jac. vind. 1. t. 52
3582 tortuósum <i>W.</i> 3583 divaricátum <i>Ph.</i>	crooked	₹ O &	1 0	W S. Europ Y N. Amei		co Bau.h.3.2.16.f.2
3584 Hippomárathrum W	shining-leaved various-leaved	$\frac{2}{\sqrt{3}} \vee M$		Y N. Amei Pu Austria		co Bot. mag. 1742 co Jac. aust. 2, t.143
3585 grácile <i>W. en</i> ,	slender	- <b>3</b> ∨ w	1⅓ jn.jl Y	Y Hungary	1805. D	co P.ra.hun.2. t.117
3586 elátum <i>W</i> . 643. THAP'SIA. <i>W</i> .	tall			W Austria	1710. D	co Gouan. ill.16. t.8
3587 villósa W.	DEADLY CAR:	кот. -}х Д р	Umbellife 2 jn.jl	eræ. Sp. 4—9. Y S. Europ	e 10. D	s.l Moris.s.9.t.18.f.3
3588 fœ'tida <i>W</i> .	stinking	₹ \(\overline{A}\) P	2 jl.au	Y Spain	1596. D	s.l. Moris.s.9.t.18.f.7
3589 Asclépium <i>W.</i> 3590 gargánica <i>W</i> .	oriental Garganian	A ∨ cn		Y Levant L.Y Barbary	1683. D	s.l Moris.s.9.t.18.f.9 s.l Gouan.il.18. t.10
644. ACT1NOTUS. Lab. 3591 Helian'thi Lab.		YE ∟∆∫ cu	Umbellife		1821. D	
645. TR1'NIA. Hoffm.	TRINIA.	<u> </u>	Umbellife			
3592 Hoffman'ni <i>Bieb</i> .	Hoffmann's	-3v △ w			rocks. D	co Eng. bot. 1209
Pimpinella dioica 1 3593 Hennin'gii Bieb.	Henning's	₹ A w	jn.au \	W Hungary	1803.	Pl.rar.hung. t.27
*646. S1/UM. W.	WATER-PARS		Umbellife	eræ. Sp. 8—2	3.	
3594 latifólium W. 3595 angustifólium W.	broad-leaved narrow-leaved	₹ ∨ w		W Britain W Britain	rivul. D rivul. D	aq Eng. bot. 204 aq Eng. bot. 139
§3596 nodiflórum <i>W</i> .	procumbent	ж⊼ w	il.au	W Britain	rivul. D	aq Eng. bot. 639
\$3597 répens <i>W.</i> <b>3</b> 598 Sisarum <i>W.</i>	creeping Skirret	₩ △ w cul		W Britain W China	moi.gr. D	m.s Eng. bot. 1431 r.m Schk. han.1, t.69
0000 Sisarum 77.	ORITIES .	MA Z CUI				1.11 bonk, nan.1. 6,00
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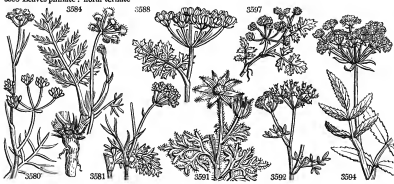
History, Use, Propagation, Culture,
used by vermin-killers to scent poisonous baits, or to neutralize or obliterate other smells. Anise is sometimes sown in gardens for the leaves, to be used as a garnish, or for seasoning, like fennel.
636. Phellandrium. A name under which Pliny describes an umbelliferous plant, of similar nature to the one now so called. In running streams the leaves of this plant become divided, like those of Ranunculus aquatilis in the same situation. When the plant grows in an angle, out of the rapid course of the stream, it produces its flowers; but it flowers best on the muddy banks of ditches and ponds. According to Linnæus it renders horses paralytic, the disease being brought on by a Coleopterous insect, the Curculio paraplecticus, which breeds in the stalks, and is cured by pigs' dung. The seeds are sometimes used in agues.
637. Dondia. A curious little plant resembling Astrantia, and named from Dondie Duprée, a French botanist.
638. Trachyspermum. From τραχυς, rough, and σπίζωμη, seed; on account of the roughness of the seeds.
Nearly related to Ammi, with which it agrees in habit.
639. Ammi. From αμωρς, sand; because it grows in sandy places. Plants with a delicate habit, very finely cut leaves, and white flowers.
640. Bubon. Bubonion is a name of Pliny's, now applied to this plant; as Pliny's was used in medicine, so is this, and there the resemblance ceases. B. macedonicum is put among clothes to scent them, in some parts of the East. From B. Galbanum (derivation obscure) the drug of that name is obtained, though it is not clear that it may not also be got from other species. It is collected from the spontaneous exudation of the

- 3564 Ramifications of leaves divaricating
- 3565 Leaves stalked digitate 3-lobed, Scape angular with only one umbel
- 3566 Leaves supra-decompound, Leaflets filiform, Umbels opp. the leaves, Leaves of involucre unequal
- 3567 Universal umbel united at base
- 3568 Lower leaves pinnate lanceolate serrate; upper multifid linear 3569 Segments of all the leaves lanceolate
- 3570 Leaves supra-decompound, Leaflets 3-parted pinnatifid
- 3571 Leaves rhomb-ovate cut-toothed, Teeth acuminate, Umbels numerous, Seeds halry
- 3572 Leaflets linear
- 3573 Leaflets ovate wedge-shaped acute finely serrate, Umbels few, Seeds smooth, Stem glaucous 3574 Leaflets lanceolate very obtusely and obscurely crenate, Seeds smooth 3575 Leaflets cut acuminate: lower broadest, Seeds smooth

- 3576 The only species. Lower leaves broad, Upper capillary

- 3577 Stem declinate, Umbels nodding
  3578 Stem erect flexuose, Leaves decompound very fine, Umbels dense very downy
  3579 Leaf-stalks branch-bearing membranous oblong entire, Cauline leaves very narrow
  3580 Leaf-stalks branch-bearing membranous obl. entire, Leaflets single and two together channelled smooth
  3581 Radical leaves with imbricated leaflets
  3582 Stem tall rigid, Leaflets linear fascicled
  3583 Stem tall rigid, Leaflets linear fascicled

- 3583 Stem procumbent branched, Leaves bipinnatifid shining, Involucels halved
- John Moducels connate one-leaved 3384 Involucels connate one-leaved 3385 Stem ascending, Leaves triternate very fine, Umbel nodding with long rays 3386 Stem elongated with callous points, Leaves bipinnate, Pinnæ linear distant
- 3587 Leaflets toothed villous united at base
- 3588 Leaflets many-cut narrowed at base 3589 Leaves digitate, Leaflets bipinnate finely many-cut
- 3590 Leaves bipinnate, Leaflets pinnatifid, Segm. lanceolate
- 3591 Downy, Leaves decursively pinnated, Invol. soft long with 10-18 rays
- 3592 Seeds rough with sharp ribs
- 3593 Seeds smooth with blunt ribs
- 3594 Leaves pinnate, Umbel terminal 3595 Leaves pinnate, Umbels axillary stalked, Common invol. pinnatifid 3596 Leaves pinnate, Umbels axillary sessile 3597 Stem creeping, Leaflets roundish toothed angular 3598 Leaves pinnate: floral ternate



and Miscellaneous Particulars.

stem, or by an incision in the stalk a little above the root, from which it immediately flows, and soon becomes sufficiently concreted for gathering. Medicinally considered, this gum-resin is said to hold a middle place between Asafætida and Ammoniacum; but it is far less fætid than the former.

641. Cuminum. From the Arabic name of the plant qamoòn. (Golius.) This is a dwarf fennel-looking plant, cultivated in the south of Europe and lesser Asia for its seeds, which are hot and aromatic, and used like those of Anise Carparas & Company & Co

plant, cultivated in the south of Europe and lesser Asia for its seeds, which are not and aromatic, and used like those of Anise, Caraway, &c. 642. Sescli. Golius (p. 167.) says, a plant related to this is called Seycêtyons in Arabic. There is also a Greek sistle. 643. Thapsia. The Thapsia, says Dioscorides, derives its name from the isle Thapsus, where it was first discovered. Plants resembling Smyrnium in habit. 644. Actinotus. From azin, a ray, in allusion to the ray-like appearance of the involucrum. Curious New Holland plants with the habit of Astrantia. 645. Trinia. Named by Hoftmann after Dr. Trinius, a celebrated Russian botanist, who has published some works upon grasses. Plants resembling Pimpinella in appearance. 646. Sium. Siu signifies water in Celtic. This is a genus of aquatic plants. S. nodiflorum bears a good deal of resemblance to the water-cress (Nasturtium officinale), and, unless when in flower, is not very easily distinguished from it by the inexperienced. It is commonly considered poisonous, though, according to Dr.

\$3599 rigidum <i>W.</i> \$3600 Falcária <i>W.</i> \$3601 stculum <i>W.</i>	Virginian decurrent Sicilian	XXX	$\frac{4}{2}$	w p w	2 2 1	jl.au jl.au jl.au	W W Y	Virginia Europe Sicily	1726.	$\mathbf{D}$	s.p	Moris.s.9. t.7. f.1 Jac. aust. 3. t.257 Jac. vind.2. t.133
*647. SI'SON. W. \$602 Am6mum W. \$603 ségetum W. \$604 inundátum W. \$605 verticillátum W. \$606 sálsum W.	Honewort. hedge corn water whorl-leaved fine-leaved	不不	ŏ	W W W	2 1 1	my.jn	iferæ. W W W W P.y	Sp. 5—16 Britain England Britain Britain Siberia	héd. ch.fi. dit. m. me.	S S D	m.s aq m.s	Eng. bot, 954 Eng. bot, 228 Eng. bot, 227 Eng. bot, 395 P.a.p.1779t8.f1.3
648. C1CU'TA. <i>W.</i> 3607 virósa <i>W.</i> 3608 maculáta <i>W</i> .	COWBANE, long-leaved spotted	3	☆	m p		<i>Umbell</i> jl jl.au	iferæ. W W	Sp. 2—5. Britain N. Amer	ditch. . 1759.	D D	m.s	Eng. bot. 479 Pl. alm. t. 76, f. 1
*649. CO'NIUM. W. 3609 maculátum W. \$3610 africánum W.	HEMLOCK. common Rue-leaved	3	00	m w		Umbell: jn.jl jn.s	i <i>feræ</i> . W W	Sp. 2-3. Britain C. G. H.	hed. 1759.			Eng. bot. 1191 Jac. vin. 2. t. 194
*650. SMYR'NIUM. W. 3611 perfoliátum W. 3612 Olusátrum W. 3613 apiifólium W. 3614 cordátum Ph. Thánsia trifoliata W.	ALEXANDERS perfoliate common Smallage-lvd, heart-leaved	4.4.2	0	cul cu	4	Umbell my my.jn my.jl jn.jl	Y G P.v	Sp. 6—7. Italy Britain Candia N. Amer	1596. sea co. 1731. . 1597.	S	s.1 s.1	Pl. rar. h. 1. t. 23 Eng. bot. 230
§3615 aúreum W. 3616 integérrimum W.	golden entire-leaved	3	☆	cu w		my.jn jn	Y	N. Amer N. Amer				
*651. A'P1UM. W. 3617 Petroselinum W. 3618 gravéolens W.	Parsley. garden Celery			cul cul		<i>Umbell</i> jn.jl jn.au	LY	Sp. 2—5. Sardinia Britain	1548. ditch.	s s	r.m m.s	Eng. bot, 1210
652. ÆGOPO DIUM. W. 3619 Podagrária W.	GOUT-WEED.	4	Δ	w	2	Umbell my.jl	iferæ. W	Sp. 1. Britain	sh. pl.	D	m.s	Eng. bot. 940
653. ME/UM. Jacq. 3620 Búnius Jacq. 3621 Mutellina P. S. 3622 athamánticum Jac.	BAWD-MONES Coriander-lvd. alpine common	1	004			Umbell jl jl.au ap.jn	iferæ. W Pu P.y	Sp. 3-7.	1778. 1774.	s D	co co	Jac. vin. 2. t. 198 All. pe. t. 60. f. 1 Jac. aust. 4. t. 303
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Withering, the juice, in doses of from two to four ounces, either alone or with milk, every morning, is an excelent alterative in cutaneous diseases.

S. sisarum (from Digizer, its A rabic name, in which language it signifies carrot), Chervis, Fr., Zuckerwürtzel.
Ger., and Sisaro, Ital., is cultivated for its roots or tubers, which, boiled and eaten with butter, are sweet and agreeable. A crop may either be raised from seed or offsets; if from the former, sow in March or the beginning of April, and when the plants come up, whether in rows or broadcast, thin them, so as nine or ten square inches may be allowed to each plant. With the usual summer culture the roots will have attained their full size in September, and may be taken up as wanted for use. In growing from offsets, allow about the same distance planting about the end of April, and giving the usual culture afterwards.

647. Sison. From the Celtic sizum, which signifies a running stream. Many of the plants grow in such situations. This genus is called Honewort, from its being used formerly to cure a swelling in the cheek called the Hone.

the Hone.

638. Cicuta. A word used by Virgil (Ect. 2 and 5.), but of unknown meaning. C. virosa is poisonous to mankind and kine, but not to horses, sheep, or goats; the smell being weak in the spring, cows are apt to be killed by it, but afterwards the odour enables them to avoid it. C. maculata is used in medicine like Conium maculatum.

Galled by 1t, but afterwards the odour enables them to avoid it. C. machine is better in medical man Conium maculatum.

Galled Conium. Said by Linnæus to be derived from xous, powder, dust; but the application of the term is not evident. C. maculatum is a well known poisonous plant, lately admitted into the Materia Medica. According to Linnæus, sheep eat the leaves, but horses, cows, and goats refuse them. Ray informs us, that the thrush will feed upon the seeds, even when corn is to be had. Curris says hence is by few or no insects. The dried fistulous stalks of this and several other umbelliferous plants are called by the country people kecksies. As a medicine, hemlock seems to act on the constitution in a great measure like opium.

650. Smyrnium. Σμωρια, is a synonym of μωρρα, myrrh. Its juice smells like myrrh, saith Pliny. Maceron, Fr., Smyrnerkraut, Ger., and Macerone, Ital. S. perfoliatum and olusatrum are or may be cultivated as Asparaginous and salad plants, though they are now almost entirely supplanted by the celery, which they somewhat resemble in flavour. The seeds are sown in March in rows two feet apart, and afterwards thinned out to six inches. As the plants advance, they are earthed up like celery, and, like it, are ready for use during autumn and winter. Olusatrum is from olus, pot-herb, and atrum, black, from the dark colour of its foliage. Our English name, Alexanders, is certainly a mere corruption of Olusatrum.

651. Apium. From apon, water, in Celtic; from the place where the plantgrows. A. Petroselinum, (στιρα, stone, and selinum — Stone Selinum) Persit, Fr., Petersitie, Ger., and Petroselina, Ital, is a well known seasoning herb, and it is also sown among pasture grasses as likely to counteract the liver rot in sheep. There is a variety called the Hamburgh or large rooted parsley, which is cultivated for its roots, which, as well as the

3599 Leaves pinnate, Leaflets lanceolate nearly entire 3600 Leaves linear decurrent connate

3601 Radical leaves ternate; cauline bipinnate

3602 Leaves pinnate, Umbels erect 3603 Leaves pinnate, Umbels cernuous 3604 Creeping, Umbels bifid 3605 Leafiets whorled capillary

3606 Rad. lvs. compound, Leaflets whorled fascicled lanc. Stem leafless, Umbellif. branches dichotomous

3607 Umbels opp. to the leaves, Leaf-stalks edged obtuse 3608 Serratures of leaves mucronate, Leaf-stalks membranous two-lobed at end

3609 Seeds unarmed, Stem branched shining spotted 3610 Seeds muricated, Petioles and peduncles smooth

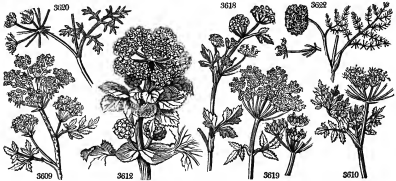
3611 Cauline leaves simple stem-clasping 3612 Cauline leaves ternate stalked serrate 3613 Cauline leaves wedge-shaped obtuse trifid toothed 3614 Radical leaves simple cordate crenate; cauline ternate serrate, Umbels terminal

3615 Leaves pinnate serrate, All the florets fertile 3616 Cauline leaves doubly ternate entire

3617 Cauline leaves linear with minute involucres 3618 Cauline leaves wedge-shaped

3619 Upper leaves ternate, Lower biternate sessile

3620 Stem diffuse branching, Radical leaves broad; cauline very narrow 3621 Stem simple, Sheaths of leafstalks dilated membranous, Leaflets multifid pinnatifid 3622 All the leaves very finely cut



and Miscellaneous Particulars.

roots of the other varieties, communicate an agreeable flavor to soups and stews. The curled thick-leaved variety is that most esteemed for soups and as a garnish: it is sown in drills, and should be thinned out when it is so far advanced as to shew the finer curle of the leaves. It is too commonly left to grow as it came up which makes it but a very inferior article for garnishes. The Hamburgh sort should be thinned so as each plant may occupy ten or twelve square inches of surface.

A. graveolens is one of our most valuable salad plants, and is a remarkable instance of the effect of cultivation, being in its wild state, rank, coarse, and unfit to eat; and blanched in the garden, sweet, crisp, juicy, and of a most agreeable flavor. The green leaves are used in soups, and in Italy and the Levant, where the plant is grown, but not blanched, this is its principal application. Here both the leaves and seeds are used in soups and stews, and the blanched stalks in that way and also as a salad, either alone or composition. One variety, the Celeriac, is grown entirely for the root or base of the leaves, which assumes a bulbous form, is solid and white, and used either in soups or as a salad.

the Celerac, is grown entirely for the root or base of the leaves, which assumes a bulbous form, is solid and white, and used either in soups or as a salad.

In order to produce excellent celery, a deep rich light soil is required, and especially a soil on a dry bottom. The seed in the main crop is commonly sown in the beginning of April on a bed for transplantation; the plants so raised are commonly pricked out into other beds, and placed four or six inches asunder. At eight or twelve inches height the plants so brought forward are transplanted into trenches for blanching. These trenches are small open ditches of from six inches to a foot deep, and they are dug from two and a half to three feet apart from each other, in order to admit of earthing up the plants to the height of two feet or more above the natural surface. The excavated earth is laid in the intervals, and some dung is dug into the bottom of the trenches. Along these the plants are inserted at four or five inches apart, and as they grow, the earth from the sides of the trenches and from the wide intervals between them is applied to the plants in small layers at a time, till at the end of the autumn the ditches have become banks two or three fethigh. The celery is now fit to use, and by earlier and later crops this salad is had in perfection from August or September till May following. Celery is grown to great perfection in Lancashire, where blanched stalks have been dug up four feet six inches long, and weighing nine or more pounds, of the best quality. A variety of modes of cultivating the celery are brought together in the Encyclopadia of Gardening, which well deserve the perusal of those who aim at growing this root in the best manner.

652. Ægopodium. From august, very small, in allusion to the extreme delicacy of the leaves, which are as fine as hairs.

hairs.

ORA ABTTORTTONE TO											
651. ANE/THUM. W.	DILL.		_		Umbell	iferæ.	Sp. 4-5.		_		
3623 gravéolens W.	Common	3	Ø	cul w	3 jn.jl	Y	Spain	1570.	S	r.m	
3624 ségetum <i>W.</i> 3625 Sówa <i>Roxb</i> .	Portugal Indian		ö	m	∦ jn.jl jn.jl	1	Portugal E. Indies	1810	ŝ	CO	
3626 Fœnículum W.	Fennel	3	χ	cul	6 il.au	Υ	England o		š	8.1	Eng. bot. 1208
β dulce	Finochio	₹	Δ	cul	4 jl.au	Y	Italy	•••	S	s.1	
655. CA'RUM. W.	CARAWAY.				Umbell	iferæ.	Sp. 2.				
3627 Cárui <i>W</i> .	common	3	0	clt w	2 my.jn	w	Britain 1	ne. pa.	S	8.1	Eng. bot. 1503
3628 simplex W.	simple-stalked	₹	0	w	1 my.jn	w	Siberia	1816.	S	s.l	
*656. CNIDIUM. Cuss.	CNIDIUM.		_		Umbell	iferæ.	Sp. 5-6.		_		
3629 Monniéri W.	annual	٠.	$\sim$	w	1½ jl.au 2 in.au	W	S. Europe	1771.	S	co	Jac. vind. 1. t. 62
§3630 Siláus <i>W.</i> 3631 alsáticum <i>W.</i>	meadow small-headed	₹	$\frac{1}{2}$	w	2 jn.au 6 jn.au	Y L.Y	England Austria	mea. 1774.		CO	Eng. bot. 2142 Jac. aust. 1. t. 70
3632 aristátum W.	bearded	7	$\stackrel{\triangle}{\sim}$	w	l∦ jn.jl	w'	Pyrenees		ň	co	Jac. aust. 1. t. 70
3633 pyrenæ'um W.	Pyrenean	\$	Ζ	w	1 jn.jl	w	Pyrenees			co	Gou. ill. 11. t.5
†*657. BUPLEU'RUM. W.	HARE'S-EAR.	-			Umbell	liferæ.	Sp. 22-3				
3634 rotundifólium W.	Thorough-wax	:	0	pr	2 jn.jl	Y	England	co. fi.	S	co	Eng. bot. 99
3635 stellátum W.	starry	Æ	Δ	pr_	1 my.jl	G	Switzerl.	1775.		co	Ha. h. n.771. t.18
3636 petræ'um W.	róck	Æ		pr"	1 my.jl	G	Switzerl.	1768.		co	Plu. ph. t. 50. f. 5
3637 graminifólium <i>W.</i> 3638 angulósum <i>W.</i>	Grass-leaved	Š	☆	pr pr	i my.jl li my.jl	G G	Switzerl. Switzerl.	1768. 1759.	Б	CO	Jac. ic. 1. t. 56
3639 pyrenáicum W.	angular-leaved Pyrenean	K.		pr	1 my.jl	Ğ	Pyrenees	1814.	Б	co	Go. ill. t. 4. f. 1. 2
3640 longifólium W.	long-leaved	Ŷ	Δ	pr		Ğ G	Switzerl.	1713.	$\mathbf{D}$	CO	Cam, hort, t. 38
3641 falcátum $W$ .	twisted-stalked	Æ	Δ	pr	my.s	G	Germany			8.1	Jac. aus. 2. t. 158
3642 exaltátum Bieb.	tall	Æ		pr		Ģ	Tauria	1807.		s.l	T1-3 0 4 01
3643 odontites W. 3644 semicompósitum W.	narrow-leaved			pr	ẫ jn.au ẫ jn.au	G G	Italy Spain	1749. 1778.	S	CO	Jac. vind. 3. t. 91 Gou. ill. t. 7. f. 1
3645 ranunculoides $W$ .	Crowfoot-like	Æ		pr pr	i jl.au	Ğ	Pyrenees	1790	ñ	l.p	Park. theat. f. 7
3646 tenuissimum W.	slender	<b>.</b>		pr	il.au	G	England	sea sh.	s	8	Eng. bot. 478
3647 Gerárdi W.	branching		Ò	pr	l jl.au	G	S. Europe	1804.	S	co	Jac. aus. 3. t. 256
3648 júnceum W.	linear-leaved		Ō.	pr	1 jl.au	G	S. Europe	1722.	S	ço	Mor. ox. 9. 12. 3
3649 núdum W.	naked-stalked	*	ω	pr	1½ o 3 jl.au	G G	C. G. H.	1778.	c	Lр	Dond bulk 14
§3650 fruticósum <i>W.</i> §3651 coriáceum <i>W.</i>	shrubby thick-leaved	=		pr pr		Ğ	S. Europe Gibraltar		č	co l.s	Dend. brit. 14 Jac. ic. 2, t. 351
\$3652 fruticescens W.	Grass-lvdshr.	#	Н	pr	1 au.s	Ğ	Spain	1752.		l.s	Cav. ic. 2, t. 106
§3653 canéscens P. S.	hoary	#	$\Box$	pr	5 au.s	G	Barbary	1809.	С	l.s	Desf. atl. 1. t. 57
§3654 spinósum $W$ .	thorny	#	إسا	pr	1 au.s	G	Spain	1752.	č	l.s	Go. ill. 8. t. 2. f.3
\$3655 difforme W.	various-leaved		لسا	$\mathbf{pr}$	1 au.s	G	C. G. H.	1752.	C	1.8	
658. HYDROCO TYLE.				_	Umbell		Sp. 8-54		ъ		Prophet HEI
3656 vulgáris <i>W</i> . 3657 nitídula <i>Rich</i> .	marsh shining	ğπ	Д	w	∦ my.jn ∦ my	R G	Britain Java	wa. pl. 1820.		c.p co	Eng. bot. 751 Hook. ex. fl. 29
3658 nepalénsis Hook.	Nepal	<u>ф</u>			i ji	Ğ	Nepal	1820.		co	Hook. ex. fl. 30
3659 americána Ph.	tuberous			w	½ my.au		N. Amer.	1790.	$\mathbf{D}$	р	Spr. um. t. 2. f. 3
3660 umbelláta Ph.	umbelled	1	Δ	w	🛔 jl.au	G	N. Amer.	1795.	$\mathbf{p}$	p	Spreng. um. t. 1
3661 asiática W.	thick-leaved	<b>.</b>	بکِّ	w	1″jl.au 1 in.il	G G	C. G. H. N. Amer.	1690,	B	Þ	Rh. mal. 10. t. 46
3662 repánda <i>Ph</i> .	Pilewort-leaved hairy-leaved				1 jn.jl 1 au	Ğ	C. G. H.	1795.	Б	p p	Spr. um. t. 2. f. 4
Sees villes W	man yeleaveu	itir	ω	w	Umbel		Sp. 1.	1130.	_	P	
3663 villósa W. 659. SPANANTHE JA	C. SPANANTHE.					w	Company	1795.	n	a l	Jac. ic. 2. t. 350
3663 villosa W. 659. SPANAN'THE. Ja 3664 paniculáta Jacq.	c. Spananthe. panicled	¥	(2)	w	2 jl.au	vv	Caracas	1130.	$\boldsymbol{\nu}$		Jac. 10, 2, 6, 000
659. SPANAN'THE. Ja 3664 paniculáta Jacq. 660. ULOSPER'MUM.	panicled			w	2 jl.au Umbell	iferæ.	Sp. 1.				
659. SPANAN'THE. Ja 3664 paniculáta Jacq. 660. ULOSPER'MUM. J 3665 dichótomum Lk.	panicled			w cu	2 jl.au			1800.		co	Desf. atl. 1. t. 66
659. SPANAN'THE. Ja 3664 paniculáta Jacq. 660. ULOSPER'MUM. J 3665 dichótomum Lk. 661. ÆTHU'SA. W.	panicled  Lk. Broad-see dichotomous  Fool's-parsu	D.		cu	2 jl.au <i>Umbell</i> 1½ jn.jl <i>Umbell</i>	iferæ. W iferæ.	Sp. 1. Barbary Sp. 2—3.	1800.	s	co	Desf. atl. 1. t. 66
659. SPANAN'THE Ja 3664 paniculáta Jacq. 660. ULOSPER'MUM, 1 3665 dichótomum Lk. 661. ÆTHU'SA. W. 3666 Cynápium W.	panicled  Lk. Broad-see dichotomous  Fool's-parsi- common	D. E¥.	0	cu p	2 jl.au  Umbell 1½ jn.jl  Umbell 2 jl.s	iferæ. W iferæ. W	Sp. 1. Barbary Sp. 2—3. Britain	1800. co. fi.	s s	co	
659. SPANANTHE. Ja 3664 paniculáta Jacq. 660. ULOSPER MUM. J 3665 dichótomum Lk. 661. ÆTHU'SA. W. 3666 Cynápium W. 3667 fátua W.	panicled  Lk. Broad-see dichotomous  Fool's-parsi- common fine-leaved	D.	0	cu p	2 jl.au <i>Umbell</i> 1½ jn.jl <i>Umbell</i>	iferæ. W iferæ.	Sp. 1. Barbary Sp. 2—3. Britain	1800.	s	co	Desf. atl. 1. t. 66 Eng. bot. 1192
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659. SPANANTHE. Ja 3664 paniculáta Jacq. 660. ULOSPER MUM. J 3665 dichótomum Lk. 661. ÆTHU'SA. W. 3666 Cynápium W. 3667 fátua W.	panicled  Lk. Broad-see dichotomous  Fool's-parsi- common fine-leaved	D. E¥.	0	cu p	2 jl.au  Umbell 1½ jn.jl  Umbell 2 jl.s	iferæ. W iferæ. W	Sp. 1. Barbary Sp. 2—3. Britain	1800. co. fi.	s s	co	Desf. atl. 1. t. 66 Eng. bot. 1192
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659. SPANANTHE. Ja 3664 paniculáta Jacq. 660. ULOSPER MUM. J 3665 dichótomum Lk. 661. ÆTHU'SA. W. 3666 Cynápium W. 3667 fátua W.	panicled  Lk. Broad-see dichotomous  Fool's-parsi- common fine-leaved	D. E¥.	0	cu p	2 jl.au  Umbell 1½ jn.jl  Umbell 2 jl.s	iferæ. W iferæ. W	Sp. 1. Barbary Sp. 2—3. Britain	1800. co. fi.	s s	co	Desf. atl. 1. t. 66 Eng. bot. 1192
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659. SPANANTHE. Ja 3664 paniculáta Jacq. 660. ULOSPER MUM. J 3665 dichótomum Lk. 661. ÆTHU'SA. W. 3666 Cynápium W. 3667 fátua W.	panicled  Lk. Broad-see dichotomous  Fool's-parsi- common fine-leaved	D. E¥.	0	cu p	2 jl.au  Umbell 1½ jn.jl  Umbell 2 jl.s	iferæ. W iferæ. W	Sp. 1. Barbary Sp. 2—3. Britain	1800. co. fi.	s s	co	Desf. atl. 1. t. 66 Eng. bot. 1192
659. SPANANTHE. Ja 3664 paniculáta Jacq. 660. ULOSPER MUM. J 3665 dichótomum Lk. 661. ÆTHU'SA. W. 3666 Cynápium W. 3667 fátua W.	panicled  Lk. Broad-see dichotomous  Fool's-parsi- common fine-leaved	D. E¥.	0	cu p	2 jl.au  Umbell 1½ jn.jl  Umbell 2 jl.s	iferæ. W iferæ. W	Sp. 1. Barbary Sp. 2—3. Britain	1800. co. fi.	s s	co	Desf. atl. 1. t. 66 Eng. bot. 1192
659. SPANANTHE. Ja 3664 paniculáta Jacq. 660. ULOSPER MUM. J 3665 dichótomum Lk. 661. ÆTHU'SA. W. 3666 Cynápium W. 3667 fátua W.	panicled  Lk. Broad-see dichotomous  Fool's-parsi- common fine-leaved	D. E¥.	0	cu p	2 jl.au  Umbell 1½ jn.jl  Umbell 2 jl.s	iferæ. W iferæ. W	Sp. 1. Barbary Sp. 2—3. Britain	1800. co. fi. 1781.	s s	co	Desf. atl. 1. t. 66 Eng. bot. 1192

History, Use, Propagation, Culture,

654. Ancthum. From ashu, to burn, the plant being very heating. Large quantities of the seeds are yearly imported into this country from the south of France. They are used in medicine as carminatives, and, as it is said, in the manufacture of the British gin. No one has succeeded in growing the plant for a crop in this

is said, in the manufacture of the British gin. No one has succeeded in growing the plant for a way is country.

655. Carum. A native of Caria, according to Pliny, b. xix. c. 8. Carui, Fr., Kümmel, Ger., and Carui, Ital. C. Carvi is cultivated both in agriculture and horticulture: in the former for its seeds, which are used to flavor cakes, to form sugar plums, to flavor spirits, and form a carminative distilled water. In the culinary art the leaves are sometimes used as an ingredient in salads, or as a pot herb, like parsley; and the roots are said to be superior in flavor to those of the parsnip.

656. Cnidium. The ancient name of an herb, supposed to have been an Orach, and certainly having no affinity to the plants now called Cnidium.

657. Bupleurum. From \(\beta u\_s\), an ox, and \(\pi \lambda \lambda u\_s\) or a rib. How applied is not apparent. These are plants remarkable among the Umbelliferous tribes for having simple leaves.

3623 Fruit compressed

3624 Cauline leaves three, Fruit oval 3625 Leaves supra-decompound, Umbel with 5-15 rays, Fruit obl. flat with three ribs at base

3626 Fruit ovate

3627 Stem branched, Sheaths of leaves ventricose, Common involucre O. 3628 Stem quite simple, Sheaths of leaves appressed, Common invol. many-leaved

3629 Umbels close, Comm. invol. reflexed, Seeds with 5 membranous ribs
3630 Leaves thrice pinnated, Pinnules distinct with a nerve lanceolate 3-lobed with an odd one
3631 Leafiets pinnatifid, Segm. trifid bluntish
3632 Leafitalks of the branches somewhat membranous loose entire, Lvs. supra-decom. Leafiets lanc, awned

3633 Leaves doubly pinnate Leaflets cut acute, Involucels bristly longer than the umbel

3634 Common involuces none, Leaves perfoliate
3635 Involucels joined together: the universal three-leaved
3636 Involucels shout 5-leaved joined together, universal 5-leaved, Caul. leaves cord. lanc. stem-clasping
3637 Involucels 7-leaved; universal about 3-leaved, Radical leaves linear, Scape one-leaved
3638 Involucels 5-leaved orbicular; universal 3-leaved ovate, Leaves cord. lanc. stem-clasping
3639 Invol. 5-leaved roundish emarginate con.; universal 3-leav. cut at base, Lvs. lanc. cordate stem-clasping
3640 Involucels 5-leaved ovate; universal about 5-leaved, Leaves stem-clasping
3641 Involucels 5-leaved acute; universal about 5-leaved, Leaves stem-clasping
3642 Stem branched leafty, Lvs. lin.-lanc. chan. nerved, Invol. 4-leaved uneq. very narrow shorter than umbel
3643 Involucels 5-leaved acute, universal 3-leaved, Central florets tallest, Branches divaricating
3644 Leaves lanceolate, Umbels terminal and axillary, Seeds rough
3645 Involucels 5-leaved lanceolate longer; universal 3-leaved, Leaves cauline lanceolate
3646 Umbels simple alternate 5-leaved about 3-flowered
3647 Stem erect branching, Lvs. lin. acum. Invol. 5-leaved, Involucels 5-leaved lin. subul longer than umbel
3648 Stem branched leaftes, Radical leaves decompound flat cut, Involucers and involucels lanceolate-oblong
3650 Leaves lanceolate bowate entire sessile

3650 Leaves lanceolate obovate entire sessile 3651 Leaves lanceolate narrowed each way entire sessile

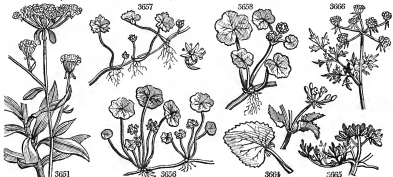
2652 Leaves linear, Involucre common and partial 3653 Leaves linear, Involucre common and partial 3653 Levs, peren. lanc. mucronate nerved, Flowering branches branched striated, Involucr. subulate appressed 3654 Branches of panicle sessile naked spiny, Leaves linear 3655 Vernal leaves decompound flat cut, Summer leaves filiform angular trifid

3656 Leaves peltate, Umbels 5-flowered
3657 Leaves orbicular reniform 5-7-lobed, Flowers capitate sessile, Peduncle shorter than petiole
3658 Leaves orbicular reniform 7-lobed crenated, Flowers in numerous heads on short stalks
3659 Root tuberous, Leaves peltate roundish lobed unequally crenate, Clusters subsessile few-flowered
3660 Leaves corenate peltate emarginate at base, Umbels many-flowered and flowers stalked
3661 Leaves cordate reniform equal toothed crenate smooth, Umbels axillary sessile many-flowered
3662 Lvs. rounded cordate repand toothed beneath and stalks hairy, Umbels capitate about 3-fl. Fruit netted
3663 Stem decumbent and erect branches villous, Lvs. ov. cordate cuspidate 3-nerved, Umbels axillary sessile

3664 Stem erect smooth, Leaves triangular acuminate crenate bearded at base, Umbels axillary spreading

### 3665 The only species

3666 Leaves all of one shape 3667 Leaflets very fine whorled, Stem very leafy, Comm. invol. many-leaved



and Miscellaneous Particulars.

and Miscellaneous Particulars.

658. Hydrocotyle. From υδως, water, and χοτυλη, vessel; its leaf is round and a little depressed in the centre, so as to hold a drop of water. This is a genus of aquatics and marsh plants of no great beauty, their flowers being obscure and of dull colors. H. vulgaris, the Wassernabel of the Germans, has been supposed to communicate the liver rot to sheep. This is a vulgar error, arising from the circumstance of the fluke or flounder insect (Fasciola hepatica) being found in marshes where this plant, and also the Drosera and Pinguicula, abound, as well as in sheep's livers. It is a known fact, however, that sheep never feed on any of these plants.

659. Spananthe. From σπανος, rare, and ανθος, a flower, in allusion to the small number of flowers in the umbel.

umbel.
660. Ulospermum. From δυλες, curled, and σπίεμω, seed, on account of the membranous curled ribs of the seed. A plant referred to Conium by Desfontaines, and to Cachrys by Sprengel, but very distinct from both. 661. Elhusa From ωνθω, burn, on account of its dangerous acridity. Ε. Cynapium (χυνος απιον, dogparsley) is a common weed in gardens, and sometimes mistaken for parsley; from which, however, it is easily

400 YAFDDD 1 MO 1991											
662. IMPERATO'RIA. 3668 Ostrúthium W.					Umbell	liferæ.	Sp. 1.				70
	common		∆ cu	2	my.jl	Pk	Scotland	_	. и	co	Eng. bot, 1380
*663. SELI'NUM. W. \$3669 palústre W.	MILK-PARSLE marsh	EY .			Umbell	liferæ.	Sp. 8-15		-		T 1
3670 montánum W. en.	mountain	* 4	Z W	4	jl.au jl.au	w	Britain Switzerl	mar. 1816.		c.l co	Eng. bot. 229
3671 austriacum W.	Austrian	3 4	7 W	ē	jLau	w	Austria	1804.	Б		Jac. aus. 1. t. 71
3672 Carvifólia W.	Caraway-leave	d 🔂 🕇	ζ	2	jl.au	w	Austria	1774.		co	Jac. aust. 1. t. 16
3673 Chabræ'i <i>W</i> .	fine-leaved	3	√ w	ĩ	iLau	ŵ	Austria	1791.		co	Jac. aust. 1. t. 72
3674 Seguiéri W.	Fennel-leaved	3 Z	w Z	4	il.au	w	Italy	1774.		s.1	Jac. vind. 1. t.61
3675 latifólium Bieb.	broad-leaved	¥ 2	⊼ w	2	jLau	w	Caucasus	1816.	$\bar{\mathbf{p}}$		
§3676 decipiens W	shrubby	AT F	_l w	2	jn.jl	w	Madeira	1785.	C	s.l	Sch. se.h.3.t.1.13
*664. ANGE'LICA. W.	ANGELICA.				Umbeli	liferæ.	Sp. 6-10.				
§3677 Archangélica W.	garden	3 6	D cul	4	jn.au	G	England	wa. pl.	. is	m.s	Flor. dan. t. 206
3678 sylvéstris W.	wild	3 2	\ w	6	jn.au	F	Britain	m. wo.	. D	m.s	Eng. bot. 1128
3679 Razoúlii W.	decurrent-lvd.	3. 4	∑ w	2	jn.au	P.Pu			$\mathbf{p}$	co	Gou. ill. 13. t. 6
3680 verticilláris W.	whorled-flower	· 🖈 🗸	7 w	6	jl	G	Italy	1683.		co	Jac. vin. 2. t. 130
\$3681 atropurpúrea W. 3682 lúcida W.	dark-purple	30 6	/ w	6 2	jlau	Pu	Canada	1759.		co	Cor. can. t. 199
	shining	\$ 0	D w	z	jl.au	P.y	Canada	1640.	S	co	Jac. vind. 3. t. 24
665. LIGUS/TICUM, W.				_	Umbel		Sp. 10-2		-		
§3683 Levisticum W. 3684 scoticum W.	common Scotch	3 7			jn.jl	P.Y W	Italy	1596.	Ď	co	Blackw. t. 275
\$3685 peloponénse W.	Hemlock-lvd.	3 7 X		24	jn.jl		Britain	sc. sh.		co	Eng. bot. 1207
\$3686 austriacum W.	Austrian	3 7		2	my.jl jn.au	P.▼ W	Switzerl. Austria	1596. 1596.	S	co	J. au. 5. t. ap. 13 Jac. aus. 2, t. 151
\$3687 cornubien'se W.	Cornish	3 7		ĩį	jl.au	w		bu. fi.		CO	Eng. bot. 683
3688 pyrenáicum W.	Pyrenean	\$ Z	7 m	3	ilau	ŵ	Pyrenees			co	Go. il. p. 14. t. 10
3689 cándicans <i>W</i> .	pale		Z w	2	ilau	P.y	- J. C. I. C.	1780.	š	co	Oo. 11. p. 12. c. 10
3690 peregrinum W.	Parsley-leaved		D w	2	jn.jl	LY	Portugal	1633.	ŝ	co	Jac. vin. 3, t, 18
3691 balearicum W.	Minorca	₹ Z	cu	1	jn.jl	Y	Minorca	1804.	D		
3692 longifólium W.	long-leaved	₹ Z	w	3	jn.jl	P.Pu	Siberia	1804.	$\mathbf{p}$	co	M. s. 9. t. 15. f. 1
666. HASSELQUIS'TIA	. W. HASSELQ	UISTI	١.		[[mhe]	lifere.	Sp. 2.				
3693 ægyptiaca W.	Egyptian	(		11	jl	liferæ. ₩	Egypt	1768.	S	co	
3694 cordáta W.	heart-leaved	Č	) w	11	jl	W	-0,1	1787.	S	co	Jac. vind.2. t.193
667. ARTE/DIA. W.	ARTEDIA.			-	Umbell	liferæ.	Sp. 1.				
3695 squamáta W.	Fennel-leaved		) W	14	il	w	Levant	1740.	S	co	Lam. ill. t. 193
*668. FE/RULA. W.	GIANT-FENNI	_				liferæ.	Sp. 7-26.		-		
3696 commúnis W.	common		or	10	jn.jl	Y	S. Europe	1597.	$\mathbf{p}$	s 1	Moris.s.9.t.15.f.3
3697 sibírica W.	Siberian	至 Z	ζw.	4	jn.jl	Ŷ	Siberia	1816.	Ď		Pall.it.2.app.t.N
3698 glaúca W.	glaucous	¥ Z		8	jn.jl	P.Y	Italy	1596.	Ď		Mor. ox. 9, 151
3699 tingitána W.	Tangier	₹ C		8	jn.jl	Y	Barbary	1680.	S		Herm, par. t.165
3700 orientális W.	eastern	¥ Z	w	3	jl.au	Y	Levant	1759.	$\mathbf{D}$	s.p	Tourn.it.3. t.239
\$3701 nodifióra W.	knotted	3 Z	\ w	3	jn.jl	Y	S. Europe	1596.	$\mathbf{D}$	s.l	Jac.aust.5.t.ap.5
3702 pérsica W.	Assa-fœtida	¥ 7	m	2	jLau	Y	Persia	1782.	$\mathbf{p}$	s.1	Bot. mag. 2096
*669. LASERPI'TIUM.					Umbell	liferæ.	Sp. 14-17				
3703 latifolium W.	broad-leaved	3 A	w		jn.jl	W			$\mathbf{p}$		Jac. aust. 2. t. 146
§3704 trilobum W.	three-lobed	3 A			my.jl				$\mathbf{p}$		
3705 aquilegifólium <i>W.</i> 3706 gállicum <i>W.</i>	Columbine-lvd. French	× 4	w		my.jl	W	Austria	1796.	Ď		Jac. aust.2. t.147
3707 triquetrum P. S.	winged	¥ 4	w		jn.jl jn.jl		S. Europe Constant.	1000.	D	co	Plu.phy.t.198.f.6
3708 angustifólium W.	narrow-leaved	3 2	w		jn.jl	Pk	S. Europe			co	Vent. cels. t. 97 Moris.s.9.t.19.f.9
3709 pruténicum W.	Prussian	* Z	W		jl.au	w	Germany		Ď		Jac. aust.2. t.153
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3668	3680		A	X	<b>***</b>	The second	3684		1		

History, Use, Propagation, Culture,

distinguished by being of a darker green, a different shape, flat, and not curled, and of a disagreeable smell. When eaten in mistake for parsley it occasions vomiting, which may be stopped by a very large dose of brandy. It is deleterious to geese.

662. Imperatoria. A metaphorical name given to this plant to express its many virtues. For the same reason the English call it Masterwort. The root, which is very acrid, is sometimes used in toothache, and an infusion of it in wine instead of bark in quartan agues.

663. Selinum. From silvy, a name of the moon, in allusion to the crescent-like form of the seeds when cut across. The Greeks seem to have used the word selinon, with reference to the same plants as we call umbelliferous.

liferous,

664. Angelica. So called, in allusion to its agreeable smell and medicinal qualities. A. archangelica (from \$\tilde{e}\_{2}\pi\_{1}\$, superior, an augmentative prefix), is sometimes cultivated in gardens for its leaf-stalks, to be blanched and eaten as celery, or candied with sugar. It is considered stimulant and anti-pestilential.

665. Ligusticum. This plant, says Dioscorides, grows in great abundance in Liguria, near Mount Appennine, from which circumstance it derives its name. L. levisticum and scoticum are sometimes used as pothers are ingestionated in the same content. The root is examinative, and an infusion of

herbs or ingredients in salads, and are accounted emmenagogue. The root is carminative; and an infusion of the leaves is used as a purgative to calves in the Isls of Sky.
666. Hasselquistia. So named by Linnæus, in memory of his pupil, Frederick Hasselquist, M. D., who

### 3668 The only species

3669 Stem striated, Root fusiform divided, Rays of umbel hispid
3670 Leaves 3-parted thrice sinuated. A doubtful species, scarcely distinct from the next
3671 Stem furrowed, Common involucer many-leaved, Leaflets wedge-shaped cut
3673 Stem furrowed with acute angles, Comm. invol. O, Leaflets lanceolate cut at the end with a callous point
3673 Stem rounded striated, Comm. invol. O, Sheaths of leaves loose, Leaflets filiform linear
3674 Stem rounded striated, Comm. invol. O, Leaflets trifid linear mucronate
3675 Stem striated, Lvs. pinnat. subcor. Leaflets ov.-obl. at base cartil. serrate, Upper sheaths enlarged leafless
3676 Stem woody naked beneath, Lower leaves bipinnate, Pinnæ lanceolate entire and cut serrate

3677 Leaves doubly pinnate ovate lanc. serrated with the odd leaflet lobed 3678 Leaflets equal ovate lanceolate serrated 3679 Leaflets lanceolate serrated decurrent 3680 Leaves very much divaricating, Leaflets ovate serrate, Stem with the pedunces whorled 3681 Outer pair of leaflets united together; terminal leaflet stalked

3682 Leaflets equal ovate cut serrate

3683 Leaves multiple, Leaflets cut upwards

3684 Leaves biternate 3685 Leaves many times pinnate, Leaflets pinnately cut 3686 Leaves bipinnate, Leaflets confluent cut entire

3637 Leaves decompound cut: cauline ternate lanceolate entire, Furrows of seed obsolete
3638 Lvs. supra-decompound, Leafiets pinnatifid, Seg. linear mucronate, Comm. invol. searcely any deciduous
3639 Lvs. supra-decom. Leafiets wedge-shaped cut smooth, Comm. invol. 2-leav. leafy, Ribs of seed mem. smooth

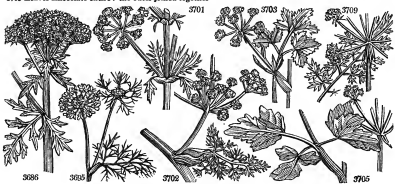
3690 Invol. of the 1st umbel scarcely any: of the lateral umbels membranous at base, Rays branched 3691 Leaves pinnate, Lower leaflets acute with a smaller one 3692 Leaves biternate; radical decompound, Leaflets lin. lanc. entire

3693 Leaves pinnate, Leaflets pinnatifid 3694 Leaves cordate

## 3695 Seeds scaly

3696 Leaflets linear very long simple
3697 Leaflets linear subulate rounced, Comm. invol. O
3698 Leaves supra-decompound, Leaflets lanc. linear flat
3699 Leaves cut, Segm. 3-toothed unequal shining
3700 Pinnæ of leaves naked at base, Leaflets setaceous
3701 Leaflets with appendages, Umbels nearly sessile
3702 Leaves supra-decompound many cut acute decurrent, First umbel sessile

5703 Leaves obliquely cordate toothed, Teeth mucronate, Wings of seeds crisp
5704 Leaflets 3-lobed cut
5705 Leaves obtuse ovate at base lobed
5705 Leaflets wedge-shaped trifid, Segm. oblong bluntish with a callous point at end
5707 Stem naked 3-cornered, Branches angular, Leaflets obl. toothed crenate, Involucres many-leaved short
5708 Leaflets lanceolate obtuse mucronate entire sessile
5709 Leaves lanceolate entire: the outer joined together



and Miscellaneous Particulars.

travelled into the Holy Land, &c. and died at Smyrna in 1752. Author of Travels in Palestine. A remarkable

travelled into the Holy Land, &c. and died at Smyrna in 1752. Author of Travels in Palestine. A remarkable genus, supposed with some reason to be a monstrous alteration of a species of Tordylium.

667. Artedia. So named by Linnæus, in honor of Peter Artedi, a Swedish naturalist, one of the first who attempted to divide umbelliferous plants into genera. His method was followed by Linnæus, and was, perhaps, not more defective than many of those which have been proposed in modern days. He died in 1735.

668. Ferula. From ferire, to strike. The stalks were used as a rod for children, because they made more noise than harm. F. communis is one of the tallest of herbaceous plants. The flower-stalk soon becomes dry after the seeds ripen, and then the Sicilians take out the pith and use it for tinder. It is very abundant in Apulla, where it is eaten by buffaloes. Gerarde says, it grew to the height of fifteen feet in lagarden in Holborn. The drug asafectida is obtained from one or more species of this genus natives of Persia; and one species, the F. asafectida, though introduced to our gardens in 1782, is now lost. The drug is the inspissated juice of the root, which being bared of earth and cut across at the top, it oozes out, and when dry, is scraped off as opium is from the capsule of the poppy. The plant grows three feet high, with yellow flowers and habit.

like leaves and habit.
669. Laserpitium. The Latin name of the Silphion of the Greeks. D'Herbelot says, that the natives of Africa called the plant silphi or serpi, whence the Latins formed las serpitium and Laserpitium. (Bibt. Or.

3710 silaifólium <i>W.</i> 3711 peucedanoides <i>W.</i> 3712 Siler <i>W.</i>	Sulphurwlvd. fine-leaved mountain	₹ ∇ ₩ ₹ ∇ ₩ ₹ ∇ ₩	2 jn.jl 2 jn.jl 3 my.jl	P.Y Pk W	Italy Italy Austria	1791. 1640.	D co D co	Jac.aus.app. t.44 Jac. ic. 2. t. 350 Jac. aust.2. t.145
3713 lúcidum <i>W.</i> 3714 feruláceum <i>W.</i> 3715 pilósum <i>W.en.</i> 3716 hirsútum <i>W.</i>	sulphur-colored		½ jl 1½ jn 1 jn.jl 1 jn.jl	P.Pu W P.Y P.Y	Switzerl. Levant	1775. 1752. 1759. 1759.	S co D co S co D co	Tourn.it.2. t.121
670. PEUCE/DANUM.	W. SULPHURWO	ÀL △ W RT.	Umbell	iferæ.	Sp. 6-21			
3717 officinále <i>W.</i> 3718 arenárium <i>P. S.</i> 3719 itálicum <i>P. S.</i> 3720 alpéstre <i>W.</i>	sand	表	6 my.jl 5 jn.jl 8 my.jl	Y Y Y P.Y	England Hungary Italy		D c.l D c.l	Eng. bot. 1767 P.rar.hun.1. t.20 Lob. ic. 781
3721 sibíricum <i>W.</i> 3722 aúreum <i>W</i> .	Siberian golden	系 〇 cn 子 〇 A 子 〇 A	1½ jn.jl 3 jn.jl 3 jn	Y Y	France Siberia Canaries	1804.	D c.l D c.l C co	P.rar.hun.1. t.60
*671. PASTINA'CA. W. 3723 lucida W. 3724 sativa W. 3725 Opópanax W. 3726 dissecta Vent.	garden rough	34 O w * O cul * ∆ cu * O w	Umbell  1½ jn.jl 4 jl 6 jn.jl 1½ jn.jl	iferæ. Y Y Y Y W	Sp. 4—6. S. Europe England S. Europe Levant	ch.pl.	D co	Jac. vind.2. t. 199 Eng. bot. 556 Gou.il.19.t.13,14 Vent. cels. t. 78
†672. HERA/CLEUM. W. 3727 Sphondýlium W.	. COW-PARSNEP	Ar Δ ec	Umbeli 4 my.in	liferæ. W	Sp. 10—1 Britain	9. hed.	D co	Eng. bot. 939
3728 flavéscens W. 3729 angustifólium W. 3730 élegans W	yellowish narrow-leaved	₹ ♥ ₩	4 jn.jl 4 my.jn 3 my.jn	W W W	Austria Britain Austria	1789. 1800.	D co D co	Jac. aust. 2. t.173 Jac. aust. 2. t.174
3731 sibíricum W. 3732 Panáces W. 3733 austríacum W.	Siberian Fig-leaved Austrian	<b>承承承承承承</b> <b>5</b>	2 my.jn 3 jl.au 2 jn.jl	G W W	Siberia Siberia Austria	1768. 1596. 1752.	D co D co	Gmel. sib.1. t. 50 Lobel. ic. 701 Jac. aust. 1, t. 61
3734 alpínuni <i>W.</i> 3735 pyrenáicum <i>Cusson</i> . 3736 púmilum <i>W.</i>	Alpine Pyrenean dwarf	₹ ∇ ₩ ₹ ∇ ₩ Δ ∇ ₩	1½ jn.jl 3 jn.jl ½ my.jl	W W W	Switzerl. Pyrenees Dauphin		D co D co	Barr, ic. 55 Hort, ber. t. 53 Vill.delph.2, t.14
*673. TORDY'L1UM. W. 3737 syriacum W.	HARTWORT. Svrian	O w	Umbell	iferæ. W	Sp. 6—8. Syria	1597.	S co	Jac. vind. 1. t. 54
3738 officinále W. 3739 peregrínum W. 3740 ápulum W.	officinal oriental small	Ŏw Ow	21 jl 21 jl 2 jl	F W W	England Levant	corn fi. 1596.	S co	Eng. bot. 2440 Cam.hor.37. t.11
3741 máximum W. 3742 siifólium W.	great red-flowered	0 w 0 w	1½ jl 2 jn.jl 1½ jn.jl	W R	Italy England Carniola			Jac. vind. 1. t. 53 Eng. bot. 1173 Scop. car.194. t.8
674. ASTRAN'TIA. W. 3743 máxima B. M. 3744 májor W.	Hellebore-lvd.	Ā △ pr Ā △ pr	Umbella 2 jn.jl 2 my.s	<i>iferæ</i> . Pk Str	Sp. 4. Caucasus Al, of Eur		D s.p D p.l	Bot. mag. 1553 Ex. bot. 2, t. 76
3745 minor W. 3746 carniólica W. 675. ZOSI/M1A. Hoffm.	small	Ā △ pr Ā △ pr	1 my.jn 1 my.jn	Pk Str	Switzerl. Carniola Sp. 1.	1686.	D p.l D p.l	Bot. cab. 93 Jac.aus.app. t.10
3747 absinthifolium P. S.	Wormwood-lvd.	. O w	Umbell 2 jl.au	w	Persia	1816.	S co	Vent. choix. t. 7
676. RU'M1A. <i>Hoffm.</i> 3748 taúrica <i>Hoffm.</i> 3749 capénsis <i>Lk</i>	Rumia. Taurian Cape	è ∆ cu O cu	Umbell 1 jl 1 s	iferæ. W W	Sp. 2. Crimea C. G. H.	1819. 1822.	D co S co	
3711	371	18 3	723 100 mg			W se	37£4	
		XXXX						
		The same		not sold				
			WOOD	W.	TIM			
		1 July 1		<b>E</b>			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
670. Peucedanum. From \$\pi\u22,n\text{, pine-tree}\$, and \$\pa\_{\u22,n\u22,n\text{, q}}\$ diminutive fir. The plant was so called on account of its strong smell, which resembles resin.
671. Pastinaca. One of the names given by the Latins to the Daucus of the Greeks. It is derived from pastus, nourishment. P. sativa is a well known culinary root, and grown also in agriculture for feeding cattle. It was much in use during Catholic times to eat with salted fish. In the north of Ireland a sort of beer is brewed from the roots mixed with hops; a very good wine is also made from their and by distillation they yield an ardent spirit, similar to that afforded by the potatoe. The parsnep is much cultivated in Jersey and Guernsey, chiefly for feeding milch cows. The variety preferred is called the Coquaine, the roots of which, Dr. Macculloch informs us (Cated. Hort. Mem. i. 408.), sometimes run four feet deep, and are rarely so small in circumference as six inches. The time of sowing is February and March, in drills to admit of stirring the soil between the rows. They should be thinned so as that each plant may have a surface of twelve or fourteen square inches, and, with the usual routine culture, the crop will be mature in October. They may be taken up and housed like the carrot, or as wanted for use: as they are not easily injured by frost, the latter mode is the best, where they are grown only for the table.
P. opopanax (\*ores, juice, \*awa, all, and \*axes, cure: a cure for all complaints) produces from its stem, when it is cut, a gum resin which is a famous cure in the East for all sorts of maladies.
672. Heracleum. Named after the hero Hercules, who, according to a modern French author, was not only a warrior but a great doctor and botanist. H. Sphondylium (from \*\phi\tilde{\theta}\theta\theta,\theta\$, a vertebra, in allusion to the jointed stem), the Heikraut of the Germans, is common in most parts of Europe. The seeds smell somewhat

- 3710 Leaves pinnatifid, Segm. lanceolate, Common involucre scarcely any, Stem smooth 3711 Leaflets linear-lanceolate veiny striated distinct 3712 Leaflets oval-lanceolate entire stalked

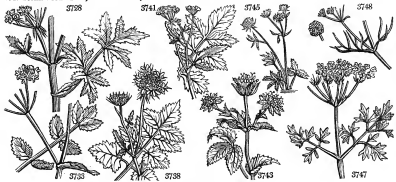
- 3713 Leaves supra-decompound linear-subulate smooth, Comm. invol. pinnated
- 3714 Leaflets linear
- 3715 Hairy, Stem rounded simple, Lvs. tern. bipinnate, Leaflets alternate ovate pinnatifid cut wedge-shaped 3716 Leaves supra-decompound hairy, Leaflets many cut, Leaves of many-leaved invol. membranous at edge

- 3717 Leaves 5 times 3-parted filiform linear 3718 Leaves ternate decompound, Leaflets linear obtuse stiffish, Comm. invol. scarcely any 3720 Leaves 3-parted filiform longer, Umbels deformed 3720 Leaflets linear branched
- 3721 Leaflets linear acute, First umbels sessile
- 3722 Leaves thrice pinnate, Cauline leaflets linear lanceolate: radical oblong many-cut
- 3723 Leaves simple cordate lobed shining acutely crenate
- 3724 Leaves simply pinnate 3725 Leaves pinnate, Leaflets with their front base cut out
- 3726 Stem rounded rough branched, Leaves bipinnatifid, Peduncles rigid villous
- 3727 Leaves pinnate, Leaflets 5 oblong pinnatifid acute toothed, Cor. of one shape 3728 Leaves pinnate, Leaflets 5 oblong pinnatifid acuminate toothed rough at edge, Flowers radiant 3729 Leaves cruciate pinnate, Leaflets linear, Corollas flosculous 3730 Leaflets pinnatifid crosswise toothed

- 3731 Leaves pinnated, Leaflets 5: the intermediate sessile, Cor. of one form 3732 Leaves pinnated, Leaflets 5: the intermediate sessile, Flowers radiant 3732 Leaves pinnated rugose on each side scabrous, Flowers somewhat radiant
- 3734 Leaves simple cordate obsoletely lobed serrated
- 3735 Leaves simple 3-leaved cordate toothed beneath pubescent
- 3736 Leaves simple and ternate many cut torn, Segments linear
- 3737 Involucres longer than the umbels

- 373/ Involucres longer than the umbels 3738 Partial involucres the length of flowers, Leaflets ovate laciniate 3739 Seeds furrowed wrinkled plaited, Universal involucre 1-leaved trifid 3740 Umbellucer semote, Leaves pinnated with roundish cut pinnæ 3741 Umbels clustered radiant, Leaflets lanceolate cut serrated 3742 Umbels clustered radiant, Leaflets angular toothed pubescent
- 3743 Radical lvs. palmate 3-lobed unequally twice serrated; cauline sessile lobed, Involucre longer than umbel 3744 Radical leaves 5-lobed, Lobes trifid acute toothed, Involucres lin. lanceolate entire 3745 Radical leaves digitate, Leaflets about 7 lanceolate acute deeply toothed 3746 Radical leaves 5-lobed, Lobes oblong acutish trifid mucronate-toothed, Involucres entire

- 3747 Hoary, Leaves decompound, Leaflets wedge-shaped trifid, Flowers angular, Fruit villous
- 3748 Stem dichotomous knotty, Leaves decompound, Involucre short, Female flowers with a long ray 3749 Stems decumbent, Sheaths loose, Seeds smooth



and Miscellaneous Particulars.

like a bug. Gmelin informs us, that the inhabitants of Kamtchatka, about the beginning of July, collect the footstalks of the radical leaves, and after peeling off the rind, which is very acrid, dry them separately in the sun, and then tying them in bundles, lay them up carefully in the shade in bags; in this state they are covered with a yellow saccharine efflorescence, tasting like liquorice; this being shaken off, is eaten as a great delicacy. From the stalks thus prepared and fermented with bilberries the Russians distil an ardent spirit, which, Gmelin says, is more agreeable to the taste than spirits made from corn. A kind of ale is throwed from the leaves and seeds in Poland and Lithuania, and attempts have been made to extract sugar from this plant, but forty pounds of the dried stalks only yielded a quarter of a pound of powdery sugar. The young shoots may be eaten as asparagus. Rabbits and swine are fond of the leaves, but not horses. H. sibiricum is used in the same manner in the north of Sibria and Kamtchatka. ner in the north of Siberia and Kamtchatka.

673. Tordylium. Bodæus à Stapel thinks that the derivation of the name is to be found in τοςνος, a lathe, and ιλλω, to turn, because the seeds seem as if turned in a lathe. But this seems to be a commentator's guess only.

674. Astrantia. From assess, a star, and arm, similar; so called with reference to the beautiful starlike disposition of the involucrum of all the species, and of A. minor in particular.
675. Zosima. Named by Hoffmann, in honor of the three famous brothers Zosimades, the celebrated patrons of so many fine editions of the Greek classics. A remarkable plant, formerly referred to Heracleum, native of most of the eastern parts of the world.

676. Rumia. Named by Hoffman after Rumia or Rumina, the goddess who presided over suckling, on

677. CA'CHRYS. W. 3750 Libanótis W. 3751 Morisóni W. 3752 panacifólia W. 678. HIPPOMA'RATH 3753 sículum Lk.	Cachrys. smooth-seeded \( \frac{1}{2} \) \( \text{V} \) \( \frac{1}{2} \) \( \text{V} \) \( \tex	u 1 jl.au Y v 4 jl.au Y	S. Europe 1710. Sicily 1752. æ. Sp. 1.	D co	Schk. han.1. t.65 Mor.umb. t.3.f.1 Boc. sic. 1. t. 1 Bocc. sic. t. 18				
TRIGYNIA.									
to79. VIBUR'NUM. W.	VIBURNUM.	Caprifoliacea	Sp. 23—36.	T. co	Rot mag 38				

#### 3754 Tinus P. S. co. Laurestine L co 4 mr.d S. Europe S. Europe hairy slender a hirtum L co L co L co β virgátum ~ strictum or mr.d ... S. Europe or mr.d upright 1596. Clus. hist, 49 3755 lúcidum P. S. sh.-lvd.-Laures. $\bar{6}$ mr.d Spain 1596. Canaries 1796. or L p.l L p.l L p.l L p.l Bot, mag. 2082 Dend. brit. 23 large-lvd.-Laur.# 3756 rugósum P. S. or 4 8 N. Amer. 1731. China 1818. 3757 prunifólium W. my.jn Plum-leaved or Bot. reg. 456 Dend. brit. 24 Dend. brit. 22 sweet-scented 3758 odoratissimum Ker. N. Amer. 1822. 3759 squamátum Muhl. 3760 pýrifólium Ph. 3761 Lentágo W. 6 il scaly or 6 my.jn 8 jl 8 my.jn 2 jn.jl 2 my.jn N. Amer. N. Amer. 1761. N. Amer. 1752. Pear-leaved or L p.l Dend. brit. 21 香香 tree 3762 núdum W. 3763 daúricum Pall. 3764 obovátum Walt. L p.l Bot, mag. 2281 Pall, ross, i. t. 38 oval-leaved or Dahuria 1785. N. Amer. 1812. Siberian or obovate-leaved whick-leaved 2 my.jn 2 my.jn 3 jn.jl 10 jl.au Bot. cab. 1476 N. Amer. 1812. β punicifolium 3765 cassinoides W. or N. Amer. 1761. N. Amer. 1724. N. Amer. 1758. Plu. alm. 381. 3 Mil. ic.1. t.83. f.1 or 3766 lævigátum W. 3767 nítidum W. Cassiober.-bush & or Pa.B W shining-leaved stooth-leaved my.jn jn.jl jn.jl 2 5 or 3763 dentátum Ph. 3769 pubéscens Ph. 3770 lantanoides Mich. 3771 Lantána W. Dend. brit. 25 or N. Amer. 1736. downy tooth-lv. 4 N. Amer. 1736. N. Amer. ... 3 5 my.jn my.jn jn.jl jn.jl L p.l Bot. cab. 1570 Lantana-like or or hed. Britain Eng. bot. 331 Wayfaring-tree 10 N. Amer. 1812. N. Amer. 1736. 6 3772 mölle Mich. Maple-leaved Guelder Rose Dend. brit. 118 or or 3773 acerifólium W. 10 my.jn Britain moi.w. L p.1 Eng. bot. 332 3774 O'pulus W. 14 my.jn 12 jl 12 jl β róseum 3775 Oxycóccos Ph. 3776 édule Ph. Snowball-tree or ... p.l N. Amer. Bot. cab. 1123 Cranberry-like & eatable-fruited & or N. Amer. 1812. or Caprifoliaceæ. liaceæ. Sp. 7-P.Pk Britain 680. SAMBU'CUS. W. ELDER. cu 3 , cu 4 s.o ec 15 my.jl or 8 my.jl my.jl wa.gr. D 1823. D Eng. bot. 475 3 jn.jl 3777 E'bulus W. 3778 chinénsis Lindl. 3779 nigra W. dwarf China CO Chinese Britain hed. Eng. bot. 476 common co green-fruited Parsley-leaved β viridis 3780 laciniáta Lk CCCC Schm. arb. t. 144 你你 W CO N. Amer. 1761. Schmid, arb. 142 3781 canadénsis W. Canadian or 6 jn.au N. Amer. 1812. 3782 púbens Mich. 3783 racemósa W. pubescent or S. Europe 1596. Jac. ic. 1. t. 59 red-berried 12 my.jn Gr.Y Sp. 33—75. S. Europe 1596. N. Amer. 1629. Terebintaceæ. 681. RHUS. W. SUMACH. Dend. brit. 136 3784 Coriária W. Elm-leaved ec 10 G CO S co Dend, brit 17,18 3785 typhina W. 20 Virginian ec 6 dwarf cu 3758 3750 3751 3752 3756

History, Use, Propagation, Culture,

which account all vascular substances, with firm outside but very cellular structure inside, were said to be Ruminosa. The seeds of this genus are of that nature. There was also a Dr. Rumy, professor of agriculture in some Polish university.

in some Polish university.

677. Cachrys. One of the names given by the Romans to the Rosemary. According to Morison, the name was derived from χαμω, to grow hot, on account of the carminative qualities of the plant. The Cossacks of the Jaik chew the seeds of C. odontalgica for pain in the teeth, and obtain relief by the copious salivation which follows their use. This genue is well known by its corky large smooth seeds.

678. Hippomarathrum. From Ιαπος μαχαθχου, horse-fennel, on account of its size compared with that of common fennel

common fennel.

common tennel.

679. Viburuum. This name is derived, according to the account of Sebastian Vaillant, from the Latin word
viere, to tie, on account of the pliability of the branches of some species. V. tinus (1700, small, dwarf, tiny)
is one of the most ornamental of evergreen shrubs, with shining leaves and strove, small, dwarf, tiny)
appear during the winter months. V. lucidum and strictum are taller and more tender than the common
species, of which they are by many considered as only varieties.

V. lantana (from Lento, to tie) grows chiefly on calcareous soils: it has pliant mealy twigs, and the bark

affords a bird lime. V. opulus, (alteration of populus) var roseum, is a most ornamental shrub, producing large white bunches of

- \$750 Leaves bipinnate, Pinnæ opposite linear rather pungent, Seeds furrowed smooth \$751 Leaves supra-decompound setaceous many-cut, Seeds even smooth \$752 Leaves pinnate and ternate, Leafiets oblong crenate

- 3753 Leaves bipinnate, Leaflets linear, Stem furrowed

## TRIGYNIA.

- 3754 Leaves ovate oblong entire, Divisions of the veins and the young branches glandular hairy

  a Leaves oval oblong beneath and at edge hairy

  \$\beta\$ Leaves lanceolate oblong at the edge and veins beneath hairy

  \$\beta\$ Leaves ovate hairy on both sides stiff

  3755 Leaves ovate hairy on both sides stiff

  3755 Leaves broad ovate rugose bairy beneath, Common involucre 7-leaved

  3757 Leaves broad ovate rugose bairy beneath, Common involucre 7-leaved

  3758 Evergreen smooth, Leaves coriaceous elliptical oblong distantly toothed

  3758 Evergreen smooth, Leaves oriaceous elliptical oblong distantly toothed

  3759 Leaves oblong obtusely serrated, Stalks and peduncles with scaly pubescence

  3760 Smooth, Leaves ovate nearly acute subscrate, Leaf-stalks smooth, Fruit ovate oblong, Cymes stalked

  3761 Leaves broad ovate acuminate finely serrated, Stalks edged crisp

  3762 Leaves ovate serate dotted with hairs, Cymes dichotmous few-flowered

  3763 Leaves ovate serate dotted with hairs, Cymes dichotmous few-flowered

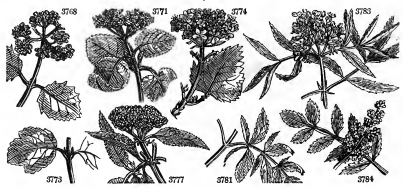
  3764 Smooth, Leaves obovate crenate toothed or entire obtuse, Umbels sessile, Fruit roundish ovate

- 3765 Smooth, Leaves ovate lanceolate acute at each end crenate revolute at edge, Stalks keeled glandular 3766 Leaves obl. lanc. unequally and finely serrated at base wedge-shaped and entire, Branches compr. square 3767 Leaves linear lanceolate shining above obsoletely serrated or entire, Branches square 3768 Leaves ovate tooth-serrated plaited 3769 Leaves oval acuminate tooth-serrated plaited pubescent 3770 Somewhat decumbent, Lvs. rounded cord. abruptly acumin, toothed with the stalks and nerves powdery 3770 Somewhat decumbent, Lvs. rounded cord. abruptly acumin, toothed with the stalks and nerves powdery 3770 Somewhat decumbent, Lvs. rounded cord. abruptly acumin, toothed with the stalks and nerves powdery 3770 Somewhat decumbent, Lvs. rounded cord. abruptly acumin, toothed with the stalks and nerves powdery 3770 Somewhat decumbent, Lvs. rounded cord. abruptly acumin, toothed with the stalks and nerves powdery 3770 Somewhat decumbent.

- 3771 Leaves ovate oblong cordate serrate beneath rugos with veins downy 5772 Leaves roundish cord. furrowed with plaits beneath downy with a very soft pubescence, Cymes radiant 3773 Leaves cord. ovate generally 3-lobed loosely serrat stalks without glands at base with stipules and downy 3774 Leaves 3-lobed acuminate toothed, Stalks glandular smootb
- 3775 Leaves 3-lobed acute behind 3-nerved divaricating rarely toothed, Stalks glandular, Cymes radiant 3776 Leaves 3-lobed behind obtuse 3-nerved, Lobes very short tooth-serrated, Serrat, acumin. Cymes radiant

- 3777 Cymes 3-parted, Stipules leafy, Stem herbaceous, Leaves pubescent beneath 3778 Cymes with many abortive fleshy flowers, Stem berbaceous warted, Leaves quite smooth 3779 Cymes 5-parted, Stem arborescent

- 3780 Flowers umbelled, Leaves pinnatifid, Stem shrubby 3781 Cymes 5-parted, Leaves about twice pinnated, Stem shrubby 3782 Panicle ovate, Leafiets lanceolate acummate unequal at base, Leafistalk hairy, Stem shrubby 3783 Panicle ovate, Leafiets oblong acuminate nearly equal at base, Stalks smooth, Stem arborescent
- 3784 Leaflets ovate oblong obtuse mucronate scabr. above villous beneath, The last joints of stalk membranous 3785 Leaflets lanceolate acuminate finely serrated hairy beneath



and Miscellaneous Particulars.

white flowers, resembling those of Hydrangea, and like them abortive. With lilac, laburnum, and scarlet

white flowers, resembling those of Hydrangea, and like them abortive. With lilac, laburnum, and scarlet thorn it forms an elegant group.

600. Sambucus. A musical instrument called by the Latins sambuca, is supposed to have been made of the wood of this tree, on account of its hardness. The tree was always famous for this quality; so that Pliny says it consists of nothing but skin and bones. (b. xvi. c. 39.) S. ebulus is supposed to prevent diseases in swine if used as litter: the root is violently cathartic, the leaves drive away mice, and the berries dye blue.

S. nigra with its varieties, and S. racemosa, are very shewy trees in shrubberies when in flower and fruit. S. nigra is narceptic, purgative, and acrid; the flowers in decoction are diaphoretic and expectorant; used to flavor vinegar, and deleterious to turkeys. The French put layers of them in heaps or casks of apples, to which they communicate a most agreeable odor. The berries are poisonous to poultry, but make a powerful wine much in esteem among country people. As the common elder will grow either exposed to the sea breeze or on bigb mountains, it is recommended as a nurse-plant in forming plantations. To thrive and be productive as a fruit tree however, it requires a deep, rather moist, and rich soil.

681. Rhus. Derived from the same root as Rosa, rhudd, in Celtic, signifying red, on account of the color of the fruit. Pss, in Greek. Sumach, its English name, is an alteration of simdq, its name in Arabic. (Forsk.) In some of the species of this genus the flowers are hermaphrodite; in others, as R. elegans, pentaphyllum, and Toxicodendron, the male and female are on separate plants. In R. toxicodendron, they

3786 javánica <i>W.</i> 3787 glábra <i>W.</i> 3788 élegans <i>W.</i> 3789 viridiflóra <i>Ph.</i>		or Or	10 8 10 15	jl.s jl.s jl il	W G G G	Java N. Amer. N. Amer. N. Amer.		S p.l L p.l S p.l S p.l	Dend. brit. 15 Di. el. t.243.f.314 Dend. brit. 16
3790 púmila <i>Ph</i> , 3791 Vérnix <i>W</i> . 3792 succedánea <i>W</i> . 3793 Bucku-Améla <i>Wall</i> .	green-flowered dwarf poisonous Varnish red Lac	Y or	1 15 10 10	jl jl jn	G G G	N. Amer. N. Amer. China Nepal		S p.l L co S p.l S co	Dend, brit. 19 Kæm. am. t. 795
3794 juglandifólia <i>Wall.</i> 3795 glaúca <i>Desf.</i> 3796 oxyacántha <i>Schousb.</i>	Walnut-leaved s glaucous hawthorn	or cu	10 2 6	jl	G G G	Nepal C. G. H. Barbary	1823. 1821. 1823.	S co C p.l C p.l	
3797 oxyacanthoides Dum 3798 Zizyphina Ten. 3799 semialáta W. 3800 copallina W.	Parsley-leaved Service-leaved Lentiscus-leav.	cu cu cu ec	6 6 6	au.s	G G	Sicily Macao N. Amer.		C p.l C p.l L p.l S p.l	Mur. co. g. 6. t.3 Jac. sch. 3. t. 341
3801 Toxicodéndron Ph. α radicans L. β véra γ microcárpa	common true small-fruited	* p * p * p	3 2 2	jn.jl jn.jl jn.jl jn.jl	G G G	N. Amer. N. Amer. N. Amer. N. Amer.	1640.	S co S co S co	Duh. 2. t. 48 Bot. mag. 1806 Duh.nov. n. t.48 Dill. elth. f. 375
3802 aromática <i>Ph.</i> β suavéolens W. 3803 pendulína Jacq. 3804 dentáta <i>W</i> .	female sweet male sweet pendulous	or cu	8 6 3 2	my my	G G	N. Amer. N. Amer. C. G. H. C. G. H.	1759. 1798,	L p.l L p.l L p.l C p.l	T. in an.m.5.t.30
3805 cuneifólia W. 3806 incisa W. 3807 tomentósa W. 3808 villósa W.	wedge-leaved cut-leaved woolly-leaved	cu cu cu	2 2 10 6	::: ::: il	<b>666666</b> 666	C. G. H. C. G. H. C. G. H. C. G. H.	1816, 1789 1691, 1714,	C p.l C p.l C p.l	Com. ho. 1. t. 92
3809 pubéscens <i>W.</i> 3810 viminális <i>W.</i> 3811 angustifólia <i>W.</i>	pubescent & Willow-leaved & narrow-leaved	≝	10 2 6	 	w	C. G. H. C. G. H. C. G. H.	1800. 1774. 1714.	C p.l C p.l C p.l	Pl. al. t. 219. f. 8  Jac. sch. 3, t. 344  Pl. al. t. 219. f. 6
3812 rosmarinifólia <i>W.</i> 3813 pentaphýlla <i>Desf.</i> 3814 lævigáta <i>W.</i> 3815 lúcida <i>W.</i>	Rosemary-leaved various-leaved polished-leaved shining-leaved	≝ ∟ cu ≝ ∟ cu	4 6 6	jl.au	G G G	C. G. H. Barbary C. G. H. C. G. H.	1800. 1816. 1758. 1697.	C p.l C p.l C p.l	Bur. afr. t.91. f.2 Desf. atl. 1. t. 77 Bur. afr. t. 91. f.1
β minor 3816 Cótinus W.	small-shin,-lvd. S Venetian	cu or	6 6	jl.au jn.jl	G G	C. G. H. S. Europe	1697. 1656.	C p.l L co	Com. ho. 1. t. 93 Jac. au. 3. t. 210
682. CASSI'NE. W. 3817 capénsis W. 3818 Colpoon W. 3819 Maurocénia W. 3820 xylocárpa Vent.	Hottentot Cher.	e 📖 or	1 6 5 3	Rhamn jl.au 	W W W	C. G. H.	1629. 1791. 1690. 1816.	C 8.1.1	Bur. afr. t. 85 Bur. afr. t. 86 Di. el. t.121.f.147 Vent. Ch. t. 23
683. SPATHE'LIA. W. 3821 simplex W.	Spathelia. Sumach-leaved	tm 🗀 tm	40	Terebin	R.	<i>Sp</i> . 1. Jamaica	1778.	S 8.p	Bot. reg. 670
†684, STAPHYLE'A. W. 3822 pinnáta W. 3823 trifólia W.	five-leaved	型 or	6	Rhamn ap.jn my.jn	i. Sp. W W	2—4. England N. Amer.	hed. 1640.	L co S co	Eng. bot. 1560 Schm, arb. t. 81
3786		788			<b>美</b>			3801	
					The second			X	
		20				No.		M	
		200						I	
3812		3791	_	3	792			3811	

History, Usc, Propagation, Culture,

are polygamous males, being mixed with the hermaphrodites. The species from the Cape of Good Hope rarely flower in this country, and are chiefly cultivated for the sake of their foliage, which is neat and not susceptible of injury from bad management.

R. Coriaria is used instead of oak bark for tanning leather, and it is said that that of Turkey is chiefly tanned with this plant. The seeds are in common use at Aleppo at meals to provoke an appetite. Both leaves and seeds are used in medicine as astringent and styptic.

R. Javanica in China affords an oil by bruising the berries and boiling them in water: they use it as a varnish, but it does not keep its polish so well as the oil of R. vernix.

R. glabra has berries which dye red, and the branches boiled with the berries afford a black ink-like tincture. This plant is like a weed in some parts of North America, where it overruns land left for a few

tincture. This plant is like a weed in some parts of Notal America, which so years in pasture.

R. vernix affords the true Japan varnish, which oozes out of the tree on its being wounded, and grows thick and black when exposed to the air. It is so transparent, that when laid pure and unmixed upon boxes or furniture, every vein of the wood may be clearly seen. With it the Japanese varnish over the posts of their doors and windows, their drawers, chests, boxes, scymitars, fans, tea-cups, soup-dishes, and most articles of household furniture made of wood. The milky juice of the plant stains line a dark brown. The whole shrub is in a high degree poisonous; and the poison is communicated by touching or smelling any part of it. In forty, eight hours inflammation appears on the skin, in large blotches, principally on the extremittes, and on the glandular parts of the body: soon after small pustules rise in the inflamed parta, and fill with watery matter, attended with burning and itching. In two or three days the eruptions suppurate; after which the inflammation subsides, and the ulcers heal in a short time. It operates, however, somewhat differently upon

- 3786 Leaflets ovate acuminate serrate beneath downy

- 3786 Leaflets ovate acuminate serrate beneath downy
  3787 Leaflets lanceolate acuminate with close serratures smooth on both sides whitish beneath,
  3788 Leaflets lanceolate acuminate in the middle distantly serrated smooth on both sides, Flowers dioccious
  3789 Smoothish, Leaflets lanceolate oblong serrated downy beneath, Racemes erect green
  3790 Dwarf, Branches and leaf-stalks pubescent, Leaflets oval, Fruit very downy
  3791 Leaflets entire annual opaque, Leaf-stalk entire equal
  3792 Leaflets entire perennial shining, Leaf-stalk entire equal
  3793 Leaves very large coarse rugose and downy
  3794 Leaves pinnated in 9 pair rugose smooth above
  3795 Leaflets obcordate, some of them very glaucous
  3796 Stem shrubby unarmed, Leaves ternate hoary cuneate ovate, the middle one longest
  3797 Prickly, Leaves ternate smooth, Leaflets narrow wedge-shaped at the end 3-lobed and entire
  3798 Spiny, Leaflets wedge-shaped toothed beyond the middle, above shining with prominent nerves
  3799 Leaflets unequally serrated, Outer petioles with membranous joints
  3800 Leaflets entire, Leaf-stalk membranous jointed
  3801 Stem rooting

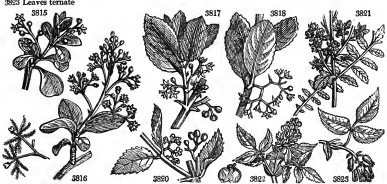
- 3801 Stem rooting
   a Leaves large entire or rarely toothed, Creeping
   β Dwarf, Leaves variously sinuated downy about flowering time, Erect
   γ Leaflets oblong oval with a long point, Fruit very small
   3802 Leaflets sessile ovate rhomb-shaped cut serrate bairy
- 3803 Leaflets lanceolate entire sessile smooth on each side ciliated, Common stalk pubescent, Branches pend. 3903 Leaffets lanceolate entire sessile smooth on each side cluated, Common stalk pubescent, 3804 Leaffets obovate mucronate toothed smooth, Stem scabrous 3805 Leaffets sessile wedge-shaped very smooth 7-toothed, Teeth mucronate 3806 Leaffets sessile wedge-shaped cut pinnatifid beneath downy and veiny 3807 Leaffets stalked rhomb-shaped angular downy beneath 3808 Leaffets obovate entire sessile hairy on both sides 3809 Leaffets obovate mucronate smooth, Branches villous 3810 Leaffets ilnear lanceolate entire smooth narrowed at base: the intermediate one stalked 3811 Leaffets falked ilnear lanceolate entire downy beneath

- 3811 Leaflets stalked linear lanceolate entire downy beneath

- 3811 Leaflets staked linear resolute trusty beneath
  3812 Leaflets sessile linear revolute rusty beneath
  3813 Prickly, Leaves fingered, Leaflets linear lanceolate at the end toothed or entire
  3814 Leaflets oblong entire sessile acute on each side smooth, Panicle terminal long
  3815 Leaflets obovate sessile very narrow at the base smooth on both sides, Corymbs axillary

#### 3816 Leaves obovate

- 3817 Leaves stalked ovate retuse crenated, Panicle twice as short as leaf 3818 Leaves stalked ovate subserrate entire at base
- 3819 Leaves sessile entire obovate coriaceous 3820 Leaves stalked ovate subserrate, Peduncles dichotomous shorter than the leaves, Fruit ovate
- 3821 Leaves like the mountain ash, Flowers in long erect panicles from among the leaves
- 3822 Leaves pinnate 3823 Leaves ternate



and Miscellaneous Particulars.

different constitutions; and some are incapable of being poisoned with it at all. Persons of irritable habits are most liable to receive it.

Rbus aromatica and suaveolens, the male and female of one species, bave been made into a distinct genus called Schmaltzia, by Desvaux and Turpinia, and afterwards Lobadium, by the ingenious M. Rafinesque Schmaltz. The expressed oil of the seed of this species, and also of R. succedanea, acquires the consistence of suct and serves for making candles.

or suet and serves for making candles.

R. Toxicodendron is poisonous to some persons, like R. vernix, but in a less degree. Kalm relates, that of two sisters, one could manage the tree without being affected by its venom, whilst the other felt its exhalations as soon as she came within a yard of it, or even, when she stood to windward of it, at a greater distance; that it had not the least effect upon him, though he had made many experiments upon himself, and once the juice squirted into his eye; but that on another person's hand, which he had covered very thick with it, the skin, a few hours after, became as a piece of tanned leather, and peeled off afterwards in scales. R. pumila is another dangerous species. Lyons, the collector, suffered severely for several weeks, after only collecting the seeds.

R. cotinus is cultivated for tanning leather near Valcimara in the Apennines, where it is called Scotino.

82. Cassine. An American name. These are shrubs with handsome foliage, but generally inconspicuous white or green flowers. C. Maurocenia bas its specific name in honor of the Venetian senator F. Maurocenia,

who had a fine garden at Padua.

633. Spathelia. The upright habit and want of branches make this tree resemble a palm-tree, anciently called Zna.99. A very handsome stove shrub, rarely flowering.

684. Staphyles. From σταφυλη, a bunch, in which form its fructification is disposed. Handsome hardy

Q 2

*685. TA'MARIX. W.	TAMARISK.		Portula		Sp. 3-18.		_		<b>7</b>
3824 gállica <i>W</i> . 3825 articuláta <i>W</i> . \$3826 germánica <i>W</i> .	French Indian German	or or or	12 my.o 30 8 jn.s	F Pk Pk	England E. Indies Germany	•••	С	Lр	Eng. bot. 1318 Vah. sym. 2. t.32 Mil. ic. t.262. f. 2
686. TURNE'RA, W. 3827 ulmifólia W.	Turnera. Elm-leaved	e or	Portula 8 jn.s	Y	Sp. 6—23. Jamaica	1733.	С	p.l	Hort. cliff. t. 10
β angustifólia B. M. 3828 élegans Otto.	narrow-leaved elegant	or	8 ap.s	Pa.Y Pa.Y	Brazil	1733. 1821.	c	s.p s.p	Bot. mag. 281
3829 trióniflóra <i>Sims</i> . 3830 Pumiléa <i>W</i> .	Ketmia Nettle-leaved	¥ ⊜ or cu	2 ja.d ∦jl	Pa.Y Y	Brazil Jamaica	1812. 1796.	S	s.p s.l	Bot. mag. 2106 Sl. ja. 1. t.127. f.6
3831 cistoídes W. 3832 racemósa W.	Betony-leaved clustered	O cu	in.o il.au	Ÿ Y	America Siheria	1774. 1789.	Š	s.1 s.1	Pl. ic. t. 150. f. 1
687. DRY'PIS. W. 3833 spinósa W.	DRYPIS. prickly	O) cu	Caryop	hylleæ		1775.	-		Jac. vind. 3. t. 94
688. AL/SINE. W.	CHICKWEED,	O cu	Caryop		-		3	8.1	Bot. mag. 2216
3834 média <i>W</i> . 3835 segetális <i>L</i> .	common corn	O W	1 jls 1 jls	w	Britain France	fields. 1805.	S	co	Eng. bot. 537
3836 mucronáta L.	bristly	8 *	ı jı.s 1 jn.jl	w	S. Europe		Š	CO	Fl. græc. 293
689. TELE PHIUM. W. 3837 Imperati W.	ORPINE.	₹ A w	Portula 1 jn.au	weæ. W	Sp. 1—2. S. Europe	1658.	D	s.1	Lam. ill. t. 213
690. CORRIGIOLA. W		0	Portula	weæ. W	Sp. 2-3.			_	The but 600
3838 littorális <i>W.</i> 3839 telephiifólia <i>Pourr</i> .	-	₹ ♥ cn	⅓ jl.au ⅓ jl.au	w	England Spain	1822.	S	<b>8</b> 8	Eng. bot. 668
691, PHARNA'CEUM, 3840 Cerviána W.	W. PHARNACE umbelled	UM. O cu	Caryop 1 in	hylleæ W	. <i>Sp. 5—2</i> . Russia	2. 1771.	s	co	Gm, si, 3. t.20.f.2
3841 lineáre <i>W</i> .	linear-leaved	± ∟ cu	🔒 my.jn	w	C. G. H.	1795.	С	8.1	Bot. rep. 326.329
3842 Mollúgo <i>W.</i> 3843 incánum <i>W</i> .	Ladies' Bedstr. hoary	🛍 📖 cu	i jl.au I my.o	w	E. Indies C. G. H.	1782.	C	s.l s.l	Bur. ind. t. 5. f.4 Bot. mag. 1883
3844 dichótomum W. 692. PORTULACA'RIA	forked . W. Purslan	∭cu E-TREE.	i jl Portule	W wee.	C. G. H. Sp. 1.	1783.	С	s.1	
3845 áfra <i>W</i> .	African	<b>#</b> ∟ ∟ cu	3	Pu	Africa	1732.	C	r.m	Jac. col. 1. t. 22
693. BASE/LLA, W. 3846 rúhra W.	MALABAR-NIGH red	ملا الآلا	Chenopo 8 jl.s	Pk	Sp. 5. E. Indies	1731.		r.m	
3847 nigra <i>Lour.</i> 3848 álha <i>W</i> .	hlack whitc		3 jl.s 8 jl.n	w	China E. Indies	1822. 1688.		r.m	Plu. al, t. 63. f. 1
3849 lúcida <i>W</i> .	shining heart-leaved	-x ◯ cul	6 jl.n	w	E. Indies	1802.	S	r.m	110.04 0.00.11
3850 cordifólia P. S.	neart-leaved	-≭ [[] cul	o jun	r.ru	E. Indies	1002.	0	r.m	
		TETI	RAGYN	<i>[A</i> .					
694. PARNAS'SIA. W. 3851 palustris W.	GRASS OF PAR marsh		<i>Hyperi</i> ∦ jl.au	cineæ. W	Sp. 3—5. Britain	bogs.	ъ	mo	Eng. bot. 82
3852 caroliniána <i>Ph</i> .	Carolina	≱ ♥ br	🛔 my.jn	w	N. Amer.	1802.	D	m.s	Bot. mag. 1459
3853 asarifólia Ph.	Asarum-leaved	1-3x △ pr	⅓ jl.au	w	N. Amer.	1812	D	m,s	Vent. mal. t. 39
		PEN'	TAGYN.	IA.					
695. EVOL/VULUS, <i>L.</i> 3854 linifólius <i>L.</i>	Evolvulus. flax-leaved	O pr	Convol:	vulace B	e. Sp. 5—9 Jamaica	21. 1732.	s	со	Br. jam. t.10. f. 2
3855 emarginátus $L$ .	emarginate		1 8	В	E. Indies	1816.	S	co	Bur. ind.t. 30.f. 1
3856 nummularius $L$ .  \$\alpha_1  3827 \beta\$	Money-wort	3834 /	3 8 10 Mars	В	Jamaica	1816.	S	cu 3836	,
362/5		3003			Mo.	10	h	000	SWIFFE
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History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
shrubs. S. pinnata has hard smooth nuts, which are strung for beads by the Catholics in some countries,
while in others the kernels, though hitter, are eaten by the inhabitants.
685. Tamarize. Tamarisci were people who inhabited the Spanish side of the Pyrenees, where one species
grows abundantly on the banks of the Tanaris, now called the Tambra. T. gallica, as it stands the sea hreeze,
is sometimes used as a hedge plant in such situations.
686. Turnera. So named by Plumier, in memory of William Turner, M. D. Prebendary of York, &c. author
of "A new Herball," London, 1551: died in 1568. All the species are of the easiest culture, but few of them
of any beauty. They are chiefly weeds with yellow Cistus-like flowers.
687. Drypis. From departs, to tear. Its leaves are armed with stiff spines.
688. Alsine. From &ports, shady place, where alsine loves to grow. Little weeds of no beauty. Morgeline, Fr.

689. Telephium. Pliny says, Telephus was a king of Mysia, and had his wounds cured hy Achilles with this plant. A little inconspicuous weed, with the appearance of a minute Euphorbia.

690. Corrigiola. A diminutive of corrigia, a thong; and applied to the plant we call Polygonum avioulare,

- 3824 Bractes shorter than flower-stalks, Spikes lateral panicled, Leaves lanceolate subulate stem-clasping 3825 Flowers sessile, Spikes lateral, Leaves very short sheathing, Branches with turbinate mucronate joints 3826 Spikes terminal solitary, Bractes longer than flower-stalks, Leaves linear lanceolate sessile

- 3827 Flowers sessile, Leaves oblong acute serrate pubescent with two glands at base
- 3828 Flowers sessile, Leaves ellipt. cuneate obtusely serrated scabrous with two glands at base 3829 Bractes subulate, Leaves ovate acute at each end with two glands at the base 3830 Flowers sessile, Leaves without glands 3831 Peduncles axillary leafless, Leaves serrated at end 3832 Raceme terminal long, Leaves ovate unequally obtusely serrated

- 3833 A small glaucous plant with rigid prickly leaves
- 3834 Petals bipartible, Leaves ovate cordate 3835 Petals entire, Leaves subulate 3836 Petals entire short, Leaves bristly, Calyxes awned
- 3837 Leaves alternate
- 3838 Flowers stalked, Calyxes membranous at edge 3839 Stem diffuse procumbent, Leaves oblong ovate, Branches leafless

- 3840 Peduncies umbelled lateral as long as linear leaves 3841 Umbels unequal, Leaves linear distant 3842 Peduncies 1-flowered lateral, Flowers as long as leaves, Stem depressed 3843 Common peduncies very long, Leaves linear, Stipules hairy 3844 Peduncies axillary elongate dichotomous, Leaves whorled linear
- 3845 A fleshy shrub with many small opposite fleshy roundish leaves

- 3846 Leaves flat, Peduncles simple 3847 Leaves round ovate, Splkes lateral 3848 Leaves ovate wavy, Peduncles simple longer than the leaf 3849 Leaves cordate, Peduncles clustered branched 3850 Leaves cordate roundish, Peduncles simple shorter than the leaf

#### TETRAGYNIA.

- 3851 Radical leaves cordate acuminate, Nectaries many-parted 3852 Radical leaves nearly orbicular, Nectaries with 3 bristles 3853 Radical leaves reniform, Petals unguiculated, Nectaries 3-parted

#### PENTAGYNIA.

- 3854 Leaves linear lanceolate sessile, Peduncles 1-3-fl. a little longer than the leaves
- 3855 Leaves reniform repand 3856 Leaves roundish, Stem creeping, Flowers nearly sessile



and Miscellaneous Particulars.

in allusion to the long and slender shoots of that plant. The Corrigiola of modern times is related to the

in allusion to the long and slender shoots of that plant. All College of Portus, who is said by Pliny to have been the first to use the plant. Pretty little herbaceous plants, with fine leaves, and elegant umbels of usually white flowers. 692. Portulacaria; that is to say, a Portulaca-like plant. The leaves of this plant resemble purslane, whence also the English name, as well as the Latin name. 693. Basella. A Malabar name. The species of this genus are used in China as spinage plants: they are also raised on a hotbed at Paris in spring, and transplanted into a warm border for the same purpose, and are said to furnish a summer spinage equal to that of the orache.
694. Parnassia. From Mount Parnassus, the abode of grace and beauty, where, on account of the elegance of its form, this plant is feigned to have first sprang up. P. palustris is one of the most elegant of marsh plants, well deserving a place in aquatic collections.

well deserving a place in aquatic collections.

695. Evolvulus. Derived from evolvo, to turn; in the same sense as Convolvulus, which this genus entirely

resembles in habit.

3857 alsinoides $L$ . 3858 latifólius $Ker$ .	Chickweed broad-leaved	pr pr	in.jl 2 jn.jl	B W	E. Indies Brazil	1733. 1819.	S co D co	Bur. zeyl. t. 6.£1
696, ARA'LIA. W.	ARALIA.	2 4233 Pr				1019.	D 60	Bot. reg. 401
3859 spinósa W.	Angelica-tree	₫ or	Aralia:		Sp. 4—32. Virginla	1688.	R p.i	Dend. brit. 46
3860 hispida Ph.	hispid	or A	2 jn.jl 4 in s	W	N. Amer.		R p.1	Bot. mag. 1085
3861 racemósa <i>Ph.</i> 3862 nudicaúlis <i>Ph.</i>	berry-bearing naked-stalked	A or	4 jn.s 4 jn.jl	W	N. Amer. N. Amer.	1731.	D s.p	Mor. s. 1. t. 2. f.9 Pl. al. t. 238. f. 5
*597. ACTINOPHYL/LU	M. R. & P. Ac	TINOPHYL	LUM. Arali	aceæ.	Sp. 16.			
3863 digitatum Wall.	finger-leaved	🛎 🗀 or	10	G	E. Indies	1820.	C s.1	
*698. RO'CHEA. Dec.	ROCHEA.	w. law	Crassul	aceæ.	Sp. 7. C. G. H.	1705	a	D.4 000F
3864 falcáta P. S. \$3865 coccinea P. S.	sickle-leaved scarlet	# ☐ or	2 jn.s 1 jn.au	R S	C. G. H.	1785. 1710.	C s.l C s.l	Bot. mag. 2035 Bot. mag. 495
soon cymosa Haw.	cymose	or ∟∟ ±	au au	Ř	C. G. H.	1800.	C s.l	-
§3867 fláva <i>Haw.</i> §3868 odoratíssima <i>Haw.</i>	yellow sweet_scented	# Or	l au.s 1 jn.jl	Y Pk	C. G. H. C. G. H.	1802. 1793.	C s.l C s.l	Pl. al. t. 314. f. 2
§3869 jasminea Sims.	jasmine-like	≠ ☐ or	∄ ap.my	w	C. G. H.	1815.	C s.l	Bot. rep. 26 Bot. mag. 2178
§3870 versicolor Burch.	changeable	-# ∟_  or	2 mr.s	R	C. G. H.	1817.	C s,l	Bot. reg. 320
*699. CRAS'SULA. W. 3871 perfoliáta L.	CRASSULA. perfoliate	or ل_ا تاد	Semper 3 jl.au	vivæ. W	Sp. 44—83. C. G. H.	1725.	C s.1	Dlant amaga 10
3872 ramósa W.	branching	# L or	2 jl.au	Pk	C. G. H.	1774.	C s.l	Plant. grass. 13
3873 tetragóna W.	square-leaved	±≭ ∟ or	2 au	w	C. G. H.	1711.	C 8.1	Plant. grass. 19
§3874 móllis <i>W.</i> 3875 acutifólia <i>P. S.</i>	soft acute-leaved	or or	1 au <del>1</del> s.n	W	C. G. H. Greece?	1774. 1795.	C s.l C s.l	Plant. grass. t. 2
§3876 nudicaúlis W.	naked-stemme		is.n imy.s	Ğ	C. G. H.	1732.	C s.l	Plant. grass. t. 2
								•
3877 arboréscens W. 3378 obliqua W.	tree oblique-leaved	# ☐ or	3 my.jn 4 an.my	Pk R	C. G. H. C. G. H.	1739. 1759.	C s.l	Bot. mag. 384
3879 láctea W.	white	or or	₹ 5.0	W	C. G. H.	1774.	C s.l	Plant. grass. 79 Bot. mag. 1771
\$3880 cultráta W.	sharp-leaved	or	1 jl.au	W	C. G. H.	1732.	C s.1	Bot. mag. 1940
9001 oiliéta W	ciliated	w. low	1 31 000	Y	Ĉ C H	1732	C -1	Tilant
\$881 ciliáta <i>W.</i> \$3882 unduláta <i>Haw.</i>	wave-leaved	or or	∦ jl.au ∦ au.n	w	C. G. H. C. G. H.	1797.	C s.l C s.l	Plant. grass. 7 Bot. cab. 584
3883 scábra <i>W</i> .	rough-leaved	or var	្នឹង jn.jl	P.Y	C. G. H.	1730.	Cal	Di. el. t. 99. f.117
§3884 biconvéxa <i>Haw.</i> §3885 obvalláta <i>W.</i>	double-convex Houseleek-lvd,		∄ au ∄jLau	W	C. G. H. C. G. H.	1800. 1795.	C s.l C s l	Plant. grass. 61
3886 ramuliflóra <i>Lk</i> .	branch-flower.	or ∟∟ ±	1 jn.jl	w	C. G. H.	1822.	C 8.1	1 1411t. g1485. U1
3887 corymbulósa <i>Lk</i> .	corymbulose	ıw ∟ or	1 jl au	w	C. G. H.	1822.	C s.1	
3888 columnáris W	columnar	-#≱ ∟l or	ł	w	C. G. H.	1789.	C s.1	Burm. afr. t. 9
\$889 imbricáta W.	imbricated	-#¥ ☐ or	1 jn.jl	w	C. G. H.	1760.	C s.l	
§\$890 canéscens Globuléa canéscens	grey Haw.	¥ ∟∆lor	🛔 jl.au	W	C. G. H.	1800.	C s.1	
3891 perfiláta P. S.	threaded	± ∟ or	1 s	Pk	C. G. H.	1785.	C s.l	Sc. del. ins, 3. t,6
3892 punctāta W.	dotted	±w ∟ or	l ap.au 2 il.au	W	C. G. H.	1759.	C s.l	
3893 marginális <i>W.</i> 3894 pellúcida <i>W.</i>	margined pellucid	or or	2 jl.au 1 jn.s	P.y Pk	C. G. H. C. G. H.	1774. 1732.	C s.l C s.l	Di. el. t.100.f.119
	-							23. 41. 41.40110
395 spathuláta W. 3896 cordáta W.	notched-leaved heart-leaved	± ∟ or	∦ jl.s ∦ my.au	W	C. G. H. C. G. H.	1774.	C s.l C s.l	Plant. grass. 49
3090 Cordata W.	near-leaved	OI	g my.au	FK	С. С. П.	1774.	C 8.1	Bot. cab. 359
§3897 tomentósa W.	downy	¥ i∆l or	1 ap.my	w	C. G. H.	1790.	C s.l	
§3898 linguæfólia Haw.	tongue-leaved	¥ △ or	1 au	W	C. G. H.	1803.	C s.l	
3899 Cotylédonis <i>W.</i> 3900 orbiculáris <i>W.</i>	tongue-leaved Cotyledon-leav starry	F ⊠ or	i jl.s	Pk	C. G. H. C. G. H.	1800. 1731.	C s.l	
3901 retrofléxa <i>W</i> . 3902 lineoláta <i>W</i> .	Orange-flower.	Qpr	≟, jn	Y	C. G. H.	1788.	C s.l	D
3903 centauroides W	channelled Centaury-flow.	K O pr	i jn.au i my.jn	Pk	C. G. H. C. G. H.	1774. 1774.	C s.l S s.l	Bot. mag. 1765 Herm. lug. t.55 <b>3</b>
§3904 dichótoma W.	forked	(O) pr	🛔 jn.jl	Y	C. G. H.	1774.	S s.1	Plant. grass. 67
3905 glomeráta W.	rough-clustered		au.o	W	C. G. H.	1774.	S s.1	
3868	MIN MIN	£875 ¥	e obi		3863			
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3858	3860	3864		M.	200			3871
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History, Use, Propagation, Culture.

Ensiory, Use, Propagation, Cutture.

696. Aralia. A name of unknown meaning, under which one species was sent to Fagon from Quebec, in 1764, by one Sarrazin, a French physician. A. spinosa is an ornamental low tree for lawns, on account of its Angelica-like leaves.

697. Actinophyllum. From arm, a ray, and pallo, a leaf; because the leaflets are disposed as it were in rays round a centre. Fine Aralia-like plants, with beautiful foliage, but not with any attraction in the appearance of the flowers.

- 3857 Procumbent villous, Leaves oval subsessile, Capsules deflexed 3858 Very hairy, Leaves subsessile oblong cordate acuminate, Flowers sessile 3 together

- 3859 Arborescent, Stem and leaves prickly
  3860 Stem suffrutioses and leaf-stalks hispid, Leaves decompound
  3861 Stem herbaceous smooth, Leaves decompound, Peduncies axillary branched umbelled
  3862 Stemless, Leaves decompound, Scapes leafless

#### 3863 Leaflets 5 very smooth shining elliptical entire

- 3864 Leaves opposite nearly connate oblong with an auricle on one side, falcate
  3865 Leaves ovate oblong flat, edge with a cartilagin fringe, at the base connate sheathing, Flowers term. sessile
  3866 Leaves linear with a cartilaginous fringed edge, Stem shrubby, Cyme terminal
  3867 Leaves flat connate perfoliate smooth, Flowers in corymbose panicles
  3868 Leaves linear flat fringed with cartilage connate sheathing at base, Flowers terminal sessile
  3869 Stem decumbent, Leaves ovate cruciate, Head 2-flowered, Petals connate
  3870 Erect, Leaves oblong lanceolate with cartilaginous teeth at base sheathing, Umbels double many-flow.

- § 1. Shrubby, Leaves subulate.

  3871 Leaves lanceolate subulate sessile connate channelled convex beneath
  3872 Leaves subulate above flat connate perfoliate smooth much spreading, Pedunc. long, Flowers cymose
  3873 Leaves subulate incurved obscurely 4-cornered spreading, Stem erect shrubby rooting
  3874 Leaves \(\frac{1}{2}\) cylindrical acute gibbous beneath smooth nearly erect, Cymes terminal compound
  3875 Leaves connate rounded subulate spreading, Cymes few-flowered on long stalks, Stem shrubby decumbent
  3876 Leaves subulate radical. Stem paked
- 3876 Leaves subulate radical, Stem naked

- § 2. Shrubby, Leaves broad, smooth.

  3877 Leaves roundish acute glaucous fleshy dotted, Cyme trichotomous

  3878 Leaves opposite ovate oblique entire acute distinct somewhat cartilaginous at edge

  3879 Leaves ovate attenuate at base connate entire dotted inside the edge, Cymes panicle-shaped
- 3880 Leaves opposite obovate cultrate oblique connate entire

- § 3. Shrubby, Leaves broad, distant, citiated.

  3881 Leaves opposite oval flattish distinct fringed, Corymbs terminal
  3882 Leaves opnoate orate expanded cartilaginous crenated; upper ovate elliptical wavy, Stem dichotomous
  3883 Leaves opposite spreading connate rough fringed, Stem rough backwards
  3884 Leaves linear obtuse sheathing convex on both sides, Flowers cymose, Stem decumbent
  3885 Leaves obl. con obtuse falcate with a cartilaginous fringed edge, Pan. long, Pedunc. opposite clustered
  3886 Leaves obovate subconnate, Branches axillary few-flowered, Petals lanceolate reflexed
  3887 Leaves lanceolate convex beneath, Corymbs small axillary, Petals lanceolate
- § 4. Shrubby, Leaves broad, very closely imbricated.

  3889 Leaves round imbricated, Fascicle round terminal

  3889 Leaves ovate acute smooth imbricated in rows, Flowers axillary sessile

  3890 Leaves radical decussately imbricated tringed lanceolate cultrate hoary

- § 5. Shrubby, Leaves broad, very much perfoliate.

  3891 Leaves connate perfoliate cordate dotted
  3892 Leaves opposite ovate dotted fringed, Lower oblong
  3893 Leaves cordate perfoliate acuminate flat spreading dotted within the edge

- 3894 Stem flaccid creeping. Leaves opposite
- § 6. Shrubby, Leaves stalked. 3895 Leaves stalked cordate roundish acute crenate, Corymbs panicle-shaped
- 3896 Leaves stalked cordate obtuse entire, Cymes panicle-shaped
- § 7. Herbaceous.

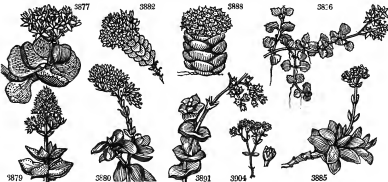
  3897 Villous, Leaves connate lanceolate fringed, Stem nearly naked terminal, Spike whorled

  3898 Lower leaves distinct opposite tongue-shaped ciliated pubescent, Flowers whorled sessile close, Stem leafy

  3899 Leaves connate oblong downy fringed, Stem rather naked, Flowers corymbose close

  3900 Leaves oblong obtuse cartilaginous-fringed tufted, Scape panicled, Branches opposite cymose

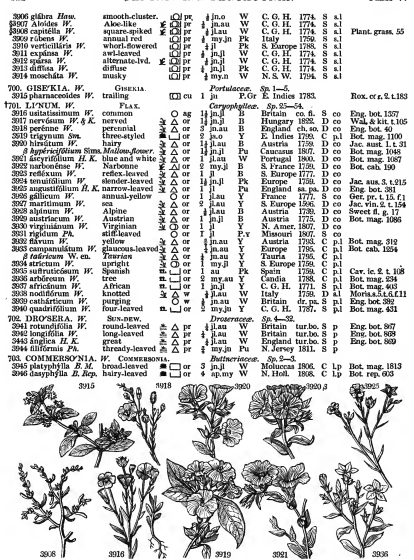
- 2901 Leaves connate oblong remote flat, Stem simple, Cyme compound, Flower stalks bent backwards 2902 Leaves cordate sessile, Peduncles terminal axillary approximate umbellate 2903 Stem dichotomous, Leaves sessile oblong ovate cordate flat, Peduncles axillary 1-flowered 2904 Stem dichotomous, Leaves sessile ovate oblong channelled recurred, Peduncles axillary 1-flowered 2905 Stem dichotomous rough, Leaves lanceolate, End flowers in bundles
- 3888 3889



and Miscellaneous Particulars.

698. Rochea. Named after M. de la Roche, author of "Historia Eryngiorum," a work of reputation. This succulent genus thrives well in sandy loam, and requires but little water. "Young cuttings taken off and laid to dry a few days, and then potted, or stuck in the tan, will root directly." (Sweet.) (Sweet.) thick, in allusion to the fleshy nature of the leaves and stems of all the species. These plants grow best in sandy loam and brick rubbish, with the pots well drained. "Cuttings root

Q. 4



History, Use, Propagation, Culture,

History, Use, Propagation, Culture, easily if laid to dry a few days after cutting off, before they are planted, to dry up the wound, that they may not rot. They require no covering, but may be placed in any convenient situation." (Sueet.)

700. Gisckia. In honor of P. D. Giscke, a Danish botanist, who lived about the end of the last century. A small weed-like plant, with the habit of Chenopodium.

701. Linum. Liin, in Celtic, signifies thread, whence \(\lambda non, \) in Greek, and \(linum, \) and its derivations, in Latin. L usitatissimum, is a well known thread or clothing plant, which has been cultivated from the remotest antiquity for its cortical fibres, or boon, which, when separated from the woody matter or harl, as it is technically called by the growers, forms the lint and tow which is spun into yarn, and wove into linen cloth. The seeds are sown on well comminuted loamy soil, which is in good heart, in April, broadcast: during summer weeds are carefully removed; and when the plant is in full flower, or (if seed is desired) when the seed capsules are ripe, it is pulled up by the roots, the capsules torn off by a comb, and the stalks tied in bundles and carried to a pond or pool of stagnated water. Into this water the bundles are thrown, and kept under the surface by being loaded with planks, stones, &c. for ten days or a fortnight, till an appearance of decay or softness is indicated by the bark; they are then taken out and spread on the grass, or on the gravelly banks of a river for a fortnight, where the alternate dews and heats accelerate the progress of decay. It is degay or softness is indicated by the cark; they are then taken out and spread on the grass, or on the graveiny banks of a river for a fortnight, where the alternate dews and heats accelerate the progress of decay. It is next taken up, and when quite dry tied into bundles and stacked till wanted by the flax-cleaner. Some oultivators do not steep the flax in water, but only spread it on the surface of grass ground, which is called dewretting, and has nearly the same effect as the other; but the more recent practice, not yet however very general, is neither to steep or dew-ret, but to dry, bind, and stack as in saving a crop of corn, and afterwards to separate the capsules and the fibre by machinery. By this process the fibre is obtained of much greater

- 3906 Stem dichotomous pubescent, Leaves linear-lanceolate, End flowers in bundles
  3907 Leaves ovate acute distinct ciliated, Stem simple downy, Raceme compound, Branches panicled
  3908 Leaves oblong lanceolate acute connate ciliated, Stem smooth, Raceme elongated, Fl. in bundles sessile
  3908 Leaves fusiform depressed, Cyme 4-fid leafy, Flowers sessile, Stamens reflexed
  3910 Leaves spreading, Flowers whorled awned
  3911 Leaves half cylindrical subulate channelled above spreading, Peduncles axillary solitary 1-flowered
  3912 Leaves alternate somewhat spatulate acute entire, Raceme compound
  3913 Leaves oblong narrowed at base remotely crenate, Peduncles opposite the leaves and axillary solitary
  3914 Stem procumbent, Leaves connate oblong acute, Peduncles axillary 1-flowered, Flowers tetrandrous

#### 3915 Leaves elliptical lanceolate

- 3916 Sepals ovate acute 3-nerved, Petals crenate, Leaves lanceolate, Stem nearly solitary 3917 Sepals and leaves lanceolate subulate 3-5 nerved smooth, Stems branched at end 3918 Sepals obvate obtuse about 5-nerved smooth, Stems numerous ascending 3919 Leaves elliptical acute nearly entire, Styles 3, Cap ules 6-celled 3920 Sepals hairy acuminate sessile alternate, Leaves alternate; of the branches opposite

- 3921 Sepals hairy acuminate, Flowers spiked, Spikes revolute, Leaves cordate-ovate pubescent
  3922 Sepals acuminate, Leaves lanceolate scattered upright rough acuminate, Stem rounded branched at base
  3923 Sepals acuminate, Leaves cattered setaceous rough backwards
  3924 Sepals acuminate, Leaves cattered setaceous rough backwards
  3925 Sepals elliptical 3-nerved and capsules acuminate, Leaves linear lanceolate 3-nerved, Stems numerous
  3926 Sepals subulate acute, Leaves linear lanceolate, Peduncles of panicle about 2-flowered, Flowers sessile
  3927 Sepals ovate acute blunt, Leaves lancerlate lower opposite
  3928 Sepals rounded obtuse, Leaves linear acutish, Stems declinate
  3929 Sepals rounded obtuse, Leaves linear straight acute
  3930 Sepals acute alternate, Capsules pointless, Stem panicled, Leaves lanceolate: radical ovate
  3931 Sepals ovate acuminate 3-nerved fringed, Leaves very stiff short, Petals oblong very narrow
  3932 Sepals acuminate scabrous, Leaves with two glands at base, smooth at edge, Cor. monopetalous
  3933 Base of the leaves dotted with glands on both sides

- 3934 Sepals subulate, Leaves lanccolate upright mucronate rough at edge 3935 Leaves linear acute rough, Stems half shrubby
- 3936 Leaves wedge-shaped, Stems arborescent

- 3937 Leaves linear lanceolate, Flowers terminal stalked
  3938 Flower leaves lanceolate, Flowers alternate sessile, Cal. as long as leaves
  3939 Leaves obovate lanceolate entire, Stem dichotomous upwards, Petals acute
- 3940 Leaves 4-together

- 3941 Leaves orbicular radical, Scape racemose erect 3942 Scapes radical ascending, Leaves oval, Stigmas emarginate 3943 Scapes radical erect, Leaves oblong lanceolate, Stigmas clavate 3944 Scapes radical branched, Leaves filiform very long

3945 Leaves cordate ovate acuminate unequally tooth-serrated, rough above downy beneath 3946 Leaves long cordate unequally serrate hairy on both sides



and Miscellaneous Particulars.

strength; there is less loss of seed, less demand for labor at a busy season, and the refuse of the operation forms an excellent food for horses or cattle. The machines for breaking and cleaning flax are worked by hand, and the best at present is considered that of Bundy. The process of steeping and spreading flax has the further effect on the fibre of bleaching it: when the machine is used, the bleaching progress is effected by steeping in soft soap. Flax seed yields by expression a valuable oil; in powder it is much used in poultices; and the refuse, after pressing for oil, forms a cake fit to feed-broken-winded horses, to fatten cattle, and for manure.

Leprenne may be used for the same purpose as the other: both species have been proposed by some gardeners to be adonted as border-flowers.

L perenne may be used for the same purpose as the other: both species have been proposed by some gardeners to be adopted as border-flowers.

702. Drosera. From becomes, dew, on account of the pellucid dew-like glands on the surface of the leaves, whence also our English name sun-dew. The famous Italian liqueur is called Rossoli, on account of the usage of this plant in its composition. D. rotundifolia is an acrid caustic plant, by some supposed to occasion the rot in sheep: it curdles milk, removes warts and corns, and takes away freckles and sunburn: distilled with wine it produces a very stimulating spirit, and it was formerly much used as a tincture spiced and sweetened. The leaf hairs support globules of clear liquor even in the hottest weather, are very irritable, and close upon small insects that touch them, after which the leaf itself bends and holds the dead insect imprisance.

703. Commersonia. Named by Forster in memory of M. Commerson, the French traveller and botanist, who accompanied Bougainville in his voyage round the world. He stopped at the Isle of France, where he died in 1774, after having discovered an immense quantity of new plants. C. dasyphylla is a pretty flowering shrub: both species grow freely from cuttings in sand under a hand-glass.

704. RULINGIA. R. Br	RULINGIA.		Buttne	riaceæ	. Sp. 1.				
3947 pannósa R. Br.	cloth-leaved	±L ∟ or	1 my	w	N. Holl	1819.	C	l.p	Bot. mag. 2191
705. ARME'RIA. W. en	. THRIFT.		Plumb	anine	e. Sp. 11-			-	
3948 vulgáris W. en.	common	v. A		-			ъ		0-2-1-4-1-4-05
3949 maritima W. en.	sea-side	¥ ∆ or ¥ ∆ or	∦ jn.au ∦ my.jl	R R	Europe Britain	sea co		co	Sch.bot.han.t.87
3950 alpina W. en.	flat-stemmed	¥ ∆ or	a my.ji my.au		Carinthia			s.l	Eng. bot. 226
3951 arenária P. S.	sand	¥ ∆ or	my.au	Pk	France	•		8.l	
3952 littorális W. en.	ciliated	¥ ∆ or	I my.au	Pk	S. Europe			s.l	
3953 alliácea W.	Garlic-leaved	¥ ∆ or	1 my.jn		Spain	1798.		8.1	Cav. ic. 2. t. 109
3954 denticuláta Bertolon		¥ △ or	1월 my.jn	$\mathbf{F}$	Naples	1816.	D	8.1	
3955 plantaginea W. en.	Plantain-leav'd		1 my.jn	R	S. Burope			s.l	
3956 scorzonéræfólia w.e		¥ A or	1 my.jn		S. Europe			8.l	
3957 latifólia W. en.	broad-leaved	¥ △ or	2 my.jl	L.R			Ð	p.l	Jac. vind. 1. t. 42
3958 fasciculáta W. en.	bundled	¥ ∆ or	1 ap.au	Pu	Portugal	•••	D	s.l	Vent. cels. t. 38
†706. STA'TICE. W. en.	Sea-lavende	R.	Plumb	aginea	e. Sp. 32-	<b>-</b> 70.			
3959 graminifólia W.	Grass-leaved	¥ △ or	1 jn.jl	R	Siberia	1780.	D	8.1	
3960 Limónium W.	common	¥ ∆ or	1 my.au		England				Eng. bot. 102
<b>3961</b> Gmelini <i>W</i> .	Gmelin's	¥ △ or	1 jn.au	В	Siberia	1796.			Gmel. sib.2. t.90
3962 scopária W.	Broom	¥ △ or	1 jn.au	В	Siberia	1796.		s.l	
3963 latifólia W.	broad-leaved Olive-leaved	¥ △ or	1 my.jl	В	Siberia	1791.	Ď	p.l	G 1 - 1 4 40
3964 oleifólia W. 3965 auriculæfólia W.	Auricula-leaved	y ∆ or	1 my.au 1 jl.au	R	Italy Barbary	1688. 1781.		8.1 8.1	Scop. ins. 1. t. 10
3966 emargináta W. en.		₹ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	₹ my.jl	B	Gibraltar			8.1	
3967 cordáta W.	blunt-leaved	₹ Alor	# my.jl	В	S. Europe		ď		Barr. ic. 805
3968 scábra W.	rough-branche		1 my.jl	B	C. G. H.			r.m	Duil 10.000
3969 virgáta W. en.	twiggy	¥ ∆ or	1½ jn.au	B	Spain	***		s.l	
3970 reticuláta W. en.	matted	¥ ∆ or	jlau ilau	В	England	mud.s.	$\bar{\mathbf{D}}$	<b>8.1</b>	Eng. bot. 328
3971 cáspia W. en.	Caspian	¥ △ or		P.B	Caspian S			<b>s.l</b>	Gm.sib.2.t.89.f.2
3972 echioides W.	rough-leaved	¥ iOi or	1 jl.au	P.B	S. Europe	1752.		8.l	Fl. græc. 298
3973 spathuláta Desf.	spatula-leaved	YE -∆lor	1 jn.au	Pu	Barbary			s.l	Bot, mag. 1617
3974 speciósa W.	Plantain-leave		1 jl.au 1 jl.au	W Pk	Russia Russia	1776. 1804.	ħ	p.l	Bot. mag. 656
3975 conspicua B. M. 3976 tatárica W.	Tartarian	¥ ∆ or Ye	1 ji.au 14 jn	Pk	Russia	1731.		s.l p.l	Bot. mag. 1629
3977 flexuósa W.	zigzag	¥ ∆ or	1 jl.au	Pu	Siberia	1791.	s	p.l	Sweet fl. g. 37
3978 purpuráta Thunb.	purple	v dor	6 jn.jl	Ρu	C. G. H.	1800.	s	p.i	
3979 minúta W.	small	¥ ∆ or	₫ jn.jl	R	Mediterr.	1658.		p.l	Plu. al. t. 200, f.3
3980 pectináta W.	triangular-stlk.	v⊊ ∟ or	8.0	В	Canaries	1780.		p.i	
3981 suffruticósa W.	narrow-leaved	¥ ∟ or	i my.s	В	Siberia	1779.	С	r.m	Gm.s.2.t.88.f.2,3
3982 monopétala W.	Sicilian-shrubb	.¥E ∟ or	3 jl.au	Pu	Sicily	1731.	С	r.m	Boc. sic. t. 16, 17
3983 ferulácea W.	Fennel-leaved	YE ∆ or	1 my	Y	Siberia	1796.		s.l	Plu.alm. t.28. f.4
3984 sinuáta W.	scollop-leaved	¥ △ or	1 my.s	P.Y	Levant	1629.	ş	r.m	Bot. mag. 71
3985 aláta <i>W. en.</i> 3986 mucronáta <i>W.</i>	winged curled	¥ ⊷ or	1 jn.au 1 jn.au	P.Y R	Barbary	1806. 1784.		s.l	T /Uon ation 4 10
3987 globularifólia Desf.		₹ \Q or	1 my.s	w	Sicily	1822.	ř	1,10	L'Her.stirp. t.13 Barr. ic. t. 793
3988 incána L.	hoary	¥ ∆ or	1 in.au	Pk	Egypt	1823.	Ď	r.m	Dall. 10. t. /90
3989 macrophylla Link.	large-leaved	¥ ∆ or	2 my.jn	ŵ	Canaries	1824.		r.m	
3990 ægyptiaca Delisle.	Egyptian	or 🛆 🗹	1∦ my	W	Egypt	1823.			Bot. mag. 2363

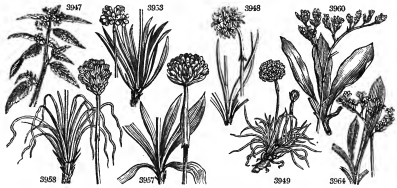
### POLYGYNIA.

707. MYOSU'RUS. W. MOUSE-TAIL. Ranunculaceæ. Sp. 1,

3991 minimus W. small ‡ ap.my Y Britain cor. fi. S co Eng. bot. 435 O cu

708. CERATOCE/PHALUS. P.S. CERATOCEPHALUS. Ranunculaceæ. Sp. 1-2.

sickle-leaved ∄ my S. Europe 1739. S co Jac. aust. t. 48 3992 falcátus P. S. O w



History, Use, Propagation, Culture,

704. Rulingia. Named in honor of J. P. Ruling, author of an Essay on the Natural Orders. A plant related to Commersonia.
705. Armeria. Derivation unexplained. This is a genus of handsome plants, for the most part well suited for rock-work, or growing in pots. A. vulgaris is considered the most valuable edging plant next to

the box.
706. Statice. From στωτίζω, to stop. This plant, says Pliny, stops diarrhoea. This is a very ornamental

#### 3947 The only species

- 3948 Scape rounded smooth, Outer leaves of involucrum acute, Leaves linear flat obtuse
  3949 Scape rounded pubescent, Leaves of involucr. obtuse, Leaves linear flat obtuse ciliated at base
  3950 Scape compressed smooth, Leaves of involucr. ellipt. rounded, Leaves line at acute membr. at edge
  3951 Scape long, Bractes 2 or 3 longer than head, Leaves linear stiff smooth
  3952 Scape rounded smooth, Outer leaves of involucr. lanceol. acute as long as head, Leaves lin. flat fringed
  3953 Scape rushy, Leaves linear lanceolate acute flat narrowed downwards
  3954 Quite smooth, Scape simple, Leaves linear flat, the first toothletted, Leaves of involucr. ovate lanc. acum.
  3955 Scape rounded smooth, Outer leaves of involucr. ova acute: inner obl. obtuse, Leaves lanc. flat 3-nerved
  3956 Scape rounded smooth, Outer leaves of involucr. elliptical mucronate, Leaves lanc. flat acute 3-nerved
  3957 Leaves long lanceolate entire smooth 3-nerved acute soft, Leaves of involucr. acute edged
  3958 Scape rounded smooth, Leaves of involucr. elliptical obtuse, Leaves linear acute channelled

- 3959 Branches 3-cornered, Leaves linear channelled
  3960 Scape panicled rounded, Leaves way at edge oblong smootb obtuse mucronate beneath
  3961 Scape panicled much branched and lvs. ovate oblong obtuse somewhat wavy, beneath mucronate smooth
  3963 Scape panicled much branched and lvs. ovate oblong obtuse somewhat wavy, beneath mucronate smooth
  3963 Scape panicled much branched rough, Leaves pubsecent, Hairs in starry bundles
  3964 Scape panicled rounded, Lower branches sterile, Leaves oblong spatulate obtuse smooth nearly blunt
  3965 Scape simple rounded, Spikes lateral and terminal 1-sided, Leaves spatulate smooth nearly blunt
  3965 Leaves spatulate emarginate, Scape erect panicled, Upper branches simple, Lower bifid, Flow. 1-sided
  3967 Scape simple rounded, Spikes lateral and terminal 1-sided, Leaves spatulate excuse
  3968 Leaves somewhat radical obovate-oblong obtuse, Branches rough
  3969 Leaves somewhat radical obovate-oblong obtuse, Branches rough
  3969 Leaves somewhat radical obovate-oblong obtuse, Branches panicled, Fl. 1-sided, Cal. at edge membr.
  3968 Leaves somewhat radical obovate-oblong obtuse, Branches pectinate, Fl. very close, Brac. transparent
  3970 Lws. lanc. cuneate obtuse, Scape decumbent branched panicled, Fl. branches long, Bractes mem. at edge
  3971 Lvs. spatul ret. Scape erect branched rounded, jointed much branched strained, El. very close, Brac. transparent
  3978 Radical leaves spatulate obtuse glaucous entire on long stalks, Scape rounded, Flowers racemose 1-sided
  3978 Scape leafy, Branches 2-cor. winged, Fl. aggregate in interrupted spikes, Bractes acum. longer than cal.
  3976 Scape dichotomous, Leaves lanceolate mucronate, Flowers alternate distant
  3977 Scape dichotomous, Leaves lanceolate mucronate, Flowers alternate distant
  3978 Stem leafy, Leaves obovate wedge-shaped smooth pointless, Scape few-flowered
  3979 Stem shrubby leafy, Leaves obvate wedge-shaped smooth pointless, Scape few-flowered
  3980 Stem shrubby leafy, Leaves clustered wedge-shaped smooth pointless, Scape few-flowered
  3981 Stem s

#### POLYGYNIA.

#### 3991 Leaves quitc entire

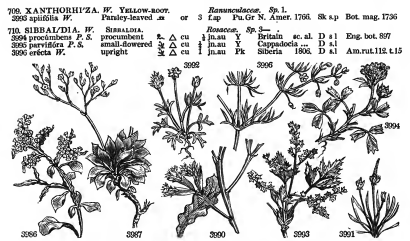
#### 3992 Horns of the pericarp falcate ascending



and Miscellaneous Particulars.

genus; the species are not common, and require a little care in cultivation. Statice speciosa and tatarica, are among the prettiest of hardy border flowers. S. limonium is an inhabitant of salt marshes in many parts of England, whence its name, from  $\lambda i \mu \nu \nu_0$ , a marsh.

xonganing whence its mane, from xipon, a marsi.
707. Myscarus. From μος μος, a mouse, and έςω, a tail. Its seeds are situated upon a very long slender receptacle, which looks exactly like the tail of a mouse.
708. Ceratocephalus. From χείχας, a horn, and χείφαλη, a head, on account of the horn-like ends of the seeds in the heads of the capsules.



History, Use, Propagation, Culture, and Miscellaneous Particulars.

709. Xanthorhiza. From ξων 3ος, yellow, and μζω, a root, on account of the deep yellow color of the roots. A small shrub, with much cut leaves, and branches of dull purplish brown small flowers. 710. Sibbaddia. So named by Linnæus, in memory of Sir Robert Sibbald, professor of physic at Edinburgh; author of Scotia Illustrata, &c. 1684. Small alpine plants, with the aspect of Alchemilla.



### CLASS VI. - HEXANDRIA. 6 STAMENS.

This class contains the most beautiful of the herbaceous plants of our gardens. With a few exceptions, it is to a considerable degree a natural assemblage, comprehending a large proportion of those favorites of gardeners, the orders Amaryllideæ, Asphodelæ, Bromeliaceæ, Liliaceæ, and Melanthaceæ. The class also includes a few grasses and palms, some genera of Berberideæ, all Hypoxideæ, and many Junceæ. The Amaryllideæ, or lilies of the hot-houses, consist of a number of beautiful species, the generic distribution of which is uncertain, and difficult to determine. Much attention has been paud to the subject by Messrs. Ker, Herbert, and others; by the former, perhaps, with the most success; a great deal still remains to be done. The limits of the genera are very obscure, and their extreme characters similar. Among the Bromeliaceæ are found the delicious pine-apple, and the curious Tillandsias, some of which are called air-plants. The asparagus and the officinal squill are included in Asphodeleæ. To the same class are related the lily of the valley, the Solomon's seal, and many other curious little plants. The Phormium tenax, which produces the strong flax of New Zealand; the aloes, curious for their fantastic foliage; the fragrant tuberose; the plantains, so valuable as an important article of food in all the tropics, are all contained in this class. Hither also, are referred the valuable rice, the curious bamboo, and the rush, some of the species of which are well known for their use in economical purposes, others as the most worthless weeds of our heaths.

Head Trigynia is chiefly made up of the natural order Melanthaceæ, among which the Colchicum and Trillium are found.

Order 1. MONOGYNIA. 6 Stamens. 1 Style.

#### 1. Monocotyledons. Perianth superior, colored.

#### A. Perianth with the orifice surmounted by a corona or nectary.

711. Narcissus. Sepals 6, equal. Cup funnel-shaped, of a single leaf. Stamens inserted within the cup. 712. Pancratium. Flower funnel-shaped, with a long tube. Sepals 6. Cup 12-cleft, membranous. Stamens inserted on the edge of the cup.

713. Eucrosic. Flower ringent nodding. Crown formed by the dilated bases of the stamens. Stamens declinate, united into a tube, which is split on its upper side.

714. Europics. Flower funnel-shaped, regular. Crown fleshy, short. Stamens inserted into the edge of the

715. Chlidanthus. Flower funnel-shaped, irregular. Stamens erect, included, united by their dilated bases; the short filaments 2-toothed. Anthers innate. Ovary 3-celled, many-seeded. Style filiform. Stigma 3-lobed. Capsule cartilaginous, 3-valved. Seeds membranous.

716. Calostemma. Flower funnel-shaped, with a 6-parted limb. Crown tubular, with a 12-toothed mouth, the alternate teeth anther-bearing. Ovary 1-celled, 2-3-seeded. Style filiform. Stigma obtuse. Berry

1-2-seeded.

717. Chrysiphiala. Flower funnel-shaped, with a tube narrowed downwards thickened at the base, with a dilated 6-cleft limb. Crown 6-cleft. Stamens erect, upright. Stigma thickened, obsoletely trifid.

3993 Roots very yellow, Leaves compound

3994 Leaves ternate, Leaflets smooth above hairy beneath, Flowers corymbose, Petals as long as calyx 3995 Procumbent, Leaves ternate, Leaflets 3-toothed on each side rough with hairs, Flowers clustered 3996 Leaflets linear multiid, Plant erect

#### B. Perianth with the orifice naked,

\* Stigma undivided.
718. Lophiola. Flower woolly, 6-parted, bearded inside. Anthers erect. Filaments naked. Ovary nearly

superior.

719. Argolasia. Flower woolly, longer than the filaments: limb 6-parted, spreading. Pericarp 3-celled.

720. Anigozanthus. Flower tubular, incurved: with a 6-parted irregular limb. Stamens inserted into the

\* Stigma 3-lobed. Guzmannia has Perianth inferior.

721. Musa. Spathe superior. Cor. of 2 petals: one of which is erect and 5-toothed; the other concave and honey-bearing. Berry oblong, 3-cornered, many-seeded. 722. Urania. Cal. O. Cor. 3 petals. Nect. 2-leaved; one of the leaves bifid. Caps. 3-celled, many-seeded. Seeds in two rows with an arillus.

723. Bonapartea. Calyx 2-leaved. Petals 3 convolute. Stamens inserted in the receptacle. Anthers exserted. Style 3-cornered. Caps. 3-celled, 3-valved. Seeds numerous, terminated by a bristle. 724. Agave. Flower erect, tubular, or funnel-shaped. Flaments longer than flower, erect. Capsule trian-

gular, many-seeded.

gular, many-seeded.

725. Furcræa. Flower campanulate, 6-parted. Stamens inserted in a gland, thickened downwards, compressed, subulate at end. Capsule 3-valved, 3-celled, many-seeded.

726. Brometia. Cal. 3-fid. Petals 3. A honey-bearing scale at base of petal. Berry 3-celled.

727. Grumannia. Cal. 3-parted, not superior, with convolute segments. Petals 3, rolled together into a tube. Anthers united in a cylinder. Caps. 3-celled, 3-valved. Seeds numerous, oblong, naked.

728. Pitcairnia. Cal. 3-leaved, half inferior. Petals 3. Stigmas 3, twisted together. Caps. 3, opening inwards. Seeds winged or terminated at each end in a long bristle.

729. Tulandsia. Cal. 3-fid, persistent, convolute. Cor. 3-fid, campanulate. Caps. 1-3-celled. Seeds

comose

comose.
730. Pontederia. Flower monosepalous, 6-cleft, 2-lipped. Stamens inserted into the tube of flower at the top. Caps. 3-celled.
731. Harmanthus. Involucre many-leaved, many-flowered. Flower 6-parted. Berry 3-celled.
732. Galanthus. Sepals 3, concave. Cup formed of 3 small emarginate sepals. Stigma simple.
733. Leucoium. Flower campanulate, 5-parted, with the ends of the sepals thickened. Stigma simple.
734. Strumaria. Sepals 6, spreading. Style thickened below the middle, and cohering occasionally with the filaments. Stigma trifid. Capsule inferior, roundish, 3-celled.
735. Crimm. Flower funnel-form, half six-cleft, with a filiform tube, and a spreading recurved limb. Sepals subulate, channelled. Seeds fleshy.
736. Cyrtanthus. Flower incurved, tubular, clavate, 6-cleft: segments ovate, oblong. Filaments inserted into the tube, conniving at end.
737. Bruswigia. Flower 6-parted. Capsule turbinate. 3-winged, nearly transparent. many-seeded

into the tube, conniving at end.

731. Brunsvigia. Flower 6-parted. Capsule turbinate, 3-winged, nearly transparent, many-seeded.

738. Nerine. Sepals 6, spreading, wavy. Stamens declinate, unequal in direction or proportion. Capsule few-seeded. Seeds round like peas.

739. Amarylis. Flower nodding, irregular, funnel-shaped, ringent. Filaments declinate, unequal in proportion or direction. Seeds flat, numerous.

740. Valota. Flower vertical, regular. Stamens regularly spreading. Seeds numerous, flat.

741. Griffinia. Flower 6-parted, ringent. Stamens declinate, with the upper one erect, and away from the rest. Seeds few, round, fleshy.

742. Sternbergia. Flower vertical, regular, funnel-shaped, with an erect limb. Stamens slightly declinate. Anthers versatile. Seeds round like peas.

743. Zephyranhtes. Flower vertical, nearly regular, funnel-shaped, with an erect limb. Stamens nearly regular. Anthers versatile. Seeds flat.

regular. Anthers versatile. Seeds flat.

744. Habranthus. Flower campanulate, nodding Stamens declinate, unequal, inserted into a fleshy rim of the base of the tube. Stigma 3-lobed.

745. Doryanthes. Flower 6-parted. Filaments shorter than flower. Anthers erect.

746. Gethylis. Flower 6-parted, with a filiform very long tube. Spathe obliquely truncated. Berry clavate.

radical, 1-celled.
747. Polyanthes. Flower funnel-shaped, incurved. Filaments inserted into the throat. Ovary at the

748. Alstreemeria. Sepals 6, campanulate or 2-lipped, the two lower half-tubular at the base. Stamens declinate or erect. Stigmas 3, linear. Caps. roundish-oval, 3-6-angular, 3-valved, or pulpy within, and not declinate of excellent control of the control of th

75i. Curculigo. Sepals 6, flat. Spathe of one valve. Style very short. Stigmas 3, diverging. Caps. 1-celled, seeded, spongy, beaked.

#### 2. Monocotyledons. Perianth inferior.

#### A. Perianth glumaceous, irregular.

752. Bambusa. Scales 3, covering the 5-flowered spikelets. Glume 2-valved. Style bifid. Seed 1. 753. Calamus. Sepals 6. Berry dry, 1-seeded, imbricated backwards. Glume 2-valved, abbreviated, 1-flowered. Paleæ 4, in pairs, the outer compressed acinaci form, transversely wrinked.

- B. Perianth not coloured, regular. Stems herbaceous. Aroideæ and Junceæ.

- 755. Acorus. Spadix cylindrical, covered with florets. Sepals 6, naked. Style O. Caps. S-celled. 756. Orontium. Spadix cylindrical, covered with florets. Sepals 6, naked. Style O. Follicles 1-seeded. 757. Tupistra. Cor. 1-petalous, 6-fid, nearly equal. Anthers sessile in middle of sepals. Style 3 cornered, thick. Stigma clypate, 3-lobed. 758. Tacca. Cal. 6-partner. Cor. 6-petalous, inserted into the calyx, bearing the anthers. Stigma stellate.
- Berry dry, hexangular, many-seeded.
  759. Aspidistra. Cor. 1-petalous, 6-fid, equal. Anthers at bottom of tube. Style stipitate. Stigma cly-
- race. 760. Juncus. Sepals 6, persistent. Stigmas 3. Caps. 1-celled, 3-valved. Seeds very numerous. 761. Luzula. Sepals 6. Stigmas 3. Caps. 1-celled, 3-valved, 3-seeded. Seeds fixed to a central receptacle.

#### C. Perianth not colored, regular. Fruit, a drupa. Stems arborescent. Palms.

- 762. Corypha. Cal. 3-leaved. Cor. of 3-petals. Berry 1-seeded. Seed large, round, bony.
   763. Licuals. Cal. 3-parted. Cor. 3-parted. Cup truncated, band-like. Drupe 1-seeded.
   764. Thrinaz. Cal. 6-toothed. Cor. O. Stigma funnel-form, oblique. Berry 1-seeded.

## D. Perianth partly or wholly colored, regular.

- 765. Tradescantia. Cal. 3-leaved. Petals 3. Filaments with jointed hairs. Caps. 3-celled. 766. Dichorizandra. Cal. 3-leaved. Petals 3. Two of the stamens separate from the rest. Caps. 3-celled. 767. Agapanthus. Flower funnel-shaped, regular, six-parted. Stamens declinate. 768. Blandfordia. Flower tubular, withering, with a 6-lobed mouth. Stamens inserted on the tube. Anthers fixed to a base like an extinguisher. Ovary stalked. Stigma simple. Capsule 3-partible. Seeds in two rows, with a loose downy skin.

  760. Hemprocallis. Flower campanulate. with a calibratical capsule 3-partible.
- 769, Hemerocallis. Flower campanulate, with a cylindrical tube. Stamens declinate. Stigma small.
- simple, villous. 770. Aloe. F 770. Aloc. Flower tubular, with a 6-cleft spreading mouth, and honey at the bottom of the tube. Filaments inserted into the receptacle. Caps. 3-celled, 3-valved, many-seeded. Seeds in two rows, with a membranous edge. 771. Lilium.
- edge. 771. Lilium. Sepals 6, campanulate, with a longitudinal honey-line, and generally reflexed. Valves of the capsule connected by a mesh of hairs. 772. Tulipa. Sepals 6, campanulate. Style O. 773. Friillaria. Sepals 6, campanulate. with a honey-pore above the claws. 774. Dracana. Flower 6-parted, erect. Filaments thickest in the middle, or simple. Berry 3-celled, leaded.
- 775. Phylloma. Flower 6-parted, tubular. Sepals imbricated. Stamens hypogynous, included. Style seta-Stigma simple. Berry coriaceous, many-seeded.

  Aletrs. Flower funnel-shaped, wrinkled. Stamens inserted into base of segments. Capsule 3-celled. ceous. Stigma
- with many seeds.

  777. Tritoma. Flower 6-toothed. Stamens inserted into the receptacle, exserted, alternately longer. Capsule 3-celled, many-seeded.

  778. Yeitheimia. Flower tubular, 6-toothed. Stamens inserted in the tube. Caps. membranous, 3-winged,
- with 1-seeded cells.
  779. Sanseviera. Cor. monosepalous, with a filiform tube, and a 6-parted revolute limb. Stamens inserted
- 780. Tulbaghia. Flower funnel-shaped, with a faceleft limb. Crown of the throat 3-leaved; the leaves bifid as large as the segments.
  781. Yucca. Flower campanulate, spreading.
  782. Erythronium. Sepals 6, campanulate. Two little tubercles attached to the base of every other

- 783. Gloriosa. Sepals 6, wavy, reflexed. Style oblique, trifid at end.
  784. Bulbocodium. Sepals 6, funnel-shaped, with narrow claws bearing the stamens.
  785. Uvularia. Sepals 6, erect. A hollow at the base of the sepals. Filaments very short. Flowers solitary, axillary. Capsule compressed, 3-cornered. Seeds with an arillus.
  786. Streptopus. Sepals 6, campanulate. Stigmas very short. Berry globose, polished, papery. Seeds

- naked.
  787. Convallaria. Flower 6-cleft, campanulate. Berry spotted, 3-celled.
  788. Smilacina. Flower 6-parted, spreading. Filaments diverging, fixed to the base of the segments.
  88. Smilacina. Flower 6-parted, spreading. Filaments diverging, fixed to the base of the segments.
  89. Polygonatum. Flower 6-left, cylindrical. Filaments inserted into top of tube. Berry globose, 3-celled, with 2-seeded cells. Flower saxillary.
  790. Ophiopogon. Flower half superior, persistent. Anthers sessile. Stigma simple. Berry 1-seeded.
  791. Eucomis. Flower 6-parted, persistent, spreading. Filaments united at base into a circle. Capsule 3-celled. Seeds ovate. Scape with a leafy crown.
  792. Brodiza. Flower campanulate, 6-parted. Filaments inserted into the throat. Ovary stalked. Capsule 3-celled, with many-seeded cells.
  793. Peliosanthes. Flower rotate, 6-parted; sepals vaulted at base. Ovary 3-celled, with 2-seeded cells.
  794. Aphyllanthes. Spathe glumaceous, imbricated. Flower 6-parted, with a spreading limb. Capsule 3-celled, 3-valved, many-seeded.
  795. Sourchea. Sepals 6. Filaments 3, each bearing two anthers, with three sterile filaments between

- 795. Sowerbæa. Sepals 6. Filaments 3, each bearing two anthers, with three sterile filaments between them.
- 796. Allium. Flower 6-parted, spreading. Spathe many-flowered. Umbel clustered.
  797. Alliuca. Sepals 6: the inner conniving; the outer spreading, generally with a green stripe at their ack.
  Style 3-cornered. Seeds flat. back.
- 798. Xanthorrhæa. Sepals 6, persistent. Filaments flat, naked. Caps. 3-cornered. Seeds two, compressed,
- 799. Thysanotus. Flower 6-parted, spreading, persistent; with the inner segments fringed. Stamens 6-declinate. Filaments smooth. Ovary with two seeded cells. Seeds 2, one erect, one pendulous. 800. Eriospermum. Sepals 6, campanulate, persistent. Filaments dilated at base. Caps. 3-celled. Seeds
- enveloped in wool.
- 801. Gagea. Stamens adhering to base of sepals. Style clavate. Caps. 3-celled, 3-valved, covered by the
- son togeta. Stantis antering to see it sepais. Style Caracter Caps. Sciences where the middle of the remains of flower. Seeds small, numerous, round.

  802. Ornithogalum. Sepais 6, erect, persistent, spreading above the middle. Filaments dilated at base, or subulate. Caps. roundish, angular, 3-celled. Seeds roundish, naked. Flowers white or green.

  803. Scilla. Sepais 6, spreading, deciduous. Filaments filiform, attached to base of sepais. Flowers blue
- or pink.
  804. Puschkinia. Flower 6-parted. Cup very short, 6-toothed, covering the throat. Stamens within the
- cup. 805. Massonia. Limb of flower 6-parted. Filaments attached to the neck of the tube. Capsule 3-celled, 3-winged, many-seeded.

806. Eremurus. Sepals 6, after flowering, rolled together. Stamens naked, rolled together inside the flower, barren, much exserted. Style after fecundation reflexed.
807. Bubbine. Sepals 6, spreading. Filaments smooth. Caps. ovate. Seeds angular. Leaves flat. Flowers

generally white or purple.

808. Asphodelus. Flower 6-parted, spreading. Six valves covering the ovary.

809. Anthericum. Sepals 6, spreading. Filaments bearded. Caps. ovate. Seeds angular. Leaves succulent, fistular. Flowers yellow. 810. Arthropodium. Sepals 6, spreading: the three inner wavy at the edge or fringed. Filaments bearded.

- 810. Arthropodium. Sepals 6, spreading: the three inner wavy at the edge or fringed. Filaments bearded. Capsule nearly round.

  811. Chlorophytum. Flower 6-parted, spreading, equal, persistent. Stamens 6. Filaments filiform, smooth. Ovary with many-seeded cells. Style filiform. Stigma 1. Capsule deeply 3-lobed, with compressed veiny lobes; three-celled, 3-valved. Seeds few, compressed.

  812. Casia. Flower 6-parted, spreading, equal, deciduous. Stamens 6. Filaments beardless, narrowe: at each end. Anthers inserted by an emarginate base. Ovary 3-celled, with 2-seeded cells. Style filiform. Capsule lobed, or clavate at end. Seeds ventricose.

  813. Narthecium. Sepals 6, spreading, persistent. Filaments filiform, hairy. Caps. prismatical. Seeds with an appendage at each end.

  814. Dianella. Sepals 6, spreading. Filaments thickened at end. Berry 3-celled, many-seeded.

  815. Eustrephus. Flower 6-parted, the 3 inner sepals fringed. Capsule berried, 3-celled, 3-valved, many-seeded.

- 816. Asparagus. Flower 6-parted erect; the 3 lower sepals reflexed at end. Berry 3-celled, many-seeded.

  817. Drimia. Flower campanulate, 6-cleft, with revolute segments. Stamens inserted into the sepals.

  818 Stigma capitate.

818. Uropetaton. Flower six-cleft, with the alternate segments shortest. Capsule membranous. Seeds black, shirning, 819. Hyacinthus. Flower erect, 6-cleft, with equal segments. Stamens inserted in the middle of the flower.

Cells of capsule 2-seeded.

820. Zuccagnia. Sepals cylindrical: the 3 outer longest, lanceolate, setaceous, reflexed. The other characters of Hyacinthus.
821. Muscari. Flowers ovate or cylindrical, very shortly divided. The other characters of Hyacinthus.
822. Lachenalia. Sepals 6, obtuse, the 3 inner the longest. Stamens erect. Capsule 3-winged. Seeds

globose. 823. Phormium. Sepals 6, the 3 inner the longest. Stamens ascending, exserted. Capsule oblong, 3-cor-

ered. Seeds compressed.

824. Cyanella. Sepals 6: the 3 lower h nging down. Style and lowest stamen declinate. Capsule roundish, nered. 3-celled.

#### 3. Dicotyledons.

825. Leontice. Cal. 6-leaved, deciduous. Petals 6. Six leaves inserted upon the claws of the corolla, spread-

825. Leonice. Cai. 6-leaved, uccurrous. Actais of the first end, 826. Caulophyllum. Cal. 6-leaved. Petals 6, opposite the calyx. Cells of anther opening at edge. 827. Diphylleia. Cal. 3-leaved, deciduous. Petals 6, opposite the calyx. Anthers opening with a membrane dividing from the base to the tip. Berry 1-celled. Seeds 2-3, roundish. 828. Prinos. Cal. 6-cleft. Cor. monopetalous, rotate. Berry 6-seeded. 829. Berberis. Cal. 5-leaved. Petals 6, with glands upon their claws. Style O. Stigma umbilicate. Berry 6-seeded.

1 celled, 2-4-seeded.
830. Nandina. Cal. many-leaved, imbricated. Petals 6. Berry juiceless, 2-seeded.
831. Cossignia. Cal. 5-parted. Petals 4 or 5. Capsule 3-celled, opening at end with about 3-seeded cells.

831. Cossignia. Cal. 5-parted. Petals 4 or 5. Capsule 3-celled, opening at end with about 3-seeded cells. Flowers in panicled racemes.

832. Hillia. Cal. double, the lower 6-leaved, the upper superior, 2 or 4-leaved. Cor. 6-cleft, with a very long cylindrical tude. Anthers sessile, in the throat of the corolla. Seeds comose.

833. Richardia. Cal. 6-parted, persistent, superior. Cor. funnel-form, 6-cleft. Stigmas 3, capitate. Fruit 3-partible. Seeds 5, truncate.

834. Canarina. Cal. 6-leaved. Cor. 6-c eft, campanulate. Stigmas 6. Capsule inferior, 6-celled, many-seeded.

835. Frankenia. Cal. 5-1-6. 6.1.

835. Peplis. Cal. 5-cleft, funnel-shaped. Petals 5. Stigma 2-3-parted. Caps. 1-celled, 3-valved. 836. Peplis. Cal. campanulate, with a 12-cleft mouth. Petals 6 or 0, inserted in the calyx. Caps. 2-celled, many-seeded.

# Order 2. D1GYNIA. 6 Stamens. 2 Styles.

837. Oryza. Glumes 2, 1-flowered. Paleæ 2, nearly equal, adhering to the seed. 838. Atraphazis. Cal. 2-leaved. Petals 2, sinuated. Stigmas capitate. Seed 1.

# Order 3. TR1GYNIA. 6 Stamens. 3 Styles.

### 1. Monocotyledons.

839. Flagellaria. Sepals 5. Berry 3-1-seeded. 840. Scheuchzeria. Sepals 6. Anthers linear. Stigmas sessile, lateral. Capsules inflated, distinct, 2-seeded. 841. Triglochin. Sepals 6, the 3 outer in a different row from the inner. Style O. Capsule opening by the base

842. Lichtensteinia. 842. Lichtensteinia. Sepals 6, withering, persistent, wavy, spreading. Stamens hypogynous, shorter than the sepals. Capsule many-seeded, half 3-valved. Styles 3, contiguous, straight. Ovary stalked. Berry 843. Mayrsphyllum. Flower 6-parted, revolute. Styles 3, contiguous, straight.

the sepals. Capsule many seeded, half 3 valved.

43. Myrsphyllum. Flower 6-parted, revolute. Styles 3, contiguous, straight. Ovary stalked. Berry 3-celled, with 2-seeded cells.

844. Toficidia. Bractez 3. Sepals 6. Capsules 3, superior, united at the base, many-seeded.

845. Melanthium. Polygamous. Flower rotate, 6-parted, with 2 glands at the base of each segment. Filaments from the elongated claws of flower. Capsule 3-fid, 3-celled. Seeds membranous.

846. Medeola. Flower 6-parted, revolute. Berry 3-seeded.

847. Xerophyllum. Flower 6-parted. Stigmas 3, oblong, sessile. Caps. 3-celled, with 2-seeded cells.

848. Wurmbea. Flower 6-parted, with an hexangular tube. Filaments inserted in the throat. Styles conniving. Caps. oblong, 3-cornered. Seeds round.

849. Androcymbium. Sepals 6, unguiculate, cucullate. Stamens inserted in the middle of sepals. Ovaries 3. Styles filiform.

849. Androcymbium. Sepals 6, unguiculate, cuculate. Stamens inserted in the middle of sepals. Ovaries 3. Styles filiform.
850. Trillium. Cal. spreading, 3-leaved. Petals 3. Berry 3-celled.
851. Colchicum. A spatha. Flower 6-parted, with a tube proceeding directly from the root. Anthers incumbent. Caps. 3, connected, inflated.
852. Helonius. Sepals 6. Styles 3, distinct. Capsule 3-celled, 3-horned, few-seeded.
853. Nolinea. Flower 6-parted, spreading. Style very short. Capsule 3-cornered, membranous, 3-celled, opening by bipartible dissepiments. Seeds solitary, convex on one side.
854. Apongeton. An amentum composed of scales. Neither calyx nor corolla. Capsules 4, 3-seeded. Stamens varying from 6 to 7 and 12.

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855. Sabal. Spathes partial. Filaments free, thickened at base. Berry 1-3-seeded. Seed bony. Embryo lateral. A palm.

2. Dicotyledons.

856. Rumez. Calyx 3-leaved. Petals 3, conniving. Seed 1, 3-cornered. 857. Ozyria. Calyx 2-leaved. Petals 2. Styles 2.

# Order 4. POLYGYNIA.

858. Wendlandia. Sepals 6. Petals 6, succulent. Style reclinate. Caps. 6, 1-celled, many-seeded. 859. Damasonium. Spathe 1-leaved, half-blifid, winged. Flowers superior, 6-parted, with the 3 inner segments petaloid. Stamens 6-12. Ovary with 6-8-parietal prominent placentas. Style short. Stigmas 6-12. 860. Actinocarpus. Flower 6-parted: the 3 outer sepals falling off late, the inner petaloid. Stamens 6. Ovaries 6-8, connate at base, 2-seeded. Capsules connate at base, stellate above. 861. Alisma. Flower 6-parted: the 3 outer sepals falling off late, like a calyx; the 3 inner petaloid. Stamens 6. Ovaries indefinite in number, 1-seeded. Capsules distinct, not opening.

#### MONOCVNILA

		M	onc	GYNI	A.				
*711. NARCISSUS. W. 3997 poéticus Sal. 3998 recúrvus Haw. 3999 paéticus Sal. 4000 angustifólius H. K. 4001 bitórious W. 4002 tenúior H. K. 4001 bitórious W. 4004 Trewiánus R. M. 4005 floribóndus Sal. 4006 fistulósus Haw. 4007 earinus Haw. 4009 Tazétta W. 4009 Macleait Linal. 4010 orientális L. 4011 papyráceus R. M. 4012 tiálicus R. M. 4015 tiólicus R. M. 4016 tiólicus R. M. 4016 tiólicus R. M. 4016 primulinus Haw. 4017 Jonquilla W. 8 Hore-pléno 4018 grácilis Linal. 4019 viridifórus R. M. 4020 serotinus W. 4021 calathinus L. 4022 odforus L. 4022 anditans R. M. 4020 serotinus W. 4021 calathinus L. 4022 pulchéllus R. M. 4022 friándrus R. M. 4023 friándrus R. M. 4023 friándrus R. M. 4024 friándrus R. M. 4025 pulchéllus R. M. 4026 friándrus R. M. 4027 cápax Sal. 4028 montánus R. Reg. 4030 galánthifólius Haw. 4031 Bulbocódium W. 4032 inflátus Haw. 4031 bulbocódium W. 4032 inflátus Haw. 4031 bulbocódium W. 4032 inflátus Haw. 4034 tenuifólius L. T. 4035 incomparabilis W. 4036 fortulósus Haw.	two-flowered slender g Baselman-min g Baselman-min g Grand-Monarq hollow-stalked waxen-tuped Polyanthus Mac Leay's oriental paper g Italian round-stalked flat-stalked Jonquil-scent Cowelip-cupped Jonquil-scent Gowered Jonquil sweet-scented nodding great Jonquil sweet-scented nodding funnel-flowered great Jonquil sweet-scented nodding tunnel-flowered great Jonquil sweet-scented nodding tunnel-flowered great Jonquil sweet-scented nodding sound-specific great Jonquil sweet-scented sheet great Jonquil sweet-scented nodding tunnel-flowered great Jonquil sweet-scented nodding tunnel-flowered great Jonquil sweet-scented system of the specific great Jonquil sweet-scented system of the specific great Jonquil sweet-scented functions of the specific g	444444444444444444444444444444444444444	or o	Amary  1 my 1 my 1 my 1 ap.my 1 ap.my 1 mr.ap 1 mr.ap 2 ap 1 mr.ap 1 ap.my 1 mr.ns 2 ap.my 1 ap.my 1 ap.my 1 mr.ap 2 ap.my 1 ap.my	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	S. Europe S. Europe Britain Spain Barbary Barbar	::: 1570. mea. 1789. :: 1759. 1815. :: 1596. 1596. 1629. 1629. 1789. :: 1629. :: 1629. :: 1629. :: 1629. :: 1629. :: 1629. :: 1629. :: 1629.	O r.n. O r.n. O r.n. O r.n. O r.n. O r.n. O c.l. O coll O	Bot. mag. 925 Bot. mag. 948 Bot. mag. 948 Bot. mag. 1188 Bot. mag. 1189 Bot. mag. 1299 Bot. mag. 15 Bot. mag. 15 Bot. mag. 167 Clu. hist. t. 252 Bot. mag. 934 Bot. mag. 934 Bot. mag. 945 Park. par. 99 Bot. mag. 1862 Bot. mag. 48 Red. ili. 177 ? Bot. reg. 123 Park. par. 73 Park. par. 106 Bot. mag. 88
4015 4015	musk	4092		1 mr.ap 4022		Spain	1759.		Bot. mag. 1300

History, Use, Propagation, Culture,

711. Narcissus. From vagzu, stupor, on account of the dangerous effects produced by the smell, even of the least perfumed kinds, upon the nerves. For this reason Narcissus was consecrated to the Furies, who by means of it were accustomed to stupify those whom they wished to punish. Jonquilla, a name applied to one



#### MONOGYNIA.

S997 Segm. refl. imhr. at base, Cup expanded flat, Three anthers shorter than the tube, Leaves erect narrow 3998 Lvs. \( \frac{1}{2} \) an inch broad glauc. at end rec. Seg. imbr. Cup plait, with scarlet rim, Stig. as long as inner stamens 3999 Lvs. erect glauc. Seg. imbric, with/deflexed edges, Cup yel, minutely plaited, Stig. as long as inner stamens 3000 Seg. horizontal obo. not imbric. Cup saucer-shaped with very red edge, Lower anth. half included in tube 4001 Scape kneed before flowering usually 2-3-flowered, Cup all yellow 4002 Very slender, Spathe 1-2-fl. Seg. white, Cup yellow cup-shaped 3 or 4 times as long as segm. 4003 About 3-flowered, Seg reflexed white, Cup spreading plaited crenulate yellow 4004 Like N. Tazetta, differing in the 3-lobate cup, and in the edges of the upper leaves not being turned up 4005 Flowers about 16, Seg. round-oval reflexed incurved white, Cup large straight yellow entire 4006 Segm. white almost twice as long as the straight inflated nearly entire yellow cup 4007 2-3-fl. Cup very large thick truncate entire waxen twice as short as white segm.

4007 \$2-3.fl. Cup very large thick truncate entire waxen twice as short as white segm.
4008 Spathe many-flowcred, Cup camp, truncate shorter than petals, Leaves flat
4009 Spathe 1.2-fl. Scape compr. 2-edged, Sepals spread, imbricated a little longer than truncated entire cup
4010 About 10-fl. Seg, white round ov. thrice as long as pale yel, spread, irreg, cut cup, Scape striat, rounded
4011 Few-flowered, Seg, stellate as long as tube, Cup cupulate crenate, Style within the crown
4012 Many-flowered, Cor. bent back, Segm. stellate, Cup spreading cupulate slightly trifid
4013 About 6-fl. Seg, round-ovate imbr. white, Cup citron spreading entire or lobed, Scape rounded below
4014 Many-fl. Pedunc, nearly erect, Seg, imbr. 3 times as long as the erect eroded cup, Lvs. remarkahly broad
4015 Scape obtusely compressed smooth, Segm. very yellow ovate imbr. 3-4-times as long as cup
4016 Like the last, but the cup is more entire and the leaves broader
4017 Spathe 1-3-flowered, Seg. reflexed spatulate, Cup much shorter than seg, saucer-shaped spreading crenate

4018 12-18 inches high, Lvs. linear subulate chann. Scape rounded 1-2-fl. Ovary inflated, Fl. sulphur-colored

4018 12-18 inches high, Lvs. linear subulate chann. Scape rounded 1-2-ft. Ovary innated, Ft. suipnur-colored 4019 Leafless at flowering, Flowers green with acute segm.
4090 Spathe 1-flowered, Cup 6-parted very short, Leaves subulate
4021 About 3-flow. Cup obsoletely curled outside obtusely angular not twice as short as seg. Scape 1½ ft. high
4022 Segm. of starry cor. distinct at base, Cup even distinctly 6-lobed
4023 About 2-ft. Seg. reft. pale yellow, twice as long as cup which is deeper col. trun. cylind. Style exserted
4024 A slight variety of N. incomparabilis
4025 1-7-ft. Leaves creet, Segm. reflexed lanceolate longer than cup which is cyathiform 6-fid repand

4025 1.7-ff. Leaves erect, Segm. reflexed lanceolate longer than cup which is cyathiform 6-fid repand 4026 All white, Cup twice as short as segm. which are reflexed 4027 A very obscure plant of which no description is anywhere given 4028 Cor. pendulous white with straight half-expanded segm. Cup cyathiform with a crenulate mouth 4029 Segm. twisted stellate, Cup cyathiform much platted twice as short as segm. Style protruded, Leaves obtuse 4030 Sulphur-colored or nearly white, Cup turgid entire as long as segm. Style protruded, Leaves obtuse 4031 Flower yellow, Crown turgid truncate entire, Style included, Leaves erect before flowering 4032 Fl. yel. Crown inflated at the end contracted entire, Style exserted, Lvs. always spreading on the ground 4034 Crown deeply 6-lobed, Style very long, Leaves shining erect before flowering 4035 Segm. sulphur, Crown campanulate yellow at the end spreading 6-lobed, Lobes inhricated 4036 Leaves flat and scape striated, Segm. much twisted shorter than crown, Germ. 6-furrowed 4037 Leaves twisted, Scapes and germens smooth. Segm. twisted the length of rown

4037 Leaves twisted, Scapes and germens smooth, Segm. twisted the length of crown

4016 4008 4037 4010

and Miscellaneous Particulars.

of the species, is a diminution of *juncus*, a rush; as *Tazzetta* is of *tazza*, the Italian name for a cup. This is a popular flower of great beauty, some species very fragrant, and all of them of the easiest culture. They also force well, either in pots of earth or on glasses of water. Their forcing may be greatly accelerated by retard-

			112011	001	11111			CLASS VI.
\$4038 serrátus Haw. 4039 spúrius Haw. 4039 spúrius Haw. 4040 Pseudo-Narcissus L. 4041 tubiflórus Sal. 4043 ficolor B. M. 4043 Sabini Lindl. 4044 niveus W. en. 4045 obvalláris Sal. 4046 niveus W. en. 4047 propinquus Sal. 4048 nóbilis Haw. 4049 Ajax Sal. 4050 púmilus Sal. 4050 pómilus Sal.	serrated spurious Daffodi tube-flowered two-colored Sabine's snowy Sibthorp's large allied noble great low small		# mr.ap 1 ap mr.ap 1 mr.ap 1 ap.my 1 ap.my 1 ap.my 1 mr.ap 1 mr.ap 1 mr.ap 1 mr.ap 1 mr.ap 1 mr.ap	P.Y W.Y	S. Europe England England Spain S. Europe Spain Spain Spain Spain Spain	woods. 1629.	O co O co O co O co O co O co O co O co	Eng. bot. 17  Bot. mag. 1187 Bot. reg. 762  B. m.1301. £ inf. Bot. mag. 51 B. m. 1301. f. su.  Pass. hort. 8  Bot. mag. 6
†*712. PANCRA'TIUM. W 4053 verecúndum W. 4053 verecúndum K. R. 4054 marítimum L. 4055 caroliniánum K. R. 4056 canariénse K. R. 4057 illýricum L. 4053 Amáncaes K. R. 4063 Amáncaes K. R. 4063 nótans K. R. 4063 intonále L. 4063 Dyvándri K. R. 4064 angústum K. R. 4064 angústum K. R. 4065 mexicánum K. R. 4066 mexicánum K. R. 4067 gulanénse Ker. 4069 pediále Lodd. 4070 fágrans Rod. 4071 biflórum Rozb. 4072 caribæ'um L. 4073 amæ'num W. 4074 vótum K. R. 4075 speciósum L.	one-flowered Narcissus-leav. sea Carolina Canary Illyrian Narcissus-flow. cup-flowered nodding wave-leaved fan-leaved tall narrow-leaved Mexican Guiana spreading long-flowered fragrant two-flowered fragrant two-flowered val-leaved large	2 ∇ or 2 ∇ or 2 ∇ or 2 ∇ or 2 ∇ or 2 ∇ or	Amaryli 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	Canaries S. Europe Peru Brazils Brazils S. Amer. S. Amer. Carolina Mexico Guiana W. Indies Brazil W. Indies E. Indies W. Indies	1597. 1759. 1815. 1615. 1804.  1758.  1803. 1732. 1815. 1820. 1819. 1820. 1730.	Sk r.m Sk s.p Sk r.m	Bot. reg. 479 Bot. reg. 413 Bot. reg. 413 Bot. reg. 161 Cat. cat. 3. t. 5 Bot. reg. 174 Bot. reg. 174 Bot. reg. 600 Bot. reg. 215 Bot. mag. 1879 Bot. mag. 1879 Bot. mag. 825 Bot. reg. 221 Bot. mag. 1082 Bot. cab. 274 Bot. reg. 265 Bot. cab. 538 Bot. cab. 809 Bot. cab. 834 Bot. mag. 1467 Bot. mag. 1467 Bot. mag. 1467 Bot. mag. 1453
713. EUCRO'SI A. B. Reg. 4076 bicolor B. Reg.	two-colored	₫ 🔽 or	Amary 1 ap.my	llideæ. O	Sp. 1. Cape Hor.	1816.	O lt.l	Bot. reg. 207
†714. EU'RYCLES. Salisb 4077 amboinénsis Sal. 4078 australásica Pancratium austral	heart-leaved Cunningham's		Amary 2 my.jn 1 my		Sp. 2—3. Amboyna N. Holl.	1759. 1821.	O lt.l O lt.l	Bot. mag. 1419 Bot. reg. 715
715. CALOSTEMMA. R. 4079 lúteum <i>Ker</i> . 4080 purpúreum <i>Ker</i> .	yellow purple	or or	1 n	Pu	N. Holl.	1819. 1819.	O s.l O s.l	Bot. reg. 421 Bot. reg. 422
716. CHLIDAN'THUS. 4081 frágrans <i>Lindl</i> .	fragrant	⊈ Mor	Amary 1 my.jn	llideæ. Y	. <i>Sp.</i> 1. B. Ayres	1820.	O lt.1	Lindl, coll. 34
†717. CHRYSIPHIALA. 4082 fláva <i>Ker.</i> 4083 pauciflóra <i>Lindl.</i>	Ker. Chrysiph yellow few-flowered	IALA. g i∆l or g i∆l or	Amarya 1 my ½ my	o	Peru		O lt.l O lt.l	Bot. reg. 778 Hook. ex. fl.t.132
4046 704051	G	4052	405		4058			4059

History, Use, Propagation, Culture,

History, Use, Propagation, Culture, ing the bulbs one season in an ice-house. Many fine bulbs of this genus, are annually imported from Holland, and some from Naples, especially the italicus, which grows wild round that city in great beauty. The genus has been injudiciously separated into several by Haworth, whom however no one has followed.

712. Pancratium. A name given by the Greeks to a kind of Scilla. The word signifies all-force, from xw and zewre, in allusion to its powerful effects in medicine. This is a free-flowering genus; several of the species are very handsome and fragrant, and are met with in most collections of stove plants. A mixture of light loam and rich vegetable mouldsuits them best, and care must be taken not to give them much water, when they are not in a growing state. They are to be increased by suckers, or from seeds, which often ripen freely. If any plant happen to lose its heart, if it be kept dry, it will throw out abundance of suckers, which is the readiest way of propagating it. (Bot. Cult. 89.) P. maritimum, illyrimum, and carolinanum, are hardy; the other species are stove-plants. P. amancaes has yellow flowers, and is not less beautiful than rare. rare.

- 4038 Scape striated compressed, Segm. flat: the outer ovate acuminate not so long as the serrated crown 4039 Scape smooth compressed, Crown very yellow deeply 6-cleft spreading, Segm. 1 erect lanceolate 4040 Scape two-edged straight striated, Segm. sulphur, Crown yellow with serrate crenate orifice 4041 Segm. incurved horizontal a little twisted, Crown funnel-shaped ventricose at base very short 4042 Like the last, but the crown is yellow, the segm. of flower yellowish 4043 Spathe 1-fl. Scape 2-edged, Cup columnar plaited shorter than the sepals, Tube about as long as sepals 4044 Scape 2-edge nearly trian. Spat. 1-2-fl. Seg. of cor. lanc. acute, Crown plaited crenate thrice as long as limb 4045 Segm. half as long as tube ovate, Crown funnel-form 6-cleft plaited upwards 4046 Leaves twisted very glaucous. Crown campanulate very large very open at orifice

- 4046 Leaves twisted very glaucous. Crown numel-form 6-cleft platted upwards
  4046 Leaves twisted very glaucous. Crown campanulate very large very open at orifice
  4047 Segm. 1 erect twisted incurved spreading, Crown as long as segm. deeply and irregularly cut
  4048 Scape deeply striated, Seg. much spread twisted ellipt, shorter than crown which has a very open orifice
  4049 Scape deeply striated, Mouth of crown 6-cleft expanded deeply and irregularly crenate
  4050 Pet. narrow obcuneate not imbricating at base, Crown 6-cleft at mouth spreading minutely rugose
  4051 Spathe 1-flowered, Crown curled waved lobed, Scape 6 inches high

- 4052 One-flowered, Leaves lig. lanc. Segments of limb longer than tube, Stamens incurved conniving 4053 Spathe 2-4-fl. Lvs. lin. acute, Limb of cor. shorter than tube, Altern. div. of crown deeper, Stam. incurved 4054 Many-fl. Lvs. sheatb. downw. very glauc. with an obt. point, Cr. much unit. to turb.limb, Anth. bent inw. 4055 Many-fl. Lvs. staps.hap. somew. glauc. obt. Tube twice as short as limb, Fil. not longer than teeth of cr. 4057 Many-fl. Lvs. strap-shap. cos. Scape 2-edged, Pet. lanc. conv. longer than tube, Cr. short with very deep div. 4058 Many-fl. Leaves bright. green, Tube as long as stellate nodding limb, Stamens short abruptly bent inwards 4059 1 or many-fl. Spat. herb. Limb crect turb. a little shorter than blunt. 3-cor. tube, Cr. not much shorter than 4050 Few-flowered, Leaves obt. Spathe dry, Cor. nodding, Anthers longer than filaments [limb 4061 Lvs. stalked ellip. shortly pointed, Scape compressed, Petals linear wavy, Racemes of crown 1-toothed 4062 Many-flowered, Leaves many lorate narrowed each way, Tube rounded two eas long as limb 4063 Leaves lanc. lorate, Petals little shorter than tube, 5 times as long as crown 4065 Two or many-flowered, Leaves linear long points shin. Petals spread longer than tube as short as nar. crown 4065 Two of Showered, Lvs. few linear-lanceolate with long points, Crown rotate longer than filaments 4067 Many-flowered, Leaves oval-oblong stalked, Spathe 4-valved, Cup narrow 4 times as short as the limb 4068 Lvs. broad-lin. Flowers many sessile with linear straightish segments longer than tube, Crown obconical 4070 A slight variety of P. amenum, No. 4073
  4071 One or 3-fl. Leaves linear cuneate, Tube as long as lin. petals, Seg. of crown eroded, Fil. lengtli of crown 4071 Lws. many vall-lalanc. 3 or 4 times as broad as stalk, Umbel sessile spreadings. Tube shorter than limb 4074 Compactly many-fl. Lvs. oval stri. nar. each way, Tube round. nearly as long as limb, Teeth of crown entire 4075 Lvs. many lin. lanc. Tube twice as short as limb, Cr. twice as short as stam

- 4076 The only species
- 4077 Leaves stalked cordate rounded with concentric distant nerves
- 4078 Like the last, but is smaller with a 6-parted crown
- 4079 Flowers vellow
- 4080 Flowers purple
- 4031 A small plant with bright vellow flowers appearing before the leaves

4082 Leaves linear ligulate, Flowers 6-7-cylindrical, with oblong obtuse segments 4083 Leaves oblong lanceolate stalked, Flowers 2 campanulate funnel-shaped



and Miscellaneous Particulars.

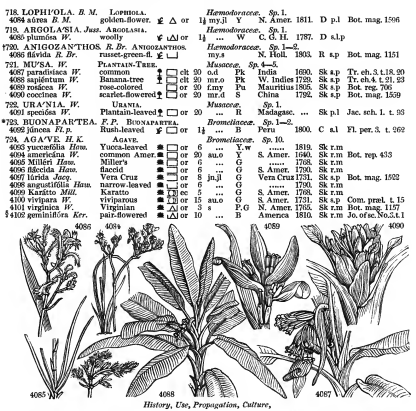
713. Eucrosia. From 10, well, and xecorose, a fringe, in allusion, we presume, to the beautiful fringe to the flower, formed by the cup of united stamens. A pretty half-hardy bulbous plant, extremely rare.

714. Eurycles. From 10, wide, and χλασμα, a protion of a thing, in allusion to the broad divisions of the crown. A genus formerly included in Pancratium, from which it is distinguished not only by its flowers, but by its broad leaves, which are like those of the Hemerocallis.

715. Calostemma. From χλας, beautiful, and 5τμμα, a crown, in allusion to the beauty of the colored corona of the flower. Very pretty New Holland bulbs, requiring the cultivation of other greenhouse

T16. Chisdanthus. From χλιδιώς, delicate, and ωνθος, a flower; on account of the declicate color and texture of the beautiful yellow flowers. The plant requires a stove, and produces the scape before the leaves.

717. Chrysiphiala. So named by Mr. Ker, in allusion to the golden cup-like flowers; χξυννος, gold, and φιωλη, a goblet. Bulbous plants from the same country and with the same habits as the last.



History, Use, Propagation, Culture,

718. Lophiola. From loses, a crest, on account of the little crest of the petals. It is a very rare North American plant, and thrives best in pots set in saucers of water.

719. Argolasia. From segres, white, and losens, wool, on account of its calyx, which is white and velvety on the outside. It requires the same culture as the last.

720. Anigozanthus. Named by Labillardiere, from singya, to raise up, and singya, a flower. Its flowers are raised upon very long conspicuous scapes. Curious New Holland plants, with yellow or green flowers.

721. Musa. So named by Plumier, in memory of Antonius Musa, the brother of Euphorbus, and the feredman of Augustus. Such is the sense in which Linnacus admits the word. But the Arabic name for the plant, mauz, is a much more likely derivation. This splendid genus consists of species which have perennial, roundish, solid, watery bulls, with blennial, and sometimes longer enduring stems. The stems are straight, erect, varying from five to twenty-five feet in height, simple, thick, round, smooth, fungous, watery, and lamellated. The leaves are oblong, entire, from three to ten feet in length, and under two feet in width. The flowers are in large terminating racemes, without a calyx or perianthium, generally whitish: the fertile flowers oncupying the lower, and the barren the upper, part of the raceme. The former are succeeded by oblong, angular, fleshy berries, sweet, eatable, and containing many black seeds. They are natives of the old world, and for the most part cultivated there: none appear to be natives of America.

M. paradisiaca rises with a soft herbaceous stalk fifteen or twenty feet high, with leaves often more than six feet long, and near two feet broad. When the plant is full grown, the spike of flowers appears from the centre of the leaves; it is near four feet in length, and nods on one side. The fruit which succeeds the fertile flowers on the lower part of the spike is eight or nine inches long, and above an inch in dianeter, a

4084 The only species

4085 Leaves linear carinate smooth, Scape angular corymbose, Flowers woodly

4086 Stem and leaves smooth, Down of branches deciduous, Anthers with a reflexed end

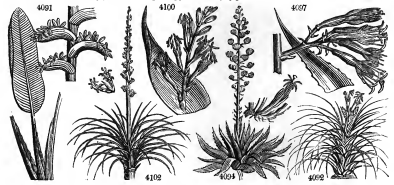
4087 Spadix nodding, Male flowers persistent 4088 Stem spotted, Spadix nodding, Male flowers deciduous 4089 Spadix nodding or erect, Male flowers deciduous, Spathes elliptical obtuse, Fruit oblong 4090 Spadix erect, Flowers capitate, Spathes clustered scarlet very large yellow at end

4091 A plant like a Banana

4092 Leaves multifarious cæspitose recurved very narrow and rigid

4093 Lvs. lorate atten. erect recurved glaucous above chan. with marginal minute dense white serrulations 4094 Stemless, Lvs. toothed spiny, Scape branched, Tube of cor. contracted in middle, Stem longer than cor. 4095 Leaves toothed spiny, Scape quite simple 4096 Leaves narrow lanceolate flaccid recurved, Spines marginal minute

\*MOS Leaves narrow lanceolate naccid recurved, Spines marginal minute 4097 A little stemmed, Leaves toothed spiny, Scape branched, Stam. longer than cylind. cor. 4098 With a stem, Leaves narrow lanceolate glaucous tooth-serrated 4099 Leaves erect bright green with an entire brown edge 4100 Stemless, Leaves toothed, Scape branched, Tube of cor. narrowed in middle, Stem as long as cor. 4101 Stemless, Leaves cartilaginous sawed, Scape simple 4102 Leaves thready at edge, Flowers of spike approximating by pairs



and Miscellaneous Particulars.

of room for the roots, and a rich loamy soil kept rather moist. A plant of the banana was planted in the pit of a stove about 1811. "It was then about six feet high, with a single stem. In each succeeding year it has produced a bunch of fruit; and in 1819 two bunches; the first ripe in May, the other in August, having about four dozen of fruit on each bunch. The plant is now sixteen feet high, and measures three feet round

pit of a stove about 1811. "It was then about six feet high, with a single stem. In each succeeding year it has produced a bunch of fruit; and in 1819 two bunches; the first ripe in May, the other in August, having about four dozen of fruit on each bunch. The plant is now sixteen feet high, and measures three feet round at the bottom." (Hort. Trans. iv. 138.)

722. Urania. A name of one of the muses, unjustifiably applied to this genus by Schreber, in the room of that of Ravenala, which it bears in Madagascar. To grow this plant luxuriantly, a strong heat and a good supply of water are required. Fresh imported seeds will grow freely.

723. Buonapartea. So named by the authors of the Flora Peruviana, after Napoleon Bonaparte, emperor of the French. Fine plants like Bromelia, with long, narrow, recurved leaves, and spikes of simple blue flowers, which were never yet seen in this country.

724. Agave. Altered from argues, admirable, which this genus may well be said to be, considering its appearance, its size, and the beauty of its flowers. In mythology, Agave is the name of one of the Nereids A. americana is a popular succulent throughout Europe. It grows wild or is acclimated in Sicily, the south of Spain, and Italy, and is much used in the latter country, planted in vases as an ornament to piers, parapets, and about houses. About Milan and other towns in Lombardy, where it will not endure the winter, they use imitations of copper so well formed and painted, as to be readily mistaken for the original. In France and Germany it is still very common; and in this country formerly used to be the regular companion of the orange, myrtle, and pomegranate, then our principal greenhouse plants. An idea used to prevail that the American Aloe only flowered once in a hundred years; but, independently of this unnatural application of time to the inflorescence, it has long been known to flower sooner or later, according to the culture bestowed on it. Many have flowered within these few years in this country; and if the plant h

725. FURCRÆ'A. V.	FURCRÆA.		Brome	linaam	Co E 7		
4103 gigantéa <i>Vent</i> .	gigantic	¥ ⊠ or		Gr	Sp. 5—7. S. Amer. 16	90. Sk r.m	Bot. mag. 2250
4104 tuberósa <i>H. K.</i> 4105 cubénsis <i>W.</i>	tuberous Cuba	¥ ∃ or	10 au.s	Gr Gr	S. Amer. 17 S. Amer. 17	39. Sk r.m	ı –
4106 rígida <i>Mill</i> .	rigid	¥ ∆ or	6	GI	S. Amer. 17		J. am. t. 260.f. 25
4107 austrális Haw.	entire-leaved	¥ ⊠ or		•••		11. Sk r.m	
*726. BROME/LIA. W. \$4108 Anánas W.	PINE-APPLE.	¥ ⊠ fr	Brome 4 ia.d	liaceæ P	Sp. 16—29. S. Amer. 16	00 61	Dot man 1554
4109 semiserráta W. en.		¥ ⊠ or	3 ja.d	Gr	S. Amer.	Sk r.m	Bot. mag. 1554
§4110 lúcida W. en.	King-Pine	¥ ⊠ fr	4 ja.d	Pk		Sk r.m	D. el. 25.t.21.f.22
4111 Pinguin $W$ . 4112 sylvéstris $W$ .	broad-leaved wild	¥ ⊝ ec	3 mr.ap 3 il	Cr	W. Indies 16 S. Amer. 18		Jac. am. pic. t.91 Bot. mag. 2392
4113 fastuósa Lindl.	noble	¥ ⊠ or	4 au.s	Pu	S. Amer. 18	15. Sk s.p	Lindl. coll. 1.
4114 Karátas <i>W.</i> §4115 nudicaúlis <i>W.</i>	upright-leaved naked-stalked	¥ ⊝ or	2 2 f.mr	Pk Cr	W. Indies 17 R. Janiero		Jac. v. 1. t. 31, 32 Bot. reg. 203
pyramidalis B. M.	nakeu-staikeu	<u>₩</u> (25) 01	2 1.1111	CI	it samero .	OK I.III	Bot, reg. 203
4116 pállida Ker.	pale	y⊊ ⊠ or	11 n	G.Y	S. Amer. 18	17. Sk s.p	Bot. reg. 344
4117 chrysántha <i>Jacq.</i> 4118 linguláta <i>IV.</i>	golden-flowered tongue-leaved		1 my.jn	Y Y	Caraccas 18 S. Amer, 17	19. SK s.p 59. Sk r.m	Jacq. sch. 1. t. 55 Plum. ic. t.64.f.1
94119 bracteáta W.	red-bracted	¥ ⊠ or	2 8.0	Pk	Jamaica 17	85. Sk r.m	Par. lond. 40
4120 Acánga <i>L.</i> 4121 exsúdans <i>Lodd.</i>	recurved sweating	© or E □ or	2 2 s.o	y		22. Sks.p 20. Skr.m	Pis. bras. t. 91 Bot. cab. 801
4122 húmilis <i>W</i> .	dwarf	¥ ⊠ or	1 mr	Pk			Jac. ic. 1. t. 60
§4123 melanántha Ker.	black-flowered		1⅓ my	Bl	Trinidad 18	24. Sk r.m	Bot. reg. 766
727. GUZMAN'NIA. F. 4124 tricolor Fl. Per.		VIA. YE ☑ or	Bromei 1 my	liaceæ. G.s	Sp. 1.	90 Skrm	Lindl, coll. 8
†728. PITCAIR'NIA. W		<b>12</b> (23) 01	Brome		Sp. 9-14.	60. SK 1.III	Linu, con, o
4125 broméliæfólia W.	scarlet	¥ ⊠ or	2 jn	S	Jamaica 17	81. Sk s.p	Bot. mag. 824
4126 angustifólia <i>W.</i> 4127 intégrifólia <i>B. M.</i>	narrow-leaved entire-leaved	E ⊠ or	2 ja.d 2 au	S R	Sant. Cruz 17 W. Indies 18	77. Sk s.p	Bot. mag. 1547 Bot. mag. 1462
4128 latifólia W.		£ ⊠ or	2 au.s	S	W. Indies 17		Bot. mag. 1402 Bot. mag. 856
4129 bracteáta H. K.	broad-leaved large bractred	v ⊠ or	2 ap.my 2 in.au		W. Indies 17	99. Sk s.p	Red. lil. 73, 74
4130 sulphúrea B. R. 4131 furfurácea W. en.	yellow-flower'd drooping-leav'd	lvc [⊠] or	2 jn.au 2 jn.au	$_{ m R}^{ m Y}$	W. Indies 17 S. Amer. 18		Bot. mag. 1416
4132 coarctáta R. & P.	contracted	¥ ⊠ or	2 my.jn	Y	Chile 18	22. Sk r.m	Feuill, chil. t. 39
4133 staminea B. M. †*729. TILLAN'DSIA. W	long-stamened	¥	2 ja	S		23. Sk r.m	Bot. mag. 2411
4134 utriculáta W.	. TILLANDSIA. bladder	€ 📉 or	2 Brome	P.Y	Sp. 11—27. S. Amer. 17	93. Sk s.p	
4135 serráta <i>W</i> .	saw-leaved	€ or	2 jn	Y			Pl. ic. 63. t. 75.f.1
4103 4115	DIRIA . MO	Mary Mary	4119	Monte	and .	W. 111 M.	4121
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History, Use, Propagation, Culture,

725. Furcræa. Named in honor of M. Fourcroy, the famous French chemist. A noble genus resembling

725. Furcræa. Named in honor of M. Fourcroy, the famous French chemist. A noble genus resembling the last.

726. Bromelia. So named by Linnæus, in memory of Olaus Bromel, a Swede, author of Lupulogia, and other works, 1694, &c. Ananas, Fr., Ger., and Ital.; and Nanas among the Peruvians, where it was originally found by Europeans. This fruit may, without hesitation, be pronounced the first in the world, though it has not been known in Europe above two centuries, and has only been cultivated about a century as a fruit plant in Britain. It passed from Brazili to the West, and thence to the East Indes, where it has long been successfully cultivated. About the middle of the seventeenth century it was brought to Holland, by Mr. La Court, a merchant, and cultivated at Drichock, his seat, near Leyden; and from thence it was imported into this country, and first fruited by Sir Matthew Decker, at Richmond, about 1715, or earlier. La Court began by growing his pines without bottom heat, as dry stove plants; but afterwards had recourse to low pits and tanner's bark. Plans of his pits, and an account of his mode of culture, are published in his work, entitled, Aenmerkingen over Lusthoven, Plantagion, &c. (See Ency. of Gard. p. 1129, Anno. 1737.) Sir M. Decker, Bradley informs us, adopted pits; and soon after pine stoves, or larger and more commodious pits, were, by the year 1730, in most of the first English gardens, and some also in Scotland, where the pine-apple was first fruited by Justice, at Crichton, near Edinburgh; in 1732. The pine is now cultivated very generally in Britain, in several places in Ireland, and at most of the capital cities on the continent. In one or two of the southern provinces of Spain, it is grown in sheltered situations in the open air.

There are many varieties of the pine in the West Indies, procured by raising from seed: in this country there are upwards of thirty sorts, but the queen, New Providence, and one or two others, are most esteemed. The plants are propagated by suckers, and by that

- 4103 Leaves entire, Scape branched
  4104 Root tuberous, Leaves very long spiny at edge
  4105 Cor. hexapetalous, Leaves ciliate spiny
  4106 Leaves linear lanceolate entire upwards, at the base serrate spiny
  4107 An obscure plant described by Haworth only and supposed to be Doryanthes excelsa!

4108 Leaves fringed with spines mucronate, Spike comose 4109 Leaves at the end toothed spiny, Spike comose 4110 Leaves entire, Spike comose 4111 Leaves ciliated spiny mucronate, Raceme terminal

- 4112 Leaves ciliated spiny with a very long point, Raceme term. comp. Flowers sessile shorter than bractea 4113 Leaves ciliated spiny with a very long point, Raceme rigid compound, Flow. in numerous lateral spikes 4114 Leaves erect. Flowers stemless sessile aggregate

4115 Radical leaves toothed spiny: cauline entire

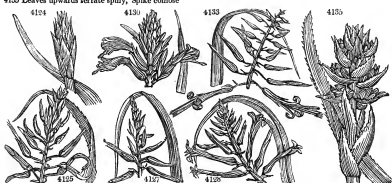
4116 Panicle lax few-fl. spreading, Peduncles 1-flowered, Upper spathes fertile as long as flower spreading 4117 Leaves serrate spiny, Bractes lanceolate toothed, Raceme compound shorter than leaves 4118 Leaves serrated spiny obtuse, Spikes alternate 4119 Leaves serrate spiny, Bractes ovate lanceolate, Scape elongated, Raceme compound 4120 Panicle diffuse, Leaves ciliate spiny mucronate recurved 4121 Raceme compound, Flowers heaped shorter than the long red entire bracteæ, Calyx acute 4122 Nearly stemless, Leaves aggregate sessile, Axillæ stoloniferous 4123 Leaves ligulate oblong very blue, Spike oval woolly with small sessile flowers

4124 Scape upright, Spike imbricated, The lower bracteæ green; the upper scarlet

4125 Leaves ciliate spiny, Peduncles and germens quite smooth
4126 Leaves ciliate spiny, Peduncles and germens downy
4127 Leaves narrow glaucous entire, Calyx villous
4128 Leaves entire somewhat spiny at base
4129 Leaves entire a little spiny at base, Bractes as long as peduncle and calyx
4130 Leaves entire thite beneath, Raceme imbricated dense
4131 Leaves toothed spiny recurved, above shining smooth, beneath mealy
4132 Spike compound contracted, Leaves ensiform aculeate, Cor. with a black spot at bottom
4133 Leaves linear lanc. entire, Petals revolute, Stamens longer than cor.

4134 Culm panicled

4135 Leaves upwards serrate spiny, Spike comose



and Miscellaneous Particulars.

and Miscellaneous Particulars.

ture lands, on account of its prickly leaves. These, stripped of their pulp, soaked in water, and beaten with a wooden mallet, yield a strong thread which is twisted into ropes and whips, and manufactured by the Spaniards into a good cloth. The juice of the fruit in water makes a cooling draught in fevers; it is extremely diuretic, destroys worms, and makes a good vinegar.

B. Karatas, so called from its Brazilian name, Karaguata-acanga, generally grows at the root of some shady tree, in hilly and woody places in America and the Caribbee islands. It is an elegant plant, producing numerous radical leaves, which are of a subulate-linear shape, sharp pointed, and edged with spines. The flowers are scentless, seated in the bosom or middle part of the plant, rose colored, with the calyx and germ downy. The length of the leaves is six or seven feet. The fruits are oval, two or three hundred in number, and grow sessile in a heap or central group, surrounded by paleaceous expanded leaves or bractes; they contain a succulent whitish or yellowish flesh, under a coriaceous and yellowish bark. When ripe, they are far from unpleasant; but when unripe they set the teeth on edge, and excoriate the mouth. The economy of this plant in the preservation of its fruit to maturity is wonderful: being so protected by the spines of the surrounding leaves, as to be secure from all injuries.

B. humilis propagates itself by runners or shooting processes, which proceed from the axillæ of the lower

B. humilis propagates itself by runners or shooting processes, which proceed from the axillæ of the lower leaves, and produce a young plant from their extremities.

Bromelia fastuosa is the most beautiful of the genus. It has never flowered more than once in this country,

when the figure in Mr. Lindley's Collectanea Botanica was obtained. Bromelia sylvestris resembles this, but

is less beautiful, 727. Guzmannia, 797. Guzmannia. Named after Anastatio Guzman, an industrious apothecary, and zealous collector of objects of natural history in South America. A beautiful evergreen herbaceous plant, with the foliage of Tillandsia, and a spike of bractee, the uppermost of which are richly colored with

728. Pitcairnia. So named by Mons. L'Heritier, in honor of William Pitcairn, M. D. an eminent physician of London, and a collector of foreign plants, particularly from the Alps. The species are remarkable for their long, narrow, green, prickly leaves, and for their uniform panicles of bright red. Pitcairnia staminca is very handsome. They require the same treatment as Bromelia.

729. Tillandsia. So named by Linnæus, in memory of Elias Tillandsius, professor of physic at Abo, author R 4

§ 136 amor'na Lodd, 4137 usneoldes W. § 138 linguláta W. 4139 flexuósa W. § páltida 4140 ánceps Lodd, 4141 nútans W. 4142 strícta B. M. 4143 recurváta W. 4144 xiphiodes B. Reg. † 30. PONTEDE'RIA. W.	charming pendulous tongue-leaved flexuose pale two-edged nodding stiff-leaved recurve-leaved Air-plant V. Pontederia	Z or	2 jn 6 2 jn.jl 1 1 jn.jl	V Pu Y B Y B B Pu W	W. Indies W. Indies Jamaica W. Indies W. Indies W. Indies Jamaica Brazil Jamaica Buen. Ay. Sp. 4—7.	1823. 1776. 1790. 1815. 1820. 1793. 1810. 1793.	Sk s.p Sk s.p Sk s.p R s.p R s.p R s.p R s.p R s.p R s.p	Bot. cab. 76 Pl. alm. t. 26. t.5 Jac. amer. t. 62 Jac. amer. t. 63 Bot. reg. 749 Bot. cab. 771 Bot. mag. 1529 Sl. ja. l. t. 121.f.1 Bot. reg. 105
4145 cordáta Ph. 4146 angustifólia Ph. 4147 dilatáta H. K. 4148 lanceoláta Lodd.	heart-leaved narrow-leaved spreading lanceolate	≛ △ or	2 jn.au 2 jn.au 2 my 2 au	B B B B	N. Amer. N. Amer. E. Indies N. Amer.	1806. 1806.	D 1 D 1 D 1 D 1	Bot. mag. 1156 Bot. rep. 490 Bot. cab. 613
731. HÆMANTHUS. W 4149 coccineus W. 4150 coarctátus W. 4151 rotundifólius B. M. 4152 puniceus W. 4154 unitifórus W. 4154 tigrínus W. 4156 pubéscens W. 8 albifós W. 4157 maculátus Jacq. 4158 lanceæfólius W. 4160 pumílio W. 4160 pumílio W. 4161 cárneus Ker.	Z. BLOOD-FLOW salmon-colored compressed round-leaved wave-leaved many-flowered tiger-spotted four-valved pubescent white-flowered spotted-leaved spear-leaved dwarf flesh-colored	ER.  S	Amary 1 au.o 1 f.mr 1 jn.o 1 my.s 1 my.s 1 f.d 1 s.o 1 au 1 ap.au ap.au 1 s.o 1 au.s au.s au.s jpi.jl	_	Sp. 14—1 C. G. H. C. G. H. S. Leone C. G. H. S. Leone C. G. H. C. G.		O r.m O r.m O s.lp O r.m O s.lp O r.m O s.lp O s.lp O s.lp	Bot. mag. 1075 Bot. reg. 181 Bot. mag. 1618 Bot. mag. 1315 Bot. mag. 961 Bot. mag. 1705 Bot. mag. 1523 Bot. cab. 702 Bot. mag. 1239
<ul> <li>732. GALAN'THUS. W.</li> <li>4163 nivális W.</li> <li>4164 plicátus Bieb.</li> </ul>	Snowdrop, common plaited	g △ or	Amaryl ½ ja.mr ½ ja.ap	lideæ. W W	Sp. 2. Britain Crimea	mea. 1818.	O co O co	Eng. bot. 19 Bot. reg. 545
†*733. LEUCO'JUM. W. 4165 vérnum W. 4166 æstívum W. 4167 pulchéllum P. L. §4168 autumnále W. §4169 trichophýllum P. S	Snow-FLAKE. spring summer neat autumnal narrow-leaved		Amary	llideæ. W W W Pk W	Germany England Portugal	m.me.	O s.l O s.l O s.l O s.l	Bot. mag. 46 Eng. bot. 621 Par. lond. t. 21 Bot. mag. 960 Bot. reg. 544
4145	414			\$144 \$7				4152
4136		4140		41	**	41	42	

History, Use, Propagation, Culture,

of Flora Aboensis, 1673. Several species of this genus are parasitical, and others require the same treatment

of Flora Aboensis, 1673. Several species of this genus are parasitical, and others require the same treatment as Pitcairnia or Bromelia.

T. utriculata is a valuable plant in the woods of the West Indies, as containing a supply of water in dry seasons. The seed being pappose, is carried about by the wind, and sticks readily on the bark of trees: there, especially on decaying ones, it sends out small brown fibres which take hold of the bark, and weave and mat themselves among one another: from this foundation rise several leaves on every side, like those of Aloes or Ananas; they are folded or inclosed one within another, each three feet and a half long, and three inches broad at the base, but ending in a point, having a very hollow or concave inward side, and a round or convex outward one, forming a bason or cistern, containing about a quart of water, which, in the rainy season falls upon the upper parts of the spreading leaves, and being conveyed down them by channels, lodges in the bottom as in a bottle; for the leaves, having swelled out at the base, bend inwards close to the stalk, thus hindering the evaporation of the water by the heat of the sun. From the midst of the leaves rises a round, smooth, straight, green stalk, three or four feet high, baving many branches, and when wounded yielding a clear white mucilaginous gum. The flowers come out bere and there on the branches. The corolla is of a yellowish-white or herbaceous color; and the calyx is made up of three green visic leaves with purple edges.

Men, birds, and insects supply themselves with water from this plant. Dampier says, he bas many times, to his great relief, stuck bis knife into the leaves just above the roots, and let out the water into his bat.

T. usneoides deserves, for its appearance and uses, to be shortly described. The stem is no bigger than a thread; the skin whitish, as if covered with hoar-frost, within tough and black like a horse hair. Many of these together stick on the branches of the ebony or other trees superficially by the

- 4136 Leaves lanceolate channelled slightly prickly, outer acute inner retuse
- 4137 Filiform branched twisted rough
  4138 Leaves lanceolate ligulate entire ventricose at base
- 4139 Leaves linear subulate entire imbricate, Spike lax

- 4140 Leaves narrow channelled recurved, Spike imbricated simple oval two-edged
  4141 Spikes subdivided nodding, Flowers distinct ovate, Leaves ovate lanceolate membranous
  4142 Leaves radical stiff frosted, Flowers imbricated in an ovate spike of whitish bractes
  4143 Leaves subulate rough reclinate, Stems 1-flowered, Glumes 2-flowered
  4144 Flower tubular trfiid, Segments of the tripetaloid limb reflexed twice as short as tube, Lvs. entire
- 4145 Leaves cordate, Flowers spiked 4146 Leaves long-triangular narrowed by degrees, at the base truncate cordate, Petals lin. lanc. 4147 Leaves sagitate obtuse, Flowers in crowded umbels 4148 Leaves lanceolate elliptical cordate, Spike oblong

- 4149 Leaves linguiform flat smooth pressed on the ground 2-ranked, Umbel shorter than the spathe 4150 Leaves linguiform oblong flat smooth callous at end, Umbel contracted shorter than spathe, Limb erect 4151 Leaves rounded fringed with pink hairs, Umbel few-flowered, Leaves of spathe cordate blunt 4152 Leaves oblong elliptical acute retuse way, Umbel contracted, Limb and stamens erect 4153 Leaves ellipt, lanceol, acute concave erect, Umbel longer than spatha, Limb spreading, Stam. ascending 4154 Leaves linguiform flat smooth fringed at edge depressed, Umbel contracted, Limb and stamens erect 4155 Leaves lanceolate ciliated villous above smooth beneath, Spathe campanulate 4-valved 4156 Leaves oblong lanceolate hairy all over, Umbel fastigiate rounded, Limb and stamens erect

- 4157 Leaves broad much spotted with brown 4158 Lvs. ellipt. atten. at base depressed flat smooth ciliated at edge, Pedunc. longer than spathe and flower
- 4159 Leaves linear carinated
- 4160 Leaves linear lanceolate erect smooth, Peduncles length of spathe and flowers, Limb spreading 4161 Leaves 2 round ovate acuminate and scape hairy backwards, Spathe reflexed withered, Stam. included 4162 Leaves oblong obtuse smooth erect not spotted, Imbel rounded, Limb erect.
- 4163 Leaves smooth 4164 Leaves plaited
- 4165 Spathe 1-flowered, Style clavate
- 4166 Spathe many-flowered, Style clavate 4167 A slight variety of the last

- 4103 Spathe many-flowered, Style filiform 4169 Vernal, Sepals entire, Style filiform with a blunt stigma



and Miscellaneous Particulars.

sadlers and coachmakers, who commonly stuff their pannels, cushions, &c. with it. In Louisiana and the neighbouring settlements, this plant being very carefully gathered and stripped of the bark, is made into mattrasses, cushions, pannels, &c. It is manufactured by tying the stalks in bunches, and sinking them in water, or burying them under ground in a moist place, until the bark rots: they are then taken up, boiled in water, and washed, until the fibres are quite cleared of the pulp. These are not only used instead of horse-bair, but are so every like it, that a man cannot distinguish them, without a strict examination, and that even with a glass, unless he observes the branchings of it.

The Bonana bird's nest is always made of the fibres of this plant, and is generally found hanging by a few threads from the tops of the most expanded branches of the most lofty trees, especially those that spread ever pends or rivers.

few threads from the tops of the most expanded branches of the most lofty trees, especially those that spread over ponds or rivers.

In cultivating Tillandsia in our stoves, the parasitical species may either be hung up in baskets of moss, or fastened in moss to some plant, or to the stump of a tree set up on purpose: if planted in pots, they require but little water, and a sandy loam, with bits of sticks and small pieces of potshers mixed with it. (Sweet.) They are, however, extremely difficult to manage under any mode of treatment.

730. Pontederia. So named in memory of Julius Pontedera, professor of botany at Padua, author of Tabulæ Botanieæ, 1718, &c. This is a genus of aquatic, herbaceous, perennial plants, with fibrous roots sheathing stem-leaves, and blue flowers in spikes or umbels from the cloven sheath of the leaves. A loamy soil in a cistern of water grows them well, and they are not without beauty.

731. Hæmanthus. From ἀμωω, blood, and ἀμθως are not without beauty.

731. Hæmanthus. From ἀμωω, blood, and ἀμθως and loud and a little peat, and placed in a dry stove or bulb-house near the glass. The species require no water when in a dormant state, as the bulbs then ripen, and afterwards flower freely. (Sweet.)

732. Galanthus. From ἀμωω, milk, and αμθως, a flower, on account of the milky whiteness of the blossoms. It is rather singular, and also to be regretted, that no variations or hybrids have been produced from this early and pretty little flower.

733. Leucojum. From λευως, white, and τω, a violet. A genus resembling the last in habit, but differing in technical characters. The little autumn species is very pretty, but difficult to cultivate.

734. STRUMA'RI A. Jac. 4170 truncâta W. 4171 trubella W. 4172 angustifólia W. 4173 linguæfólia W. 4174 filifólia H. K. 4176 crispa B. M. 4177 stelláris Jacq. 4178 gemmáta B. M.	truncated pale-red rarrow-leaved tongue-leaved spiral curled-flower'd tarry	◯Or 1 ◯Or 1 ◯Or 1 ◯Or 1 ◯Or 1	Amaryllide ap.my W my.jn Pk ap.my Pk ap.my W n W ap.au Pk ap.au Pk o.n Pk au Pa.	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1795. O s.l. 1795. O s.l. 1795. O s.l. O s.l. 1774. O s.l. 1790. O s.l. 1794. O s.l. 1812. O s.l.	Jac. ic. 2. t. 357 Jac. ic. 2. t. 358 Jac. ic. 2. t. 359 Jac ic. 2. t. 359 Jac ic. 2. t. 356 Bot. reg. 440 Bot. mag. 1388 Bot. mag. 1368 Jac. sch. 1. t. 71 Bot. mag. 1620
†735. CRI'NUM W. 4179 americánum W. 4180 erubéscens W. 4181 Commelini Ker. 4182 defixum Ker. 4183 amce'num Rozò. 4184 sumatránum Ker. 4185 longifölium Ker. 4186 cruentum Ker. 4187 asiáticum W. C. toxicarium Roxb	Commelin's \$\frac{\pi}{\pi}\$ [ marsh \$\frac{\pi}{\pi}\$ [ delightful \$\frac{\pi}{\pi}\$ [ Sumatra \$\frac{\pi}{\pi}\$ [ long-leaved \$\frac{\pi}{\pi}\$ [ Poison-bulb \$\frac{\pi}{\pi}\$ [	Or 2 Or 2 Or 2 Or 2 Or 2 Or 5 Or 3 Or 4	Amaryllide jl.au W jn.au Pa. jn.au W au.s W W W jn.au R jn.au W	S. Amer. 1 W. Indies 1 S. Amer. 1 E. Indies 1 E. Indies 1 Sumatra 1 Bengal 1 E. Indies 1	752. O r.m 789. O r.m 798. O r.m 810. O r.m 810. O r.m 810. O r.m 810. O r.m 810. O r.m	Bot, reg. 1049
4188 amábile Donn. 4189 bracteátum W. 4190 canaliculátum Ker. 4191 pedunculátum B.R. 4193 ensifőlium Rozb. 4193 lorifőlium Rozb. 4194 augústum Rozb. 4195 brachyándrum Herb. 4197 declinátum Herb. 4198 careyánum Herb. 4199 Careyánum Herb. 4200 confértum Herb. 4201 aquáticum Burch.	beautiful 5 characteristic channelled-lvd, 5 channelled-lvd, 5 characteristic characteristic channelled-lvd, 5 characteristic	Or 2 A or 3 A or 5 A or 5 A or 5 A or 2	jl W jn W au.s Pk my W	N. S. W. 1 Pegu 1 Pegu 1 Mauritius N. Holl. 1 China 2 Silhet 1 Rio Janei. 1 Mauritius 1 N. Holl. 1 C. G. H. 1 N. Holl. 1	810. O r.m 810. O r.m 819. O r.m 819. O r.m 819. O r.m 818. O r.m 818. O r.m 818. O r.m 820. O r.m 822. O r.m 820. O r.m 820. O r.m	Bot. reg. 679  Bot. mag. 2231 Bot. mag. 2463 Bot. mag. 2466 Bot. mag. 2552 Bot. mag. 2352 Bot. mag. 2355
4203 mauritánum Herb. 4204 scábrum Herb. 4*736. CYRTANTHUS. H 4205 angustifólius W. 4206 collinus B. Reg. 4207 spirális B. Reg. 4208 oblíquus W. \$4209 uniflórus Ker. 4210 odórus Ker. 4211 pállidus Sims.	rough \$ [  K. CYRTANTHUS. narrow-leaved \$ [ hill \$ 5 [ spiral-leaved oblique-leaved one-flowered \$ [ pale \$ 5 [ hill \$ 5	△ or 4 △ or 1 △ or ½	mr Pk my Pk  Amaryllide my.jn O my.au Cr my.au S my.au S my.au S my.au W. my.jl Cr my.jl Pk	C. G. H. 1 C. G. H. 1	810. O r.m 774. O r.m 816. O r.m 790. O r.m 774. O r.m 816. O r.m 818. O r.m	Bot. cab. 650 Bot. cab. 529 Bot. mag. 271 Bot. reg. 162 Bot. reg. 163 Bot. reg. 163 Bot. reg. 168 Bot. reg. 503 Bot. mag. 2471
737. BRUNSVI'GIA. H. 4212 Josephima R. L. 3 minor B. Reg. 4213 multiflóra H. K. 4214 margináta H. K. 4215 Rádula H. K. 4216 Rádula H. K. 4216 striáta H. K. 4217 falcáta B. M. 4218 toxicária Ker. \$coranica Ker. 4219 ciliáris Ker.	Josephine's g land and a smaller g land a smaller g land a smaller g land a smaller g land a striated g land a sickle-leaved g land a sickle-leaved g land a smaller g land a sm	Alor 14 Alor 1 Alor 1 Alor 1 Alor 1 Alor 4 Alor 4 Alor 5 Alor 5 Alor 7	Amaryllide, jn.au S jn.au S jn.au R s.o S ap.au R s.o Pk my.jn R s.o Pk s.o Pk Pk	C. G. H. 1 C. G. H. 1	814. O r.m 752. O r.m 795. O r.m 796. O r.m 797. O r.m 797. O r.m 774. O r.m 815. O r.m 752. O r.m	Breyn. cent. t.39
4176				417:		4178
	4191		41	88	1186	

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

734. Strumaria. From struma, a tubercle; a name given by Jacquin, on account of the swelling of the middle of the style. Pretty little delicate plants; their culture as in Hæmanthus.

735. Crimum. Kenns is Greek for a lijv. Its limits as a genus are defined by the hypocrateriform flower with linear reflexed segments. Some unwise attempts have been made to destroy this distinction, by admitting into this genus plants with the characters of Amaryllis. We, however, have adhered to the old, and, as we think, most intelligible, mode of understanding the genus. This is a fine stately genus of the Amaryllideæ: several beautiful species have lately been introduced. They grow best in rich loam, mixed with a little rotten dung, and potted in large pots they will flower abundantly. They may be increased by suckers from the root, or by seed. If the plant be shy in producing suckers, it may be cut down near to the root, and it will send out plenty. (Bot. Cutt. 46.)

- 4170 Leaves linear ensiform rounded obtuse flat, Scape compressed, Stamens longer than cor. 4171 Leaves linear flat, Germen with three glands 4173 Leaves linear flat, Germen with three glands 4173 Leaves linear ensiform rounded obtuse flat, Scape rounded, Stamens as .ong as cor.

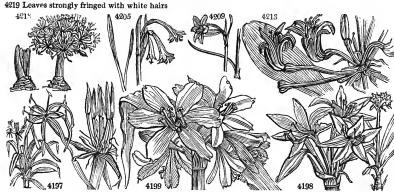
- 4173 Leaves fillorm, Petals acute
  4174 Leaves fillorm, Petals acute
  4175 Leaves fillorm spiral, Petals acute colored outside
  4176 Leaf fillform straight, Umb. many-flowered, Petals wavy flat
  4176 Sepals spreading alternately bearded beneath the ends
  4178 Scape flexuose much longer than the lanceol. ciliated leaves, Pedunc. very long, Petals wavy channelled

- 4179 Leaves striated, Umbel sessile many-flowered, Tube furrowed about as long as limb 4180 Lvs. lanc. lor. with cartil. teeth, Umb. subs. many-fl. Tube longer than limb, Stam. little long. than style 4181 Ends of sepals hooked inwards, Leaves linear channelled, Scape 4-fl. 4182 Bulb with a very long tap-root, Leaves stiff erect with long points smooth at edge, Umb. sess. many-fl. 4183 Bulb spherical, Leaves narrow with a nearly smooth edge, Umb. few-fl. sess. Sep. lin. lanc. as long as tube 4184 Bulb oval not with a neck, Lvs. broad lin. lanc. straight with a white cartil. toothed edge, Umb. of fl. sess 4185 Bulb round, Leaves narrowed lax channelled hispid at edge, Umb. sess. many-fl. Seg. shorter than tube 4186 Bulb ovate with a neck, Leaves broad subulate roughish at edge, Spathe herbaceous 4187 Bulb cylind. above ground, Lvs. lanc. smooth at edge longer than scape, Umb. stalk. Sep. long lin. reflexed

- 4188 Bulb very large with long red neck, Lvs. broad glauc, smth. at edge, Umb. many-fl. Tube shorter than limb
  4189 Bulb with long neck, Lvs. obl. lanc. with obt. point smooth wavy at edge, Umb many-fl. with pale bractes
  4190 Bulb cylindrical scarcely with a neck, Leaves lorate with a smooth edge, Umb. on a very long stalk
  4191 Bulb cylindrical scarcely with a neck, Leaves lorate with a smooth edge, Umb. on a very long stalk
  4191 Bulb cylindrical ovate, Leaves lorate very long, Umb. many-fl. lax stalked
  4192 Bulb cout ovate, Leaves lorate very long, Umb. many-fl. stalked
  4193 Bulb cylindrical ovate, Leaves lorate very long, Umb. many-fl. stalked
  4194 Bulb columnar, Leaves many bluntly acuminate, Flowers sessile, Segments longer than tube
  4195 Bulb columnar, Leaves many bluntly acuminate, Flowers sessile, Segments longer than tube
  4196 Like C. asiaticum, but with leaves strong plaited backwards about their middle
  4197 Bulb oblong, Leaves acute wavy smooth at edge, Flowers many stalked declinate
  4198 Bulb bollong ovate red, Leaves rough at edge, Flowers spreading, Sepals lanceolate flat not revolute
  4199 Bulb round, Lvs. wavy rough at edge, Sepals obov. flat, Flowers very large with a tinge of pink at back
  4200 Bulb ovate, Leaves narrow channelled acute, Flowers upright crowded
  4201 Bulb ovate, Leaves a little rough at edge, Umbel 5-flowers dempanulate, Stamens spreading
  4202 Bulb ovate, Leaves a little rough at edge, Umbel 5-flowered, Sepals lanc. flat
  4203 Leaves long narrow weak, Scape sborter than leaves, Umbel 5-6-flowered, Sepals lorad

- 4205 Leaves linear channelled, Flowers cernuous, Tube cylindrical
  4206 Leaves 3 linear glaucous, Pedunc. somewhat shorter than flower, Stamens included
  4207 Many-flowered, Leaves 3 ligulate spiral obtuse glaucous
  4208 Leaves lanceolate obtuse flat oblique, Cor. pendulous obversely conical
  4809 Leaf solitary linear glaucous, Linb as long as throat
  4210 Flowers about 4 straightish nodding, Anthers included, Leaves linear not glaucous
  4211 Leaves linear lanc. keeled appearing after the flowers, Cor. nodding, Limb as long as tube
- 4212 Lvs. strap-shaped erect spreading glaucous, Scape twice as long as the rays of the many-flowered umbel

- 4213 Leaves linguiform lying on the ground smooth
  4214 Leaves lingulate pressed on the ground with a cartilaginous edge
  4215 Leaves elliptical pressed on the ground rough with little pustules
  4216 Leaves elliptical ovate erect edged
  4217 Leaves falcate with a muricated discolored cartilaginous edge
  4218 Umbel hemispherical close, Leaves many erect oblique glaucous

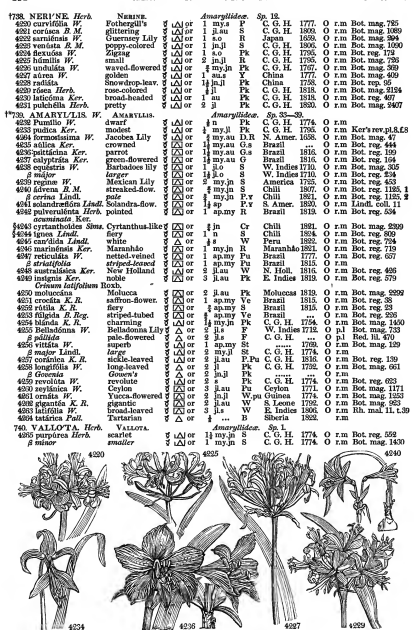


and Miscellaneous Particulars.

736. Cyrthanthus. From \*veros\*, curred, and av9-5s\*, a flower. The tube of the flower is long and round. This is an elegant genus, and the species grow well in sandy loam mixed with a little peat. They require plenty of water when in a growing state, but scarcely any when dormant; and they should be fresh potted just before they begin to grow, when they will flower freely. They may be increased by offsets from the bulbs, or from seeds. (Bot. Cutt. 176.)

737. Bruswingia. Named after the polic family of Bruswingia.

737. Brunsvigia. Named after the noble family of Brunswick. This is a splendid genus; some of the bulbs grow to a great size, and require large pots to have them thrive and flower in perfection. They require plenty of water when in a growing state; but must when dormant be kept so by wholly withholding



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History, Use, Propagation, Culture,
738. Nerine. A fanciful name. Nerine was the daughter of Nereus. The plant has become naturalized in Guernsey, having been part of the cargo of a Cape ship, which was cast away many years ago on the coast of the island. N. sarniensis is a popular autumnal bulb, imported annually from the islands of Jersey and Guernsey, where it is grown in the open air in a sandy soil. Here it requires the protection of a frame to perfect the bulbs, so as it may flower the following year. The reason is, that the leaves on which the perfection and future flowering of every bulb depends, are protruded in the beginning of winter, and our winters are too long, gloomy, and severe, to admit of these leaves performing their functions properly. Hence two or more winters in a very mild situation in the open air are required to do what in Jersey is done in one winter; or two winters (as W. Williamson experienced) in a cold frame, or one winter only (agreeably to Knight's experience) in a frame with artificial heat. (Hort. Trans. iii. 450. iv. 177, and Caled. Mem. ii. 62.)

- 4220 Leaves narrow sub-involute glaucous falcate, Petals lin.-lanc, wavy, Stamens erect sub-exserted 4221 A mere variety of the foregoing, from which it differs in having crimson flowers 4222 Many-fi. Leaves many narrow sub-involute not glaucous upright 4223 Like the last, but the flowers are scarlet and appear at the same time as leaves 4224 Lvs. very narrow obt. min. pustulate, Sepals recurved divaricating: the one bearing the stamens remote 4225 Leaves few ligulate channelled, Sepals turned upwards oblique, Stam. declinate shorter than cor. 4226 Laxly many-fi. Lvs. few lin. Cor. recurved stel. irregular, Sepals curled; the lowest placed under the stam. 4227 Fl. staked erect, Cor. infundibulif clavate, Sepals linear lanceolate, Stames straight, Leaves quite blue 4228 Five sepals, or all rising in a semicircular ray wavy, Stam. deflexed twice as long as cor. 4229 Leaves broad nerved lying on the ground, Sepals equally revolute, Stamens very long 4230 Leaves linear lorate, Scape fat smooth, Peduncles upright hispid 3-cornered twice as long as flower 4231 Leaves glaucous, Cor. deformed pale streaked with red

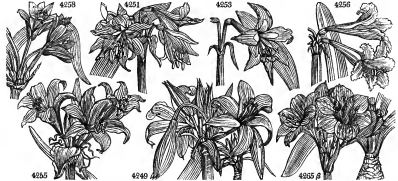
- 4232 Flower sessile, Leaf one linear, Sepals longer than tube ovate obl. reflexed acute, Stamens inclined 4233 One-flowered, Cor. regular erect turbinate conniving, One sepal pushed aside by the stamens 4234 Tube fringed, Cor nodding with a very ringent limb, Stam. included in the involute lower segments 4235 Tube crowned by a short entire green membrane 4236 Two-flowered half ringent, Membrane of the tube very short two-colored toothletted, Stamens included 4237 Mem. of orifice entire, Limb half ringent nodding with outer seg. incurved at end, the inner recurved 4238 Tube fringed, 2-3-fl. Stalks shorter than the erect spatha, Tube horizontal, Limb curved upwards

- 4239 Tube fringed, 2-4-fl. Lvs. few lorate acum. with a keeled rib, Cor. cernu. deeply turbin. Tube short thick 4240 Many-fl. Tube fringed, Leaves 1 or more linear ligulate involute glaucous, Stalks as long as nodding cor.
- 4241 Flowers about 2 with a very long tube and a nearly regular limb
  4242 Leaves long strap-shaped with the scape very cosious, Flowers 4 ringent with taper pointed segments

- 4243 Cor. funnel-shaped campanulate drooping, Stamens straight exserted, Leaves green lorate obtuse 4244 Umbel 6-fl. Sepals rolled into a cylindrical tube, Flower stalks the length of flowers, Stigma simple 4245 Flower solitary erect, Sepals conniving, Stamens ascending, Anthers innate, Leaves linear fleshy 4246 Flower nodding ringent, Outer sepals broadest, Throat naked, Tube the length of the ovary 4247 Leaves several lorate-oblong narrow. towards the base, Flower cernuous cucull tubular obliquely ringent
- 4248 Leaves linear very long and weak, Limb nodding 2-lipped, Flower-stalks many times longer than ovary 4249 Lvs. numerous spreading flat with rough edge, Fl. about 10 with nodd. spreading obsoletely 2-lipped limb
- 4250 Bulb spherical, Spathe bifid erect obtuse, Flowers sessile, Leaves with a long point wavy downwards 4251 Spathe withered scarcely as long as stalks, Cor. cern. uneq. Tube as long as germen, Upper sepal remote 4253 About 2-d. Spathe arid refl. Limb turbin. bilabiate: three upper sep. conin; recurv. lower nair. remote 4253 Leaves obl. lanc. not glaucous, Flowers nodding with an oblique mouth, the upper one much reflexed 4254 Lvs. many obl. obtuse, Pedunc. divaricating as long as fl. Tube short turbin. Limb recurved spreading 4255 With many fl. on stalks, Lvs. ligul. Cor. regular turbin. nodd. Sepals recurv. at end, Tube scarcely any

- 4256 Cor. cucul. campanulate, Outer sepals separate to the bottom; inner united half way by the interior ribs
- 4257 Lvs. altern, turn, both ways fal. Scape flat, Cor. regul. Tube twice as short as revol. limb. Stam. erect spread, 4258 Umb. many-fl. shortly stalked, Leaves attenuated glaucous, Tube about twice as long as limb
- 4259 Many-fl. Leaves acuminate glaucous, Flowers erect recurved stalked cucullate, Limb spreading revolute 4260 Leaves many lorate lanceolate wavy thick in the middle, Limb cernuous as long as tube 4261 Lvs. many lorate atten. channelled rough at edge, Limb obsoletely 2-lipped shorter than tube nodding 4262 Leaves obl. lanceolate narrowed both ways wavy rough at edge, Limb nodding shorter than tube 4263 Spathe many-fl. Flowers stalked tubular at base, Leaves obl. lanceolate 4264 Spathe 2-fl. Cor. campan. deeply 6-parted, Upper seg. very narr.; lower ob. acum. Lvs. lin. longer than scape

4265 The only species, Amaryllis purpurea of Willd



and Miscellaneous Particulars.

Ties. Amaryliis. Name of a nymph celebrated by the poets, and especially by Virgil. Derived from 

\*\*pace\*pow\*pow\*, to be resplendent. This is a superb genus: the greenhouse sorts thrive best in a rich loamy soil, 
and should have but little water given them after they have done flowering, so that the bulbs may harden, to 
produce more flowers the following season. Most of them are increased freely by offsets, and ripen plenty of 
seed. A shell taken from the bulb, with a leaf on it, and planted in a pot of mould, will produce a bulb; as 
will almost any bulbous-rooted plant. (Bot. Outl. 131.)

The stove Amaryllises grow best in light loam and rich soil, and the strong growing kinds require large pots to 
flower in perfection; they are increased by offsets and by seeds, which they bear plentifully, if care be taken to 
shake some pollen on the stigma at the proper period.

740. Vallola. A name of unknown meaning. The only species of this genus is a beautiful Cape plant, with 
bright purple flowers, of which two varieties are known in gardens.

741. GRIFFI'NIA. Ker.	r. Griffinia. blue small-flowered	ğ ⊠ or	Amary 1 jn.s	В	S. Amer.	1815.	O rin	Bot, reg. 163
4267 parviflóra Ker. 742. STERNBER'GIA.	W. STERNBERG	GIA.	⅓ jn.s <i>Amary</i>	llideæ.	Sp. 4-5.			Bot, reg. 511
4268 colchicifióra W.& K 4269 clusiana Ker.	Ecluse's		au.s ≟au.s	Y P.Y	Hungary Constant.	•••	O r.n	1 W.&Kit. 2. t.157 1 Clu. hist. 1. t.163
4270 lútea <i>Ker.</i> 4271 chloroleúca <i>Ker.</i>	yellow one-leaved	or or or or	lau.s lau.s	Y P.Gr	S. Europe	1596.	O r.n	Bot. mag. 290 Ker. rev. pl.8.f.2
†743. ZEPHYRAN'THE 4272 tubispátha <i>Herb</i> .	ES. Herb. ZEPH tube-sheathed	YRANTHES.	Amara my.jl	yUideæ W	Sp. 3.		0 ***	Bot. mag. 1586
4273 atamas'co Herb. 4274 rósea Lindl.	Atamasco-Lily		i my.jn i my.jn	w	N. Amer. Havann.	1629.	O r.n	Bot. mag. 239 Bot. reg. 821
†744 HABRAN'THUS.	Herb. HABRAN	THUS.	Amary	llideæ.	Sp. 2.			
4275 versicolor Herb. 4276 gracilifólius Herb.	changeable slender	ğ ∆ ft ğ ∆ ft	∦ s ∦ ja	Pk W	S. Amer. S. Amer.		O r.m	Bot, mag, 2485 Bot, mag, 2464
745. DORYAN'THES. 4277 excélsa R. Br.	gigantic	rhes. ¥∟∫or	Amary 20 jl.au	llideæ. Cr	<i>Sp.</i> 1. N. S. W.	1800.	Sk s.p	Bot. mag. 1685
746. GETHYL/LIS. H. 4278 spirális W.	K. Gethyllis. spiral-leaved	ğ∟∆lor	<i>Amary</i> ‡ jn.jl	llideæ. W	Sp. 4—10 C. G. H.	1780.	s.p	Bot, mag. 1088
4279 ciliáris <i>W.</i> 4280 villósa <i>W</i> .	fringed hairy	or	∦ jn.jl ∉ jn.jl	W	C. G. H. C. G. H.	1788. 1787.	s.p s.p	Jac.schœn.1.t.79
4281 lanceoláta W.	spear-leaved	ğ ∐ or	∄ jn	W	C. G. H.	1790.	s.p	
747. POLIAN'THES. 1 4282 tuberósa W.	common	⊁ ΔJ or	Hemero 3 au.s	W		1629.	O r.m	Bot, reg. 63
β flore pléno 4283 gracilis Lk.	<i>double</i> slender	类 ☆ or	3 3 au.s	W P.Y	Brazil	1822.	O r.m	
†748. ALSTRŒME'RIA	. W. ALSTROEM	ERIA.	Amary	llideæ.	Sp. 5-14			
4284 Pelegrina W. 4285 Ligtu W.	spotted-flower. striped-flower'd eatable-rooted	n Car	l jn.s ∄f.mr	St S	Peru Peru	1753. 1776.	R l.s.	n Bot. mag. 139 p Bot. mag. 125
4286 salsilla W. 4287 Flos Martini Ker.	Flor de St. Mar	.类 🔼 or	6° jn.jl 1 <sub>k</sub> jn	W.P.Y	S. Amer. Chili	1806. 1822.		p Bot, mag. 1613 p Bot, reg. 731
4288 pulchel'la Sims. 1749. CONANTHE'RA.	red-flowered Fl. ner. CONAN	A ⊠ or	3 jn Amary	S	Chili Sp. 1—2.	1822.	S 1.s.	p Hook, ex. fl. 64
§4289 campanuláta <i>Lindi</i>	. bell-flowered	₫ 🗒 or	3 mr	В	Chili	1823.	R l.s.	p Bot. mag. 2496
750. HYPOX'IS. W. 4290 erécta W.	Hypoxis, upright	¥ ∆ or	<i>Hypoxi</i> ∄ jn.jl	Y	Sp. 15-19. N. Amer.	1752.	O p.1	Bot. mag. 710
4291 sobolífera <i>W.</i> 4292 villósa <i>W.</i>	creeping villous	¥ M or	∄ jn.s ∄ jn.s	Y Y	C. G. H. C. G. H.	1774. 1774.	O p.l O p.l	Bot. mag. 711 Jac. ic. 2. t. 307
4293 decúmbens W. 4294 oblíqua W.	decumbent oblique-leaved	¥ ⊠ or	∄ jn.s ∄ jn.jl	Ÿ Y	Jamaica C. G. H.	1755. 1795.	O p.l	Mill. ic.1. t.39.f.2 Bot. rep. 195
4295 aquática <i>W.</i> 4296 álba <i>W.</i>	water white	≛ W or	jn.jl	Y	C. G. H.	1787.	O p.1	
4297 obtúsa <i>B. Reg.</i>	obtuse	AÈ (▽) ou AÈ (▽) ou	la jn la jn	W Y	C. G. H. C. G. H.	1806. 1816.	0 p.1	Jac. coll.4. t.2.f.1 Bot. reg. 159
4298 ováta <i>W.</i> 4299 stelláta <i>W.</i>	smooth-leaved star-flowered	YE I∆I or	i f.my	Y W.в	C. G. H. C. G. H.	1806. 1752.	O s.p	Bot. mag. 1010 Bot. mag. 662
β élegans P. S.	white star-flow	. ¥r ⊷ or	ap.jn	W.B	C. G. H.	1752. 277	O s.p	Bot. mag. 1223
4270	4274		4275	2	***	211	1	
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History, Use, Propagation, Culture,

741. Griffinia. Named by Mr. Ker, after William Griffin, Eq. of South Lambeth, an amiable man, and most assiduous and successful collector of bulbous plants. His collection is even now one of the finest in Europe. These species resemble Amaryllis, but have broad-stalked leaves, and blue flowers.

742. Sternbergia. Named after Count Caspar Sternberg, a celebrated botanist and patron of botany. The species consist of the hardy plants formerly referred to Amaryllis; they are all hardy, and, with the exception of S lutes a very very.

species consist of the hardy plants formerly referred to Amaryllis; they are all hardy, and, with the exception of S. lutea, very rare.

743. Zephyranthes. A fanciful name employed by Mr. Herbert. It seems to mean wind-flower. These are pretty plants, with solitary white or pink flowers. The species are so nearly hardy, as to survive in a warm border all but our severest winters.

744. Habranthus. From \$\pmu\_2\ellow{e}\_0\ellow\$, delicate, and \$\pi\_2\ellow{e}\_3\ellow\$, a flower. Small Chilian plants resembling the last in habit, and principally distinguished by their very unequal declinate stamens.

745. Doryanthes. So called by Correa de Serra, from \$\pa\_2\ellow{e}\_3\ellow{

seeds.

- 4266 Leaves with a flat stalk, The three lower sepals wavy, Scape with a prominent line along each side 4267 Leaves oval-lanceol. with a stalk two-edged crosswise, Umbel remarkably stalked, Sepals uniform

- 4268 Leaves linear obliquely twisted shining
  4269 Leaves lorate flat very glaucous laxly spiral
  4270 Leaves many-keeled, Flower sessile on a two-edged scape, Sepals oval-oblong obtuse
  4271 About 2-flowered, Leaf linear, Tube very short, Sepals rounded at end

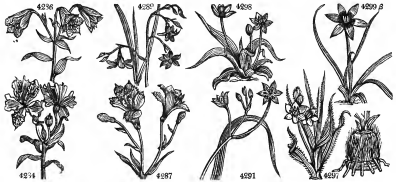
- 4972 Leaves few linear, Spathe 1-leaved sheathing erect bifid twice as short as stalk 4973 Leaves many ligulate, Spathe bifid longer than stalk, Sepals acuminate 4974 Leaves lying flat on the ground shorter than the one-flowered scape, Spathe bifid fleshy at end
- 4275 Leaves linear
- 4276 Leaves cylindrical
- 4277 The only species
- 4278 Leaves linear spiral smooth, Sepals ovate oblong 4279 Leaves linear spiral ciliated, Sepals ovate oblong 4280 Leaves linear filiform spiral villous, Sepals ovate oblong 4281 Leaves lanceolate flat, Sepals lanceolate

- 4282 Leaves linear lanceolate. Sepals oblong
- 4283 Leaves linear, Scape racemose, Sepals linear
- 4284 Stem erect, Cor. spreading, Three outer sepals wedge-shaped 3-toothed, Leaves lin. lanc. sessile 4285 Stem erect, Leaves spatulate oblong, Pedunc. longer than involucr. Cor. 2-labiate 4286 Stem twining, Cor. cylindrical in branched umbels 4287 Stem erect, Leaves linear lanceolate, Flower-stalks twisted, Outer sepals obcordate mucronate 4288 Stem weak, Leaves spatulate ciliated, Umbel many-flowered, Peduncles 2-flowered

- 4289 Flower campanulate spreading

- 4290 Hairy, Scape 4-fl. shorter than lin. lanc. leaves, Pedunc. twice as short as leaves 4291 Like the last, but the leaves are shorter more villous and incurved, Petals more obtuse 4292 Villous, Scape 4-fl. shorter than lin. lanc. lvs. Pedunc. shorter than flower, Fruit cylindrical 4293 Pilose, Scape 2-fl. decumbent shorter than lin. lanc. leaves
- 4293 Pilose, Scape 3-fi. slower than lin. lanc. leaves 4294 Scape 3-fi. pilose as long as leaves, Pedunc. thrice as long as fi. Leaves lanc. smooth obliquely bent 4294 Scape 3-fi. pilose as long as leaves, Pedunc. thrice as long as fi. Leaves lanc. smooth obliquely bent 4295 Leaves linear, Scapes umbelliferous or 1-fi. Height depending on depth of water 4296 Scape 1-flowered shorter than filiform rounded smooth leaves

- 4297 Leaves at the edge and keel hairy, Scape hispid many-flowered racemose, Sepals obtuse 4298 Leaves ovate-lancolate entire snooth, Scape I-flowered 4298 Scape I-flowered shorter than the lin. lanc. loose keeled smooth leaves



and Miscellaneous Particulars.

and Miscellaneous Particulars.

747. Polianthes. From \$\pi \alpha \lambda \pi \pi\$, many, and \$\pi \pi \pi \pi\$. a flower; in allusion to the abundance of the blossoms. This is a very popular bulb, on account of its highly odoriferous flowers. It is imported annually from Italy and America, and flowers freely in pots of sandy loam and some rotten dung or leaf mould. R. A. Salisbury is of opinion that we might grow our own bulbs, by planting the offsets in such a situation as would obtain for them a "sufficient degree of heat in summer to bring their leaves out to their full magnitude, that of the roots following of course." "The theory," he adds, "which I would recommend any intelligent gardener to adopt in its general management is, to keep the roots growing as vigorously as possible from May to October, but in a state of complete rest and drought for the rest of the year." (Hort. Trans. i. 53.)

748. Histrameria. So named from Baron Claudius Alstremer, of Sweden, who in his travels through Europe sent many plants to Linnæus. The species are beautiful, and A. Ligtu is as fragrant as mignionette. A. Salsilla is cultivated in Peru and the West Indies for its roots, which are used like tubers of the potatoe.

A. Ligtu, Sweet observes, "is generally considered difficult to flower; but it will blossom well by letting the pots be dry for a considerable time till the shoots are all dried up; then give it a good watering, and put it in a moist heat, and it will flower abundantly. It may be increased by parting the roots or by seed." (Bot. Cult. 15.) The finest kinds have not yet been introduced to this country.

749. Conamilera. From \$x x x 0 \text{ a cone}, a \text{ a cone}, a \text{ and it will} flower abundantly. It may be increased by parting the roots or by seed." (Bot. Cult. 15.) The finest kinds have not yet been introduced to this country.

749. Conamilera. From \$x x 0 \text{ cone}, a \text{ cone}, a \text{ and it will} flower abundantly in the parting the roots or by seed." (Bot. Cult. 15.) The finest kinds h

4300 stellipilis Ker. 4301 veratrifólia W. 4302 lineáris B. Rep. 4303 serráta W. 4304 júncea W.	starry-haired plaited-leaved linear-leaved saw-leaved rushy	¥ ∆or ¥ ∆or	2 jn.jl ap.my 1 n.jl i jn.jl	Y Y	C. G. H. C. G. H. C. G. H. C. G. H. Carolina	1788. 1792. 1788.	0	l.p l.p l.p	Bot. reg. 663 Jac. ic. 2. t. 367 Bot. rep. 171 Bot. mag. 709 Smi. spic. 15. t. 16
751. CURCU'LIGO. H. 4305 sumatrána Roxb. 4306 plicáta H. K. 4307 orchioídes W. 4308 brevifólia H. K. 4309 latifólia H. K. 4310 recurváta H. K.	K. CURCULIGO. Sumatra plaited-leaved narrow-leaved short-leaved broad-leaved recurved-leav		1½ jn.jl ½ jn.jl ½ my.jl 1½ my.au	Y Y Y Y	Sp. 6—10. Sumatra C. G. H. E. Indies E. Indies Poolo Pin Bengal	1788. 1800. 1804.	0 1	l.p l.p l.p l.p	Bot. cab. 443 Bot. reg. 345 Roxb, cor.1, t.13 Bot. mag. 2034 Bot. reg. 770
752. BAMBU'SA. W. 4311 arundinácea W. 4312 verticilláta W. 753. CA'LAMUS. W.	Bamboo Cant common whorl-flowered Calamus.	E. 条 [ ] ec	Gramin 40 20	Ap Ap	p. 2—10. India India	1730. 1802.	S I	1	Roxb. cor.1. t.79 Roxb. cor.1. t.80
4313 ruden'tum W. 4314 Zalácca W. 754. EHRHAR'TA. W.	common Java Ehrharta.	¥ ⊟ ec ¥ ⊟ cu		Ap Ap	E. Indies E. Indies E. Indies		S s		Rumph. 5. t. 53 Rumph. t.57. f.2
4315 panicea W. 755. A'CORUS. W. 4316 cálamus W.	Panic-grass Acorus, sweet-flag	≞ Δ m		Ар г. <i>Sp</i> .	Č. G. H. 2—3.	1790.			Smith ined 1. t.9 Eng. bot. 356
*756. ORON'TIUM. W. 4318 aquáticum W.	grass-leaved ORONTIUM. aquatic	¥ ∆ cu	a f Aroidea	Ap P. <i>Sp</i> .:	China 2—4.	1786.	D s	ър	Smi. spic.15. t.17 Hook, ex. fl. 19
§4319 japónicum <i>W.</i> 757. TUPIS'TRA. <i>B. M.</i> 4320 squálida <i>B. M.</i>	Japan Tupistra. Amboyna	¥ ∆ ec	2 ja.ap <i>Aroide</i>	Ар <i>æ. Sp</i> .	Japan 1.	1783.	D s	.р	Bot. mag. 898  Bot. reg. 704
758. TAC'CA. <i>W.</i> 4321 pinnatífida <i>W.</i> 4322 integrifólia <i>B. M.</i>	Tacca. Salep entire-leaved	¥ ⊠ ec ¥ ⊠ cu	Aroidea 2	e. Sp. Pu	2. E. Indies	1793.	R I	.p	Bot. cab. 692 Bot. mag. 1488
4302	4305		4308					4315	

4312 History, Use, Propagation, Culture.

751. Curculigo. From Curculio, the weevil, one of the Coleopterous insects; the seed having a process resembling the rostrum or beak of that animal. The species are of the easiest culture and increase, but of little beauty. They in most respects resemble Hypoxis.

752. Bambusa. Latinized from the Indian name Bambos. B. arundinacea has a woody, hollow, round, straight

They in most respects resemble Hypoxis.

752. Bambasa. Latinized from the Indian name Bambos. B. arundinacea has a woody, hollow, round, straight culm, forty feet high and upwards, simple and shining; the internodes a foot in length and circumference; sheaths thick, hairy, rough, convolute, deciduous; branches alternate, slender, solid, spiny, reclining, springing out from the base to the very top; the lower ones being usually cut off. Panicle of flowers diffused in spikes It grows naturally almost every where within the tropical regions. Over a great part of Asia it is very common; in China, Cochin-China, Tonquin, Cambodia, Japan, Ceylon, the peninsula of India, and the islands. It has been long introduced into the West Indies, and is said to flourish likewise in South Carolina. There is, perhaps, scarcely any plant that serves for such a variety of domestic purposes. In the East Indies great use is made of it in building, and the houses of the meaner people are almost entirely composed of it. Dr. Patrick Brown mentions, that it was yet strong and perfect in some of the houses which had been built by the Spaniards in Jamaica above a hundred years before. Bridges also are made of it, masts for their boats, boxes, cups, baskets, mats, and a great variety of other utensils and furniture, both domestic and rural. Paper also is made from it, by bruising and steeping it in water, and thus forming it into a paste. It is the common fence for gardens and fields; and is frequently used as pipes for conveying water. The leaves are generally put round the chests of tea which are sent to Europe from China, as package, fastened together so as to form a kind of mat. The tops of the tender shoots are frequently pickled in the West Indies. In the cavities or tubular parts of the bamboo is found at certain seasons a concrete white substance, called Tabasheer or Tabachir, an article which the Arabian physicians hold in high estimation. It is commonly found in what are called the female or large bamboos. The bamboos which contai

by suckers.
753. Calamus. From zalaus, a reed, in Greek; qalem, in Arabic; calam, in Sclavonic; calamus, and culmus, in Latin. This genus seems to form the connecting link between the palms and the gramineous plants, having the inflorescence of the former, and the habit of the latter. It furnishes the rattan canes, of which

4300 Leaves radical numerous white beneath with stellate hairs, Umbel few-flowered
4301 Scape 1-fl. shorter than the oblong elliptical smooth plaited leaves
4302 Leaves linear smooth channelled, Flower solitary green outside
4303 Scape 1-fl. shorter than the linear ciliate serrate keeled leaves, Flowers out of flower reflexed

4304 Leaves channelled hairy entire, Scapes 1-fl.

4305 Leaves lanceolate on long stalks, Head sessile, Flowers shorter than bractes 4306 Leaves linear subulate, Flowers sessile 4307 Leaves linear subulate, Flowers stalked 4308 Leaves lanceolate, Tube of flower very long 4309 Leaves elliptical, Head sessile, Tube of flower scarcely longer than limb 4310 Leaves elliptical recurved, Head stalked cernuous, Tube of flower very short

4311 Panicle branched divaricating

4312 Spike terminal simple whorled

4313 Prickles of stem reflexed, Spadix divaricating straight 4314 Prickles spreading, Spadix radical

4915 Culm divided, Panicle branched, Flowers erect digynous

4316 Point of scape very long leafy 4317 Point of scape scarcely longer than spadix

4318 Leaves lanceolate-ovate 4319 Leaves ensiform

4320 The only species

4321 Leaves tripartite multifid



and Miscellaneous Particulars. there are several species or varieties, all distinguished by a stem which is perennial, unbranched, long, round, solid, jointed, scandent when near trees, but without prickles or tendrils, extremely tough and pliable. The different sorts grow on the banks of rivers in the East, like our reeds, and furnish valuable props for plants, cables, ropes, withs, wicker and wattled work, baskets, hoops for petticoats, walking.sticks, &c.

C. Zalacca, the Satxck, is cultivated for the fruit, which is about the size of a walnut, and covered with scales like those of a lizard; within the scales are two or three sweet yellow kernels. This tree is supposed to wild the dregon's bleef.

C. Zalacca, the Satxck, is cultivated for the fruit, which is about the size of a walnut, and covered with scales like those of a lizard; within the scales are two or three sweet yellow kernels. This tree is supposed to yield the dragon's blood.

754. Ehrharta. So named by Linnæus, in honor of Frederick Ehrhart, a native of Switzerland, a very diligent and acute observer. These are very curious grasses, of which an account has been published in the Transactions of the Linnean Society.

755. Acorus. From æ, privative, and zogn, the pupil of the eye, maladies in which are supposed to be cured by the virtues of this plant. Acorus Calamus, Linnæus observes, is the only native aromatic plant of northern climates; the root powdered might supply the place of foreign spices. It has a strong aromatic smell, and a warm, pungent, bitterish taste. The flavor is greatly improved by drying. The roots are commonly imported from the Levant; but those of our own growth are full as good. The Turks candy them, and regard them as a preservative against contagion. In many counties of England, in which the plant abounds, it was formerly used to strew the floors of houses instead of rushes; a purpose for which its fragrant leaves made it very suitable.

The aromatic principle is an essential oil, which can be obtained by distillation. The root has been employed in medicine since the time of Hippocrates. By the moderns it is successfully used in intermittent fever even after bark has failed, and is certainly a very useful addition to Cinchona. It is also a useful adjunct to bitters, and stomachic infusions. Thomson says, (Mat. Med. 134.) it is too seldom prescribed. Though the plant is abundant in the fenny districts of England, yet what is used by the druggists is imported from the Levant. No cattle whatever eat the plant.

756. Urontium. The Greek name of a plant now unknown to us as such. It is thought to have been so called from growing on the edge of the Orontes, a river of Asia Minor. O. japonicum has broad leaves like hose of t

759. ASPIDIS/TRA. Ke						Aroidea		. 1.				
4323 lurida <i>Ker</i> .	dingy	¥	$\Delta$	cu	1	jl	Pu -	China	1822,	Sk	co	Bot. reg. 628
760. JUN'CUS. L.	RUSH.					Junceæ.	Sp.	23-39.				
4324 acútus W.	great sharp sea	Æ	Δ	ес		jl.au	Ap	Britain	sea co.	S	8	Eng. bot. 1614
4325 maritimus P. S.	lesser sharp sea	Æ	Δ	ec	4		Ap	Britain	sal, m.	S	8	Eng. bot. 1725
4326 conglomerátus W.		Æ	Ą	ec		jn.jl	Ap	Britain	moi.p.	S		Eng. bot. 835
4327 effúsus <i>W</i> .	soft	Æ	À	ec	3	my.au		Britain	moi.p.	Š		Eng. bot. 836
4328 glaúcus <i>W</i> . 4329 bálticus <i>W</i> .	hard coast	×	Ť		2	ii Ii	Ap	England				Eng. bot. 665
4330 árcticus L.	arctic	¥		cu	11	my	Ap Ap	Europe Norway	1820. 1822.	S	8	Flow Dom 4 1004
4331 filifórmis W.	least	×.	$\dot{\sim}$	CII	1	au	Ap	Britain	tur.bo.	S		Flor. Dan.t.1094 Eng. bot. 1175
4332 trifidus W.	three-leaved	XXX	$^{\star}$	cu cu	3°	il	Ap	Scotland		š	m.s	Eng. bot. 1482
4383 squarrósus W.	Goose-corn	£	Δ	w	~₁	jl jn.jl	Ap	Britain	sa.hea.	ŝ	m.s	Eng. bot. 933
<b>4</b> 334 grácilis <i>E. B.</i>	slender	Œ	Δ	cu			Αp	Scotland	sc.alp.	S		Eng. bot. 2174
4335 capitátus W.	headed	_			<u>_</u> }	jLau jl.au jn.au	Ap	Europe	1823.		8	
4336 lampocárpus L. T.	shining-fruited	Ϋ́	À		2	jn.au	Αp	Britain	moi.p.			Eng. bot. 2143
4337 acutiflórus <i>L. T.</i> 4338 obtusiflórus <i>L. T.</i>	sharp-flowered	×	Ť			jl.au	Ap	Britain	moi.p.	S		Eng. bot. 238
4339 uliginósus H. K.	blunt-flowered little-bulbous	¥	$\stackrel{\triangle}{\sim}$	W		au jn.jl	Ap Ap	Britain England	mar.			Eng. bot. 2144
4340 aristátus Mich.	bearded	¥	$\stackrel{\triangle}{\sim}$	CII	î		Ap	N. Amer.			8	Eng. bot. 801
4341 subverticillátus W.		Ě	Δ	cu		jl.au	Ap	Europe				Fl. dan. 817
4342 bulbósus W.	bulbous-rooted	Ť	$\overline{}$	w	1	il.au	Ap	Britain				Eng. bot. 934
4343 bufónius <i>W</i> .	toad		8	w	븒	jl.au	Ap	Britain				Eng. bot. 802
4344 triglúmis W.	three-flowered	Æ	Δ	cu	à	jl	Ap	Britain	bgs.m.	S	m.s	Eng. bot. 899
4345 biglúmis W.	two-flowered	Æ	$\bar{\leq}$	cu	- ‡	au	Ap	Scotland	bgs.m.	$\mathbf{s}$	m,s	Eng. bot. 898
4346 castáneus H. K.	black-spiked	Æ	Δ	cu	1	jl	Ap	Scotland	sc.alp.	$\mathbf{s}$	m,s	Eng. bot. 900
761, LU'ZULA. Dec.	LUZULA.					T.,	o	10 05				
4947 pilsen W	hairy	dit.		•		Tunceæ.						The - 1 -4 Mgg
4347 pilósa <i>W</i> . 4348 Forstéri <i>E. B</i> .	Forster's	Alle.	☆	W		mr.my my.jn		England	groves.			Eng. bot. 736 Eng. bot. 1293
4349 máxima W.	wood	W.	$\stackrel{\sim}{\Delta}$	w		my.jii	Ap	Britain				Eng. bot. 737
4350 lútea W.	yellow	111/	Δ	cu			Ap	Switzerl,	***		m.s	ang. bot. 101
4351 álbida <i>W</i>	white-headed	<u> 1111/</u>	Δ	cu	1		Ap	Switzerl,				Leer.her.t.13.f.6
4352 nivea W.	snowy	711/4	Δ	cu	1	my.jn	Αp	Switzerl.		S		Sch.gram. t.7.f.7
4353 campéstris W.	field	<u> 1111/</u>	Δ	W		ap.my		Britain		$\mathbf{s}$	m,s	Eng. bot, 672
4354 congésta W. en.	close-headed		À		₹.		Ap	France	1805.		m.s	Hos.gr.3. t.97.f.5
4355 spicáta <i>W</i> 4356 flavéscens <i>Lk</i> .	spiked	WII.	À	cu	્, જે	jl I	Ap	Scotland	sc.alp.	Š	m.s	Eng. bot. 1176
4550 navescens La.	yellowish	100	Δ	cu	ł	Jι	Ap	Europe	1820.	5	m.s	Hos.gram.3.t.94
*762. CO'RYPHA. W.	FAN-PALM.		_			Palmæ.	Sp. S	2—10.				
4357 umbraculifera W.	great	툿	▭	or	100	***	Y	E. Indies	1742.	S	r.m	Rheede. 3. t. 1.12
§4358 Taliéra Rozb.	Taliera Palm	Ī	ш	or	100	•••	W.gr	E. Indies	1823.	S	r.m	
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	I K	<i>7</i> .		1	NO.	1/1	1		200	199	1	7-2
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1 3000		W		A I	1	W.	ale .		M. Ik	NY.	B.c	en l'am
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1 4324 4327 TD	4332	de.			11	43	34	434	6	*	2 11	4338 II
	Hist	ory	, U.	se, P	rop	agation	, Cultr	ire,				
		-			•		-	•				

In its natural state it is one of the most bitter and acrid, but loses something of these qualities by culture. The raw root is rasped, and washed frequently in water, when a white meal falls to the bottom like starch; this is again washed twice or thrice, till no more acrimony can be perceived in the water. The meal is then dried in the sun. The first infusions are thrown away carefully, being looked upon as noxious and even deadly. In Otaheite and the other Society isles, they make of this meal a tasteful, nourishing, gelatinous cake-like salep. In Banda, where sago bread is not common, they use this as a succedaneum, and it is even preferable to the other. They also apply it as a plaster to deep wounds. The petioles and stalk boiled a long time lose their acrimony, and are rendered fit for food, as well as the roots, in China and Cochin-China.

759. Aspidistra. From exist, a little round shield, on account of the form of the flower. A plant with the same habit as Tupistra, but with solitary radical flowers half buried in the earth.

760. Juncus. From the Latin, Jungo, to join: the first ropes were made of rushes. The Junceæ and Cyperacee form intermediate links between the Gramineæ and the Liliaceæ; some of the latter, as Anthericum, bearing considerable resemblance to the Junceæ.

races form intermediate links between the Gramineæ and the Liliaceæ; some of the latter, as Anthericum, bearing considerable resemblance to the Junceæ.

J. acutus and maritimus are planted on the sea-embankments of Holland, and also in some parts of our own coasts, and in America. The roots run deep into the sand, and form a matted body which holds it together. In Holland, when the plants are fully grown and in flower, they are cut down down, dried, and bound up like corn. The J. acutus, being very rough, is used for scouring copper and other vessels, and is one of the plants imported into this country for that purpose, under the name of the Dutch rush. The other species, and often both, are plaited into mats, baskets, chair-bottoms, ropes, &c.

J. conglomeratus and effusus are used when green for making little baskets and children's ornaments; and the pith of this and other species is used as wicks for watch-lights, and children's toys.

J. glaucus and conglomeratus are bad weeds in wet-bottomed clayey pastures. The best way of removing them is to dig them out, and to prevent their growth, to lay the land dry by surface and under-drainage. These species, and some others, are gathered green by the Dutch gardeners, and used when dry as tyes for fruit-trees. Sir J. E. Smith says, "they both, probably, served for strewing floors in England, as mentioned by Shakspeare and Sir Thomas More, about the time of Edward IV., and later; till more refined manners wrought

### 4323 The only species

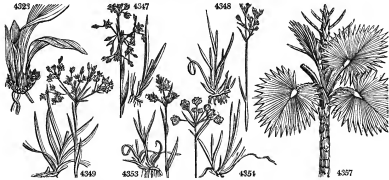
4324 Culm rounded mucronate, Panicle terminal, Invol. 2-leaved spiny 4325 Panicle terminal proliferous, Involucre 2-leaved spiny, Caps. obl. acute as long as sepals 4326 Culm upright, Pan. lateral globose, Caps. retuse, Flowers triandrous 4327 Culm upright, Pan. lateral decompound effuse, Caps. clavate truncate at end 4328 Culm glaucous at the end bent inwards and rounded, Pan. lat. erect, Caps. oblong acute 4390 Culm uprogent Panicle offuse

4329 Culm pungent, Panicle effuse 4330 Culm pungent, Panicle effuse 4331 Culm filtorm nodding, Panicle lateral 4331 Culm filtorm nodding, Panicle lateral 4332 Leaves and flowers ternary terminal 4333 Leaves setaceous, Heads clustered leafless 4334 Leaves linear flat, Stem dichotomous racemose higher than leaves, Flowers solitary

4334 Leaves linear flat, Stem dichotomous racemose higher than leaves, Flowers solitary
4335 Culm filiform, Head terminal sessile solitary in an involucre
4336 Leaves jointed compressed, Culm not jointed, Panic. erect, Caps. colored shining
4337 Leaves jointed compressed, Culm not jointed, Panic. compound dichotomous, Sepals acute
4338 Leaves and stem jointed round, Panic. divaricating, Sepal obtuse as long as capsule
4339 Leaves bristly somewhat knotty, Heads 3-flowered proliferous, Culm bulbous rooting
4340 Bulbous, Culm leafy creet compressed, Flowers 3-androus and bractæe bearded
4341 Culm procumbent, Leaves setaceous jointed, Corymb dichotomous divaricating, Head 5-fl. sessile
4341 Leaves linear channelled, Culm leafy at base, Pan. cymose, Caps. obtuse
4342 Leaves linear channelled, Culm dichotomous racemose, Flowers solitary
4344 Leaves flat, Head 3-flowered terminal erect leafless with bractee
4345 Leaves flat, Head 3-flowered terminal one-sided leafy at base
4366 Leaves flat stem-clasping, Head terminal double many-flowered leafy at base, Bractes acute

4347 Leaves pilose, Panic. cymose divaricating, Flowers solitary, Caps. obtuse
1348 Leaves pilose, Panic. cymose erect, Flowers solitary, Caps. pointed
1349 Leaves pilose taper-pointed, Panic. cymose decompound, Flowers in bundles
1350 Leaves and sheaths smooth, Corymb comp. close, Pedunc. many-flowered, Sepals acute shining
1351 Leaves pilose, Corymb decomp. spreading shorter than leaves, Sepals mucronate equal, Root fibrous
1352 Leaves pilose, Corymb comp. contracted shorter than leaves, Sepals acute unequal, Root creeping
1353 Leaves pilose, Spikes terminal, Capsules obtuse
1354 Like the last, but the culm is panicled with ovate spikes
1355 Leaves flat, Spike racemose nodding compound at base, Capsules acute
1356 Like Luzula pilosa, but heads are yellower, Leaves broader, Flowers and capsules larger

4357 Fronds pinnate palmate with a thread between the segments, Spadix erect 4358 Seeds roundish dark-colored rugose the size of a nutmeg



and Miscellaneous Particulars.

them into mats, and foreign commerce at length introduced carpets. For the former purpose, indeed, as well as for chair-bottoms and hassocks, Scirpus lacustris has superseded their use. (English Flora, p. 162.) 761. Luzula. These plants were called by the ancient botanists Gramen Luzula: whence this name has been contrived by Decandolle to distinguish the rushes with flat leaves, from those which have leaves resem-

To be plants were cauca by the rushes with flat leaves, from those which have leaves resembling the stem.

762. Corypha. From xeeven, the summit of any thing; a name applied by Linnæus to this noble genus of palms, the topmost leaves of which form immense fans twenty feet long and fifteen wide. In Ceylon this palm is called Tallipot, and, according to Knox (Hist. of Ceylon.), it grows as big and tall as a ship's mast, and very straight. The leaves are of great use, one being so broad and large, that it will cover fifteen or twenty men. Being dried it is very strong and limber; and though it be very broad when open, yet it will fold close like a fan, and then is no bigger than a man's arm. The whole leaf spread is round, but cout into triangular pieces for use: these they lay upon their heads as they travel, with the narrow end foremost, to make their way through thickets. Soldiers all carry them, not only to shade them from the sun, and to keep them dry in case of rain on their march, but to make their tents for them to lie under. These leaves all grow on the top of the tree. It bears no fruit until the last year of its life, and then yellow blossoms, most lovely to behold, but smelling very strongly, come out on the top, and spread abroad in great branches; these come to a fruit, round and very hard, as big as our largest cherries; in such abundance, that one tree will yield seed enough for a country; but not good to eat. The flowers smell so strong, that they cut down the trees when they are near houses. The trunk within is a pith only, which they beat in a mortar to flour, and bake cakes of it, which taste much like white bread. The leaves also serve for covering their houses, and for writing on with an iron style. Most of the books which are shown in Europe for the Egyptian papyrus, are made from the leaves of this palm. In Malabar it is called Codda-pana. Rumphius, Loureiro, and Adanson mention several other species of this palm.

The C. taliera is a fine tree of prodigious use in the northern provinces of

763. LICUA'LA. W. 4359 spinósa W.	LICUALA. spiny	Ē□ec	Palmæ.			1802.	S r.m	Rump.amb.1. t.
764. THRI'NAX. W. 4360 parviflóra W.	THRINAX.	∄ □ ec	Palmæ.		1—3. Jamaica	1778.	S r.n	1
†*765. TRADESCAN'TI	W. SPIDERW		Comme	lineæ.	Sp. 12-29	).		
4361 virginica W.	common	⊸ ∆ or	14 my.o	В	N. Amer.		D p.1	Bot. mag. 105
4362 rósea Ph.	rose-flowered		1 my.o	Pk	Carolina			Bot. cab. 370
4363 subáspera <i>B. M.</i>	Lyon's ·	3r △ or	my.o	Pu	N. Amer.	1812.		Bot. mag. 1597
4364 crassifólia W.	thick-leaved	M △ or O or	3 jl.o	В	Mexico	1796.		Bot. mag. 1598
4365 erécta <i>W</i> .	upright	O or	2 jl.au	В.	Mexico	1794.		Bot. mag. 1340
4366 discolor W.	purple-leaved	¥ □ or	1 ap.s	W		1783.	Sk s.p	Bot. mag. 1192
4367 malabárica W.	Grass-leaved	¥ ⊝ or	1 jl.au	Pu	E. Indies			Rheed.ma.9.t.6: Bot. reg. 482
4368 fuscáta <i>Lodd.</i> 4369 parviflóra <i>Fl. per.</i>	rusty small-flowered	¥ ⊠ or	1 au.s	B B	S. Amer. Peru			Fl. per. t. 272
4370 geniculáta W.	knotted	₹ ⊠ or	1 jl.au	В	W. Indies			Jac. amer. t. 64
\$4371 cristáta W.	crested	or	1 il.s	B	Ceylon			Bot, mag. 1435
\$4372 Zanónia Red.	Gentian-leav'd		14 jl.d	В			S r.m	Red. lil. 192
766. DICHORIZAN'DI	RA. Vand. Die	HORIZANDE	A. Comme	lineæ.	Sp. 1-4.			
4373 thyrsiflóra Vand.	thyrsoid	¥ □ or	4 au	В	Brazil	1822.	R r.m	Bot. reg. 682
767. AGAPAN'THUS.			Hemero	callid				Ü
4374 umbellátus W.	large-flowered		3 ja.au	В	C. G. H.	1692.	R r.m	Bot. mag. 500
β variegatus	striped-leaved	or Alor	2 ja.au	В	*****	***	R r.m	
4375 præ'cox W. en.	small-flowered	οr	4 ja.au	P.B	C. G. H.	•••	R r.m	Bo., cab. 42
768. BLANDFOR'DIA	R. Br. BLAND	FORDIA.	Hemere	ocallid	eæ. Sp. 2-	<b>-</b> 3.		
4376 nóbilis R. Br.	noble	¥ △ or	2 jLau	Or	N. S. W.	1803.	S s.l.	p Ex. bot. 1. t. 4
4377 grandiflóra R. Br.	large-flowered	¥ W or	2 jl.au	Çr	N: S. W.	1812.	S s.l.	p Lab. no. ho.t.111
†*769. HEMEROCAL/LI	S. W. DAY LII	LY.	Hemero	callid		<b>-9.</b>		
4378 graminea H. K.	narrow-leaved	¥£ ∆ or	1 jn.jl	$\mathbf{L},\mathbf{Y}$	Sibería	1759.	R s.l	Bot. mag. 873
4379 fláva <i>H. K.</i>	yellow	YE △ or	2 jn	Y	Siberia	1596.	R s.l	Bot. mag. 19
4380 dísticha Donn.	fan-like	Y <u>e</u> A or	2 my.jl	Or.	China	1798.	R s.l	Sweet fl. gar. 28
4381 fúlva W.	copper-colored		in.au	Ful	Levant	1596.	R s.l	Bot. mag. 64
4382 Liliástrum W. en.	Savoy-Spiderw	.¥£ ∆ or	1⅓ my.jn	w	Switzerl.	1629.	R s.l	Bot. mag. 318
Anthericum Lilias §4383 Japónica B. M.	white-flowered	ive A or	1 au.s	w	Japan	1790.	R p.l	Bot, mag. 1433
						4700	_ F::	200,
84384 cærúlea H. K.	blue-flowered	€ A or		В	Japan	1790.	R p.1	Bot. mag. 894
\$4384 cærûlea H. K.	blue-flowered	<b>£</b> △ or	1⅓ my.jl		Japan		R p.1	Bot. mag. 894
§4384 cærúlea <i>H. K.</i> *770. A'LOE. <i>W</i> .	ALOE.		1⅓ my.jl Hemer	ocallid	eæ. Sp. 99	<b>—116.</b>		
\$4384 cærûlea H. K. *770. A'LOE. W. \$4385 atrovirens Dec.	ALOE. dark-green	#L ∟ gr	1 my.jl  Hemere 1 my	ocallid G	eæ. Sp. 99 C. G. H.	—116. 1823,	S s.l	Bot. mag. 1361
§4384 cærúlea H. K. *770. A'LOE W. §4385 atrovirens Dec. §4386 tortuósa Haw.	ALOE. dark-green twisted	#⊥ ∐ gr #L ∐ gr	1½ my.jl  Hemere 1 my 1 my.s	ocallid G G	eæ. Sp. 99 C. G. H. C. G. H.	—116. 1823. 1794.	S s.l S s.l	Bot, mag. 1361 Bot. mag. 1337
§4384 cærûlea H. K. *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec.	ALOE. dark-green	n gr n gr n gr n gr	1 my.jl  Hemere 1 my	ocallid G	eæ. Sp. 99 C. G. H.	—116. 1823,	S s.l S s.l C s.l C s.l	Bot. mag. 1361
§4384 cærúlea H. K. *770. A'LOE W. §4385 atrovirens Dec. §4386 tortuósa Haw.	ALOE. dark-green twisted rigid	#   gr #   gr #   gr #   gr #   gr	1½ my.jl  Hemere 1 my 1 my.s 1 my.s	ocallid G G G G G G	eæ. Sp. 99 C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	—116. 1823. 1794. 1795. 1795. 1727.	S s.l S s.l C s.l C s.l Sk s.l	Bot. mag. 1361 Bot. mag. 1337 Plant. grass. 62 Bot. mag. 814
§4384 cærûlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. 4390 dibicans Haw.	ALOE. dark-green twisted rigid rough clammy white-edged	n gr n gr n gr n gr n gr	1½ my.jl  Hemero 1 my.s 1 my.s 1 my.s 1 jn 1½ jn.jl 1 jl	ocallid G G G G G G	eæ. Sp. 99 C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	—116. 1823. 1794. 1795. 1795. 1727. 1795.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l	Bot. mag. 1361 Bot. mag. 1337 Plant, grass. 62 Bot. mag. 814 Bot. mag. 1452
§4384 cærûlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuősa Haw. §4387 rigida Dec. §4388 áspera Haw. §4390 viscősa Haw. 4390 álbicans Haw. 4391 cymbifőrmis Haw.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved	#   gr #   gr #   gr #   gr #   gr #   gr	1½ my.jl  Hemero 1 my 1 my.s 1 my.s 1 jn 1½ jn.jl 1 jl ½ my.au	ocallid G G G G G G G	eæ. Sp. 99 C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	—116. 1823. 1794. 1795. 1795. 1727. 1795. 1795.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l	Bot. mag. 1361 Bot. mag. 1337 Plant. grass. 62 Bot. mag. 1452 Bot. mag. 802
§4384 cærûlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortu6sa Haw. §4388 figida Dec. §4388 áspera Haw. §4389 viscosa Haw. 4390 cymbifornis Haw. 4391 cymbifornis Haw.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted	# # # # # # # # # # # # # # # # # # #	Hemeral my.sl my.sl my.sl my.sl my.sl in light i	ocallid G G G G G G G G	eæ. Sp. 99 C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	—116. 1823. 1794. 1795. 1795. 1727. 1795. 1795. 1794.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l Sk s.l C s.l	Bot. mag. 1361 Bot. mag. 1387 Plant. grass. 62 Bot. mag. 814 Bot. mag. 1452 Bot. mag. 802 Bot. mag. 1314
§4384 cærûlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortu6sa Haw. §4387 rigida Dec. §4388 šspera Haw. §4393 visofsa Haw. §4390 dibicans Haw. §4391 cymbifórmis Haw. §4392 reticuláta Haw. §4396 reúrva Haw.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved	# # # # # # # # # # # # # # # # # # #	Hemeral my.sl my.sl my.sl my.sl my.sl ijn light ji my.su my.su my.au my.au i au	ocallid G G G G G G G G G	eæ. Sp. 99 C. G. H. C. G. H.	—116. 1823, 1794. 1795. 1795. 1795. 1795. 1794. 1795.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l Sk s.l C s.l	Bot. mag. 1361 Bot. mag. 1337 Plant. grass. 62 Bot. mag. 814 Bot. mag. 1452 Bot. mag. 802 Bot. mag. 1314 Bot. mag. 1353
§4384 cærûlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortu6sa Haw. §4388 figida Dec. §4388 áspera Haw. §4389 viscosa Haw. 4390 ichosan Haw. 4391 cymbiformis Haw. 4392 reticuláta Haw. 4395 recúrva Haw. 4394 retúsa W.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushio		Hemeral my.il  Hemeral my.s	ocallid G G G G G G G G G G	eæ. Sp. 99 C. G. H. C. G. H.	—116. 1823. 1794. 1795. 1795. 1797. 1796. 1796. 1794. 1795. 1790.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l C s.l Sk s.l	Bot. mag. 1361 Bot. mag. 1337 Plant. grass. 62 Bot. mag. 814 Bot. mag. 1452 Bot. mag. 1314 Bot. mag. 1353 Bot. mag. 455
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. 4390 dibicans Haw. 4391 cymbifórmis Haw. 4392 reticuláta Haw. 4395 recúrva Haw. 4395 retúsa W. 4395 mirábilis Haw.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushio		Hemer.  Hemer.  my.  my.s  my.s  jn  ji,  ji,  my.au  my.au  my.au  my.au  my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. H. C	-116. 1823. 1794. 1795. 1795. 1797. 1795. 1795. 1795. 1795. 1795.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l Sk s.l C s.l	Bot. mag. 1361 Bot. mag. 1337 Plant. grass. 62 Bot. mag. 814 Bot. mag. 1452 Bot. mag. 1314 Bot. mag. 1353 Bot. mag. 455 Bot. mag. 1354
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. §4390 dibicans Haw. §4392 reticuláta Haw. §4394 retúsa W. §4395 mirábilis Haw. §4395 translúcens H. K.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushio transparent	# 1	Hemeron My.s. 1 my.s. 1 my.s. 1 my.s. 1 my.s. 1 in 12 jn.jl. 12 my.au 2 my.au 1 my.au 1 my.au 2 my.au 2 my.au 2 my.au 3 my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. G. H.	—116. 1823. 1794. 1795. 1795. 1795. 1795. 1795. 1796. 1795. 1796. 1797.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l C s.l Sk s.l Ls s.l	Bot, mag. 1361 Bot, mag. 1337 Plant, grass. 62 Bot, mag. 1452 Bot, mag. 1452 Bot, mag. 802 Bot, mag. 1314 Bot, mag. 1353 Bot, mag. 1354 Bot, mag. 1354 Bot, mag. 1417
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. 4390 dibicans Haw. 4391 cymbifórmis Haw. 4392 reticuláta Haw. 4395 recúrva Haw. 4395 retúsa W. 4395 mirábilis Haw.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushio transparent		Hemer.  Hemer.  my.  my.s  my.s  jn  ji,  ji,  my.au  my.au  my.au  my.au  my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. H. C	-116. 1823. 1794. 1795. 1795. 1797. 1795. 1795. 1795. 1795. 1795.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l C s.l Sk s.l Ls s.l	Bot. mag. 1361 Bot. mag. 1337 Plant. grass. 62 Bot. mag. 814 Bot. mag. 1452 Bot. mag. 1314 Bot. mag. 1353 Bot. mag. 455 Bot. mag. 1354
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. §4390 dibicans Haw. §4392 reticuláta Haw. §4394 retúsa W. §4395 mirábilis Haw. §4395 translúcens H. K.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushio transparent	# 1	Hemeron My.s. 1 my.s. 1 my.s. 1 my.s. 1 my.s. 1 in 12 jn.jl. 12 my.au 2 my.au 1 my.au 1 my.au 2 my.au 2 my.au 2 my.au 3 my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. H. C	—116. 1823. 1794. 1795. 1795. 1795. 1795. 1795. 1796. 1795. 1796. 1797.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l C s.l Sk s.l Ls s.l	Bot, mag. 1361 Bot, mag. 1337 Plant, grass. 62 Bot, mag. 1452 Bot, mag. 1452 Bot, mag. 802 Bot, mag. 1314 Bot, mag. 1353 Bot, mag. 1354 Bot, mag. 1354 Bot, mag. 1417
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. §4390 dibicans Haw. §4392 reticuláta Haw. §4394 retúsa W. §4395 mirábilis Haw. §4395 translúcens H. K.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushion transparent	# 1	Hemeron My.s. 1 my.s. 1 my.s. 1 my.s. 1 my.s. 1 in 12 jn.jl. 12 my.au 2 my.au 1 my.au 1 my.au 2 my.au 2 my.au 2 my.au 3 my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. H. C	—116. 1823. 1794. 1795. 1795. 1795. 1795. 1795. 1796. 1795. 1796. 1797.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l Sk s.l Ls s.l	Bot, mag. 1361 Bot, mag. 1337 Plant, grass. 62 Bot, mag. 1452 Bot, mag. 1452 Bot, mag. 802 Bot, mag. 1314 Bot, mag. 1353 Bot, mag. 1354 Bot, mag. 1354 Bot, mag. 1417
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. §4390 dibicans Haw. §4392 reticuláta Haw. §4394 retúsa W. §4395 mirábilis Haw. §4395 translúcens H. K.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushion transparent	# 1	Hemeron My.s. 1 my.s. 1 my.s. 1 my.s. 1 my.s. 1 in 12 jn.jl. 12 my.au 2 my.au 1 my.au 1 my.au 2 my.au 2 my.au 2 my.au 3 my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. H. C	—116. 1823. 1794. 1795. 1795. 1795. 1795. 1795. 1796. 1795. 1796. 1797.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l Sk s.l Ls s.l	Bot, mag. 1361 Bot, mag. 1337 Plant, grass. 62 Bot, mag. 1452 Bot, mag. 1452 Bot, mag. 802 Bot, mag. 1314 Bot, mag. 1353 Bot, mag. 1354 Bot, mag. 1354 Bot, mag. 1417
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. §4390 dibicans Haw. §4392 reticuláta Haw. §4394 retúsa W. §4395 mirábilis Haw. §4395 translúcens H. K.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushion transparent	# 1	Hemeron My.s. 1 my.s. 1 my.s. 1 my.s. 1 my.s. 1 in 12 jn.jl. 12 my.au 2 my.au 1 my.au 1 my.au 2 my.au 2 my.au 2 my.au 3 my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. H. C	—116. 1823. 1794. 1795. 1795. 1795. 1795. 1795. 1796. 1795. 1796. 1797.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l Sk s.l Ls s.l	Bot, mag. 1361 Bot, mag. 1337 Plant, grass. 62 Bot, mag. 1452 Bot, mag. 1452 Bot, mag. 802 Bot, mag. 1314 Bot, mag. 1353 Bot, mag. 1354 Bot, mag. 1354 Bot, mag. 1417
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. §4390 dibicans Haw. §4392 reticuláta Haw. §4394 retúsa W. §4395 mirábilis Haw. §4395 translúcens H. K.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushion transparent	# 1	Hemeron My.s. 1 my.s. 1 my.s. 1 my.s. 1 my.s. 1 in 12 jn.jl. 12 my.au 2 my.au 1 my.au 1 my.au 2 my.au 2 my.au 2 my.au 3 my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. H. C	—116. 1823. 1794. 1795. 1795. 1795. 1795. 1795. 1796. 1795. 1796. 1797.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l Sk s.l Ls s.l	Bot, mag. 1361 Bot, mag. 1337 Plant, grass. 62 Bot, mag. 1452 Bot, mag. 1452 Bot, mag. 802 Bot, mag. 1314 Bot, mag. 1353 Bot, mag. 1354 Bot, mag. 1354 Bot, mag. 1417
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. §4390 dibicans Haw. §4392 reticuláta Haw. §4394 retúsa W. §4395 mirábilis Haw. §4395 translúcens H. K.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushion transparent	# 1	Hemeron My.s. 1 my.s. 1 my.s. 1 my.s. 1 my.s. 1 in 12 jn.jl. 12 my.au 2 my.au 1 my.au 1 my.au 2 my.au 2 my.au 2 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. H. C	—116. 1823. 1794. 1795. 1795. 1795. 1795. 1795. 1796. 1795. 1796. 1797.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l Sk s.l Ls s.l	Bot, mag. 1361 Bot, mag. 1337 Plant, grass. 62 Bot, mag. 1452 Bot, mag. 1452 Bot, mag. 802 Bot, mag. 1314 Bot, mag. 1353 Bot, mag. 1354 Bot, mag. 1354 Bot, mag. 1417
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. §4390 dibicans Haw. §4392 reticuláta Haw. §4394 retúsa W. §4395 mirábilis Haw. §4395 translúcens H. K.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushion transparent	# 1	Hemeron My.s. 1 my.s. 1 my.s. 1 my.s. 1 my.s. 1 in 12 jn.jl. 12 my.au 2 my.au 1 my.au 1 my.au 2 my.au 2 my.au 2 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. H. C	—116. 1823. 1794. 1795. 1795. 1795. 1795. 1795. 1796. 1795. 1796. 1797.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l Sk s.l Ls s.l	Bot, mag. 1361 Bot, mag. 1337 Plant, grass. 62 Bot, mag. 1452 Bot, mag. 1452 Bot, mag. 802 Bot, mag. 1314 Bot, mag. 1353 Bot, mag. 1354 Bot, mag. 1354 Bot, mag. 1417
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. §4390 dibicans Haw. §4392 reticuláta Haw. §4394 retúsa W. §4395 mirábilis Haw. §4395 translúcens H. K.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushion transparent	# 1	Hemeron My.s. 1 my.s. 1 my.s. 1 my.s. 1 my.s. 1 in 12 jn.jl. 12 my.au 2 my.au 1 my.au 1 my.au 2 my.au 2 my.au 2 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. H. C	—116. 1823. 1794. 1795. 1795. 1795. 1795. 1795. 1796. 1795. 1796. 1797.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l Sk s.l Ls s.l	Bot, mag. 1361 Bot, mag. 1337 Plant, grass. 62 Bot, mag. 1452 Bot, mag. 1452 Bot, mag. 802 Bot, mag. 1314 Bot, mag. 1353 Bot, mag. 1354 Bot, mag. 1354 Bot, mag. 1417
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. §4390 dibicans Haw. §4392 reticuláta Haw. §4394 retúsa W. §4395 mirábilis Haw. §4395 translúcens H. K.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushion transparent	# 1	Hemeron My.s. 1 my.s. 1 my.s. 1 my.s. 1 my.s. 1 in 12 jn.jl. 12 my.au 2 my.au 1 my.au 1 my.au 2 my.au 2 my.au 2 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. H. C	—116. 1823. 1794. 1795. 1795. 1795. 1795. 1795. 1796. 1795. 1796. 1797.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l Sk s.l Ls s.l	Bot, mag. 1361 Bot, mag. 1337 Plant, grass. 62 Bot, mag. 1452 Bot, mag. 1452 Bot, mag. 802 Bot, mag. 1314 Bot, mag. 1353 Bot, mag. 1354 Bot, mag. 1354 Bot, mag. 1417
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. §4390 dibicans Haw. §4392 reticuláta Haw. §4394 retúsa W. §4395 mirábilis Haw. §4395 translúcens H. K.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushion transparent	# 1	Hemeron My.s. 1 my.s. 1 my.s. 1 my.s. 1 my.s. 1 in 12 jn.jl. 12 my.au 2 my.au 1 my.au 1 my.au 2 my.au 2 my.au 2 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. H. C	—116. 1823. 1794. 1795. 1795. 1795. 1795. 1795. 1796. 1795. 1796. 1797.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l Sk s.l Ls s.l	Bot, mag. 1361 Bot, mag. 1337 Plant, grass. 62 Bot, mag. 1452 Bot, mag. 1452 Bot, mag. 802 Bot, mag. 1314 Bot, mag. 1353 Bot, mag. 1354 Bot, mag. 1354 Bot, mag. 1417
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§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. §4390 dibicans Haw. §4392 reticuláta Haw. §4394 retúsa W. §4395 mirábilis Haw. §4395 translúcens H. K.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushion transparent	# 1	Hemeron My.s. 1 my.s. 1 my.s. 1 my.s. 1 my.s. 1 in 12 jn.jl. 12 my.au 2 my.au 1 my.au 1 my.au 2 my.au 2 my.au 2 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au	ocallid GGGGGGGGGGGGGGG	eæ. Sp. 99 C. G. H. C. H. C	—116. 1823. 1794. 1795. 1795. 1795. 1795. 1795. 1796. 1795. 1796. 1797.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l Sk s.l Ls s.l	Bot, mag. 1361 Bot, mag. 1337 Plant, grass. 62 Bot, mag. 1452 Bot, mag. 1452 Bot, mag. 802 Bot, mag. 1314 Bot, mag. 1353 Bot, mag. 1354 Bot, mag. 1354 Bot, mag. 1417
§4384 cærúlea H. K.  *770. A'LOE. W. §4385 atrovirens Dec. §4386 tortuósa Haw. §4387 rigida Dec. §4388 áspera Haw. §4389 viscósa Haw. §4390 dibicans Haw. §4392 reticuláta Haw. §4394 retúsa W. §4395 mirábilis Haw. §4395 translúcens H. K.	ALOE. dark-green twisted rigid rough clammy white-edged boat-leaved netted recurve-leaved smooth cushion transparent	HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	Hemeron My.s. 1 my.s. 1 my.s. 1 my.s. 1 my.s. 1 in 12 jn.jl. 12 my.au 2 my.au 1 my.au 1 my.au 2 my.au 2 my.au 2 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au 3 my.au	ocallid GGGGGGGGGGGGGGG	еж. Sp. 99 С. С. G. H. H. C. C. G. G. H. H. C. C. G. G. H. H. C. C. G. G. H. H. H. C. C. G. G. H. H. C.	—116. 1823. 1794. 1795. 1795. 1795. 1795. 1795. 1796. 1795. 1796. 1797.	S s.l S s.l C s.l C s.l Sk s.l Sk s.l C s.l Sk s.l Ls s.l	Bot, mag. 1361 Bot, mag. 1337 Plant, grass. 62 Bot, mag. 1452 Bot, mag. 1452 Bot, mag. 802 Bot, mag. 1314 Bot, mag. 1353 Bot, mag. 1354 Bot, mag. 1354 Bot, mag. 1417

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

763. Licuala. The Macassar name of this plant in the Moluccas. The fruit of this palm is a fleshy oval drupe, about the size of sweet-bay berries; it continues long green, but finally becomes brown or blackish: the nut is oblong, hard, and striated. In the Isle of Celebes, and in Macassar, they make much use of the narrow leaves for tobacco pipes, and of the middle broad one for wrapping up fruit, &c. The wood, if the pith and hard rind may be so called, like that of most palms, is of little use.

764. Thrinax. From \(\textit{\textit{eyuz}}\), a fan. The leaves of this little palm form a sort of fan. Brown (\(Hist.\text{of}\) IJamaica:) says, that this tree covers whole fields in many parts of Jamaica; that it grows both in the rocky hills and low moist plains near the sea, but seems to thrive best in the former. It shoots by a simple stalk, and rises generally from four or five, to ten or fourteen feet in height. It is always furnished with leaves in form of a fan, sustained by slender compressed foot-stalks, and bears a great abundance of small berries, which serve to feed both the birds and beasts of the wood, when they are in season. The trunk seldom exceeds four or five inches in diameter: it is much used for piles in wharfs, and other buildings made in the sea; for it stands the water well, and is never touched by the worms. The foot-stalks of the leaves are called thatch, and are used as such, especially for out-houses, and stand the weather many years; but such coverings are apt to harbour rats and other vermin.

765. Tradescantia. So named by Ruppius, in memory of John Tradescant, gardener to Charles I. He introduced the first species to Europe. The museum of the Tradescants is celebrated as one of the earliest ever

- 4359 Frond palmate, Segments linear toothed truncate at end, Stem spiny
- 4360 Fronds flabelliform palmate plaited with stiff lanceolate segments, Stem compressed not prickly

- 4361 Erect, Leaves lanceolate smooth, Flowers umbelled clustered terminal
  4362 Erect, Leaves grassy very long, Peduncles few-flowered, Cal. smooth
  4363 Erect smooth branched, Leaves long recurved ciliated, Pedunc, lat. and term.
  4364 Leaves ovate at the edge and under woolly, Flowers umbelled clustered terminal
  4365 Erect, Leaves ovate narrow at base smooth, Peduncle terminal naked bifid racemose
  4366 Stemless smooth, Bractes equitant compressed, Leaves lanceolate colored beneath
  4367 Erect smooth, Peduncles solitary very long
  4368 Stemless with rusty hairs, Leaves elliptical acuminate radical
  4369 Creeping, Leaves ovate oblong: under the flowers cordate, Pedunc, umbelled axillary
  4370 Procumbent hairy

- 4371 Creeping smooth, Spathes 2-leaved imbricated 4372 Erect, Leaves broad lanceolate, Pedunc. lateral solitary many-flowered, Bractes double
- 4373 Leaves oval lanceolate whole-colored, Racemes thyrsoid many-flowered
- 4374 Peduncles length of corolla, Leaves linear
- 4375 Peduncles twice as long as corolla, Leaves linear
- 4876 Bractes twice as short as flower-stalks, Leaves very narrow 4877 Bractes as long as flower-stalks: the inner much the shortest

- 4378 Leaves linear keeled, Three inter. petals wavy, Nerves of the petals undivided 4379 Leaves linear keeled, Petals flat acute, Nerves of the petals undivided 4380 Leaves linear keeled distichous, Sepals wavy acute spreading reflexed, Nerves branched 4381 Leaves linear keeled, Three inner petals obtuse wavy, Nerves of outer petals branched 4382 Leaves linear flat, Scape simple, Nerves of petals undivided

- 4383 Leaves cordate acuminate, Cor. funnel-shaped 4384 Leaves ovate acuminate, Limb of cor. campanulate



and Miscellaneous Particulars.

formed in this country: it was left to Ashmole, from whom it came to the university of Oxford, bearing his name. All the species are of the easiest culture, but few of them can be called beautiful. T. virginica is usually admitted as a border-flower.

usually admitted as a border-flower.

766. Dichorizandra. A name contrived by Mikan, from δις, two, χωςις, separately, and ωνης, in botanical composition, a stamen; to express the separation of two anthers, upon which the character of the genus depends. Beautiful herbaceous stove plants, with the foliage of Commelina or Tradescantia.

767. Agapanthus. From ωρωπω, to love, and ωνθως, a flower; lovely-flower. The blossoms are of a bright agreeable blue color, and the plant itself much prized. It is nearly hardy, and cultivated without any trouble, in large pots of common earth.

768. Blandfordia. In compliment to George, Marquis of Blandford, son of the second Duke of Marlborough, a lover of plants, but not of honor. Beautiful New Holland liliaceous plants, very rarely seen in collections. Their flowers resemble those of Cytranthus.

Their flowers resemble those of Cyrtanthus.

769. Hemerocallis. From heege, the day, and zalos, beautiful: beautiful day-lily. This is an ornamental genus of the easiest culture. The species are remarkable among border flowers for their fine orange, yellow, or blue flowers. The Hemerocallis carulca has been considered a distinct genus by Mr. Salisbury, and called Saussurea.

770. Aloc. A word for which several derivations have been offered. That it has been obtained from the Arabic álloch, seems most probable. The genus has been divided by Mr. A. H. Haworth and others into

202	IIEA	INDICI	A MON	001	MIM.		CLASS VI.
4397 ρύmila Haw. 4398 arachnoides Haw. 4399 rádula Haw. 4400 attenuáta Haw. 4401 minima Haw. 4403 margaritifera H. K. 4403 bulluláta Jacq. 4406 pseudo-rígida Salm. 4407 bicarináta Haw.	larger-pearl largest-pearl blistered gunpowdered	######################################	1 my 1 au 1 au 1 my.au 2 my.s 1 my.au 1 my.s 1 au 1 au 1 ay.s 1 au 1 ay.n 1 ap.my	6 6 6 6 6 6 6 6 6	C. G. H. C. G. H.	1752. Sk s.i 1727. Ls s.i 1805. Sk s.i 1790. Sk s.i 1725. Sk s.i 1725. Sk s.i 1801. Sk s.i Sk s.i Sk s.i Sk s.i Sk s.i	Bot. mag. 1361 Bot. mag. 756 Jac. schern. t. 35 Bot. mag. 1345 Bot. mag. 815 Brad.succ.3. t.21
\$4408 spirális Haw. \$4409 spirális Haw. \$4410 pentagóna Haw. \$4411 imbricáta Haw. \$4411 imbricáta Haw. \$4412 semiglabráta Haw. \$4413 semiglabráta Haw. \$4414 erőeta Haw. \$4415 brévis Haw. \$4416 fasciáta Haw. \$4416 spillósa Salm. \$4418 penullósa Salm. \$4420 concinna Haw. \$4421 cordifólia Haw. \$4422 asperiúscula Haw. \$4422 day haw. \$4424 tortála Haw. \$4424 tortála Haw.	great-spiral small-spiral small-spiral five-sided twisted rough-flowered small-leaved half-smoothed erect-pearl short-pearl short-pearl rough papillose twisted-triangmat heart-leaved small-thick short-twisted little-twisted	#	1 au.s 1 au	6 66666666666666	CCC CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	1790. S s.1 1890. S s.1 1731. Sk s.1 1731. Sk s.1 1795. C s.1 1811. Sk s.1 1810. Sk s.1 1818. Sk s.1 1817. Sk s.1 1816. Sk s.1 1817. Sk s.1	Bot. mag. 1338 Bot. mag. 1455 Bot. mag. 1352 Pl. grasses, 57 Bot. mag. 1360
\$4425 nítida Salm. \$4436 setáta Haw. \$4437 obliqua Haw. \$44427 obliqua Haw. \$44429 nigricans Haw. \$4430 glábra Haw. \$4430 lingua W. \$4431 carináta W. \$4432 lingua W. \$4433 anguláta Haw. \$4434 cinacifólia Haw. \$4434 cinacifólia Haw. \$4436 intermédia Haw. \$4437 verrucósa W. \$4438 subcarináta Salm. \$4440 túrgida Haw.	shining bristle-edged broad-marbled narrmarbled dark-tongue smooth-keeled rough-keeled acute-tongue retuse-tongue longsword-lvd. shtlvdtongue warted shining obscure-keeled turgid-cushion	**************************************	iji jin 1 ijn 1 ijn 2 jin.ju 2 jin.ju 3 mr.n 3 mr.n 3 ji.au 2 mr.n 2 mr.n 2 mr.n 2 ji.ju	G R G R G R R G G R R G G R R G G R R G G R R G G R R G G G R R G	C.C.G.G.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.	Sk s.1 1759. Lz s.1 1759. C s.1 1759. C s.1 1790. C s.1 1796. Sk s.1 1791. Sk s.1 1819. Sk s.1 1809. Sk s.1 1791. Sk s.1 1809. Sk s.1 1791. Sk s.1 1819. Sk s.1 1819. Sk s.1 1818. Sk s.1	Bot. mag. 2304  Bot. mag. 979  Bot. mag. 765  Bot. mag. 1331  Bot. mag. 2369  Bot. mag. 887
4441 acumināta Haw. 4442 tuberculāta Haw 4443 hāmilis W. 4444 car dicans Haw. 4445 vīrens Haw. 4446 dichtotma W. 4447 pseudo-africans As 44448 Prin°cipis Haw. 4449 echināta Salm.	midhedgehog tuberchedgeh dwarf-hedgeh. marbled-white apple-green smooth-stem'd narrow-tongue the Prince's great-tuberc.	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 mr.my 2 mr.my 1 mr.jn 1 jl 3 au.s 8 6 mr.n 5 mr.n 6	Or OR OR OF OF OR Y	C. G. H. C. G. H.	1795. Sk s.l 1796. Sk s.l 1731. Sk s.l 1796. Sk s.l 1790. Sk s.l 1780. Ls s.l 1731. Sk s.l 1821. Sk s.l 1821. Sk s.l	Bot. mag. 757 Plant. grass. 39 Bot. mag. 1355 Bot. mag. 1322
4450 vulgáris H. K. 4451 purpuráscens Haw. 4452 soccotrína Haw. 4453 arboréscens H. K. \$4464 férox H. K. \$4455 supralæ'vis H. K.	yellow-flower'd purple soccotrine tree great-hedgeh. uprighedgeh.		12 mr.n	Pu (R	Levant C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1596. Sk s.l 1789. C s.l 1731. C s.l 1731. C s.l 1759. C s.l 1759. S s.l 4412	Plant. grass. 27 Bot. mag. 1474 Bot. mag. 472 Bot. mag. 1306 Bot. mag. 1975 Com.præ.71, t.20
							4410

History, Use, Propagation, Culture,
many genera, but their opinion has not been adopted by men of science. The species consist of odd looking succulents; some of them may be classed as trees, others as shrubs, but the greater number have more the habit and appearance of evergreen herbaccous plants. One or two species are used in medicine or the arts.

A. vulgaris purpurascens, soccotrina, and arborescens, which some consider as not specifically different

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4397 Leaves very green, Spines marginal herbaceous, Tubercles numerous
4398 Leaves expanded lanceolate flat above, with the edges cartilaginous thick ciliated
4399 Leaves erect recurved subulate all over rough, Tubercles very minute numerous and pearly
4400 Leaves erect recurved subulate, Tubercles above large pearly below very minute
4401 Leaves spreading ovate acuminate with very numerous small warts
4402 Leaves long oblong acuminate with middle-sized pearly warts in rows
4403 Dichotomous, Leaves long ovate acuminate with great pearly warts, Capsules wrinkled across
4404 Stemless, Lvs. ovate acum. cuspidate upw. 3-cor. keeled, Edges and keeled cren. with coarse pearly warts
4405 Leaves spirally trifarious recurved at end covered all over with minute dark-green tubercles
4406 Leaves spirally trifarious recurved at end covered all over with minute dark-green warts
4407 Lvs. multifarious cordate very hard deep-green twice keeled, with dark-green raised warts on under side
 § 2. Flowers small. Cor. regular.

4408 Leaves very spiral 5-farious ovate acum. smooth dark-green with some obscure spots beneath
4409 Leaves very spiral 5-farious lanc, acumin. smooth pale-green with some obscure spots beneath
4410 Leaves 5-farious and spiral smooth green obsoletely spotted beneath
 4411 Erect rounded, Cor. rugose, Leaves multifarious erect polished not spotted
4412 Leaves multifarious very short and close together orbic. ovate horizontal polished bright-green
4413 Stemless dichotomous, Leaves dark-green erect ovate obl. acum. mucronate
4414 Leaves upright straight the old ones incurved ovate-obl. abruptly acuminate with small warts
4414 Leaves upright straight the old ones incurved ovate-obl, abruptly acuminate with small warts 4415 Soboliferous, Leaves spreading ovate acute with large warts 4416 Leaves erect lanc, acuminate above flat and smooth barred with large warts beneath 4417 Leaves semi-cylindrical 3-cornered thickened upwards very rough except at base 4418 Leaves attenuated erect with large white warts depressed in the centre 4419 Stem twisted, Leaves trifarious spiral imbricated spreading ovate acute smooth 4420 Leaves nearly trifarious densely imbricated spreading with an obtuse recurved point 4421 Leaves very rigid cordate stem-clasping thick dark-green above keeled and rough, Edge rough 4422 Leaves rigid rounded cordate closely inflexed dark-green edged a little rough above 4423 Leaves spirally trifarious blackish-green equilaterally triangular very rough 4424 Leaves close spirally trifarious blackish quite smooth outside, Stem much branched
4424 Leaves close spirally trifarious blackish quite smooth outside, Stem much branched

§ 3. Flowers curved. (Gasteria. Haw.)

4425 Differs from A. acinacifolia only in having blunter points to the leaves

4426 Leaves lorate lanceolate with a long bristly point keeled above at the edge fringed with memb, bristles

4427 Leaves spirally multifarious mottled narrow linquiform obtuse with a point

4428 Leaves tongue-shaped smooth pointed, Flowers racemose cernuous curved

4429 Differs from A. lingua only in having broader and shorter leaves

4430 Smooth, Lvs. multifarious acuminate spotted deeply keeled beneath with a cartilaginous edge and keel

4431 Stemless, Leaves acinaciform papillose

4432 Leaves distichous tongue-shaped acute spotted serrated with tubercles at edge

4433 Leaves distichous tongue-shaped acute spotted serrated with tubercles at edge

4434 Stemless, Leaves distichous acinaciform with cartilaginous prickly edges

4435 Leaves exactly distichous parabolically tongue-shaped short obtuse with edges smooth upwards

4436 Leaves bifarious ensiform bright-green

4437 Leaves ensiform acute papillose distichous

4438 Leaves spiral multifarious shining deeply keeled at the sides obscurely spotted, Edges cartilaginous

4439 Leaves obligation shining deeply keeled at the sides obscurely spotted, Edges cartilaginous

4430 Leaves obligation shining deeply keeled at the end swollen pellucid with darker markings

§ 4. Flowers large. (Alo.E.)
                                                                                                                                                                                                                                                                      § 4. Flowers large. (ALOE.)
* Stemless.
** Stemess.

** Actimess.

** Actimess.

** Actimess.

** Actimess.

** Actimess.

** Actimess.

** Leaves acuminate glaucous above flat smooth sparingly prickly beneath very rough 4443 Leaves acuminate above a little hollow very prickly all over 4443 Stemless. Leaves spiny ascending 3-cornered subulate 4444 Leaves distichous ensate lean smooth beneath white with warts running together 4444 Leaves distichous ensate lean smooth beneath white with warts running together
4444 Leaves distinctions ensate lean smooth beneath white with warts running together 4445 Leaves oblong lanceolate green sparingly spotted, Edges with a few distant green spines 4446 Stem dichotomous, Leaves ensiform serrated, Stamens longer than cor. 4447 Stem shrubby simple, Lvs. revol. recurved narrow ensiform glauc. Warts prickly scatt. over both sides 4448 Leaves very green erect recurved, marginal and dorsal spines at the end red 4449 Leaves oblong lanceolate spiny toothed beneath white with warts, Petals unequal
** With a stem.

4450 Leaves spreading ascending spiny at edge, Pedunc. branched, Branches with a double bract

4451 Leaves ensiform glaucous recurved at end, Marginal serratures white

4452 Leaves oblong ensiform somewhat spotted, Edges cernuous white with straight spines

4453 Leaves stem-clasping reflexed spiny at edge

4454 Leaves ovate ensiform glaucous deflexed covered over especially beneath with scattered spines

4455 Leaves oblong ensiform glaucous incurved above smooth beneath covered with scattered prickly warts
                                                                            4441
                                                                                                                                                                                                                    4453
                                                                                                                                                                                                                                                                                                                                                                                                                  4447
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        4431
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and Miscellaneous Particulars.

are cultivated in Barbadoes and other West India islands, to obtain the hepatic aloes, which are brought to England and used chiefly for horses. The aloes known by the name of Succotrine, is made chiefly from the species of that name, and A. spicata; being originally manufactured in the island of Zocotra or Socotora, in the straits of Babelmandel it retains the name: this drug is lighter colored, and not so coarse as the horse or

•								
4456 flavispina Haw. 4457 picta H. K. 4458 latifolia Haw. 4459 saponária Haw. 4469 serruláta H. K. 4461 mitrefórmis Dec. 4462 hóblis Haw. 4463 distans Haw. 4464 albispina Huw. 4465 distans H. K. 4466 depréssa H. K. 4467 suberécta Haw. 4468 paniculáta Jacq. 4468 paniculáta Jacq. 4561 katriata Haw.	yellow-spined great-soap broad-lvdsoap common-soap saw-leaved common-mitre great-mitre small-mitre white-spined short-leaved flat-leaved lesser-hedgeh.	#   gr #   gr #   gr #   gr	5 au 4 au.o 6 jl.au 4 jl.au 7 jl.au 6 au 5 au 6 au 7 jn.au 6 au 7 mr.jn 5	RR SRRRR RR SROSS	C. G. H. C. G. H. C. C. G. H. H. C. C. G. H. C. C. G. H. C. C. G. H. H. C. C. G. H. H. H. H. H. H. H. H. H. H. H. H. H. H	1790. 1727. 1795. 1727. 1789. 1732. 1800. 1732. 1796. 1731. 1731. 1789.	C s.1 C s.1 Sk s.1 C s.1 C s.1 Sk s.1 Ls s.1 C s.1 Ls s.1 Sk s.1	Bot. mag. 1323 Bot. mag. 1346 Bot. mag. 1460 Bot. mag. 1270 Bot. mag. 1362 Plant. grass. 81 Bot. mag. 1332 Jacq. fragm. t.62
A. striata Haw. 4490 lineáta H. K. 4470 glaúca H. K. 4471 spicáta W. 4471 spicáta W. 4471 spicáta W. 4472 spicátis W. 4474 variegáta W. 4475 commelini Salm. 4476 mácra Haw. 4477 albocineta Haw. 4479 chinénsis Hort. 4480 rufocineta Haw. 4481 cæ'sis Salm. 4482 xanthacántha Salm.	lined glaucous spike-flowered African narrow-leaved fan partridgbreast Commelin's lean white-edged saw-leaved Chinese rosy-edged cæsious small-spined yellow-spined	#	5 s 4 ja. s 8 ja 8 ja 7 ja ja 9 ja 9 ja 9 ja 9 ja 9 ja 9 j	S R R R R R Pk  O O O O Pk O	C. G. H. Mauritius C. G. H. China E. Indies C. G. H. C. G. H. C. G. H.	1789. 1731. 1795. 1731. 1819. 1723. 1720. 1819. 1817. 1818. 1821. 1818. 1818. 1819.	Sk s.p Sk s.l Sk s.l	Bot. mag. 1278  Bot. mag. 2517  Bot. mag. 457  Bot. mag. 513  Bot. mag. 2272
†771. LI'LIUM. W. 4484 cándidum W. 4485 japónicum W. 4486 longifiórum Thunb. 4487 caroliniánum Psh. autumnale Lodd. 4488 bulbíferum W.	Carolina orange	g △ or	Liliace 3 jn.jl 2 jl.au 2 my.jn 2 jl.au 3 jn.jl	w w w o	Levant China China N. Amer.	1596.	O r.m O r.m O r.m	Bot, mag. 278 Bot. mag. 1591 Bot. reg. 560 Bot. reg. 580 Bot. mag. 36
β umbellatum 4489 davicum Ker. pensylvánicum B. M 4490 con color H. K. 4491 catesber'i W. 4492 philadelphicum W. β andinum Ker. 4493 canadénse W. β τθντυπ 4494 supérbum W. 4495 Mårtagon W. 4496 cróccum Bernh. 4497 spectábile Link. 4498 pyrenáicum W. en. 4499 pyrenáicum W. en. 4500 pompónium W. 4501 monadelphum B.M. 4502 tigrinum H. K.	self-colored Catesby's & Philadelphian Louistana red Canadian red-flowered superb Turk's Cap yellow showy Scar. Martagor Pyrenean Scar. Pompone	a department of the control of the c	3 jn.jl 2 jn.jl 2 jn.jl 5 jl.au 4 jl.au 4 jl.au 4 jl.au 3 jl.au 3 jl.au 4 jl.au 2 jl.au 2 jn.jl 2 jn.jl 6 jl.s 1 jn	ROLO SC LO Pu Y O R DO R Y O Sc	Italy Dauria China Carolina N. Amer. N. Amer. N. Amer. N. Amer. Sermany Levant Pyrenees Siberia Caucasus China Dauria	1819. 1629. 1629. 1727. 1596. 1596. 1596. 1596. 1596. 1629.	O pl O pl O pl O pl O rl O pl O pl O pl O co O co O co O pl O rl O rl O rl O rl O rl O rl O rl O r	Bot. mag. 1018 Bot. mag. 872 Bot. mag. 872 Bot. mag. 259 Bot. mag. 519 Bot. reg. 594 Bot. mag. 888 Bot. mag. 893 Bot. mag. 893 Bot. cab. 784 Bot. mag. 936 Bot. mag. 937 Bot. mag. 911 Bot. mag. 1405 Bot. mag. 1405 Bot. mag. 14237 Bot reg. 132
4457	4461	4172 β		4456	474		4482	466

History, Use, Propagation, Culture,

hepatic aloes. A. spicata is cultivated extensively at the Cape of Good Hope, and a considerable part of what is sold as coming from Socotora is from that quarter. All the medicinal aloes are grown on the poorest soil. In preparing the drug, the leaves are cut off close to the stem, then cut in pieces, and the juice expressed; this is allowed to remain at rest for forty-eight hours, during which time a feulent matter is deposited; after which the supernatant liquor is poured off into flat dishes and evaporated in the sun. At the Cape, in the month of July, the leaves are pulled, then cut into pieces, the juice expressed, and inspissated by means of heat.

The month of March is the period for cutting the aloes in the island of Barbadoes. The leaves are cut off close to the stem, and disposed in tubs, in such a manner that the juice runs out. After a sufficient quantity of it is collected, it is exposed to heat in copper boilers; and as it becomes more inspissated by a constant and regular fire, it is ladled from one boiler to another, and fresh juice added, until that in the last, which is called the *teache*, acquires the consistence of honey; when it is poured into calabashes, and hardens by age. It is

- 4456 Suckers from the root, Lvs. obl. acum. glaue, spread, cover, at side and back with very broad brown spines
  4457 Caulescent, Leaves ensiform toothed mottled spreading
  4458 Leaves ovate lane, pale-green with obl. obsolete whitish barred spots, Spines rufous
  4459 Leaves obl. lane, dull green rather glaucous with obl. large transverse spots and rufous spines

- 4499 Leaves obl. lanc. dull green rather glaucous with obl. large transverse spots and rufous spines 4460 Leaves spotted, Edges and keel serrulate at end 4461 Leaves spotted, Edges and keel serrulate at end 4461 Leaves thick spiny at edge below spinulose appressed not dotted, Raccmes in umbels 4462 Leaves erect broadly ovate acute, Spines marginal numerous white 4463 Leaves orate acum green, Edge and keel very spiny, Spines long very white 4464 Leaves ovate acum green, Edge and keel very spiny, Spines long very white 4465 Leaves caspitose very short glaucous 3-cornered at end, Angles with numerous white spines 4466 Distinguished from A. serra by the spines not being united at base 4467 Leaves acuminate above flat smooth beneath warted 4468 Leaves claucous stroaded a figure above desired to rechiletted.

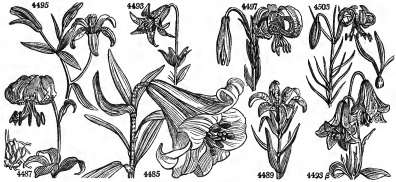
- 4468 Leaves glaucous streaked, Edges obsoletely toothletted
- 4469 Leaves green lined, Spines red
- 4470 Leaves very glaucous, Spines red 4471 Leaves lorate ensiform downward spotted with white, Marginal spines middle-sized red 4472 Leaves broad ensiform recurved smooth hard, Spines marginal and dorsal red at end

- 4473 Leaves tongue-shaped smooth distichous, Flowers racemose pendulous cylindrical
  4474 Leaves trifarious painted channelled, Angles cartilaginous
  4475 Leaves ovate oblong attenuate spreading glaucous, The edge and keel upwards with white spines
  4476 Caudex leafy, Leaves lorate ensiform channelled spreading green serrulate
  4476 Glaucous polished, Leaves oblong acuminate with a deep white entire cartilaginous edge
  4478 Leaves tufted with the spines of the edge united at base, Scape toothed
  4479 Leaves smooth pale-green straight erect-spreading soft
  4480 Leaves lorate lanceolate acuminate green, Edge red with many white teeth
  4481 Stem shrubby, Leaves long-lanceolate recurved at end glaucous smooth spotted with red spines
  4482 Lvs. narrow sword-shaped beneath spotted with white, Spots warty scatt. Edge with minute white spines
  4483 Caulescent, Lvs. ovate acum. glaucous spreading at the edge and back spiny, Spines very broad yellow

- 4484 Leaves lanc, scattered narrowed at base, Cor. camp. smooth inside
  4485 Leaves scattered lanc. Cor. cermuous campanulate
  4486 Leaves scattered lanceolate, Cor. tubular campan. Stem smooth
  4487 Leaves nerveless whorled cuneate-lanceolate, Flowers solitary with revolute spotted sepals
- 4488 Leaves scattered, Cor. campan. upright rough inside
- 4489 Leaves scattered lanc. : the upper whorled, Stem 1-flowcred winged
- 4490 Leaves scatt. lanc. obl. Cor. erect revol. camp. within papillose without smooth 4491 Leaves scatt. lin. lanc. Stem 1-flowered, Cor. erect, Pet. with long claws wavy at edge reflexed at end 4492 Leaves whorled, Flowers erect, Cor. campan. Petals clawed
- 4493 Leaves whorled linear, Flowers reflexed, Cor. revolute campanulate

- 4494 Lower leaves whorled; upper scatt. Flowers racemose reflexed, Cor. revolute
  4495 Leaves whorled ovate lanceolate, Flowers reflexed, Cor. revolute
  4496 Leaves ternate or scattered lin. falc. 3-nerved ciliated, Pedunc. pubes. Cor. erect rough inside
  4497 Leaves ternate or scattered linear 3-nerved ciliated, Pedunc. tomcntose, Flowers erect rough inside
  4498 Leaves lin. lanc. scattered, Flowers reflexed, Cor. revolute dotted inside
  4499 Leaves scattered linear, Pedunc. long, Flowers reflexed, Cor. revolute papillose inside
  4501 Like a Martagon, but the stames are united in a vulted in subset.

- 4501 Like a Martagon, but the stamens are united in a tube
- 4502 Leaves scattered sessile 5-nerved, The upper cord. ovate, Cor. revolute papillose inside 4503 Leaves linear subulate scattered smooth, Flowers reflexed, Sepals revolute smooth inside



and Miscellaneous Particulars.

brought home in these calabashes, or large gourd-shells, which contain from sixty to seventy pounds weight each. (Thomson's Mat. Med. 141.)

In the West Indies, the Cape, and most countries where the woody prickly species abound naturally, they are planted as hedges, and the fibres of the leaves, after being macerated for juice, manufactured into cordage or coarse cloth

A. picta, latifolia, and saponaria are so named from the spots of the leaves, which are of the color of soft

soap.

The curious species of aloes, inhabitants of the greenhouse, require but little water: sandy loam, mixed with The currous species of aloes, inhabitants of the greenhouse, require but inthe water: samply loain, where with a little lime rubbish or gravel, suits them best; and they flower more abundantly by being exposed to the open air in summer. They are increased by suckers; or leaves, stripped off the plants and laid on a pot of mould, or planted shallow in it, will produce young plants. (Bot. Cult. 130.)

771. Lilium. From the Celtic word Li, which signifies whiteness. The lily has always been considered the

7772. TU'LIPA. W. 4504 sylvéstris W. 4505 trúrcica Roth. 4506 6culus sőlis R. L. 4507 Gesneriána W. 4508 suavéolens W. 4508 clusiána B. M. 4510 celsiána P. S. 4511 cornúta R. L. 4512 bitlóra L.	common \$\frac{1}{2} \times 0\$ Van Thol \$\frac{1}{2} \times 0\$ Clusius's \$\frac{1}{2} \times 0\$ Cels's \$\frac{1}{2} \times 0\$ horned \$\frac{1}{2} \times 0\$ two-flowered \$\frac{1}{2} \times 0\$	or 2 ap.my St or 1 ap R.1 or 2 ap.my St or ½ mr.ap R.y or 1 jn W. or 1½ jn.jl Y or 2 my St	Levant 1577.  S. Europe 1603. pu Sicily 1636. Levant Levant 1816.	O sl O s.1 O r.m O r.m O r.m O r.m	Bot. mag. 1135
†773. FRITILLA'RIA. 4513 Imperiális W. & rúbra B fláva 4514 pérsica W. & minima Swert. 4515 obliqua B. M. 4516 tulipifólia Bieb. 4517 verticilláta W. 4518 pyrenáica H. K. 4519 nigra B. M. 4520 nervósa W. ca. 4521 lútea Bieb. 4522 latífólia W. 4523 Meleágris W. 4523 Meleágris W.	W. FRITILIARY. Crown Imper. red_flowered gellow-flowered gellow-flowered gellow-flowered dolique-leaved dolique-leaved dolique-leaved dolique-leaved dolique-leaved gellow-flowered gellow-flowered dolique-leaved gellow-flowered gellow-flow	or 4 mr.ap R  1 ap.my Br  1 ap.my Br  1 1 ap Br  1 a my Jr  1 ap.my Br  1 a my Jr  1 ap.my Dr  1 ap.my Dr  1 ap.my Lap.my Dr  1 ap.my Y  1 ap.my Y  1 ap.my Y  1 ap.my Y	Persia 1596. Persia 1596. Persia 1596. P Caucasus P Crimea 1823. P 1605. P U Pyrenees 1596. P Caucasus 4826. Caucasus 1812. Caucasus 1604.	O CO	Bot. mag. 194 Bot. mag. 1215 Bot. mag. 1537 Bot. mag. 962 Bot. mag. 962 Bot. mag. 952 Bot. mag. 857 Bot. mag. 853 Bot. mag. 1538 Bot. mag. 1538 Bot. mag. 853 Log. pot. 662 Lin tr. 10. t. 11
Lilium kamchatse †774. DRACÆ'NA. W. 4525 Dráco W. 4526 ensifólia W.	nse W. Dragon-Tree.	Asphodelea	e. Sp. 7—20. E. Indies 1640.		Blackw. t. 358
4504 4506 4512		507		511	4525

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
emblem of whiteness. This is a splendid genus, all the species of which are considered border flowers of great beauty. The more common sorts, species, and varieties, will thrive in any soil and situation, even under the shade of trees. The Canadian, Pomponian, and Philadelphian martagons are somewhat tender, and require the protection of ashes or rotten bark in winter. They are generally planted in borders, and need not be taken up oftener than every three or four years in September, and replanted six inches deep in the October following. None of the species can be safely transplanted after they have pushed leaves, without weakening them so as to prevent their flowering for several years. This remark, indeed, will apply to most bulbous rooted plants. Mr. Griffin, of South Lambeth, whose superior skill in the cultivation of bulbous plants is well known (Hort. Trans. iv. 544.), has been in the practice of keeping the lilium japonicum in pots, protected by a greenhouse or garden frame; but he thinks they thrive best in the former. He places the bulb in twenty-four sized pots, not lower than an inch from the surface of the mould, which is composed of about two-thirds peat and one-third loam, the bottom of the pot being covered to the depth of two inches, with broken pieces of tile and the rough siftings of peat. The plants are kept entirely from frost, and are watered very little when in a dormant state, for they are then very impatient of wet in excess. The pots kept in the greenhouse are placed at a distance from the flue to prevent the mould drying quickly. (Hort. Trans. iv. 554.) Mr. S. Brooks grows in a brick-pit, which he can cover with mats or glasses at pleasure; but the says, it "appears to be sufficiently hardy to endure our winters, as I have had a bed of them two years in the open ground without protection." (Hort. Trans. iv. 554.) fowers, having been a prime object of attention with this class of cultivators for nearly three centuries. It appears to have been brought

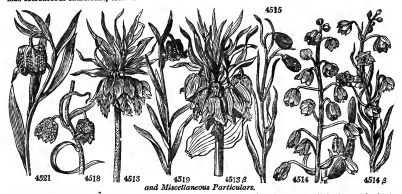
4504 Stem 1-fl. smooth, Flower nodding, Petals acute bearded at end, Leaves lanceolate 4505 Flower erect, Petals lanceol acuminate, Leaves lanceolate linear 4506 Coat of bulb woolly inside, Leaves ciliated glaucous, Stem and flower smooth 4507 Stem 1-fl. smooth, Flower erect, Petals obtuse smooth, Leaves ovate lanceolate 4508 Stem 1-fl. pubescent, Flower erect, Petals obtuse smooth, Leaves ovate lanceolate 4509 Flower erect stellate with a dark eye, Leaves linear lanceolate 4510 Leaves lin, lanc, convolute, Petals lanceolate greenish outside 4511 One-flowered, Flower from fusiform spreading, Sepals very long caudate 4512 Flowers crect flat, Stem 2-leaved 2-3-flowered, Leaves linear subulate

# 4513 Raceme comose naked below, Leaves entire

# 4514 Raceme naked, Leaves oblique

4515 Leaves glaucous numerous oblique, Cor. turbinate
4516 Leaves lanc. alternate remote, Stem 1-flowered naked upwards, Angles of caps. obtuse
4517 Leaves linear whorled opp. and alternate when old cirrhose, Stem many-flowered, Capsule winged
4518 Lower leaves opp. Inner flowers among the leaves
4519 Leaves scattered flat coriaceous glaucous, Cor. campanulate revolute at end
4520 Leaves alternate linear nerved flat, Stem 1-flowered
4521 Leaves lin. lanc. alternate; the upper approximated shorter than the terminal solitary flower
4522 Leaves lanc. approximated, the upper opp. as long as the terminal solitary flower, Capsule obtuse angled
4523 Leaves alternate linear channelled, Stem one-flowered
4524 Leaves whorled, Flower erect, Cor. campanulate, Petals sessile

4525 Leaves fleshy spiny at end 4526 Herbaceous caulescent, Leaves ensiform



Incomparable Verports; very perfect cups, cherry and rose, and white bottoms, well broken with shining

Byblomens, or mixt flowers, the *flamands* of the French florists, with bottoms white, or nearly so, from different breeders, and broken with variety of colors.

Bizarres (bizarre, Fr. odd, irregular); ground yellow, from different breeders, and broken with variety of

Bizarres (bizarre, Fr. odd, irregular); ground yellow, from different breeders, and broken with variety of colors.

What are called breeders are procured from seed, and consist of one plain color on a white or yellow bottom. These being cultivated on a dry and rather poor soil, become broken or variegated, and produce new varieties. The time that elapses before they break, varies from one to twenty years or more, and sometimes this change never takes place, so that whoever thinks of raising new varieties of tulips from seed, must be possessed of an ample fund of patience and perseverance. The early dwarf tulip, known among florists as the Van Tholl, is a distinct species, T. suaveolens.

In raising tulips from seed, the florists pursue a mode in some respects the reverse of that practised with other plants. Instead of saving the seed to be sown from the finest variegated tulips, they prefer unbroken flowers or breeders, selecting such of these as have tall strong stems, with large well-formed cups, clear in the bottom. Plants raised from seed saved from the finer variegated sorts, form poor weak breeders of no value. The seed is sown on fine light soil, thinly covered, and protected and sbaded by a frame. At the end of the second year the bulbs are taken up and replanted three inches apart; and again at the end of the fourth year. Some will bloom the fourth year, most the fifth, and all of them the seventh year. Being now furnished with a set of breeders, all that the florist can do is to take up and replant till they break or shew variegation, which, as already observed, some will do in a year or two, and some not for a long period, or never. Some vary the soil to promote breaking, but in doing this there is often danger of weakening the strength of the flower. In cultivating choice tulips, an open airy situation, dry at bottom, is made choice of; there excavations are made commonly in the form of beds four feet broad, of any convenient length, and two and a half or three feet deep. In the bottom a layer of we

of coloring, but more elegant in their simplicity.

73. Fritillus ia. Fritillus signifies a dice-box, and is said to have been the origin of this name. This is a genus with flowers shewy and singular in appearance. They require a deep loamy soil, and are readily increased by offsets or seeds. They will grow in the shade of trees and shrubs, and do not require to be taken

up above once in three years.

714. Dracena. From Δεωκανα, the female of δεωκων, a dragon, because the inspissated juice becomes a red powder very like the eastern dragon's blood. D. draco has the habit of a palm. The trunk is nearly

4527 umbraculifera <i>W.</i> 4528 cérnua <i>W.</i> 4529 férrea <i>H. K.</i> 4530 frágrans <i>H. K.</i> 4531 ováta <i>B. M.</i>	umbel-flowered drooping purple sweet-scented oval-like	or or or or or	10 10 8 6 2	my mr.ap f.my au.s	W W W Pk	Mauritiu Mauritiu China Africa S. Leone	s 1788. s 1771. 1768.	C p.l C p l R p.l R p.l R p.l	Bot. cab. 289 Jac. sch. 1. t. 96 Bot. mag. 2053 Bot. mag. 1081 Bot. mag. 1180
775. PHYLLO'MA, <i>B.M.</i> 4532 aloiflórum <i>B.M.</i>	f. Phylloma. aloe-like	<b>1</b> □ or	10	Asphod ap	<i>leleæ.</i> Or	Sp. 1. Bourbon	1766.	R p.1	Bot. mag. 1585
776. ALE/TRIS. <i>W</i> . 4533 farinósa <i>W</i> . 4534 aúrea <i>Ph</i> .	ALETRIS. colic-root golden-tipped	₹ ♥ or	1 2	<i>Hemer</i> jn jl.au	ocallia W Y	deæ. Sp. 9 N. Amer N. Amer	. 1768.	R s.p R s.p	Bot. mag. 1418 Willd, ho. ber. 8
777. TRITO'M A. B. M. 4535 Uvária H. K. 4536 média H. K. 4537 púmila H. K.	TRITOMA. great lesser least	¥ △l or ¥ △l or ¥ △l or	2 2 1	Hemerau.s jn.d s.n	ocallid O O O	leæ. Sp. 3 C. G. H. C. G. H. C. G. H.	1707.	R p.1	Bot. mag. 758 Bot. mag. 744 Bot. mag. 764
778. VELTHE'IMIA. E 4538 viridifólia W. 4539 glaúca W.	I. K. VELTHEIM green-leaved glaucous	IA. ¥ÉL∆Jor ¥ÉL∆Jor	2	Hemero ap.n ja.ap	ocallid F.w F.g	eæ. Sp. 2 C. G. H. C. G. H.	<del>-4.</del> 1768. 1781.	Sk r.m Sk r.m	Bot. mag. 501 Bot. mag. 1091
779. SANSEVIE'RA. W 4540 glafica Haw. 4541 stenophylla L. K. 4542 polyphylla Haw. 4543 guineénsis W. 4544 fatet-virens Haw. 4545 fulvocin'eta Haw. 4546 spicáta Haw. 4547 zeylánica W. 4548 grandicispis Haw. 4550 púmila Haw. 4550 púmila Haw. 4551 cárnea H. K. sessiliflóra B. M.	sprdgglaucous narrow-leaved upright-glauc. Guinea	**	23222122231	Hemer	W.G. W.G. W.G. W.G. W.G. W.G. W.G.	Guinea Brazil E. Indies Ceylon E. Indies C. G. H. China	2—14. 1818. 1690. 1818. 1790. 1731.  1796. 1792.	Sk s.1 Sk s.1 Sk s.p Sk s.p Sk s.p Sk s.p Sk s.p Sk s.p Sk s.p	Bot. mag. 1179  Cav. ic. 3. t. 246  Bot. reg. 160  Rheed. 11. t. 42  Bot. rep. 361
780. TULBA'GHIA. W. 4552 alliácea W. 4553 cepácea W.	TULBAGHIA. Narcissus-lvd. onion-scented	ğ i∭ or g i∭ or		<i>Hemer</i> my.jl ap	ocallid Br Br	leæ. Sp. 2 C. G. H. C. G. H.	-5. 1774. 1795.	r.m r.m	Bot. mag. 806
781. YUC'CA. W. 4554 gloriósa W. 4555 aloifólia W. 4556 tenuifólia Haw. 4557 dracónis W. 4558 concáva Haw. 4559 obliqua Haw. β májor 4560 fac'cida Haw. 4561 serruláta Haw. 4562 recur'va Haw. 4563 supérba Haw. 4564 glaucéseens Haw. 4565 filamentósa W.	ADAM'S NEED SUPER'S Aloe-leaved slender-leaved drooping-lvd. hollow-leaved oblique-leaved large flaccid rough-edged recurve-lvd. superb glaucous thready	き OT き OT き OT OT OT UL OT U	4 2 10 3 10	Liliaced jl.au au.s au.s au au au au ijl.au s.o	W.gr W.gr W.gr W.gr W.gr W.gr W.gr W.gr	Carolina Georgia N. Amer. Virginia	1896. 1817. 1732. 1816. 1808. 1808. 1816. 1808. 1794.  1819.	S r.l R r.l	Bot. mag. 1260 Bot. mag. 1700 Dl. el. t.324,f.417 Par. lond. 31 Bot. rep. 473 Sw. fl. gard.53 Bot. mag. 900
4527	453	4533 4				4536	1538		4543

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
equal in size, which is rarely more than eight or ten inches the whole length; the inner part very pithy, next
to this a circle of strong fibres, and the outside soft; the same diameter the whole length; circular marks
or rings are left the whole length where the leaves have fallen off. The top sustains a large head of these,
coming out singly all round it.

775. Phylloma. From φυλλον, a leaf, and λομως, an edge, in reference to the broad red edge of the leaves. The
plant resembles an aloe in foliage and flowers, and requires the same culture.

776. Aletris. From ωλιως, meal, in allusion to the powdery dust with which the whole plant appears to be
covered. Small North American plants, which may be cultivated with a little attention in rich leaf mould.

777. Tritoma. From σμις, thee, and στιμων, to cut, in allusion to the three sharp edges of the ends of the
leaves. (v. Ker, in Bot. Mag. fol. 744.) The species of this genus thrive best in peat soil, but will do very
well in any other light earth. They are hardy enough to endure our mildest winters in the open air, and
only require the protection of a frame in severe frosts. There being also a genus of insects called Tritoma,
Professor Link calls this genus Tritomanthe.

778. Vettheimia. Frederick Augustus de Veltheim was a German botanical amateur, of whom nothing more
is known. This genus resembles the last, and is of casy culture in any light loamy soil; and readily increased

- 4527 Leaves lanceolate narrowed each way, Corymb very short terminal many-flowered 4528 Leaves lanc. obliquely bent, Panicle hanging down divaricating 4529 Leaves lanceolate acute discolored 4530 Leaves lanceolate lax, Flowers very fragrant 4531 Head of flowers sessile in the centre of the ovate leaves

- 4532 Leaves tooth-spiny. Racemes axillary
- 4533 Flowers stalked oblong tubular, Cor. in fruit smooth mealy, Leaves broad lanceolate mucronate
- 4534 Flowers sub-sessile campanulate, Cor. in fruit rugose very rough, Leaves lanc. ensiform acute
- 4535 Leaves with the keel and edge rough, Cor. clavate cylindrical 4536 Leaves with keel and edge smooth, Cor. clavate cylindrical 4537 Leaves with keel and edge rough, Cor. globose at end
- 4538 Leaves lanc. plaited wavy obtuse, Teeth of the limb rounded straight 4539 Leaves lanc. glaucous curled at edge mucronate at end, Limb spreading
- 4540 Leaves about 11 spreading flaccid broadly lanceol. ensiform glaucous obscurely barred

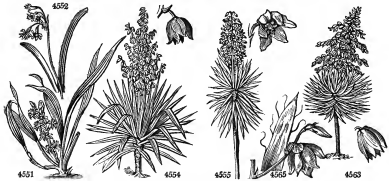
- 4540 Leaves about 11 spreading flaccid broadly lanceol. ensiform glaucous obscurely barred
  4541 Leaves beneath convex lined channelled not barred
  4542 Leaves about 19 sub-erect rigid brittle broad lanceolate ensiform glaucous obscurely barred
  4543 Leaves lanc. uniform, Style twice as long as stamens, Bractes three as short as tube of cor. Flow. sessile
  4544 Leaves lanc. revolute recurved dult green slightly edged with fulvous
  4545 Leaves about eleven nearly erect rigid brittle lanc. ensif. with very obscure bars
  4546 Leaves about eleven nearly erect rigid brittle lanc. ensif. with very obscure bars
  4547 Leaves smooth oblong acute flat and lin. lanceolate channelled, Style the length of stamens
  4548 Leaves with woolly nerves: lower oblong; rest lin. Pedunc. without bractee
  4549 Leaves about 12 sub-erect lanc. ensif. much barred with a small bristle at end
  4550 Leaves about 20 spreading lanc. ensif. much barred with 45 strong lines beneath
  4551 Leaves distichous lanceolate ensiform keeled, Flowers solitary sessile

- 4552 Nectary 1-leaved 6-toothed 4553 Nectary 3-leaved
- 4554 Leaves quite entire
- 4555 Leaves crenulate straight
- 4556 Leaves linear very narrow stiff closely curved back into a semicircle serrulate at edge
- 4557 Leaves crenate nodding.

  4558 Leaves crenate inodding rough on both sides dull glaucous with strong white marginal threads

  4559 Leaves lorate linear lanc. obliquely bent glaucous, Suckers tuberous
- 4560 Leaves all very flaccid weakly recurved with very strong brownish threads 4561 Leaves in a close head very stiff green rough at edge 4562 Leaves recurved deflexed with a few threads

- 4563 Leaves a little platted mucronate, Flowers very close together camp, not opening curved outwards at end 4564 Leaves linear lanc, narrow glaucous with fine white marginal threads 4565 Leaves erect recurved broadly channelled with very strong twisted brown marginal threads



and Miscellaneous Particulars.

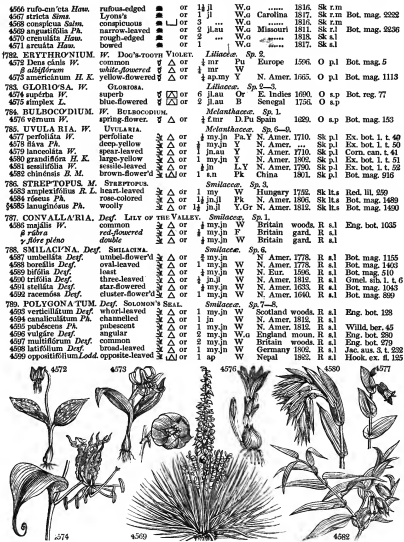
by offsets from the bulbs; or by pulling off the leaves close to the bulb, and then planting them in pots of mould, when, like most other bulbous rooted plants, they will produce bulbs at their base. The species are quite hardy, although usually treated as greenhouse plants.

779. Sanseviera. This is a succulent genus, of the easiest culture and propagation in sandy loam with little water. It is probable that nearly all the numerous kinds adopted here from the works of Mr. A. H. Haworth, are varieties of one common stock, which in the woods of Guinea sports into an infinite number of

forms.

780. Tulbaghia. This was named in honor of —— Tulbagh, a Dutch governor of the Cape of Good Hope, who patronized travelling naturalists. Very pretty plants, less fragrant than beautiful; they are rarely seen in collections, but may be cultivated in very light sandy peat in a good greenhouse.

781. Yucca. The inhabitants of St. Domingo call this plant Yucca. The species are considered highly desirable from their palm, or oriental pine-apple, or aloe character, and as being evergreens. For this reason they make a striking contrast in gardens and shrubberies, with European shrubs. They grow slowly, and do not flower freely. They are well adapted for a conservatory, as even the reputed hardy species do not thrive generally in the open air.



History, Use, Propagation, Oulture,

782. Erythronium. From \$\varphi D \text{sps}\_5\$, red, in allusion to the color of the flower and leaves. Beautiful little vernal bulbs, the favorites of gardeners, from the cottager's border to the nobleman's flower garden. The E americanum runs very much at the root, and will not flower unless confined and prevented wasting its

bulbs, the favorites or gardeners, from the cottager's dorder to the modernan's nower garden. The Lamericanum runs very much at the root, and will not flower unless confined and prevented wasting its vigour in long subterraneous surculi.

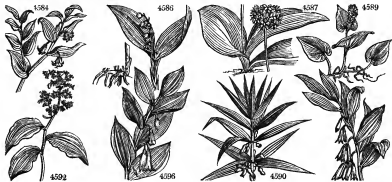
783. Gloriosa. So named on account of the glorious colors of its flowers, and the elegance of their form. This is a splendid and curious genus, which requires considerable care in its treatment so as to make it flower freely. The late John Sweet, of Bristol, has given the following directions; "When the stalks and foliage have decayed in the autumn, and left the root, like a well-ripened potatoe, in a dormant state, the pot in which it is, must be removed from the bark-bed (to a dry part of the house) at some distance from the fire: all the warmth at this time necessary being merely what is sufficient to keep the earth in the pot, if the form damp: and to prevent the waterings of the house, or other moisture, falling on the earth in the pot, it should be covered, by inverting upon it another pot of the same size; or if larger, it will hang over its edges, and more effectually exclude the wet. If the roots are small, two or three may be placed together in the same pot, whilst in their dormant state; but if they are thus shifted, the mould must be well shaken down in the pot, in order to prevent the access of air to them: the old mould in which they grew must also be used; for iresh earth or sand would stimulate them to move too early. About the second week in March, the roots must be replanted, putting one or two, according to their size, into pots measuring six inches over. The best compost for them is fresh loam, mixed with an equal quantity of peat-mould, of good quality; the loam should be good, not over rich with dung, nor too heavy. The roots are to be covered about two inches deep; and care must be taken not to break them, unless nature has shown where it is practicable to divide them easily. The pots, when filled, must be plunged into the bark-bed, where the heat should

- 4566 Leaves erect lin. lanc. flaccid glaucous green quite smooth with a slight red edge
  4567 Stemless, Leaves linear very straight, Scape branched at base, Cor. round campanulate
  4568 Leaves few loosely headed long lanceolate, their edges rough
  4569 Leaves erect rigid narrow ensifym glaucous with a broad white edge and a few threads
  4570 Leaves a little recurved glaucous lin. lanc. at the edge and keel rough, beareth glaucous
  4571 Leaves lin. lanceolate recurved almost into a circle deep green 7-8 lines broad roundish at edge
- 4572 Style filiform
- 4573 Style clavate 3-cornered
- 4574 Leaves cirrhiferous
- 4575 Leaves acuminate
- 4576 A small plant like a Crocus

- 4577 Leaves perfoliate eliptic oblong obtuse, Cor. narrowed at base scabrous within, Anthers cuspidate 4578 Leaves perfoliate ovate lanceolate acute
- 4580 Leaves perfoliate oblong acute, Petals smooth on both sides, Nect. roundish 4581 Leaves sessile
- 4582 Leaves stalked

- 4583 Leaves stem-clasping and stem smooth 4584 Smooth shining, Leaves stem-clasping serrulate ciliated, Anthers short 2-horned 4585 Downy hoary, Leaves sessile cordate acuminate, Pedicels in pairs on a very short stalk
- 4586 Scape naked smooth, Leaves ovatc
- 4587 Leaves ovate oblong obtuse ciliated, Scape leafless, Umbel capitate
  4588 Leaves radical elliptical, Umbel terminal
  4589 Leaves cordate, Flowers tetrandrous
  4590 Leaves stem-clasping in threes, Raceme terminal simple
  4591 Leaves alternate stem-clasping elliptical acute, Raceme terminal simple
  4592 Leaves alternate sessile ovate acuminate, Panicle terminal naked

- 4593 Leaves whorled
- 4593 Leaves whorled
  4594 Stem furrowed, Leaves alternate amplexicaul. oblong pubescent at edge, Pedunc. axillary 2-fl.
  4595 Stem rounded furrowed, Leaves amplexicaul. ovate downy beneath, Pedunc. axill. about 2-fl.
  4596 Leaves alternate stem-clasping, Pedunc. axillary 1-fl.
  4597 Leaves alternate stem-clasping, Stem round, Pedunc. axillary many-fl.
  4598 Leaves alternate stem-clasping acuminate, Stem angular, Pedunc. axillary many-fl.
  4599 Stem round, Leaves opposite oblong acuminate shining, Pedunc. umbell. 3-5-flowered



and Miscellaneous Particulars.

they will require a more liberal supply, yet it is necessary at all times to be very moderate in giving it. The heat must be well kept up; and as the roots extend, they must be supported. Under such treatment as I have described, I have known one plant grow ten feet in the course of a season, and to have numerous blossom-stems upon it." It is readily increased by dividing the roots, (Hort. Trans. iii. 2, 3.) The flowers are at first green, they afterwards assume those beautiful markings of yellow for which they are so much

see at his green, they are trivatus assaine those beautiful markings of years for which they are so interference steemed. 784. Bulbocodium. From βυλβος, a bulb, and χωδιος, wool; its bulb is enveloped in a rough and velvetty covering. A beautiful little vernal flower resembling a small species of Colchicum. 785. Unularia. A diminutive of una, a bunch of grapes. A genus of little beauty and of easy culture, 786. Streptonus. From geçõo, to turn, and sre, a foot, or, in botanical language, stalk. Its flower-stalks are constantly twisted. A plant like an Uvularia in habit.
787. Convallaria. From convallis, a valley, in allusion to the places where it grows. (Muguet, Fr.) C. majalis is an elegant and delicate scented plant, which has long been a favorite of the flowers through, as it is not a native of hot countries, it is not likely to be the Lily of the Valley of Solomon. Notwithstanding the fragrance of the flowers when green, yet when dried they have a narcotic odour, and if reduced to powder excite sneezing. An extract prepared from the flowers or from the roots partakes of the bitterness, as well as of the purgative properties, of aloes. A beautiful and durable green colour may be prepared from the leaves with lime. The plant is very common in the woods about Woburn in Bedfordshire, and from thence the London markets are supplied with the flowers. It forces freely, and few plants are more eligible for that operation. 788. Smilacina. A diminution of Smilax, another genus of plants, which see in its place. These are very pretty little hardy American flowers, requiring some delicacy in their management.

790. OPHIOPO'GON. I	er. Snake's I	BRARD.	Smilaceæ.	Sp. 2-3.	
4600 japónicus <i>Ker.</i> 4601 spicátus <i>Ker.</i>	Japan spiked	¥ Alcu ¥ Alcu	l½ jn L.` 1 au.s V	Y Japan 1784. China 1820.	
791. EUCO'MIS. W.	Епсомія.	₽ ZJ cu	Asphodeleæ		D s.p.1 Dot, 1eg. 350
4602 nána W.	dwarf	¥ ı∧lor	`∄my Br	C. G. H. 1774.	O r.m Bot. mag. 1495
4603 purpureocaúlis H.K	, purple-stalked	¥ ∆ or ¥ ∆ or	2 mr.ap G.:	в С. G. Н. 1794.	O r.m Bot, rep. 369
4604 bifólia <i>W.</i> 4605 régia <i>W.</i>	two-leaved tongue-leaved	¥ ⇔ or	½ ap.my L. 2 mr.ap G	G C. G. H. 1792, C. G. H. 1702.	O r.m Bot, mag. 840 O r.m Di. el. t.92, f.109
4606 unduláta <i>W</i> .	waved-leaved	Kg Ω or	2 mr.ap G	C. G. H. 1760.	O r.m Bot. mag. 1083
4607 punctáta W.	spotted	¥ or	2 jl G.1	3 C. G. H. 1783.	O r.m Bot, mag. 913
4608 striáta H. K.	streaked	<b>E</b> △ or	2 jn.d G	C. G. H. 1790.	O r.m Bot, mag. 1539
*792. BRODIÆ'A. L. T. 4609 grandiflóra L. T.	BRODIÆA. large-flowered	or ∆∐ or	Hemerocall	ideæ? Sp. 3. Georgia 1806.	O p.l Par. lond, t. 98
4610 ixioídes Sims.	Ixia-like	or or	a⁴jî B	Chili • 1821.	O p.1 Bot. mag. 2382
4611 congésta <i>L. T.</i>	close-headed	⊈ M or	∄my B	Georgia 1806,	O p.1 Lin. tr. v. 10. t. 1
793. PELIOSAN THES			Asparageæ	Sp. 2.	D 1 D 1 1700
4612 húmilis <i>B. M.</i> 4613 Téta <i>B. M.</i>	small green-flowered	¥ ⊝ cu	l my.jn G	É. Indies 1809. Pu E. Indies 1807.	D r.l Bot. mag. 1532 Sk s.p Bot. mag. 1302
794. APHYLLAN'THI	ES. W. LILY P		Asphodelea		5K 5.P 150t. Mag. 1502
4614 monspeliénsis W.	Rush-like	¥£ ∆ pr	1 jn.jl R	France 1791.	R s.p Bot. mag. 1132
†795. SOWERBÆ'A. L.	T. SOWERBEA.		Asphodelea	. Sp. 1.	-
4615 júncea R. Br.	Rush-leaved	y£ ∟∆lpr	1 my.jl Pk	N. S. W. 1792.	R s.p Bot, mag. 1104
*796. AL/LIUM. W.	GARLIC.		Asphodelea	. Sp. 76—107.	
4616 Ampeloprásum W.		L of ∧ cu	2 jl.au Pu	England sun.hi	. O co Eng. bot. 1657
4617 Pórrum <i>W</i> .	Leek	ಶ್ವ 🔾 cul	2 ap.my W	Switzerl. 1562.	S r.m Blackw. t. 421
4618 lineáre <i>W.</i> 4619 suavéolens <i>W.</i>	linear-leaved	$\nabla \Delta pr$	ı jn.jı w	Siberia 1752. Austria 1801.	O co Gmel. sib. 1. t.13 O co Jac. ic. 2. t. 364
4620 Victoriális W.	sweet-smelling long-rooted	g ∆ pr g ∧ pr	l jn.jl W	Austria 1739.	O co Bot, mag. 1222
4621 subhirsútum W.	hairy	₫ 🛆 pr	1 my W	S. Europe 1596.	O co Bot. mag. 774
4622 obliquum <i>W</i> .	oblique-leaved	₫ 🛕 pr	l∦jn.jl W	Siberia 1759.	O co Bot. mag. 1408
4023 mágicum <i>W.</i> 4624 róseum <i>W</i> .	Homer's Moly Rose-colored	₫ Δ pr	1 jn.jl G.v 1 jn Pa.	w Austria 1596. pu France 1752.	O co Bot, mag. 1148 O co Bot, mag. 978
4625 defléxum W.	deflexed	ğ 🛆 pr	l jn.jl Pa.	pu 1820.	O co
4626 strictum Schrad.	upright	of ∧ cr	1 il Pk	1821.	O co
4627 neopolitánum <i>Cyr.</i> 4628 ciliátum <i>Cyr.</i>	Neapolitan ciliated	g ∆ pr g ∆ pr	î jî W ∦my W	Naples 1823. Naples 1820.	O co O co
4020 Ciliatum Cyr.	Cinatea	δ ДЪ	4 my **	Mapica 1020.	0 10
4629 tatáricum L.	Tartarian	₫ Δ pr	∦ jn.jl W	Siberia 1787.	O co Bot, mag. 1142
4630 descéndens W.	purple-headed	δ Δ pr	I jl Pu	Switzerl. 1766.	O co Bot. mag. 251
4631 flávum <i>W</i> . 4632 pállens <i>W</i> .	sulphur-colore	dg ∧ pr g ∧ pr		Austria 1759. Y S. Europe 1779.	O co Bot. mag. 1330 O co Bot. mag. 1420
4633 paniculátum <i>L</i> .	pale-flowered panicled	ø ∧ pr	2 jn.jl Pa 2 jn.jl Pu	S. Europe 1780.	O co Bot. mag. 1432
4634 caucásicum <i>Bieb</i> .	Caucasian	♂ △ pr	1 jn.jl Pk	Caucasus	O co Bot. mag. 973
4635 rotúndum L.	round	or∆pr	11 jl Pu 1 au.s Pu	S. Europe 1820. Caucasus 1821.	O co O co Gmel. sib. 1, t.10
4636 globósum <i>Bieb.</i> 4637 moschátum <i>L.</i>	globose musky	X A nw	1 and W		O co Gmel. sib. 1. t.10 O co Wald.&K.1. t.68
4638 guttátum Fisch.	spotted	of ∆ pr	14 ji W	pu S. Europe 1823, Odessa 1819.	O co
4639 rupéstre Bieb. 4640 pusillum W. en.	rock	g A pr	1 ji W 1 ji Pu 1 jn Pk	Crimea 1824. Siberia 1821.	O co O co
4641 sphærocéphalon <i>W</i>	diminutive small-headed	₫ Δ pr	jn Pk	Europe 1759.	O co Bot, mag. 1764
4642 parviflórum W.	small-flowered	Ø △ pr	l jn.jl Pu	S. Europe 1781.	O co
4643 cárneum W. en.	flesh-colored	₫ Δ pr	1 jn.jl Pa	.pu 1816.	Осо
4644 arenárium W.	sand	of A ne	∄jn Pu	Britain moi.w	. O co Eng. bot. 1358
4645 carinátum W.	mountain	g △ pr	‡jn Pu ‡my.jn Pu		s. O co Eng. bot. 1658
4646 controvérsum W.en		ğ ∆ pr g ∆ pr	1 jn.jl Pu	1816.	O co
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4609	4014	7	•	TOY > II IIIII II	LAY THE MILITA

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
stem. The English name arises from the roots, which in P. vulgare are full of knots, and a transverse section of
them shews characters which dreamers have discovered to represent the impress of the famous seal of Solomon.
790. Ophiopogon. From out, a snake, and nayon, a beard: snake's-beard. This plant is best grown in pots,
as it requires the protection of a frame during severe frosts.
791. Eucomis. From iv, well, and nayon, hair; on account of the fine tuft of leaves, in botanical language
called coma, by which the stem is surmounted. Handsome herbaceous plants which are nearly hardy.
792. Brodiaca. Named by Sir James Smith, after James Brodie, Esq. of Brodie House, a gentleman to whom
the botany of Scotland is indebted. Highly curious little plants with blue flowers.
793. Peliosanthes. From nlos, livid, and nlos of flower, in allusion to the color of the flowers.
Teta is the
name of the plant in India; and having been adopted by Dr. Roxburgh, ought not to have been neglected in
this country.

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ORDER 1.
                                                                                                                                                                                                     HEXANDRIA MONOGYNIA.
    4600 Scape naked, Leaves linear thrice as long as scape 4601 Scape naked, Raceme spiked, Flowers aggregate
   4602 Scape clavate, Leaves broad lanceolate acute
4603 Scape clavate, Leaves multifarious expanded
4604 Scape clavate, Leaves elliptical acute twin lying on the ground
4604 Scape cylindrical, Leaves tongue-shaped obtuse lying on the ground
4605 Scape cylindrical, Leaves ovate oblong wavy spreading, Crown as long as raceme
4606 Scape cylindrical, Leaves olong lanceolate channelled spreading, Crown short, Racemes long
4608 Scape cylindrical, Leaves lanceolate spreading striped, Crown short, Raceme long
    4609 Flowers large lax, Leaves of corona lanceolate undivided 4610 Leaves of the corona subulate
      4611 Flowers clustered, Leaves of corona bifid
      4612 Scape shorter than ovate-lanceolate leaves
    4613 Scape branched longer than leaves
    4614 The only species
    4615 The only species
 A. Stem leafy. Leaves not fistular.

Umbel not bulbiferous. Leaves flat.

4616 Umb. globose, Stam. 3 cusp. Sepals with a rough keel

4617 Stam. tricuspidate, Root tunicated

4618 Umb. globose, Stam. tricuspidate twice as long as flower

4619 Umb. capitate, Stam. subulate twice as long as flower

4620 Umb. capitate, Stam. subulate twice as long as flower

4621 Umb fastigiate, Stam. subulate, Leaves linear ciliated

4622 Stam. fillform thrice as long as flower, Leaves oblique

4623 Cauline leaves lanceolate, Umbel dense depressed, Stamens subulate shorter than flower

4624 Umb. fastigiate, Sepals emargnate, Stamens very short simple

4625 Stam. 3-pointed as long as flower, Leaves very narrow, Scape declinate

4626 Very upright, Leaves channelled

4627 Umb. loose few-flowered, Leaves smooth

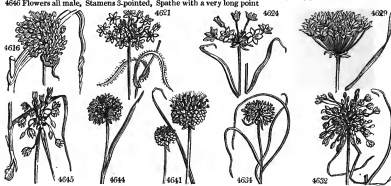
4628 Very like Allium subhirsutum differing only in the smallness of the flowers, Sepals 3 lines long

**Umbel not bulbiferous.** Leaves not flat.**
4628 Very like Allium subhirsutum differing only in the smallness of the flowers, Sepals 3 lines long

**Umbel not bulbiferous.** Leaves not flat.**

4629 Stamens simple, Umbel flat, Leaves half-rounded 4630 Outer peduncies shorter than the rest, Stamens 3-pointed 4631 Flowers pendulous, Sepals ovate, Stam. longer than flower 4632 Flowers pendulous truncated, Stam. simple as long as flower 4633 Pedunc. capillary effuse, Stam. simple, Spathe very long 4634 Stam. simple twice as long as flower, Spathe as long as flower-stalks: one valve shorter 4635 Umbel globose, Stam. 3-pointed, Flowers lateral nodding, Leaves half-round 4636 Stamens simple twice as long as flower, Umbel globose, Spathe subulate very long 4637 Umbel fastigiate about 6-flowered, Sepals acute, Stamens simple, Leaves setaceous 4638 Umbel globose very dense, Spathes lanc. as long as flow-stalks, Stam. 3-pointed longer than fl. Lvs. ½ round 4639 Flower-stalks nearly equal, Sepals ovate comiving as long as simple stamens, Style longer than stamens 4640 Spathe ovate shorter than umbel, Stamens simple shorter than flower 4642 Umbel globose, Stamens 3-pointed longer than flower 4642 Umbel globose, Stamens 3-pointed longer than flower 4644 Shaethe of lowers and force of the sub-globose, Stamens 3-pointed shorter than flower 4644 Shaethe of lowers and force of the sub-globose, Stamens 3-pointed shorter than flower 4644 Shaethe of lowers and force of the sub-globose, Stamens 3-pointed shorter than flower 4644 Shaethe of lowers and force of the sub-globose of the sub-globo
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Umbel bulbiferous. Leaves flat.
4644 Sheaths of leaves rounded, Spathe blunt, Stamens 3-pointed
4645 Umbel spreading, Peduncles nodding, Stamens subulate, Spathes with very long points
4646 Flowers all male, Stamens 2-pointed, Spathe with a very long point



and Miscellaneous Particulars.

794. Aphyllanthes. From α, privative, φυλλον, leaf, and ανθος, a flower; leafless flower. Its stems are naked, like a rush, and bear on their summit a little tuft of blue flowers.

like a rush, and bear on their summit a little tuit of niue nowers.

795. Sowerbea. So named in honor of the late James Sowerby, an excellent draughtsman and ingenious naturalist. The power he possessed of representing the general features of plants within the compass of a few inches, as in his English Botany, has never been possessed in the same degree by any other individual than the late Sydenham Edwards. His execution as an artist is fully attested by the superb plates of the Flora Londinensis, of his own Fungi, and indeed of almost every botanical work of merit which appeared during his life. His talents and his reputation are inherited by his sons. This plant requires plenty of water, and is called interested by dividing the works. assily increased by dividing the roots.

796. Allium. From the Celtic all, which signifies hot or burning. This is a genus of strongly scented bulbous plants, all of them edible, and some of them of the greatest antiquity as potherbs.

211	*****					
4647 satívum <i>W</i> . 4648 Scorodoprásum <i>W</i> . 4649 monspessulán. <i>W.en</i> 4650 violáceum <i>W. en</i> .	cultivated Rocambole Montpellier violet	Ø △ cul Ø △ cul Ø △ pr Ø △ pr	1½ jn.jl 3 jl 1 jn 1 jn	W Sicily 1548. L.Pu Denmark 1596. Pa.pu S. France 1822. V S. Europe 1823.	O co	Moris, s. 4. t. 15. f. 9 Moris, s. 4. t. 14. f. 1
4651 fœ'tidum <i>W</i> . 4652 vineále <i>W</i> . 4653 oleráceum <i>W</i> .	stinking crow purple-striped	g △ pr g △ pr g △ pr	1 jl 1 jn 1 jl	D.Pu Pu Britain mea. Pa.pu England corn f	O co O co i. O co	Eng. bot. 1974 Eng. bot. 488
4654 odórum L. 4655atropurpúreum w.&& 4656 nígrum L. 4657 cáspium Bieb.	black Caspian	ø △ pr ø △ pr ø △ pr ø △ pr	1 jn 1 jl 2 jl.au 1 ap	W S. Europe 1820. D.Pu Hungary 1821. W Barbary 1818. W Crimea 1822.	O co O co O co	Bot. mag. 1142 Wald.&K.1.t.17 Fl. græc. 323
Amaryllis caspia I 4658 álbidum Fisch. 4659 saxátile Bieb. 4660 Cowáni Lindl. 4661 acutángulum W. en. 4662 spirále W. en.	whitish strong Cowan's acute-angled spiral	g △ pr g △ pr g △ pr g △ pr	≨ jn.jl 1 jl.au ≢ jn 1 jn.jl ≢ jn.jl 1 jl.au	W Crimea 1820. W Crimea 1823. W Chili 1823. W 1816. W Germany 1802. R Siberia 1785.	O co O co O co O co O co	Bot. reg. 758  Bot. mag. 1143
4663 nútans <i>W.</i> 4664 ascalónicum <i>W.</i> 4665 senéscens <i>W.</i> 4666 grácile <i>H. K.</i> 4667 angulósum <i>W.</i> 4668 striátum <i>W.</i> 4669 narcissiflórum <i>W.</i>	nodding Shallot Narcissus-leav. Carolina angular-stalked streaked-leaved Narcissus-flwd.	o d cul o d pr o d pr o d pr o d pr o d pr	ijn.jl jn.jl mr.ap jn.jl my.jn jl.au	Pu Palestine 1548. W Germany 1596. W Carolina 1776. L.Pu Germany 1739. W C. G. H. 1800. W France	O r.m O co O r.m O co O co O r.m	M.his.s.4.t.14.f.3 Bot. mag. 1150 Bot. mag. 1129 Bot. mag. 1149 Bot.m.1035, 1524
4670 canadénse W. 4671 ursinum W. 4672 triquetrum W. 4673 Clusiánum W. 4674 Móly W. 4675 tricoccum W.	Canadian Ramson triangular-stkd Clusius's great-yellow three-seeded	o △ pr o △ pr o △ pr	l jn.jl l ap.my my.jn my.jn jn.au jn.au ji ji l in	W N. Amer. 1739. W Britain wood W Spain 1759. W S. Europe 1803. Y S. Europe 1604. W N. Amer. 1770. W.pu N. Amer. 1806.	O co O co	Eng. bot. 122 Bot. mag. 869 Clus. hist. 1.p. 192 Bot. mag. 499 Bot. mag. 1324
4676 cérnuum Roth. 4677 stellátum B. M. 4678 bisúlcum B. M. 4679 baicalénse W. en. 4680 rúbens W. en. 4681 frágrans Vent.	drooping Missouri furrowed Baical red fragrant	□ A pr     □ A pr	1 jn	Via N. Amer. 1811. Pu Siberia 1816. Pu Siberia 1816. Papu Germany 1805. W. Indies 1822	0 co 0 co 0 co	Bot. mag. 1576 Bot. mag. 1381 Vent. cels. t. 26
4682 acútum Spr. 4683 foliósum Fisch. 4684 proliferum Schr. 4685 ochroleócum W.en 4686 Cépa W. 4687 fistulósum W. 4688 Schenoprásum W. 4689 sibíricum W. 4690 estáceum W. en. 4691 Chamæ-Móly W.	common-onion Welsh-Onion	oggagagagagagagagagagagagagagagagagagag	l 1∦ap.my	F Britain m.pa W Siberia 1777 G.w Hungary 1805 G.w S. Europe 1774	O co O co S r.m O co s. S r.m O co	Bot. mag. 1469 Pl.rar.hu. 2.t. 186 if I. græct. 526 Bot. mag. 1230 Eng. bot. 2438 Bot. mag. 1141 Wald.& Kit. t.68 Bot. mag. 1203
797. ALBU'CA. <i>W.</i> 4692 altíssima <i>W.</i> 4693 májor <i>W.</i>	ALBUCA. tall great	g √ or	Aspho 4 ap.my 3 ap.my	W C. G. H. 1780	). O r.n	n Jac. ic. 1. t. 36 n Bot. mag. 804
	\$465		4660	Waa We	4663	
				4668		
4665	4667	in W	Duamanud	tou Children		

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

A. Porrum. (From pori, in Celtic, to eat). Leek, Engl., Poireau, Fr., Lauch, Ger., and Poro, Ital., ha a cylindrical scaly imperfect bulb, which is blanched in gardens, and much used in soups and stews. It is sown in March, transplanted in May in shallow drills, and being slightly earthed up as it advances, is fit for use in October, and remains in that state till April or May following.

A. sativum, Ail, Fr., Knoblauch, Ger., and Aglio, Ital., has soboliferous bulbs, which are used in seasoning, and sometimes in medicine. It is cultivated by dividing the bulb, and planting the soboles in February or March. They are fit to take up in the September following, and laid up in a dry situation till wanted for use.

A. socondoprasum. (From \*\*expedor\*\*, onion, and \*\*rearon\*\*, leek, as if both leek and onion.) Ail d'Espagne, Fr., Rockenbolem, Ger., and Scorodopraso, Ital., has bulbs like garlic, but the soboles or cloves are smaller. It is cultivated for the same purposes as that species, and is considered as having a more delicate flavor.

A. ascalonicum (growing near Ascalon). Eschalöte, Fr., Schalöte, Ger., and Scalogni, Ital., is the mildest of cultivated Alliums. It has a soboliferous bulb, small fistular leaves, and seldom flowers. It is propagated by the clove, planted in autumn or spring, and taken up for use in August or September. It is very subject to insects, which autumn and shallow planting are found to counteract. (Caled. Mem. i. 109. and Hort. Trans. ii. 98. Encyc. of Gard. 3347.)

4647 Bulbs compound, Stamens 3-pointed 4648 Leaves crenulate, Sheaths 2-edged, Stamens 3-pointed 4649 Like Allium carinatum, but the stamens are three-pointed 4650 Stamens subulate twice as long as flower, Spathe longer than umbel

Umbel bulbiferous. Leaves not flat.
4651 Leaves half round, Spathes much longer than umbel, Sepals obtuse, Stamens simple exserted.
4652 Stamens 3-pointed.

4653 Leaves rough half-round furrowed beneath, Stamens simple

B. Leaves radical, not fistular.

4654 Scape rounded, Umb. many-fi. fastigiate, Leaves linear channelled angular beneath, Stam. subulate 4655 Scape rounded, Leaves lin. lanceol. Umb. fastigiate, Sepals very narrow, Stamens simple 4656 Scape rounded, Leaves lanceolate, Umb. hemispherical, Sepals spreading, Stamens simple 4657 Scape rounded, Lvs. lin. lanc. wavy, Umb. hemispherical, Roots very long, Stam. simple twice as long as fi.

4638 Scape rounded, Lvs. lin. lanc. wavy, Umb. hemispherical, Roots very long, Stam. simple twice as long as fl.
4638 Scape rounded, Leaves half-round, Spathe acum. longer than umbel, Stam. simple longer than flower
4639 Scape rounded, Leaves lanceolate acuminate flaccid ciliated sheathing, Umbel fastigiate, Sepals obtuse
4631 Scape 2-edged angular, Umbel clustered, Stamens simple as long as flower, Leaves linear oblique
4632 Scape nearly 2-edged, Umbel capitate, Stamens longer than flower, Leaves linear oblique
4635 Scape nearly 2-edged, Umb. drooping before flowering, afterw. erect, Lvs. lin. flat, Stam. 3-pointed longer than fl.
4636 Scape rounded, Leaves subulate, Umbel globose, Stamens 3-pointed
4636 Scape 2-edged, Leaves linear convex and smooth beneath, Umbel roundish, Stamens subulate
4636 Scape rounded very long, Leaves linear channelled, Stamens subulate connate at base
4637 Scape 2-edged, Leaves linear channelled angular beneath, Umbel fastigiate
4638 Scape 3-cornered shorter than the lin furrowed leaves, Umb. fastigiate, Stamens simple, Sepals obtuse
4639 Scape rounded longer than the linear subulate leaves, Umb. fastigiate, Stamens simple, Sepals mucronate
4670 Scape rounded, Leaves lanceolate stalked, Umbels fastigiate
4673 Scape and leaves 3-cornered, Stamens simple
4673 Scape and leaves 3-cornered, Stamens simple
4674 Scape nearly cylindrical, Leaves lanceolate sessile, Umbel fastigiate
4675 Scape half-round, Leaves lanceolate sessile, Umbel fastigiate
4676 Scape sessile sessile, Umbel fastigiate
4677 Scape half-round, Leaves lanceolate sessile, Umbel fastigiate
4676 Scape half-round, Leaves lanceolate sessile, Umbel fastigiate
4677 Scape nearly cylindrical, Leaves lanceolate sessile, Umbel fastigiate
4678 Scape rounded, Leaves linear flat ciliated, Umb. few-flowered, Sepals obovate concave
4674 Scape half-round, Leaves linear flat ciliated, Umb. few-flowered, Sepals obovate concave
4675 Scape half-rounded Umb. fastigiate cernuous, Leaves linear flat, Stamens subulate longer than fl.
4680 Scape

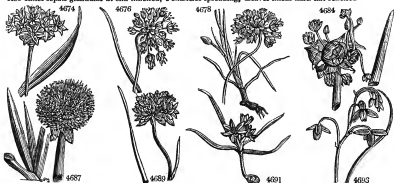
C. Leaves fistular.
4682 Scape leafy, Umb. fastigiate, Spathes nearly equal, Sepals mucronate
4683 Scape leafy at base
4684 Scape at the separate of the separ

4634 Scape fistular twisted, Umb. bulbiferous proliferous, Stamens 3-pointed 4635 Scape rounded with an angle, Leaves linear obtuse, Umb. rounded, Stamens setaceous twice as long as fi. 4635 Scape ventricose beneath longer than the round leaves

4608 Scape ventricose beneath longer than the round leaves
4687 Scape as long as the round ventricose leaves
4688 Scape as long as the round subulate leaves
4689 Scape not quite naked round, Leaves half-round, Stamens subulate, Sepals lanceolate acute
4690 Scape round, Leaves setaceous subulate ciliated, Sepals ovate lanceolate emarginate at ends
4691 Scape scarcely any, Capsules cernuous, Leaves flat ciliated

§ 1. Three stamens fertile.

4692 Inner sepals glandular at end inflexed, Leaves subulate channelled recurved
4693 Inner sepals glandular at end inflexed, Peduncles spreading, Leaves linear lanc. flat reflexed



and Miscellaneous Particulars.

A. cepa. (Cep signifies head in Celtic.) Oignom, Fr., Zwiebel, Ger. and Cipolla, Ital., is universally cultivated for the kitchen, and is used as a pot-herb, salad, and pickle. It is commonly raised from seed, which is sown on rich, loamy, and rather moist soil, in March; and being thinned, weeded, and the soil stirred, the bulbs will be fit to take up in September, when they may be kept through the winter like potatoes or apples. It is also grown from small bulbs, which are planted on the surface of the soil in March, and swell to a large size (if not earthed up) in the course of the season. Sometimes onion-seeds are sown in autumn in a very dry situation, and the young plants are taken up and transplanted in spring: or a sowing is made very early in spring on a warm border or on a hot-bed, and the crop transplanted from that.

There is a variety called the underground-onion, which multiplies its bulbs by offsets below the surface. The species called the tree onion, like several others, produces its bulbs instead of or among the umbel of flowers. It is occasionally cultivated, but chiefly as matter of curiosity.

A. fistulosum is grown chiefly as a scallion, or spring salad onion. It has almost no bulb, but large succulent fistular leaves, strong in flavor. It is sown in autumn, and fit to be used in spring.

797. Albuca. Derived from albus, white, in allusion to the color of the flowers of this genus. Not a very happy allusion though, because the flowers are mostly green. The stem of the Asphodel was called albuca by

4694 minor <i>W.</i> 4695 fláccida <i>Jac.</i> 4696 viridiflóra <i>W.</i> 4697 coarctáta <i>W.</i>	small flaccid green-flowered channel-leaved	t i∏ or t i∏ or t i∏ or t i∏ or t i∏ or		Y C. G. H Y.w C. G. H G C. G. H Y C. G. H	I. 1791. I. 1794.	O s.1 Bot, mag. 720 O r.m Jac. ic. 2. t. 144 O r.m Bot. mag. 1656 O r.m
4698 fastigiáta <i>W.</i> 4699 caudáta <i>W.</i> 4700 setősa <i>W.</i> 4701 vittáta <i>B. M.</i> 4702 physődes <i>B. M.</i> 4703 exuviáta <i>B. M.</i> 4704 aúrea <i>Jacq.</i> 4705 abyssinica <i>Jacq.</i> 4706 frágrans <i>W.</i> 4707 viscósa <i>W.</i> 4708 spirális <i>W.</i>	upright-flower. bristly ribbon dingy-flowered	v i i or v i i or v i i or v i i or v i or v i or v i or v i or	1½ my.jn 2 my.jl 1 my.jl ½ jl.au ½ jn.jl 1 my.jl ½ my.jl 2 jn.jl 1 my.jn ½ jn.jl	W C. G. H W C. G. H G C. G. H W C. G. H W C. G. H W C. G. H W Abyssia V.G C. G. H W.G C. G. H W.G C. G. H W.G C. G. H	I. 1791. I. 1795. I. 1802. I. 1804. I. 1795. I. 1818. nia 1818. I. 1791. I. 1779.	O r.m Bot, rep. 450 O r.m Jac. ic. 2. t. 442 O r.m Bot, mag. 1481 O s.p Bot, mag. 1329 O r.m Bot, mag. 1046 O r.m Bot, mag. 871 O r.m O s.p Jac. scheen. 1.t. 81 O r.m Jac. ic. 2. t. 445 O s.p Jac. ic. 2. t. 443
†798. XANTHORRHŒ/ 4709 hástilis R. Br. 4710 mínor R. Br. 4711 bracteáta R. Br.	yellow-gum small long-bracted	YEL∆Icu YEL∆Icu YEL∆Icu	Asphode ap,my 2 2	W N. S. V W N. S. V W N. S. V	v. 1810.	Sk s.p Sk s.p Sk s.p
799. THYSANO'TUS. <i>I</i> 4712 júnceus <i>R. Br.</i> 4713 isanthérus <i>R. Br.</i>	Rush-like	rus. ≩ ∐ pr pr		Pu Ń. S. V Pu N. S. V	V. 1822.	O s.p Bot. reg. 656 O s.p Bot. reg. 655
800. ERIOSPER'MUM. 4714 latifólium W. 4715 pubéscens Jacq. 4716 lanceæfólium W. 4717 parvifólium W. 4718 foliolíferum B. R.	broad-leaved downy spear-leaved small-leaved	um. t ∟icu t cu t ∟icu t ∟icu t ∟icu t ∟icu	1 jn 1 jn.au ∄jn.au	LB C. G. H W.G C. G. H LB C. G. H LB C. G. H D.B C. G. H Y.G C. G. H	I. 1800. I 1820. I. 1795. I. 1795.	Sk s.p Bot. mag. 1382 Sk s.p Bot. reg. 578 Sk s.p Jac. ic. 2. t. 421 Sk s.p Jac. ic. 2. t. 422 Sk s.p Bot. reg. 795
801. GA'GEA. Sal. 4719 lútea B. M. 4720 sylvática W. en. 4721 spathácea W. 4722 mínima P. S. 4723 circináta L. 4724 serotína B. M.	GAGEA. bundle-flower'd wood sheathed starry netted mountain		Asphode  i mr.ap  i mr.ap  i my  i my  i my  i my  i my.jn  i jn	Y Britain Y Europe	woods. ny 1759. 1 1759. 1 1789.	O s.p Bot. mag. 1200 O s.p P.i.u. N.a.5.t1.f.1 O s.p H.in.us.an.15. t1 O s.p Pall. it. t. D. f. 2 O s.p Eng. bot. 793
802. ORNITHO'GALU 4725 uniforum W. 4726 ixioides H. K. 4727 niveum W. 4729 virens Lindl. 4730 narbonénse W. 4731 fimbriátum Bieb. 4738 pyrenáicum W. 4738 stachyódes W. 4735 stachyódes W. 4735 revolútum W. 4735 revolútum W. 4735 revolútum W. 4736 elátum B. Rep. 4737 latifólium W. 4738 scilloides W. 4739 prasinum B. Reg. 4740 comósum W. 4741 pyramidále W.	one-flowered Ixia-like			Y Siberia W Califor W C. G. F. W Englan G Del. B: W S. Euro W Crimea G Englan	1781. 1796. I. 1774. d me.pa. ay 1823. ppe 1810. d past. ppe 1771. I. 1796. I. 1795. 1804. 1629. I. 1795. II. 1816. a 1596.	O s.p N. c. p.18. t.6. f.3 O s.p O r.m Bot. reg. 235 O co Eng. bot. 130 O co Bot. reg. 814 O co Bot. mag. 2510 O co Lindl. coll. 28 O co Eng. bot. 499 O co Eng. bot. 499 O co Ren. spec. t. 90 O r.m Bot. mag. 1134 O r.m Bot. mag. 653 O r.m Bot. rep. 528 O r.m Bot. reg. 158 O r.m Jac. sch. 1. t. 888 O r.m Jac. sch. 1. t. 888 O r.m Bot. reg. 158 O p.1 Jac. ic. 2. t. 426
4703 4694		4696	4698	4712		4701

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
the Latins. A genus of little beauty, but of easy management in sandy loam and decayed vegetable soil, and propagation is effected by suckers from the old bulbs; or by taking off leaves with a scale, and planting them round the edge of a pot of sandy loam.

789. Xanthorrhæa. From ξων 2σς, yellow, and μω, to flow. The plant produces a yellow gum.

789. Thysanotus. From ξων 2σς, a fringe, on account of the fringe of the sepals. Elegant little New Holland plants, with pright purple blossoms and slender grassy leaves.

800. Eriospermum. From ξων, wool, and σπείωη, seed, on account of the envelope of the seed. Very curious little Cape plants, with deformed or unusually shapen leaves.

801. Gagea. Named by R. A. Salisbury, Esq., after his friend Sir Thomas Gage, a great amateur of botany. A genus of curious little bulbous plants, none of which exceed the height of more than three or four inches, and principally distinguished from Ornithogalum by the yellow color of their flowers. flowers.

- 4694 Inner sepals glandular at end inflexed, Scape erect, Fl. nodding, Lvs. linear subulate channelled smooth 4695 Inner sepals glandular at end inflexed, Peduncles spreading at right angles, Lvs. lanc. lin. obliquely bent 4696 Inner sepals glandular at end infl. Scape erect wavy, Fl. cernuous, Lvs. lin. subul. chann. outside hairy 4697 Inner sepals vaulted at end, Leaves smooth, Peduncles the length of bractes

- § 2. Six stamens fertile.

  § 2. Six stamens fertile.

  § 3. Six stamens fertile.

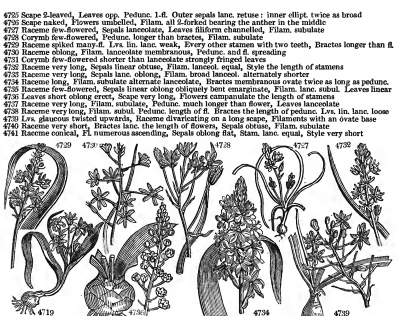
  § 3. Six stamens fertile.

  § 3. Six stamens fertile.

  § 4699 Inner sepals yaulted at end, Leaves lin. flattish, Scape shorter than leaves, Pedunc. very long spreading 4700 Inner sepals glandular at end inflexed, Leaves lin. lanc. convol. upright shorter than scape 4700 Inner sepals glandular at end reflexed, Leaves lin. lanc. flattish, Pedunc. at right angles, Flowers erect 4701 Scape shorter than leaves few-flowered, Flowers nodding, Filam. 2-toothed 4702 Leaves lanceolate, Raceme pyramidal before the leaves, Filam. 2-toothed 4702 Leaves lin. subulate channelled, Scape simple shorter than leaves, Scales of root wrinkled across 4704 Inner sepals glandular at end isflexed, Lvs. lin. lanc. flat, Pedunc. very long erect spreading, Fl. upright 4705 Inner sepals vaulted at end, Leaves lin. lance channelled upright, Pedunc. shorter than nodding flow. 4706 Inner sepals vaulted at end, Leaves lin. lanc. channelled, Pedunc. spreading the length of nodding flow. 4707 Inner sepals vaulted at end, Lvs. lin. subul. chann. hairy clammy, Ped. spread, twice as long as nodd. fl. 4708 Inner sepals vaulted at end, Leaves lin. subulate convolute at the end spirally twisted villous

- 4709 Stem very short, Leaves 2-edged lengthwise, Scape very long higher than the spike
  4710 Stemless, Leaves 3 cornered flat in front beyond the middle hollowed, Scape very long higher than spike
  4711 Stemless, Leaves 3 cornered below the middle in front little raised above middle concave, Bracts very long
- 4712 Roots fibrous, Stems branched diffuse rounded striated, Branches somewhat angular, Anthers unequal 4713 Bulbs fascicled, Leaves radical channelled nearly as long as the rounded simple stem
- 4714 Leaves roundish acuminate cucullate at base

- 4715 Leaf sub-cordate acute cucullate pubescent 4716 Leaves ovate lanceolate at the edge wavy involute 4717 Leaves elliptical obtuse flat 4718 Leaf proliferous, Leaflets filiform undivided sessile
- 4719 Radical leaf linear flat, Peduncles simple umbellate, Sepals obtuse smooth, Bulbs clustered 4720 Radical leaf linear lanc. flat, Pedunc. simple somewhat umbellate, Sepals obtuse smooth, Bulb solitary 4721 Leaves linear filiform upright, Pedunc. about 3 with a three-leaved involucrum 4722 Scape angular naked, Pedunc. umbellate branched pubescent, Sepals lanc. acute 4723 Scape naked, Pedunc. 3 umbell, pubescent, Leaves filiform, Three outer sepals longer than the others 4724 Leaves half cylindrical, Cauline dilated at base



and Miscellaneous Particulars.

802. Ornithogalum. From equi905, a bird, and yazla, milk. No good explanation has been offered of the application of this word; that of Tournefort is not worth quoting. O. squilla is the official squill. It has a bulb almost as big as the human head, pear-shaped, and tunicate like the onion. From the middle of the root arise several shining leaves a foot long, and two inches broad at their base, lessening all the way to the toy, where they end in points. They continue green all the winter, and decay in the spring; then the flower stalk comes out, rising two feet high, naked about half way, and terminated by a pyramidal thyrse of white flowers.

The squill is one of the few medicines known in the early ages of Greece, which is still held in great estima-tion. It is very nauseous, intensely bitter and acrimonious, without any perceptible smell. It is poisonous to several animals: if much handled it exulcerates the skin; and in large doses frequently repeated, it not only excites nausea, but strangury, bloody urine, and hæmorrhoids, with fatal infammation and gangrene of the stomach and bowels. Under proper management, however, it is a medicine of great practical utility. In

4742 odorátam W. 4743 barbátum W. 4744 juncifölium W. 4746 rupéstre W. 4746 arábieum W. 4747 thyrsoides W. 4748 aúreum W. 4748 aúreum W. 4750 coarctátum W. 4751 caudátum W. 4752 unifölium B. M. 4753 Sguilla B. M.	sweet-scented bearded Rush-leaved rock great-flowered thyrse-flower, golden great-yellow close-flowered long-spiked one-leaved officinal Squill		1½ my.jn 1 my.jl 2 jl.au ½ my.au 1½ mr.ap 1½ jn.jl 2 jn.jl 1 jn.jl 3 f.au ½ jn.jl 3 ap.my	P.Y W W W W Y Y W.a W.a	S. Europe		O r.m O r.m O r.m O r.m O r.m O r.m O r.m O r.m O r.m	Bot. rcp. 260 Jac. sch. 1. t. 91 Bot. mag. 972 Bot. mag. 728 Bot. mag. 1164 Bot. mag. 190 Jac. ic. t. 436 Jac. ic. t. 435 Bot. mag. 805 Bot. mag. 935, 933 Bot. mag. 918
1*803. SCIL'LA. W. 4755 peruviána W. 4755 peruviána W. 4756 lusitánica W. 4757 Lilio. Hyacinthus W. 4758 amerina W. 4758 sibirica H. K. 4760 pracox W. 4761 vérna W. 4762 unifólia L. 4763 hyacinthoides W. 4764 autumnális W. 4766 umbelláta W. en. 4766 umbelláta W. en. 4767 céruna Lk. 4768 indica Rozb. 4767 cárnea 8 cárnea	nodding Siberian early-flowcring vernal one-leaved Hyacinth autumnal two-leaved umbelled cernuous Indian Spanish Harebell's flesh-colored white	or a section and the section of the section and the section an	t fmr t mr.ap ap.my my.jn au t au.s t fat t ap ap.my my.jn my.jn my.jn mr.jn mr.jn mr.jn mr.jn	B D.B L.B L.B L.B D.B W B Pk B Pk D.P B Pk W	Portugal Madeira England England Pyrenees Spain E. Indies Spain Britain Britain Britain	1605. 1607. 1777. 1597. 1596. 1790. rocks. 1585. dr. pa. woods. 1822. 1815. 1816. 1633. woods. woods.	O p.l O p.l O p.l O p.l O p.l O s.l O s.l O s.l	Bot. mag. 663 Bot. mag. 749 Bot. mag. 1999 Red. iil. 205 Bot. mag. 341 Bot. mag. 1025 Eng. bot. 23 Bot. mag. 1140 Eng. bot. 78 Eng. bot. 24 B. ph.n.41.t.8.f.6 B. mag. 127. 1102 Eng. bot. 377 Bot. mag. 1461
4771 brevifólia <i>B. M.</i> 4772 corymbósa <i>B. M.</i> 4773 esculénta <i>B. M.</i> \$4774 romána <i>B. M.</i> 804. PUSCHKI'N1A. <i>Bi</i>		Ø △ or Ø △ ec	ja jan.d 1 my.jl 1 my Asphodo		C. G. H. C. G. H. N. Amer. 1taly Sp. 1.	1811. 1596.	O s,1 O s,1 O s.1	Bot. mag. 1468 Bot. rep. 345 Bot. mag. 1574 Bot. mag. 939
4775 scilloides <i>Bieb</i> , †805. MASSO'NIA. W. 4776 laiffólia W. 4777 longifólia Jacq. β candida Burchell 4778 muricáta H. K. 4779 scalva H. K.	MASSONIA. broad-leaved long-leaved white prickly-leaved shagreen-leaved	g ♥ or g ♥ cn g ♥ cn g ♥ cn g ♥ cn	Asphodo mr.ap mr.ap mr.ap mr.ap mr.ap ap.my jap.my		Siberia Sp. 9—10. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1819. 1775.  1790. 1790.	O s,l O s,l O s,l O s,l O s,l	Bot. mag. 848 Jac. sch. 4. t. 457 Bot. reg. 694 Bot. mag. 559 Bot. rep. 220
mustulata B. M. 4780 echináta W. 4781 pauciflóra H. K. 4782 angustifólia W. 4783 unduláta W. 4784 ensifólia B. M. 806. EREMU'RUS. Bieb.	rough-leaved few-flowered narrow-leaved waved-leaved trumpet-flower. Eremurus.		i my i my i mr.ap i ap i f.s  Asphod	W W W W L	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1790. 1790. 1775. 1791. 1790.	O s,l O s,l O s,l O s,l O s,l	Bot. mag. 736 Bot. mag. 554
4785 spectabilis Bieb.	channelled-lvd. 4746	à △ or	1 my.jn 4750	Y	Siberia		O s.1	Bieb. cent. t. 61
4743	4754		416	1 70 TO		59		4765

History, Use, Propagation, Culture,

History, Use, Propagation, Culture, dropsy it has long been esteemed the most certain and effectual diuretic with which we are acquainted, and it is usually employed in asthma.

803. Scilla. From σωυλω, to injure, according to Miller, because its root is a violent poison as well as an article of medicine. In Arabic it is called dsgyl; has not the name scilla been obtained rather from this root? The genus is so ill defined that botanists are more guided by their blue colour than by any precise mark, in referring plants to this rather than Ornithogalum.

S. peruviana or hyacinth of Peru is erroneously named, being a native of Spain. It is valuable as an evergreen, or rather wintergreen, its fine lucid green leaves appearing before winter and continuing through that scason, till it sends up its thick succulent scapes about the end of April. There are two varieties, one with a deep blue, and the other with a white flower. Like other Spanish bulbs it is table to be destroyed by an extraordinary severe winter.

S. verna is a maritime plant found on the coast of Cornwall, Wales, the 1sle of Man, and the Hebrides. S. non-scripta is the Hyacinthus of that name of Linnæus, the Jacinte des bois, of the French, and Nicderlandische or Englische Hyacinthe, of the Germans. The fanciful specific name of non-scriptus was

- 4742 Raceme long, Filam. subul. Sepals lanc. at the end callous inflexed, Leaves linear depressed flat 4743 Raceme few.fl. Filam. subulate, Sepals lin. obtuse: 3 outer bearded at end; inn. mucron. Leaves filiform 4744 Raceme long many.fl. Filam. subulate, Sepals lanc. acute, Leaves filiform subulate 4745 Leaves filiform fisshy, Scape few-flowered cor. broadly campan. Outer sepals obsoletely 3-toothed 4746 Corymb many.flowered, Filam. subulate, Cor. broadly campan. Outer sepals obsoletely 3-toothed 4747 Corymb smany.fl. racemose, Filam. alternately forked, Leaves lanceolate 4748 Raceme contracted corymbose, Filam. alternately emarg. Leaves lanc. with cartilaginous teeth 4749 Like the last, but the flowers very yellow, and the bractes very narrow the length of the flower-stalk 4750 Raceme many.fl. contracted, Altern. filam. emarginate, Leaves linear channelled 4751 Raceme very long, Leaves lanc. linear, Flowers spreading, Stam. dilated alternately wedge-shaped 4752 Leaf solitary longer than scape, Flowers few spiked sessile 4753 Flowers without the leaves, Bractes reflexed

- 4754 Raceme conical oblong 4755 Corymb clustered conical

- 4755 Corymb clustered conical
  4756 Raceme oblong conical, Sepals lined
  4756 Raceme few-flowered, Peduncles without bractee, Leaves lanceol lying on the ground
  4758 Rocepe angular, Peduncles alternate shorter than flower, Bractes obtuse very short
  4759 Four-leaved, Scapes many half-rounded striated 2-flowered decumbent after flowering
  4760 Scape angular, Raceme corymbose, Peduncles twice as long as fl. Bractes obsolete
  4761 Raceme few-flowered with bractes, Flowers campanulate, Leaves linear chantelled: radical many
  4762 Leaf roundish somewhat spiked on one side
  4763 Raceme cylindrical many-flowered, Sepals half as long again as the ovaries, Peduncles colored
  4764 Leaves filiform linear, Flowers corymbose, Peduncles naked ascending the length of the flower
  4765 Flowers racemose, Leaves lanceolate linear about two elevated on a scape
  4766 Scape rounded, Corymb few-flowered umbelled, Bractes filiform the length of peduncles
  4767 Flowers campanulate 6-parted, Raceme cermuous
  4768 A species which has not yet been seen in flower, nor described

- 4763 A species which has not yet been seen in flower, nor described 4769 Raceme many-fl obl. conical, Flowers campan. erect, Bractes 2-parted longer than pedunc. Lvs. lanceol. 4770 Flowers campanulate 6-parted revolute at end

- 4771 Flowers 6-parted, Raceme cernuous, Leaves shorter than scape
  4772 Flowers funnel-shaped corymbose erect, Scape shorter than the leaves
  4773 Scape longer than keeled linear leaves, Spike racemose, Five sepals ascending; the lower deflexed
  4774 Flowers campanulate half six-cleft racemose, Stamens membranous
- 4775 The only species, like a pale-flowered variety of Scilla sibtrica
- 4776 Leaves roundish smooth
- 4777 Leaves lanceolate oblong acuminated
- Leaves roundish smooth towards the end muricated
- 4779 Leaves roundish veiny warted rough

- 4780 Leaves ovate and lanceolate with hairy tubercles, Sepals filiform
  4781 Leaves lanceolate and elliptical veinless warted, Warts naked, Sepals ovate
  4782 Leaves oblong lanceolate flat smooth
  4783 Leaves lanceolate wavy smooth
  4784 Leaves lanceolate, Sepals much shorter than the tube, Filam. capillary alternately longer

4785 Scape naked simple, Stamens twice as long as flower, Leaves linear channelled



and Miscellaneous Particulars.

applied to this plant by Dodonæus, because it has not the marks of Ai, Ai, on the petals, as other hyacinths are supposed to have, and therefore is not the Hyacinthus poeticus. This idea has its origin in the Roman mythology, in which Apollo, being much grieved for the death of the youth Hyacinthus, changed his blood into a flower which bore his name, &c. It is a native of almost every part of Europe and of Persia.

804. Puschkinia. Named after Count Mussin Pouschkin, a Russian botanist and patron of botany. A very remarkable little plant, resembling a Scilla in appearance, but well defined by the very curious union of its

stamens into a cup.

805. Massonia. So named by Thunberg, after Mr. Francis Masson, author of Stapeliæ Novæ; a successful botanical collector at the Cape of Good Hope, Madeira, the West Indies, and finally North America, into whose wildernesses he went to die. Very singular plants, with broad leaves lying flat on the ground, and compact umbels of flowers.

806. Eremurus. From içημος, desert, and ἐςα, a tail: tail of the desert. Its long spikes of yellow flowers may be easily imagined to merit such an appellation in their native abodes.

Τ 4

807. BULBI'NE. W. en. 4786 frutéseens W. en.	Bulbing, shrubby	<b>±∟</b> or	Asphod 2 mr.au	eleæ. Y	<i>Sp.</i> 7—19. C. G. H.	1702.	C s.l	Bot. mag. 816
4787 rostráta W. en. 4788 alooides W. en.	hoolrad		2 mr.au	Ŷ	C, G, H,	1812.	C s.1	Jac. ic. 2. t. 403.
4788 alooides W. en. 4789 pugionifórme Lk.	Aloe-leaved dagger-leaved glaucous-leave	¥ ∆l.or	1 ap.au 1 ap.in	Y	C. G. H. C. G. H.	1732. 1793.	O s.l Sk s.l	Bot. mag. 1317
4790 longiscápa W. en.	glaucous-leave	de Mor	1 ap.jn 1 ap.au	Ÿ	C. G. H.	1759.	Sk r.m	Bot. mag. 1454 Bot. mag. 1339
4791 ánnua <i>W. en.</i>	annuai	O or	💈 m̂y.jn	Ÿ	C. G. H	1731.	S s.p	Bot. mag. 1451
4792 eiliáta <i>Lk</i> .	ciliated	<b>⊈</b> ∟∆lor	2 my	Y	C. G. H.	1823.	S s.p	
808. ASPHO'DELUS. I 4793 lúteus W.	V. ASPHODEL.	• A o=	Asphoo 3 my.in	leleæ. Y	Sp. 8—10.	1596.	D	D-4 570
4794 tauricus W. en.	yellow Taurian	¥ ∆ or ¥ ∆ or	3 my.jn 3 my.jn	w	Sicily Tauria	1812,	R co R eo	Bot. mag. 773 Bot. cab. 1102
4795 ramósus $W$ .	branched	¥ ∆ or	2 my	w	S. Europe	<b>1</b> 551.	R co	Bot. mag. 799
4796 álbus <i>W.</i> 4797 fistulósus <i>W</i> .	upright onion-leaved	E O or E O or	2 iny	w	S. Europe		R eo	Blackw. t. 238
4798 clavátus Roxb.	club-seeded		1½ jn.s 1 jl.au	w	S. Europe E. Indies	1808.	R eo S eo	Bot. mag. 984
4798 clavátus <i>Roxb.</i> 4799 erétieus <i>Lam.</i>	Candian	¥£ or	2 jn	Y	Candia	1821.	R eo	Bot. eab. 915
4800 intermédius Horn		or ∆	1½ jl	w	Canaries	1822.	R co	
†*809. ANTHE/RICUM. 4801 nútans <i>W</i> .	W. Antherieu nodding	M. YEL∆Jor	Asphod 1 ap.au	eieæ. W	Sp. 25-50 C. G. H.	1812.	Sk s.l	Jac. ic. 2. t. 407
4802 latifolium W.	broad-leaved	¥ ∆ or	2 ap.au	w	C. G. H.	1812.	Sk s.l	Jae. ie. 2. t. 408
4803 serotinum L.	late-flowering	∆ or	au.s	W	England	moun	. Sk s.l	Eng. bot, 793
§4804 ramósum <i>L.</i> 4805 péndulum <i>Horn.</i>	branched * pendulous	₹ ♥ or ₹ ♥ or	2 my.jn 1 <sub>2</sub> jl	w	Europe N. Holl.	1570. 1822.	Sk s.l Sk s.l	Bot. mag. 1055
4806 albueoides Ait.	Albuca-like	⊋ ιΛlor	1 jl	W	C. G. H.	1788.	Sk s.l	
4807 sulphúreum W.&k	. sulphur-eolore	d⊋ ∧ or	1 ap.au	P.Y	Hungary	1823.	Sk s.l	Bot. mag. 2623
4808 glaúcum Fl. per. 4809 semibarbatum R. Br	glaucous half-bearded	表 口 or	1 jl ···	W Y	Peru N. Holl.	1823. 1820.	Sk s.l Sk s.l	Bot. eab. 1580 Bot. cab. 330
4810 filifólium Jacq.	thread-leaved	₹ \ or	₹ my	w	C. G. H.	1820.	Sk s.l	Bot. reg. 557
4811 pomeridiánum Ker	. afternoon	えい or すい or	½ my 2 jn	w	C. G. H.	1819.	Sk s.l	Bot. reg. 564
Scilla pomeridiana 4812 physódes B. M.	dingy-flowered	<b>∂</b> (Alor	1 jn.jl	w	C. G. H.	1795.	O r.m	Bot. mag. 1046
4812 physódes B. M. 4813 asphodeloídes P. S	upright-leaved	or Oil or	2 jn.au	w	C. G. H.	1759.	O r.m	Jac. vind. t. 181
4814 hispidum <i>P. S.</i> 4815 frágrans <i>W.</i>	hairy-leaved sweet-scented	-3⊻ L∆Jor	1 my.jn	G.w W	C. G. H. C. G. H.	1774. 1795.	O s.p Sk s.p	Jac. ie. 2. t. 409
4816 flexifolium W.	flexuose-leaved	- i Δlor	1 ap.my	w	C. G. H.	1795.	Sk s.p	Bot. reg. 311 Jac. ic. 2, t. 412
4817 filifórme <i>W</i> .	thread-leaved	or ∟∆ior	1 ap	w	C. G. H.	1774.	Sk s.p	
4818 floribúndum <i>W.</i> 4819 revolútum <i>W.</i>	thick-spiked curled-flowered	₹ M or	1 mr.ap 2 s.d	w	C. G. H. C. G. H.	1774. 1731.	Sk s.p Sk s.l	Bot. mag. 1044
4820 vespertinum W.	afternoon-flow.	₹ i∧lor	2 my.s	w	C. G. H.	1803.	Sk s.l	Bot. mag. 1040
4821 graminifólium W.	waved-leaved three-flowered ehannelled-lvd.	₹ i∆i or	1∦ jn	W	C. G. H.	1794.	Sk 8.1	Jac. ic. 2. t. 411
4822 triflórum <i>W</i> . 4823 canaliculátum <i>W</i> .	channelled lyd	A Or	1 au.o 1 ap.my	W.G	C. G. H. C. G. H.	1782. 1774.	Sk s.l Sk r.m	Jae. ic. 2. t. 410 Bot. mag. 1124
§4894 Liliágo W.	grass-leaved	A V or	1 my.jn	w	S. Europe	1596.	Sk s.l	Bot. mag. 914
§4825 Lilias'trum W.	Savoy	$\overline{\mathbf{A}}$ $\overline{\mathbf{A}}$ or	1å my.jn	W	S. Europe	1629.	Sk eo	Bot. mag. 318
†810. ARTHROPO'DIU 4826 paniculátum R. Br	M. R. Br. ART	ROPODIUM.		eleæ. W	Sp. 2—6. N. S. W.	1800.	C s.p	Bot. mag. 1421
4827 cirrátum R. Br.	New Zealand	¥ ⇔ or ¥ ⇔ or	3 my.s 3 my.jn	w	N. Zeal.	1821.	Sk s.p	Bot. reg. 709
811. CHLORO'PHYTU		OPHYTUM.	Asphod	eleæ.	Sp. 3-5. S. Leone		•	•
4828 inornátum Ker.	dwarf	<b>⊈</b> ⊠ cu	1 jn.au	w		1751	D co	Bot. mag. 1071
4829 elátum <i>R. Br.</i> Anthericum elatum	tall H. K.	<u>≭</u> ∟∆l eu	2 au.s	W	C. G. H.	1751.	S Lp	Red. lil. 191
4830 orchidástrum <i>Lind</i>	l. Orchis-like	å i∆j cu	2 ja.d	W	S. Leone	1822.	S l.p	Bot. reg. 813
812. CÆ'SIA. R. Br.	CÆSIA.		Asphod	leleæ.	Sp. 1-5.			
4831 vittáta <i>R. Br.</i>	nodding-flower	∴ X L∆lor	1 jl.au	Pa.B	Ñ. S. W.	1816.	S Lp	
*813. NARTHE/CIUM.	B. M. NARTHE	IUM.	Asphod	eleæ.	Sp. 2-3.		_	
4832 ossifragum Ph. L 4833 americanum B. M.	ancashAsphode	di A eu	∦ jl.au ∦ jl.au	,Y	Britain N Amer	tur.bo	D m.s	Eng. bot. 535 Bot. mag. 1505
	American	an ∆ cu			IV. Princi	4809	Dp	100, mag. 1000
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History, Use, Propagation, Culture,

4797

4789

History, Usc, Propagation, Culture,
807. Bulbine. From βολβος, a bulb. The species are deservedly common in flower gardens, being at once shewy, fragrant, of easy culture, and τριά increase by suckers.
808. Asphoadetus. From α, privative, and σφαλλος to supplant: that is to say, a flower which cannot be supplanted or surpassed. Linn. The yellow and white species are old inhabitants of our gardens, of easy culture and rapid increase. Immense tracts of land in Apulia are covered with the latter species, which affords very good nourishment to the sheep. It was sacred to Proserpine, and used in funeral ceremonies.
809. Anthericum. A name applied by the Greeks to the stem of the asphodel, and not misapplied to this set of plants, which in some sort resemble the asphodel. Plants with fleshy leaves, and spikes of bright yellow flowers; easily cultivated if kept dry.

- 4786 Leaves fleshy rounded, Stem shrubby erect branched
  4787 Leaves fleshy rounded glaucous, Stem shrubby short rooting
  4788 Leaves fleshy tongue-shaped lanceolate flat on both sides
  4789 Leaves fleshy linear acuminate channelled, Scape twice as long as leaves
  4790 Leaves fleshy subulate half rounded flexuose glaucous 3 times as short as scape
  4791 Leaves fleshy subulate rounded, Scape racemose
  4792 Leaves ensiform fleshy 3 cornered fringed, Scape simple, Raceme very long

- 4793 Stem leafy, Leaves 3 cornered striated
  4794 Stem leafy, Lvs. subul. 3 cornered striated, Bractes membranous lanceol.: the upper longer than flowers
  4795 Stem naked branched, Pedunc. altern. longer than bract, Leaves ensiform carinate smooth
  4796 Stem naked simple, Pedunc. clustered the length of bractes, Leaves linear keeled smooth
  4797 Stem naked, Leaves upright striated subulate fistular
  4798 Leaves linear weak, Scape erect branched, Flowers small
  4799 Stem leafy naked above branched, Leaves filiform striated toothed ciliated
  4800 Stem nearly naked, Leaves upright cylindrical fistular

- 4801 Leaves fleshy lanceolate flat concave at base reflexed at end, Raceme nodding at end 4808 Leaves fleshy oblong lanceolate acuminate nerved straight 4 times as short as scape 4803 Leaves flattish, Scape l-flowered 4804 Leaves flatt, Scape branched, Flowers flat, Pistils straight 4805 Leaves linear keeled shorter than the branched scape, Flowers clustered in threes pendulous 4806 Leaves linear channelled smooth cartilaginous at edge, Scape simple 4807 Leaves lanc. linear channelled with an obtuse concave end, Scape and raceme simple, Flowers spreading 4808 Raceme simple long many-flowered, Pedunc. spreading in flower, appressed in fruit 4809 Roots fibrous, Filaments declinate: the outer not bearded 4810 Leaves filiform flexuose reflexed longer than scape, Scape simple filiform, Raceme few-flowered 4810 Leaves flidown flexuose reflexed longer than scape, Scape simple filiform, Raceme few-flowered 4811 Leaves flaccid glaucous with the edge and nerves rough, Stem panicled branched, Filam. not bearded

- Raceme many-flowered cylindrical compact

- 4812 Leaves oblong, Raceme corymbose, Stamens dilated in middle papillose
  4813 Leaves fleshy linear-subulate half-rounded upright
  4814 Leaves fleshy compressed hispid
  4815 Leaves rounded filiform upright shorter than scape, Scape simple
  4816 Leaves rounded filiform upright shorter than scape, Scape simple
  4816 Leaves flitform rounded roughish, Fllaments smooth, Sepals lanceolate
  4817 Leaves flitform rounded roughish, Fllaments smooth, Sepals lanceolate
  4818 Leaves flat smooth linear lanceolate acute, Scape simple, Raceme many-flowered cylindric
  4819 Leaves 3-cornered rough, Scape branched, Flowers revolute
  4820 Leaves linear ensiform keeled 3-cornered shorter than the branched scape
  4821 Leaves channelled sword-shaped, Scape simple, Bractes remote 3-flowered
  4823 Leaves fleshy hairy sword-shaped 3-cornered channelled on the narrow side, Scape simple
  4824 Leaves flat, Scape simple, Flowers flat, Fistil declinate
  4825 Leaves flat, Scape simple, Flowers flat, Fistil declinate

- 4826 Racemes divided, Pedicels clustered, Inner sepals crenulate, Capsules pendulous 4827 Raceme divided, Bractes leafy, The bearded half of filam. with 2 appendages at base, Lvs. lanc. ensiform
- 4828 Stemless, Leaves lanceolate radical little longer than simple scapes 4829 Leaves flat, Scape branched, Peduncles clustered, Flower flat
- 4830 Lvs. lanceol. acuminate upright spreading, Panicle branched upright many-flowered, Branches smooth
- 4831 Flowers nodding, Stamens propendent, Filaments striped, Leaves flat, Bulbs clustered
- 4832 Leaves ensiform, Filaments woolly 4833 Bractes unequal: the lower embracing the stalk; the upper setaceous

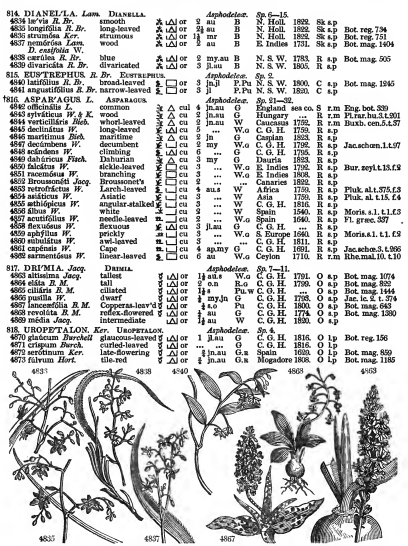


and Miscellaneous Particulars.

- 810. Arthropodium. From ἀςθερο, a joint, and πυς, a foot, on account of the jointed footstalks of the flowers. Distinguished by its bearded filaments.

  811. Chlorophytum. From χλωρος, green, and φυτου, a plant. Very inconspicuous flowers requiring a barkbed, but easily cultivated under such circumstances.

- 812. Cesia. Named after Frederick Cæsius, who lived in 1703.
  813. Narthecium. From 1αερης, a rod or wand, in allusion to the slender spike of flowers. This genus resembles a small Anthericum, from which genus it has been separated.



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

814. Dianella. A diminution of Diana, the name which the genus originally received from Commerson. The species are found in the recesses of forests, where the goddess of hunting may be supposed to inhabit. 815. Eustrephus. From so, well, and grees, to turn, in allusion to the twining habit of the species. 816. Asparagus. From so well, and grees, to turn, in allusion to the twining habit of the species. 816. Asparagus. From so well, and grees, to turn, in allusion to the twining habit of the species are armed. Some are diocious, and others are prickly evergreen climbers. A. officinalis, Asperge, Fr., Spargel, Ger., and Asparago, Ital., is one of the oldest and most delicate of culinary vegetables. It is found on the sea-shores in different parts of Britain and in many parts of Europe, and is abundant in the inland sandy plains in Russia, Turkey, and Greece. Asparagus was in much esteem both among the Greeks and Romans. It is much praised by Cato and Columella, and Pliny mentions a sort which grew near Ravenna, a deep sandy country, three shoots of which would weigh a pound. It is equally admired by the moderns, and assiduously cultivated in private gardens everywhere, and to a great extent round London. That of the parish of Mortlake is particularly strong and succulent: the soil is a sandy loam, deeply trenched, and well manured, the seed is sown in drills and thinned out till the plants stand six inches apart in the row, and the rows are a foot asunder. Round Paris and Vienna more pains are taken in preparing the soil, by forming excavations and filling them with layers of turf, durable manure, as bones, wood-chips, &c., sand, manure, loam, &c.; but though plantations on such beds last longer than on our's, they do not yield better shoots, and it may justly be questioned whether they are equally profitable to the cultivator.

The culinary preparations of asparagus are few, its very delicate flavor rather being deteriorated than improved by powerful tastes. It is best boiled

4834 Radical leaves sword-shaped flat shorter than the stem with the keel and edges smooth, Panicle simple 4835 Radical leaves ensiform long smooth at the edge and keel, Panicle upright 4836 Leaves bright-green smooth, Panicle lax decomp. Sepals of pendulous flower reflexed, Filam. strumous 4837 Leaves linear-lanceolate at the edge prickly, Keel smooth

4838 Stem leaves numerous long ensiform rough at the edge and keel, Branches of panicle short 4839 Leaves radical lin.-lanceolate at the keel and edges smooth, Panicle decompound straggling

4840 Leaves ovate or elliptical-lanceolate, Anthers after flowering twisted 4841 Leaves linear or linear-lanceolate, Anthers after flowering straight

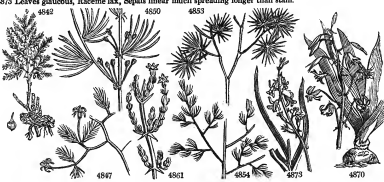
4842 Stem herbaceous round erect, Leaves setaceous
4843 Stem herbaceous rect rounded, Leaves setaceous
4844 Stem half-climbing, Branches straggling, Leaves setaceous curved, Flowers globose
4845 Stem unarmed rounded, Branches declinate, Leaves setaceous curved, Flowers globose
4846 Stem much branched wavy, Leaves setaceous pungent, Flowers campanulate
4846 Stem herbaceous unarmed decumbent much branched, Branches wavy, Leaves setaceous
4848 Herbaceous unarmed decumbent much branched, Branches wavy, Leaves setaceous
4848 Stem herbaceous erect, Branches straight, Leaves bundled setaceous long, Pedunc. sol. nodding
4849 Stem herbaceous erect, Branches straited, Leaves bundled setaceous long, Pedunc. sol. nodding
4850 Prickly solitary recurved, Branches round, Leaves fundled linear falcate, Pedunc. 1-fl. clustered
4851 Prickles solitary, Branches striated, Leaves bundled linear-subulate falcate, Racemes many-fl. axillary
4852 Branches striated, Leaves linear falcate unequal, Flowers few
4853 Prickles solitary, Stem erect, Branches filform, Leaves bundled setaceous
4855 Prickles solitary pranches angular wavy, Leaves lanceolate linear
4856 Prickles solitary Branches angular wavy, Leaves lanceolate linear
4858 Herbaceous unarmed, Branches wavy, Leaves lanceolate linear
4858 Herbaceous unarmed, Branches wavy, Leaves lanceolate
4869 Unarmed, Branches custered rounded, Leaves subulate striated unequal diverging
4860 Unarmed, Branches bent back, Leaves rounded subulate
4861 Spines 4, Branches clustered rounded, Leaves setaceous

4863 Leaves oval sub-erect plain, Raceme long cylindrical, Bractes hooked back upon themselves 4864 Leaves linear lane, obliquely bent smooth, Flowers nodding 4865 Leaves linear keeled ciliated

4866 Leaves lanceolate smooth channelled at hase, Flowers erect

4867 Leaves wedge-shaped smooth, Scape few-flowered 4868 Leaves lanceolate smooth wavy, Peduncles horizontal 4869 Leaves linear lanceolate half-round

4870 Leaves broad lanceolate erect much shorter than scape, Peduncles very long 4871 An undescribed species, said to be in the gardens about London 4872 Leaves bright green channelled striated, Sepals oval the length of stamens 4873 Leaves glaucous, Raceme lax, Sepals linear much spreading longer than stam.



and Miscellaneous Particulars.

is much resorted to by the sedentary operative classes, as taylors, weavers, &c. when they are troubled with symptoms of gravel or stone.

There are some varieties and subvarieties of asparagus, but excepting the red-topped and green-topped, the others are merely local varieties, and can hardly be said to be obtainable by seed.

others are merely local varieties, and can hardly be said to be obtainable by seed.

In the kitchen garden asparagus is generally grown in beds four feet broad, and in rows a foot or eighteen inches part by nine inches in the row. The plants are either raised from seed where they are to remain, or raised on a seed-bed the preceding year and transplanted. The value of the crop depends on the soil being dry, sandy, trenched two and a half or three feet deep, and powerfully manured. During winter the beds are covered with dung or litter to protect them from the frost. In spring this is raked off into the alleys and dug in, while the beds are stirred with a fork, to admit the air, heat, rain, &c. to stimulate the rising shoots. Asparagus from seed will be fit to cut the third year, in perfection the fifth, and will continue good for ten or twelve years. The season for cutting is from the middle of April to the middle of June. Asparagus is extensively forced, generally by taking up the roots and placing hem on dung or tan beds; but sometimes a more gentle forcing is given by covering the beds with dung in the manner of forcing sea-cale. By the former mode earlier crops are obtained, but the roots are lost; hy the latter, the crop is only forwarded a week or two, but the roots remain to produce the following year.

817. Drimia. So called from the Greek word Deplus; caustic, because the juice of the roots is so very acrid, as, when applied to the skin, to cause inflammation and even blisters.

818. Uropetalon. From Jea, a tail, and strake, a petal, in allusion to the manner in which the divisions of the flower are lengthened out. Curious and rare bulbous plants, very nearly related to Zuccagnia; perhaps not generically distinct.

not generically distinct.

819. HYACIN THUS. H			Asphodeleæ.		1850	0.1	70. 1. 111. 44
4874 amethýstinus <i>W.</i> 4875 orientális <i>W</i> .	Amethyst-col. garden	g ∨ or	≨ap.my B ≩ mr.ap B	S. Europe Levant			Red. lil. 14 Bot. mag. 937
820. ZUCCAG'NIA. The 4876 viridis Thunb.	unb. Zuccagni. green	A. ば∟∆Jor	Asphodeleæ. ₹au G	<i>Sp.</i> 1—2. C. G. H.	1774.	O 1.p	Red. 1H. 202
821. MUSCA'RI. B. M. 4877 moschátum B. M. \$\beta flávum B. M. 4878 ciliátum Cyr. 4879 comósum R. L. \$\beta monstrósum 4880 pállens Fisch. 4881 botryoídes B. M. 4882 racemósum B. M.	GRAPE-HYACI musk. yellow ciliated purple feathered pallid blue starch	NTH.  Ø $\triangle$ or  Ø $\triangle$ or  Ø $\triangle$ or  Ø $\triangle$ or  Ø $\triangle$ or	ap.my B	Sp. 6—8. Levant Levant u Crimea S. Europe S. Europe Crimea Italy Europe	1596. 1596. 1822. 1596. 1596. 1822. 1596.	O s.1 O s.1 O s.1 O s.1 O s.1 O s.1 O s.1	Bot. mag. 734 Bot. mag. 1565 Bot. reg. 394 Bot. mag. 133 Moris.s.4.t.11.f.2 Bot. mag. 157 Bot. mag. 122
1822. LACH EN A'LIA. W 4883 glaucína W. 4884 orchioides W. 4885 pállida W. 4886 hyacinthoides W. 4887 angustifólia W. 4888 contamináta W. 4889 pátula W. 4899 pátula W. 4891 unicolor B. M. 4891 unicolor B. M. 4893 lúcida B. M. 4893 racemósa B. M. 4894 pustuláta W. 4895 purpúreo-cerúl.b.m. 4895 reviósa B. M. 4897 violácea W. 4898 bifólia B. M. 4899 rósea B. Rep. 4900 unifólia W. 4901 sessililáfora B. Rep. 4902 isopétala W. 4903 tricolor W. 4904 tutóla Jacq. 4905 pendula Jacq. 4905 fólida W. 4907 quadricolor Jacq. 4908 rétina Jacq.	sca-green Orchis-like pale-flowered Hyacinth-flow. narrow-leaved contaminated spreading-flow. sweet-scented self-colored glossy-leaved starch blistered		I ap.my W.pl f.mr Pk ap.my W.pl I mr.my Pk my.my Pk mr.my Pk mr.my Pk lamy W.g I ja.ap I ap.my Pk i mr.ap I ap.my lamr.ap I ap.my lamr.ap lamr	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	1752. 1782. 1812. 1793. 1774. 1795. 1798. 1810. 1798. 1810. 1795. 1810. 1795. 1810. 1795. 1810. 1795. 1810. 1795.	O s.l	Jac. ic. 2. t. 391 Bot. mag. 1969 Bot. reg. 287. Jac. ic. 2. t. 382 Bot. mag. 785 Bot. mag. 1401 Jac. ic. 2. t. 384 Bot. reg. 302 Bot. mag. 1378 Bot. mag. 1378 Bot. mag. 1377 Bot. mag. 1517 Bot. mag. 1517 Bot. mag. 1497 Jac. ic. 2. t. 394 Bot. mag. 1611 Bot. rep. 1496 Bot. reg. 1610 Jac. ic. 2. t. 401 Bot. mag. 1704 Bot. cab. 267 Bot. mag. 993 Bot. rep. 148
4882	4879	4876	575 488	4888			4891

History, Use, Propagation, Culture,

History, Use, Propagation, Cutture,

819. Hyacinthus. Every one knows the fable of Hyacinthus, who was killed by Apollo and changed to this flower. Bochart, however, remarking that the ancients applied the name to a red flower, concludes that the Arabic yāgout, which signifies red, has something to do with the name. A conjecture certainly sufficiently learned, but less plausible.

H. orientalis is the origin of one of our finest florist's flowers, and, like the tulip and narcissus, of a considerable commerce to the Dutch. It is a native of the East, and abundant about Aleppo and Bagdat, where it flowersin February. It seems to have been first cultivated as a flower by the Dutch; but when is unknown. Most probably in the beginning of the sixteenth century, soon after the revival of commerce in the west of Europe, when the merchants of Holland traded to the eastern shores of the Mediterranean and the Archipelago. About the end of the sixteenth century there were seven or eight varieties known in England. In 1620, Swertius, in his Florilegium, figured forty varieties; Miller says the Haarlem florists in his time (say 1720) had above 2000 varieties, and though the passion for this flower has greatly declined, they have still upwards of half that number. In England three or four hundred sorts are annually imported from the Dutch florists by the seedsmen. by the seedsmen.

by the seedsmen.

A fine double hyacinth is cnaracterized by strength and enlargement of all the parts, and by bright distinct colors. The fundamental varieties are double, semidouble, single, red, white, purple, blue, and yellow, in mary different shades and variegations. A variety degenerates in a few years; but some have existed undeteriorated upwards of a century. Varieties are raised from seed, and flower the fourth or fifth year: their names are after the growers or their patrons, favorite friends, public characters, or the celebrated names of better and publishers.

names are after the growers or their patrons, ravorue rhends, puone characters, or the celebrated names of history and antiquity.

The seeds of the hyacinth are sown in October, after they have ripened, or in the following March. They remain three years with no other culture than covering with a little earth in autumn, but the fourth season they are transplanted into beds, where they remain two or three years longer till all the bulbs have flowered. The soil is essentially a very sandy loam and vegetable mould; and if in forming the beds this soil can be made to the depth of two feet, and at the bottom of the bed a layer of six or nine inches of cow-dung

4874 Flowers campanulate half 6-cleft cylindrical at base 4875 Flowers funnel-shaped half 6-cleft ventricose at base

4876 Leaves linear channelled longer than scape

4877 Flowers cylindrical ovate uniform horizontal subsessile

4878 Flowers camp. cylindrical half 6-cleft, Pedunc. in fruit very long and horizontal 4879 Flowers cylindrical angular on long stalks, the upper sterile on very long stalks

4880 Flowers campan. cylindrical, Limb erect shorter than tube, Leaves lin. lanc. erect 4881 Flowers globose uniform: the lower remote, Leaves linear upright channelled 4882 Flowers ovate uniform clustered: the upper sessile, Leaves lax dependent linear



and Miscellaneous Particulars.

deposited, the plants will thrive the better. The season of planting is from the middle of October to the middle of November. The bed should be protected from heavy rains and severe frosts by the usual means; and about the heginning of April, when the flowers begin to open, an awning of canvass should be fixed over them, to exclude all extremes of weather, and the more brilliant moments of sunshine. In three weeks or a month after blooming the bulbs should be taken up, unless they are intended to remain for seed. They should be dried in the shade, or under a few inches of dry earth, kept dry, and afterwards cleaned and wrapped up in separate papers, or laid on open airy shelves till wanted for replanting.

The hyacinth forces well, especially some of the blue sorts; it also does better than most bulbs when planted on water.

820. Zuccagnia. This plant was named in honor of Attili Zuccagni, superintendant of the garden at

820. Zuccagnia. This plant was named in honor of Attili Zuccagni, superintendant of the garden at Florence. It is scarcely a different genus from Uropetalon.
821. Muscari. Something which smells of musk, called \(\triangle approx \triangle c \) in Greek, muscus in Latin, misk in Arabic. (Forskahl.) M. comosum, \(\triangle \triangle m \) monstrosum, is a most ornamental border flower. The bulb is large, ovate, and solid: the leaves narrow, a foot long, with obtuse points: the flower-stalks rise near a foot and a half high; they are naked at the bottom for about seven or eight inches, above which the panicles of flowers begin, and terminate the stalks. The flowers stand upon peduncles which are more than an inch long, each sustaining three, four, or five flowers, whose petals are cut into slender filaments like hairs; they are of a purplish blue color, and, having neither stamina nor germ, never produce seeds. The other species are very pretty hardy flowers. flowers.

M. racemosum was named starch hyacinth by William Curtis, from the smell of the flower.

822. Lachenalia. So named in honor of Wernerus de la Chenal, of Switzerland, author of some medical and botanical tracts printed at Basle. The numerous species of this genus were chiefly introduced from the Cape by Masson: they bear a strong general resemblance, and are yet individually different; they may be styled diminutive, but pretty; they grow readily in sand and peat, and may be forced or retarded so as to flower at almost any season. They must be very sparingly watered when not in a growing state.

823. PHOR/MIUM. W. 4909 tenax W.	FLAX-LILY. Iris-leaved	¥£ ı∆iec	Asphodeleæ. 6 au G.w	Sp. 1. N. Zeal. 1788.	R Ls.p	Cook. lt. v.2. t.96
824. CYANEL/LA. W. 4910 capénsis W. 4911 lútea W.	CYANELLA. purple-flower. yellow-flowered	of i∆l pr	Asphodeleæ.  l jl.au B  l jl.au Y	<i>Sp.</i> 2—4. C. G. H. 1768. C. G. H. 1788.	O s.p	Bot. mag. 568 Bot. mag. 1252
825. LEON'TICE. W. 4912 chrysógonum W.	LEONTICE.	≵ ∆ cu	Berberideæ. 1 mr.jn Y	Sp. 2-3. Levant 1740.	D s.l.p	M. his. 3. t.15. f.7
4913 Leontopétalon W. 826. CAULOPHYL/LUI	Lion's-leaf M. <i>Mich</i> . Caul	及 iQ] cu ophyllum.	1 ap.my Y Berberideæ.	Sp. 1—2.		M. his. 3. t.15. f.6
4914 thalictroides Ph. 827. DIPHYLLE'IA. M	Columbine-lvd.  lich. Diphylle		å my Y.a Berberideæ.	N. Amer, 1755. Sp. 1.	D s.p	Mic. Am. 1. t. 21
4915 cymósa Mich.	blue-berried	<b>≥</b> △ pr	🖁 my.jn W	N. Amer. 1812. Sp. 6—11.	D l.p	Bot, mag. 1666
828. PRI'NOS. <i>W</i> . 4916 verticillátus <i>W</i> . 4917 ambiguus <i>Ph</i> . 4918 lævigátus <i>Ph</i> .	WINTER-BERRY deciduous Carolina smooth	型 or 型 or	6 jl.au W 4 W 4 jl.au W	N. Amer. 1736. Carolina 1812. N. Amer	L lt.s L lt.s	Dend. brit. 30 Dend. brit. 29 Dend. brit. 28
4919 lanceolátus <i>Ph.</i> 4920 gláber <i>W.</i>	scarlet-berried evergreen	# or	4 jn.jl W 1∦jl.au W	Carolina 1811. Canada 1759.	L lt.s	Bot. cab. 450
\$4921 Iúcidus <i>W</i> . †*829. BER'BERIS. <i>W</i> .	shining Berserry.	#  or	2 jn.jl W <i>Berberideæ</i> .	1778. Sp. 10—38.	L lt.s	
4922 vulgáris W. β violácea	common purple-fruited	型 fr 型 fr	8 ap.my Y 8 ap.my Y	England bu. pl.	L co L co	Eng. bot. 49
y alba 4923 canadénsis Ph.	<i>white-fruited</i> Canada	盤 fr 盤 fr	8 ap.my Y 8 ap.my Y	Canada 1759.	L co L co	
4924 ilicifólia W.	Holly-leaved	or	4 jlau Y	T.del Fue. 1791.	L r.m	El 040
4925 crética <i>W</i> . 4926 sibírica <i>W</i> .	Cretan Siberian	or or	6 ap.my Y 1 jn.jl Y	Siberia 1790.	L co L co	Fl. græc. 342 Bot. reg. 487
4927 emargināta <i>W. en.</i> 4928 sinénsis <i>Desf.</i>	emarginate Chinese	or or	3 ap.my Y 4 ap.my Y	Siberia 1790. Cbina 1815.	G co	Dend. brit. 26
4929 fasciculáris Dec.	clustered	e or	10 ap.my Y	California 1819.		Bot. mag. 2396
4930 aristáta Dec.	Nepal various-leaved	e or	6 ap.my Y 4 ap.my Y	Nepal 1820, Magellan 1805,	C co L co	Hook. ex. fl. 98 Hook. ex. fl. 14
4931 heterophýlla Juss. 830. NANDINA. W.	NANDINA.		Berberideæ.	Sp. 1.		
4932 doméstica W 831. COSSIG'NIA. Juss	garden . Cossignia.	# Lad or	6 jn.jl G.Bi Sapindaceæ.	Cbina 1804. Sp. 1.	C p.l	Bot. mag. 1109
4933 pinnáta Lam.	pinnated	# 🗀 or	10	Mauritius 1824.	C p.l	
832, HIL/LIA. <i>W.</i> 4934 longiflóra <i>W</i> .	HILLIA. long-flowered		11 f.mr W	Sp. 2. W. Indies 1789.	C s.p	Bot. mag. 721
4935 tetrándra W.	mountain	22. ☐ or 4911	1 jn.jl W			Swz. fl. oc. t.11
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4912	# <sub>1</sub>	4913	D	4914	A	

History, Use, Propagation, Culture,

823. Phormium. From \$\phi\_{\text{opt}}\( \text{opt} \), a basket. This plant sends up numerous leaves, which in New Zealand and Norfolk Island are manufactured into matting; or a coarse thread is separated from them and made into ordage and coarse linen, as is done from different species of Aloe, Agave, and Lilace in the Levant and south of Europe. The plant thrives in any rich light soil, increases readily by offsets, and is said to stand the oven air about Cork, where thoughts are entertained of using it as a substitute for flax. The experiments, now-ever, which have been made in New Holland by some spirited individuals respecting its cultivation, have all

824. Cyanella. Derived from zvzvos, blue, in allusion to the color of the flowers of some species; all are

824. Cyanella. Derived from χυανος, blue, in allusion to the color of the flowers of some species; all are very pretty and easily cultivated.

825. Learntice. An abridgment of Leontopetalum, its ancient name; from λιων, a lion, and πιναλον, a leaf, because the shape of the leaves was thought to resemble the print of a lion's foot.

826. Caulophyllum. From χωλον, a stem, and φυλλον, a leaf. Its leaves are so terminated by the stalk, as to appear a mere continuation of a stem.

827. Diphylleia. From δις, two, and φυλλον, a leaf. The plant has never more than two leaves.

828. Prinos. This was the Greek name of the evergreen oak; from πειω, to saw, on account of the strongly toothed leaves of that plant. The species are low shrubs of little beauty; but of the easiest culture in any light soil.

829. Berberts. Berberys, according to Golius, (p. 246), is the Arabic name of this plant. B. vulgaris is at once an ornamental sbrub, a fruit tree, a hedge plant, a dye, a drug, and a reputed enemy to the corn farmer. When covered with flowers in spring, or with fruit in autumn, it is a fine object. The leaves are of a yellowish or bluisb green, and gratefully acid to the taste. The smell of the flowers is offensive when near, but pleasant at a certain distance. The berries are so very acid, that birds seldom touch them. The berberry, however, is cultivated for the sake of these, which are pickled and used for grainshing dishes; and being boiled with sugar, form a most agreeable rob or jelly; they are used likewise as a sweetmeat, and are put into sugar-plums or comfits. As a medicine the fruit is considered a mild restringent acid, agreeable to the stomach, and of efficacy (like other vegetable acids) in hot bilious disorders, and in a putrid disposition of the humours. The roots boiled in a lye yield a yellow colour: and in Poland they dye leather of a fine yellow

4909 The only species, resembling an Agave

4919 Stem leafy panicled, Racemes divaricating, Leaves lanceolate wavy 4911 Scape naked branched, Racemes erect, Leaves linear lanceolate flat

4912 Leaves pinnated, Leaflets whorled lanceolate acute 3-pointed 4913 Radical leaves biternate; cauline ternate, Fruit ovate

4914 Cauline leaf tritemate; floral bitemate

4915 Quite smooth, Leaves palmate angular lobed serrated with taper-pointed lobes

4916 Leaves obovate lanceolate acuminate doubly serrated, Veins beneath hairy
4917 Leaves oval pointed at each end mucronate serrulate pubescent beneath, Female flowers solitary
4918 Leaves lanceol. serrated acuminate smooth on each side, Flowers all 6-cleft
4919 Leaves lanceol. very finely and distantly serrated acute at each end quite smooth, Male flow. 3-androus
4920 Leaves lanceol. obt. smooth serrated at end
4921 Leaves alluftical summents smooth on company to company the company of the service of the serv

4921 Leaves elliptical acuminate smooth somewhat serrated at end

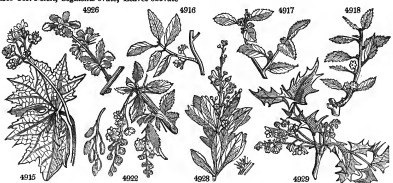
4922 Racemes simple pendulous, Leaves obovate ciliate-toothed

4923 Branches dotted, Prickles in 3s, Lvs. simple obovate remotely toothed, Racemes short, Fruit globular 4924 Spines 3-parted, Leaves oval with a few large spiny teeth, Ped. short 4-fl. Pedicels elongate corymbose 4925 Spines 3-parted, Leaves val-oblong entire or serrated, Racemes 3-flow almost shorter than leaves 4926 Spines 3-parted, Leaves lanceolate obovate ciliate-toothed, Peduncles 1-flowered shorter than leaf 4927 Spines 3-parted, Leaves lanceolate obovate ciliate-toothed, Peduncles 1-flowered shorter than leaf 4928 Spines 3-parted, Leaves lanceolate obovate ciliate serrate, Racemes pendulous, Petals emarginate 4928 Spines 3-parted very few, Leaves obl. obtuse entire or a little toothed, Racemes many-fl. nodding 4929 Lvs. pinnated in 4 or 5 pairs, Leafets ovate lanceolate spreading toothed, Racemes sereet much clustered 4980 Spines simple scarcely two-toothed at base, Lvs. obl. with 4 or 5 spiny teeth, Racemes spreading many-fl. 4931 Spines 3-parted, Lvs. ovate lanceolate smooth some entire some three-toothed, Pedicels solitary one-flow.

4932 Leaves supra-decompound with lanc. entire leaflets

4933 Leaves pinnate lanceolate emarginate

4934 Cor. 6-cleft, Segments lanceolate revolute, Leaves ovate acute 4935 Cor. 4-cleft, Segments ovate, Leaves obovate



and Miscellaneous Particulars.

and Miscellaneous Particulars.

with the bark of the root. The inner bark of the stems also will dye linen of a fine yellow, with the assistance of alum. Kine, sheep, and goats are said to eat it; horses and swine to refuse it. This species varies with red, purple, pale yellow, and stoneless fruit.

Insects of various kinds are remarkably fond of the flowers of the barberry; and the Ecidium Berberidis, its particular inhabitant, is supposed to generate the dust which, carried from the bush by winds, and lighting on wheat and other growing corns, gives rise to the Puccinia, a minute fungus, which closes up the pores of the leaves, and appears like rust or mildew. (Sir J. Banks on Blight, &c.) Many highly respectable authorities in Britain, on the continent, and in America, are in favor of and against this opinion. Willdenow, Withering, and Dwight have stated various remarkable cases on good authority. Sir J. Banks and his draughtsman Bauer proved the fact of the mildew being a fungus.

Linnæus observed, that when bees in search of honey touch the filaments, the anthers approximate to the stigma and explode the pollen. Sir J. Smith ascertained that the same effect is produced by touching the inside of the filaments with a small bit of stick. (Phil. Trans. vol. Ixxviii. 1. 158.)

All the other species are much esteemed as ornamental plants. B. aristata is a fine hardy evergreen shrub. B. illicifolia and emarginata are also hardy, but less ornamental. B. fascicularis is a beautiful ornamental nearly hardy shrub, remarkable for its pinnated leaves.

830. Nandina. Nandin is the name of this shrub in Japan, where it is a garden shrub: the flowers are in panicles, and succeeded by berries of the size of a pea. In the greenhouse it grows freely in loam and peat, and ripened cuttings, with their leaves on, root in sand under a hand-glass.

831. Cossignia. Nande by Commercion, after M. de Cossigny, a French naturalist, then living at Pondicherry Fine plants with handsome pinnated leaves.

531. Cosnguia. Named by Commerson, after M. de Cossigny, a French naturalist, then living at Pondicherry Fine plants with handsome pinnated leaves.

839. Hillia. So named by Jacquin, in honor of Sir John Hill, author of many large works on botany and other parts of natural history, as well as general literature. Owing to some differences with his contemporaries, and writing against the Royal Society, after being rejected as a fellow, his memory in England has not met with much respect; in truth it was but little that it deserved. The species are of easy culture, and cuttings root readily in sand.

†*833, RICHAR'DIA, <i>L.</i> §4936 scábra <i>L.</i>	RICHARDIA. rough	11. 🔲 w	Rubiae 2 s	eæ. W	Sp. 1. Vera Cru	z	С	l.p	Lam. ill. t. 254
834. CANARI'NA. <i>W.</i> 4937 Campánula <i>W</i> .	Canarina. Canary	உட்் or	Campa 3 ja.mr	nulace O	eæ. Sp. 1. Canaries	1696.	R	r.m	Bot. mag. 444
835. FRANKE'NIA. <i>W.</i> 4938 læ'vis <i>W.</i> 4939 Nóthria <i>W.</i> 4940 hirsúta <i>W.</i> 4941 pulverulénta <i>W.</i>	SEA-HEATH. smooth Cape hairy powdery	YE ∟∆ cu YE ∧ cu	∦ jl.au ∦ jn.au	F F	e. Sp. 4—1 England C. G. H. Siberia England	sal. m. 1816. 1789.	$\mathbf{D}$	s.l	Eng. bot. 205 Be. c. 171. t. 1. f.2 Fl. græc. 343 Eng. bot. 2222
†836. PEP'LIS. W. 4942 Pórtula W.	WATER PURSLA common	NE. ≛ O cu	Salicar ‡ jl.s		Sp. 1—2. Britain	wat, pl.	s	aq	Eng. bot. 121

## DIGYNIA.

Gramineæ. ⊥ Gramineæ. 837. ORY'ZA. W. Sp. 1. E. Indies 1596. S aq Cat. car. 1. t. 14 RICE. 4943 sativa W. common 838. ATRAPHAX'IS. W. Sp. 2-3. Levant ATRAPHAXIS. Polygoneæ. prickly Ap Ap Levant 1732. C l.p Dend. brit. 119 C. G. H. 1732. C l.p Dil. el. t. 32. f.36 4 spinósa W ± ∟∆l cu au 4945 unduláta W. waved-leaved # \_ cu 2 jn.jl 4936 4930 4939

History, Use, Propagation, Culture,

833. Richardia. So named by Houston, after Richard Richardson, an English botanist. Cuttings root in

833. Richardia. So named by Houston, after Richard Richardson, an English Dotanist. Cuttings root in sand under a glass.
834. Canarina. That is to say, a plant native of the Canaries. This plant, Sweet observes, "is very desirable, as it flowers in autumn and winter, when few other plants are in bloom. After flowering, the stem lies down, and the roots continue dormant all the summer, when they need but little water. When they begin to grow they had better be placed in the stove, as they will not flower so abundantly in the greenhouse. A light loamy soil suits them best, or a mixture of loam and peat; and they are readily increased by dividing the roots, or from cuttings planted in the same kind of soil under a hand-glass" (Bot. Cutt. p. 162.)
835. Frankenia. In honor of John Frankenius, professor of botany at Upsal, who first enumerated the plants of Sweden in Speculum Botanicum, 1638, and Speculum Botanicum Renovatum in 1659.
836. Peptis. One of the Greek names of the Purslane. The plant now so called resembles the Purslane in some points

836. Peplis. some points, 837. Oryza.

some points.

837. Oryza. From the Arabic word êruz, the Greeks coined their word ορυζα, and the various modern nations of Europe their rice, riz, reiz, &c. O. sativa, the common rice, has the culm from one to six feet in length, annual, erect, simple, round, jointed. Leaves subulate-linear, reflex, embracing, not fleshy. Flowers in a terminating paniele. Calycine leaflets lanceolate. Valves of the corolla equal in length; the inner valve even, awnless; the outer twice as wide, four-grooved, hispid, awned. Style single, two-parted. O. mutica, the dry or mountain rice, cultivated in Ceylon, Java, and of late in fungary, has the culm three feet high, and more slender. Fruit longish, with awns the longest of all. It is sown on mountains and in dry soils; rots with a long inpudator, and proceeds with easy vater.

dry soils; rots with a long inundation, and perishes with sea water.

The varieties of rice, as of other cultivated grain, are as numerous as the different soils, climates, and other physical circumstances, in which it is cultivated: besides the dry rice, the chief sorts, by some considered spe-

The varieties of rice, as of other cultivated grain, are as numerous as the directions, climates, and other physical circumstances, in which it is cultivated: besides the dry rice, the chief sorts, by some considered species, are the O. præcox, or early rice, and the O. glutinosa, or clammy rice, both cultivated in irrigated lands. The native place of rice, like that of the other sorts of grain in common use, is unknown; it is cultivated in great abundance all over India, where the country will admit of being flooded; in the southern province of China, in Cochinchina, Cambodia, Siam, Japan, &c. In Japan it is very white, and of the best quality. It has also been introduced into cultivation in the southern kingdoms of Europe, Italy, Spain, the south of France, and within a few years into Hungary and Westphalia. In Carolina it has long been a staple commodity, Houghton's account of its introduction there is, that Ashby was encouraged to send a hundred pound bagfull of rice to that province, from which, in 1638, sixty tons were imported into England. Dalrymple says, that rice in Carolina is the result of a small bag of paddy, given as a present from Dubois, treasurer of the East India Company, to a Carolina trader. A Dutch vessel also, from Madagascar, brought rice into the same province; and to this is attributed their having two kinds. (*Oriental Repertory*, I.)

In the hilly parts of Java, and in many of the Eastern islands, the mountain rice is planted upon the sides of hills, where no water but rain can come; it is, however, planted in the beginning of the rainy season, and reaped in the beginning of the rainy season, and reaped in the beginning of the dry season. The natives call it Paddy Gunung, which signifies mountain rice It is entirely unknown in the western parts of India, but it is well known in Cochinchina, where it thrives in dry light soils, mostly on the sides of hills, not requiring more moisture than the usual rains and dews supply, neither of which are frequent at the season of its vegetation.

Rice is extensively cultivated in the East Indies and China, and chiefly on low grounds near large rivers,

4936 The only species, Leaves lanceolate ovate rough

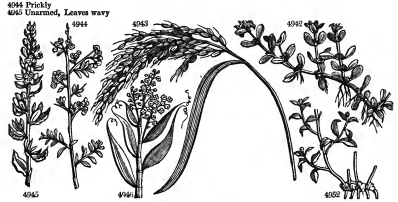
4937 The only species, Leaves stalked hastate toothed

4938 Flowers solitary, Petals repand obtuse, Leaves linear ciliated at base 4939 Flowers fascicled, Petals acute, Leaves linear ciliated at base 4940 Flowers fascicled, Petals repand obtuse, Leaves linear oblong hairy at base 4941 Flowers solitary, Petals subrepand, Leaves roundish-ovate powdery beneath

4942 Flowers hexandrous axillary solitary. Flowers stalked rounded ovate

## DIGYNIA.

4943 The only species



and Miscellaneous Particulars.

which are liable to be annually inundated, and enriched by the deposition of mud. According to Sir George Staunton's account, the Chinese obtain two crops of rice in a year from the same ground, and cultivate it in this way from generation to generation on the same soil, and without any other manure than the mud deposited by the water of the river used in overflowing it. After the waters of the inundation have withdrawn, a few days are allowed for the mud to get partially dry; then a small spot is enclosed by a bank of clay slightly ploughed and harrowed, and the grain, previously steeped in dung, diluted with animal water, is then sown very thickly on it. A thin sheet of water is immediately brought over it, either by a led stream, or the chainpump. Thus a seed-bed or nursery is prepared, and, in the meantime, the remainder of the tract is preparing for being planted. When the plants are six or seven inches high, they are transplanted in furrows made by the plough, so as to stand about a foot apart every way; water is then brought over them, and kept on till the crop begins to ripen, when it is withheld; so that when harvest arrives the field guite dry. It is reaped with a sickle, threshed with a fiall or the treading of cattle, and the husk taken off by beating it in a stone mortar, or passing it between two flat stones, as in a common meal mill. The first crop being cut in May, a second is immediately prepared for by burning the stubble, and this second crop ripens in October or November. After removal, the stubble is ploughed in, which is the only vegetable manure such lands can be said to receive from man. In Japan, Ceylon, and Java, according to Thunberg, Davis, and Raffles, aquatic rice is cultivated nearly in the same manner. Mountain-rice is grown much in the same way as our barley.

In Lombardy and Savoy rice is sown on rich lands, the sower often wading to the knees in water : one crop a year only is obtained; but four crops are often taken in succession. In America a similar practice obtains. In W

In Hungary rice has not been long cultivated: the mountain sort has chiefly been tried, and that in the

nn raungary rice has not been long cultivated: the mountain sort has chiefly been tried, and that in the manner of our barley or summer-wheat.

In England a crop of rice has been obtained near Windsor, on the banks of the Thames.

In the stove, or in a hot-bed, rice may be grown in pots of rich soil placed in pans of water, and in August they may be set in the greenhouse, or under any glass roof open at the sides, and they will produce perfect grains.

But the best immended size of the form of the sides of the sides of the sides of the sides of the sides.

By far the best imported rice is that from Carolina: it is larger and better tasted than that of India, which is small, meagre, and the grains frequently broken. As an article of diet, rice has been extolled as superior almost to any other vegetable: but, whatever it may be in warmer climates, where it is a common, and to many persons almost their only food, it does not appear so well calculated for European constitutions as the potatoe; for we find that the poor constantly reject the use of rice when potatoes are to be had; and whilst these can be obtained, we may venture to predict, that rice will always be considered in this country, rather as a dainty, to be eaten with sweet condiments, spices, fruit, &c. than as ordinary food. (Willich's Family Cyclopedia.)

838. Atraphasis. A name given by the Greeks to the Atriplex of the Latins: derived from privative and

833. Atraphasis. A name given by the Greeks to the Atriplex of the Latins; derived from a, privative, and readen, to nourish; that is to say, a plant yielding no nourishment. Cuttings root freely in sand under a glass; but the plants are of neither beauty nor curiosity.

## TRIGYNIA.

839. FLAGELLA'RIA. W. FLAGELLARIA. 4946 indica W. Indian #	□ cu 7	Junceæ ? S jn.jl W	p. 1. India	1782.	Sk p.l	Red. lil, 257
840. SCHEUCHZE'RIA. W. Scheuchzeri 4947 palústris W. marsh £		Alismaceæ. my.jn Br	Sp. 1. England	sp. bo.	S m.s	Eng. bot. 1801
4949 bulbósum B. M. bulbous-rooted of	△ ec 1 1△ cu 1 △ ec 1	o Pu	C. G. H.	1806.	S s.p	Eng. bot. 366 Bot. mag. 1445 Eng. bot. 255
842. LICHTENSTEI'NIA. W. LICHTENST 4951 lævigáta W. smooth <u>£</u>	reinia.	Melanthacea	e. Sp. 1. C. G. H.	1824.	S s.1	Bot. mag. 994
843. MYRSIPHYI/LUM. W. en. MYRSIPH 4952 asparagoides W. en. broad-leaved 3 4953 angustifólium W. narrow-leaved 3	∟∆lcu 6	Smilaceæ. mr.o G.w mr.d G.w	C. G. H.	1702. 1752.	R s.p R s.p	Her. lugd. t. 681 Til. p. 17. t.12, f.2
844. TOFIEL/DIA. Hud. TOFIELDIA. 4954 alpina Smith Scotch & 4955 pubéscens Mich. downy &	∆ cu ⅓	<i>Melanthacea</i> ⅓ jl.au G ap.my W	Britain l			Eng. bot. 536 Pl. ma. t. 342. f.3
4937 gramfneum Cav. grassy 4938 júnceum W. Rush-leaved 4939 secúndum W. side-flowering 4960 uniflórum W. yellow 4961 vfride W. branching 486. MEDE'OLA. W. en. MEDEOLA.	i∆icu 1 i∆icu 1 i∆icu 1 i∆icu 1 i∆icu 1	Smilaceæ.	C. G. H. Mogador C. G. H. C. G. H. C. G. H. C. G. H.	1800. 1823. 1788. 1812. 1787. 1788.	O s.l O s.p O s.p O s.p O s.p	Cav. ic.t. 587. f.1 Bot. mag, 558 La. ill. t. 269. f.2 Bot. mag, 767 Bot. mag, 994
4962 virginica W. Indian Cucum. № 847. XEROPHYL/LUM. Mich. XEROPHYL	LLUM.	₹ jn Y.g <i>Melanthace</i>	æ. Sp. 1.		_	Bot. mag. 1316
4965 spicáta B. M. spiked ♀ 4966 capénsis W. spotted-flower. ♀	i∆l cu i∆l cu	Melanthace my.jn W my.jn Pu my.jn Br.y	æ. Sp. 3. C. G. H. C. G. H. r C. G. H.	1788. 1788.	O s.1	Bot. mag. 748  Bot. mag. 1291  Bot. mag. 694
		Melanthaced mr.my G	C. G. H.		O s.p	Bot. mag. 641
4969 petiolátum Ph. 4970 erythrocárpum Mi 4971 ovátum Ph. 4979 púmllum Ph. 4973 pérnuum W. 4974 eréctum W. 4974 eréctum W. 4975 péndulum Ph. 4975 péndulum Ph.	△ or ⅓ △ or ⅓ △ or ↓ △ or △ or ↓ △ or △ or ↓ △ or △ or △ or ↓ △ or △ or	l my.jn R l ap.my W l ap.my Br ap.my W l ap.my W	e. Sp. 9-1 N. Amer. N. Amer. N. Amer. Carolina N. Amer. N. Amer. N. Amer. N. Amer. N. Amer.	1759. 1811. 1811. 1812. 1812. 1758. 1759.	R s.p R s.p R s.p R s.p R s.p R s.p R s.p R s.p	Bot. mag. 3002  Bot. mag. 954 Bot. mag. 470 Bot. mag. 1027 W. ho. b. 1. t. 35 Par. 10nd. 1
4948		4950	4954	4958		4961

History, Use, Propagation, Culture,

839. Flagellaria. From flagellum, a thong, in allusion to the length, toughness, and slenderness of its

shoots.
340. Scheuchzeria. So named by Linnæus, in memory of the two brothers, John James Scheuchzer, professor of mathematics at Zurich, author of Itinera Alpina; and John, professor of physic at Zurich, author of a famous Treatise on Grasses. A curious little marsh plant.
341. Triglochin. From τεμε, three, and τλατε, a point, in allusion to the three angles of the capsule. All domestic cattle are fond of the hardy species, which afford an early bite on the sides of Highland mountains, and are greedily eaten where they occur in salt marshes.
342. Lichtensteinia. Named after M. Von Lichtenstein, a Prussian traveller at the Cape of Good Hope.
343. Myrsiphyllum. From μωρείνη, a myrtle, and ρυλλον, a leaf, in allusion to the resemblance between the leaves of the species and those of myrtle.
344. Tofleidia. Named by Hudson, after a Mr. Tofleid, a country gentleman living near Doncaster.

caster.

## TRIGYNIA.

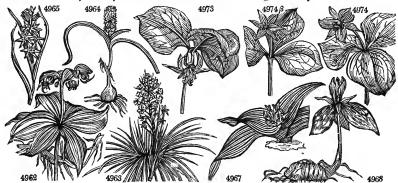
- 4946 A shrub with distichous branches, Leaves cirrhous at end
- 4947 A rushy aquatic plant
- 4948 Capsules 3-celled linear
- 4949 Capsules 3-celled smooth linear narrowed at end 4950 Capsules 6-celled ovate
- 4951 The only species, Sepals very narrow
- 4952 Leaves ovate cordate at base oblique
- 4953 Leaves alternate ovate-lanceolate
- 4954 Smooth, Flowers clustered in spikes, Sepals obtuse, Capsules oblong 4955 Scape rachis and leaf-stalks downy all over

- 4956 Leaves lanceolate bearded at base, Stem 3-flowered, Sepals sessile
  4957 Stemless, Leaves imbricated grassy, Flowers sessile
  4958 Leaves linear subulate, the upper dilated at base, Spike wavy, Sepals with claws
  4959 Leaves linear, Spike one-sided, Sepals with claws
  4950 Leaves lin. lanc. longer than one-flowered stem, Sepals lanc. with claws
  4951 Peduncles one-flowered cernuous

- 4962 Leaves whorled in the middle of stem, in threes at the summit
- 4963 Leaves of the stem setaceous
- 4964 Spike many-flowered longer than leaves, Tube twice as long as limb 4965 Leaves lanceolate channelled upright, Tube shorter than stellate limb
- 4966 Leaves lanceolate hooded
- 4967 Leaves oblong lanceolate cucullate

- 4968 Flower sessile erect, Petals lanceolate erect twice as long as calyx
  4969 Flower sessile erect, Petals linear lanceolate erect a little longer than calyx
  4970 Stalk of flower nearly erect, Petals oval-lanceolate acute recurved about twice as long as narrow calyx
  4971 Stalk of flower erect, Petals oblong acute spreading a little longer than calyx
  4972 Stalk of flower erect, Petals scarcely longer than calyx, Leaves oval oblong obtuse sessile
  4973 Stalk of flower recurved, Petals lanceolate acuminate flat reflexed the length and breadth of calyx
  4974 Stalk of flower inclining, Flower nodding, Petals scarcely longer but much broader than calyx

- 4875 Flower pendulous, Petals ovate with a short point, Leaves rounded rhomboid acuminate subsessile 4876 Flower cernuous, Petals spatulate-lanceolate erect at base much longer than calyx



and Miscellaneous Particulars.

and Miscellaneous Particulars.

345. Melanthium. A name applied by the Greeks to the Nigella of the Latins. What resemblance the modern plant bears to the ancient has not been stated.

346. Medeola. A name in remembrance of Medea, the famous sorceress, given to this plant on account of supposed powerful effects in medicine, but which it is now thought not to possess.

347. Xsrophyllum. From £505, dry, and φυλλον, a leaf: its leaves appear as if withered. An American plant with a long spike of white flowers, resembling Helonias.

348. Wurmbea. So called by Thunberg, in gratitude for services rendered him at Batavia by one Wurmb, a Dutch agent there: Jussieu considers this not generically distinct from Melanthium.

349. Antocymbium. From ωγω ωνδος, a man, or, in botanical language, a stamen, and ωνμῶσς, a little boat, in allusion to the peculiar conformation of the stamens and their appendages.

350. Trillium. From trillix, trile; the callyx has three sepals, the corolla 3 petals, the pistil 3 styles, and the stem 3 leaves. These are curious little plants, somewhat difficult to keep. Sweet says they do best on a bed of peat, and may be increased, though slowly, by the division of the root or by seeds.

ADEL COLUCIALCHM IV	Maraan Cram			36-7	43	- G- H				
†851. COL/CHICUM. W. 4977 autumnále W.	Meadow-Saff common		m	Melan 1 s.o	nacea Pu		mead	0	e n	Eng. bot. 133
β album	white-flowered		m	1 s.o	w		mead.		8.p	131g. DOL 155
4978 arenárium <i>W. en</i> .	sand	₫ Z	or	1 s.o	Pu	Hungary			s.p	Pl. rar. h. 2.t.179
4979 byzántinum B. M.	broad-leaved	ğ 4	or	1 s.o	Pu	Levant	1629.		s.p	Bet. mag. 1122
4980 variegátum L.	chequer-flower.		or	au.o	Pu	Greece	1629.		p.l	Bot. mag. 1028
4981 umbrósum <i>Fisch</i> . 4982 versícolor <i>Ker</i> .	Crim changcable		or	∄ au.o ∦au	Pk Pu	Crimea Crimea	1819. 1820.		p.l p.l	Bot. reg. 541 Bot. reg. 571
4983 montánum L.	mountain	ğ Z		l au	Pu	S. Europe			p.1	All. p. 1. t. 74. f.2
*852. HELO'NIAS. L.	HELONIAS.	• -		Melan		_	••••	•	P	7. 1. t. 7 2. 1.2
\$4984 lútea B. M.	spiked-flower.	X A	or	2 il.au	Y	N. Amer.	1759.	R	s.p	Bot. mag. 1062
4985 bulláta <i>W</i> .	spear-leaved channel-leaved	x Z	or	1 ap.my	Pu	N. Amer.		R	s.p	Bot. mag. 747
4986 læ'ta <i>B. M.</i>		X Z	or	à ja₁	w	N. Amer.	1770.	R	8.p	Bot. mag. 803
\$4987 glabérrima B. M.	smooth	¥£ ∆	or	1 my.jn	Y	N. Amer.		R	8. p	Bot. mag. 1680
\$4988 bracteáta B. M.	large-bracted		or	la my.jn	G W	N. Amer.		к	8.p	Bot. mag. 1703
4989 ténax <i>Ph.</i> 4990 angustifólia <i>Mich.</i>	tough-leaved narrow-leaved		or	1½ 1 my.jn	w	N. Amer. N. Amer.		R		Ph. amer. 1. t. 9
4991 graminea B. M.	panicled		or	2 my.jn	w.	N. Amer.	1812.	Ř	s.p	Bot. mag. 1599
853. NOLI'NA. Mich.	NOLINA.	~ -		Melan	thacea					
4992 georgiána M.	Georgian	್ ∆	or	2⅓ jl.au	w	Georgia	1812.	R	8.p	Pl. ma. t. 342, f.1
	W. APONOGETO			Fluviai	les. S	Sp. 3,				
4993 monostáchyon W.	simple-spiked	* Z	] cu	au.o	$\mathbf{P}\mathbf{k}$	E. Indies	1803.	0	p.l	Bot. rep. 406
4994 distáchyon W.	broad-leaved	盖山	J cu	₫ my.jl	W	C. G. H.	1788.	o	p.l	Bot. mag. 1293
4995 angustifólium $W$ .	narrow-leaved	≛∠	√ cu	ap.s	w	C. G. H.	1788.	0	p.l	Bot. mag. 1268
†855. SABAL. P. S.	SABAL.		-	Palmæ					_	
4996 Adansóni <i>B. M.</i>	Adanson's	土区	or	-	G	Florida	1810.	S	s.l	Bot, mag. 1434
*856. RU'MEX. W.	Dock.			Polygo		Sp. 37-79.		_		
4997 Patiéntia W.	Patience		cul		G	Italy	1573.			Blackw. h. t. 489
4998 sanguineus <i>W</i> . 4999 crispus <i>W</i> .	bloody-veined curled		cul m	3 jn.jl 2 jn.jl	G G	England Britain			co	Eng. bot. 1533
5000 Británnica W.	Virginian	* 4		2 jn.ji 2 jn.jl	Ğ	N. Amer.	uppie,		CO	Eng. bot. 1998 Plu.alm.t.354,f.1
5001 persicarioides W.	Persicaria-like	~ C	cu	$\tilde{2}$ jn.jl	Ğ	N. Amer.	1773.		co	1 -4.6.11.1.6.607.1.1
5002 ægyptiacus W.	Egyptian	Č		1½ jn.jl	G	Egypt			co	Till. pis. t.37. f.1
5003 dentátus W.	dentated	. C		🛔 jl.au	G	Egypt			co	Di.el. t.158. f.191
5004 maritimus W.	golden	* 4			G	Britain s				Eng. bot. 725
5005 palústris Sm. 5006 divaricátus W.	yellow-marsh	* 6	w	2 jl.au 2 jl.au	G G	England Italy		S		Eng. bot. 1932
5007 acútus W.	spreading sharp	* 🛆		2 jn.jl	Ğ		wat.pl.			Til. pis. t. 37. f. 2 Eng. bot. 724
5008 obtusifólius W.	broad-leaved	* 5		3 jn.au	Ğ		ubble.			Eng. bot. 1999
5009 púlcher W.	Fiddle	* 4		2 jn.au	G		gra.pa.			Eng. bot. 1576
5010 confértus W.	close-headed	* 4		4 jn.jl	G		1796.	R		-
5011 nemorósus Schr.	wood	* 6	cu	2 jl	G	Germany	•••		co	
5012 condylódes <i>Bieb.</i> 5013 brasiliénsis <i>Lk.</i>	whole-colored Brazilian	* C		3 jl 14 my	G G	Caucasus Brazil	1822.	S R	co	
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4980	4982	W.			4985	111				4992

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

851. Colchicum. From Colchis, saith Dioscorides, where this plant grows in abundance; but it is probable that the term Colchicum was applied to all poisonous plants, among which this certainly held no inconsiderable place. The economy of this plant in regard to its bulbs, flowers, and seeds, is singular, and may be classed with other anomalies found in Crocus, &c. The bulb, which in C. autumnale is about the shape and size of that of a tulip, is formed in the following manner: —

From the permanent, striated, dilated tuber of the old root, sinuated on one side, and clothed with the coats of the preceding root-leaves, a new plant springs, which is tuberous at the base, throws out fibres at bottom like other bulbs, and is received into the bosom of the former tuber, which embraces it half round. This has an outer radical spathe, which is cylindric and tubular, cloven at top on one side, and half under ground. From two to six flowers half emerge from this spathe without leaves. In the mean time the fruits, much later than the flowers, sit on the stem rising out of the spathe. As the plant advances the new tuber increases, the old one, deprived of its nutriment, perishes, and at the same time the former pushes forth from its base the germ of a succeeding plant. There are commonly two lateral germs from the same tuber; one lower, just described, bearing the flower and seed; the other superior, caulescent like the former, but more slender, and scarcely floriferous. scarcely floriferous

scarcely floriferous.

The flowers, which arise with long slender tubes from the root, die off in the end of October, without leaving any external appearance of seeds. These lie buried all the winter within the bulb; in spring they grow up on a fruit-stalk, and are ripe about the time of hay-harvest. May not the very great length of the styles account in some measure for the delay in the ripening of the seeds? As this plant blossoms late in the year, and probably would not have time to ripen its seeds before winter, Providence has contrived its structure such, that it may be performed at a depth within the earth, out of the reach of the usual effects of frost; and as seeds buried at such a depth are known not to vegetate, a no less admirable provision is made to raise them above the surface when they are perfected, and to sow them at a proper season.

## 4977 Leaves flat lanceolate erect

- 4978 Leaves linear channelled erect, Styles shorter than flower 4979 Leaves 5 ovate-oblong very broad, Flowers very numerous
- 4980 Leaves wavy spreading 4981 Two or many-flowered, Sepals linear oblong obtuse, Leaves small oval grassy-green 4982 Leaves 4 glaucous spiral, Flowers small very dwarf, Style one 4983 Leaves appearing with flower linear much spreading

- 4984 Scape leafy, Leaves oblong lanceolate, Flowers diœcious
  4985 Leaves lanceolate ensiform nerved, Bractes linear-lanceolate
  4986 Scape leafy, Raceme oblong, Bractes short oblong, Leaves smooth lanceolate linear
  4986 Scape leafy, Raceme especial flower broad ovate with a transverse nectary at base
  4987 Leaves channelled nerved, Segments of flower broad ovate with a transverse nectary at base
  4988 Root horizontal, Leaves lanc. erect, Bractes longer than flower, Nectaries distinct
  4989 Scape leafy, Raceme showy lax, Bractes membranous, Leaves subulate setaceous very long
  4990 Raceme oblong lax, Leaves very long and narrow, Caps. oblong
  4991 Leaves grassy, Panicle loose, Segments of flower ovate acute

## 4992 Leaves very long narrow dry, Flowers racemose

- 4993 Leaves oval, Spike one cylindrical 4994 Spike bifid, Leaves linear oblong floating, Bractes entire 4995 Spike bifid, Leaves linear lanc. erect, Bractes bipartite

#### 4096 The only species

- § 1. Hermaphrodite. Valves marked with a grain.
  4997 Valves cordate entire: one grained, Leaves ovate lanceolate
  4998 Valves entire : one grained, Leaves cordate lanceolate
  4999 Valves entire all grained, Leaves lanceolate wavy acute
  5000 Valves ovate entire values all grained, Fruit-stalks pendulous, Leaves lanceolate
  5001 Valves toothed all verined. Leaves lanceolate



and Miscellaneous Particulars.

There are a few varieties of common Colchicum cultivated by florists; viz. the white, striped-flowered, striped-leaved, broad-leaved, many-flowered, and double-flowered. No cattle are said to eat it; though it is remarkably abundant in the meadows of the Italian Alps, and the leaves must certainly be frequently made

into hay.

C. autumnale, as a medicine, has been known since the days of Hippocrates. It possesses diuretic, purgative, and narcotic properties: and on the continent, where it was recommended to notice by Baron Stoerck, it is a favorite remedy in dropsy, particularly hydrothorax, and in humoral asthma. But as it does not differ in its mode of action from squill, and is more uncertain in its operation, it has not been much used in that complaint in this country. In gout and rheumatism, however, its efficacy has been fully ascertained: and in allaying the pain it may be almost said to possess a specific property. It operates on the bowels chiefly, and the nerves, diminishing the action of the arterial system. (Thomson's Mat. Med. 257.)

All the species are ornamental as border-flowers, and may be blown in water-glasses. 852. Helonias. Derived from these, a marsh. Some of the species grow in bogs in N. America. These plants delight in a moist situation and peat soil: they increase slowly by dividing at the root or by seeds. 853. Notina. Named after an American botanist of French extraction, called P. C. Nolin. This plant is best grown in pots, as it requires protection during winter.

853. Nolina. Named after an American botanist of French extraction, called P. C. Nolin. This plant is best grown in pots, as it requires protection during winter.

854. Aponogeton. A name of the same meaning as Potamogeton (see that genus), of which it is probably an incomplete anagram. These plants are bulbous aquatics, and grow freely in loam and peat plunged in a cistern of water. They are very pretty ornaments of the aquarium.

855. Sabal. A name employed by Adanson. It is supposed to have no meaning.

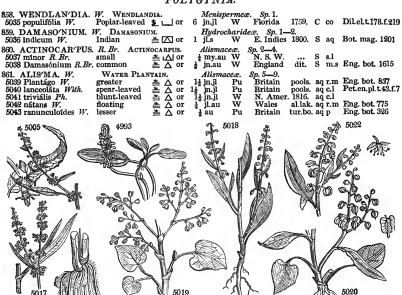
856. Rumex. A name given by the Latins to a root of thorn.

R. patientia (so called from the slowness of its operation as a medicine) and sanguineus, were formerly

U 3

5014 purpureus Lk.	purple	* 4	Δw	4 ji 2 ji 2 ji		G				CO	
5015 strictus Lk.	upright	* 4	7 m 7 m	2 j1		G		1823,	R		
5016 ucránicus Horn.	Ukraine		O cu	2 jı	n	G	Ukraine	1822.	S	co	
5017 aquáticus H. K.	great-water	* 4	\ w			G	Britain	riv.ba.		co	Eng. bot. 2104
5018 bucephalóphorus W.	Basil-leaved	: 0	Cu	1 jr		G	Italy			co	Cav. ic.1. t.41. f.1
5019 Lunăria <i>W</i> .	tree		_] cu			G	Canaries	1698.	C	s.1	Plu.alm.t.252.f.3
5020 vesicárius L.	bladder		) cu			G	Africa			CO	Moris.s.5.t.28.f.7
5021 róseus <i>W</i> .	rose					G	Egypt	1737.		CO	Fl. græc. 346
5022 tingitánus W.	Tangier	* 4	\ cu	1≟ jr		G	Barbary	1680.		co	Zanon.hist.9. t.6
5023 scutátus W.	French-sorrel		∫ cul 1			G	France	1596.		co	Mor.ox.5.t.28.f.9
5024 sarcorhizus $Lk$ .	fleshy-rooted		∐ cu	1 jl		G	C. G. H.	1824.		co	
5025 hastifólius <i>Bieb</i> .	spear-leaved	XE Z	\ cu	11 a	u	G	Crimea	1823.	R	co	
									ı		
5026 alpinus $W$ .	Alpine	3x Z	2 m			G	France	1597.			Zorn. ic. 261
5027 aculeátus W.	small-prickly		\ cu	1 jl		G	Candia	***		co	Bauh.prodr. t.55
§5028 spinósus W.	large-prickly		) cu			G	Candia	1656.		co	Fl. græc, 347
5029 gigantéus <i>H. K.</i>	tall		∐ cu			G	Sandw. Is			CO	
5030 tuberósus W.	tuberous-root.			14 jr		G	Italy	1752.		co	Fl. græc. 348
5031 acetósa W.	common-sorrel			2 jr		Ğ	Britain	me.pa.			Eng. bot. 127
5032 acetosélla W.	Sheep's-sorrel					Ģ		gra.pa.			Eng. bot. 1674
5033 arifólius $W$ .	halberd-leaved	- X L	_ cu	1를 a		G	Africa	1775.	C	8.L	Jac. vind, 3. t. 93
*857. OXY'RIA. Dec.	MOUNTAIN SO	RREL		P	olygone	æ. s	Sp. 1.				
§5034 ácida R. Br.	common	A 4	\ cu	l jr	ı.jl 🗀	G	Britain	alp.pa.	R	p.l	Eng. bot. 910
•											

# POLYGYNIA.



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
used as spinage plants. The former is still used on the continent, and mashed with a small proportion of R. acctosa or scutata, makes a very good spinage.
R. crispus has a fusiform yellow root, which, taken in a recent state, and bruised and made into an ointment or decoction, is said to cure the itch.
R. obtusifolius is a domestic weed of the worst description: it is found in every country of Europe, but almost confined to cultivated grounds or rubbish, rick-yards, neglected gardens, and places used as retiring grounds by men or cattle. It is never found on poor or wet-bottomed land. It is refused by cattle; but the leaves were formerly used for wrapping round butter and cream-cheese; and the roots, along with those of R. acutus, by the dyers. In powder, the roots of most docks are said to be one of the best articles for cleaning the teeth. The leaves of all of them are considered laxative rather than otherwise.
R. acctosa has been long cultivated in gardens for its leaves as spinage and salad; but R. scutatus is much more delicate. The Laplanders use the leaves of the R. acctosa to turn their milk sour: in Ireland they are eaten with fish and other alkalescent food. The root is powerfully astringent, and considered antiscorbutic: dried and boiled it gives out a beautiful red color. All domestic cattle eat this and most other species of the genus.

genus.

genus.

R. acetosella, where it abounds naturally, is a certain indication of dry, poor, gravelly, irony soil.

R. alpinus, monk's or bastard rhubarb, was formerly used as true rhubarb, but in larger doses.

The different species of Rumex attract the cultivator's attention as weeds more powerfully than as culinary, medicinal, or dying plants. The sorts vulgarly known as docks produce a large quantity of seeds, and ripen them rapidly and perfectly. Fortunately they are heavy, and are not carried to a great distance from the parent; but almost every one grows, and once a year old they are tedious and expensive to eradicate. The first season they may be destroyed by hoeing; but when the tap-root is established, unless it be wholly eradicated by the weeding, or dock-hook, or spade, the ground cannot be considered as cleared. Any part of the

- 5014 Valves veiny toothed grained, Lower leaves cordate oblong, upper oval, all with colored veins 5015 Valves toothed one grained, Leaves ovate lanceolate repand entire 5016 Like R. persicarioides but differing in having auricled leaves and longer teeth to the valves
- § 2. Hermaphrodite. Valves naked.

- 5017 Valves entire, Leaves cordate smooth acute
  5018 Valves toothed, Flower-stalks flat reflexed thickened
  5019 Valves smooth, Stem shrubby, Leaves cordate
  5020 Flowers in pairs, All the valves very large membranous reflexed, Leaves undivided
  5021 Flowers distinct, Wing of one valve very large membranous veiny, Leaves eroded
  5022 Flowers distinct, Valves cordate obtuse entire, Leaves lastate-ovate
  5023 Leaves cordate hastate

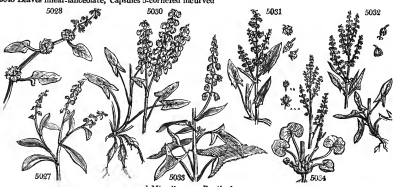
- 5024 Stem shrubby, Root tuberous, Leaves roundish running down into the stalk
- 5025 Valves entire reniform, Leaves hastate, Middle lobe cordate, Stem much branched diffuse

- 5026 Valves entire naked, Leaves cordate obtuse rugose
  5027 Leaves lanceolate stalked, Fruit reflexed, Valves fringed
  5028 Female calyx 1-leaved, Outer valves reflexed hooked
  5029 Flowers monecious, Valves naked, Leaves oblong ovate
  5030 Leaves lanceolate sagittate, Lobes spreading
  5031 Leaves oblong sagittate
  5032 Leaves stalked hastate
  5032 Leaves stalked hastate

- 5033 Leaves stalked hastate serrated acute with simple spreading auricles, Valves naked entire
- 5034 Leaves sagittate reniform

# POLYGYNIA.

- 5035 Leaves alternate stalked cordate ovate with a glandular point
- 5036 Leaves cordate
- 5037 Fruit 8-cleft, Leaves 3-nerved 5038 Leaves cordate oblong, Fruit 6-cleft
- 5039 Leaves ovate acute, Capsules bluntly 3-cornered 5040 Leaves lanceolate
- 5041 Leaves oval cordate 9-nerved
- 5042 Leaves elliptical obtuse, Capsules striated 5043 Leaves linear-lanceolate, Capsules 5-cornered incurved



and Miscellaneous Particulars.

and Miscellaneous Particulars.

not left will generate buds and send them to the surface, and if the plough or spade cut a root into pieces an inch long, each piece will grow, whether near the surface or buried to some depth. The less careful agriculturist often receives dock-seeds with his grass-seeds, brought from the stable-keepers and not properly cleaned: these come up the first year, and establish themselves along with the clover unobserved. The second year they flower, and if the crop is not early cut the seed ripens, and in using the hay is either mixed with the litter of the stable or with the hay-seeds, to be again carried to the field. Such as purchase town-manure cannot avoid receiving dock-seeds; but they may destroy them by fermenting the manure well before using it: others, who desire to get rid and keep clear of this weed, should be most particular in their choice of seeds of every kind, especially of grass-seeds; should weed them out as soon as they can be discovered; and, for such as remain till the second year, they may be pulled by hand when in the flower-stalk, and during or after a day's rain. (See Encyc. Agr. art. Peren. Weeds.)

851. Origria. From & at a stable of two distinct genera, and yet is referable to neither. Wahlenberg made it a Rheum, Linnaus a Rumex, Mr. Brown what it now is. It was formerly used as a salad.

858. Wendlandia. Named in honor of J. C. Wendland, a German botanist. He has published various works upon plants, many of them illustrated with numerous colored figures. This is a climbing plant, referred by Decandolle to Cocculus.

859. Demasonium. From & page and the plantage of the venom of the sea-dog. Handsome floating aquatics.

860. Actinocarpus. From axviv, a ray, and xexes, fruit, in allusion to the radiate disposition of the little carpella round a common axis. Pretty floating aquatics.

861. Alisma. Derived from alis, water, in Celife. Alisma Plantago grows in watery places, and is called water-plantain, from the resemblance between its leaf and that of the com



# CLASS VII .- HEPTANDRIA. 7 STAMENS.

A SMALL class, of which the Parinarium, which is a good tropical fruit, and the valuable Horse-chesnut, Æsculus, are the only remarkable genera. The Astranthus is a curious genus of the natural order of Homalineæ.

# Order 1. MONOGYNIA. 7 Stamens. 1 Style.

862. Trientalis. Cal. 7-leaved. Cor. 7-parted, equal, flat. Berry without juice.
863. Disandra. Cal. about 7-parted. Cor. rotate, 7-parted. Caps. 2-celled, many-seeded.
864. Pisonia. Cal. campanulate, 5-cleft. Cor. O. Berry 1-celled, 1-seeded.
865. Petweria. Cal. 4-leaved. Cor. O. Style lateral. Stigma pencil-shaped. Seed 1, with four reflexed awns at the end. Cal. 1-leaved, inflated. Cor. 4-5-petaled, unequal, pubescent, inserted in the calyx. Caps.

awiis at the end.

866. Esculus. Cal. 1-leaved, inflated. Cor. 4-5-petaled, unequal, pubescent, inserted in the calyx. Caps.

3-celled. Seeds large, chesnut-like.

867. Jonesia. Cal. 2-leaved. Cor. funnel-shaped, with a closed fleshy tube and 4-cleft limb. Nectary, a ring inserted in the throat of the tube. A Legumen.

# MONOGYNIA.

		1/1	UNUGII	VIA.				
862. TRIENTA'LIS. W. 5044 europæ'a W. 5045 americána Ph.	oval-leaved spear-leaved	en. À ∆ cu À ∆ cu	Primul. i my.jn i jl.au	W	N. Amer.	m. wo. I 1816. I	R s.p	Eng. bot. 15
863. DISAN'DRA. W. 5046 prostráta W.	DISANDRA. trailing	& ∟∆l or	Scrophu l my.au	larinea Y	e. <i>Sp</i> . 1. Madeira	1771. F	t p.l	Bot. mag. 218
864. PISO'NIA. W. 5047 aculeáta W. 5048 frágrans Lk. 5049 macrophýlla Lk. 5050 nígricans W. 5051 obováta Lk. 5052 mexicána W. 5053 nítida W. 5054 grándis R. Br.	black obovate Mexican shining large	1		G		1739. C 1823. C 1823. C 1806. C 1823. C 1824. C	P.1 P.1 P.1 P.1 P.1 P.1	Lam. ill. t. 861
865. PETIVE/RIA. W. 5055 alliácea W.	PETIVERIA. Garlic-scented			w	Sp. 2. Jamaica			Tr. ehr. 33. t. 67
5056 octándra W. †*866. ÆSYCULUS. W. 5057 Hippocástanum W. \$5058 Pávia W. 5059 discolor Ph. \$5061 glábra W. en.	Horse-Chesn	学 tm 学 or 学 or		stanea W Sc R Y	W. Indies  S. Sp. 8.  Asia  N. Amer. Georgia N. Amer. N. Amer.	-10. 1629. S 1711. C 1812. C 1764. C	co 3 s.l 3 s.l	Pl. ic. 213, t. 219 Sch. arb. l. t. 38 Dend, brit. 120 Dend. brit. 163
5035		5036		50				

History, Use, Propagation, Culture,

5042

History, Use, Propagation, Culture,

862. Trientalis. From triens, the third of a thing; why so named we do not understand. Sir J. E. Smith says, "Few persons have seen the fruit of this plant, and it was most unaccountably mistaken, even by Linnæus and Gertner. The valves of the ripe capsule become concave externally, convex and polished within, and have been taken for a permanent corolla. But they are opposite to the calyx leaves, which the segments of the corolla are not. The beautiful tunics of the seeds were supposed to be the skin of a dried berry, and are not faithfully represented by Gærtner. (English Firora, vol. ii. 208).

863. Disundra. From bus, difficult, and even and paye, a male, or, in botanical composition, a stamen; that is to say, a plant of which the stamens are subject to vary, and therefore difficult for botanists. A trailing plant with bright yellow flowers.

864. Pisonia. So named by Plumier, in honor of William Piso, a physician at Amsterdam, author of the Natural History of Brazil, 1648, fol. P. aculeata is an inelegant tree with round recinning spiny branches, wanting support. It is common in the savannahs and other low places in the island of Jamaica, and in

868. Dracontium. Spathe cymbiform. Spadix covered. Cal. O. Petals 5. A berry.
869. Calla. Spathe ovate. Spadix covered. Cal. O. Cor. O. A berry.
870. Parinarium. Cal. 5-cleft. Petals 5. Stamens 14, of which 7 are barren. Drupe fleshy cribrose. Nut 2-celled, with 1-seeded cells.

Order 2. DIGYNIA. 7 Stamens. 2 Styles.

871. Limeum. Cal. 5-leaved. Petals 5, equal. Caps. globose, 2-celled.

Order S. TETRAGYNIA. 7 Stamens, 4 Styles.

872. Saururus. Cal. a spike of 1-flowered scales. Cor. O. Ovaries 4. Berries 4, 1-seeded. 873. Astranthus. Cal. O. Cor. hypocrateriform, with a 14-cleft limb. Seed 1, small, superior.

Order 4. HEPTAGYNIA. 7 Stamens. 7 Styles.

874. Septas. Cal. 7-parted. Petals 7. Ovaries 7. Caps. 7, many seeded.

# MONOGYNIA.

5044 Leaves lanceolate entire 5045 Leaves narrow lanceolate acuminate oblique

5046 Leaves reniform crenate, Flower-stalks in pairs

5047 Spines axillary horizontal, Leaves ovate narrowed at each end, Corymbs axillary
5048 Unarmed, Leaves opposite acuminate narrowed into a short stalk very smooth fleshy
5049 Unarmed, Leaves opposite a little narrowed towards the base entire smooth, Lateral nerves parallel
5050 Unarmed, Leaves ovate acuminate, Flowers cymose erect, Fruit berried
5051 Unarmed, Leaves opposite acute scarcely narrowed at the base entire smooth with parallel nerves
5052 Leaves ovate entire villous, Flowers in umbels
5053 Leaves shining pointed (*Lilac de Madagascar*.)
5054 Leaves oblong acuminate smooth, Cymes compound, Flowers polygamous, Fruit spiny

5055 Flowers hexandrous 5056 Flowers octandrous

5057 Leaves digitate 7, Petals 5 spreading

5057 Leaves quirate 1, Petals 2 spreading 5058 Leaves quirate smooth unequally toothed, Petals 4 with connivent claws the length of the calyx 5059 Leaves quinate pointed at each end downy beneath unequally toothed, Petals 4 5060 Leaves quinate beneath at the rip pubescent, Petals 4 with connivent claws longer than the calyx 5061 Leaves quinate quite smooth, Petals 4 spreading with claws the length of the calyx, Fruit spiny

5057 5055 5056 5047

and Miscellaneous Particulars.

and Miscellaneous Particulars.

and Miscellaneous Particulars.

and Miscellaneous Particulars.

and the several other islands in the West Indies, where it is very troublesome to whoever passes, fastening itself by its strong crooked thorns to the clothes; and the seeds being glutinous and burry, also fasten themselves to whatever touches them: so that the wings of the ground-doves and other birds, are often so loaded with the seeds, as to prevent their flying, by which means they become an easy prey.

865. Petiveria. So named by Plumier, in honor of James Petiver, apothecary of London, and fellow of the Royal Society, author of Museum, 1695; Gazophylacium, 1702, collected into one volume folio, with many plates. P. alliacea, is common in savannahs and woods in the West Indies, where it is a troublesome weed, and tastes the milk of cows that feed on it. It is so acrid, that on chewing a little, it burns the mouth and leaves the tongue black, dry, and rough, as it appears in a malignant fever. It is thought, however, to be coveted by Guinea-hens, and hence its vulgar name of Guinea-hen weed.

866. Esculus, or Esculus, as Pliny writes it. A name which the Latins gave to a tree which furnished them with an esculent nut: that plant was the Quercus Esculus of Linnæus. Marronier, Fr., Marronien.

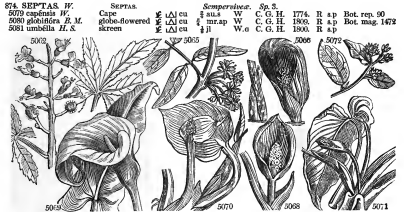
5062 cárnea <i>Hort.</i> 5063 pállida <i>W. en.</i> §5064 parviflóra <i>H. K.</i>	flesh-colored pale-flowered small-flowered		7 jn 12 jn 6 jl.au	Pu G.y W	N. Amer. 1812.	G co	Dend. brit. 121	
867. JONE'SIA. W. 5065 pinnáta W. 868 DRACON'TIUM.	Jonesia. winged-leaved W. Dragon.	ın in t		0		C p.1	Rh. mal. 5. t. 59	
5066 polyphýllum W. 5067 spinósum W. 5068 pertúsum W.	purple-stalked prickly perforated	₹ Cu cu £ Cu	2 mr.jn 2 ap.my	Ap Ap	India 1759. Ceylon 1759.	R lt.l	Bot. reg. 700 J. sch. 2. t. 184. 5	
869. CAL/LA. W. \$5069 æthiópica W. 5070 palústris W. 5071 aromática Roxb.	CALLA. Ethiopian marsh		Aroide 3 ja.my 1 jl.au	æ. Sp Ap	c. 3—5. C. G. H. 1731. N. Europe1768.	Sk r.m D p	Bot. mag. 832 Bot. mag. 1831	
870. PARINA'RIUM. 5072 excélsum Sab. 5073 macrophýllum Sa	Juss. Parinariu Guinea Plum	— M. ♦ □ ft	Chrysol		s. Sp. 2-5.	C 1	Doc, 11tag. 2213	
DIGYNIA.								

871. LI'MEUM. W.	LIMEUM.		Portulaceæ.	Sp. 1-4.		
5074 africánum W.	African	¥ε ιΔJ₩	⅓ jn.jl W	C. G. H.	1774.	R 8.p

# TETRAGYNIA.

872. SAURU'RUS. W.	Lizard's-tail	L.	Aroid	eæ. S	p. 3.			
5075 cérnuus <i>W</i> .	drooping	≛ ∆ cu	2 s	Ap	Virginia	1759.	D 5.D	
5076 lúcidus Jacq.	shining	≛ ∆ cu	1½ s	ΑĎ	N. Amer.	1791.	D i	Jacq. ecl. t. 18
5077 chinénsis Hort.	Chinese	≛ ∟ cu				1819.		0 oq. 00 oq. 10
873. ASTRAN'THUS.	L. ASTRANTHUE	R	Homai	inea.	Sp. 1-2.			
5078 cochinchinénsis Lo				W		1823.	C r.m	Bot. mag 804

# HEPTAGYNIA.



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
baum, Ger., and Marrone, Ital. E. hippocastanum (Irage, horse-chesnut; because it was formerly a
veterinary medicine) is a magnificent tree, at once grand from its magnitude and massy form, and beautiful when
in blossom, from being covered with spikes of delicate white and pink flowers, protruding from among elegant
digitate leaves. It is a rapid growing tree, and speedily produces a considerable bulk of timber, which, however, is of little value as such. The plant is best adapted for an ornamental tree into outskirts of plantations,
in avenues, or singly on lawns. It is much prized by the French as an ornamental avenue tree, and when the
geometric style of gardening was in vogue in this country was a good deal planted, as at Bushy park, Canons,
Castle Howard, &c. During the rage for the picturesque, it fell into disrepute from its "compact lumpish
parabolic form;" but the public are now convinced that there are other beauties besides those peculiarly
adapted for representation by painters, and the taste for trees beautiful or interesting from their flowers,
foliage, or other details, is now reviving. The nuts or capsules are large and mahogany colored, and have
often occasioned regret that they are not edible, like those of the Spanish chesnut. Deer eat them greedily,
and may be seen watching about the trees for their fall during windy weather. In Turkey they are ground
and mixed with horse provender. According to some, swine and sheep may be fattened on them, and poultry
when they are boiled. They are of a saponaceous nature, and broken and steeped in hot water might save
soap, where that article is excessively dear. This tree migrated from the northern parts of Asia into
England by Constantinople, Vienna, Italy, and France. Parkinson in 1629 places it in his orchard as a fruit
tree, and describes the nuts as superior to the ordinary sort.

E. Pavia was so named by Boechaave, in honor of Peter Paw, a Dutchman, and professor of botany at
Leyden, in 1601.

5062 Leaves 6-7-nate obov. acuminate 2-serrate, Petals 4 connivent with claws shorter than cal. Anth. smooth 5063 Leaves quinate, Petals spreading with claws shorter than calyx, Stam. twice as long as cor. Fruit spiny 5064 Leaves quinate, Petals 4, Stamens twice as long as corolla

5065 The only species

5066 Leaves supradecompound, pedate, Segments pinnatifid, Scape much shorter than leaf-stalks 5067 Leaves sagittate, Peduncles and petioles prickly 5068 Stem climbing, Leaves cordate ovate bored through

5069 Leaves sagittate cordate, Spathe cucullate, Spadix male upwards 5070 Leaves cordate, Spathe flat, Spadix hermaphrodite all over 5071 Leaves cordate acuminate, Spathe boat-shaped hiding the spadix

5072 Leaves ovate-oblong green above white beneath 5073 Leaves long oblong-lanceolate very white all over

# DIGYNIA.

5074 Leaves oblong stalked

#### TETRAGYNIA.

5075 Leaves cordate stalked 5076 Leaves deeply cordate ovate-lanceolate shining 5077 Leaves cordate ovate acuminate shining nerved

5078 Leaves ovate lanceolate serrated

## HEPTAGYNIA.

5079 Leaves connate crenate roundish, Stem nearly leafless 5080 Floral-leaves 4 spatulate doubly crenate, Umbel compound

5081 Stem-leaves about two hooded and connate into a skreen, Flowers many minute



and Miscellaneous Particulars.

867. Jonesia. Named in honor of the famous Sir W. Jones, who to his other accomplishments added the knowledge of botany. The most fragrant tree of India. Large cuttings root well in sand under a hand-

glass.

868. Dracontium. From \( \rho\_{\text{evan}} \), a dragon. The stems of some species are mottled like the skin of a snake.

869. Calla. A name of one of Pliny's plants, which probably was applied to something of the same natural order as that now called Calla.

870. Parinarium. The Guiana name of the genus is Parinari. Very fine trees with fine bunches of terminal flowers, which are succeeded by plum-like fruits, that in hot climates are esteemed and served up at table. It has been called Petrocarya by Schreber and other Linnæan botanists, who fancy science to depend upon names.

871. Linneum. An ancient name of a poisonous plant. It is derived from \( \rho\_{\text{evin}} \), eyest, poison. It was used, says Pliny, to poison arrows with. The plant to which modern botany has applied this name is a dangerous

871. Limeum. An ancient name of a poisonous plant. It is derived from hopping, pest, poison. It was used, says Pliny, to poison arrows with. The plant to which modern botany has applied this name is a dangerous

872. Saururus. From  $\sigma \omega v_{\ell} \alpha$ , a lizard, and  $v_{\ell} \alpha$ , a tail; on account of its long and pyramidal tail, which may be compared to the tail of a lizard. Aquatic plants with neat foliage, but with no beauty in their flowers, 873. Astranthus. From  $\omega v_{\ell} c_{\ell} o$ , a star, and  $\omega v_{\ell} c_{\ell} o$ , a flower, on account of the star-like disposition of the segments of the flower. A small Chinese bush with serrated leaves, and spikes of pale whitish green

874. Septas. From septem, seven. All the parts of the flower are in seven. Very neat little Cape plants, with umbels of white flowers.



## CLASS VIII. — OCTANDRIA. 8 STAMENS.

This is a class, which, with reference to the plants which compose it, is of much consequence to the botanist and gardener. To the former it is recommended by the singular Melastomaceous plants which it contains, the curious Michauxia, and the Jeffersonia, remarkable for its capsule, which opens like a snuff-box. To the gardener it possesses irresistible attraction, not only in the delightful Tetrathecas, Boronias, and Correas of New Holland, in the Dimocarpus of China, celebrated for its truly excellent fruit, and in the Fuchsias, Canotheras, Combretums, and Vacciniums, some of which form the pride of our hardy gardens; but also in the magnificent tribe of Heaths, which are certainly the most beautiful of plants, under cultivation. This is abundantly attested by the splendid collections of Lee of Hammersmith, Rollison of Tooting, and last, but not least, of Loddiges of Hackney, where the precision of science is combined with the allurements of form and coloring.



#### § 1. Ovary superior

875. Tropæolum. Cal. 1-leaved, 5-cleft, spurred. Petals 5, unequal. Nuts coriaceous, furrowed. Seed 1,

876. Roxburghia. Cal. 4-leaved. Petals 4. Nectary 4 lanceolate leaves inserted in the middle of the petals. Anthers 2, hanging down from the base of each nectanial leaf. Caps. 1-celled, 2-valved, many seeded. petals. Anthers 2, hanging down from the dame of each necessaria foat.

Seeds on a spongy placenta.

871. Grislea. Cal. 4-cleft. Pet. 4, from the recesses of the calyx. Filaments very long, ascending. Capsule globose, 1-celled, many-seeded.

878. Boronia. Cal. 4-cleft, persistent. Petals 4, ovate. Nect. coronate. Filam. ciliated, incurved. Stigma capitate. Caps. 4, 2-valved. Seeds solitary, with an arillus.

879. Tetratheca. Cal. 4-cleft. Petals 4. Anthers 4-celled. Caps. 2-celled, 5-valved: with valves bearing the septa in their middle. Seeds about 2.

880. Correa. Cal. campanulate. Petals 4. Caps. 4-celled, opening with 4 valves. Cells 1-2-seeded.

880. Correa. Cal. campanulate. Petals 4. Caps. 4-celled, opening with 4 valves. Cells 1-2-seeded.
881. Mimusops. Cal. 4-leaved. Petals 4. Nectary 16-leaved. Drupe pointed.
882. Ornitrophe. Cal. 4-parted. Petals 4, bearded in the middle. Ovary double. Berries 2, 1-seeded.
883. Dimocarpus. Sepals 5. Petals 5, reflexed, villous inside. Berries 2, one of which is often abortive, barked, tubercled, 1-seeded.
884. Melicocca. Cal. 3-parted. Petals 4, reflexed below the calyx. Stigma peltate. Drupe with a

oark.

885. Blighta. Cal. 5-parted. Petals 5. Style very short. Stigmas 3. Seed solitary with a very large

886. Metaiba. Cal. 5-parted. Petals 5, with two scales at their base. Caps. oblong, 1-celled, 2-seeded. 887. Kölreuteria. Sepals 5. Petals 4, irregular. Nect. 4 bifid scales. Caps. inflated, 3-celled, with 2-seeded

Cal. 4-toothed. Petals 4. Nectary cylindrical, bearing the anthers on the orifice. Caps.

colled, 4-valved. Seeds solitary.

889. Ampris. Cal. 4-toothed.

Petals 4, oblong, spreading. Stigma capitate. Berry drupaceous, by abortion I-seeded.

Ximenta. Cal. 4-cleft. Petals 4, hairy, revolute. Drupe I-seeded.
 Beckia. Cal. 5-cleft. Petals 5. Caps. 34-celled, many-seeded, covered with the calyx. Seeds few.
 Erica. Sepals 4, persistent. Cor. 4-cleft, persistent. Filaments inserted in the receptacle. Anthers

osz. Ericz. Sepais s, perastent. Co. 4-ctet, perastent. Friamens inserted in the receptacle. Ametes blidd. Caps, membranous, 4-8-celled.

893. Menziesia. Cal. 1-leaved. Cor. 1-petalous, ovate. Filam. inserted in the receptacle. Caps. 4-celled, with the septa from the inflexed edges of the valves. Seeds many, numerous.

894. Chlora. Sepais 8 or 10. Cor. 1-petalous, 8-cleft. Caps. 1-celled, 2-valved, many-seeded.

895. Michausia. Cal. many-cleft. Cor. rotate, 8-10-parted, revolute. Nect. 8-valved, staminiferous. Caps.

895. Nicinauria. Cal. many-ciert. Cor. rotate, 6-10-parted, revolute. Nect. Svalved, stammingous. Caps. 8-10-celled, many-seeded.
896. Jeffersonia. Sepals 5, colored, deciduous. Petals 8, incurved spreading. Stamens surrounding the ovary. Caps. obovate, stipitate, 1-celled, opening below the end.
897. Dodonuca. Sepals 4. Cor. O. Filaments very short. Anth. oblong. Caps. 3-celled, 3-winged.

898. Lawsonia. Cal. 4-cleft. Petals 4. Stamens in 4 pairs. Caps. 4-celled, many-seeded. Seeds angular.

# § 2. Ovary inferior.

## A. Seeds many.

A. Seech compressed, half ovate.

900. Rhexia. Cal. urceolate, 4-5-cleft. Petals 4, inserted in the calyx. Oblique. Anthers declinate. Caps. sectose, 4-celled, inside the calyx. Recept. lunate. Seeds numerous cochleate.

901. Enothera. Cal. tubular, 4-cleft, with deciduous deflexed segments. Petals 4, inserted in calyx. Stigma 4-cleft. Caps. 4-celled, 4-valved, inferior. Seeds naked, affixed to a 4-cornered central receptacle.

902. Gaura. Cal. 4-cleft, tubular. Petals 4, ascending towards the upper side. Nect. inferior, 1-seeded.

903. Epilobium. Cal. 4-cleft, tubular. Petals 4. Caps. oblong, inferior. Seeds comose.

904. Fuchsia Cal. funnel-shaped, colored, deciduous. Petals 4, in the throat of calyx, alternate with its segments. Nectary an 8-furrowed gland. Stigma capitate. Berry oblong, obtuse, 4-cornered, 4-celled.

905. Jambolifera. Cal. 4-toothed. Petals 4, funnel-shaped. Filaments flattish. Stigma simple. Fruit a 4-celled drupa.

4-celled drupa.

s-cented trupa.

906. Orycoccus. Cal. 4-cleft. Cor. 4-parted, with linear revolute segments. Filaments conniving. Anthers tubular, 2-parted. Berry many-seeded.

907. Vaccinium. Cor. urceolate or campanulate, 4-5-cleft, with reflexed segments. Filaments inserted on the ovary. Berry 4-5-celled, many-seeded.

#### B. Seed one.

908. Memecyton. Cal. with a striated bottom, and an entire edge. Cor. 1-petalous. Anthers inserted on the side of the end of the filament. Berry crowned with the cylindrical calyx.
909. Lagetta. Cor. caducous, tubular, 4-toothed, with 4-petal-like glands. Drupe hairy, pisiform, 1-seeded.
910. Daphne. Cor. Acleft, like a corolla, withering, including the stamens. Drupe 1-seeded.
911. Dirca. Cor. tubular, with an obsolete limb. Stamens longer than tube. Berry 1-seeded.

912. Gnidia. Cor. funnel-shaped, 4-cleft; with 4-8-petaloid scales at the orifice. Nut somewhat drupa-

ceous.
913. Stellera. Cor. 4-cleft, inflated in middle. Stam. inserted in throat, very short. Nut 1, beaked.
914. Passerina. Cor. 4-cleft, naked. Style filiform, lateral, long. Stamens inserted on the tube. coated.

915. Lachnea. Flowers in heads. Cor. 4-cleft, with an unequal limb Filaments long, with an unequal in-

sertion. Nut somewhat drupaceous.
916. Combretum. Cal. 4toothed, campanulate, superior. Petals 4, inserted in the calyx. Stamens very long. Caps 4-angular, with membranous angles, 1-celled. Seed 1, ohlong.

# Order 2. DIGYNIA. 8 Stamens. 2 Styles.

917. Galenia. Cal. 4-cleft. Cor. O. Capsule roundish, 2-seeded.
918. Aphananthe. Sepals 5. Two stamens opposite 2 sepals, 6 opposite and alternate with three other sepals.
919. Weinmannia. Sepals 4. Petals 4. Caps. 2-celled, 2-beaked.
920. Möhringia. Sepals 4. Petals 4. Caps. 1-celled, 4-valved.

# Order 3. TRIGYNIA. 8 Stamens. 3 Styles.

921. Polygonum. Cal. O. Cor. 5-parted, like a calyx. Seed 1, angular, covered. (Stamens and styles uncertain in number.) Cal. 5-parted, colored, finally becoming berried. Cor. O. Berry formed of the calyx,

1-seeded.
923. Paullinia. Sepals 5. Petals 4. Nect. 4-leaved, unequal. Caps. turbinate, 3-cornered, 3-celled, with

933. Paulinia. Sepais 5. Petais 4. Nect. 4-leaved, unequal. Caps. tubulary, connected downwards in a membranous wing.
925. Cardiospermum. Sepals 4. Petals 4. Nect. 4-leaved, unequal. Caps. 3, connate, inflated.
926. Sapindus. Sepals 4. Petals 4. Caps. fleshy, connate, ventricose.



927. Verca. Sepals 4. Cor. hypocrateriform, 4-cleft, with acute segments, and a ventricose tube. Scales 4, at the base of the ovaries, linear. Capsules 4, 1-celled, many-seeded.
928. Bryophyllum. Sepals 4. Petals 4, connate into a cylinder. Seeds many.
929. Paris. Sepals 4. Petals 4, narrower. Anth. attached to the middle of filament. Berry 4-celled.
930. Adoxa. Cal. 2-3-cleft, inferior. Cor. 4-5-cleft, superior. Berry 1-celled, 4-5-seeded, united with the

calyx. 931. Elatine. Sepals 4. Petals 4. Caps. 4-celled, 4-valved, depressed, many seeded; the dissepiments

opposite the sutures.

932. Haloragis. Sepals 4, superior. Petals 4, caducous. Drupe dry. Nut 4-celled.

963. Forskohlea. Cal. 4-leaved. Petals 8 spatulate. Seeds 4 enveloped in wool.

#### MONOGYNIA.

		<i>m</i>		C- E 19			
†875. TROPÆ/OLUM. W 5082 minus W.	small 🗻 🔾 O or	Tropa	O.Y	Sp. 5—13. Peru	1596.	S s.1	Bot. mag. 98
<i>3 flore pleno</i> 5083 május <i>W</i> .	double-flowered ♣ [O] or great ♣ O cul	1 jn.o 6 jn.o	O. Y O. Y	Peru Peru	1596. 1686.	C s.l S s.l	Bot. mag. 23
β flore pleno 5084 adúncum Sm.	double-flowered 1 1 or fringe-flowered 1 0 or	6 jn.o 3 in.o	0	Peru Peru	1686. 1775.	C r.m S r.m	Bot. mag. 1351
T. peregrinum B.M.	pinnate-flower. 🌭 🛆 or	2 jn.o	Р			C r.m	Bot, rep. 535
5085 pinnátum $B.R.$ $5086$ hýbridum $W.$	hybrid & O or	4 jn.au	ô	******	•••		Ber. ac. h. 32. t.1
876. ROXBURG'HIA. 5087 gloriósoides Roxb.	W. Roxburghia. Gloriosa-leaved 📗 🔼 or	Aroide 6 ap	eæ. Sp Pk.g	E. Indies	1803.	Sk p.l	Bot. mag. 1500
877. GRIS'LEA. W. 5088 tomentósa W.	Grislea. downy <b>±</b> ☐ pr	Salica 3 my.jn		Sp. 1—3. E. Indies	1804.	C s.p	Bot. reg. 30
878. BORO'NIA. Sm.	BORONIA.	Rutac		p. 3—13. N. S. W.	1014	Lan	Vent. malm. 59
5089 ledifólia <i>Gay</i> . 5090 pinnáta <i>Sm</i> .	Ledum-leaved or Hawtbscent or	11 mr.ap 2 f.my	Pu	N. S. W.	1794.	L s.p	Bot. rep. 58
5091 serruláta Sm.	Rose-scented # or	3 jn.jí	R	N. S. W.	1816.	L s.p	Bot. reg. 842
879. TETRATHE'CA. 5092 júncea W.	W. Tetratheca. rushy ≝ ∟ pr	2 jl.au	ndreæ. Pu	N. S. W.	1803.	C s.p	Sm. nov. h. 1. t.2
880. CORRÆ/A. W. 5093 álba B. Rep.	CORREA. white-flowered # or	Rutac 3 ap.jl	eæ. S W	p. 3—4. N. S. W.	1793.	C s.p	Bot, rep. 18
5094 speciósa B. Rep.	red-flowered # or	3 ap.jl	R	N. S. W. N. S. W.	1806. 1800.	L s.p	Bot. reg. 26 Bot. reg. 3
5095 virens H. K. 881. MI'MUSOPS. W.	green-flowered 🛎 🔝 or Mimusops.		æ. Sp		1000.	C a.p	Don leg. 0
5096 Eléngi <i>W</i> .	pointed-leaved • or	15	w W	E. Indies		C p.l	Rox. cor. 1. t. 14
5097 Kaúki <i>W.</i> 5098 hexan'dra <i>Roxb</i> .	obtuse-leaved for hexandrous for	10	W	E. Indies India	1804.	C p.1	Rum. am. 3. t. 8 Rox. cor. 1. t. 15
*882, ORNI/TROPHE.	W. ORNITROPHE.	Sapine	daceæ.	Sp. 2-9.	4004		
\$5099 serráta <i>W</i> . \$5100 comínia <i>W</i> .	saw-leaved  or yellow-berried  or	20	W	E. Indies Jamaica	1759.	C p.1	Rox. cor. 1. t. 61 Sl. ja. 2. t. 208.f.1
*883. DIMOCAR/PUS.	W. DIMOCARPUS.	Sapin	daceæ.	Sp. 2-6.			T 131 4 202
§5101 Litchi <i>W.</i> §5102 Longán <i>H. K.</i>	Lee-Chee Longan fr	15 my.jn 15 my.jn		China China	1786. 1786.		Lam. ill. t. 306 Buchoz. ic. t. 99
884. MELICOC'CA. W 5103 bijuga W.	7. Honey-Berry. winged-leaved 🕈 🔲 fr		daceæ. Y	<i>Sp.</i> 1. Jamaica	1778.	C lt.1	Ja. am. 106. t. 72
885, BLIG'HIA. H. K			daceæ. W	Sp. 1. Africa	1703	e	An. bo.2. <b>t.16,1</b> 7
5104 sápida <i>H. K.</i>	Ash-leaved 1 fr	20	509		1150.	2 I.II	5091
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5082	5085	٧	50	88	Λ	50	92

History, Use, Propagation, Culture,

875. Tropæolum. From tropæum, a trophy. The leaf resembles a buckler, and the flower an empty helmet, of which trophies were formed. T. majus is an ornamental annual, and also a culinary plant. The flowers are eaten in salads, and are very grateful: they are also used as a garnish. The seeds, which consist of three conjoined berries or nuts, with grooved wrinkled gibbous husks that become fungous when dry, are pickled in salt and vinegar, and used as a substitute for capers, to which some prefer them. In the evening the flowers emit spontaneously at certain intervals visible sparks like those of an electric machine. This was first observed by the daughter of Linnæus.

876. Rozburghia. In honor of William Roxburgh, M. D. born in Scotland, and settled in the East Indies; author of a splendid work on the plants of the coast of Coromandel. A singular plant, the natural affinities of which are yet obscure; it grows in loam and peat, and may be increased, though but slowly, by dividing at the root.

877. Grislea. So named after G. Grisley, a Portuguese surgeon, author of Viridarium Lusitanicum, 1661. A free flowering sbrub of considerable beauty; it grows in loam and peat, and cultings root in sand under a hand.glass in heat.

878. Boronia. So named after Francis Borone, an Italian servant of Dr. Sibthorp, who perished from an accident at Athens. Pretty little New Holland plants, generally with red flowers. These are valuable plants, as flowering nearly all the year. "They thrive best in sandy peat, with the pots well drained with broken potsherds. They may be propagated by layers or ripened cuttings, taken off at a joint and planted in sandy peat, and placed under a bell-glass, will strike root, if properly managed: the glass must be taken off occasionally to dry them, as they are very liable to damp off."

879. Tetratheca. From virges, four, and Syzm, a cell, in allusion to the four cells of the anthers, for which the plants are remarkable. Cuttings root in sand under a bell-gla History, Use, Propagation, Culture,

#### MONOGYNIA.

5082 Leaves peltate repand mucronate, Petals acute

5083 Leaves peltate repand, Petals obtuse

5084 Leaves peltate 5-lobed palmate toothed, Petals jagged

5085 Leaves peltate, Lobes obtuse unequal, Flowers pinnate 5086 Leaves peltate 5-lobed, Lobes obtuse repand, Petals cuneate toothed at end

5087 Leaves cordate many-nerved

5088 Leaves minute tomentose beneath, Corymbs axillary spreading

5089 Leaves linear lanceolate entire tomentose beneath

5090 Leaves pinnated with an odd one in 2-4-pairs very smooth, Leaflets linear acute, Pedunc. dichotomous 5091 Leaves simple trapeziform acute serrulate at end smooth

5092 Leaves alternate few lanceolate and branches smooth

5093 Leaves ovate downy beneath, Teeth of calyx small acute distant 5094 Leaves ovate obtuse beneath rusty with down, Flowers erect, Calyx truncate 5095 Leaves ovate-oblong cordate, Flowers pendulous, Calyx with 4 acute teeth

5096 Leaves alternate ovate acuminate 5097 Leaves alternate clustered at the ends of the branches oblong very obtuse 5098 Leaves alternate obovate emarginate, Flowers hexandrous

5099 Leaves ternate rough, Leaflets stalked ovate acuminate serrate, Racemes simple 5100 Leaves ternate, Leaflets stalked oblong narrowed at each end pubescent beneath, Racemes compound

5101 Leaves pinnated, Leaflets flat acute, Fruit scaly, Flowers apetalous 5102 Leaves pinnated, Leaflets rugose blunt, Fruit hispid, Flowers pentapetalous

5103 The only species



and Miscellaneous Particulars.

and Miscellaneous Particulars.

and Miscellaneous Particulars.

and Miscellaneous Particulars.

the chars if properly managed, and requires the same treatment."

881. Mimusops. From \$\mu\u009465, an ape, and \$\sigma\u00e4465, figure. The flowers are thought to resemble the countenance of a monkey. Ripened cuttings root readily in sand under a hand-glass.

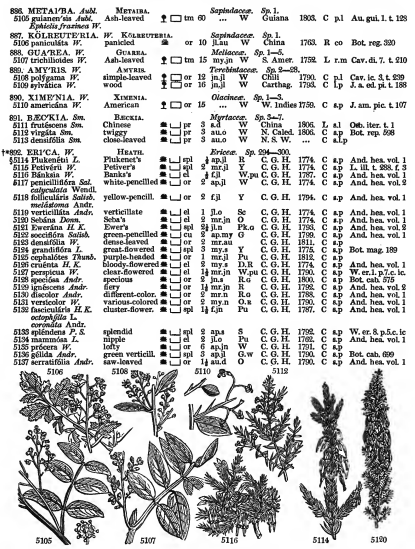
882. Ornitrophe. From \$\sigma\u00e4466, and \tau\u00e476, figure. The flowers are thought to resemble the countenance of a monkey. Ripened cuttings root readily in sand under a hand-glass.

883. Ornitrophe. From \$\sigma\u00e4466, and \tau\u00e476, nourishment. Its fruit is much eaten by small birds. In the Isle de France it is called bois de merele, or thrush-twood. Cuttings root in sand under a hand-glass.

883. Dimocarpus. From \$\widetilde{\u00e4466}\u00e446, and \$\u00e4\u00e4\u00e466, fluit its fruit from an interval in the particular interval in the particular interval i

sand under a hand-glass in heat.

835. Büghia. Named in honor of the famous Captain Bligh, who first carried the bread-fruit to the West
Indies. This is an esteemed African fruit tree with a reddish or yellow pome, about the size of a goose's egg,



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with the arillus of the seed of a grateful subacid flavor. In the West Indies it is esteemed very wholesome and nourishing. Here it grows well in loam and peat, and ripened cuttings with all their leaves on root best in sand under a hand-glass

The vernacular name of the plant in French Guiana. Large cuttings root best under a 886. Metaiba. hand-glass in sand.

hand-glass in sand.

887. Kölrevteria. So named by Laxmann, in honor of Joseph Gottlieb Kölreuter, who published De plantis quibusdam Rarioribus, Tubing, 17:55, with a dissertation De Insectis Coleopteris. He also made many experiments on the pollen of flowers, hybrid plants, &c. published in the Petersburgh Transactions.

This shrub should be planted in as sheltered a situation as possible, as it will not flower if too much exposed; and if the wood is not well ripened, the tops of the shoots will be injured by the frost.

888. Guarca. The natives of Cuba call the plant Guarca. This tree, though it has an inconspicuous flower, yet has fine large leaves. All parts of the plant, especially the bark, smell strong of musk, and may be used instead of that perfume for many purposes. The wood is full of a bitter resinous substance, which renders it unfit for rum-hogsheads, being observed to communicate both its smell and taste to all spirituous liquors: but it is often cut for staves and heading, when there is a scarcity of other timber. The powder of the bark is said to be a good emetic; and is sometimes used among the negroes for that purpose. Ripened cuttings root in sand under a hand-glass.

889. Amyris. Derived from Lubbon, myrrh. Its resinous gum has an excellent perfume. Almost every

889. Amyris. Derived from wope, myrrh. Its resinous gum has an excellent perfume. Almost every species of this genus produces some valuable gum or resin. A. gileadensis produces the celebrated balm of Gilead. It, is a shrub with purplish branches, striated a little, with crowded ternate leaves, and protuberant buds loaded with balsamic resin.

5105 Leaves alternate abruptly pinnated in 2-3 or 4 pairs

5106 The only species. Leaves pinnated toothed torn

5107 Stalks of the leaves short tumid inflated

5108 Leaves simple lanceolate entire, Racemes simple axillary numerous

5109 Leaves ternate crenate acute

5110 Peduncles many-flowered, The lower usually changed into spines

5111 Leaves opposite beardless, Teeth of calvx membranous colored 5112 Leaves imear lanceolate, Peduncles axillary umbelled 5113 Leaves imbricated four ways obtuse with a little reflexed point, Teeth of calvx leafy

A. Tubiflor.

A. Tubiflor.

Corollas long and cylindrical.

5114 Stamens long connivent colored, Leaves in threes, Calyx imbricated, Bractes distant from calyx 5115 Stamens long connivent colored, Leaves in threes, Calyx imbricated, Flowers solitary, Cor. cylindrical 5116 Stamens long connivent colored, Leaves in threes, Calyx imbricated, Segments of cor. reflexed 5117 Stamens long connivent colored, Lvs. in 3s, Cal. imbricated, Fl. 3, Cor. globose scarcely longer than cal.

5118 Stamens long connivent colored, Leaves in threes, Calyx imbricated, Flowers solitary, Cor. conical

5119 Anth. bearded, Style incl. Cor. cylind. contracted above the base, Fl. pend. Leaves 4 whorled
5120 Stamens long connivent colored, Leaves in threes, Cal. imbricated, Flowers 3, Cor, cylindrical incurved
5121 Anthers bearded, Leaves in threes, Flowers terminal solitary
5122 Stamens exserted colored, Leaves in 38, Cal. imbricated, Flowers 3, Cor. conical, Leaves recurved
5123 Anth. bearded incl. Style exsert. Cor. tubular clavate pubes. Fl. axill. Leaves 3 imbricated
5124 Anthers beardless exserted, Cor. incurved smooth, Style long, Flowers axill. Leaves 3 imbricated
5125 Anth. beardless included, Style exserted, Cor. tubular clavate, Cal. pubescent, Fl. capitate, Leaves 6
5126 Anth beard includ. Style exsert Cor. tub. incurv. Cal. simple gland. tooth. Fl. axill. whorl. Lvs. 3 rough
5127 Anthers beardless, Lvs. 3, Flowers solitary or 3 term. Cal. imbric. Cor. villous
5128 Cor. cylind. Anthers bearded, Lvs. 3, Fl. term. 3, Cal. imbric. Style exserted rounded at end
5129 Anthers beardless, Lvs. 4, Fl. term. Bractes ovate distant from cal. Sepals ovate acumin.
5130 Anthers bearded included, Style exserted, Cor. tubul. clav. Cal. double, Fl. term. 3, Lvs. 3 smooth
5131 Anthers bearded, Lvs. 3, Fl. term. 7, 5 term. Cal. imbric. Corolla smooth
5132 Anthers beardless, Leaves 3 smooth, Fl. term. Sterm. Cal. imbric. Corolla smooth
5133 Anthers bearded, Style incl. Cor. cylind. ventric. Flowers umbelled capitate, Lvs. 8 linear truncate

5133 Anth. beardless exserted, Cor. tub. clavate pubescent, Fl. term. racemose, Leaves 5 or more smooth 5134 Anth. beardled, Style includ, Cor. clav. cylind. Flow. umbell. Lvs. 6 linear reflexed 5135 Anth. beardless included, Style exserted, Cor. ventricose at base, Fl. term. Lvs. 4 pubescent erect 5136 Anth. beardled, Lvs. 4-6, Fl. axill. Cal. imbr. Bract lanc. Sepals broad lanceol. 5137 Anth. beardless, Lvs. 4 ciliated, Fl. term. Two bractes next cal. one distant, Cor. smooth



and Miscellaneous Particulars.

A. Opobalsamum produces the balam of Mecca. It has pinnate leaves, with sessile leaflets. It grows near Bederhunin, a village between Mecca and Medina, in a sandy rocky soil, confined to a small tract about a mile in length, and attains the height of fifteen feet. The balaam is obtained by incision. Neither of these species are yet introduced to Britain: those we possess grow in loam and peat, and cuttings root freely in a pot of sand under a hand-glass.

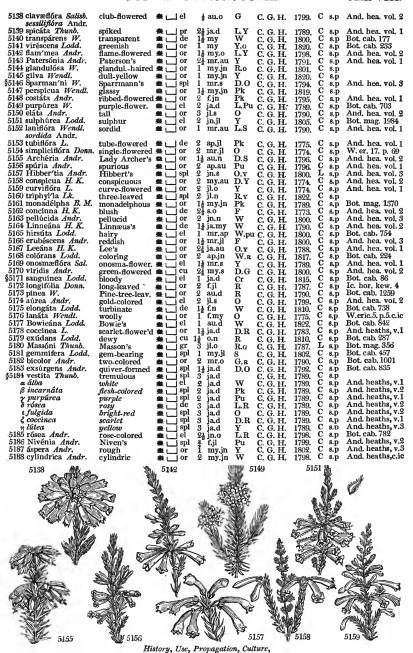
890. Ximenia. Francis Ximenes was a Spanish naturalist from whom we have, published in 1615, four works upon the plants and animals useful in medicine in New Spain. The flowers of this tree have an odor like frankincense: the fruit is yellow, shiny, the size of a pigeon's egg, with a thin rind and sweet subacid pulp: it is eaten by negroes and children in the West Indies. Cuttings root in sand under a hand-glass.

891. Backia. From Abraham Back, who was physician in ordinary to the king of Sweden, and who communicated plants to Linneus, by whom the genus was dedicated. These plants are of free growth in sandy loam and peat, and so hardy as to require little more than protection from frost during winter. Young cuttings root in sand under a bell-glass.

892. Efrica. From 1925, to break, in allusion to the brittle branches of the blant. It was also regulated a second of the plant.

root in sand under a bell-glass.

892 Erica. From esiza, to break, in allusion to the brittle branches of the plant. It was also reputed a specific for breaking the stone in the bladder. La bruyère, Fr., Heide, Ger., Erica, Ital, and Brezo, Span. Ling or common heath abounds in barren wastes in every part of Europe, and especially in the northern countries. Though little regarded in warm climates, the different species of native Erica are made subservient to a great variety of purposes in the bleak and barren highlands of Scotland, and other northern countries. The poorer inhabitants cover their cabins with them instead of thath, or else twist them into ropes, and bind down the thatch with them in a kind of lattice work. They also make the walls with alternate layers of heath, and a sort of cement made of black earth and straw. The hardy Highlanders frequently X



make their beds with it. In most of the western isles they dye their yarn of a yellow color, by boiling it in water with the green tops and flowers of this plant; and woollen cloth boiled in alum water, and afterwards in a strong decoction of the tops, comes out a fine orange color. In some of these islands they tan their leather in a strong decoction of it. Formerly the young tops are said to have been used alone to brew a kind of ale; and Boethius relates that this liquor was much used by the Picts. In some of the isles it is said they still brew ale with one part malt, and two parts of the young tops of heath, sometimes adding hops. In many parts of Great Britain besoms are made of it. The turt, with the heath growing on it, is cut up and dried for the fuel of the cottager, for heating ovens, covering under-ground drains, &c. Sheep and goats will sometimes eat the tender shoots, but they are not fond of them. Cattle not accustomed to browse on heath give bloody

5138 Anth, bearded, Lvs. 4-6, Fl. axill, Cal. imbr. Sepals orbicular obovate

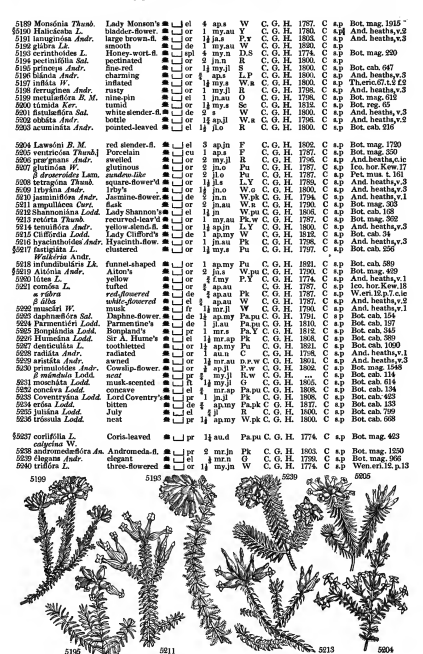
5139 Anthers bearded, Lvs. 4-6, Flow. axillary, Cal. imbric. Sepals rhombold with long claws
5140 Anth. beardless, Leaves 4-3-cornered ciliated, Flowers terminal subsolitary
5141 Anthers included bearded, Cal. leafy, Leaves 4 hairy, Flowers terminal, Style exserted
5142 Anthers beardless included, Lvs. 3-4, Flowers terminal few, Cal. imbr. Cor. pubescent
5143 Anthers beardeds, Lvs. 4-5, Fl. axillary, Cal. imbric. Sepals subulate from a broad base
5144 Anthers bearded, Lvs. 4-6, Fl. axillary, Cal. imbric. Cal. hispid
5145 Anthers bearded, Style incl. Cor. cylind. Sepals membran. Fl. axill. whorl. Lvs. 4 lin. smooth
5146 Anthers beardeds, Lvs. 4, Fl. term. 4-(losely packed in a 4-cornered head, Sep. lin.-subul Fed. very short
5147 Anthers beardless, Flowers 3, Cal. imbric. Cor. villous
5148 Anthers beardless, Flowers 3, Cal. imbricated, Cor. smooth, Leaves pubescent
5149 Anth. beardless exserted, Ovary turbinate, Lvs. 4-6, Fl. axillary, Two bractes close to cal. one remote
5150 Anthers beardless included, Bractes next calyx, Cor. hairy solitary, Leaves 4 hairy
5152 Anthers exserted gibbous at base, Bractes remote, Cal. leafy, Lvs. 4, Branches hairy, Fl. terminal 5153 Anthers beardless, Lvs. 4, Bractes a little distant from cal. Sepals oblong revolute at edge 5154 Anthers beardless exserted, Lvs. 4, Bractes linear distant from cal. Sepals ovate acuminate 5155 Anth. beardless, Lvs. 4-6, Fl. axill. Two bractes next cal. one remote, Ovary cylind. Cor. pubescent viscod 5156 Anthers beardless included, Lvs. 4, Fl. term few, Bractes lin. remote, Sepals ovate acuminate 5157 Anthers beardless included, Lvs. 4, Fl. term few, Bractes lin. remote, Sepals ovate acuminate 5153 Anthers beardless included, Lvs. 4, Fl. term few, Bractes remote, Ovary cylind. Cor. smooth viscid 5158 Anthers beardless included, Lvs. 4, Fl. term. few, Bractes remote, Sepals ovate obtuse 5159 Anth. beardless included, Cal. leafy imbricated, Leaves 3 smooth spreading, Style exserted 5161 Anth. beardless included, Cor. cylind. ovate, Sepal col. obl. obt. Leaves 3 appressed erect, Fl. 3 terminal 5162 Anth. beardless, Lvs. 4, Fl. term. 4 closely packed in 4-cornered head, Sepals lin. subul. Ped. length of fl. 5164 Anth. beardless, Leaves 4, Fl. term. 4 closely packed in a 4-cornered head, Sepals lanceolate 5165 A handsome species with turted hairy leaves. It resembles E linneana 5166 Anth. beardless, Leaves 4, Fl. term. 4 closely packed in a 4-cornered head, Sepals ovate roundish 5167 Auth. beardless, Leaves 4, Fl. axillary, Cor. ribbed, Bractes nearly as long as calyx 5168 Anth. beardless, Lvs. 4-6, Fl. axillary, Cor. ribbed, Bractes nearly as long as calyx 5169 Anth. beardless, Lvs. 4-6, Fl. axillary, Cor. ribbed cylind. with a spreading limb, Bractes § length of cal. 5170 Anth. beardless, Lvs. 4-6, Fl. axillary, Cor. ribbed cylind. with a spreading limb, Bractes § length of cal. 5171 Leaves spreading smooth, Fl. overs clavate incurved smooth 5172 Anth. beardless, Leaves 4-6, Fl. axillary, Cor. not ribbed, Sepals linear 5173 Anth. beardless, Leaves 4-6, Fl. axillary, Cor. not ribbed, Sepals from a broad base linear subulate 5174 Anth. beardless, Leaves 4-6, Fl. axillary, Cor. not ribbed, Sepals from a broad 5153 Anthers beardless, Lvs. 4, Bractes a little distant from cal. Sepals oblong revolute at edge

5185 Anth. beardless included, Leaves 4-6, Fl. axill. Bractes remote, Limb of cor. erect spreading 5186 Anth. beardless exserted, Leaves 3, Fl. terminal numerous, Bractes remote 5187 Anth. beardless included, Leaves 3 hairy, Fl. capitate, Cal. imbr. Cor. very hairy 5188 Anth. beardless, Leaves 4 triangular smooth, Fl. term. cylindr. smooth 5163 5162 5164 5182 W

and Miscellaneous Particulars.

milk, but are soon cured by drinking plentifully of water. The branches of heath afford shelter, and the seeds a principal part of their food to many birds, especially those of the grouse kind: and for this purpose the seed-vessel is formed and protected in such a manner, that the seeds are preserved a whole year, or even longer. Bees collect largely from the flowers, and honey made from them was anciently supposed to be of a bad quality, but in fact it is only of a darker color. The foliage affords nourishment to the Phalana quercus or great egger moth. Dodder frequently entwines itself about this plant, and gives it a singular appearance.

Till the latter end of the last century, this genus consisted of three or four humble British shrubs, and the heath of Spain (E. mediterranca), a slow growing tree. But when the Cape of Good Hope fell into the hands of the British, collectors were sent out, and soon brought to light some hundreds of species. It may serve as



History, Use, Propagation, Culture,

an easily recollected date, to say that all of them were sent home during the reign of George 111., and as a tribute to merit, that most of them were gathered by Mr. Francis Masson. Their beauty needs no encomium; many are pretty, some are graceful or clegant, a few splendid, and there are curious, grotesque, and odori-ferous species. Their culture and propagation is one of the most delicate branches of the art of gardening: it may be said to have been invented in England, and in the Hammersmith nursery, and places Britain far before all countries in this ort of incommence of the contribution.

before all countries in this art as in so many others.

The only soil in which heaths will grow is earth of peat: if any substitute can be found, it is in leaf-mould

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ORDER I.
                                                                                                                                                                                                 OCTANDRIA MONOGYNIA.
B. Venteicos. Corolla inflated.

5139 Anthers bearded, Bractes oblong next cal. Cor. twice as long as calyx
5190 Anthers bearded, Bractes ovate next cal. Cor. 4-cleft thrice as long as calyx
5191 Anthers bearded, Bractes ovate next cal. Cor. 4-parted scarcely twice as long as calyx
5192 Anthers bearded, Bractes ovate next cal. Cor. 4-parted scarcely twice as long as calyx
5193 Anthers beardled, Flowers terminal, Two bractes next fi.: one remote, Cor. viscid-hairy
5194 Cal. rhomboid-spatulate, Cor. woolly inside, Leaves narrow-ovate cuneate pectinate
5195 Anth. beardless, Fl. term. Two bractes next fi.: one remote, Cor. smooth, Sepals lin. lanceolate
5196 Anth. beardled, Two bractes next fi.: one remote, Leaves 6, Beards of anth. very short
5197 Anth. beardled, Bractes remote, Leaves 4 smooth, Beards of anth. very long
5198 Anth. beardless, Fl. term. 8, Bractes remote, Leaves 4, Sepals terminated by 3 or more bristles
5199 Anth. beardless, Fl. term. Two bractes next cal.; one remote, Cor. smooth, Sepals ovate acuminate
5200 Pubescent, Two subul. bractes next cal. Leaves decussate 4, Cor. villous many times longer than calyx
5201 Cal. minutely ciliated, Tube narrow-cylindrical urceolate, Anthers beardless
5202 Anth. beardless, Fl. term. 4, Cal. imbric. Sepals ovate oblong acute, Leaves recurved ciliated
5203 Anth. beardless, Fl. term. Manny, Cal. imbric. Leaves recurved terminated by a bristle
C. Limbatz. Corolla elongated, narrowed upwards, with a flat limb.
   C. LIMBATE. Corolla elongated, narrowed upwards, with a flat limb.
5204 Anth. beardless, Leaves ciliated and flowers 4, Sepals subulate, Stigma exserted
5205 Anth. bearded, Bractes remote, Leaves 4 ciliated, Beards of anth. very short
5206 Anth. bearded included, Leaves 4 ciliated, Fl. capitate, Bractes remote
5207 Anth. bearded included, Cor. globose ovate, Leaves opposite and scattered fringed with glands sinear
5208 Anth. beardless, Fl. terminal 3, Leaves 3, Bractes remote, Sepals subulate, Cor. 4-cornered 5209 Anth. included beardless, Fl. umbelled, Bractes remote 5210 Anth. beardless, Fl. term. 3, Leaves 3, Bractes remote, Sepals ovate oblong 5211 Anth. beardless, Fl. term. 4, Leaves 4, Bractes remote 5212 Flowers long conical striped, with a flat limb, The whole surface of corolla shining 5213 Anth. beardless, Fl. term 8, Leaves 4, Bractes remote, Sepals terminated by a long bristle 5214 Anth. beardless, Fl. term. 4, Cal. imbricated, Sepals from a broad base, subulate, entire 5215 Anth. beardless, Fl. term. Leaves 4 smooth, Cor. slender, Style included 5216 Anth. beardless, Fl. term. 4 (Cal. imbricated, Sepals ovate acuminate serrulate 5217 Anth. beardless included, Flowers fascicled, Style included, Leaves 4
 5218 Anth. included beardless, Leaves 4 smooth erect, Fl. term. Cal. imbricated leafy 5219 Anth. beardless, Leaves 3, Fl. term. Fl. 3, Bractes remote, Cor. viscid 5220 Anth. bearded, Style included, Flowers terminal, Leaves lin. 2 smooth, Branches deflexed 5221 Anth. beardless included, Style included, Leaves 4, Flowers clustered
5222 Anth. beardless, Cor. somewhat 4-cornered, Sepals lanceolate entire, Fl. term. sessile, Leaves 4 smooth 5223 Cal. ovate cuspidate scarcely serrated, Cor. three lines long, Limb twice as short as tube recurved 5224 Leaves 4 spreading, Fl. 4 terminal 5225 Leaves 4 erect, Fl. simple on little axillary branches, Cor. ovate 5226 Leaves 3 smooth erect imbricated, Fl. 3 terminal, Cor. hypocrateriform, Tube slender 5227 Anth. beardless included, Sepals membranous ciliate toothed, Fl. term. sessile, Leaves 4 smooth 5228 Anth. beardless included, Leaves 4-6, Fl. axill. Bractes remote, Limb of cor. revolute, Ovary smooth 5229 Anth. beardless, Fl. terminal, Cal. imbricated, Fl. 4. Sepals sollong obtuse, Leaves recurved setose 5230 Anth. beardless, Flowers terminal subsessile 5, Bractes next calyx, Leaves spreading 5
5231 Leaves short erect, imbricated, Flowers terminal solitary, Tube ovate, Limb recurved 5232 Leaves 3 fillform spreading, FI 3 term. rotate, Stamens and styles exserted 5233 Leaves dense accrose smooth erect, FI. axillary, Tube cylindrical 5234 Leaves densely imbricated erect, FI. Stamens and Experimental 5235 Leaves dense spreading, FI. 4 terminal, Tube ovate longer than limb 5236 Leaves 4 narrow erect smooth, Flowers terminal 4 very numerous, Tube ventricose
 D. CALYCINE. Corolla inclosed in the inflated calyx.
5237 Anthers crested, Cor. ovate, Style included, Cal. turbinate, Leaves 3, Flowers umbelled
 5238 Anthers crested, Bracteas remote, Leaves 3 much longer than the joints green
5239 Anth. crested, Leaves 3, Cal. imbricated, Style included, Flowers terminal, numerous
5240 Anth. crested, Leaves 3, Cal. imbricated, Style included, Flowers terminal three
                               5237
                                                                                                                                              5218
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and Miscellaneous Particulars. sifted very fine and mixed with fine sand. Earth of peat is obtained by collecting peats from bogs or turf from the surface of peaty wastes and moist places, and laying the peats or turves in a heap to rot and moulder into earth. This they will require several years to do; but in the meanwhile a portion of mould may be obtained whenever it is wanted, by turning the turves and sifting the fragments. Sometimes this peat is found without any mixture of sand; at other times, where streams have run into the bog or lake while the peat was forming, it is mixed with fine sand that had been held suspended in the water. This last is the best sort of peat for the Erica family; and therefore where peat is not sandy naturally, fine white sand

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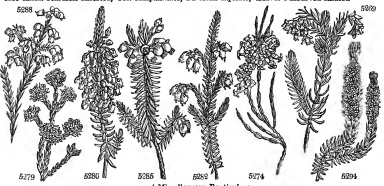
5941 flagelláris Lk. 5942 bracteáta Thunb. 5943 túrgida Lk. 5944 bracteáta Thunb. 5944 tírgida Lk. 5944 sincheæfőlia Andr. 5945 nigríta L. 5946 báccans L. 5947 fúgax Salisb. 5948 triúmphans Lodd. 5949 phylicotdes W. 5950 inctirva Wendl. 5951 tenuifőlia L. 5952 Thunbérgia W. 5953 taxifőlia H. K. 5954 petioláta Thunb. 5955 imbricáta L. 5956 vellerilífóra Salisb. 6957 Bruniádes L. 5958 capitáta L. 5950 fimbriáta Andr. 5960 imbriáta Andr. 5960 imbriáta Andr. 5961 melanthéra Thunb. 5963 sexfária H. K. 5964 frágrans Andr. 5965 spopositífőlia Andr. 5965 spopositífőlia Andr. 5968 vellária Lk. 5968 popositífőlia Andr.	black-tipped #	# mr.jn  14 ap.jn  14 ap.jn  14 ap.jn  15 ap.jn  17 ap.jn  18 ap.jn  19 mr.ji  1 my.au  14 f.jn  19 mr.ji  11 my.au  14 ap.jn  15 mr.ji  16 ap.jn  17 mr.jn  18 mr.jn  18 mr.jn  18 mr.jn  19 mr.jn  10 mr.jn  10 mr.jn  10 mr.jn  11 mr.jn  12 mr.jn  13 mr.jn  14 ap.jn  15 ap.jn  16 ap.jn  17 mr.jn  28 mr.jn  28 ap.jn	O C. G. H. Pa.pu C. G. H. Pa.pu C. G. H. W C. G. H. Y C. G. H. Pa.pu C. G. H. Pa.pu C. G. H. Pa.pu C. G. H. Pa.pu C. G. H. W C. G. H.	1820. C s.p. 1800. C s.p. 1821. C s.p. 1793. C s.p. 1790. C s.p. 1794. C s.p. 1796. C s.p. 1800.	And. heaths, v.3 And. beaths, v.1 Bot. mag. 358 Bot. cab. 257 Seb.mu.l.t.73.f.6 Bot. mag. 1214 And. heaths, v.1 And. heaths, v.1 And. heaths, v.2 And. heaths, v.3 And. heaths, v.2 And. heaths, v.2 And. heaths, v.2 And. heaths, v.3 Bot. cab. 566 Eng. bot. 1013
5270 pyrolæflóra <i>Sal</i> .	Pyrola-flower'd # or	1 my.jl	W C. G. H.	1790. C s.p	Bot. mag. 580
5271 láxa Andr. 5272 lúcida Andr.	lucid # or	11 f.s 11 ap.jn	B C. G. H. D.Pu C. G. H.	1800. C s.p 1800. C s.p	And. heaths, v.3 And. heaths, v.2
5273 squamósa Andr. 5274 togáta B. M.	scaly-cupped scaly	ap.jn 掌jn.jl	F C. G. H. R C. G. H.	1794. C s.p 1812. C s.p	And, heaths, v.3 Bot. mag. 1626
5275 canaliculáta Andr. 5276 horizontális Andr.	channelled	f.au 11 jl.s 11 jl.s	R C. G. H. Pk C. G. H.	1799. C s.p 1800. C s.p 1789. C s.p	And. hea. vol. 3 And. hea. vol. 3
5277 globósa <i>W.</i> 5278 gnaphalódes <i>W.</i>	globular-flower. ≝ ☐ or Gnaphallike ≝ ☐ cu	1 1.44	Pk C. G. H. W C. G. H.	1812. C s.p	P.m.68.t.346.f.11
5279 rubělla <i>Lodd</i> .	thrift-flowered pr	2 jn	Pk C. G H.	1814. C s.p	Bot. mag. 2165
\$5280 árdens Andr. 5281 nítida Andr. 5282 physides L. 5283 viridipurpúrea W. 5284 arbórea L. \$ stylósa P. S. 5285 resinósa B. M. 5286 Lambertia Andr. 5287 íncarnáta Thunb. 5288 ríbens Thunb. 5290 árlidiris Thunb.	glowing # or nitid # of degreen and purp. # of tree   or nithed # or nithed	15 mr.jl 3 my.au 5 f.jn 5 f.jn 13 my.au	W S. Europ W S. Europ O C. G. H. W C. G. H. R C. G. H. D.R C. G. H. Pu C. G. H.	e 1658. C s.p e 1658. C s.p	Bot, reg. 115 And, hea, vol. 3 Bot, mag. 443 Li. er. n.9.c.fig.fl Bot, cab. 679 And, hea, vol. 2 And, hea. c.ic. Bot, cab. 557
5291 margaritácea Thunl 5292 péndula Wendl.		1½ my.s 1½ jl.au	W C. G. H. Pu C. G. H.	1775. C s.p 1791. C s.p	And. hea. vol. 1 W.e. 10.p.13.c.ic
5293 laterális <i>W.</i> 5294 empetrifólia <i>L.</i>	side-flowered # cu Crowberry-lvd. # or	1½ mr.jl 1½ ap.jn	R C. G. H. Pu C. G. H.	1791. C s.p 1774. C s.p	And, hea, vol. 1
5295 incurva Andr.	incurved # de	1 mr.my		1802. C s.p	Bot. mag. 447 And. hea. c. ic
5267	5252 Bistony West	8	6 5258	5260	5256

History, Use, Propagation, Culture,

or sand of any color, provided it be free from irony impregnation, should be procured and mixed with it. This sand admits the water to penetrate into the soil and reach the roots of the plant, and also to drain away from the roots so as not to rot them. Pots filled with pure peat-earth are apt to be either hard, dry, and impenetrable to water, or otherwise as wet as a saturated sponge. The free growing kinds (according to Sweet) thrive best in good black peat, and like largish pots to grow in. The dwarf and hard-wooded kinds like a very sandy peat, and smaller pot, well drained with broken potsherds and rough bits of turfy peat; they also require less water than the free growing kinds, as they grow chiefly at the Cape on the tops and sides of mountains, and in the crevices of rocks, &c. chiefly in very sandy soil, and but little of it.

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5241 Anth. crested, Leaves 3, Cal. imbricated, Sepals carinate, Flowers terminal three, Style included 5242 Anth. beardless, Leaves 3 nucronate smooth, Fl. umbelled surrounded by colored bractes 5243 Anthers crested, Leaves 3 oral imbricated, Flowers capitate 5244 Anthers bearded, Leaves 3 oral imbricated, Flowers capitate 5245 Anthers bearded, Leaves 3 smooth, Cor. campanulate, Style included, Flowers 3 sessile 5246 Anthers bearded, Leaves 4, Appendages subulate pectinate longer than the anther 5247 Anthers bearded, Style included, Cor. campanulate, Style included, Style included, Cor. campan. Fl. terminal 3, Leaves 3 or 4, Stem pubescent 5248 Leaves long ciliated spreading, Fl. axill. Cor. cylindrical, Cal. with keeled sepals 5249 Anth. beardless exserted, Style exserted, Cor. campan. Fl. terminal capitate, Leaves 3 imbricated 6 ways 5250 Anth. beardless cor. flat, Tube globose, Style exserted, Leaves opposite 5252 Anthers beardless Cor. flat, Tube globose, Style exserted, Leaves 3 terminal, Lvs. 3 triangular cartilagin. at edge 5253 Anthers beardless exserted, Style exserted, Cor. campanulate, Flowers 3 terminal, Lvs. 3 lanc. smooth 5255 Anthers beardless exserted, Cor. campanulate, Cal. imbricated, Style exserted, Leaves 3 5256 Anthers beardless exserted, Cor. campanulate length of the very hairy calyx, Leaves erect 5258 Anthers much exserted beardless, Cor. campanulate length of the very hairy calyx, Leaves erect 5258 Anthers beardless included, Cor. globose campan. Cal. woolly, Flowers sessile, Lvs. 3 lin. obtuse villous 5259 Anthers beardless included, Leaves broadish, Fl. terminal, Cal. imbricated 5260 Anthers beardless included, Leaves broadish, Fl. terminal, Cal. imbricated 5260 Anthers beardless included, Cor. campanulate length of the very hairy calyx, Leaves erect 5261 Anthers beardless included, Leaves broadish, Fl. terminal, Cal. imbricated in 6 rows 5262 Leaves 4 hairy, Fl. capitate, Scpals and bractes very hairy, Cor. globose, Anthers beardless exserted, Style exserted, Cor. campan. Leaves 3 im
   5269 Anth. crested, Leaves 3 crect spreading much longer than joints glaucous, Bractes remote from calyx 5270 Leaves wedge-shaped, Cal. ovate cuneate, Cor. 4-cornered spherical, Anthers bearded 5271 Anth. crested, Leaves 3 ciliated, Cal. imbricated, Style exserted 5272 Anth. crested, Leaves 3 smooth, Cal. imbricated, Style exserted 5273 Anth. crested, Leaves 49 Leaves 40 Le
      E. Globose. Corolla small, globose.

5280 Cor. globose, Anth. crested, Two bractes next the calyx, the third remote
5281 Cor. globose, Anth. crested, All bractes close to calyx
5282 Cor. globose, Anth. crested, Bractes remote from cal. Leaves glandular at edge, Sepals ovate
5283 Anthers bearded, Cor. campanulate, Style included, Leaves 3, Flowers scattered
5284 Anth. bearded, Style exserted, Cor. camp. globose, Leaves 3 or 4 roughish, Branches pubescent
   5285 Cor. globose glutinous, Anth. crested, Bractes remote, Leaves roughish
5286 Cor. globose, Leaves quite smooth, Anth. crested
5287 Anth. crested, Leaves 3 ovate smooth, Flowers umbelled ovate, Cal. entire, Branches villous
5288 Anth. crested, Leaves 3 linear smooth, Fl. umbelled globose, Cal. lanceolate short, Branches smooth
5289 Leaves 3 or 4 spreading finely ciliated, Fl. terminal, Bractes remote, Sepals ovate, Anth. included crested
5290 Anth. beardless, Leaves 3 triangular smooth, Fl. cacemose globose, Branches downy
5291 Anth. crested, Style exserted, Cor. globose campanulate, Fl. terminal umbelled, Leaves 4 smooth erect
5292 Anth. crested, Style included, Cor. ovate, Umb. many-fl. terminal, Leaves of 5. Branches pendulous
5293 Anth. bearded, Cor. globose camp. Cal. appressed ciliated, Fl. term. and axill. 1-sided, Lvs. 4 horizontal
5294 Anth. bearded, Style exserted, Cor. campanulate, Fl. term. capitate, Leaves 4 incurved ciliated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               5269
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and Miscellaneous Particulars.

The climate for the heaths is not required to be warm during winter; if the frost is excluded, that will be enough. Some species, as the E persoluta for example, will even bear to have the ground about their roots frozen without injury, provided it is not thawed in the sun, or too suddenly, or in a very warm temperature. In general the heaths may be kept in the coldest part of the greenhouse, and those not in flower in pits, well covered at night with mats or prepared coverings of reeds or straw. Too much fire-heat in winter will hurt them as much as any thing, as they only require to be kept from frost: most of the kinds might be preserved through the winter in frames: the only difficulty is to keep the damp from them.

Heaths require a great deal of air and light, and therefore should be placed near the glass and near such X 4



History, Use, Propagation, Culture,

History, Use, Propagation, Culture, glass as may be opened to admit air every mild day in the year. They require also very regular supplies of water; not much at a time, but so frequently that the earth may never get dry or the plant droop. Many kinds of plants, if they have suffered for want of water, may be recovered by an abundant supply, and placing them under a bell-glass on a little heat; but if once the roots of a heath are thoroughly dried, no art of the gardener will recover the plant. This is the true reason why so many heaths are destroyed when introduced as chamber plants, and also by gardeners who are ignorant of their nature.

Heaths are propagated by cuttings, seeds, and a few by layers. In propagating by cuttings, the tender tops are taken at whatever season of the year they begin to grow, which with most sorts is about the month of June. The strong growing kinds require the cuttings to be rather larger than the others, and some of the stunted growing kinds should be kept in the hot-house a little while when they begin to grow, to draw them to a sufficient length of young wood, or cuttings cannot be procured. Then take the extreme points of the shoots, and with a sharp penknife cut off their lower ends at right angles, placing the cutting on the nail of the thumb, as in cutting the nib of a pen. The cutting will be from three quarters to an inch long: strip off the leaves from the lower end to nearly half the length of the cutting; and, in order that this may be done

- 5296 Anth. bearded exserted, Cor. campanulate, Leaves 3 or 4 ovate acute fringed with glands 5297 Leaves 3 ovate, Fl. very minute 3-5 term. Style long exserted 5298 Anth. bearded, Cor. ovate conical, Style middling, Leaves 3 ovate pubescent white beneath 5299 Anth. beardled, Cor. roundish, Leaves 3 ovate acute ciliated, Stem hispid 5300 Shoots long, Leaves smooth erect imbricated, Fl. axillary, Cor. globose shorter than stalk nodding 5301 Tube of cor. cup-shaped, Fl. axillary, Cal. imbric. Leaves 4 5302 Leaves 3 spreading acerose, Cor. campanulate rough with short hairs 5303 Bractes remote, Cor. with a short open limb, Anth. included bearded 5304 Flowers capitate, Bractes remote, Cor. hairy, Anth. included bearded

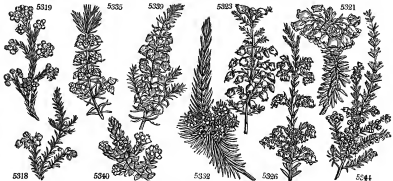
- 5305 Leaves hairy, Flowers capitate, Anth. included bearded 5306 Bractes remote, Flowers very abundant, Anth. included bearded, Style exserted
- 5307 Leaves 3 ovate ciliated spreading, Fl. term. 3, Bractes remote, Cor. ovate shorter than its stalk 5308 Anth. bearded, Style included, Cor. camp. Cal. villous, Fl. axill. wborled, Leaves 4 imbric. villous

- 5309 Anth. included bearded, Fl. capitate, Bractes remote
  5310 Leaves 3 narrow spreading, Cor. 4 globose campanulate
  5311 Anth. bearded, Style exserted, Cor. camp. Sepals linear smooth, Fl. terminal umbelled, Leaves 4, Stem
  5312 Branches slender upright, Leaves 3 short smooth, Fl. clustered terminal, Cor. globose campanulate
  5313 Anth. bearded, Style included, Cor. camp. Sepals ciliated, Leaves 3.4 smooth, Branches pubescent
  5314 Leaves 2 spreading very narrow, Leaves 3 terminal, Cor. globose smooth
  5315 Anth. bearded, Style included, Cor. oyate pubescent, Leaves 3 hairy, Stem hairy
  5316 Anth. bearded, Leaves 4 or more hairy, Fl. terminal, Cor. pubescent

- 5317 Leaves 4 covered with glandular hairs, Fl. capitate, Bractes none, Cal. hairy, Anth. included bearded 5318 Anth. bearded, Cor. globose mucous, Ped. 3 term. longer than fl. Leaves 4 linear with a cartil. serrul. edge 5319 Anth. crested, Style included, Cor. globose, Fl. umb. Leaves 4 linear 3-comered smooth 5320 Leaves 4 and branches hairy, Fl. capitate 4 or more, Cal. leafy, Anth. exserted bearded, Style long exserted 5321 Anth. beardless, Bractes remote 5322 Anth. beardless, Leaves linear 3 smooth, Limb of cor. revolute

- 5323 Leaves 3 short smooth, Fl. solitary term. Cor. ovate smooth, Anth. a little exserted 5324 Anth. beardless, Leaves 4 lanceolate villous, Fl. racemose, Cal. downy 5325 Anth. beardless included, Cor. ovate campanulate, Style exserted, Stigma funnel-form, Leaves 3 5326 Anth. beardless, Leaves 3 linear smooth, Fl. camp. racemose, Bractes remote 5327 Anth. beardless, Leaves linear 3 smooth, Limb of cor. spreading recurved 5328 Anth. beardless, Leaves linear 3 smooth, Limb of cor. erect 5329 Anth. beardless included, Stigma calypteate, Cor. dilated upwards, Bractes remote 5331 Anth. beardless included, Stigma calypteate, Cor. dilated upwards, Bractes remote 5331 Anth. beardless Leaves linear 4 smooth, Fl. term. Style exsert. Stigma peltate 5332 Anth. beardless, Leaves linear 4 smooth, Flowers terminal nearly 12 5333 Anth. beardles, Leaves 10 smooth, Fl. term. umb. Leaves 3 pointed ciliated imbricated

- 5334 Anth. beardless exserted, Fl. urceolate villous, Leaves 3 revolute villous
  5335 Anth. beardless exserted, Fl. cermuous turban-shaped covered by calyx, Leaves 3
  5336 Leaves 3 or 4, Fl. terminal 2, Cor. downy changing from green to crimson
  5337 Anth. crested, Cor. ovate viscid, Fl. term. umb. Leaves scattered arcuate truncate
  5338 Leaves 3 creect imbricated smooth, Fl. axill. Cor. urceolate, Style exserted
  5339 Anth. beardless included, Fl. axillary spiked, Cor. campan. ribbed, Leaves 6 obtuse
  5340 Anth. beardless, Leaves 3 ovate villous
  5341 Anth. beardless, Leaves 3, Cal. 4-cleft very densely downy
  5342 Anth. beardless, Leaves 3, hispid, Sepals hairy upwards, Cor. smooth
  5343 Anth. beardle included, Cor. very small obov. obt. smooth, Fl. umb. erect and cernuous, Lvs. 3-4 smooth
  5344 Leaves two distant, Fl. numerous very minute globose campanulate, Style exserted

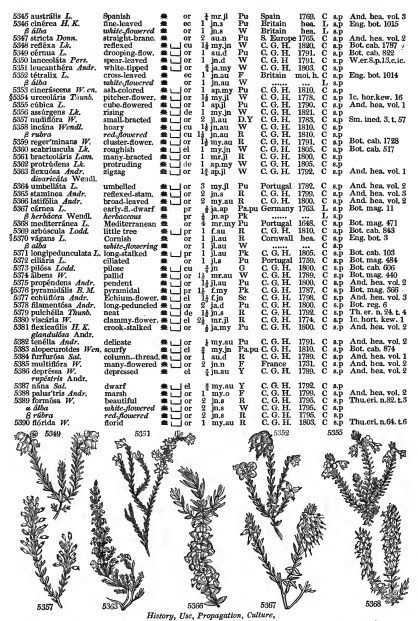


and Miscellaneous Particulars.

without injuring the shoot, use a sharp penknife or a pair of small scasors, for the least bruise or wound spoils the cutting. This done, dibble the cuttings into pots filled with moistened white sand from pits, or with any small sand from pits or rivers, or, in default of that, with powdered sandstone. When they are all planted, water the whole to fix them still better, and when the moisture has subsided, cover them with a small crystal or greenish crystal bell-glass fitted within the rim of the pot, and place them in the shade on a spent hot-bed, keeping them quite close till rooted. The free-striking sorts will have roots in two months, and the others at different periods from three to twelve months, most of them will be ready for transplanting into pots of the smallest size in the following March. Their rooting is easily known by their beginning to shoot, and then the bell should be taken off an hour or two daily.

Many Ericas ringer their seeds in this country, and of other sorts seeds are regularly obtained by the purpers.

Many Ericas ripen their seeds in this country, and of other sorts seeds are regularly obtained by the nurserymen from the collectors at the Cape of Good Hope. Imported seeds generally arrive in the winter, and should be sown early in the spring following, in pots filled with equal parts of peat and sand well incorporated; the seeds should be thinly covered with earth gently pressed down, and bell-glasses placed over them as over the cuttings. The soil must be kept moderately moist by gentle waterings, and in about six or seven weeks



the seeds, if fresh, will begin to come up, when the glasses may be removed by degrees, and the pots kept near the glass, and shaded from the mid-day sun till autumn, when they may be transplanted into pots of the smallest size.

Seeds which are saved in this country may be sown as soon as gathered, if they ripen before November; but if after that period, it will be better to preserve them till spring, and then treat them like foreign seeds.

seeds.

seeds.

Only a few heaths are propagated by layers, such as E. Massoni, retorta, petiolata, and one or two other delicate sorts, which when layed require two years to throw out roots. On the continent most sorts of heaths are propagated by layers, because there they are ignorant of the easiest mode of managing cuttings.

One of the best growers of heaths in Britain is a gardener of the name of Henderson, at Woodhall, in West Lothian. This judicous cultivator has had an extensive collection of Ericæ for upwards of thirty years under his care, and has given some account of his mode of management in a late volume (vol. iii. p. 323.)

F. Oyarm. Corollas small, not globose. 5345 Anthers crested, Cor. cylindrical, Style exserted, Leaves 3 spreading 5346 Anthers crested, Cor. ovate, Leaves 3, Stigma capitate

5347 Anth. bearded, Style included, Cor. ovate, Fl. term. umbelled, Leaves 4 lin. horizontal 5348 Anth. crested included, Leaves 3 recurved rough at edge, Cal. short, Cor. campanulate viscid 5349 Anth. crested, Leaves 4 voate ciliated, Fl. capitate, Cal. ciliated 5350 Anth. crested, Leaves 4 lanc. erect smooth, Fl. capitate cernuous 5351 Anth. crested included, Fl. capitate, Leaves 3 or 4 lines long 5352 Anth. crested, Cor. ovate, Style included, Leaves 4 ciliated, Fl. capitate

5353 Very like E. cinerea, but the branches and calyx are downy with long hairs, Leaves 5 ciliated 5354 Anth. bearded, Cor. ovate-conical villous, Style included, Sepals lanceolate, Fl. umb. Leaves 3 5355 Anth. beardless included, Cor. camp. acute, Style included, Cal. 4 cornered, Leaves 4 spreading 5356 Anth. bearded included, Leaves 4 spreading hairy, Cor. dilated at end, Fl. terminal 5357 Anth. bearded included, Leaves 1 Leaves 3, Branches downy 5358 Anth. bearded included, Leaves obtuse hairy, Fl. capitate, Bractes remote, Cor. silky

5359 Anth. bearded, Cor. ovate, Style included, Cal. acute, Fl. racemose 5360 Anth. bearded included, Style included, Cor. slender, Leaves 4 obtuse glandular, Fl. capitate 5361 Anth. crested included, Cor. prismatical, Leaves 3, Fl. in bundles, Bractes many imbric, involving the fl. 5362 Anth. beardless nearly exserted, Leaves 4 spreading hairy, Fl. terminal umbelled, Sepals ovate 5363 Anthers beardless exserted, Cor. oval twice as long as smooth calyx

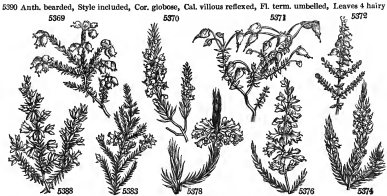
5364 Anthers beardless exserted, Cor. campan. Style exserted, Leaves 3 accrose 5365 Anth. exserted, Fl. axill. Leaves linear 3, Filam. very long reflexed 5366 Anth. exserted, Fl. axill. Leaves 3 ovate 5367 Anth. exserted, Fl. axill. Leaves linear 3 or 4, Bractes in middle of flower-stalks, Cor. conical

5368 Anth. exserted, Fl. axill. Leaves 4-5, Bractes above the middle of flower-stalk, Cor. urceolate 5369 Leaves short spreading, Fl. terminal urceolate, Style a little spreading 5370 Anth. exserted, Fl. axill. Leaves 4-5, Cor. campanulate, Pedunc. the length of cor.

5371 Anth. and style much exserted, Flowers axillary on very long slender hairy stalks
5372 Cor. conical, Leaves 3 ovate ciliated, Anth. beardless
5373 Plant all over hairy, Cor. ovate, Sepals brown at end, Stamens and style exserted
5374 Cor. colical, Leaves 3 linear smooth, Anth. beardless
5375 Cor. cylindrical, Fl. term. Bractes remote, Anth. beardless, Sepals ovate
5376 Cor. cylindrical dilated upwards, Fl. term. Bractes remote, Anth. beardless, Sepals subul. from a broad base
5376 Cor. cylindrical dilated upwards, Fl. axill. Two bractes next cal. Sepals ovate oblong
5378 Cor. cylindrical dilated upwards, Fl. axill. Sepals subulate, Peduncles longer than flower
5379 Cor. cylindrical dilated upwards, Fl. axill. Sepals subulate, Peduncles much shorter than flower
5390 Cor. cylindrical dilated upwards, Fl. axill. Sepals linear
5381 Cor. conical, Anth. beardless, Leaves 4, Limb of cor. erect

5382 Anth. beardless, Leaves linear 4 smooth, Fl. terminal 4
5383 Anth. beardless included, Fl. term. Bractes remote, Cor. narrowed upwards
5384 Leaves 3, Anthers beardless exserted, Flowers terminal
5385 Anth. exserted, Fl. axill. Bractes remote, Leaves lin. 5, Cor. camp. Limb reflex. Ped. twice as long as cor
5386 Cor. cylindrical, Fl. term. Bractes remote, Anth. bearded

5387 Stem spread on the ground, Leaves obtuse, Cor. dewy outside clavate, Anth. bearded 5388 Anth. beardless included, Cor. linear downy, Leaves downy 4 5389 Anth. crested, Leaves 3 ovate entire smooth, Fl. umb. furrowed, Cal. spreading entire



and Miscellaneous Particulars.

of the Caledonian Horticultural Society's Memoirs. He keeps his Ericas, he says, "a tall times cool and airy, opening the glasses in winter when there is no frost, and letting the wind blow on them, and using no fire but in time of frost." "Never," he says, "shift any plant till the pot is quite full of roots. When the plants get large, several of them will continue in good health for three or four years without shifting, and flower well. I have plants of E retorta here, in pots seven inches in diameter, which are very bushy, being eighteen inches across, and fourteen inches high above the pot; E infundibuliformis, two feet and a half in diameter, and two feet nine inches high; Erica pilosa between five and six feet high and three feet across, in pots eleven inches in diameter: these have not been shifted for five years, and are in high health, and covered with strong fine flowers from the mouth of the pot to the top of the plant." (Caled. Mem. iii. 527.)

"A prejudice," Page observes, "having spread that the culture of heaths is difficult, one of the greatest ornaments of the greenhouse has hence of late been neglected; although the method of culture is as easy and nearly as certain as that of the Geranium, but requiring a little more delicacy in the execution."

310	OCIAND	ILIA	MON	UUI	MIU.			CLASS VIII.
5391 Solan'dra Andr. 5392 acúta Andr. 5393 empetroides Andr. 5394 turrigera Sal. \$5395 Bergiana W. quadriflora Andr 5396 barbáta Andr.	pointed-cupped  close-flowered  Cypress  Bergius's	de la	mr.s my.jl my.au jn.s ap.au	Pk R L.F R Pu	C. G. H. C. G. H. C. G. H. C. G. H.	1800. 1799. 1788. 1796. 1787.	C s.p C s.p C s.p C s.p C s.p	And. hea. vol. 2 And. hea. vol. 2 And. hea. vol. 2
5397 retroflex'a Wendl, pulchélla Andr. articuláris Thunb.		or 1 el 1	my.au jl.s	w	C. G. H. C. G. H.	1787.	C s.p L s.p	And. hea. vol. 2 W. er. 8.p.7.c. ic.
5998 thymifólia <i>Andr.</i> 5390 ténuis <i>W. en.</i> 5400 hirta <i>W.</i> 5401 strigósa <i>W.</i> 5403 racemífera <i>Andr.</i> 5404 pilulífera <i>W.</i> 5405 catervæfólia <i>Sal.</i> 5406 tardiñóra <i>Sal. E. pubescens</i> B. M.	hairy-leaved dwarf-downy soft-leaved compact-flow ball-bearing huddled-leaved	el 1 or 2 or 11 de 1 or 12	mr.ap ap.o ap.jn ap.my ap.jn	Pk R.Pk Pa.R R R	C. G. H. C. G. H.	1789. 1790. 1795. 1775. 1803. 1803. 1789. 1790.	C s.p C s.p C s.p C s.p C s.p C s.p C s.p C s.p	And. hea. vol. 2 Th. er. n. 56. t. 2 Schne. ic. n. 17 And. hea. vol. 3 Bot. mag. 480
5407 parviflóra Sal. 5408 exigua Sal.				Pk Pk	C. G. H. C. G. H.	1790. 1790.	C s.p C s.p	
*893. MENZIESIA. Sm. 5409 ferruginea Ph. 5410 globuláris Ph. 5411 pilósa W. 5412 polifólia H. K. B nána 5413 cærúlea L. T.	globular-flow. #L pilose #L Irish #L dwarf #L	or 1	my.jn my.jn jn.s	Br Br Br Br Pu B	Sp. 5—6. N. Amer. N. Amer. Ireland Ireland Scotland	1806. 1822.	L s.p L s.p L s.p L s.p L s.p L s.p	Sm. ic. in. 1. t. 56 Par. lond. 44 Eng. bot. 35 Eng. bot. 2169
894. CHLO'RA. W. 5414 perfoliáta W.	Yellow-wort. perfoliate O	or 1	<i>Gentiar</i> jn.jl	eæ. Y	Sp. 1—2. Britain	ch. so.	S s.1	Eng. bot. 60
895. MICHAUX'IA. W. 5415 campanuloides W.		or 4	Campai jn.au	ulace L.B	<i>æ. Sp.</i> 1. Levant	1787.	S r.1	Bot. mag. 219
896. JEFFERSO'NIA. F 5416 diphylla Ph.	Ph. Jeffersonia. two-leaved <u>&amp;</u> △	pr ½	Papave my	raceæ. W	Sp. 1. N. Amer.	1792.	D s.l	Bot. mag. 1513
897. DODONÆA. W. 5417 viscósa W. 5418 bialáta Kth. 5419 oblongifólia Lk. 5420 tríquetra W. 5421 angustifólia W.	two-winged doblong doblong doblong doblong	un 6 un 4 un 4 un 5 un 5	Terebin jn.jl  jn.au my.au	G G G	Sp. 5—1 S. Amer. S. Amer. N. S. W. Jamaica	1690.	C p.l C co C co C s.p C s.p	Cav. ic. p.4.t.327  Bot. rep. 230
898. LAWSO'NIA. <i>W.</i> 5422 inérmis <i>W.</i> 5423 spinósa <i>W.</i> 5424 purpúrea <i>Lam.</i>	prickly 幸 🗀	cu 10 cu 18 cu 12	Salicari 	æ. Sj W W Pu	p. 3—6. Egypt E. Indies E. Indies	1759. 1759. 1820.	S s.p S s.p S s.p	Rauw. ic. 60,t. 7 Rh. mal. 1. t. 40
899. OSBECK'IA. W. 5425 zeylánica W. 5426 Chinénsis W. 5427 stelláta Don. 5428 nepalénsis Hook.	Nepal #	pr 2 pr 2 pr 1	jn.au jn	Y Pu Pk Pu	c. Sp. 4—' Ceylon China Nepal Nepal	7. 1799. 1818. 1820. 1821.	C p.l C p.l	Bot. reg. 565 Bot. reg. 542 Bot. reg. 674 Hook, ex. fl. 31
5396 5391	5403 5397				5417		5423	

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

(Prodromus, &c. art. Erica.) Those who complain of the difficulty of growing the heath, are often, as Loddiges remarks, ignorant people who have never had a heath to grow.

One circumstance in favor of the culture of heaths is, that they are not subject to insects, or at least very rarely so. (Greenhouse Companion, p. 62.)

The number of species is here reduced to those which are certainly different from each other. Of those enumerated in garden catalogues many are mere repetitions of each other.

893. Menziesia. Named in honor of Mr. Archibald Menzies, an assiduous and successful botanist, who accompanied Vancouver, in the capacity of his surgeon, in his voyage round the world. He is still living, and the ornament of the private circle in which he moves. Small heath-like plants, all hardy, and requiring the same cultivation as Erica.

894. Chora. From χλωφος, green, in allusion to the color of the dried flower of C. perfoliata. The whole plant dyes yellow.

895. Michauxia. In memory of Andrew Michaux, botanist to the king of France, who travelled into Syria,

- 5391 Anth. crested included, Flowers capitate campan. cernuous, Leaves 4 cernuous 5392 Anth. crested included, Fl. 3, Leaves 4 subulate erect mucronate 5393 Anth. bearded, Cor. campan. Fl. whorled, Leaves 6 hairy spiral 5394 Leaves narrow, Cal. recurved horizontal, Cor. globose with segm. imbricated at base 5395 Anth. crested, Leaves 3 lanceolate rough, Fl. 3, Cal. ciliated reflexed
- 5396 Anth. crested included, Cor. urceolate hairy, Fl. umbelled, Leaves 4 ovate 5397 Anth. bearded included, Cor. globose much less than colored calyx, Leaves 3 with a membranous edge

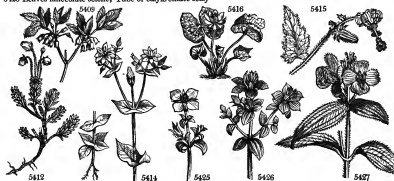
- 5398 Anth. 2 horned included, Cor. axill. solitary, Leaves 3 ovate cordate ciliated
  5399 Anth. bearded included, Style exserted, Cor. camp. smooth, Fl. term. sol. Leaves 3 lin. Branches hairy
  5400 Anth. bearded, Leaves 3 linear hispid, Fl. umbelled, Cal. rough
  5401 Anth. bearded; Cor. camp. smooth, Leaves 4 pubescent ciliated
  5402 Cal. 4-cleft, Cor. linear smooth urecolate with a recurved limb, Capsule hairy
  5403 Anth. bearded included, Flowers racemose, Leaves 6 clustered
  5404 Anth. bearded perforated, Leaves 4, Stem angular downy, Cor. narrow obovate
  5406 Anth. bearded, Leaves 4, Cal. appressed, Cor. linear pubes, with a very short recurved limb, Caps. hairy

- 5407 Anth. bearded, Leaves 4, Cal. appressed, Cor. linear pubescent, Capsule smooth [smooth 5408 Anth. bearded, Leaves 4, Cal. appressed, Cor. linear pubes. with an oval tube and very short limb, Caps.
- 5409 Leaves obov. lanc. beneath, beyond the nerves smooth, Cal. 4-cleft, Fl. urceol. 8-androus 5410 Leaves pubescent beneath, Calyx 4-fid, Cor. with a globose tube 5411 Leaves oval pubescent, Fl. term. aggregate nodding 5412 Leaves beneath densely downy, Cal. 4-parted, Tube of cor. oval

- 5413 Leaves linear obtuse with cartilaginous teeth, Flowers 5-cleft decandrous
- 5414 Leaves perfoliate
- 5415 The only species
- 5416 The only species

- 5417 Leaves obovate oblong viscous, Fl. racemose, Fruit with 2 or 3 wings longer than stalk 5418 Leaves lanc. narrowed at both ends viscid, Racemes branched, Fruit always with 2 wings length of stalk 5419 Leaves obl. mucronate entire, Fl. term. sessile 5420 Leaves lanceolate narrowed at each end, Branches 3-cornered, Fruit with narrow wings 5421 Leaves oblong lanceolate with revolute edge, rather clammy, Flowers in short racemes
- 5422 Unarmed, Leaves subsessile ovate acute at each end
- 5423 Branches spiny 5424 Leaves subsessile lanceolate with terminal corymbs of flowers

- 5425 Leaves stalked, Calyx hispid 5426 Leaves sessile, Calyx smooth 5427 Leaves lanc. obl. acumin. 5 nerved and branches hispid, Cal. covered with entangled radiate hairs
- 5428 Leaves lanceolate sessile, Tube of calyx. ciliate scaly



and Miscellaneous Particulars.

Persia, and North America, and discovered this his genus. It is a handsome blennial, which bears a profusion of shewy flowers bearing some distant resemblance to those of the Passion-flower.

896. \*\*Jeffersonia.\*\* Named after Mr. Jefferson, the celebrated President of the United States. A very curious plant, remarkable for the peculiar mode of dehiscence of its capsule.

897. \*\*Dodonæa.\*\* So named in honor of Rambert Dodoens, professor of medicine, a famous botanist of the sixteenth century, author of Fragum Historia, 1552; and Pemptades, 1583. He was born at Malines, in 1518, and died in 1585. The species are ugly tropical shrubs, of neither use nor beauty.

898. \*\*Lawsonia.\*\* In memory of Isaac Lawson, M. D. author of A New Voyage to Carolina, London, 1709. L. inermis is the Henna plant, with the leaves of which the Egyptian women dye their nails pink. It is of easy culture and prograstion.

easy culture and propagation.

899. Under an amed by Linnæus, in honor of Peter Osbeck, a Swedish clergyman, member of the academy of Stockholm, and of the society of Upsal: author of a voyage to China and the East Indies, in 1751. Englished by Forster, in 1771. Little plants resembling Melastoma. Young cuttings strike freely under a hand-glass.

†*900. RHEX'IA. W 5429 mariána W.	RHEXIA. Maryland	≟x △ pr	<i>Melast</i> ∰jn.au	omace Pu	z. Sp. 7—50 N. Amer. 1	). 759. ]	D 8.p	Bot. cab. 366
§5430 viminea Don.	twiggy	🛎 🗀 or	6 jn.au	Pu Cr	Brazil 1	821. 1 812.	D s.p D p.l	Bot. reg. 664
5431 ciliósa <i>Ph.</i> 5432 bival'vis <i>W.</i>	ciliated two-valved	¥ ∆ pr Cu	2 my.jn	w	Guiana 1	893.	S p.l	Ph. am. 1. t. 10
5433 virgínica <i>W</i> . \$5434 aquática <i>W</i> .	Virginian marsh	≩ △ pr	💈 jn.au	Pu	N. Amer. 1 S. Amer. 1	759.	D p.l C p.l	Bot. mag. 968 Aub. gui. 1.t.169
5435 holosericea <i>Humb</i> .	silky	🛎 🗀 or	10 jl	В	Brazil 1	816. • (	C p.1	Bot. reg. 323
\$5436 glomeráta W.	headed	tt. 🗀 or	1≩ jl	W	W. Indies 1	818.	C p.1	Bot. cab. 334
†901. ŒNOTHE'RA. W. 5437 biénnis W.	CENOTHERA.	∢ O or	Onagra 4 jn.s	Y	Sp. 32-41. N. Amer. 1	629.	S co	Flor. dan. 446
5438 grandiflóra <i>W</i> .	great-flowered small-flowered	or O	4 jn.au 4 jn.au	Y Y	N. Amer. 1	.778. 💲	S co	Bot. mag. 2068
5439 parviflóra <i>W.</i> 5440 muricáta <i>W.</i>	prickly-stalked		3 il.au	Ÿ	N. Amer. 1 N. Amer. 1	789.	S co	Meerb. ic. 1. t.34 M. co. got. 6. t.1
5441 longiflóra <i>W.</i> 5442 mollissima <i>W.</i>	long-flowered	34 (D) 01	3 jl.s 2 jn.o	Y Y	B. Ayres 1	776. S	S co	Bot. mag. 365 Sch. han. 1. t.105
5443 odoráta W.	soft wave-leav. sweet-scented	→ A or	2 ap.au	Y	S. Amer. 1	790. 1	D co	Bot. reg. 147
5444 noctúrna <i>W.</i> 5445 villósa <i>W</i> .	night-smelling villous	E O or	2 ap.au 2 jl.au	Y V			S co	Jac. ic. 3. t. 455
5446 dentata Lindl.	toothed	₹ ∧ or	🛔 jn.au	$\hat{\mathbf{Y}}$	Peru 1	818.	D co	Lindl. coll. 10
5447 fruticósa <i>W.</i> 5448 púmila <i>W.</i>	shrubby dwarf	10 \( \overline{\pi} \) \( \overline{\pi} \) \( \overline{\pi} \) or	3 jn.au g my.s	D.Y D.Y	N. Amer. 1 N. Amer. 1		D s.p D p.l	Bot. mag. 332 Bot. mag. 355
5449 rósea <i>W</i> .	rosy-flowered		1 my.au	$\mathbf{P}\mathbf{k}$	Peru 1	783.	D p.l	Bot. mag. 347
§5450 purpúrea W. Œ. Romanzovii Bot	purple-flowered reg. 562.	d O or	1 my.au	Pu	N. Amer. 1	794. (	C co	Bot, mag. 352
5451 corymbósa B. M.	corymbose	₹ ♥ or	3 8	Y			D co	Bot. mag. 1974
5452 stricta <i>Ledebure</i> 5453 média <i>Link</i> .	upright intermediate	O or	1½ jn.jl 2 jl.au	Y Y	N. Amer. 1		S co D p.l	
5454 lineáris <i>Mich</i> .	linear	₹ ⊼ or	1₫ jn	Y	N. Amer. 1	822.	D co	M
5455 sinuáta <i>W</i> . 5456 tetráptera <i>W</i> .	scollop-leaved white-flowered	Oor	3 jl 1 jn.au	w	N. Amer. 1 Mexico 1	796.	S s.l S s.l	M. co. got. 5. t. 9 Bot. mag. 468
5457 cæspitosa B. M.	turfy Missouri	→ ∧ or	1 jn.jl 4 jn.jl	W Y	N. Amer. 1 N. Amer. 1	811.	D p.l	Bot. mag. 1593
5458 macrocárpa B. M. 5459 glaúca Ph.	glaucous	₹ △ or	2 my.o	Y	N. Amer. 1	812.	D s.p D s.p	Bot. mag. 1592 Bot. mag. 1606
5460 Fraséri <i>Ph.</i> 5461 tenuifólia <i>Fl. p.</i>	Fraser's fine-leaved	₹ △ pr	11 my.o 11 jl.s	Y V Po	N. Amer. 1 Peru 1		D s.p D co	Bot. mag. 1674
5462 acaúlis Cav.	stemless	∆ O pr	½ my.s	W	Chili 1	821.	D co	Bot. reg. 763
§5463 tenélla Fl. per. 5464 speciósa Hook.	slender shcwy	O pr ✓ or	ap.au 1 mr.s	Pu W	Chili 1 N. Amer. 1		S co	Bot. mag. 2424 Hook. ex. fl. 89
5464 speciósa Hook. 5465 virgáta Fl. per.	twiggy	₹ ⊼ pr	1≟ jn	Pu	Peru 1	823.	D co	Fl. per. t. 515
5466 hirta <i>Lk</i> . 5467 triloba <i>Nutt</i> .	hairy three-lobed	or or	1 my.jl ₹my.s	Y	California 1 N. Amer. 1		S co D co	
5468 albicaúlis Ph.	white-stalked	₹ Ö cu	∦ my.au	w	N. Amer. 1	811.	S s.p	
†902. GAU'RA. W. 5469 biénnis W.	GAURA, biennial	\	Onagra 5 au.o	ariæ. R.w	Sp. 5—7. N. Amer. 1	15c0 (	S p.l	Dot man 900
5470 coccinea Ph.	scarlet	3v △ or	au.o	S	Louisiana 1	1811.	S s.l	Bot. mag. 389
5471 fruticósa W. 5472 mutábilis W.	shrubby changeable	nr ☐ pr	3″ 1 <u>4</u> jl.au	R.w Y	S. Amer. 1 N. Amer. 1	1816. 1	S s.l S s.l	Jac. ic. 3, t. 457 Bot. mag. 388
5473 tripétala Cav.	three-petalled	O cu	l au	Pk			S s.l	Cav.ic.4.t.396.f.1
903, EPILO'BIUM. W.	WILLOW-HER		Onagra	ıriæ.	Sp. 15-20.		_	
5474 angustifólium <i>W.</i> 5475 angustissimum <i>W.</i>	Rose-bay linear-leaved	₹ \ Or	4 jl.au 2 jl.au	Pu Pu	Britain r Al. of Eur. 1	mea. 1775.	D m.s D m.s	Eng. bot. 1947 Bot. mag. 73
5476 latifólium W.	linear-leaved Orache-leaved	₹ ∆ or	4 jl.au	R			D co	Par. lond. 58
5436 5441			54	50 20			5456	THE !
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History, Use, Propagation, Culture,

History, Usc, Propagation, Culture,
900. Rhexia. A Greek name employed by Pliny to designate a Boragineous plant. It is derived from perous, to burst; that is to say, good against ruptures. The hardy species thrive best in a bed of peat; or they will grow very well in pots.
901. Emchtera. Derived from pros, wine, and Anges, to hunt. The roots of this plant, O. biennis, eaten after meals, are incentives to wine-drinking, as olives are. This is an ornamental genus of easy culture in light rich soil, and they increase either by seeds or cuttings. O. biennis is called the night primrose, because the flowers usually open between six and seven o'clock in the evening. The mode of their expanding is curious. The petals are held together at top by the hooks at the end of the calyx, the segments of which first separate at bottom and discover the corolla, a long time before it acquires sufficient expansive force to unhook the calyx at top; when it has accomplished this, it expands very fast, almost instantaneously, to a certain point, and then makes a stop, taking a little time to spread out quite flat: it may be half an hour from the first bursting of the calyx at bottom to the final expansion of the corolla; which commonly becomes flaccid in the course of the next day, sooner or later according to the heat or coolness of the weather. The

5429 Lvs. sess. lanc. 3-nerved villous ciliated, Cal. stellate hairy
5430 Leaves ovate lanc. 5-nerved hairy on each side, Panic. term. loosely many-fl.
5431 Leaves finely hispid at edge, Stem quadrangular smooth, Flowers solitary in an involucre
5432 Decandrous, Lvs. sessile smooth ovate obtuse 3-nerved, Caps. 2-valved
5433 Lvs. sessile lanceolate 3-nerved serrate ciliated, Cal. glandular ciliated
5434 Lvs. opp. cordate cresulate hairy, Pan. term. trichotomous, Branches filiform much spreading
5435 Leaves cordate oval silky on each side 7-nerved sessile, Pan. term. Flowers with bractes 10-andr.
5436 Lvs. stalked ovate entire 3-nerved villous, Fl. terminal clustered

5437 Lvs. ovate-lanceolate flat, Stem muricated villous, Stamens shorter than cor. 5438 Lvs. ovate-lanceolate, Stamens declinate, Stem shrubby 5439 Lvs. ovate-lanceolate flat, Stem smooth subvillous, Stamens longer than cor. 5440 Lvs. lanc. flat, Stem purp, muricated, Stamens length of cor. 5441 Lvs. toothletted, Stem simple hairy, Petals distant 2-lobed 5442 Lvs. lanceolate way.

5443 Lvs. lanceolate wavy
5443 Lvs. linear lanceolate toothletted wavy pubescent glaucous, Stem hairy
5444 Lvs. lanc. repand.toothed pubescent, Stem rounded pubescent
5445 Lvs. lanc. villous, Stem angular hairy
5446 Lvs. sublinear toothletted, Caps. cylindr. very narrow toothed
5447 Lvs. lanceol. somewhat toothed acute, Caps. stalked obl. clavate angular
5448 Lvs. lanc. entire obtuse, Caps. somewhat stalked ellipt. ovate angular
5449 Lvs. ovate narrowed at each end toothed; lower lyrate, Caps. stalked obovate angular
5450 Lvs. glaucous smooth lanceolate entire, Caps. sessile ovate angular

5451 Stem upright hispid furrowed, Leaves lanc. repand toothletted, Caps. sess. angular cylindrical
5452 Stem muricated, Lower Ivs. linear very long toothletted; cauline lanceolate
5453 Stem erect pubescent, Lvs. lanc. lin. soft pubescent, Caps. obl. rounded sessile
5454 Pubescent, Lvs. lin. lanc. acute at each end entire, FI. term. aggregate, Caps. clavate 4-cornered
5455 Lvs. toothed sinuated, Caps. prismatical
5456 Lvs. lanc. pinnatifid at base, Caps. obovate with 4 wings
5457 Lvs. lanc. cut-toothed, Caps. obl. sessile, Tube of cal. very long, Pet. 2-lobed
5458 Stem branched, Lvs. lanc. stalked with distant glandular teeth, Caps. ellipt. 4-winged on short stalks
5459 Leaves broad-oval repand toothed levigated glaucous, Caps. ovate 4-cornered
5460 Stem simple below, Leaves ovate stalked glandular toothletted, Racemes leafy, Caps. obovate 4-cornered
5461 Lower leaves oblong, upper linear, Caps. cylindrical straight, Petals croulate
5462 Leaves pinnatifid, with the terminal segment large and toothletted
5463 Leaves linear obovate, Caps. cylindrical curved
5464 Lowny, Leaves oblong lanc. toothed subpinnatifid, Raceme naked, Caps. obovate angular
5465 Leaves lyrate and lanceolate toothed, Caps. stalked clavate
5467 Very like CEnothera acaulis, from which it is chiefly distinguished by its yellow flowers
5468 Finely pubescent, Stem and nerves of leaves white, Leaves pinnatifid, FI. spiked

5469 Leaves lanc toothed, Pet, obovate ascending spreading, Style and stamens declinate 5470 Leaves lin. lanc. toothletted, Spike close, Petals as long as cal. Stigma entire 5471 Leaves lin. lanc. toothletted, Style and stamens straight 5472 Leaves ovate toothed, Pet. ovate acute cruciate, Style and stamens straight 5473 Leaves lin. lanc, deeply toothed, Pet. 3 ascending, Stamens 6 declinate

5474 Leaves scattered lin. lanc. entire veiny, Fl. unequal 5475 Leaves scattered lin. obsoletely toothletted veinless, Petals unequal entire 5476 Leaves altern. and opposite lanc. ovate nearly entire pubescent veinless, Fl. unequal



and Miscellaneous Particulars.

and Miscellaneous Particulars.

uppermost flowers come out first in June; the stalk keeps continually advancing in height, and there is a constant succession of flowers, till late in autumn. The roots are eaten in some countries in the spring.

O. lougiflora has flowers uncommonly large and shewy, which continue from July to October.
The dwarf North American lerbaceous kinds, are among the most beautiful plants of our borders.

902. Gaura. A very curious genus, so called from yauges, superb. Its flowers are rose colored, in fine terminal spikes. Plants with the habit of Einothera, and requiring the same management.

903. Epilobium. From est, upon, and \(\lambda\_2\text{les}\), a pod; that is to say, a flower growing upon a pod. E. angustifolium is a native of most parts of Europe, from Lapland to Italy. It is valuable in shrubberies as thriving under the drip of trees, and succeeds every where, even in the smoke of cities, and in parks: it is a good plant to adorn pieces of water, being hardy, of rapid increase, not much relished by cattle, and very shewy when in flower. According to Haller, the young shoots are eatable, although an infusion of the plant stupifies: the pith when dried, is boiled, and becoming sweet, is by a proper process made into ale, and this into vinegar by the Kamtschatdales; it is also added to the cow-parsnip, to enrich the spirit that is prepared

5477 hirsútum <i>W</i> . 5478 parviflórum <i>E. B.</i> 5479 villósum <i>W</i> . 5480 montánum <i>W</i> . 5481 róseum <i>Sm</i> . 5482 alsinifólium <i>Sm</i> . 5483 tetragónum <i>W</i> . 5484 colorátum <i>W</i> . 5485 alpéstre <i>Schmidt</i> . 5486 dahúricum <i>Fisch</i> . 5487 palústre <i>W</i> .	Codlins&Crean small-flowered Cape broad-smth-lv. pale-smooth-lv. Chickweed-lvd square-stalked Pink-flowered alpine Daurian round-stalked	A KARAKKA DOODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	pr w w w or pr pr	3	jl jl jl jn.jl jl jl	Pu Pu Pu Pk Pu Pu Pu Pu	Britain C. G. H. Britain England Britain Britain N. Amer Switzerl. Dauria Britain	mar. . 1805. 1820. 1822. mar.		co co m.s m.s h.p l.p cå co	Eng. bot. 838 Eng. bot. 795 Eng. bot. 1177 Eng. bot. 693 Eng. bot. 2000 Eng. bot. 1948
5488 alpinum W.	Alpine	¥Δ	W	1		$\mathbf{R}$	Britain	al. riv.	D	s.l	Eng. bot. 2001
†904. FUCH'SIA. W. 5489 coccinea W. 5490 grácilis Lindl. decussáta B. M. 5491 excorticata W.	FUCHSIA. scarlet slender barked	#	or	6 3 3	Santala my.au my.o	S.Pu S.Pu	Sp. 4—18. Chili Chili	1788. 1823.	С	p,l	Bot. mag. 97 Bot. reg. 847
5492 lycioides W.	Boxthorn-leav.	土	or	2	jn.o ap.o	S.Pu	N. Zeal. Chili	1824. 1796.		p.l p.l	Bot. reg. 857 Bot. mag. 1024
*905. JAMBOLI'FERA, \$5493 pedunculáta Dec.	L. JAMBOLIFEI peduncled	ZA. # □	cu	4	Terebin	taceæ. G		1800.		-	Vah. sym. 3. t.61
906. OXYCOC'CUS. P. S	. CRANBERRY.				Ericeæ	. Sp. :	_				
5494 palústris <i>P. S.</i> 5495 macrocárpus <i>Ph.</i> 5496 erythrocárpus <i>P. S.</i> <i>O. eréctus</i> Psh.	common large-fruited upright	e. n	fr fr fr	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	my.jn my.jn my.jn	Pk Pu	Britain N. Amer. N. Amer.	1760.	L	p	Eng. bot. 319 Dend. brit. 122 Dend. brit. 31
907. VACCINIUM. L. 5497 myrtil'lus L. β fructu albo 5498 pal'lidum H. K.	WHORTLE-BE Bilberry white-fruited pale	香香	fr fr or	11	Ericeæ. ap.jn ap.jn my.jn	R G W	27—30. Britain Britain N. Amer.	hea. moors. 1772.		p p	Eng. bot. 456
5499 stamineum L. 5500 álbum L. 5501 cæspitősum Mich, 5502 uliginősum L.	long-stamened white-flowered turfy Bleaberry	赤	or or or fr	2 2 <sup>1</sup>	my.jn my.jn ap.my	W W Pk	N. Amer. N. Amer. Hud. Bay Britain	1772. 1772. 1823.	LLLL	p p p p	Pl. al. t. 339. f. 3 Bot. rep. 263 Bot. mag. 3429 Eng. bot. 581
5503 diffúsum H. K. arbóreum Mich.	tree	壶	or	20	my.jl	Pk	Carolina		L	-	Bot. cab. 1885
5504 angustifólium H.K. myrtilloídes Mich,	Bluets	₽.	or	2	ap.my	Pk	N. Amer.	1776.	L	p	Bot. mag. 3447
5505 dumósum B. M. hirtéllum H. K.	bushy	2	or	3	my.jn	w	N. Amer.	1774.	L	p	Bot. mag. 1106
5506 fuscátum H. K. formósum Andr. £ angustifólium	clustered-flow.		or	2	my.jn		N. Amer.		_	-	Bot. rep. 97
5507 frondósum L. glaúcum Mich.	narrow-leaved Blue Tangles	泰	or	2 3	my.jn my.jn	Pk W	N. Amer. N. Amer.	1761.	Ľ	p P	Bot. rep. 140
β venüstum H, K. 5508 ligustrinum L.	red-twigged Privet-leaved	泰	or or	3	my.jn my.jn	Pk Pu	N. Amer. N. Amer.	1770.	L	p P	
5487		489	No.	L		5492		No.	-	W.	5488
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History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
from that plant; as fodder, goats are said to be extremely fond of it, and cows and sheep to eat it; the down of
the seeds mixed with cotton or fur has been manufactured into stockings and other articles of clothing.
E. hirsutum is found only in rich moist soil by water. The leaves smell like scalded codlings or gooseberry
pye when green, but lose that odor when dry. 'Cattle are rather fond of the plant both recent and dried.
904. Fuchsia. So named in honor of Leonard Fuchs, a famous German botanist, author of Historia
Stirpium, in 1542, with 516 excellent engravings in wood. F. coccinea is one of the most elegant of deciduous
greenhouse shrubs; the young wood and nerves of the leaves are tinged with purplish red: the pendent
blossoms, like most produced from the axils of the leaves, as the shoots grow, continue during the greater
part of the growing season, and are succeeded as they fade by a purple berry. The finest specimen in England
of this species is at Salt-Hill.
Many other species have been lately introduced, some of which will probably be very handsome. South

of this species is at Salt-Hill.

Many other species have been lately introduced, some of which will probably be very handsome. South America contains some most splendid species, of which we know nothing in this country.

905. Jambolifera. From fero, to bear, and Jambol, the name of a Malabar fruit. Cuttings strike freely in sand under a hand-glass.

906. Orycoccus. From eight, acid, and zozze, fruit; on account of its acidity. A genus well distinguished from Vaccinium, by the narrow revolute segments of corolla. These are pretty little trailing evergreen plants, to which a peat soil and rather a moist situation are absolutely necessary: they are very little changed by

O. palustris bears edible berries which are gathered wild both in England and Scotland, and made into tarts Lightfoot says, twenty or thirty pounds worth are sold each market day, for five or six weeks together,

- 5477 Leaves opp. and altern. subamplexic: il. ovate-lanceolate hairy, Stem much branched hairy 5478 Leaves sessile lanc. pubescent, Stem simple villous, Root fibrous 5479 Leaves altern, lanceolate serrated hairy

- 5479 Leaves altern, lanceolate serrated hairy
  5480 Leaves opp, ovate toothed
  5481 Leaves son short stalks ovate acute toothed shinir, ched square, Petals bifid
  5482 Leaves on short stalks ovate acute toothed shinir, Stem ascending simple, Petals half bifid
  5483 Leaves lanceolate toothletted: the lower oppor, Stem square
  5484 Stem round pubescent, Leaves lanc. serrul. \*\*
  5485 Leaves opp. and alt. ovate toothletted sess. \*\*
  5486 Stem erect simple, Leaves toothed pubescr
  5487 Leaves sessile lanc. toothletted, Stem round
  5488 Leaves on short stalks opp. lanc. ellipt. \*\*

  5486 Leaves on short stalks opp. lanc. ellipt. \*\*

  5487 Leaves on short stalks opp. lanc. ellipt. \*\*

  5488 Leaves on short stalks opp. lanc. ellipt. \*\*

  5487 Leaves on short stalks opp. lanc. ellipt. \*\*

  5488 Leaves on short stalks opp. lanc. ellipt. \*\*

  5486 Leaves opp. sale. \*\*

  5486 Leaves opp. sale. \*\*

  5487 Leaves opp. sale. \*\*

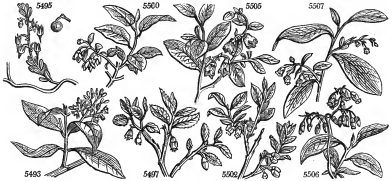
  5488 Leaves opp. sale. \*\*

  54

- 5489 Peduncles 1-flowered axillary, Leaves in threes serrated 5490 Branches slightly downy, Leaves opposite stalked smooth, Flowers much longer than leaves
- 5491 Peduncles axillary 1-flowered, Leaves ovate alternate 5492 Flowers stalked axillary, Sepals reflexed, Leaves ovate-lanceolate about 5
- 5493 Leaves oblong lanceolate smooth, Cymes terminal shorter than the leaves
- 5494 Leaves oval revolute at edge acute white beneath, Segm. of cor. oval 5495 Leaves oblong flat obtuse, Segm. of cor. lanceolate
- 5496 Leaves oval acuminate serrulate ciliated, Flower not revolute at first
- 5497 Peduncles 1-flowered, Leaves serrate ovate deciduous, Stem angular
- 5498 Leaves ovate acute serrulate smooth, Racemes with bractes, Cor. cylind. camp.
  5499 Leaves oval ac. ent. glauc, beneath, Pedic. sol. axill. fillf. Cor. open camp. Anth. exserted
  5500 Lvs. oval or obov. acute ent. glauc, ben. Nerves and veins pub. Ped. axill. 50. fillf. Cor. open camp. Anth.
  5501 Dwarf tufted glabrous, Leaves cuneate rounded deeply sawed membranous, Fl. sol.
  5502 Leaves small obov. obt. ent. above smooth, beneath veiny pubescent glaucos, Fl. sol. cor. urceolate
  5503 Leaves stalked obovate acute at each end serrate, Racemes nodd. Cor. cylind. camp. Anth. included

- 5504 Leaves narr. lanceol. membr. ent. Nerves and edge pubescent beneath, Fl. scatt. sol. nearly sessile
- 5505 Branches and lvs. covered with resin. dots, Lvs. obov. ent. Rac. with bractes, Cor. camp. with round, seg.
- 5506 Lvs. obl. acute serrul, smooth, Racemes aggreg, term, corym. Cor. cylind, with short erect seg. Style exsert
- 5507 Leaves obov. blunt ent. glaucous and resinous beneath, Racemes loose, Cor. ovate campanulate

5508 Branches ang. Leaves subsess. erect mucron. lanc. Clusters sessile, Cor. oblong ovate, Fl. stalks none



and Miscellaneous Particulars.

in the town of Langtown, on the borders of Cumberland. The plant might no doubt be cultivated with equal

in the town of Langtown, on the borders of Cumberland. The plant might no doubt be cultivated with equal ease as the American species.

O. macrocarpus furnishes the cranberries sent from America: it was first cultivated in this country by Sir J. Banks, on the margin of a pond (Hort. Trans. i. 71.), and subsequently both in moist and dry situations by different cultivators. Peat earth is essential to every mode of culture; but a much less degree of moisture will do than was at first believed. Salisbury found it do very well in pots of bog earth, set in the shade; and Milne found "vigorous shoots and abundant crops produced on dry beds of peat earth, even in the warm summer of 1822." The American cranberry he found easier to cultivate than the common sort; but Hallet found both the cranberry and bilberry succeed perfectly under such treatment. (Hort. Trans. iv. 483, and v. 279. 907. Vaccinium. A name, the derivation of which is not known. Neither are commentators more decided as to what was the Vaccinium of the Latins. The only conclusion to which they have come, is that the Vaccinia nigra of Virgil are the same as the palary beautiful of the Greeks. The species are neat little evergreen under shrubs, and inhabitants of moist alpine or subalpine regions in peat earth.

V. Myrtillus is an elegant and also a fruit-bearing plant. The young fresh green leaves, and wax-like red flowers appear in May, and towards autumn the leaves grow darker and more firm, and the ripe berries are gathered in the north for tarts, and in Devonshire and Poland are eaten with clotted cream. (Eng. Bot.) The berries are very acceptable to children, either eaten by themselves or with milk, or in tarts. The moor-game live upon them in the autumn. The juice stains paper or linen purple. Goats browse upon the plant; sheep are not fond of it; horses and cows refuse it. (Withering.) The berries have an astringent quality; and in Arran and the Western Isles are given in diarrheeas and dysenteries with good effect. The High-

342	001	*****	101		111011	00.					CLASS 1221
5509 resinósum H. K.	clammy	ATT.	or	4	my.jn		N. Amer.	1779.	L	n	W. am. t. 30.f.69
a viridéscens	green-flowered	1	or	3	my.jn	Y.G	Canada	1772.	L	p	
B rubes cens	red_flowered	3	or	3	my.jn	Pk	N. Amer.	1772.	Ļ	p	Bot. mag. 1288 Bot. rep. 125
y parviflórum Andr.	small-flowered corymbose	霏	or	3 7	my.jn my	R, Y	N. Amer. N. Amer.		L		Bot. rep. 125 Bot. mag. 3433
5510 corymbósum L.	corymbose	200	OI	•	шу	**	N. Amer.	1000.	-	Р	Dor mag. 0100
disomorphum Mich 5511 amœ'num H. K.	broad-leaved	<u> </u>	or	6	my.jn	Pk	N. Amer.	1765.	L	р	Bot. rep. 138
5512 virgátum <i>H. K.</i>	twiggy	₩.	or		ap.my	Pk	N. Amer.	1767.	L	р	Bot. rep. 181
5513 galézans <i>Mich</i> .	Gale-leaved	香	or		my.jn	W	N. Amer.	1806.	Ļ	Þ	Bot, mag. 3434
5514 tenéllum H. K. pensylvánicum Mi	Pensylvanian	3	fr	TŞ	my.jn	Pk	N. Amer.	1772.	L	þ	DOL Mag. OTOT
ramulósum W.											
humile W.									_		
5515 padifólium <i>Sm</i> .	_ Madeira	畫	fr	4	jn.au	Pk	Madeira	1777.	L	P	Bot. mag. 974
arctostáphylos B. N.	L, Tamaisa		or	2	me in	W.g	Jamaica	1778.	L	<b>n</b>	
5516 meridionále Swz. 5517 myrtifólium Mich.	Jamaica Myrtle-leaved	<u></u>	pr	ĩ	mr.jn my.jl	w	Carolina	1812.	Ľ	p n	
5518 crassifolium Andr.	thick-leaved	<b>—</b>	pr	î	jn.jl	Pk	Carolina	1787.	Ĺ	p	Bot. mag. 1152
5519 Vitis Idæa L.	Cow-Berry	11.	$\mathbf{pr}$	3	ap.jn	Pk	Britain	•••	Sk	p	Bot. mag. 1152 Eng. bot. 598
β május	large	**	$\mathbf{pr}$	3	ap.jn	Pk	N. Amer.		Sk	p	Bot. cab. 616
y máximum	largest Snowberry	<u>**</u>	pr		ap.jn ap.my	Pk W	N. Amer. Huds, Bay		Sk L	p	Pursh am. t. 23
5520 hispidulum W. Gaultheria serpyllij	folia Psh.	~	11	4	ар.шу	**	Huus.Day	1010.	ш,	Р	I uton and a 20
5521 nitidum Psh.	glossy	11	$\mathbf{pr}$	2	my.jn	Pk	Carolina	1794.	L	р	Bot. rep. 480
.B decumbens	decumbent	**	pr	- 4	my.jn	Pk	Carolina	1794.	L	p	Bot. mag. 1550
5522 myrsinites Mich.	Myrsine-leaved	1 12.	$\mathbf{pr}$	1월,	my.jn	Pk Pk	Carolina	•••		p	
β lanceolátum	lanceolate obtuse	***	pr pr	11	my.jn my.jn	Pk	Florida Carolina	•••	ť.	P	
y obtúsum 5523 buxifólium Andr.	Box-leaved	<u>.</u>	cu	11	my.jn	Pk	N. Amer.	1794.	Ľ	D O	Bot. mag. 928
brachýcerum Mich			-	_	,-					r	
908 MEME/CYLON, R					Santalo	iceæ.	Sp. 1-6.				
5524 capitellátum W.	Ceylon	# [	or	10	jl	•••	E. Indies	1796.	L	p.l	Bur. zeyl. t. 30
909. LAGETTA. J.	LAGETTA,				Thyme	lææ.	Sp. 1.				
5525 linteária P. S.	lace-bark	# [	] cu	6	ja.d	W	Jamaica	1793.	C	l.p	Lam. ill. t. 289
910. DAP'HNE. W.	DAPHNE.				Thyme	lææ.	Sp. 13-34.				
5526 Mezéreum W.	Mezereon	**	$\mathbf{m}$	4	f.ap	Pk	England	woods.	C	p.ļ	Eng. bot. 1381
a rubrum	red-flowered	雅	or	44	f.ap	Pk W	England	woods.	C	p.l	
β álbum 5527 Thymelæ'a <i>W</i> .	white-flowered smooth-leaved		or	3	f.ap f.ap	v	Spain	1815.	C	p,l	Pl. al. t. 329. f. 2
5528 Tarton-raira W.	silvery-leaved	<b>=</b>	or	3	my.jl	ŵ	France	1640.	G	s.l	Fl. græc. 354
5529 alpina $W$ .	Alpine	#	or	2	my.jl	w	Italy	1759.	S	p.l	Bot. cab. 66
5530 Lauréola W.	Spurge Laurel	#	or	6	ja.mr	G	Britain	woods		s.l	Eng. bot. 119
5531 póntica W.	Pontic	#_	or	3 6	ap.my	G	Pontus	1759. 1733.	C	s.l	Bot. mag. 1282
5532 tinifólia W. 5533 Gnídium W.	Bonace-bark Flax-leaved	풀느	or or	2	jn.au	w	Jamaica Spain	1597.	Ğ	Lp s.l	Bot. cab. 150
5534 odóra W.	sweet-scented	畫山	or	$\tilde{3}$	mr.d	Pu	China	1771.		r.m	
5535 Cneórum W.	trailing	**	or	1	ap.s	Pk	Austria	1752.	L	s.p	Bot. mag. 313
5536 altáica W.	Altaic	*	or	3	ap.my	w	Siberia	1796.	G	p.l	Bet. mag. 1875
5537 oleoides B. M. 5538 collina W.	Olive-leaved hairy	-	or	3	ja.d ja.jn	Pu	Crete Italy	1815. 1752.	G L		Bot. mag. 1917 Bot. mag. 428
β neapolitana Hort.	Neapolitan	<u>=</u>	or	2		Pu	Naples	1822.	Ľ		Bot. reg. 822
	10.00				J	-	571				
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landers eat them with r	nilk and make f	hom ir	to t	orte	and io	Hiog w	which lost	thay m	iv n	rith	whicky to give it

landers eat them with milk, and make them into tarts and jellies, which last they mix with whisky to give it

landers eat them with milk, and make them into tarts and jellies, which last they mix with whisky to give it a relish to strangers.

V. uliginosum grows taller than the common bilberry, and has large globular, black, glaucous fruit. These have less flavor, but abound with a weak acid juice. (Eng. Bot.) In large quantities it occasions giddiness, and a slight head-ache, especially when full grown and quite ripe. (Lina. Succ. and Withering.) Many vintners in France are said to make use of the juice to color their wines red. (Withering.) They furnish an ardent spirit which is highly volatile and intoxicating. The Alpine birds feed upon the fruit, and it is very common in their haunts. (Vilars.)

V. Vitis idae is of very humble growth and almost herbaceous, though evergreen. The berries are red, acid, astringent, and bitter. They are scarcely to be eaten raw, and though made into pies in Derbyshire, where they are called cow-berries, their flavor is far inferior to the cranberry. Their best use is for making a rob or jelly, which is eaten with all kinds of roast meat in Sweden, and is far preferable to that of the red currant as a sauce for venison. It is also an excellent medicine in colds, sore throats, and all irritation of the mouth or fauces. (Smith, Brit. and Eng. Bot.) Linneus says, that they are sent in large quantities from West Bothnia to Stockholm for pickling, and the same thing is confirmed by Dr. Clarke. Miller was informed that this plant was used for edgings in Norway.

V. tenellum is a very good fruit.

5509 Lvs. stalked obl. oval blunt entire beneath resin. Racemes lateral one-sided, Cor. ovate conical 5 angular

5510 Fl. branches leafless, Lvs. obl. oval acute at each end ent. young ones downy on both sides, Rac. short scaly

5511 Flowering branches leafices, Lvs. obl. acute at each end smooth, Racem. clust. bract. Cor. cylind. Cal. refl.
5512 Flowering branches oblong leaf. Lvs. lanc. acute at each end serrul. smooth, Rac. sess. corym. obl. bract.
Cor. cylind. contracted at mouth

5513 Lws. sessile cuneate-lanc. serrul. veiny pubes. Clust. sess. Cor. ov. much contracted at mouth, Style exsert. 5514 Branches angular green, Leaves sess. ovate lanc. mucronate, Fasc. clustered term. sessile, Cor. ovate

5515 Flowers racemose. Leaves crenulate ovate smooth

5516 Leaves ovate obl. acute serrate flat shining, Racemes terminal erect, Cor. prismatical 5517 Creeping very smooth, Leaves stalked oval shining, Clusters axill sessile few-flowered, Cor. glob. camp. 5518 Spread, Lvs. obl. lanc. acute at each end serr. rigid smooth, Racem. term. corpus Fl. nodd. Cor. open camp. 5519 Dwarf, Leaves obovate cmarginate serrulate shining above dotted beneath, Cor. cylind. camp.

5520 Stem creeping hispid. Leaves roundish oval acute bristly at edge

5521 Erect much branched, Leaves evergeen obl. lanc. acute at each end rigid, Cor. open camp, deeply 5-toothed

5522 Leaves very small sessile oval mucron. beneath hairy dotted, Clusters term. and lat. Cor. obl. ovate

5523 Dwarf, Leaves obovate crenate toothed smooth, Filam. gland. Stigma cap. Cor. short ovate

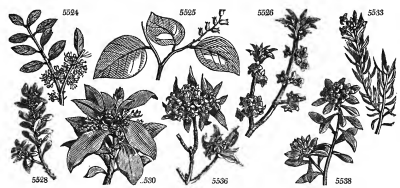
5524 Leaves ovate stalked, Umbels capitate axillary sessile

Spikes panicled terminal, Leaves ovate acute

5526 Flowers sessile three on the stem, Leaves lanceolate deciduous

5527 Flowers sessile axillary, Leaves lanceol. Branches simple 5528 Flowers sessile lateral aggregate at the base scaly, Leaves obovate nerved silky 5529 Flowers sessile lateral aggregate, Leaves lanceolate obtuse downy beneath

5529 Flowers sessile lateral aggregate, Leaves lanceolate obtuse downy beneath 5530 Racemes axillary 5-flowered, Leaves lanceolate smooth 5531 Pedunc, lateral 2-flowered, Leaves lanceol ovate 5532 Racemes compound erect, Flowers terminal clustered, Leaves oblong 5533 Racemes term, panicled, Leaves linear lanceolate cuspidate 5534 Head terminal sessile many-flowered, Leaves scattered obl. lanceol. smooth 5535 Flowers fascicled term sessile, Leaves lanceol, naked mucronate 5536 Flowers term. subsessile, Leaves opp. obl. lanceol. obtuse narrowed at base glabrous 5537 Flowers twin terminal sessile, Leaves elliptic lanceol. smooth 5538 Flowers fascicled terminal, Leaves obovate obtuse above very smooth beneath villous



and Miscellaneous Particulars.

908. Memecylon. The Greek name of the fruit of the Arbutus. The shrub now so called has a certain degree of resemblance to the Arbutus. Young cuttings plunged in sand in heat and covered with a handglass will root freely.

909. Lagetta. This plant in Jamaica is called Lagetto. Ripened cuttings will root in sand under a handglass.

glass.

910. Daphne. The Greek name of the Laurel. This is a genus of diminutive shrubs, mostly evergreens of great beauty and fragrance in the flower, and with a peculiar velvet texture in the leaf. It is mentioned by Linnaus as a characteristic of the genus, that the terminating buds of the shoots produce leaves, and the lateral ones flowers. This affords a hint to the cultivator to be sparing of his knife.

D. Mezereum (Mādzaryoùn is the Persian name according to Richardson), Laureole gentille, Fr., Kellerhals, Ger., and Laureola femina, Ital., is an old inhabitant of the shrubbery, and deservedly much admired for its precocity and fragrance. It thrives well in loamy soil, and will grow in the shade and even drip of other trees. It is a native of all parts of Europe from Lapland to Sicily, but was first received from Elbing before it was observed to be a native. The roots of Mezereon acquire a very large size in proportion to the branches, and have more the character of the fusiform or ramose roots of a herbaceous, than of a ligneous vegetable. They are remarkably hot and acrid, and have long and in most countries been a popular topical

911. DIR'CA. W. 5539 palústris W.	LEATHER-WOOD. marsh & ec	Thymelææ. 6 mr.ap Y	Virginia 1750.	S s.l	Bot. reg. 292
912. GNI'D1 A. W. 5540 pinifólia W. 5541 imbérbis H. K. 5542 simplex W.	GNIDIA.  Pine-leaved m pr smooth-scaled m pr Flax-leaved m el	Thymelææ.  1 my.jn Pa.J  1 ap.au Pa.J  1 my.jn Pa.J	? C. G. H. 1768. ? C. G. H. 1792. ? C. G. H. 1786.	C s.p C s.p	
5543 capitáta W. 5544 oppositifólia H. K. 5545 sericea H. K. 5546 denudáta Lindl. 5547 lævigáta Thunb.	purple-twigged v cu opposite-leaved v pr silky v pr shaven v pr polished v pr	1 my.jl Pa. Y	<ul> <li>C. G. H. 1788.</li> <li>C. G. H. 1783.</li> <li>C. G. H. 1786.</li> <li>C. G. H. 1820.</li> <li>C. G. H. 1822.</li> </ul>	C s.p C s.p	
913. STELLE'RA. W. 5548 Passerina W.	STELLERA. Flax-leaved O cu	Thymelææ. 1 jl.au W	Sp. 1—3. S. Europe 1759.	C s.p	Jac. ic. 1. t. 68
914. PASSERI/NA. L. 5549 dliformis W. 6550 hirsúta W. 6551 tenulifora W. en. 5552 capitáta W. 5653 unifora W. 5555 spicáta W. 5555 spicáta W. 5556 spicáta W. 5566 dáxa W.	SPARROW-WORT. filiform	Thymelææ. 1 jn.au W 1½ jn.s W 2 jn.s W 1 jn.o W 1 ap.my W 1 my.jn W 1 my.jn W 2 jn.jl W	Sp. 8—19. C. G. H. 1752. S. Europe 1759. C. G. H C. G. H. 1789. C. G. H. 1787. C. G. H. 1787. C. G. H. 1894.	C p.l C s.p C s.p C s.p C s.p C p.l	Wen. ob. t.2.f.15 Bot. mag. 1949 Wen. ob. t.2.f.17 Wen. ob. t.2.f.18 Bot. mag. 292 Bot. cab. 311 Bot. cab. 755
915. LACHNÆ/A. W. 5557 conglomeráta W. 5558 eriocéphala W. 5559 purpúrea H. K. 5560 glaúca H. K. 5561 buxifólia Lam.	LACHNEA. clustered # or woolly-headed # or purple-flowered # or glaucous # or green-box-leav. # or	Thymelææ. 2 jn.jl W 2 jn.jl W 2 jn.jl Pu 2 my.jl W 2 my.jl W	C. G. H. 1800. C. G. H. 1800.	C p.l C p.l C p.l	Bot. mag. 1295 Bot. mag. 1594 Bot. mag. 1658 Bot. mag. 1657
†*916. COMBRE/TUM. W 5562 purpúreum W. 5563 comósum Hort.	COMBRETUM, purple \$	Combretaced 15 jn.d S 20 Pu		C r.m	Bot. mag. 2102
	DI	GYNIA.			
917. GALE/NIA. W. 5564 africána W.	Galenia. African 🕦 🗀 cu	Chenopodeæ 2 jn.au W	Sp. 1—3. C. G. H. 1752.	C p.1	Lam. ill. t. 311
918. APHANAN'THE. 5565 celosioides <i>Lk</i> .	Lk. APHANANTHE. Cock's-comb 2 cu	Amarantha 1½ jl W.6		C p.1	
919. WEINMAN'NIA. 5566 pinnáta <i>L</i> .	L. WEINMANNIA. pinnate <b>±</b> □ or	Saxifrageæ. 6 my.jn W		C r.m	
920. MŒHRIN'GIA. V 5567 muscósa W.	V. MŒHRINGIA. mossy <u>3</u> y △ w	Caryophylle ½ jn.jl L.P	æ. Sp. 1—3. u S. Europe 1775.	s.1	Sch. ha. 1. t. 108
5539	5540	5541			544
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5554 History, Use, Propagation, Culture,

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application for the toothach. The whole plant is extremely acrid, especially when fresh, and if retained in the mouth excites great heat and inflammation, particularly of the throat and fauces. The berries when swallowed prove a powerful poison, not only to man, but to many quadrupeds. Both the bark and the berries of Mezereon in different forms have been long used externally in cases of obstinate ulcers and ill-conditioned sores. In France the bark is used as an application to the skin, which, under certain management, produces a serous discharge without blistering, and is thus rendered useful in chronic cases of a local nature, answering the purpose of what is called a perpetual blister, while it occasions less pain and inconvenience. In our own country the Mezereon has been principally employed in syphilitic cases. The branches make a good vellow dee

own country the Mezereon has been principally employed in syphilitic cases. The branches make a good yellow dye.

D. Laureola is valuable in the shruhbery as thriving under the shade and drip of other trees, and never growing to an unshapely size and figure, and in the nursery as affording stocks for the more rare species. The roots and other parts of the plant possess similar qualities to those of the Mezereon.

911. Dirca. From bigzee, a fountain. A plant which grows in watery places. Bois de Plomb, Fr. This shrub grows in hilly swamps in North America: it is in all its parts remarkably tough, and the twigs are in consequence used for rods, and the bark for ropes, baskets, &c. Layers are generally two years in rooting; cuttings do not succeed, and it does not ripen seeds here. Snalls, Sweet observes, are particularly fond of this plant.

912. Gnidia. One of the names given by the ancients to the Daphne. These plants "thrive well in a sandy peat soil, with their pots well drained with broken potsherds: care must be taken not to over water them, or to let them flag for want of water, as their roots are very tender and are easily killed; the tenderest sinds are G. oppositifolia, and G. pinifolia. (Bot. Cult. p. 198.)

5539 The only species. Flowers appearing before the leaves

5540 Leaves scattered 3-cornered, Flowers in umbellate heads, Scales four bearded 5541 Leaves scattered 3-quetrous linear acute: floral lin. lanc. shorter than heads, Scales eight beardless 5542 Leaves all linear acute; Flowers terminal sessile, Scales four and cor. smooth 5543 Leaves scattered lanc. smooth, Flowers capitate surrounded by bractes, Peduncle naked 5544 Leaves opp. lanceolate tomentose, Flowers terminal, Scales 4 5545 Leaves opp. ovate tomentose, Flowers terminal, Scales 8 5545 Leaves ovate oblong imbricated hairy with naked nerves 5547 Leaves opp. ovate smooth, Fl. terminal subcapitate

5548 Leaves linear, Flowers axillary sessile 4-cleft

5549 Leaves lin. convex imbricated in 4 rows, Branches downy
5550 Leaves fleshy smooth outside, Stems downy
5551 Leaves linear smooth, FL sessile in terminal filiform silky heads
5552 Leaves lincar smooth, Heads stalked downy
5553 Leaves lin. opposite, Flowers term. solitary, Branches smooth
5554 Quite smooth, Leaves oblong acute concave rugose outside, FL term. sessile solitary
5556 Leaves ovate villous, Flowers lateral solitary
5556 Leaves ovate villous, Flowers capitate, Branches lax cernuous

5557 Heads clustered, Leaves loose 5558 Heads solitary woolly, Flowers imbricated in four rows 5559 Leaves opp. imbricated 4 ways, Heads smooth 5560 Leaves scattered elliptical ovate, Heads woolly 5561 Leaves oval sessile very smooth, Fl. capitate woolly

5562 Leaves opposite ovate acute, Racemes one-sided bracteate, Bractes shorter than peduncle, Fl. decandrous 5563 Leaves opp. oblong hairy, Racemes numerous terminal one-sided

## DIGYNIA.

5564 Erect shrubby, Leaves linear fleshy

5565 Flowers loosely spiked very minute, Bractes lanceolate membranous

5566 Leaves pinnate, Leaflets obovate crenate smooth

5567 Leaves linear connate, Sepals flat the length of the stem-joints lanceol. acute



and Miscellaneous Particulars.

and Miscellaneous Particulars.

913. Stellera. So named by Gmelin, in memory of Georg. With. Steller, adjunct of the academy at Petersburg, who collected plants in Kamtschatka, and died in Siberia, in 1746. An inconspicuous plant resembling the next genus and requiring the same culture.

914. Passerina. From passer, a sparrow. Its seed has an appendage at the end like the beak of a sparrow. Young cuttings root freely under a bell-glass in sand.

915. Lachnaca. Derived from \$\lambda\_{2779}\$, wool, on account of the woolly heads of flowers.

916. Combretum. A name employed by Pliny. The plant of the ancients could have no relation to the plant now called by this name, which is a genus of splendid climbing shrubs, with beautiful branches of flowers which are often crimson or purple, and sometimes white. A number of species are found at Sierra Leone. They are all stove plants.

917. Galenia. So named by Linnæus from the famous physician Claudius Galenus, born at Pergamus, 133 years before the Christian æra. A coarse-looking shrub, with the leaves obscurely papillose or bladdery.

133 years before the Christian æra. A coarse-looking shrub, with the leaves obscurely papillose or bladdery, and the stem round.

and the stein round.

918. Aphananthe. A name contrived from  $\alpha$ , privative,  $\phi_{\infty NN}$ , to be remarkable, and  $\alpha NS_{0S}$ , a flower; that is to say, a plant which is not remarkable for the beauty of its flowers. A curious little Brazilian weed.

919. Weinmannia. In honor of John William Weinmann, a German botanist, who published in 4 vols. folio, his Phytanthoza Iconographica, about the middle of the last century. Handsome shrubs, with pinnated

930. Machringia. So named by Linnæus, from Paul Henry Gerard Moehring, a physician, author of Hortus Proprius, 1736. A little inconspicuous weed-like plant. It suits very well for rock-work, or to be grown in

Y 3

#### TRIGYNIA.

			_		_		-							
	5568 5569	POLY'GONUM. <i>W.</i> amphíbium <i>L.</i> ocreátum <i>L.</i> virginiánum <i>L.</i>	Persicaria. amphibious spear-leaved Virginian	天天	∆ ∆ <b>∆</b>	w pr w	2	Polygon jn.au jn.s au.s	veæ. Pk W.g W	Sp. 36—60. Britain Siberia N. Amer.	dit. 1780. 1640.	D	s.l s.l s.l	Eng. bot. 436 Gmel. sib. 3. t. 8 Pa. th. 857. f. 6
	5572	lapathifólium $H$ . $K$ . Hydropiper $L$ .	Water Pepper	¥	00	w	1	jn.s jl.s	G R R	England Britain China	dungh. wat. pl. 1776	S	s.l s.l s.l	Eng. bot. 1382 Eng. bot. 989
	5574 5575 5576	tinctórium Loureiro mínus W. Persicária L. incánum Schmidt barbátum L.	small spotted hoary bearded	**	ŏ	w w	2 2	jl.au au.s jl.au jl.au jn	Pk Pk W W	England Britain Germany China	wat.co. dit.	S	s.l s.l s.l s.l	Eng. bot. 1043 Eng. bot. 756 Pet. h. br. t. 3.f.8
		orientále <i>L</i> . álbum	common white-flowered		8		6 4	jl.o jl.o	R W.g	E. Indies E. Indies		S	co co	Bot. mag. 213
	5580 5581 5582 5583	frutéscens W. aviculáre L. arenárium Bieb. élegans Tenorc. eréctum L. chinénse W.	shrubby Knot-grass sand elegant upright Chinese	<b>\$</b>	000  00	w w pr w	2 3 1 2 1 6	jl.au ap.o my.au ap.au jl.au jl.au	Pk G Pu W.g P.r W.g	Siberia Britain Hungary Naples N. Amer China	182'.	S	co co	Bot, reg. 254 . Eng. bot. 1252 Pl. rar. hu. t. 67 Bur. in. t. 30. f. 3
	5585 5586 5587 5588 5589	sagittátum W. arifólium W. Convólvulus L. dumetórum L. scándens L. blittorále Lk.	arrow-leaved Arum-leaved common-climb bush American-clim sea-shore	بطططف	00000044	cu w un un	6 6 3 12	jl.au my.o my.s my.s jl.s jn	W.a W.a W.a W Pk W.g	N. Amer N. Amer Britain S. Europe N. Amer S. Europe	. 1816. corn.fi. e 1803. . 1749.	SSSDS	s.l s.l co co	Lin. hor. cl. t.12 Pl. am. t. 398. f.3 Eng. bot. 941 Flor. dan. t. 756 Pl. al. t. 177. f. 7
	5591 5592	Bellar'di All. acetósum Bieb.	Bellardi's sour	4	0	un un	1	jn.jl d	W.G W.G	S. Europ Crimea	1820.	S	co	Al, ped, t, 90, f. 2
	5594 5595 5596 5597 5598	Berispulum B. M. Bistórta L. Sivivíparum L. Sivivíparum L. Sundulátum L. Sacidulum W. en. Salignum W. en.	upright Snake's-weed Alpine-Bistort divaricating wave-leaved narrow-leaved Willow-like	27.7.7	$\Delta$	m pr un un		il.au my.s my.s jl.au jn.jl jn.jl my.au	Pk W.G W.G W.G	Britain Siberia Siberia Siberia	1800. me. pa al. pas. 1759. 1789. 1816. 1816.	ם. ם ם	s.l co s.l s.l	Bot. mag. 1065 Eng. bot. 509 Eng. bot. 669 Gm. si. 3.t.11.51 Gmel. sib. 3. t.10
	5600 5601 5602 5603	tatáricum L. emarginátum Roth. Fagopýrum L. alpinum All. COCCOLO'BA. W.	Tartarian	₹	000	un cu ag	2 2 1	jl.au jl.au jl.au my.au <i>Polygo</i>	W.pk Pk Pk W	Siberia China England	1759. 1796.	. s	s.l s.l s.l	Gm. si. 3.t.13.f.1 Eng. bot. 1044 Al. ped. t. 68.f.1
,	5604	Uvifera W.	round-leaved			fr	60	1. 5380	W.g			C	r.m	Jac. amer. t. 73
						- Accept	The state of the s	Y	The state of the s		N. S.			
					TANK TO THE PROPERTY OF THE PR	The state of the s								
	1	5587	The state of the s	55	74		1	,	557	1	A T			5568

History, Use, Propagation, Culture,

921. Polygonum. From \$70\to 5574 kney, many, and \$70\to 10, knee, many joints. These are nearly all common weeds of temperate climates. P. Bistorta, being one of the strongest vegetable astringents, might well be applied to the purpose of tanning leather, if it could be procured in sufficient quantity. The young shoots were formerly eaten in herb-puddings in the north of England, where the plant is known by the name of Easter Giant, and about Manchester they are substituted for greens under the name of Patience Dock. (Curtis, Withering.) The root was formerly considered to be alexipharmic and sudorific.

P. viviparum is so named on account of the flowers frequently changing into vegetable bulbs. The roots have the same qualities as those of P. Bistorta, and are eaten in Sweden and Lapland, Siberia and Tartary.

P. amphibium is one of the most difficult weeds to eradicate from recovered alluvial lands, and has no equal in this respect unless Equisetum. The roots, which in the water are properly stems, are found to a great depth in such soils; and though by fallowing or otherwise stirring the surface, the leaves may be prevented from showing themselves for several years; yet if the field be allowed to lie a year in grass, the surface will be found abounding with Polygonum. Many tracts in Scotland which have been recovered from rivers and estuaries for an unknown series of years still abound with this plant, and as under such circumstances it never advances so far as to flower and seed, the individuals must be the same which formerly were suspended in the water. As an aquatic, it has a gay, showy appearance, when in flower.

P. Hydropiper is a powerful diuretic, and will dye woollen cloth of a yellow color.

P. Hydropiper is a powerful diuretic, and will dye woollen cloth of a yellow color.

P. tinctorium, and also chinense and aviculare, are cultivated in China for dying cloth of a beautiful blue or green.

#### TRIGYNIA.

#### § 1. Flowers pentandrous.

5568 Half digyn. Spike ovate, Stipules lacerate, Leaves oblong or lanceolate

5569 Flowers trigynous, Leaves lanceolate 5570 Flowers half digynous, Cor. 4-cleft unequal, Leaves ovate

5576 Flowers half digynous, Spikes water share oblong, Leaves ovate

§ 2. Flowers hexandrous.

5571 Flowers digynous, Stipules unarmed, Pedunc. rough, Seeds depressed on each side

5572 Flowers thigynous, Leaves lanc. wavy not spotted, Spikes fillform nodding

5573 Flowers trigynous, Spikes twiggy, Stipules smooth truncate ciliated, Leaves ovate acute smooth

5574 Flowers nearly monogynous, Leaves lin. lanceol. flat, Spikes fillform erect, Stem rooting at base

5575 Flowers half digynous, Spikes ovate-oblong erect, Pedunc. smooth, Stipules ciliated

5576 Flowers digynous, Spikes oblong, Leaves obl. lanceolate pulsescent beneath

5577 Flowers trigynous, Spikes twiggy, Stipules truncate ciliated, Leaves oblong acute smoothish

 $\S$  3. Flowers heptandrous. 5578 Flowers digynous, Leaves evate, Stem erect, Stipules hairy hypocrateriform

## § 4. Flowers octandrous.

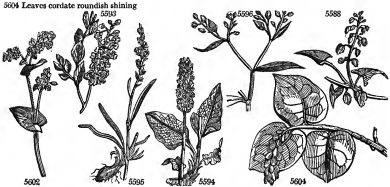
§ 4. Flowers octandrous.

\* Stem twining.

5579 Leaves lanceolate narrowed each way, Stipule lanceol shorter than the joint. — Tragopyrum. Bieb.
5580 Flowers axill. Leaves ellipt lanceol, rough at edge, Nerves of stipules remote
5581 Flowers trigynous, Spikes term leadiess, Leaves lanc. lin. Stems angular declinate herbaceous
5582 Flowers large axillary, Spike compact, Stem stout sheathed
5583 Flowers trigynous axillary, Leaves oval, Stem ercet herbaceous
5584 Flowers trigynous, Peduncles rough, Leaves ovate stalked, Bractes cordate sessile
5585 Leaves sagitate, Stem prickly
5586 Leaves hastate, Stem prickly
5587 Leaves cordate sagitate, Stem angular, Segm. of cal. obtusely keeled
5588 Leaves cordate, Stem smooth, Leaves keeled winged
5589 Stewes cordate, Raceme simple axillary, Stem smooth
5590 Stem procumbent, Leaves oblong acute veiny fleshy, Stipules ciliated much shorter than the joints
5591 Flowers axill trigynous, Leaves ellipt lanceol. Sheaths ciliated
5592 Flowers trigynous axillary, Leaves ellipt lanceol. Sheaths ciliated
\* Stem not twinine.

\* Stem not twinine.

- 2523 Leaves stalked obovate mucronulate smooth with a crisp revolute edge
  5534 Leaves stalked obovate mucronulate smooth with a crisp revolute edge
  5535 Stem simple one-spiked, Leaves ovate wavy running down the stalk
  5536 Stem simple one-spiked, Leaves revolute lanceolate at edge
  5536 Flowers trigynous racemose, Leaves lanceolate smooth, Stem divaricating spreading smooth
  5537 Flowers trigynous panicled, Leaves lanceolate smooth, Stem divaricating spreading smooth
  5538 Flowers trigynous racemose-panicled, Leaves linear lanceolate smooth
  5539 Flowers trigynous racemose-panicled, Leaves linear lanceolate smooth
  5539 Flowers trigynous racemose-panicled, Leaves linear lanceolate smooth
  5630 Leaves cordate sagittate, Stem unarmed, Seeds toothed
  5631 Leaves cordate sagittate, Stem unarmed, Angles of seeds equal
  5633 Flowers trigynous racemose-panicled, Leaves ovate lanc. smooth ciliated at edge



and Miscellaneous Particulars.

And Miscellaneous Particulars.

P. orientale is a well known annual, showy, and fit for shrubberies. The seeds were first sent to Europe by Tournefort, who saw it growing in the garden of the monks of the three churches near Mount Ararat. They cultivate this plant there, not only for the beauty of the flowers, but for its medicinal qualities, which are the same with those attributed to our common species. (Mill. Fig.) The seeds are farinaceous.

P. aviculare is so named from the gratefulness of its seeds to small birds; the English name, knot-grass, from the knottiness of the stem, and because it is eaten by cattle; many such plants having obtained the name of grass, though they bear no similitude to real grasses. Hogs eat it with great avoidity, and hence it is known in many countries by the name of hogweed. All other domestic quadrupeds are said to eat it. The seeds are useful for every purpose in which those of buckwheat are employed, but they are much smaller.

P. Fagopyrum, (Fagus, beech, and suges, corn, its grain is like the mast of beech,) properly beechwheat, Bled noir or Sarrazin, Fr. Buckwheat is considered a native of Asia and not of Europe, though sometimes found in a seemingly wild state. It will not, however, bear the frosts of our springs or the severity of winter. In China and other countries of the East, it is cultivated as a bread corn. The flower is also used in cookery and bread-making in various parts of Europe, to make cakes and crumpets in England, and as rice or gruel in Germany and Poland. The seed is said to be excellent for horses and poultry, the flowers for bees, and tha plant green for soiling cows, cattle, sheep or swine. As an agricultural plant it is valuable, as standing only a short time on the ground; but it produces little straw for manure.

plant green to some constant standards, as standing only a short time on the ground; but it produces little straw for manure.

922. Coccoloba. From zozzo, fruit, and 2050, a lobe; the fruit has three lobes. C. uvifera is a common tree in most of the sugar colonies, generally near the sea. It is remarkable for its large leaves, and when of Y 4

5605 latifólia Lam.	broad-leaved	🖠 🔲 or		W.g				La. il. t. 316, f. 4
5606 pubéscens <i>W.</i> 5607 excoriáta <i>W.</i>	downy oval-leaved		70	W.G	W. Indies 169		r.m	Pl. phy. 222, f. 8
5608 punctáta W.	spear-leaved	₹ H 0"	15	W.G	W. Indies 173 W. Indies 173			Pl. ic. t. 146. f. 1 Jac. am. 114.t.77
5609 barbadénsis W.	Barbadoes	1 Intn	60	W.G	Barbadoes179	O. C	r.m	Jac. obs. 1. t. 8
5610 diversifólia <i>Jacq.</i> 5611 laurifólia <i>Jacq.</i>	various-leaved laurel-leaved	I 🖂 or			St. Dom. 181			Hook. ex. fl. 102
923. PAULLI'NIA. W.		or 🗖 or			Caraccas 182	2. C	r.m	Jac. sch. 3. t. 267
5612 pinnáta W.	PAULLINIA. winged-leaved	A Gor	15	apindaceæ. W.g	Sp. 6—39. W. Indies 1759	2. C	r m	Jac.ob.3,t.62,f.12
5613 curassávica W.	shining-leaved	A or	18	W.G	S. Amer. 1739	9. C		Jac. ob. 3.t.61.f.8
5614 barbadénsis W.	Barbadoes	a or	16	W.G	W. Indies 1780			Jac. ob. 3.t.62.f.9
5615 polypbýlla <i>W.</i> 5616 caribæ'a <i>Jac</i> .	Supple-Jack Caribæan	a or	20	W.G	W. Indies 1739 W. Indies	9. R. C	s.p	Jac.ob.3.t.61.f.10
5617 meliæfólia Juss.	Beadtree-lvd.	A or				9. č	s.p	Jac. ob. 3. t. 62, f,7 Hook, ex, fl, 110
924. SERIA'NA. W.	SERIANA.	E- E-1		apindaceæ.			P	
5618 sinuáta W.	sinuate-leaved tooth-leaved	A  or	15	W.c	S Amer	C	co	Jac. ob.3.t.61. f.2
5619 caracásana W.			15	W.G	Caraccas 181	6. C	co	Jac. sch. 1. t. 99
925. CARDIOSPER'MU				ipindaceæ.	Sp. 3—12.			<b>-</b> 1
5620 Halicácabum W. 5621 Corindum W.	smootb-leaved Parsley-leaved	A COLCU	4 jl 4 il		India 159 Brazil 175		CO	Bot. mag. 1049
5622 pubéscens Lag.	downy	A Cu	6 jn		N. Spain 182		co	
926. SAPIN'DUS. W.	SOAP-BERRY.			pindaceæ.	Sp. 6-18.		7-	
5623 Saponária W.	common	👤 🔲 ec		W.G	W. Indies 169		p.l	Com. hort. t. 94
5624 marginatus W. en.		I 🖂 or	0" "		Carolina	S	p.l	TH 1 4 (MW AW
5625 rígidus W. 5626 longifólius Vahl.	Ash-leaved long-leaved	∄ ⊟ or			America 1759 E. Indies 1829		p.l co	Pl. alm. t.217. f.7
5627 emarginátus Vahl.	emarginated	† ⊟ or			E. Indies 182		r.m	•
5628 rubiginósus Roxb.	rusty	or.	15	W.G	E. Indies 1		$\mathbf{p}.\mathbf{l}$	Rox. cor. 1.62
		TET	R AG	YNIA.				
		1.0.1.						
*927. VE/REA. W.	VEREA.	_	Se	emnerviveæ.	Sp. 3—8.			Diame 100
5629 laciniáta P. S.	cut-leaved	n or	Se 2 jl.	<i>emperviveæ</i> . l.au Y	E. Indies 178			Plant. grass, 100 Rot. mag. 1436
		u ∃or u ∃or	Se 2 jl. 2 jl.	emperviveæ. l.au Y l.s Y		3. Ls	8.1	Bot. mag. 1436
5629 laciniáta P. S. 5630 crenáta W.	cut-leaved Vere's white-flowered	or n or n or	Se 2 jl. 2 jl. 2 jl.	emperviveæ. l.au Y l.s Y l.s W emperviveæ.	E. Indies 178: S. Leone 179: E. Indies? 180: Sp. 1.	3. Ls 6. Ls	s.1 s.1	Bot. mag. 1436 Bot. rep. 560
5629 laciniáta <i>P. S.</i> 5630 crenáta <i>W.</i> 5631 acutiflóra <i>Haw.</i>	cut-leaved Vere's white-flowered	or n or n or	Se 2 jl. 2 jl. 2 jl. Se	emperviveæ. l.au Y, l.s Y l.s W emperviveæ.	E. Indies 178: S. Leone 179: E. Indies? 180	3. Ls 6. Ls	s.1 s.1	Bot. mag. 1436
5629 laciniáta P. S. 5630 crenáta W. 5631 acutiflóra Haw. 928. BRYOPHYL/LUM. 5632 calycinum Sal. 929. PA'RIS. W.	cut-leaved Vere's white-flowered Sal. Bryophy large-cupped Paris.	n or n or n or n or n or LLUM.	Se 2 jl. 2 jl. 2 jl. Se 2 ap	emperviveæau Y .s Y .s W emperviveæ. p.ji G.Pu sphodeleæ?	E. Indies 178: S. Leone 179: E. Indies? 180: Sp. 1. E. Indies 180: Sp. 1—2.	3. Ls 6. Ls ). Ls	s.l s.l s.l	Bot. mag. 1436 Bot. rep. 560 Par. lond. 3
5629 laciniáta <i>P. S.</i> 5630 crenáta <i>W.</i> 5631 acutiflóra <i>Haw.</i> 928. BRYOPHYL/LUM. 5632 calycinum <i>Sal.</i> 929. PA'RIS. <i>W.</i> 5633 quadrifólia <i>W.</i>	cut-leaved Vere's white-flowered Sal. Bryophy large-cupped Paris. Herb	or mor or nt.	Se 2 jl. 2 jl. 2 jl. 2 jl. 2 se 2 ap	emperviveæ. l.au Y. l.s Y l.s W emperviveæ. p.ji G.Pu sphodeleæ? ny.jn G	E. Indies 178: S. Leone 179: E. Indies? 180: Sp. 1. E. Indies 180: Sp. 1—2. Britain woo	3. Ls 6. Ls ). Ls	s.l s.l s.l	Bot. mag. 1436 Bot. rep. 560
5629 laciniáta <i>P. S.</i> 5630 crenáta <i>W.</i> 5631 acutiflóra <i>Haw.</i> 928. BRYOPHYL/LUM. 5632 calycinum <i>Sal.</i> 929. PA'RIS. <i>W.</i> 5633 quadrifólia <i>W.</i> 930. ADOX'A. <i>W.</i>	cut-leaved Vere's white-flowered Sal. Bryophy large-cupped Paris. Herb Moschatel.	or or cu	Se 2 jl. 2 jl. 2 jl. 2 se 2 ap As	emperviveæ. l.au Y. l.s Y. l.s W. emperviveæ. p.ji G.Pu sphodeleæ? ly.jn G. laxifrageæ.	E. Indies 178: S. Leone 179: E. Indies? 180: Sp. 1. E. Indies 180: Sp. 1—2. Britain woo Sp. 1.	3. Ls 6. Ls 0. Ls ds. D	s.l s.l s.l p.l	Bot. mag. 1436 Bot. rep. 560 Par. lond. 3 Eng. bot. 7
5629 laciniáta P. S. 5630 crenáta W. 5631 acutiflóra Haw. 928. BRYOPHYL/LUM. 5632 calycinum S. 929. PA'RIS. W. 5633 quadrifólia W. 930. ADOX'A. W. 5634 Moschatéllina W.	cut-leaved Vere's white-flowered Sal. Bryophy large-cupped Paris. Herb Moschatel. tuberous	or  in or  in or  in or  cu  in cu  in cu	Se 2 jl. 2 jl. 2 jl. 2 se 2 ap As 4 m Se 1 m	emperviveæ.  Lau Y  Ls Y  Ls W  emperviveæ.  phodeleæ?  ny.jn G  axifrageæ.  nr.my G.w	E. Indies 178: S. Leone 179: E. Indies? 180: Sp. 1. E. Indies 180: Sp. 1—2. Britain woo Sp. 1. Britain woo	3. Ls 6. Ls ). Ls	s.l s.l s.l p.l	Bot. mag. 1436 Bot. rep. 560 Par. lond. 3 Eng. bot. 7
5629 laciniáta <i>P. S.</i> 5630 crenáta <i>W.</i> 5631 acutiflóra <i>Haw.</i> 928. BRYOPHYL/LUM. 5632 calycinum <i>Sal.</i> 929. PA'RIS. <i>W.</i> 5633 quadrifólia <i>W.</i> 930. ADOX'A. <i>W.</i>	cut-leaved Vere's white-flowered Sal. Bryophy large-cupped Paris. Herb Moschatel.	n. or or n. or or the or or cu	See 2 jl. 2 jl. 2 jl. See 2 app As 1 m Sca	emperviveæ. Lau Y. Ls Y. Ls Y. Ls W. Emperviveæ. Lyli G.Pu Sphodeleæ? Lylin G. Laxifrageæ.	E. Indies 178: S. Leone 179: E. Indies? 180: Sp. 1. E. Indies 180: Sp. 1—2. Britain woo Sp. 1. Britain woo	3. Ls 6. Ls ). Ls ds. D	s.l s.l p.l s.p	Bot. mag. 1436 Bot. rep. 560 Par. lond. 3 Eng. bot. 7
5629 laciniáta <i>P. S.</i> 5630 crenáta <i>W.</i> 5631 acutiflóra <i>Haw.</i> 928. BRYOPHYL/LUM. 5632 calycinum <i>Sal.</i> 929. PA'RIS. <i>W.</i> 5633 quadrifólia <i>W.</i> 930. ADOX'A. <i>W.</i> 5634 Moschatéllina <i>W.</i> 931. ELA'TINE. <i>W.</i>	cut-leaved Vere's Were's White-flowered Sal. BRYOPHY large-cupped PARIS. Herb MOSCHATEL. tuberous WATER-WORT small	n or	See 2 jl. 2 jl. 2 jl. See 2 app As 1 m Sca	emperviveæ. Lau Y. Ls Y. Ls Y. Ls W. Emperviveæ. Lyli G.Pu Sphodeleæ? Lylin G. Laxifrageæ.	E. Indies 178 S. Leone 178 S. Leone 178 S. Leone 178 S. Leone 178 Sp. 1. E. Indies 180 Sp. 1.—2. Britain woo Sp. 1. Britain woo Sp. 1.—4. England mar	3. Ls 6. Ls ). Ls ds. D	s.l s.l p.l s.p	Bot. mag. 1436 Bot. rep. 560 Par. lond. 3 Eng. bot. 7 Eng. bot. 453 Eng. bot. 955
5629 laciniáta <i>P. S.</i> 5630 crenáta <i>W.</i> 5631 acutiflóra <i>Haw.</i> 928. BRYOPHYL/LUM. 5632 calycinum <i>Sal.</i> 929. PA'RIS. <i>W.</i> 5633 quadrifólia <i>W.</i> 930. ADOX'A. <i>W.</i> 5634 Moschatéllina <i>W.</i> 931. ELA'TINE. <i>W.</i>	cut-leaved Vere's white-flowered Sal. BRYOPHY large-cupped PARIS. Herb MOSCHATEL. tuberous WATER-WORT	n or	See 2 jl. 2 jl. 2 jl. See 2 app As 1 m Sca	emperviveæ. Lau Y. Ls Y. Ls Y. Ls W. Emperviveæ. Lyli G.Pu Sphodeleæ? Lylin G. Laxifrageæ.	E. Indies 178: S. Leone 179: E. Indies? 180: Sp. 1. E. Indies 180: Sp. 1—2. Britain woo Sp. 1. Britain woo Sp. 1—4.	3. Ls 6. Ls ). Ls ds. D	s.l s.l p.l s.p	Bot. mag. 1436 Bot. rep. 560 Par. lond. 3 Eng. bot. 7 Eng. bot. 453
5629 laciniáta <i>P. S.</i> 5630 crenáta <i>W.</i> 5631 acutiflóra <i>Haw.</i> 928. BRYOPHYL/LUM. 5632 calycinum <i>Sal.</i> 929. PA'RIS. <i>W.</i> 5633 quadrifólia <i>W.</i> 930. ADOX'A. <i>W.</i> 5634 Moschatéllina <i>W.</i> 931. ELA'TINE. <i>W.</i>	cut-leaved Vere's Were's White-flowered Sal. BRYOPHY large-cupped PARIS. Herb MOSCHATEL. tuberous WATER-WORT small	n or	See 2 jl. 2 jl. 2 jl. See 2 app As 1 m Sca	emperviveæ. Lau Y. Ls Y. Ls Y. Ls W. Emperviveæ. Lyli G.Pu Sphodeleæ? Lylin G. Laxifrageæ.	E. Indies 178 S. Leone 178 S. Leone 178 S. Leone 178 S. Leone 178 Sp. 1. E. Indies 180 Sp. 1.—2. Britain woo Sp. 1. Britain woo Sp. 1.—4. England mar	3. Ls 6. Ls ). Ls ds. D	s.l s.l p.l s.p	Bot. mag. 1436 Bot. rep. 560 Par. lond. 3 Eng. bot. 7 Eng. bot. 453 Eng. bot. 955
5629 laciniáta <i>P. S.</i> 5630 crenáta <i>W.</i> 5631 acutiflóra <i>Haw.</i> 928. BRYOPHYL/LUM. 5632 calycinum <i>Sal.</i> 929. PA'RIS. <i>W.</i> 5633 quadrifólia <i>W.</i> 930. ADOX'A. <i>W.</i> 5634 Moschatéllina <i>W.</i> 931. ELA'TINE. <i>W.</i>	cut-leaved Vere's Were's White-flowered Sal. BRYOPHY large-cupped PARIS. Herb MOSCHATEL. tuberous WATER-WORT small	n or	See 2 jl. 2 jl. 2 jl. See 2 app As 1 m Sca	emperviveæ. Lau Y. Ls Y. Ls Y. Ls W. Emperviveæ. Lyli G.Pu Sphodeleæ? Lylin G. Laxifrageæ.	E. Indies 178 S. Leone 178 S. Leone 178 S. Leone 178 S. Leone 178 Sp. 1. E. Indies 180 Sp. 1.—2. Britain woo Sp. 1. Britain woo Sp. 1.—4. England mar	3. Ls 6. Ls ). Ls ds. D	s.l s.l p.l s.p	Bot. mag. 1436 Bot. rep. 560 Par. lond. 3 Eng. bot. 7 Eng. bot. 453 Eng. bot. 955
5629 laciniáta <i>P. S.</i> 5630 crenáta <i>W.</i> 5631 acutiflóra <i>Haw.</i> 928. BRYOPHYL/LUM. 5632 calycinum <i>Sal.</i> 929. PA'RIS. <i>W.</i> 5633 quadrifólia <i>W.</i> 930. ADOX'A. <i>W.</i> 5634 Moschatéllina <i>W.</i> 931. ELA'TINE. <i>W.</i>	cut-leaved Vere's Were's White-flowered Sal. BRYOPHY large-cupped PARIS. Herb MOSCHATEL. tuberous WATER-WORT small	n or	See 2 jl. 2 jl. 2 jl. See 2 app As 1 m Sca	emperviveæ. Lau Y. Ls Y. Ls Y. Ls W. Emperviveæ. Lyli G.Pu Sphodeleæ? Lylin G. Laxifrageæ.	E. Indies 178 S. Leone 178 S. Leone 178 S. Leone 178 S. Leone 178 Sp. 1. E. Indies 180 Sp. 1.—2. Britain woo Sp. 1. Britain woo Sp. 1.—4. England mar	3. Ls 6. Ls ). Ls ds. D	s.l s.l p.l s.p	Bot. mag. 1436 Bot. rep. 560 Par. lond. 3 Eng. bot. 7 Eng. bot. 453 Eng. bot. 955
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History, Use, Propagation, Culture,

a considerable size, its wood is valued for cabinet work. The berries are of the size of grapes, reddish brown or purplish without, with a thin pulp, rather astringent, and a large stone within. All the species grow freely in light loamy soil; and ripened cuttings, taken off at the joint, and placed under a hand-glass, in a pot of sand, will root freely: one cutting under a glass is sufficient, as the leaves must not be shortened. (Bot. Cutt. 41)

Cutt. 41.)
923. Paullinia. So named by Linnæus, from Simon Paulli, professor of botany at Copenhagen; author of Botanicum Quadripartitum, 1640, and Flora Danica, 1648. P. polyphylla affords a well known walking-stick. In the woods of Jamaica it rises with a slender, woody, tough, flexile stalk, and ascends among the bushes to a considerable height. When the wood is ripe it is cut down, barked, and used as riding or walking sticks. All the species succeed well in a light loamy soil; and large sized cuttings root in sand under a hand-

All the species succeed well in a light loamy son; and large slow course.

924. Seriana. Named by Schumacher, after one Paul Serjeant. Cuttings root in sand under a hand-glass.

925. Cardiospermum. From zagolae, a heart, and σπεμως, seed, in allusion to its round seeds, which are marked with a spot like a heart. The plant is remarkable for its inflated membranous capsule, from which it is sometimes called balloon vine.

926. Sapindus. A syncope of sapo-indicus, Indian soap. Its fruit is covered with a pulp, which is used in America for washing linen. S. Saponaria bears a berry as large as a cherry, inclosing a nut of a shining black when ripe. These nuts were formerly brought to England for buttons to waistocats; some were tipped with silver, and others with different metals; they were very durable, as they do not wear, and seldom broke. The skin or pulp which surrounds the nut is saponaceous, and is used in America to wash linen; but it is very apt to burn and destroy it, if often used, being of a very acrid nature.

The whole plant, especially the seed-vessel, being pounded and steeped in ponds, rivulets, or creeks, is ob-

- 5605 Leaves entire very broad contracted at base
- 5606 Leaves orbicular pubescent 5607 Leaves oblong-ovate acute cordate at base, Racemes pendulous
- 5608 Leaves ianceolate ovate
- 5609 Leaves cordate ovate wavy 5610 Leaves of the branchlets ovate, of the branches ovate cordate 5611 Leaves oblong obtuse at each end coriaceous flat

- 5612 Caps. pyriform, Leaves in 2 pairs with an odd one, Leaflets ovate lanceolate sessile crenate
  5613 Valves of caps. half obcordate, Leaves 2 ternate, Leaflets oval crenate, Footstalk edged
  5614 Valves of caps. half ovate villous, Leaves 2 ternate, Leaflets oval entire and serrated coriaceous
  5615 Valves of caps. obovate, Leaves supradecompound, Leaflets ovate cuneate crenate at end
  5616 Leaves biternate, Leaflets oval toothletted at end, Branches prickly
  5617 Caps. pyriform 3-winged at end, Leaves in 3 pairs with an odd one, Leaflets subsessile pubescent beneath
- 5618 Leaves ternate, Leaflets ovate lanceol toothed sinuated, Wings of fruit dilated behind 5619 Leaves biternate, Leaflets oblong remotely toothed quite smooth, Wings of fruit rounded behind
- 5620 Stem stalks and leaves smooth, Leaves biternately cut, Segm. stalked cut-toothed 5621 Leaves beneath down biternately cut, Segments stalked cut obtuse 5622 All over pubescent, Capsules obtuse

- 5623 Rachis of leaves winged, Leaflets entire lanceol of 3.4 pairs: the terminal with long points 5624 Rachis of leaves winged unarmed, Leaflets lanceolate of 6 pairs 5625 Rachis not winged, Leaflets ovate oblong smooth of 3 pairs 5626 Rachis not winged, Leaflets lanceolate smooth of 5 pairs: one terminal 5627 Rachis not winged, Leaflets oblong emarginate villous beneath 5628 Rachis not winged, Leaflets oblong marginate villous beneath of 3.5 pairs

#### TETRAGYNIA.

- 5629 Leaves 3-parted toothed: the floral linear entire 5630 Leaves obovate doubly crenate
- 5631 Leaves broad lanceolate opposite crenate thick, Segm. of cor. acute
- 5632 Leaves oval crenate, Flowers long pendulous cylindrical
- 5633 All the parts of the plant green and in fours
- 5634 The only species

5635 Leaves opposite, Flowers alternate stalked tetrapetalous



and Miscellaneous Particulars.

served to intoxicate and kill the fish. Loureiro celebrates the berries, slightly bruised and steeped in water, asa very excellent soap; and remarks that it is only required to use them with prudence, all abstergents being in some degree corrosive.

some degree corrosive.

927. Verca. So named after the late Jamcs Vere, Esq., a gentleman of fortune, who patronized gardening, and had once a fine collection of living plants. The species thrive best in sandy loam, and should be plunged; in the bark pit to make them flower. The leaves placed on a pot of mould, or on the tan, will shoot out young plants from the notches of the margin. (Bot. Cult. SS.)

928. Bryophyllum. From βενω, to grow, and φυλλω, a leaf. If the leaves are laid upon damp earth their notches push forth roots, whence proceed young plants. This plant requires very little water, and the pot to be well drained: it flowers best plunged in a tan heat; rich loamy soil suits it best.

929. Paris. According to some authors, this word is derived from par, equal; in allusion to the regularity of the parts of the plant. Few plants are more readily distinguished than this, by the proportion and regularity of all the oarts.

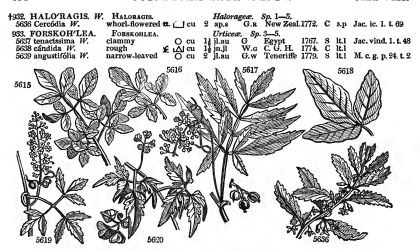
larity of all the parts.

larity of all the parts.

The regular number is four, or some aliquot part or multiple of that number. There are, however, sometimes only three leaves, and they are even said to vary from one to seven. The calyx also has sometimes three leaves. The leaves and berries are said to partake of the properties of opium; and the juice of the latter to be useful in inflammations of the eyes. Linnaus says, the root will vomit as well as ipecacuanha, given in a double quantity. It is a suspicious plant, which has nevertheless been used in medicine in a great variety of ways.

930. Adoxa. From a, privative, and δεξα, glory—inglorious. This plant is minute, and by no means beautiful, and grows in obscure places.

931. Elatine. From ελατη, a fir, in Greek. Its fine leaves have been compared to those of a fir-tree.

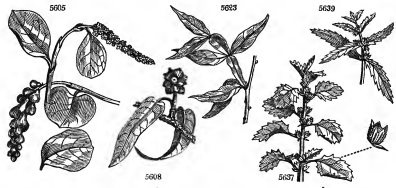


History, Use, Propagation, Culture,

932. Haloragis. From άλς, αλω, the sea, and εαξ, the berry of a bunch of grapes. This plant grows on the sea shore, and its fruit is globular like a berry.
 933. Forsköhlea. In memory of Peter Forsköhl, a Swede, born in 1732; he was professor at Copenhagen;

# 5636 Leaves serrate, Flowers whorled

- 5637 Pilose hispid, Leaves elliptical unarmed, Sepals oblong lanceolate acute 5638 Rough, Leaves elliptical wavy unarmed, Sepals ovate obtuse 5639 Strigose, Leaves lanceolate with spiny teeth, Sepals lanceolate subulate



and Miscellaneous Particulars.

travelled at the expence of the king of Denmark into Egypt and Arabia, and died in the latter country of the plague in 1763. Inelegant plants, with the aspect of a nettle.



# CLASS IX. - ENNEANDRIA. 9 STAMENS.

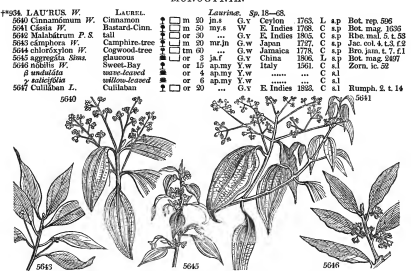
One of the smallest of the Linnean classes; containing, however, three important genera; the Laurel, famous for the valuable spices it produces, and for the beautiful foliage of its inspid species; the Cashew nut, well known at the tables of the great or luxurious; and the Rhubarb, one of the most valuable of medicines.

The class itself is extremely unnatural, and the assemblage of genera most incongruous.

Order 1. MONOGYN1A. 9 Stamens. 1 Style.

934. Laurus. Cal. 4-6-parted. Nect. 3 glands, with 2 bristles surrounding the ovary. Anthers opening transversely. Valves hinged to the upper side.

## MONOGYNIA.



History, Use, Propagation, Culture,

934. Laurus. From the Celtic blaur (the b is dropped in pronunciation, laur), green. The laurel is perpetually green. This genus contains several important spice or drug-bearing trees, besides the poetical laurel and

tually green. This genus contains several important spice or drug-bearing trees, besides the poetical laurel and a fruit tree.

L. Cinnamomum (qu. China Amomum) has a smooth ash-colored bark, a short erect trunk, and wide spreading branches, which form an elegant head. The leaves are of a bright green above, pale beneath, and white veined; the flowers are in panicles, have no shew, and are inodorous, or perhaps somewhat feetid; the fruit is the size of a middling olive, soft, insipid, and of a deep blue; it encloses a nut, the kernel of which germinates soon after it falls, and therefore cannot easily be transported to a distance. The timber is white, and not very solid; the root is thick and branching, and exudes abundance of camphor. The inner bark forms the cinnamon of commerce. There are many varieties, and probably some of them species, especially in the island of Ceylon, but only four are said to be barked. Besides Ceylon, the tree grows plentifully in Malabar, Cochin China, Sumatra, and the Eastern islands. It has been cultivated in the Brazils, the Mauritius, India, Jamaica, and other places. The soil in which it thrives best is nearly pure quarts sand. That of the cinnamon garden near Colombo in Ceylon, was found by Dr. Davy to consist of 39.5 of silicious sand, and of 1-only of vegetable matter in 100 parts. "The garden is nearly on a level with the lake of Colombo; it situation is sheltered; the climate is remarkably damp; showers are frequent, and the temperature is high and uncommonly equable." (Davy's Ceylon, p. 39.)

The trees that grow in the valleys, in a white sandy soil, are fit to be barked when four or five years old, but those in a wet soil or in shady places, require to be seven or eight years of age. The bark is good for nothing if the tree be older than eighteen years. The tree was formerly propagated by a species of pigeon that ate the fruit and voided the seed; but since Falck, one of the Dutch governors, about the middle of the eighteenth.

The barking commences early in May, and con

935. Anacardium. Cal. 5-parted. Petals 5, reflexed. Anthers 9, and one filament barren. Nut reniform,

upon a fleshy receptacle. 936. Cassylha, Cal. 6-parted. Nect. 3 truncate glands surrounding the ovary. Inner filaments glandu-liferous. Drupe 1-seeded.

987. Eriogonum. Cal. campanulate, 6-cleft. Nut 1, 3-cornered, covered by the calyx.

Order 2. TRIGYNIA. 9 Stamens. 3 Styles.

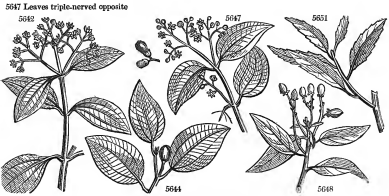
938. Rheum. Cor. 6-cleft, persistent. Nut 1, 3-cornered.

Order 3. HEXAGYNIA. 9 Stamens. 6 Styles.

939. Butomus. Sepals 6. Caps. 6, many-seeded.

## MONOGYNIA.

5640 Leaves 3-nerved ovate-oblong, Nerves vanishing towards the end
5641 Leaves triple-nerved lanceolate
5642 Leaves opp. very long acute at each end triple-nerved veiny across
5643 Leaves triple-nerved lanceolate ovate
5644 Leaves 3-nerved ovate coriaceous, Nerves reaching the end
5645 Leaves ovate acuminate 3-nerved glaucous beneath, Flowers axillary numerous
5646 Leaves lanceolate veiny perennial, Flowers 4-fid dioicous



and Miscellaneous Particulars.

mouths so excoriated, as to be unable to continue the process longer than two days together: but tasting is now seldom had recourse to.

Cinnamon bark is astringent, cordial, and tonic. But the principal usc of cinnamon is to cover the nauseous state of other remedies. (Thomson's London Dispensatory, 354.)

An oil is procured from the leaves and roots of cinnamon; the former is called the oil of cloves, and the latter the oil of camphor: both are powerfully stimulant, and used in cramps of the stomach, flatulent colic, hiccough,

According to Sweet L Cinnamomum is the hardest plant of the genus to cultivate in our stoves. "I have scarcely," be says, "ever seen it do well any where but at Messrs. Loddiges," who generally keep their stoves warmer than other gardeners usually do; and the cinnamon likes a warm atmosphere, and very little water in winter. It grows best in a mixture of sandy loam and peat, the pots being well drained with small potsherds. Ripened cuttings soon take root in a pot of sand, plunged under a hand-glass, in a good moist heat. (Bot.

Cuit. 74.)

The plant has regularly flowered and ripened seeds in the hothouse of the Bishop of Winchester for several

years past.

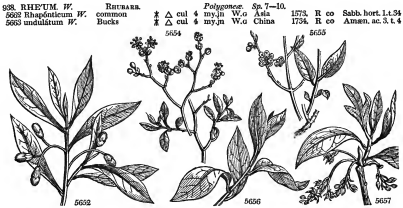
L. Cassia is also decorticated like the cinnamon, but it is considered of inferior value, on account of containing a greater proportion of mucilage. What are called Cassia buds, are not obtained from this tree, but are the hexangular fleshy receptacles of the seed of the L. Cinnamomum. Cassia bark and buds are used in the same manner as cinnamon bark: the tree also affords an oil of similar use. In our stoves, the cassia grows more

manner as cinnamon bark: the tree also affords an oil of similar use. In our stoves, the cassia grows more readily than the cinnamon; the same kind of soil suits it; and cuttings root freely treated in the same manner. (Bot. Cult. 74.)

L. Camphora, an alteration of the Arabic name, kâfoùr, is nearly allied to the cinnamon tree. The roots, wood, and leaves of this tree have a very strong odor of camphor; and from the roots and smaller branches it is obtained by distillation. They are cut into chips, which are suspended in a net within a kind of still or iron pot, the bottom of which is covered with water, and an earthen head fitted to it; heat is then applied, and the steam of the boiling water, penetrating the contents of the net, elevates the camphor into the capital, where it concretes on straws, with which this part of the apparatus is lined. Camphor is stimulant, narcotic, and diaphoretic, but its stimulant powers are very transitory, and followed by sedative effects. In moderate doses it operates as a cordial, increasing the heat of the body, and exhilarating, besides softening, and rendering fuller the pulse, and promoting diaphoresis; in large doses it allays irritation and spasm, abates pain, and induces sleep. But in immoderate doses camphor produces vomiting, vertigo, delirium, convulsions, and other

5648 indica W.	Royal-bay	🙎 📖 tm	20			Madeira	1665.	Č	Lp	PL alm, t. 304,f.1
5649 fœ'tens <i>W</i> .	Madeira, or Til.					Madeira				
5650 canariénsis W. en.		₱ ∟ or		•••	G.Y		1815.			
5651 Pérsea W.	Alligator Pear	• In	30	•••						Pl. alm. t. 267.f.1
5652 Borbónia W.	brdlvdCarol.	• Lor	15	ap.my	Y.G					Cat. car. 1. t. 63
5653 carolinénsis P. S.	Red-Bay	f L tm	15	ap.my	Y.c	N. Amer.	1806.	L	Lp	
5654 geniculáta Ph.	flexuose	or or	6	ap, my	Y	N. Amer.	1759.	L	l.p	Bot. mag. 1471
5655 Dióspyrus Ph.	twiggy	or	6	ap.mv	G. Y	N. Amer.	1810.	L	Lp	Bot. mag. 1470
5656 Benzoin W.	Benjamin-tree			ap.my	Y.G	N. Amer.	1683.	S	p.s.l	Com. hort.1.t.97
5657 Sássafras W	Sassafras-tree			my.jn		N. Amer.	1633.	S	p.s.l	Cat. car. 1. t. 55
935. ANACAR/DIUM.	W. CASHEW-NU	T.		Terebin	taceæ.	Sp. 1. 2				
5658 occidentále W.	common	î 🗆 îr				India	1699.	С	r.m	Cat. car. 3. t. 9
936. CASSY'THA.	CASSYTHA.			Laurin	æ. Sı	2. 1-2.				
5659 filiformis W.		<b>€</b> □ cu	3	ap.au	w	E. Indies	1796.	С	s.p	Pl. al. t. 172. f. 2
†937. ERIO'GONUM. Mi	ERIOGONUM.			Polugor	ieæ.	Sp. 2-3.				
5660 tomentósum Ph.	woolly	2r ∧ cu	2	mv.in	Y	Carolina	1811.	S	l.p	Mich. am. t. 24
5661 sericeum Ph.	silky	₹ A cu		il	Ÿ	Missouri	1811.	S	L'n	
bool scriccum 1 %.	Geren's	₹ 77 cm	-	<b>3</b> -	-				-8	

#### TRIGYNIA.



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

deleterious effects. The greater part of the camphor brought to Europe is obtained in Sumatra from the
Dryobalanops Camphora. This tree is cut and split, and the camphor which is found concreted in the heart of
it is picked out and washed in a ley of soap. Zea describes a variety of camphor which is procured in South
America from a tree, the botanical characters of which are not yet known, but which is termed caratta by the
natives. The camphor exudes from the bark in the form of tears. (Thomson's London Dispensatory, 356.)

L. Chioroxylon has its specific from the color of the wood, xhoevo, green, and £olov, wood; it is esteemed
one of the best timber trees in Jamaica, and used on all occasions where strength and durability are required:
being both hard and tough, it answers better than any other wood for the cogs of sugar mills.

L. nobilis, the Laurier, Fr., Lorbecrbaum, Ger., Alloro, Ital, Laurel, Span., the Laurus of the Romans,
and Daphne of the Greeks, was designated nobilis by Linnaeus, because it was conservated to priests, sacrifices,
and heroes in the ages of antiquity, and has been celebrated accordingly. To the poot and sculptor it still
affords emblems for victorious heroes; and it is also used in cookery and medicine. In the south of Italy it
grows to a sufficient height to be considered a tree; but is so prolific in suckers and low shoots as always to
have the character of a shrub. It forms a dense and yet broken and picturesque mass of a very fine deep
green, inclining to dive, and is abundantly covered with berries, which are dark purple or black, when ripe.
Oil is obtained from the latter by boiling water. Both the leaves and the berries have a sweet fragrant odour,
and an aromatic, astringent taste; and the oil, which is of a yellowish green color, has a stronger but similar
odor and taste. Water distilled from the leaves shews traces of prussic acid; and it is probably on this
component that their medicinal and poisonous property depend. Leaves, berries,

L. Borbonea was regarded by Plumier as a genus distinct from Laurus, and he applied what is now its specific name, in memory of Gaston Bourbon, son of Henry IV. and uncle of Louis XIV. It is a very common tree in swamps in Carolina, and affords a fine grained, wood excellent for cabinets; some of the best resembles

L. Sassaffas (Sassafras is an alteration of the Spanish word Salsafras, which signifies Sazifrage, the virtues of which are attributed by the Spanish Americans to this plant,) has the flowers often imperfect as to the male and female organs, which, before observation was so accurate and scientific as at present, led to the conclusion

5648 Leaves veiny lanceolate perennial flat, Branches scarred, Flowers racemose
5649 Leaves veiny elliptical acute perennial, Axils of veins villous beneath, Racemes panicled
5650 Leaves veiny oblong acute at each end perennial shining, Pedunc. axill. 3.4-flowered
5651 Leaves ovate coriaceous transversely veiny perennial, Flowers corymbose
5652 Leaves lanceolate perennial, Calyx of fruit berried
5653 Leaves oval lanc. perenn. glaucous beneath, Berries globose
5654 Branches divaricating flexuose, Leaves ovar obtuse smooth at the base beneath bearded, Anth. 4-celled
5655 Twiggy naked-flowering, Leaves decid. oblong beneath veiny downy, Flowers clustered, Buds villous
5656 Leaves nerveless ovate acute at each end entire annual

5657 Leaves entire and 3-lobed

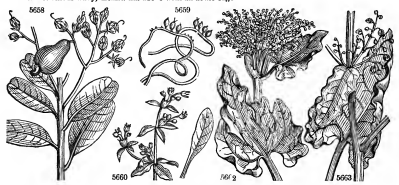
5658 The only species

5659 Branches filiform lax

5660 Leaves sessile cauline 3.4 cuneate obovate smooth above 5661 Leaves radical stalked lanc. oblong villous above

## TRIGYNIA.

5662 Leaves obtuse smooth, Veins beneath hairy, Leafst, furrowed above rounded at edge 5663 Leaves villous wavy, Leafst, flat above with an acute edge



and Miscellaneous Particulars.

that one plant bore only males and the other only hermaphrodites; it is now found the alleged males are only imperfect hermaphrodites. The wood, root, and bark have a fragrant odor, and a sweetish aromatic taste: their sensible qualities and virtues depend on an essential oil, which can be obtained separate by distilling the chips or the bark with water: it is a stimulating diaphoretic and diuretic, and has been employed in cases of scurvy, chronic rheumatism, gout, and in cutaneous affections; but its effects are very uncertain; and even the diaphoresis which it is supposed to occasion may rather be ascribed to the gualac, and other more powerful medicines, with which it is generally combined. (Thomson's London Dispensatory, 361.)

The species are well divided into several genera, such as Laurus, Tetranthera, Cinnamomum, and others: but as this division has not been applied to the old species of Laurus generally, it has not been practicable to adopt it here.

but as this division has not been applied to the old species of Laurus generally, it has not been practicable to adopt it here.

935. Anacardium. From ωνα, in composition, like, and χωςδια, heart, in allusion to the form of the nut. This is an elegant tree, bearing panicled corymbs of sweet-smelling flowers, succeeded by an edible fruit of the pome kind, of a yellow or red color. This fruit or apple has an agreeable sub-acid flavor, with some degree of astringency. The juice expressed and fermented yields a pleasant wine; and distilled, a spirit is drawn from it, far exceeding arrack or rum, making an admirable punch, and powerfully promoting urine. The dried and broken kernels are occasionally imported for mixing with old Madeira wine, the flavor of which they improve prodigiously. Some planters in the West Indies roast the ripe fruit, or slice one or two into a bowl of punch, to give it a pleasant flavor. The astringency of the juice has recommended it as a very signal remedy in dropsical habits.

The nut protrudes from one end of the apple. (Long.) It is of the size and shape of a hare's kidney, but is much larger at the end next the fruit than at the other. The outer shell is of an ash color, and very smooth, under this is another which covers the kernel; between these there is a thick inflammable oil, which is very caustic; this will raise blisters on the skin, and has often been very troublesome to those who have incating off ring-worms, cancerous ulcers, and corns; but it ought to be applied with caution. The kernel when fresh, has a most delicious taste, and abounds with a sweet milky juice. It is an ingredient in puddings, &c. When older it is generally roasted; and in this state is not so proper for costive habits. Ground with cacos it makes an excellent chocolate. When kept too long it becomes shriveled, and loses its flavor and best qualities. The thick oil of the shell tinges linen of a rusty iron-color, which can hardly be got out; and if any wood be smeared with the oil, it prevents the wood fro

deep black, that cannot be washed out again.

This tree also annually transudes from five to ten or twelve pounds weight of a fine semi-transparent gum, similar to gum arabic, and not inferior to it in virtue or quality, except that it has a slight astringency, which, perhaps, renders it in some respects more valuable. (Long's Jam. iii. 725, &c.)

As a stove-plant it grows in light loam or rich mould, and ripe cuttings with their leaves, planted in a pot of sand, and plunged under a hand-glass, will strike root.

936. Cassytha. The Greek name of the Cuscuta, which this plant much resembles in habit and characters of analogy. Its affinity, however, is very curious; from a minute analysis of its constituent parts it has been decided by the most learned botanists to be referable to Laurine.

937. Eriogonum. From seton, wool, and γονυ, a knee. The stem of this plant is very woolly at the joints. The species thrive best in pots, and are principally to be increased by seeds.

938. Rheum. This name was ingeniously supposed by Linnæus to have been derived from ρίω, to flow, because the root causes a discharge of bile. It, nevertheless, was formed from Rha, the ancient name of the Volga.

5665 compactum W. thick-leaved * A. 5666 tataricum W. Tartarian * A. 5667 Ribes W. warted-leaved * A.	∆m ∧m ∧cul	3 my.jn 3 my.jn 2 mv.jn	W.g Tartar	y 1758. y 1793. 1724.	R co R co	Lin. fasc. 7. t. 4 Mill. ic. 2. t. 218 An. mus. 2. t. 49 Mur. co. got. t. 1
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### HEXAGYNIA.



History, Use, Propagation, Culture,

Ammianus Marcellinus, lib, xii., says, "the Rha is a river, on the border of which grows a root, which bears its name, and is much renowned in medicine." The construction of the specific names confirms this; Rha ponticum, Rha barbarum, whence the name Rhubarb was obtained.

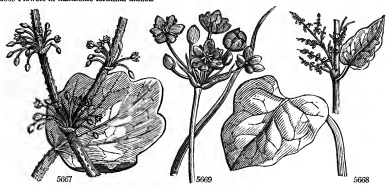
R. Rhaponticum was thought to be the true rhubarb of druggists, till Dr. Hope of Edinburgh described the R. palmatum, some seeds of which he had received from Russia, as of the genuine species. It is not, however, finally settled, whether these species or the R. compactum yield the foreign roots, nor does it appear of much consequence, as these three species agree so nearly in their medical properties, that any of them may be used with equal certainty of success. All the rhubarb of commerce, known under the names Turkey or Russian, and East Indian or Chinese, grows on the declivities of the chain of mountains in Tartary which stretches from the Chinese town Sini to the lake Kokonor near Thibet. The soil is light and sandy; and the Bucharians assert that the best grows in the shade on the southern side of the mountains. Rhubarh, however, is also cultivated in China, in the province of Chen-See, where it is called Hai-houng. In Tartary, the roots are taken up twice a-year, in spring and in autumn, and after being cleansed and decorticad, and the smaller branches cut off, the body of the root is divided transversely into pieces of a moderate size, which are placed on tables, and turned three or four times a-day, during five or six days. A hole is then bored through each piece, by which it is hung up to dry, exposed to the air and wind, but sheltered from the sun. In about two months, the roots have lost seven parts in eight of their weight, and are fit for the mark. In China, the roots are not dug up till winter; and the cultivators, after cleaning, scraping off the bark, and cutting them, dry the slices by frequently turning them on stone slabs heated by a fire underneath; after which, the drying is completed by hanging them up in the air expo

5664 Leaves palm. acute roughish, Leafst. above obscurely furrowed rounded at edge

5665 Leaves somewhat lobed very obtuse shining finely toothletted smooth
5666 Leaves cordate ovate entire flat smooth, Leafst, half-round angular, Panicle furrowed
5667 Leaves very obtuse somewhat warted, Veins beneath spinulose, Leafst, flat above rounded at edge
5668 Leaves smooth above somewhat lobed acute, Recess of base contracted

# HEXAGYNIA.

5669 Flowers in handsome terminal umbels



and Miscellaneous Particulars.

and Miscellaneous Particulars.

mand was not produced to encourage the cultivator. The only point in which British culture was rather deficient was in the drying, but that a little experience would soon have overcome.

R. Rhaponticum and hybridum, indeed any of the species, are or may be cultivated for the petioles of the leaves in a green state, to be used in tarts and pies, as a substitute or along with gooseberries. All that is required is a dry soil well enriched and trenched two, or better, three feet deep. The plants they ear after planting may have half their leaves slipped off for the cook, as soon as they arrive at full growth. Keeping the plants from flowering will obviously strengthen the leaves.

Tart rhubarb may be forced either by taking up the roots and planting them in pots, or by covering them with dung where they grow in the open garden, as is done with sea-kale. It may also be blanched, as is done with that vegetable. (See Encyc. of Gard. att. Rheum.)

R. Ribes is so called from a rob made from its stalks, and called Rybės of Serapias.

It is thought that all the supposed species are reducible to Rhaponticum, undulatum, palmatum, and ribes. It is certainly very difficult to distinguish the others.

939. Butomus. From βss, an ox, and τεμοω, to cut; the sharp leaves of the plant cut and cause to bleed the mouths of cattle feeding upon it.

This is the only plant of the class Enneandria that grows wild in Britain. It is an elegant aquatic. "The water-Gladiole, or grassie-Rush," says Gerarde, "is of all others the fairest and most pleasant to behold, and serveth very well for the decking and trimming up of houses, because of the beautie and braverie thereof."

The stem at bottom and the peduncles at top are often thinged with white, and is sometimes entirely white. The stem at bottom and the peduncles at top are often thinged with red. The number three is evidently predominant in the fructification; the corolla being doubly tripetalous, the stamens thrice three, the pistils six, the capsules six



# CLASS X. - DECANDRIA. 10 STAMENS.

This is the last of the Linnean classes in which the stamens are distinct, and bear any determined relation to the other parts of the flower. It is composed of portions of a considerable number of natural orders, of which the most important is Leguminosæ, with which the class usually is made to commence. These are of two kinds: those which are papilionaceous, and those which have a regular expanded flower. The former are remarkable in their kind for bearing distinct stamens combined with a papilionaceous corolla; the greater part are natives of New Holland or the Cape of Good Hope, a very few of the Northern Hemisphere; and all of them ornamental plants. Of those with regular flowers the most beautiful genus is the Bauhinia, which, in the latitudes of the tropics, constitutes the most formidable obstacle to the passage of human beings through the woods, which are interlaced in every direction by the climbing or leaving starms Bauhinia, which, in the latitudes of the tropics, constitutes the most formidable obstacle to the passage of human beings through the woods, which are interlaced in every direction by the climbing or leaning stems of these and other plants commonly called *Lianes*; the most extensive genus is Cassia, the species of which are little esteemed as objects of ornament, but of material importance in medicine; the famous Senna of the shops being the produce of at least three species. The Hæmatoxylon and Swietenia, the one producing Logwood, the other Mahogany, are included in this class, as are the important Quassia drug, and the beautiful tribes of Kalmias, Rhododendrons, and Andromedas.

The second and succeeding orders are chiefly occupied by the most important of the genera of the natural order of Caryophylleæ, the whole of which have lately been remodelled and arranged, under the direction of Decandolle, by M. Seringe, an ingenious Swiss botanist. Of this order the most extensive genus is Silene, and the most beautiful Dianthus, out of which the fine carnations, pinks, and piccotees of the florist have been obtained

been obtained



# 1. Leguminosæ. Flowers papilionaceous.

940. Edwardsia. Cal. 5-toothed. Pod 4-winged, many-seeded.
941. Sophora. Cal. 5-toothed. Pod necklace-shaped, not winged, many-seeded.
942. Ormosia. Cal. 5-cleft, 2-lipped. Stigmas 2, approximate, obtuse: one on one side. Pod compressed,

woody, 1.3-seeded.
943. Anagyris. Cal. 5-toothed, 2-lipped. Keel of 2 petals, which are larger than the wings, which are

woody, 1-3-seeded.

943. \*\*Magyris.\*\* Cal. 5-toothed, 2-lipped. Keel of 2 petals, which are larger than the wings, which are longer than the standard. Pod compressed, many-seeded.

944. \*\*Thermopsis.\*\* Cal. oblong \$-5-cleft, 2-lipped, convex behind. Petals of equal length. Standard reflexed at edges. Keel obtuse. Stamens persistent. Pod compressed, linear, many-seeded.

945. \*\*Virgilia.\*\* Cal. 5-cleft. Petals of equal length; standard not reflexed at edges. Stigma beardless. Pod compressed, oblong, many-seeded.

946. \*\*Oyclopia.\*\* Cal. 5-cleft, Petals of equal length; standard not reflexed at edges. Stigma beardless. Pod compressed, oblong, many-seeded.

946. \*\*Oyclopia.\*\* Cal. 5-cleft, unequal, pushed inwards at base. Standard with longitudinal wrinkles: wings with a transverse plait. Stamens deciduous. Stigma bearded on one side. Pod compressed, many-seeded.

947. \*\*Boptisia.\*\* Cal. half 4-5-cleft, 2-lipped. Petals of equal length. Standard reflexed at edges. Stamens deciduous. Pod ventricose, standed, many-seeded.

948. \*\*Podalyria.\*\* Cal. 5-cleft, unequal, pushed inwards at base. Standard larger than the rest. Stamens persistent, connate at base. Pod ventricose, many-seeded.

949. \*\*Chorozemia.\*\* Cal. half 4-5-cleft, 2-lipped. Keel ventricose, shorter than wings. Style short, hooked. Stigma oblique, obtuse. Pod ventricose, many-seeded.

950. \*\*Podalobisma.\*\* Cal. baleft, 2-lipped. Keel compressed, the length of the wings, which are equal to the expanded standard. Ovary many-seeded in a single row. Style ascending. Stigma simple. Pod stalked, linear, oblong, moderately ventricose, smooth inside.

951. \*\*Oylobisma.\*\* Cal. deeply 5-cleft, rather 2-lipped. Keel compressed, the length of the wings, which are equal to the open standard. Style ascending. Stigma simple. Pod many-seeded, ventricose, ovate, acute.

952. \*\*Callistachys.\*\* Cal. 2-lipped. Standard erect, keel and wings drooping. Style incurved. Stigma simple. Pod stalked, woody before ripening, many-celled.

953. \*\*Bornholobisma.\*\* Cal. 5-cleft, but lit

95%. Grimpholoconisms. Cal. 5-parted, nearly equal. Standard unturied. Stigma simple. For many-secued, nearly spherical, very obtuse, smooth. 955. Burtonia. Cal. deeply 5-cleft. Cor. deciduous. Petals nearly equal. Ovary 2-seeded. Style subulate, dilated at base. Stigma blunt, beardless. Pod roundish, moderately inflated. No appendage to the seed. 956. Jacksonia. Cal. 5-parted, nearly equal. Corolla and stamens deciduous. Ovary 2-seeded. Style subulate, filiform. Stigma simple. Pod moderately inflated, ovate or oblong, with valves downy inside. No appendage to the seed. appendage to the seed

Cal. 5-toothed, angular. Style capillary, a little longer than the 2-seeded ovary. Stigma

357. Viminaria. Cal 5-toothed, angular. Style capillary, a little longer than the 2-seeded ovary. Stigma simple. Pod valveless, ovate. No appendage to the seed.

958. Sphærolobium. Cal 5-fid, 2-lipped. Style on one side at the end, with a membranous appendage, on the other beardless. Stigma terminal. Pod spherical.

959. Aotus. Cal 5-cleft, 2-lipped. Stamens deciduous. Ovary 2-seeded. Style filliform. Pod 2-valved. No appendage to the seed.

960. Dillusynia. Cal 5-cleft, 2-lipped, narrow at base. Petals and stamens deciduous, inserted into the middle of tube of calyx. Standard twice as broad as long, spreading, 2-lobed. Ovary 2-seeded. Style hooked. Stigma capitate. Pod inflated. Seeds with an appendage.

961. Eutaria. Cal 2-lipped. Standard a little broader than long. Ovary 2-seeded. Style hooked. Stigma capitate. Pod moderately ventricose. Seed with an appendage. Leaves opposite.

962. Sciertothamnus. Cal 5-cleft, 2-lipped, with 2 bractes at base. Keel as long as wings. Ovary 2-seeded, stalked. Style sacending filliform. Stigma simple. Pod ventricose.

963. Gastrolobium. Cal 5-cleft, 2-lipped, without bractes. Petals of equal length. Ovary 2-seeded, stalked. Style subulate, ascending. Stigma simple. Pod ventricose. Seeds with an appendage.

964. Euchius. Cal. deeply 5-cleft, 2-lipped, without bractes. Petals of equal length. Ovary 2-seeded, stalked. Style subulate, ascending. Stigma simple. Pod compressed. Appendage of the seed with the hind lobes entire.

965. Euchius. Cal. 5-cleft with even-sized lips, 2-bracted. Ovary 2-seeded. Style subulate, ascend. Style subulate, ascending.

965. Pullencea. Cal. 5-cleft with even-sized lips, 2-bracted. Ovary sessile, 2-seeded. Style subulate, ascending. Stigma simple. Appendage of the seed with the hind lobes cut. 966. Daviesia. Cal. angular without bractes. Keel shorter than standard. Ovary stalked, 2-seeded. Style straight. Stigma simple. Pod compressed, angular, opening with elasticity. Appendage of seed. entire

967. Mirbelia. Cal. 5-cleft, 2-lipped. Pod 2-celled, with each suture bent inwards.

968, Cercis. Cal. 5-toothed. Pod compressed with the seed-bearing suture winged. Seeds obovate, with a straight embryo.

969. Schotia. Cal. 5-cleft. Petals 5, inserted on the calyx, and approaching the papilionaceous form. Pod

# § 2. Leguminosæ. Flowers nearly regular.

970. Bashinia. Cal. 5-cleft, deciduous. Petals spreading, oblong, clawed; the upper one more distant; all inserted in the calyx.
971. Afzelia. Cal. tubular, with a 4-cleft deciduous limb. Petals 4, with claws: the upper very large. The upper filaments sterile. Pod many-celled. Seed with an arillus at base.
972. Hymenza. Cal. 5-parted. Petals 5, nearly equal. Pod filled with a powdery fæcula.
973. Cymonetra. Cal. 4-leaved: the opposite leaves largest. Pod 1-seeded, fieshy.
974. Cassia. Cal. 5-leaved. Petals 5. The three upper anthers sterile: three lower beaked.
975. Cahartocarpus. Cal. 5-parted, deciduous. Cor. regular, of 5 petals. The lower filaments bowed.
Pod long, round, woody, many-celled. Cells filled with pulp.
976. Parkinsonia. Cal. 5-cleft. Petals 5, ovate, the lowest reniform. Style O. Pod necklace-shaped.
977. Poinciana. Cal. 5-parted. Petals 5, clawed; the upper dissimilar. Stamens very long, all fertile.

971. Foliaciana. Cal. 5-parted. Fetals 5, clawed; the upper dissimilar. Stamens very long, an itertile. Pod plano-compressed.
978. Cesalpinia. Cal. 5-parted, with the lowest segment largest and vaulted. Petals 5. Stamens woolly at base, all fertile. Pod unarmed. Seeds compressed.
979. Guillandina. Cal. 5-cleft, the lowest segment largest. Petals inserted in the neck of the calyx, nearly equal. Pod prickly. Seeds stony.
980. Hyperanthera. Cal. 5-parted. Petals inserted in calyx, unequal. Pod 3-valved, torulose. Seeds

981. Hoffmannseggia. Cal. 5-parted, persistent. Petals 5, clawed, spreading: the upper broader, glandular base. Filaments glandular. Stigma clavate. Pod linear, compressed, many-seeded. 982. Adenanthera. Cal. 5-toothed. Petals 5. Anthers with a globose gland at their extremity. Pod 982. Adenanthera.

962. Auctionate Car. 3-coolined. Fetals 5. Anthers with a globose giand at their extremity membranous. Seeds lentiform.
983. Cadia. Cal. 5-cleft. Petals 5, equal, obcordate. Pod many-seeded.
984. Prosopis. Cal. hemispherical, 4-toothed. Pod many-seeded.
985. Hemistorylon. Cal. 5-parted. Petals 5. Caps. lanceolate, 1-celled, 2-valved; valves navicular.
986. Copaifera. Cal. O. Petals 4. Pod 1-seeded.

# § 3. Ovary superior. Stamens united in a tube. Flowers complete.

987. Trichilia. Cal. 4-5-toothed. Petals 4-5, ovate or oblong. Stamens sometimes nearly distinct. Caps. 3-celled, 3-valved, with one or two seeded cells. Seeds with a berried arillus.
988. Melia. Cal. 5-toothed. Petals 5. Drupe with a five-celled nut.
989. Quivisia. Cal. urceolate, 4-5-toothed. Petals 4-5, short, silky outside. Stamens with a short tube, 8tigma capitate. Caps. coriaceous, 4-5-celled, opening at the end into 4-5-valves.
990. Swietenia. Cal. 5-cleft, Petals 5. Caps. 5-celled, woody, opening at base.
991. Ekebergia. Cal. 4-parted. Petals 4. Nect. a ring surrounding the ovary. Berry 5-seeded.
992. Heynea. Cal. 5-toothed. Petals 5. Style 1. Ovary 2-celled. Caps. 2-valved, 1-celled, 1-seeded. Seed with an arillus not winged.

with an arillus not winged.

# § 4. Ovary superior. Stamens separate. Flowers complete.

993. Guaiacum. Cal. 5-parted, unequal. Petals 5, equal. Caps. angular, 2-5-celled.
994. Zygophyllum. Cal. 5-leaved. Petals 5. Nect. 10-leaved, covering the ovary and bearing the stamens.
Caps. 5-celled.
995. Fagonia. Cal. 5-leaved. Petals 5, sordate. Caps. 5-celled, 10-valved; with 1-seeded cells.
996. Tribulus. Cal. 5-parted. Petals 5, spreading. Style O. Caps. 5, gibbous, spiny, many-seeded.
997. Dichamnus. Cal. 5-leaved, deciduous. Petals 5, clawed, unequal. Filam. declinate, with glandular dots. Caps. 5, united.
998. Ruta. Cal. 5-parted. Petals concave. Recept. surrounded by 10 honey-spots. Caps. lobed.
999. Croucea. Cal. 5-parted. Petals 5, sessile. Stamens flat, subulate, connected by entangled hairs. Anthers united lengthwise to the filaments on their inner side. Style from the base of the ovary. Caps. 5, united. united. Seeds with an arillus.

1000. Codon. Cal 10-parted. Cor. campanulate, 10-cleft. Caps. many-seeded.
1001. Gomphia. Petals 5. Filaments scarcely any. Anthers long, pyramidal, erect, opening at end by a

double pore.

double pore.

1002. Quassia.

Cal. 5-leaved. Petals 5. Nect. 5-leaved. Drupes 5, distant, 2-valved, 1-seeded, inserted on a fleshy receptacle.

1003. Limonia. Parts of the flower 4 or 5. Stamens free, twice as numerous as petals, or sometimes as many only. Fruit berried, pulpy, 4-5-celled, with 1-celled seeds.

1004. Giycosmis. Parts of the flower 5. Stamens with flat subulate filaments, and elliptical anthers. Style short, cylindrical. Ovary 5-celled. Fruit fleshy, 1-2-celled, 1-2-seeded. Coat of the seed membranous.

1005. Murraya. Parts of the flower 5. Cor. campanulate. Stamens with linear subulate stamens, and roundish anthers. Fruit fleshy, berried, 1-2-celled, 1-2-seeded. Coat of the seed thick, woolly.

1006. Cookia. Parts of the flower 5. Petals navicular, villous. Stamens with linear distinct filaments, and roundish anthers. Fruit berried, globose, 1-5-celled, with one-seeded cells.

1007. Gertnera. Cal. 5-parted. Petals 5 torn. Filaments slightly cohering at base: one longer than the rest. Samara 1-seeded, with four unequal wings.

1008. Monotropa. Cal. like a corolla, gibbous at the base. Capsule 5-celled, many-seeded.

1009. Dioneca. Cal. 5-leaved. Petals 5. Capsule 1-celled, gibbous, many-seeded.

1010. Gartaga. Cal. 3-leaved. Petals 5. Capsule 1-celled, gibbous, many-seeded.

1010. Gartaga. Cal. 3-leaved. Petals 5. Capsule 1-celled, gibbous, many-seeded.

1011. Kalmia. Cal. 3-parted. Cor. hypocrateriform, with a limb having 5 horns beneath. Caps. 5-celled.

-5.1-seeded nuts.

1011. Kalmia. Cal. 5-parted. Cor. hypocrateriform, with a limb having 5 horns beneath. Caps. 5-celled.

1012. Ledum. Cal. 5-cleft. Cor. flat, 5-parted. Caps. 5-celled, bursting at base.

1013. Rhodora. Cal. 5-toothed. Petals 3. Stamens declinate. Caps. 5-celled.

1014. Rhododendron. Cal. 5-parted. Cor. somewhat funnel-shaped. Stamens declinate. Caps. 5-celled.

1015. Epigen. Outer calyx 3-leaved, inner 5-parted. Cor. salver-shaped. Caps. 5-celled.

1016. Andromeda. Cal. 5-parted. Cor. ovate, with a 5-cleft orifice. Caps. 5-celled: valves contrary to the issemiment.

1010. Anatometa. Cal. spaties. Cor. campanulate, with a 5-cleft limb. Nectaries 5, at base of corolla. Anthers 2-horned. Capsule 1. 1018. Gualtheria. Outer calyx 2-leaved: inner 5-cleft, ovate. Nect. with 10 points. Caps. 5-celled, clothed

with an inner berried calyx.

1019. Arbutus. Cal. 5-parted. Cor. ovate, with a 5-cleft orifice; pellucid at base. Berry 5-celled.

1021. Mylocaryum. Cal. 5-parted. Petals 5. Stigma S-fid. Caps. 3-celled, 3-valved.

1021. Mylocaryum. Cal. 5-toothed. Petals 5. Stigma capitate, 3-cornered, sessile. Caps. 3 or 4-winged,

3-celled.

1022. Pyrola. Cal. 5-parted. Petals 5. Capsule 5-celled, opening at the angles.
1023. Chimaphila. Cal. 5-parted. Petals 5. Stigma sessile, thick, orbicular, sunk in the ovary. Anthers beaked, opening by a 2-valved cleft. Caps. 5-celled, opening at the angles.

Z 2

1024. Inocarpus. Cal. bifid. Cor. funnel-shaped. Stamens in a double row. Drupe 1-seeded. 1025. Styraz. Cal. inferior. Cor. funnel-shaped. Drupe 2-seeded.

# § 5. Ovary inferior. Flowers complete.

1026. Jussica. Cal. 4-5-parted. Petals 4-5. Caps. 4-5-celled, oblong, opening at the angles. Seeds nu-

merous, minute. 1027. Getonia. Cal. 5-leaved, persistent. Filaments alternately broader, 5 in the orifice of the calyx. Seed coated, oblong, crowned by the calyx. 1128. Quisqualis. Petals 5, inserted on a filiform calyx. 1029. Melastoma. Cal 5-cleft, crampanulate. Petals 5, inserted in calyx. Berry 5-celled, surrounded by

1030. Petaloma. Petals 5, between the segments of the calyx. Berry 1-celled.
1031. Acisanthera. Cal. ventricose, 5-cleft. Petals 5. Anthers sagittate, versatile. Caps. crowned, 2-celled, many-seeded.

# § 6. Flowers incomplete, or apetalous.

1032. Dais. Involucre 4-leaved. Cor. 4-5-cleft. Berry 1-seeded.
1033. Bucida. Cal. 5-toothed, superior. Berry 1-seeded.
1034. Samyata. Cal. 5-parted, colored. Nect. campanulate, stamen-bearing. Caps. berried inside, 4-valved, 1-celled. Seeds nidulant.

# Order 2. D1GYNIA. 10 Stamens. 2 Styles.



1035. Royena. Cal. urceolate. Cor. 1-petalous, with a revolute limb. Caps. 1-celled, 4-valved. 1036. Trianthema. Cal. mucronate under the end. Cor. O. Stam. 5-10. Ovary blunt. Caps. cut round.

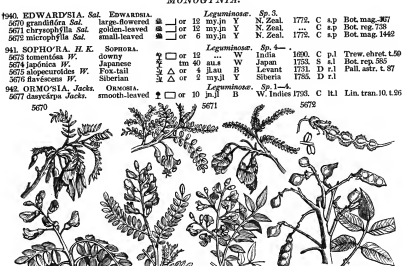
1037. Scleranthus. Cal. 1-leaved. Cor. O. Seeds 2, included in calyx.
1038. Cunonia. Petals 5. Sepals 5. Capsule 2-celled, acute.
1039. Hydrangea. Cal. superior, 5-toothed. Petals 5. Caps. 2-celled, 2-beaked, opening by a hole between

1040. Chrysosplenium. Cal. 4-5-cleft, colored. Cor. O. Caps. 2-beaked, 1-celled, many-seeded.
1041. Saxifraga. Cal. 5-parted. Petals 5. Caps. 2-beaked, 1-celled, many-seeded.
1042. Tiarcila. Cal. 5-parted. Petals 5, inserted in the calyx, entire. Caps. 1-celled, 2-valved: one valve

largest.
1043, Mitella. Cal. 5-cleft. Petals 5, inserted in calyx, pinnatifid. Caps. 1-celled. 2-valved; with equal valves.

1044. Gypsophila. Cal. 1-leaved, campanulate, angular. Petals 5, ovate, sessile. Caps. globose, 1-celled. 1045. Saponaria. Cal. 1-leaved, naked. Petals 5, clawed. Caps. 1-celled, oblong. 1046. Dianthus. Cal. cylindrical, 1-leaved, with scales at the base. Petals 5, clawed. Capsule cylindrical, 1-celled.

# MONOGYNIA.



History, Use, Propagation, Culture

5674

5677

940. Edwardsia. Named after the late Mr. Sydenham Edwards, a celebrated botanical draughtsman. The reputation of the Botanical Magazine has arisen almost wholly from the skill he displayed in the management of the figures of that work. These plants are hardy enough to survive through our winters out of doors, when they are not very severe: but are best protected under a frame, or planted in a conservatory: they generally ripen seeds, by which, or by young cuttings planted under a bell-glass in sand, they may be readily encreased. (Bot. Cuit. 183.)

# Order 3. TR1GYN1A.



# 10 Stamens. 3 Styles.

1047. Cucubalus. Cal. 1-leaved, inflated. Petals 5, clawed. Berry superior, 1-celled, many-seeded. 1048. Silene. Cal. 1-leaved, ventricose. Petals 5, clawed. Caps. 1-S-celled, opening at end, many-seeded. 1059. Stellaria. Cal. 5-leaved, spreading. Petals 5, 2-parted. Caps. 1-celled, many-seeded. 1050. Arenaria. Cal. 5-leaved, spreading. Petals 5, entire. Caps. 1-celled, many-seeded. 1051. Cherleria. Cal. 5-leaved. Nectaries 5, biffid, petal-like. Every other anther sterile. Caps. 3-valved, called 3-seeded.

1051. Cherleria. Cal. 5-leaved. Nectaries 5, bird, petal-like. Every orner anther sterne. Caps. S-varves, 3-celled, 3-seeded.

1052. Brunnichia. Cal. ventricose, 5-cleft. Cor. O. Caps. 3-cornered, 1-celled, 1-seeded.

1053. Garidella. Cal. 5-leaved, petaloid. Nect. 5, two-lipped, bifd. Caps. 3, united, many-seeded.

1054. Malpighia. Sepals 5, with two honey pores at base. Petals 5, roundish, clawed. Filaments cohering at base. Drupe 1-celled, with 3 one-celled nuts.

1055. Banisteria. Cal. 5-parted, with two honey pores outside at the base. Petals roundish, clawed. Filaments cohering at base. Samaræ 3, 1-seeded, with a single wing at end.

1056. Hiræa. Cal. without glands. Petals 5, with claws. Samaræ 3, surrounded by two opposite wings.

# Order 4. PENTAGYNIA. 10 Stamens. 5 Styles.

1057. Cnestis. Petals 5. Capsules 5, one-seeded.

1058. Averrhoa. Sepals 5. Petals 5, spreading upwards. Stamens inserted in a nectariferous ring: every other one shorter. Apple 5-cornered, 5-celled.

1059. Spondias. Cal. 5-toothed. Petals 5. Drupe with a 5-celled nut.

1060. Cotyledon. Cal. 5-cleft. Cor. 1-petalous. Five honey scales at the base of ovary. Caps. 5.

1061. Sedum. Cal. 5-cleft. Petals 5. Five honey scales at base of ovary. Caps. 5.

1062. Perthorum. Cal. 5-cleft. Petals 5. Five honey scales at base of ovary. Caps. 5.

1063. Grictum. Cal. 5-cleft. Petals 5. Filaments persistent. Pericarps 5, one-seeded.

1064. Biophyton. Sepals 5. Petals 5. Filamens all distinct; the five outer shortest. Styles 5, emarginate at end. Capsule ovate, round, somewhat 5-cornered.

1065. Oxalis. Sepals 5, distinct or united at base. Petals 5. Stamens united at base, the five outer shortest. Styles 5, pencil-shaped, or capitate at end. Capsule oblong or cylindrical.

1066. Agrostemma. Cal. 1-leaved, coriaceous. Pet. 5-clawed, Limb obtuse, undivided. Caps. 1-celled.

1067. Lychnis. Cal. 1-leaved, oblong, smooth. Petals 5-clawed, with a nearly 2-fid limb. Caps. 5-celled.

1069. Learbreac. Cal. 5-cleft, urcelate at base. Petals 5, biparted, perigynous. Styles 5. Ovary 1-celled, many-seeded. Capsule 6-valved at end.

many-seeded. Capsule 6-valved at end.
1070. Spergula. Sepals 5. Petals 5, entire. Capsule ovate, 1-celled, 5-valved.

# Order 5. DECAGYNIA. 10 Stamens, 10 Styles

1071. Phytolacca. Sepals 5. Berry superior, 10-celled, 10-seeded.

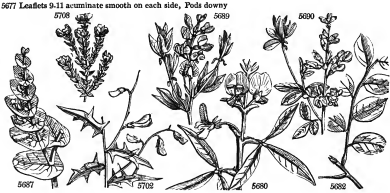
# MONOGYNIA.

5670 Leaflets 13-19 lanceolate oblong 5671 Leaflets 8-10 lines long obovate, Pubescence yellowish brown

5672 Leaflets 25-41 obovate

5673 A tree, Leaflets roundish or oval very obtuse at each end as well as the calyx downy

5674 A tree, Leaflets oblong ovate acute and pods smooth 5675 Herbaceous, Leaflets oblong when full-grown silky above 5676 Herbaceous, Leaflets ovate-oblong smoothish



and Miscellaneous Particulars.

941. Sophora. An alteration of the Arabic name Sophera. This genus has been much altered from what it formerly was. It now consists chiefly of fine trees, some of which are hardy. 942. Ornosia. From equac, a necklace, for making which the handsome seeds, red with a black-eye, of the species are well adapted. The kind cultivated in England is exceedingly rare.

stinking broad-leaved Nepal	or or or	9 10 8		Y	Sp. 3. Spain Teneriffe Nepal	1570. 1815. 1821.	С	p.l	Bot. cab. 740 Hook ex. fl. 131
sharp-leaved	sis. Lai∆ pr	1		inosæ. Y	Sp. 1—3. Siberia	1776.	D	lt.1	Bot, mag. 1389
yellow-flower'd great-flowered	≝ ∟ or	15 6 2	jn.jl jl	Y Y			c	p.l p.l p.l p.l	Mich. arb. c. ic. L'H.st. no.1.t.75 Bot. mag. 1590
r. Cyclopia. Genista-leaved	or	2	<i>Legum</i> jl.au	inosæ. Y	Sp. 1-2.	1787.	С	p.l	Bot. mag. 1259
perfoliate villous blue-flowered	表 口 pr を 口 or を 口 or	3 2 4 2 1	au jn.jl jn.jl jn.jl	inosæ. Y Y B W Y	Carolina N. Amer. N. Amer. N. Amer.	1732, 1811, 1758, 1724,	D D D	c c c	D.elt. t. 102. f. 122 Bot. mag. 509 Bot. mag. 1177 Bot. mag. 1099
Br. PODALYRIA Myrtle-leaved silky wedge-leaved two-flowered Storax-leaved Box-leaved Olive-leaved hairy heart-leaved	************************************	6666662	ap.jl ja.o my.au f.jn ap.jl my.jl my.jl my jl.au	inosæ. Pu Pu Pu Pu Pk B Pu B B	Sp. 10—1 C. G. H. C. G. H.	3. 1795. 1778. 1804. 1789. 1792.  1790. 1804. 1774.	0000000	p.l p.l p.l p.l p.l p.l p.l	Bot. mag. 1923 Vent. cels. t. 99 Bot. mag. 753 Bot. mag. 1580 Bot. reg. 869 Par. lond. 114 Bot. rep. 525
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tall oval-leaved heart-leaved Vent. CALLIST.	≝ ∐ or ≝ ∐ or Æ ∐ or ACHYS.	6 3 3	Legum ap.jn my.s ap.s Legumi	inosæ. Y Y Y Y nosæ.	Sp. 3-5. V. Di. L. V. Di. L. N. S. W. Sp. 2-3.	1805. 1805. 1807.	s s	s.p s.p s.p	Bot, reg. 392 Lab.n.ho.1.t.135 Bot. rep. 492
oval-leaved  H. K. Brachys: broad-leaved	≝∏or EMA. &∐or	3	jn.au <i>Legumi</i> ap.jl	Ÿ inosæ. Cr	N. Holl. Sp. 2. N. Holl.	1815. 1803.	s c	s.p	Bot. reg. 216 Bot. mag. 1925 Bot. reg. 118 Bot. reg. 642
5678		593			686				5695
	stinking broad-leaved Nepal of Hook  L. Br. Thermore sharp-leaved les W. VIRGILIA. yellow-flowered great-flowered small-flowered small-flowered r. Cyclopta. Genista-leaved r. Cyclopta. Genista-leaved blue-flowered white-flowered white-flowered dyer's Br. Podalyria Myrtle-leaved siky wedge-leaved done-flowered one-flowered Box-leaved Olive-leaved Holly-leaved dwarf few-flowered H. K. Podolobit common K. Oxylobium tall oval-leaved H. K. Brachys: broad-leaved	broad-leaved Nepal or	stinking broad-leaved Nepal A Br. Thermopsis. sharp-leaved S A pr 1 cs W.  VIRGILIA. yellow-flowered Great-flowered Great-flow	stinking proad-leaved Nepal or 10 ap.my proad-leaved Nepal or 10 ap.my proad-leaved Nepal or 10 in.ji or 10 ap.my proad-leaved Nepal or 10 in.ji or 10	stinking proad-leaved Nepal   or or 10 ap.my Y or 10 ap.my	stinking proad-leaved heart-leaved heart-lea	Stinking   Gr   Or   Or   Or   Or   Or   Or   Or	stinking broad-leaved	Spain   1570. C p.l   1570.

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

943. Anagyris. From ανα, like, and γυζες, a circle. Its pod is curved inwards at its extremity. Small trees native of the South of Europe and North of Africa, and one doubtful species of Nepal. Young cuttings root in sand under a hand-glass.

944. Thermonsis. So named from the resemblance of the flower to that of a Lupine. This genus is cultivated with difficulty: it grows best in a light loamy soil, and may be increased by seed; dividing the root is liable to injure the plant, so that it is increased with difficulty by that means. (Bot. Cult. 427.)

945. Virgilia. A genus dedicated by Lamarck to the poet Virgil, whose Georgics contain many things interesting to botanists.

946. Cyclopia. Named by Ventenat, from χυχλος, a circle, and χυς, a foot, in allusion to the replicate circle which is found about the base of the pods.

947. Baptisia. So named from βακτω, to dye, in allusion to the economical properties of some species. Herbaceous plants of easy cultivation, and as border flowers ornamental.

948. Podalyria. Podalyrus was a son of Æsculapius. Small Cape shrubs, with simple silky leaves and purple blossoms. The species may be grown in leaf mould and peat, or peat loam, and rooted by cuttings in sand, or raised from seeds.

949. Chorozemia. M. Labillardiére originally discovered this plant upon the south-west coast of New

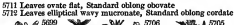
- 5678 Leaves lanceolate acute 5679 Leaves elliptical obtuse 5690 Leaves lanceolate shining silky beneath
- 5681 Leaflets oblong-lanceolate, Stipules lanceolate twice as long as stalk, Pedicels whorled

- 5682 Leaves pinnate, Leaflets with a short point smooth, Racemes long pendulous 5683 Stamens persistent, Ovaries downy, Leaflets oval obtuse pointless 5684 Stamens persistent, Ovaries smooth, Base of calyx pushed inwards, Leaflets oval obt. with a little point 5685 Stam. decid. woolly at base, Ovaries downy, Keel acuminate, Leaflets lanceolate
- 5686 Leaflets subulate and sepals pointless, Bractes oblong ovate shorter than peduncle, Branchlets smooth

- 5687 Leaves perfoliate entire roundish
  5688 Stem and leaves very hairy, Leafiets oval obtuse, Raceme terminal spiked
  5689 Leaves ternate stalked, Leafiets cuneate lanceolate, Stipules longer than stalk lanceolate
  5690 Leaves ternate stalked, Leaf. ellipt. obl. Stipules deciduous subulate shorter than stalk, Ovaries smooth
  5691 Leaves ternate stalked, Leaf. roundish obovate, Stipules setaceous obsolete

- 5692 Leaves oblong obovate on both sides with the calyxes silky, Pedunc. one-fl. as long as leaves 5693 Leaves oblong obovate on both sides with the calyxes silky, several times longer than the 1-flow. fl-stalk 5694 Leaves cuneiform emarginate silky, Pedunc. shorter than leaf 5695 Leaves oval silky on both sides shorter than 2-fl. peduncle, Cal. downy rough 5696 Lvs. oval and obov. pubes beneath netted: when full-grown not silky, Cal. vill. with a scarious refl. limb 5697 Leaves ovate reticulate, Branches hairy angular striated, Peduncles as long as leaves 5698 Leaves simple ovate downy, Fl. axillary, Peduncles longer than leaf 5699 Leaves elliptical-lanceolate, Peduncles 1-fl. shorter than leaves, Calyx deeply split 5700 Leaves villous stalked: upper ovate; lower roundish, Cal. villous with segments as long as wings 5701 Leaves cordate roundish subsessile very villous, Segments of villous calyx shorter than wings

- 5702 Leaves pinnatifid toothed spiny oblong lanceolate: with an entire point longer than the teeth 5703 Leaves sinuate toothed spiny oblong obtuse, Braces below the end of stalk 5704 Leaves entire flat mucronate: lower rhomboid orbicular; the upper elliptical lanceolate
- 5705 Lvs. opp. spiny toothed 3-lobed with a transverse base. Lateral lobes much shorter than term, toothed one
- 5706 Leaves lin. lanc. Bractes adhering to top of the footstalk, Corymb. clust. Pods scarcely longer than cal. 5707 Leaves oval. obl. Bractes deciduous below the end of footstalk, Corymb. clust. Pods twice as long as cal.
- 5708 Leaves ovate cordate hairy, Umb. terminal sessile
- 5709 Leaves lanceolate acute
- 5710 Leaves ternate obovate mucronate silky beneath





and Miscellaneous Particulars.

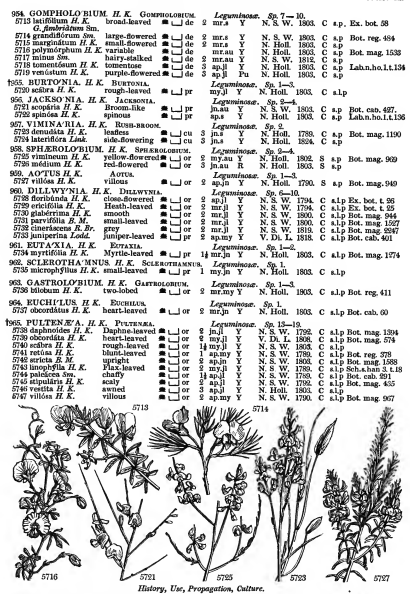
Holland, at the foot of the mountains, in a loamy soil, near a spot where, after having been tantalized with finding many salt springs, his party had just met with an ample supply of fresh water. This welcome refreshment, of which he speaks feelingly in his book, seems to have suggested a name for this plant, which he had properly determined to constitute a new genus. He called it *Chorox2ma*, evily from  $\chi_{0.06}$ , a dance or joyous assembly, and  $\zeta_{1.06}$ , a drink, in allusion to the circumstance just mentioned. (Smith.)

This genus ripens abundance of seeds, from which it may be readily increased, and also by young cuttings in and under a ball-class

anis genus ripens anunuance or seeds, from which it may be readily increased, and also by young cuttings in sand under a bell-glass.

950. Podolobium. This and the succeeding names ending in lobium, refer in that part of their derivation to their pod; this genus is called from aus modes, a foot, the pod being on a stalk. The species may be treated as Chorozemia.

Chorozemia.
951. Ozylobium. From εξυς, pointed, the pods being pointed. See Podolobium.
952. Callistachys. From καλος, beautiful, and γαχυς, a spike, in reference to the fine spikes of yellow flowers. These are handsome conservatory shruths, which grow rapidly and flower freely. They may be raised from seeds or cuttings in sand under a bell-glass.
953. Brachysema. From βεαχυς, short, and σημα, a standard. The standard of the flower of the genus is very short. This is a handsome climber, increased by layers, cuttings in sand, or by seeds.



954. Gompholobium. The name of this genus alludes to the tumid shape of the legume, which swells from a narrow base upwards; according to the primary signification of γομός, a word thence used to signify a club or wedge, or any thing formed upon a similar principle. Delicate plants, difficult to preserve, requiring a large proportion of sand in the peat, and moderate watering. Young cuttings root under a bell-glass in sand.

955. Burtonia. A genus defined in the Hortus Kewensis, without an explanation of the origin of the name. This plant, Sweet observes, requires more than ordinary treatment to keep it in good health; an equal mixture of very sandy loam and peat is the best soil for it, and the pots to be well drained with small potsherds, that the water may pass off freely, as nothing is more injurious to it than too much water. Young cuttings are not difficult to root, planted in sand under a bell-glass; it may also be raised from seeds, which are sometimes produced. (Bot. Cutt. 156.)

duced. (Bot. Cult. 156.)
956, Jacksonia. Named after Mr. Jackson, formerly librarian to Aylmer Bourke Lambert, and an excellent practical botanist, of whom too little is known. Young cuttings will root in sand under a bell-glass, or ripened ones under a hand-glass.

ones under a hand-glass.

967. Viminaria. From vimen, a twig. The appearance of the species which have no leaves is that of a bundle of naked twigs.

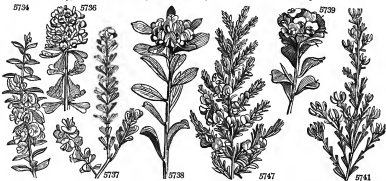
- 5713 Leaves term.-Leafl. lin. or obl. lin. an lnch and more long, Stem erect, Keel fringed, Cal. in fruit reflexed

- 5714 Leaves ternate linear mucronate straight, Branches angular smooth
  5715 Leaves ternate, Leafl. obovate edged flat, Stipules as long as leafstalk, Cor. length of calyx
  5716 Lvs. tern, and quinate, Leafl. linear recurved at edge, somewhat dilated at end, Stem procum, or twining
  5717 Leaves ternate linear smooth mucronate, Branches round hairy, Keel hairy
  5718 Leaves pinn. Leafl. subulate linear mucronate rough above, Cal. hairy shorter than pod, Keel silky ciliate
  5719 Leaves pinn. of many pairs, Leafl. subulate veiny revolute at edge and calyxes smooth, Cor. purple
- 5720 Leaves ternate, Cal. smooth, Style beyond the middle beardless
- 5721 Arborescent unarmed, Branches angular, Racemes terminal 5722 Shrubby, Branches spiny 2-3-chotomous spreading angular, Bractes very short
- 5723 Segments of calyx straight ovate 5724 Flowers racemose, Segments of calyx lanceolate reflexed
- 5725 Tube of cal. a little shorter than lips, Style included bowed from the base, Cor. yellow 5726 Tube of cal. twice as short as the lips, Cor. red
- 5727 Cal. silky with appressed hairs, Pods stalked, Seeds dotted rugose, Leaves rough above

- 5723 Flowers axillary ternate, Leaves subulate mucronate
  5729 Corymbs terminal sessile, Leaves subul. rough with dots divaricate twisted, Branches pubescent
  5730 Corymbs terminal stalked, Leaves filliofrom erect smooth, Mucro weak recurved
  5731 Leaves short spreading decussate, Fl. capitate, Pedunc. with two bractes, Stigma capitate
  5732 Corymbs terminal sessile, Leaves filiform erect, with a weak short point, Branches silky
  5733 Leaves acerose horizontal, Branches weak, Heads 3-9-flowered

- 5734 Leaves lanceolate or lanceolate-obovate, Peduncles axillary twin, Appendages of wings very short
- 5735 The only species
- 5736 Lvs. beneath somew. silky retuse, Lobes round. longer than little point, Stalk of pod as long as tube of cal.
- 5737 The only species

- 5738 Heads terminal, Leaves obovate oblong flat quite smooth 3 times as long as broad, Point pungent 5739 Heads term. Leaves cuneate obcord, retuse flat smooth scarcely twice as long as broad, Point pungent 5740 Heads term. Leaves cuneate truncate bristly pointed recurved at edge rough above villous beneath 5741 Heads term. Leaves linear retuse blunt flat smooth, Bractes a little longer than cal. 5742 Heads term. Leaves obovate mucronate smooth, Stem upright, Calyx and pods hairy 5743 Bractes shorter than 6.8-d. head, Lvs. lin. with a little point and recurv. edge \$\sigma\_0\$ sin shorter than footstalk 5744 Leaves linear mucronate revolute recurved at end, \$\sigma\_0\$ tiltle point and recurv. edge \$\sigma\_0\$ sin shorter than footstalk 5745 Heads many-fl. Bractes about as long as cal. Leaves flat linear acute, \$\sigma\_0\$ tillues solid flat imbricated 5746 Fl. axill. Leaves linear lanceolate mucronate smooth, \$\sigma\_0\$ in imbric. ciliated, \$\cal{Cal}\_0\$ and bractes bearded 5747 Racemes leafy, Leaves linear oblong, above concave, beneath cal. and branchlets pilose



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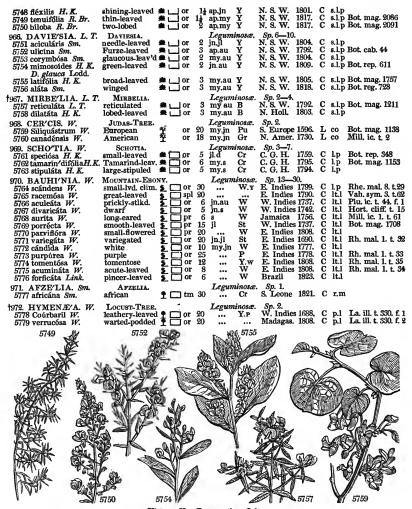
258. Sphærolobium. From εφωίω, a sphere; the pods being nearly spherical. See Jacksonia. 959. Actus. From ω, privative, and ωτω, ears, in allusion to the want of the appendages to the calyx in this genus. In Pultenae, to which it is most nearly allied, they are very distinct.
960. Dillwynia. Named by Sir James Edward Smith, after Mr. Lewis Weston Dillwyn, whose labors upon Confervæ and other parts of British botany are well known. These plants being liable to suffer from wet, the pots must be well drained with sherds and refuse peat siftings. Young cuttings root freely in sand under a bell.glass.
961. Eutaxia. From ωταξίω, modesty, in allusion to the humble, modest appearance of the plant. Mr. Sweet directs to top the plants frequently when young, otherwise they are apt to run up naked and unsightly.

962. Sclerothamnus. From σκληχος, hard, and θαμνος, a shrub. The species are rigid plants with stiff hard leaves.

a63. Gastrolobium. From 725mg, the belly; or, in botanical composition, something inflated. The pods of the genus are much swollen.

964. Euchilus. From ευ, well, and χυλος, a lip; well lipped. The upper lip of the calyx is very large.

965. Pultenza. Named after William Pulteney, M. D., author of a view of the writings of Linnæus, and



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of various other works of merit. These are small New Holland bushes, with numerous yellow flowers, frequently brown on the outside.

966. Daviesia. Named after the Rev. Hugh Davies, a Welsh botanist. Plants like furze. The species root best when the cuttings are somewhat ripened and planted in pots of sand, and covered with a hand-glass without bottom heat.

967. Mirbelia. In honor of Mr. Mirbel, a distinguished French physiological botanist, whose elucidations of the reticulated structure of vegetables make it proper to consecrate to his merits plants remarkable for their reticulation.

reticulation.

968. Cercis. Ksezi; is a name of Theophrastus, supposed to have appertained to the tree now so called. Gainier or Arbré de Judée, Fr., Arboid Amor, Span. Handsome low trees, with singular leaves and fine shewy flowers. These having an agreeable poignancy, and being abundant on the branches, are frequently eaten in salads on the continent, and those of the C. canadensis are pickled by the French families in Canada. The wood of both species is finely veined with black and green, and takes a good polish; and the young branches of the Canadian species are said to dye wool of a fine nankeen color. They may be propagated either by layers or seeds: the latter make the best plants. Gerarde, in compliance with the popular notions of his time, says, "this is the tree whereon Judas did hang himselfe; and not upon the elder tree, as it is said."

969. Schotia. So named by Jacquin, in memory of Richard van der Schott, a Dutchman, gardener at Schoenbrunn, and bis companion in his travels. This heavith and seed the contraction of the companion in his travels.

it is said." 989. Schotia. So named by Jacquin, in memory of Richard van der Schott, a Dutchman, gardener at Schoenbrunn, and his companion in his travels. This beautiful genus has lately been increased by Burchell, the African traveller. "They require," Sweet observes, "rather more warmth than a common greenhouse, to keep them in good health through the winter. The coldest part of the stove will suit them better; but they should not be plunged in the tan, as they want no bottom heat. A mixture of loam and peat is the best soil for them; and cuttings planted in sand, and plunged in mould (not in tan), under a hand-glass, will strike root." (Bot. Cult. 105.)

970. Baukinia. So named by Plumier, in honor of the two famous botanists, John and Caspar Bauhin. The species consist of trees or shrubs, most of them climbing. The leaves are simple, but two-lobed or two-

5748 Very smooth, Fl. axill. Leaves oblong linear mucronate flat

5749 Heads terminal 2-flowered, Fruit lateral, Leaves subulate linear hairy above concave 5750 Heads terminal few-fl. Leaves wedge-shaped at the end dilated 2-lobed above rough beneath silky

- 5751 Leaves linear revolute pungent straight rough, Flowers axillary solitary
  5752 Branches spiny smooth spreading, Leaves lanceolate or linear, Pedunc. axill. 1-fl. Bractes 8 imbricated
  5753 Leaves linear oblong flat pointless, Pedunc. axill. twin corymbose many-fl. Calyx regular
  5754 Branches unarmed, Lvs. long-lanc. with a very short weak point, Corymbs axill. Upper lip of calyx retuse

- 5755 Branches unarmed, Leaves ellipt, or oval veiny attenuated at base, Racemes axillary many-fl. 5756 Stem leafless winged, Umbels lateral, Calyx and bractes fringed
- 5757 Leaves lanceolate linear veiny, Ovaries 2-seeded 5758 Leaves wedge-shaped at the end dilated-trifid

- 5759 Leaves orbicular cordate 5760 Leaves cordate acuminate
- 5761 Leaves 7-10 pairs oval-lanceolate mucronate, Stipules subulate 5762 Leaves 8-10 pairs oval obtuse mucronate or not, at the base in front a little swollen 5763 Leaves 5 pairs oval acute mucronate, Stipules half-ovate falcate mucronate
- 5764 Stem tendril-bearing, Lobes of leaves attenuated 5765 Stem tendril-bearing, Fl. triandr. on outside with stam. at base hairy, Lvs. downy beneath, Lobes rounded
- 5766 Stem prickly

- 5763 Leaves smooth, Lobes divaricate acute 2-nerved, Petals lanceolate
  5768 Leaves at the base nearly transverse, Lobes lanceolate porrect 3-nerved, Petals lanceolate
  5769 Leaves cordate, Lobes porrect acute 3-nerved, Petals lanceolate
- 5705 Leaves corrate, Lobes porrect acute 3-herved, Petals lanceolate
  5770 Racemes axill, and term. nodding, Petals linear, Lobes of leaves rounded smooth
  5771 Cal. 1-leaved bursting, Petals sessile ovate, Lobes of leaves ovate obtuse
  5772 Leaves cordate downy beneath, Lobes ovate obtuse, Cal. narrowed upwards lengthened
  5773 Flowers triandrous, Lobes of leaves oval obtuse
  5774 Leaves cordate, Lobes half orbicular downy
  5775 Leaves ovate, Lobes acuminate half-ovate spreading
  5776 Stem prickly, Leaves cordate with porrect 4-nerved lobes

- 5777 Leaves alternate abruptly pinnated, Pod woody, Seeds black with a scarlet arillus

5778 Leaflets coriaceous veinless unequal at base, Flowers of panicle stalked 5779 Leaves veiny unequal at base, Panicle wavy spreading, Pedunc. many-fl. Pods warted



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parted, which circumstance gave occasion, it is said, to Plumier to name this genus from the two brothers. They merit a place in the stove, where they are easily cultivated in light loamy soil, and cuttings taken off when the plants are in a growing state, not over ripened, nor yet quite succulent, with their leaves on, will do well in sand under bell-glasses in moist heat. The species rarely flower in this country. In their native woods they are great ornaments of the trees, among which they climb in every direction. The stem of Bauhinia scandens, which had twined around a smaller plant, is said to have been the origin of Esculapius's snaken rod, which he brought from India.

971. Afzelia. Named by Sir J. E. Smith, after Dr. Adam Afzelius, an amiable and excellent Swedish botanist, resident for many years, in the service of the African Company, at the colony of Sierra Leone and now living at Unsal.

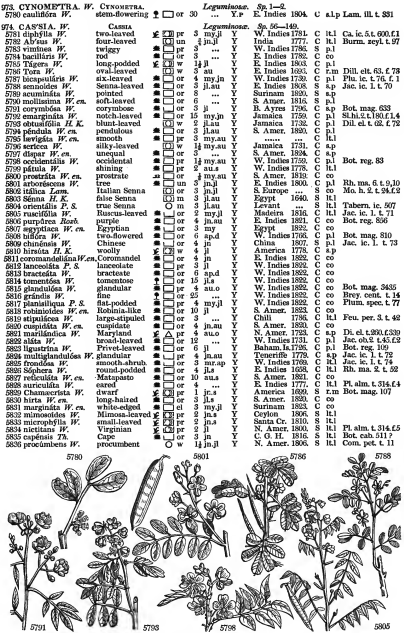
now living at Upsal.

now living at Upsal.

372. Hymenæa. A poetical application of this plant, the leaves of which grow in pairs, to Hymen, the god of marriage. Courbarit is a vernacular American name. This tree is abundant in the West Indies, where it grows to a large size, with a spreading head. It has stiff sub-perfoliate leaves obliquely placed, and terminal spikes of flowers, which are succeeded by thick, fleshy, brown pods, shaped like those of the garden bean; they are six inches long, and two inches and a half broad, of a purplish brown color, and a ligneous consistence, with a large suture on both edges; they contain three or four roundish compressed seeds, divided by transverse partitions, and inclosed in a whitish substance of fine filaments, as sweet as honey. The Indians eat this substance with great avidity, though it is apt to purge when fresh gathered, but it loses this quality as it grows old.

grows old.

Between the principal roots of the tree exudes a fine transparent resin, yellowish or red, which is collected in large lumps, is called gum Anime, and makes the finest varnish that is known, superior even to the Chinese lacca: for this latter use it is dissolved in the highest rectified spirits of wine. It burns readily, and with a clear fame, emitting a grateful and fragrant smell, for which reason it is sometimes ordered by way of fumigation in the chambers of persons laboring with asthmas or suffocative catarrhs. Its vapours not only strengthen the head, but all parts of the body affected with cold. Some apply it outwardly, dissolved in oil or spirits of wine, to strengthen the nerves. An oil may be distilled from it, useful in palsies, in cramps, and



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contractions of the sinews. The solution in spirits has been thought not inferior to Guaiacum in venereal

contractions of the sinews. The solution in spirits has been thought not inferior to Gusiacum in venereal cases. A decoction of the leaves expels flatulency, and gives ease in colicky pains, by gently opening the bowels; and the inward bark is an excellent vermifuge in substance or decoction.

The tree is excellent timber; but it must be very old before it is cut, otherwise the heart will be but small. It is in great request for wheel-work in the sugar-mills, particularly for cogs to the wheels, being extremely hard and tough: it is so heavy, that a foot cube weighs about a hundred pounds, and it will take a fine polish. It is much inhabited by wild honey bees. (Browne.)

Besides this locust-tree, there is the American tree of that name, Robinia Pseud-acacia, and the locust-tree of scripture, Ceratonia siliqua.

# 5780 Flowers growing upon the trunk

5781 Leaves 1 pair and calyxes smooth, Stipules cordate. Janceolate
5782 Leaves 2 pairs obovate, Two subulate glands between the lower pair
5783 Leaves 2 pairs ovate obling accuminate, An obl. Jand between the lower pair, Spines obsolete 3-toothed
5784 Leaves 2 pairs ovate obling accuminate, An obl. Jand between the lower pair, Spines obsolete 3-toothed
5785 Leaves 3 pairs is obvate: outer largest, A subulate gland between the lower pair
5786 Leaves 3 pairs is obovate: outer largest, A subulate gland between the lower pair
5787 Leaves 3 pairs obovate smooth: the inner roundes with a globose gland between
5788 Leaves 3 pairs ovate smooth: the inner roundes with a globose gland between
5789 Leaves 3 pairs ovate accuminate with soft down on each side
5790 Leaves 3 pairs ovate accuminate with soft down on each side
5791 Leaves 3 pairs ovate accuminate with soft down on each side
5792 Leaves about 4 pairs obovate the outer largest, A gland between the lower, Corymbs stalked, Pods cylind.
5793 Leaves 3 pairs ovate accuminate with soft down on each side
5794 Leaves 3 or 4 pairs obovate the outer largest, A gland between the lower, Pods recurred
5795 Leaves 4 pairs ovate hard with soft down on each side
5795 Leaves 4 pairs ovate hard with a subulate gland between the lower pairs, Pods pendulous rounded
5795 Leaves 4 pairs ovate hard provent largest, A gland between the lower, 1875 ped pendulous rounded
5795 Leaves 5 pairs olve pubscent clinated, A stalked gland between all, Pedunce 4.f. Pod jointed
5796 Leaves 5 pairs olve pubscent clinated, A stalked gland between the lower, accurred
5798 Leaves 5 pairs olve a pubscent clinated, A stalked gland between the pubscent clinated, A stalked gland between the pubscent clinated, A stalked gland between the lower, Stalks and the second pubscent clinated, A stalked gland between the lower, Stalks and the second pubscent clinated, A stalk gland the second pubscent clinated, A stalks without glands
5801 Leaves 5 pairs olve an observation of the stalks without glands
5802 Leaves 5



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973. Cynometra. A name contrived to indicate the peculiar form of the pods of this genus, which grow from the old stems and branches of the tree. Large cuttings root best planted in sand, and plunged in heat under a hand-glass.

374. Cassta. According to Olaus Celsus, this name is to be traced to the Hebrew, Ketzioth, rendered by Kaσιων in the Septuagint, and Latinized by Cassia. Cuttings of the species, which do not seed freely, root in pots of sand, in moist heat, and covered by a hand-glass. Of the trivial names of different species of Cassia, that of Absus is the name under which it is described by Professor Alpinus, and is supposed to have arisen from a river of Palestine of that name. Tagera is a Malabar name, Sophera, an Egyptian name, and Senna, the Arabic name of the plant—Sanna.



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975. Cathartocarpus. From \$\times 2.8^2 \times 2.6 \times 10 \times 2.8 \times 2.6 \times 2.8 \ dying. In our stoves the plants are thorny, and, therefore, not being much liked, are seldom suffered to grow

dying. In our stoves the plants are thorny, and, therefore, not being much liked, are seldom suffered to grow large enough to flower freely.

C. sappan is a prickly tree, with the heart of the wood red, heavy, and very hard: it dyes a beautiful red, which, however, is said not to stand. It is very durable in sea-water, and exported abundantly by the Chinese for trenails in ship-building, and as a dye.

C. crista and brasiliensis afford the Brazil wood used in dying, and extensively imported to England from the West Indies. The timber of the last species is elastic, tough, and durable, and takes a fine polish; it is of a beautiful orange-color, full of resin, and yields a fine full tincture by infusion. The best Brazil wood is said to be produced by Cæsalpinia echinata. Cuttings, Sweet observes, will not off reely, but will sometimes succeed if taken off in a growing state, but not too young, and plunged in a pot of sand, under a hand-glass, in moist heat. (Bot. Cutt. 32.)

979. Guilandina. Named after Melchior Guilandin, a Prussian traveller in Africa, and demonstrator of Botany at Padua. He died in 1590. The species are all fine trees, with large compound leaves.

980. Hyperanthera. From δπες, upon, and ανθηςα, an anther. The five barren stamens of this

5837 Leaves 5 pairs 5838 Leaves 12 pairs

5839 The only species

5840 Prickly, Calyxes unequal smooth

5841 Unarmed, Calyxes equal downy

5842 Prickly, Leaves doubly in 2 pairs, Leaflets obcordate and calyxes smooth, Stam. as long as corolla 5843 Unarmed, Leaflets ovate-oblong, Rachis pubescent, Cal. downy, Stamens shorter than corolla 5844 Prickly, Leafl. obl. oval uneq. sided obt. and cal. smooth, Stamens longer than cor. Upper petal very small 5845 Prickly, Leaflets oval, Racemes simple, Petals ovate shorter than the smooth calyx 5846 Prickly, Leaflets oblong obtuse, Stamens shorter than cor. Pods woolly 5847 First petiole prickly beneath, Leaflets acute and cal. smooth, Pods 1-2-seeded 5848 Stipules spiny, Leaflets oblong retuse, Leafstalks hairy 5849 Prickly, Leaflets oblong obtuse mucronate smooth 5850 Unarmed, Leaflets unevenly bipinnate, Leaflets elliptical obtuse mucronate dotted

5851 The only species

5852 Flowers half decandrous, Leaves about bipinnate, Lower leaflets ternate, Pods 3-cornered

5853 Stem decumbent, Leaves bipinnate ovate glaucous

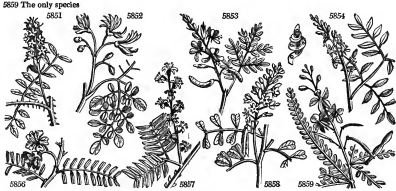
5854 Leaves decompound smooth on each side

5855 Leaves decompound downy beneath

5856 The only species

5857 The only species. Branches spiny, Leaves alternate conjugate

5858 The only species. Leaves abruptly pinnated, Leaflets obcordate



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genus are surmounted by the five fertile ones. (Vahl.) Cuttings root best under a hand-glass in

sand.

981. Hoffmanseggis. Named by Cavanilles, after John Charles Hoffmansegg, whom he calls a distinguished naturalist. It may be with some propriety be employed to commemorate the merits of the present distinguished calcument Hoffmansegg. Cuttings, somewhat ripened, root under a hand-glass in and.

982. Adenanthera. From adm, a gland, and and and and anal-glass in and.

983. Adenanthera. From adm, a gland, and and anal-glass, with the leaves not shortened, root best in a pot of sand plunged in heat under a hand-glass. (Bot. Cutl. 13.)

983. Cadia. Contrived by Forskahl, from the Arabic name of the plant, —qadhy.

984. Prosopis. One of the names under which Discordies described the Arctium Lappa. The present plant has no sort of resemblance to that of the ancients. It is a leguminous plant, and the pods are eaten as a condiment in India.

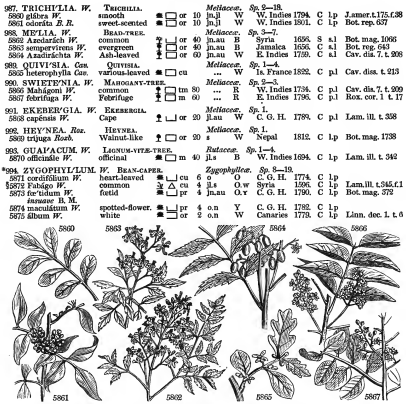
diment in India.

985. Hamatoxylon. From ειμω, blood, and ξυλον, wood, in allusion to the color of an infusion of its wood. The logwood of commerce. This is a crooked stemmed low tree, with pinnate leaves, originally from the Bay of Campeachy; the inner bark and wood red, the latter dark and very hard. It makes an excellent fence, the smaller shoots are cut for hoops, and the stems for exportation for dying. The gun is a gentle subastringer. In our stoves it grows well in loam and leaf-mould, kept rather moist, and cuttings root in sand under a hand-class in here.

glass in heat.

986. Copaigra. This tree is so called from bearing the drug Copaiba, which is the name given to the tree itself by the people of Brazil. Beaume de Copaiba, Fr., Kopaiva Balsam, Ger., Balsamo del Coppaiba, Ital. This is a lofty elegant tree, with a handsome branching head, the extreme branches flexuous at the sails, the bark ash-colored, and the leaves pinnate. It grows abundantly in the woods of Tolu, near Carthagena, and of Quito, in Brazil. The copaiba balsam of the shops is procured by wounding or boring these trees to the pith, near the base of the trunk, when it flows abundantly, in the form of a clear colories liquid, which is thickened, and acquires a yellowish color by age. The operation is performed two or three times in the same year; and from the older trees the best balsam is obtained.

Copaiba balsam is stimulant, diuretic, and gently purgative. It has been recommended in pulmonary complaints, and it certainly affords considerable relief in hamorrhoidal affections. (Thompson's London Dispensatory, 255.) It may be increased by ripened cuttings in sand under cover.



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987. Trichilia. From τειχα, ternary, nearly all the parts of the plant, the leaves, the stigmas, the cells of capsule, the seeds, being produced by threes. T. glabra is a tall branching tree, with an unpleasant fætid smell. The species are rarely seen in collections, and seldom, when cultivated, flower. 988. Melia. Miλue was the Greek name of the manna ash, from μελι, honey. This tree has been thought to resemble the ash in its foliage. M. axedarach (axadaracht, Arab.) grows to a large tree in the south of Spain and Italy, producing long loose bunches of blue flowers, succeeded by pale yellow berries, about the size of a cherry. These berries consist of a pulp, which is poisonous in a high degree, and mixed with grease, will kill dogs, enclosing a nut which is bored and strung as beads by the Catholics.

M. semperviren is considered by some as only a variety of the Azedarach.

bored and strung as beads by the Catholics.

M. sempervirens is considered by some as only a variety of the Azedarach.

989. Quivisia. The tree is called Bos de Quivi in the Isle of France.

980. Swietenia. So named by Jacquin, in honor of the illustrious Gerard L. B. Von Swieten, archiater to Maria Teresa, Empress of Germany, who at his persuasion founded the botanic garden at Vienna. S. mahagoni. The mahogany tree is a 1cfty branching tree, with a wide handsome head, the flower of Melia, and the fruit of Cedrela, about the size of a turkey's egg. It grows in the warmest parts of America, as in Cuba, Jamaica, Hispaniola, &c. The trees on the Bahama islands are not so large, but are more curiously veined, and are known in Europe as Madeira wood. They generally grow on the solid rock, where there seems to be no earth for their nourishment. Mahogany, like other timber, varies in durability, firmness of grain, and other circumstances, with the soil on which it is grown. The best is furnished from the rocky soils of St Domingo and the Bahama islands. St. Domingo and the Bahama islands.

and other circumstances, with the soil on which it is grown. The best is furnished from the rocky soils of \$t\$. Domingo and the Bahama islands.

S. febrifuga is a lofty tree, in general apearance like the Mahogany. The wood is of a dull red color, remarkably hard and heavy; it is reckoned by the natives the most durable wood they know, and on that account is used for all the wood-work in their temples; it is also very serviceable for various other purposes. The bark is internally of a light red color: a decoction of it dyes brown of various shades, according as the cloth has been prepared. Its taste is a bitter and astringent united, and very strong, particularly the bitter; at the same time not any way nauseous or otherwise disagreeable. In India it is used for the cure of intermittents with considerable advantage, and has also been found efficacious in most of the diseases in which the cinchona bark proves serviceable. (Thompson's London Dispensatory, 533.)

99.1. Exbergia. Charles Gustavus Ekeberg was a Danish naturalist, who travelled in Asia from 1770 to 1771. Cuttings to succeed must have their leaves entire, and be planted in sand and covered.

992. Hepnac. Named after Dr. Benjamin Heyne, a learned German botanist and physician, who travelled many years in India, where he formed a large collection of dried plants.

993. Guaiacum. From guaiac, the name given to the tree by the natives of Guiana. Gijuac, Fr., Gujakgummi, Ger., Gujaco, Ital. This tree rises forty feet high, and is four or five feet in circumference, with many divided knotted branches, greyish bark, and abruptly pinnate leaves. It has blue flowers, which are succeeded by compressed berries of a roundish form. The tree takes many years to arrive at its full growth. The roots run far into the ground perpendicularly, contrary to the usual growth of timber trees in the West Indies, which generally shoot the largest prongs of their roots in a horizontal dierction, and are commonly observed to run very near the surface. The bark is thick and smoot

5862 Leaves bipinnate, Leaflets smooth somewhat quinate 5863 Leaves bipinnate, Leaves cut rugose shining about 9, Petiole rounded at base

5865 Leaves alternate oval and obovate entire sinuate-toothed or pinnatifid, Pediccls twin axillary 1-flowered

5566 Leaves pinnate in four pairs, Leaflets ovate-lanceolate equal at base, Panicles axillary 5867 Leaves pinnate in four pairs, Leaflets elliptical roundish emarginate unequal at base, Panicle terminal

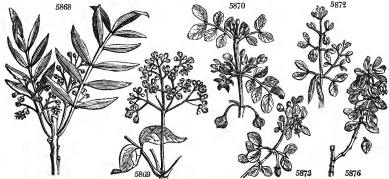
5868 The only species, Leaves pinnated with an odd one, Panicles axillary

5869 Leaves pinnated with an odd one in 3 pairs, Pan. axill. on long stalks

5870 Leaflets of 2 or 3 pairs obtuse, Capsules 2-celled

5871 Leaves simple opposite sessile roundish 5872 Leaves conjugate stalked, Leaflets obovate, Peduncles erect, Calyx smooth 5873 Leaves conjugate stalked, Leaflets obovate, Flower nodding, Calyx pubescent

5874 Leaves conjugate stalked, Leaflets linear-lanceolate 5875 Leaves conjugate stalked, Leaflets clavate fleshy with a cobweb surface



and Miscellaneous Particulars.

and Miscellaneous Particulars.

strength and duration is required, and weight no object. It takes a fine polish, turns well, and is much used for ship blocks. It is one of the most valuable trees of the West Indies; since the timber, the bark, fruit, leaves, and blossom, are all applicable to some useful purpose. The wood yields by incision the peculiar substance called Guaiacum, erroneously termed a gum, of great importance in medicine.

All the parts of this tree possess medicinal qualities; but the wood and the peculiar substance afforded by it are the only parts used: the virtues of the wood depend altogether on the peculiar matter it contains. This is spontaneously exuded from the tree, and is called native gum: it concretes in tears, which are semi-pellucid, and very pure; but the greater part of it is obtained by making incisions into the trunk, or, as it is termed, jagging the tree. This operation is performed in May; and the juice which flows copiously, is concreted by the sun. It is also obtained by sawing the wood into billets, and boring a hole longitudinally through them; so that, when one end of a billet is laid on a fire, the gualac melting runs through the hole from the opposite end, and is collected in a calabash. Boiling the chips or raspings in salt and water also separates the gualac, which, as it rises to the surface, may be collected by skimming.

Both the wood and the gualac are stimulant, disphoretic, diuretic, and purgative. The wood was introduced into Europe by the Spaniards as a remedy for lues venerea in 1508, and gained much celebrity from curing Van Hutten; but it had long before been used for the same purpose by the natives of St. Domingo. It obtained so much reputation, that the exhibition of mercury was discontinued for a considerable length of time, and even in the eighteenth century its specific powers over this disease were maintained by Boerhaave;

curing Van Hutten; but it had long before been used for the same purpose by the natives of St. Domingo It obtained so much reputation, that the exhibition of mercury was discontinued for a considerable length of time, and even in the eighteenth century its specific powers over this disease were maintained by Boerhaave; but frequent disappointments and more correct observations have shown that it possesses no powers of eradicating the venereal virus; and that it is useful only after a successful mercurial course, for repairing the strength and vigor of the system, "and where a thickened state of the ligament, or of the periosteum, remains, or where there are foul indolent ulcers;" (\*Pearson's Observations, &c. p. 10.) or in suspending the progress of some of the secondary symptoms for a short time, as ulcers of the tonsils, cruptions, and nodes. The decoction of the wood has been found more useful in cutaneous diseases, scrofulous affections of the membranes and ligaments, and in ozæna. The guaiac itself is an efficacious remedy in chronic rheumatism and arthritic affections, as well as those diseases for which the decoction of the wood is usually given; and in every respect it may be regarded as the active ingredient of the wood. Its sensible effects are a grateful sense of warmth in the stomach, dryness of the mouth and thirst, with a copious flow of sweat, if the body be kept externally warm, or if the guaiac be united with opium and antimonials: but when the body is freely exposed, instead of producing diaphoresis, it augments considerably the secretion of urine. (Thomson's London Dispensatory, 318.) Lignum vite in the stove grows freely in loam and peat. "Cuttings," Sweet observes, "are generally supposed to be difficult to root; but I find ripened cuttings, taken off at a joint, root readily, planted thin in a pot of sand, and plunged under a hand-glass in heat. When the cuttings are roote when him in a pot of sand, and plunged under a hand-glass in heat. When the untings are roote when him in a pot of san

5876 Morgsána <i>W.</i> 5877 sessilifólium <i>W</i> 5878 coccíneum <i>L</i> .	four-leaved sessile-leaved scarlet	単しまし	] cu		my.s jl.au	Y Y S	C. G. H. C. G. H. Egypt	1732, 1713, 1823,	C	Lр	Di.elt.t.116.f.141 Bot. mag. 2184 Forsk, ic. t, 11
995. FAGO'NIA. W.	FAGONIA.				Zygoph	ylleæ. Y	Sp. 2—10. Candia	1739.		-	Bot. mag. 241
5879 crética <i>W.</i> 5880 arábica <i>W</i> .	Cretan Arabian	<b>≠</b> 🖔	l cu l cu		jn.au jn.au	Ϋ́	Arabia	1759. 1759.	S	lt.l	Bot. mag. 241
996. TRI'BULUS. W. 5881 máximus W.	CALTROPS, great	Ю	] pr	11	Zygoph jn.jl	ylleæ. Y	Sp. 3—7. Jamaica	1728.	s	s.1	Jac. ic. 3, t. 462
5882 terréstris W.	small Cistus-like	0	cu		jn.jl	Ŷ Y	S. Europe S. Amer.	1596.	$\mathbf{S}$	co	Lam.ill, t.346,f,1 Bot, reg. 791
5883 cistoides W. 997. DICTAM'NUS. W.	FRAXINELLA.	¥ 🔼	l br	-	n Rutacea	_		1152,	·	16.1	Dor 168. 191
5884 Fraxinélla <i>Link</i> . 5885 álbus <i>L</i> .	red white	₹ \ ₹ \		3	my.jl my.jl	Pu ' W	Germany Germany			p.l p.l	Jac. aust.5. t.428
*998, RU'TA. W. 5886 gravéolens W.	Rue. common	**	m	3	Rutace.	æ. Sp G.y	. 10—24. S. Europe	1569	C	co	Lam, ill. 345. t. 1
5887 montána W.	mountain	₹ A	un	2	au.s	G.Y	S. Europe	1596.	Ċ	co	Jac. ic. 1. t. 76
5888 chalepénsis P. S. 5889 angustifólia P. S.	brdlvdAfric. narrow-leaved				jn.s jn.s	G.Y	Africa Africa	1722. 1722.		r.m	Bot, mag. 2311
5890 pinnáta W.	winged-leaved	*上	J un	2	mr.au	G.Y	Canaries	1780.	Ċ	r.m	2011 2226. 2011
5891 pubéscens W.en. 5892 linifólia W.	pubescent Flax-leaved	多マ	un	ಚ	my.au	G.Y G.Y	Spain Spain	1816. 1752.	C	co r.m	Bot, rep. 565
5893 patavina L.	Paduan	₹ \	un	14	jn.jl	G.Y	Italy	1819.	C	r.m	Michel, gen. t. 19
5894 macrophýlla <i>Sol.</i> 5895 albiflóra <i>Hook</i> ,	large-leaved white-flowered	₹.A	un	3	jl jl.au	G.Y W	Africa Nepal	1820. 1823.	C		Bot. mag. 2018 Hook. ex. fl. 79
†999. CRO'WEA. Sm. 5896 saligna Sm.	CROWEA. Willow-leaved				Rutace jl.d		o. 1.				Bot. mag. 989
1000. CO'DON. <i>W</i> 5897 Royéni <i>W</i> .	Copon. prickly	<b>£</b> 10	l cu		8			1801.	s	lt.l	Bot, rep. 325
1001. GOM'PHIA. W. 5898 nitida W.	BUTTON-FLOW glossy-leaved	ER.	ום ר	4	Ochnac	eæ. 1 Y	Sp. 2—24. Jamaica	1803.	C	e 1	Ann. mus. t. 13
5899 obtusifólia Dec.	obtuse-leaved		el	ŝ	•••	Ŷ	Jamaica				Ann. mus t, 8
*_002. QUAS'SIA. W. 5900 amára W.	QUASSIA, bitter	• -	٦	20	Simarı jn.jl	<i>ibaceæ</i> R	. <i>Sp. 2—4</i> Guiana		c	n 1	Bot. mag. 497
§5901 Simarúba W.	winged-leaved	₹		6	J11.J1	R	W. Indies	1789.	č	p.l	Aub.gu.2.t.331.2
5877	5879 71	O.	0-		See		5883	5885	¥,		
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OPE	120XXX	-1	-06		3	M		•	16		1
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AND	Z	6				1	Y.o.	A 60			A 188
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a Salva			0	14	1				W	1	
		10	M				A P	N.O.	B		W/_
3-41		V		0	ANG		Dr.		V		
5878		5881		V	A)	The second	) 5	898	1		5899
6.4									~		-

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

995. Fagonia. So named by Tournefort, in honor of Mons Fagon, archiater to Louis XIV, and a great patron of botany. Small prickly plants of no beauty.

996. Tribulus. From reus, three, and \$\textit{\rho}\textit{\rho

it in female complaints. In modern practice, it is oneny used in hysteria and naturent conc. (Incomous a London Dispensatory, 487.)

999. Crowea. So named by the president of the Linnean Society, after his friend James Crowe of Norwich, an excellent British botanist, whose collection of willows we believe still exists. This plant continues in flower the greater part of the year. An equal mixture of sandy loam and peat is the best soil for it, and care must be taken not to over water it, or it will look yellow and unhealthy. It likes an airy situation,

5876 Leaves conjugate stalked, Leaflets obovate, Stem shrubby 5877 Leaves conjugate sessile, Leaflets lanceolate oval rough at edge, Stem shrubby 5878 Leaves with double leaflets stalked, Leaflets cylindrical fleshy smooth, Petals acuminate

5879 Spiny, Leaflets lanceolate flat smooth 5880 Spiny, Leaflets linear convex

5881 Leaflets in 4 pairs: the outer larger, Pericarps 10-seeded blunt 5882 Leaflets in 6 pairs nearly equal, Seeds with four horns 5883 Leaflets in 8 pairs nearly equal

5884 Leafstalk obscurely edged 5885 Leafstalk scarcely edged at all

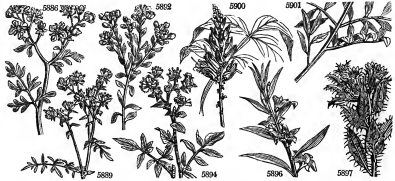
5886 Leaves supradecompound, Leaflets oblong terminal obovate, Petals entire
5887 Leaves supradecompound, Leaflets all linear, Petals entire
5888 Leaves supradecompound oblong, Terminal leaflet obovate, Petals toothed
5889 Leaves supradecompound, Lobes oblong cumeate nearly equal, Bractes very small ovate, Petals ciliate
5890 Leaves pinnate, Leaves lanceolate attenuate at base serrate crenate, Petals entire
5891 Leaves mostly ternate lanceolate pubescent: lateral very short, Cal, and ovaries villous
5892 Leaves simple lanceolate smooth, Filaments ciliated, Stem simple herbaceous
5893 Leaves in middle ternate linear narrowed at the base entire, Calyxes villous
5894 Leaves pinnatifd, Segments oblong somewhat stalked: the terminal very large, Petals ciliated
5895 Leaves bipinnate with obovate retuse leaflets, Flowers 4-petalous 8-androus

5896 The only species

5897 The only species

5898 Leaves ovate-lanceolate acuminate serrated at end, Cal. as long as cor. Berries ovate 5899 Leaves lanceolate entire very ohtuse at end, Branches of panicle short angular

5900 Flowers hermaphrodite, Leaves pinnate with an odd one, Leaflets opposite sessile, Stalk jointed winged 5901 Flowers monoccious, Leaves abruptly pinnated, Leaflets alternate stalked, Stalk naked



and Miscellaneous Particulars.

and not to be crowded amongst other plants. Cuttings strike root freely in sand, under a bell-glass. (Bot.

Cult. 173.)

1000. Codon. From xwdon, a bell. The corolla of this plant is globular, and formed like a bell in its upper part. A scarce Cape shrub, of which Thunberg speaks in terms of great delight upon finding a solitary individual growing by the side of a precipice in its native country.

1001. Gomphia. From poutogs, a club; but the application is not obvious. These are most beautiful tropical busbes, with long spikes of brilliant yellow flowers, and neat serrated shining entire leaves.

1002. Quassia. So named by Linnæus, in memory of Quassi, a negro slave of Surinam, who found and discovered to Rolander, a Swede, the wood of Q. excelsa, which he had employed with success as a secret remedy in the malignant endemic fevers of Surinam.

O. amara is a lofty tree with strong branches, white light wood, their bark and leaves not unlike those of

remedy in the malignant endemic fevers of Surinam.
Q. amara is a lofty tree with strong branches, white light wood, their bark and leaves not unlike those of the common ash. The flowers are in terminal racemes, of a bright red. The root, wood, bark, and indeed all the parts of this tree are intensely bitter. Linnæus says that the wood of the root is a noble remedy, but that the wood of the small branches, which bas since been substituted for it, is good for nothing. The wood of both is now thought to be less intensely bitter than the bark, which is at present regarded as the most powerful medicine. Quassia has no sensible odor; its taste is that of a pure bitter, more intense and durable than that of almost any other known substance: it imparts its virtues more completely to watery than spirituous menstrua, and its infisions are not blackened by the addition of martial virtiol. It is said that considerable quantities of this drug are used by the brewers instead of hops.
Q. Simaruba, or mountain damson, as it is called in Jamaica, is a tall tree with alternate branches and a

quantities of this drug are used by the brewers instead of hops.

Q. Simaruba, or mountain damson, as it is called in Jamaica, is a tall tree with alternate branches, and a smooth grey bark, maculated with yellow spots. The leaves are pinnate; the flowers are male and female on the same axillary panicles, yellowish white; the fruit consists of five smooth, ovate, black, one-celled berries, on a common receptacle, and open spontaneously when ripe.

The officinal part of this tree is the bark of the root; it is inodorous, and has a bitter, but not disagreeable taste. The pieces are of a very fibrous texture, rough, scaly, warty, and of a full yellow color in the inside when fresh. Alcohol and water take up all its active matters by simple maceration, at a temperature of sixty degrees of Fahrenheit better than at a boiling heat; it is tonic, and has been employed with advantage in intermittent fever, obstinate diarrhœa, dysentery, and dyspeptic affections. (Thomson's London Dispensatory, 462)

The different species of quassia flower freely in the stove; are of easy culture in loam and peat, and are increased by ripened cuttings taken off at a joint, and not deprived of their leaves, and planted in a pot of sand under a hand-glass.

*1003. LIMO'NIA. W. §5902 monophýlla W. 5903 crenuláta H. K.	Limonia. simple-leaved crenulate	e or	4	Aurant	iaceæ. W W		1777.			Rox. cor. 1, t. 83 Rox. cor. 1, t. 86
1004. GLYCOS'MIS. Co 5904 citrifólia Lindl. Limónia parviflóra	various-leaved	<b>#</b> □ fr	6	Auran ja.d	tiaceæ. W	Sp. 3. China		С	r.m	Bot. mag. 2416
5905 pentaphýlia <i>Corr.</i> 5906 arbórea <i>Corr.</i>	five-leaved tree	† ⊟ or † ⊟ or	20 20	jn.jl my.au	$\mathbf{W}_{\cdot}$	E. Indies E. Indies	1790. 1796.	$_{\mathbf{C}}^{\mathbf{C}}$	r.m r.m	Rox. cor. 1. t. 84 Rox. cor. 1. t. 85
1005. MURRA'YA <i>W.</i> 5907 exótica <i>W.</i> 5908 paniculáta <i>Wall</i> .	MURRAYA. Ash-leaved panicled	# ∐ ft # ∐ ft		Aurant au.s jl	iaceæ. W W	E. Indies				Bot. reg. 434 Hook, ex. fl. 134
1006. COOK'I A. <i>W.</i> 5909 punctáta <i>W</i> .	Wampee-tre Chinese	E. I 🗖 fr	15	Aurant	iaceæ. W	<i>Sp.</i> 1—2 China	1795.	С	lt.l	Jac.schœ.1. t.101
1007. GÆRTNE/RA. W 5910 racemésa W.	GERTNERA. clustered	<b>1</b> □ or	15	<i>Malpiga</i> mr.ap	hiaceæ W	E. Indies	3. 1796.	С	p.l	Bot. rep. 600
1008. MONOTROPA. 7 5911 uniflóra <i>Mich.</i> §5912 Hypópithys <i>W</i> .	W. YELLOW BIF one-flowered common	rd's-nest. À △ cu À △ cu	1 1	<i>Monotr</i> jn.jl	opeæ. W W	Sp. 2—4. N. Amer. Britain	1824. woods.	S	s.p s.p	Hook, ex. fl. 85 Eng. bot. 69
1009. DIONÆ'A. <i>W.</i> §5913 Muscipula <i>W</i> .	Dionæa. Venus's Flytraj	py£u∆jcu	ł	<i>Drosere</i> jl.au	vceæ. W	Sp. 1. Carolina	1768.	L	<b>8.</b> p	Bot. mag. 785
1010. GARU'GA. Roz. 5914 pinnáta H. K.	GARUGA. winged-leaved	<b>1</b> □ or	<i>Te</i> 20	rebintac	eæ. S	p. 1. E. Indies	1808.	s	p.l	Rox. cor.3. t. 208
*1011. KAL/MIA. W. 5915 latifőlia W. 5916 angustifólia W. β rűbra 5917 glaúca W. β rosmarinifólia Ph. 5918 hirsúta W.	Kalmia. Calico-bush Sheep-Laurel red-flowered glaucous Rosemary-leav. hairy	u or	5 5 2 2	my.jl my.jl	R R R Pu	N. Amer. N. Amer. N. Amer. N. Amer. N. Amer.	1734. 1736. 1767. 1812.	LLLL	8.p 8.p 8.p 8.p	Bot. mag. 175 Bot. mag. 331 Bot. cab. 502 Bot. mag. 177 Bot. mag. 138
5904		907			5908		591	0	1000	
5902	5903	Y	59	206						5909

History, Use, Propagation, Culture,

History, Usc. Propagation, Culture,

1003. Limonia. The general denomination of the citron in Arabia is lymoùn, whence limon and lemon, to which fruits this genus is nearly related. L. monophylla is a small thorny tree, with a berry the size of a small nutmeg, very like a lime, and called by the Hindoos wild lime. Ripened cuttings of the species root in sand, under a hand-glass plunged in a moist heat.

1004. Glycosmis. From ydww, sweet, and sown, smell; all the parts of the plant, leaves, flowers, fruit, having an agreeable perfume. G. pentaphylla is an elegant fragrant shrub, very common in most uncultivated lands in Coromandel, but chiefly under large trees, where birds have dropped the seeds. It flowers all the year there. The whole plant, when drying in the shade, diffuses a pleasant permanent scent; the flowers are exquisitely fragrant; birds eat the berries greedily.

G. arborea has also very fragrant flowers.

G. citrifolia is a beautiful stove plant, not, indeed, remarkable for the shewiness of its flowers, but most valuable on account of its fruit, which is about the size of a hazel nut, very juicy and sweet, and produced in profusion in our stoves.

profusion in our stoves.

1005. Murray. So named by Koenig, in honor of John Andrew Murray, knight of the Swedish order of Yesa, professor of medicine and botany at Gottingen, and an editor of Linnæus's Systema Vegetabilium. The species are trees of the smallest size, with dotted pinnated leaves and fragrant white flowers, quite like those

of an orange.

1006. Cookia. Named by Sonnerat in honor of our celebrated Captain Cook. The fruit is much esteemed in China, where it arrives at the size of a pigeon's egg, growing in bunches, and it is called Wampee. It grows well in light loam, and ripened cuttings with their leaves on root in sand in a moist heat.

1007. Gartnera. In memory of Joseph Gartner, M. D. F. R. S. Acad. Imp. Petrop. Memb., author of a most excellent work on the fruits and seeds of plants, Stutz. 1788. It is a large climbing woody shrub, cultivated all over the coast of Coromandel, on account of the beauty and fragrance of its flowers. In the stove it requires a good deal of room to flower freely. It is easily increased in sand under a hand-glass. The genus is now referred to the natural order of Malpighiaceæ, among which it is remarkable for its white flowers.

1008. Monotropa. From μονες, one, and τειπω, to turn: its flowers are all turned one way. It is parasitical and without leaves, of a pale uniform hue, having a simple scaly stem; allied in habit to Orobanche, to some of the Orchis tribe in its peculiarity of scent, which is like that of primrose, or beans in blossom. The root is fibrous, much branched, and somewhat creeping, growing among dead leaves or in half decaying vegetable mould. Sir J. E. Smith says, he could never find it truly parasitical. In Sweden, Linnæus informs us, it is given dry to sheep affected with a cough.

Its natural affinity, which is certainly to the heath, Pyrola, and similar plants, is very singular and unexpected.

5902 Leaves simple, Spines solitary 5908 Leaves pinnate, Leaflets oblong lanceolate crenulate, Spines solitary

5904 Leaves simple and 3-leaved, Leaflets ovate-oblong acuminate, Peduncles axillary shorter than stalk

5905 Leaves pinnate in 2 pairs, Leaflets elliptical entire 5906 Leaves pinnate in 2 pairs, Leaflets oblong obsoletely serrate

5907 Leaflets ovate, Peduncles many-fl. corymbose 5908 Leaflets ovate-acuminate, Pedunc. axill. and solitary

5909 Leaves ovate-lanceolate acuminate nearly equal at base

5910 Leaves pinnated, Leaflets ovate-lanceolate

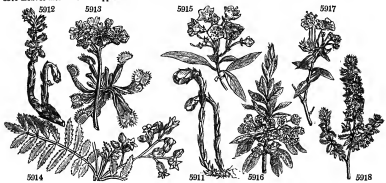
5911 Large cernuous, Scales close together 5912 Flowers smooth lateral octandrous

5913 The only species

5914 The only species

5915 Leaves ovate-elliptical ternate and scattered, Corymbs terminal 5916 Leaves oblong, Corymbs axillary, Bractes linear-lanceolate, Pedunc. and calyx downy with glands

5917 Leaves opposite oblong polished beneath glaucous revolute at edge, Branches 2-edged \$\beta\$ Leaves linear more revolute green beneath 5918 Leaves alternate and opposite ovate-lanceolate and branches hairy, Pedunc. axill. 1-flowered



and Miscellaneous Particulars.

and Miscellaneous Particulars.

1009. Dionea. One of the names of Venus. It is a singular plant in respect of its leaves, which are of an anomalous form, and have a singular motion by which they catch insects, whence the specific name, muscipula, a fly-trap. The root is scaly, almost like a bulb, and not prolific in fibres. The leaves have the petiole winged as in the orange; the extreme part, or proper leaf, is the part that are presented as a trap. Linnaeus affirms, that when the entrapped insect ceases to struggle and is quiet, the leaf opens and permits it to escape. This does not agree with Ellis's account, for he affirms that the lobes never open again, so long as the animal continues there. He thinks it probable, that a sweet liquor discharged by the red glands tempts the insect to its destruction. He adds, that if a straw or a pin be introduced between the lose, they will grasp it as fast as if it were an insect. The flowers grow in a corymb resembling an umbel. It is rather difficult to preserve. Sweet finds it "thrive best when planted in a pot of Spbagnum with a little mould at the bottom of the pot, and placed in a pan of water." Shepherd, of the Liverpool botanic garden, finds that leaves of Dioneas so placed will root and form new plants. In all cases it is necessary that an abundance of fresh cool air should be supplied to the plants.

1010. Garuga. Garugo is the Telinga name of the plant, which is rare in our stoves, although not of recent introduction.

introduction.

1011. Kalmia. So named by Linnæus in honor of Peter Kalm, professor at Abo in Sweden, author of Travels in America. The species are beautiful peat earth shrubs, deserving a place in every American ground. K. latifolia is a native of Carolina and other parts of North America, of Pennsylvania, New York, &c. but only in particular places; on rocks, hanging over rivulets, and on the sides of barren hills on the most sterile soil. The noxious qualities of this elegant shrub lessen that esteem which its beauty claims; for though deer feed on its green leaves with impunity, yet when cattle and sheep, by severe winters deprived of better feed, eat the leaves, many die annually. It blossoms in May, and continues in flower a great part of the summer. (Catesby.) The flesh of the American partridge is said to be poisonous in the winter from its feeding upon the buds of this plant. But Wilson denies this statement. The Indians use a decoction of the leaves for purposes of self-destruction. A few drops of the tincture poured upon the body of a large and vigorous rattle-snake, killed the reptile in a short time. An ointment made of the powdered leaves has been used with much success in tenia capitis, and some other cutaneous affections. (See Bigelow's Medical Botanu.) introduction. 1011. Kalmia.

Botany.)

The wood, being very hard, is very useful in smaller works. The Indians are said to make small dishes, spoons, and other domestic utensils out of the roots: these are large, of a soft texture, and easily wrought when green; but when dry become hard and smooth. (Curtis.)

Vacqueticalis is also reputed poisonous to sheep and cattle.

1012. LEYDUM. W.	LABRADOR-			Rhodo		_Sp. 3.			
5919 palústre W.	marsh	**		2 ap.my	W	Europe		L s.p	Bot. cab, 560
β decúmbens 5920 latifólium W.	dwarf broad-leaved	*	or or	ap.my	w	Huds.Bay N. Amer.	1763	L s.p L s.p	Bot. cab. 534
5921 buxifólium W.	box-leaved	**	or	ap.my	ŵ	N. Amer.	1736.	L s.p	Bot. reg. 531
Ammyrsine buxifor				g		211 2233033	-,		
1013. RHO'DORA. W.	RHODORA			Rhodos	acee.	Sp. 1.			
5922 canadénsis W.	Canadian	*	or	3 ap.my		N. Amer.	1767.	L p.l	Bot. mag. 474
tiol4. RHODODEN'DR	ON. W. RHOD	ODENDE	ON.	Rhodor	aceæ.	Sp. 15-23	3.	-,	
5923 ferrugineum W.	rusty-leaved	11		1⅓ my.jl	S	Switzerl.		L s.p	Bot, cab. 65
5924 hirsútum W.	hairy-leaved	12	or 1	my.jl	S	Switzerl.		L s.p	Bot. mag. 1853
5925 daúricum W.	Daurian	4		3 mr.d	Pu	Siberia	1780.	L s.p	Bot, mag, 636
β atrovirens	dark-leaved	*		3 f.ap	Pu Pu	Siberia	1000	L s.p L s.p	Bot. reg. 194
5926 camtcháticum W. 5927 chamæcistus W.	Kamtchatka Thyme-leaved	_	or :	ł my.jn		Kamtsch. Austria	1786.	L s.p C s.p	Pall. ross.1. t. 33 Bot. mag. 488
5928 caucásicum W.	Caucasian	112		1 au	Pu	Caucasus		L s.p	Bot. mag. 1145
5929 chrysánthum W.	yellow	**.	or	l jn.jl	Ÿ	Siberia	1796.	L s.p	Par. lond. 80
5930 punctátum W.	dotted-leaved	#	or ·	4 jn.au	Pk	N. Amer.		L s.p	Bot. rep. 36
β májor	large dotted-lv	d. <b>≛</b>		6 jn.au	Pk	N. Amer.		L s.p	Bot. reg. 37
5931 maximum W.	large	1	spl 2		Pk	N. Amer.		L s.p	Bot. mag. 951
β álbum Ph.  γ purpúreum Ph.	white tree	I	or 2 spl 2		W Pu	N. Amer. N. Amer.	1811.	L s.p	
5932 catawbiénse Ph.	Catawba	Ŧ		4 in.au	Pu	N. Amer.		L s.p L s.p	Bot, mag. 1671
5933 ponticum W.	common	-	spl 1		Pu	Gibraltar		L s.p	Bot, mag. 650
β obtúsum	obtuse	*	spl 1		Pu	Gibraltar		L 8,p	Dend. brit. 162
y myrtifólium	myrtle-leaved	#	spl 1	2 my.jn	Pu	Gibraltar		L s.p	Bot. cab. 908
5934 arbóreum <i>Sm</i> .	tree	1	spl 2		Pu	Nepal	1820.	L s.p	
5935 azaloides Hort.	Thompson's h			3 jn.au	Pk	*****	•••	L s.p	Bot. rep. 379
5936 hýbridum B. Reg.	Herbert's hyb	r.=	spi	3 jn.au	Pk	*****	***	L s.p	Bot. reg. 195
1015. EPIGÆ'A. W.	EPIGÆA.			Rhodos		Sp. 1.	1500	<b>T</b>	D-4 001
5937 répens <i>W</i> .	creeping	12.	$\mathbf{pr}$	l jl.au	W	N. Amer.	1/30.	ь в.р	Bot. reg. 201
†*1016. ANDRO'MEDA.				Ericea		26-39.			
§5938 hypnoides W.	Moss-like	**	pr	l jn.jl	Pk	Lapland			Fl. dan. 10
§5939 mariána W.	Maryland oval-leaved	*		2° jn.jl 2° in.il	w	N. Amer. N. Amer.		L s.p L s.p	Pl. m. t. 448. f. ò
α ovális β oblónga	oblong-leaved	=		2 jn.jl 2 jn.jl	w	N. Amer.		L s.p	Bot. mag. 1579
\$5940 ferruginea Ph.	rusty-leaved	<u>=</u>		3 jn.jl	ŵ	N. Amer.		L s.p	Vent. malm, 80
§5941 rigida Ph.	rigid	#		0 ap.my	W	N. Amer.		L s.p	Bot. cab. 430
5942 jamaicénsis W.	Jamaica	. # =		6	W	Jamaica		L s.p	Bot. cab. 1873
§5943 speciosa Ph.	large-flowered			3 jn.s	w	Carolina	1800.		
e nitida	smooth-leaved	*		3 jn.s 3 in.s	W	Carolina			
β pulverulénta	mealy-leaved	_			VV	Carolina		L 8.P	Bot. mag. 667
5919	5924		5	925		90	5928		NOCO ATTO
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History, Use, Propagation, Culture,

1012. Ledum. Andow was the name applied by the ancients to the plant producing the substance called Ladanum, and now known by the name of Cistus Ledum. In foliage the Ledum of modern botanists agrees with the plant of the ancients. Pretty American plants, very commonly cultivated for the beauty of their

flowers.

1013. Rhodora. A name of the same meaning as Rhododendron. It is well known in shrubberies as remarkable for its purple flowers appearing on the naked shoots before the leaves come out.

1014. Rhododendron. From \$\delta \partial \text{so} \text{pos}\_{\text{pos}}\$, a rose, and \$\delta \text{so}\_{\text{pos}} \text{pos}\_{\text{pos}}\$, a tree, because the flowers resemble in color bunches of roses. Some of the species form beautiful and even splendid ornaments to the shrubbery or American ground; and all of them are interesting and deserving of culture.

R. ferrugineum and hirsutum abound on the high mountains of Switzerland, Austria, Savoy, Piedmont, Dauphiné, and terminate ligneous vegetation as we ascend, and furnish the shepherds with their only fuel. The grouse are said to eat them; and the white hares sometimes gnaw the bark in hard weather; but animas do not seem to feed on them, except from want of other food; and they are suspected of being in a small degree poisonous. The galls of some small insect are frequent on them.

R. dauricum is almost peculiar to the subalpine tracts of eastern Asia; it appears first at the mouth of the river Jenisea, and beyond that, especially from the river Uda, in the pine woods, it begins to be common; but about Baikali it is most abundant, and extends through the deserts of the Mongols to China and Tibet: at the Lena it becomes more rare, and beyond that it is much lower, with a more slender flower and narrower leaves. (Pallas.)

R. Camtschaticum is an elegant evergreen under shrub; it grows abundantly in the peninsula of Kamtchatka and Belpring's island in muddy places on the mountains.
R. caucasicum is a native of the higher rocks of Caucasus, near the perpetual ice, in the highest range of shrubby vegetation, with Myrtillus and Vitis idea.
R. chrysanthum is a beautiful evergreen, resembling R. dauricum, and like it is a native of the alpine regions of Siberia, where it is a noted remedy for rheumatism. It is cultivated in this country with the

5919 Leaves linear revolute at edge beneath downy

5920 Leaves oblong revolute at edge beneath downy, Flowers about pentandrous 5921 Leaves ovate oblong flat smooth

5922 The only species

5923 Leaves smooth leprous beneath, Corolla funnel-shaped 5924 Leaves elliptical acute ciliated dotted beneath, Corolla funnel-shaped

5925 Leaves smooth dotted naked, Corolla rotate

5926 Leaves ciliate nerved, Corollas rotate, Calyxes leafy
5927 Leaves elliptical acute glandular ciliated naked, Cor. rotate, Petals obtuse
5928 Leaves scabrous rusty with down beneath, Umb. terminal, Cor. rotate, Petals roundish
5929 Leaves oblong scabrous beneath discolored smooth, Umbels terminal, Cor. rotate, Pet. obovate irregular
5930 Leaves oblong smooth beneath dotted with resin, Umbels terminal, Cor. funnel-formed

5931 Leaves oblong glabrous discolored beneath, Umb. terminal, Cor. rotate, Petals roundish

A Leaves cuneate-lanceolate flat

Leaves larger oblong-elliptical flattish

Leaves larger oblong-elliptical flattish

Size Leaves larger oblong-elliptical flattish

can be short oval rounded at each end smooth discolored beneath, Sepals clong obl. Cor. campanulate

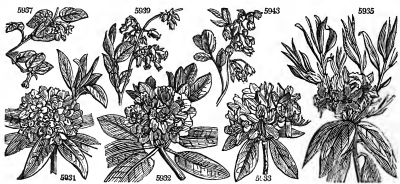
5933 Leaves oblong smooth: of the same color on both sides, Corymbs terminal, Cor. campan. rotate

5934 Leaves lanceolate acute silvery beneath, Flowers clustered campanulate, Calyxes woolly 5935 Leaves thin rugose lanceolate smooth subdeciduous 5986 Leaves oval corlaceous glaucous beneath

5937 Leaves cordate ovate entire, Cor. cylindrical

5938 Leaves imbricated subulate smooth, Pedunc. solitary terminal, Cor. globosc-campanulate 5939 Pedunc. aggregate on the branches, Cor. ovate cylindrical, Leaves oblong-ovate entire deciduous

5940 Pedunc. aggregate axillary, Cor. globose, Leaves ellipt. entire beneath mealy scaly 5941 Arborescent, Lvs. coriaceous cuneate-lanc. acute entire with downy scales beneath, FL-stalks scurfy rusty 5942 Pedunc. aggregate, Cor. ovate transparent, Lvs. altern. broad lanc. obtuse entire cinereous beneath 5943 Pedunc. aggregate, Cor. globose campanulate, Leaves oval subserrate shining



and Miscellaneous Particulars.

and Miscellaneous Particulars.

greatest difficulty. The leaves have an austere, astringent, bitterish taste, and are stimulant, narcotic, and diaphoretic. When taken, they first increase the arterial action and the heat of the body, producing diaphoresis; and these effects, according to Dr. Home's observations, are followed by a proportional diminution of excitement, the pulse in one case having been reduced thirty-eight beats. It has not been much used in this country. (Thomen's London Dispensatory, 477.)

R. maximum grows on rocks and in barren soils, where it continues flowering great part of the year, and is very ornamental.

R. ponticum grows in wet places in beech and alder coppices, on rocky mountains, but not on high alps. Rhododendrons are commonly propagated by layers, but some sorts produce seeds, and seeds of others are obtained from America. The seeds "should be sown early in spring, in flat pans or pots of peat soil, and very thinly covered: they may then be set in a close frame, or at the front of a hothouse, till they come up, watering them slightly when dry; as soon as they are high enough to be laid hold of, they must be pricked out in other pots, which should be placed in a shady situation; they may stand in a frame a few days till they have taken fresh root, but they must not remain long, or it will spoil them. The small kinds may be propagated freely by cuttings, taken off in the young wood, and planted in sand, under a bell-glass." (bot, Cutt. 815.)

1015. Epigea. From set, upon, and \( \text{n}\_0\), the earth. The stem grows flat upon the ground, and throws out roots all the length of its branches. A very pretty little American plant with delicate white flowers.

1016. Andromeda. Named in allusion to the virgin Andromeda, who, like this plant, was confined in a marsh, and surrounded by monsters of the waters. For an ingenious explanation of this application, see Linnaus's Flora Lapponica. The species are neat little plants, and some of them considerable shrubs and trees. They all require

5944 polifólia W.	marsh	**	or	1 1	mv.s	Pk			L s.p	Eng. bot, 35
æ latifolia	broad-leaved	**		1 1	my.s	Pk W	N. Amer.	are bum bo	L s.p	-
β média γ angustifólia	Wild Roseman narrow-leaved				my.s my.s	Pk	Britain N. Amer.	ur.bo.	L s.p L s.p	Eng. bot. 713 P. ro. 2. t. 70.f.13
A. glaucophylla Lk d subuláta	awl-leaved	11	or	1 1	my.s	Pk			L s.p	
§5945 japonica W.	Japan	#_	or	3	•••	w	Japan	1806.	L s.p	Th. jap. t. 22
§5946 paniculáta <i>Ph.</i> §5947 salicifólia <i>Wats.</i>	panicled willow-leaved	*			my.jn n	W	N. Amer. N. Amer.	1748.	L s.p	Dend. brit. 37 Dend. brit. 38
§5948 spicáta Wats.	spiked	<u>=</u>	or	2 j	n	w	N. Amer.	•••	L s.p	Dend. brit. 36
5949 multiflóra <i>Wats.</i> 5950 crispa <i>Link.</i>	many-flowered curled		or	2 j 3	1	W W	N. Amer. N. Amer.	1824.	L s.p L s.p	Dehd. brit. 128
§5951 frondósa <i>Ph</i> .	bristly-flowere		or	3 1	my.jn	W	N. Amer.	1806.	L s.p.	D-t 005
§5952 arbórea <i>W</i> . §5953 racemósa <i>W</i> .	Sorrel-tree branching	1			l.s l	W	N. Amer. N. Amer.	1736.	S s.p	Bot. mag. 905
§5954 Cateshæ'i W.	Catesby's	#	or		n.jl	W	N. Amer.	1793.	Sk s.p	Bot. mag. 1955
A. spinulosa Psh. §5955 axilláris W.	axil-flowering	畫	or	1 ı	my.au	w	N. Amer.	1765.	Sk s.p	Duhamel, 1, 39
β longifólia	long-leaved	*		1 1	my.au	W Pk	N. Amer. N. Amer.	1765	Sk s.p	Bot. mag. 2357
§5956 coriácea <i>W.</i> A. nitida Psh.	thick-leaved	-	or	z j	n.au			1700.	∟ в.р	Bot. mag. 1095
β rubra Lodd. §5957 acumináta W.	red-flowered acute-leaved	*			n.au au	R W	N. Amer.	1765	T en	Bot. cab. 672 Ex. bot. 2. t. 89
A. lucida Jacq.	Pipe or stem-w		ш	0 6	au	**	N. Amer.	1700.	ы ө.р	11A. DOL 2. C. 09
A. populifólia Lan										
A. reticulata Walt A. laurina Mich.										
\$5958 floribúnda <i>Ph.</i> \$5959 calyculáta <i>Ph.</i>	many-flowered Box-leaved	i #	or		my.jn f.ap	W	N. Amer. N. Amer.	1812. 1748	L s.p L s.p	Bot. mag. 1566 P. ro. 2. t. 72. f. 1
a ventricósa	globe-flowered	•	or	1 1	f.ap	w	Russia	1748.	L s.p	Bot. mag. 1286
β latifólia γ nana	broad-leaved dwarf	业	or	11	f.ap f.ap	W	Newfoun.	1748.	L s.p L s.p	Bot. cab. 530 Bot. cab. 862
5960 angustifólia Ph.	narrow-leaved		or		f.ap	w	N. Amer.	1748.	L s.p	200, 002, 002
1017. ENKIAN'THUS. 5961 quinqueflóra B. M			l el	3 1	E <i>riceæ.</i> f.s	Sp.	1? China	1812.	C s.l.p	Bot. mag. 1649
†1018. GAULTHE'RIA.	W. GAULTHEI	RIA.		1	Ericeæ.	Sp.	1—3.		_	Bot. rep. 116
5962 procúmbens W. †*1019. AR'BUTUS. W.	trailing STRAWBERRY-	offer Prese.	pr		jl.s <i>Ericeæ</i>	Sn.	N. Amer. 8—15. Ireland	1702	ok s.p	Бок. тер. 110
5963 Unédo W.	common	#		10	s.d	w	Ireland	ir. ro.		Eng. bot. 2377
β rúbra v plena	red-flowered double-flowere	== d ===	or 1		8.d 8.d	Pk W.g		•••	L co L co	Bot. cab. 123
y plena o integrifólia	entire-leaved	*	or	6	s.d	Pk	Canada	1796.	L co	Bot. mag. 2319
5964 canariénsis <i>Lam.</i> 5965 Andráchne <i>W.</i>	long-leaved oriental	#_	or or		my.jn mr.ap	W.G W.G	Canaries Levant	1724.	L co G p.l	Bot. mag. 1577 Bot. reg. 113
§5966 alpina <i>W</i> .	black-berried	20.	or	<u>.</u>	ap.my	W.G	Scotland Britain	sc. mo.	Sk s.p L s.p	Eng. bot. 2030 Eng. bot. 714
\$5967 Uva-ur'si W. 5968 phillyréæfólia P. S	Bear-berry Phyllyrea-leav		or Jor	-1	ap.jn	•••	Peru	1812.	C s.p	_
5969 Andrachnoides Lin	k. hybrid	#	or	8	f.my	W.g	•••••	•••	C s.p	Bot. reg. 619
A. hybrida B. R. 5970 serratifólia Nois.	serrate	# _	or	6	f.mr	W.G		•••	L s.p	Bot. cab. 580
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1 800 Pm B	5955	i e			5956	W	Diame.		5958	

History, Use, Propagation, Culture,

when about an inch high they should be planted out thinly in other pots, where they will grow strong, and, when large enough, may be planted in the open ground. Spring is the best time to plant them out, as the frost and worms are apt to throw them out of the ground in winter, if planted out in autumn. (Bot.

frost and worms are apt to throw them out of the ground in winter, if planted out in autumn. (Bot. Cutt. 278.)

1017. Enkianthus. From \$\(\text{sp}\)\(\text{zpos}\), a pregnant woman, a name given to the plant by Loureiro, because the great colored buds appear as if pregnant with the flowers which afterwards appear. This beautiful genus, as Sweet observes, has generally been considered difficult to propagate: the difficult is now removed, as ripened cuttings root readily planted in pots of sand, and placed under a hand-glass, without bottom heat. The best soil for it is an equal mixture of sandy loam and peat, and care must be taken not to overwater it when not in a growing state: when it gets pretty large it is one of the most ornamental plants for the greenhouse or conservatory. (Bot. Cutt. 186.) There are several species confounded under the common name Enkianthus quinqueflora.

1018. Gaultheria. Named after one Gaulthier, a French physician at Quebec. A small evergreen plant, cultivated in the American border for the sake of its ornamental bright scarlet berries. The species may be increased by dividing at the root, by suckers, layers, or from seeds.

1019. Arbutus. An ancient name of this plant, said to be traceable to the Celtic ar boise, austere bush, in allusion to the roughness of the fruit. In like manner Unedo is said by Pliny to have been so called from unum edo, I eat one, because, being found disagreeable, no one could eat a second. L'Arbousier, Fr., Landbeere,

- 5944 Pedunc. aggregate, Cor. ovate, Leaves alternate lanceolate revolute α Leaves oblong β Leaves lanceolate

  - y Leaves linear-lanceolate

- b Leaves subulate
  5945 Racemes 1-sided panicled terminal, Leaves lanceolate obovate acute serrulate at end
  5946 Racemes terminal panicled, Cor. roundish, Leaves ovate entire
  5947 Raceme compound, Leaves lanceolate subserrulate hairy shining
  5948 Spikes tyrminal 1-sided, Leaves membranous smooth oval-lanceolate serrulate acute
  5948 Raceme compound terminal crowded, Leaves narrow lanceolate rough at edge piose beneath
  5950 Leaves lanceolate wavy beneath rusty scaly, Cor. campan, finally of 5 petals, Anthers awned
  5951 Hispid with pubescence, Leaves obov. lanc. acute serrul. Cor. globose hispid, Anthers awned
  5952 Panicles terminal, Cor. pubescent, Leaves elliptical acuminate toothletted
  5953 Racemes term. simple bracted, Cor. cylindrical, Leaves obl-lanceolate serrated
  5954 Racemes terminal and axillary 1-sided, Cor. ventricose tubular, Leaves oblong lanc. finely serrated

- 5955 Racemes axillary simple, Cor. oblong, Leaves ovate acute serrulate
- 5956 Racemes axillary simple, Leaves ovate entire shining, Branchlets 3-cornered
- 5957 Racemes axillary simple, Leaves ovate lanceolate acuminate serrate
- 5958 Quite smooth, Leaves obl. ovate acute finely serrulate, Racemes axillary and terminal clustered 5959 Peduncles solitary axillary 1-sided Bractes 2, Leaves oval scaly dotted obsoletely serrated α Cor. ventricose, Leaves obl. lanceolate β Cor. obl. cylindrical, Leaves oblong oval obtuse
- 5960 Pedunc. solitary axillary, Bractes 2, Leaves narrow oblong lanceolate, Corolla oblong oval
- 5961 The only species
- 5962 Leaves oblong obovate mucronate toothed crowded, Stem procumbent
- 5963 Stem arborescent, Leaves oblong lanceolate, Panicles smooth nodding, Berries many-seeded

- 5964 Leaves oblong-lanceolate serrated, Panicles vertical hispid glutinous 5965 Stem arborescent, Leaves ovate entire or serrated, Pan. pubescent erect, Berries many-seeded 5966 Stems procumbent, Leaves rugose serrated 5967 Stems procumbent, Leaves entire 5968 Stem much branched, Leaves lanceolate acuminate acutely serrate, Flowers axillary
- 5969 Bark deciduous, Ovary smooth. The same as next?
- 5970 Leaves lanceolate serrated very thin a little wavy



and Miscellaneous Particulars.

and Miscellaneous Particulars.

Ger., and Arbuto, Ital. This genus includes one of the most elegant of hardy shrubs, the A. unedo. This evergreen is peculiarly beautiful in October and November, covered at once with blossoms and ripe fruits. It is a native of the south of Europe, and is found also near Killarney in Ireland, where it has probably been brought from Spain or Italy at an early period by the priests. It grows there on limestone rocks, in greater luxuriance tban it is often to be met with in the woods of Italy: in both countries the fruit is eaten; and in Spain both a sugar and spirit is extracted from it.

A. uva ursi, La Busserole, Fr., Barrenbeere, Ger., and Uva d'orzo, Ital., is abundant in many parts of the continent, especially the alpine regions. It dyes an ash color; tans leather; the berries are food for grouse and other game, and the leaves are used in medicine. The fresh leaves are inodorous, and have a slightly bitter astringent taste, leaving a sweet sensation in the mouth. When properly dried and powdered, they acquire an odour similar to that of hyson tea; but the taste remains the same, the degree of bitterness only being increased. (Thomson's London Dispensatory, 163.)

It is used sometimes in calculous complaints and ulcerations of the urinary organs.

The dwarf species of this genus and those of Rhododendron and Andromeda, are very fit plants for rock

The dwarf species of this genus and those of Rhododendron and Andromeda, are very fit plants for rock work. A. alpina thrives best in peat kept moist and shaded. All the species may be increased by seeds, or by budding and inarching on each other: the dwarf kinds root readily by layers.

The Uva ursi has been brought into notice in modern times as an efficient remedy in nephritic and even in calculous cases. European practitioners have doubted its powers, but it has found many supporters of respec-

1020. CLETHRA. W.	CLETHRA.			Er	iceæ. Sp.	6-8.			
5971 alnifólia Ph.	Alder-leaved	4	or	4 au	o W	N. Ame	r. 1731.	L 8.p	Lam. ill, t, 369
5972 tomentósa Ph.	woolly-leaved	霏	or	4 au		N. Ame		L 8.F	Dend. brit. 39
<i>5</i> 973 scábra <i>Ph.</i> 5974 paniculáta <i>W</i> .	rough-leaved	47k	or	4 au		Georgia	1806.	L 8.1	)
5975 acumináta Ph.	panicled acute-leaved	_	or	4 au 4 au		N. Amer Carolina		Lap	
5076 arbórea W.	tree	畫台		8 au		Madeira	1784.	L s.p.	
8 minor	dwarf		or	2 au		Madeira	L/OR.	Č p.i	
1021. MYLOCA'RYUM.					iceæ. Sp		•••	О р.:	
5977 ligustrinum Ph.	Privet-like	#		8 my		Georgia	•••	T. n1	Bot. mag. 1625
1022. PY'ROLA. W.	WINTER-GREE		OI.				•••	L p.	Dor. mag. 1020
5978 rotundifólia W.	round-leaved					6—10. Britain	woode	C	Eng hot 010
5979 média <i>E. B.</i>	intermediate		cu	⅓ jn. ⅓ jn.					Eng. bot. 213 Eng. bot. 1945
5980 minor W.	lesser		cu	⅓ jn.		Britain			Eng. bot. 158
5981 secúnda W.	serrated	žΔ		å jn.		Britain			Eng. bot. 517
5982 rósea <i>E.B.</i>	rose-colored	£Δ		∄ jl.a		England	woods.	C 8.0	Eng. bot. 2543
<i>5</i> 983 uniflóra <i>W</i> .	single-flowered	I VE 🔼	cu	ե jn.	jl W	Britain	al, wo.	C s.r	Eng. bot. 146
1023. CHIMA'PHILA.	Ph. CHIMAPHII	LA.		Er	iceæ. Sp.	2.		_	•
5984 maculáta Ph.	spotted-leaved	¥Δ	$\mathbf{pr}$	🛔 jn	w		r. 1752.	Sk s.p	Bot. mag. 897
5985 corymbósa Ph.	corymo-nower.	·¥ΕΔ	рr	∦ jn	Pk	N. Ame	r. 1752.	Sk s.p	Bot. mag. 778
Pýrola umbelláta E	, M.			-				-	•
1024. INOCAR'PUS. W	OTAHEITE-CI	IESTNU	г.	San	noteæ. Si	2. 1.			
<i>5</i> 986 édulis <i>W</i> .	eatable	1 🗆			w	South S.	Ls.1793.	C 1.p	Lam. ill. t. 362
1025. STY'RAX. W.	STORAX.			Eb	enaceæ.	Sp. 4-6.		-	
5987 officinále W.	officinal	1	or	12 ji	w	Italy	1597.	L 8,1	Bot, rep. 631
5988 grandifolium $W$ .	great-leaved	4	or	6 jl	w	N. Amei			Dend. brit 129
5989 pulveruléntum Ph.		霏	or	4 jn.		N. Amer			Dend. brit. 41
5990 lævigatum W.	smooth	4	or	4 jl.a	u W	N. Amer	. 1765.	L s.l	Dend. brit. 40
S. glábrum Cav.									
†1026. JUSSIÆ/A. W.	JUSSIÆA.				agrariæ.	Sp. 5-34.			
5991 grandiflóra W.	great-flowered		or	1# jl.c		Carolina		C 8.p	
5992 suffruticósa W. 5993 octoválvis P. S.	tall			1 au	s Y	India	1808.		
5994 erécta W.	spear-leaved upright	<u></u> ≜ []	or	2 jl.s 3 il.s		S. Amer.		C s.p	
5995 scábra W. en.	rough	\$ K		4 ils		S. Amer.		C s.p	Pl. ic. t. 175. f. 2
1027. GETO'NIA. Roxb.	•	≅ K7	OI	- ,				С в.р	
5996 floribúnda Rozb.			~*		nbretaceæ.	Sp. 1—2	1015	C 1-	Dow oom 4 07
	many-flowered		OI.	•	Ар	E. Huies	1010.	C Lp	Rox. cor. t. 87
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History, Use, Propagation, Culture,

tability in North America. The late professor Barton found the plant of much service in his own case of nephritic paroxysms alternating with gout in the feet. It has also been recommended as a remedy in pulmonary complaints. (See Bigetow's Med. Botang.)

1020. Clethra. Kin/9c was the name given by the Greeks to the Alder, to which, in its leaves, this bears some resemblance. Pretty upright North American plants, with white flowers. One species is a native of Madeire.

Madeira.

1621. Mylocaryum. From μυλη, a mill, and zαερια, a kernel or stone; the four wings of the nut may be easily likened to the four sails of a small mill. A North American plant, with the habit of Andromeda, or

easily likened to the four sails of a small mill. A North American plant, with the habit of Andromeda, or rather of Clethra.

1022, Pyrola. A diminution of Pyrus, to which, in the leaves, this is thought to be similar. A genus of elegant little plants, mostly evergreens. They grow naturally in the shade, and in rocky or very poor soils; in the garden on sand or gravel shaded; and they are increased by seeds or young cuttings, planted under a handglass. All the species are powerfully astringent and tonic, and one or more of the American sorts is said to constitute the chief ingredient in the scorbutic draughts of Whitlaw.

P. uniflora, Sir J. E. Smith says is one of the most curious and elegant of British flowers.

1023, Chimaphila. From xiiiua, winter, and vilea, to love; a sort of translation of the English name winter-green. The species may be treated as Pyrola, which they much resemble.

1024. Inocaspus. From is nos, fibre, and xaegos, fruit. The envelope of the nut is composed of tough interwoven fibres. It is a lofty tree, with alternate subcordate leaves, and flowers in racemes succeeded by by nuts called Ratta in Otaheite. The kernel of these, which is kidney-shaped, and about an inch in diameter, is eaten roasted by the inhabitants of the Society and Friendly Isles, the New Hebrides, New Guinea, the Molucca isles, &c. It is sweetish, but less pleasant than the chesnut, harder and less farinaceous. The bark is astringent, and is used in the dysentery. In New Guinea they smear the heads of their arrows with the expressed resinous juice. (Forst. Escal.)

1025. Styrax. A name altered by the Latins from the Arabic assthirak. Pilny says, that the Arabis in his time used the resin to flavor the perfumes of which they are so fond. S. officinale is a low tree with slender branches, ovate leaves, flowers in racemes from the sides of the branches, succeeded by ovate globular juice-less drupes, containing one or two angular nuts. From this tree storax is obtained in Asiatic Turkey. It issues from incisions made in

- 5971 Leaves obovate serrate beneath pubescent, Raceme simple bracted 5972 Leaves cuncate obovate acute upwards finely serrated beneath white with down 5973 Leaves broad cuneate obovate acute coarsely serrated rough on each side 5974 Leaves lanceolate obovate serrated smooth, Panicle narrow bracted 5975 Leaves oval acuminate smooth on each side glaucous beneath, Racemes white with down 5976 Leaves oblong acuminate serrated smooth, Racemes panicled, Peduncles hairy

# 5977 Leaves cuneate lanceolate acute, Racemes spiked terminal

- 5978 Stamens ascending, Style declinate, Raceme many-flowered 5979 Stamens straight, Style declinate long, Peduncle twisted, Raceme many-flowered 5980 Stamens and styles straight, Flowers racemose spreading 5881 Raceme 1

- 5982 Stamens and styles straight, Flowers racemose closed, Petals rounded obtuse, Peduncle straight
- 5983 Peduncle 1-flowered
- 5984 Peduncles 2-flowered 5985 Peduncles umbelled

# 5986 The only species

- 5987 Leaves ovate beneath villous, Racemes simple shorter than the leaf 5988 Leaves obovate villous beneath, Lower peduncles axillary solitary 1-flowered 5989 Leaves subsessile oval or obovate beneath powdery, Fl. axill, and term. in threes on short stalks 5990 Leaves oblong smooth on each side, Peduncles axillary 1-flowered solitary or twin
- 5991 Root creeping, Stems erect with peduncles and calyxes villous, Lower leaves spatulate upper lanceolate 5992 Erect villous, Flowers tetrapetalous octandrous stalked 5993 Erect, Flowers tetrapetalous octandrous stalked, Caps. many-valved, Leaves lanceolate 5994 Erect smooth, Flowers tetrapetalous octandrous sessile

- 5995 Flowers tetrapetalous octandrous, Stem erect angul, hairy, Leaves oblong hairy





and Miscellaneous Particulars.

aromatic taste; is stimulant, and in some degree expectorant. It was formerly much prescribed in asthma, catarrh, phthisis, and menstrual obstructions; but it is now scarcely ever employed, except as an adjunct on account of its fragrance.

catarth, phthisis, and menstrual obstructions; but it is now scarcely ever employed, except as an adjunct on account of its fragrance.

Benzoin is obtained from the S. Benzoin, by wounding the bark near the origin of the lower branches. The tree is never wounded under six years of age; and cannot sustain these annual incisions above twelve years. (Thomson's London Dispensatory, 5925.)

As shrubs this genus affords some plants that may be considered pretty and desirable, on account of their small size and free flowering. They grow best in sandy loam, are commonly propagated by layers, and may also be increased by seeds, which they occasionally ripen.

1028. Jussiea. An obscure and most uninteresting genus of plants, selected, not very happily, to commemorate the family of the Jussieus, which has for more than a century and a half been at the head of botanical science. Antoine de Jussieu, born in 1686, and died in 1736, was professor of botany at the Jardin du Roi, and member of the academy of sciences. He published various papers upon exotic plants, and a discourse upon the progress of botany. He also edited the works of Barrelier. Bernard de Jussieu, his brother, born in 1686, died in 1777, was professor at the same garden, and member of the same academy. He also was author of various papers upon plants, a second edition of Tournefort's thistory of the Plants growing near Paris, and an arrangement of the plants growing in the garden of Trianon, which was published by his nephew. Joseph de Jussieu, a third brother, born in 1748, and still living, as demonstrator of botany at the Jardin du Roi, member of the Institute and of every learned body in Europe. He brought, in his Genera Plantarum, published in 1789, to a degree of extraordinary perfection, that system, the outlines of which had been traced by the hand of Tournefort, and partially filled up by his uncle Bernard. That system has now superseded, among men of science, all others, and if as yet inapplicable to merely popular purposes, can never be dispensed

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1028. QUISQUA'L18. W. 5997 indica W. 5998 pubéscens Burm.	Quisqualis. 1ndian pubescent	a or	Combret 20 my.au 20	aceæ. O.r. O.r.	Sp. 1—4. E. Indies E. Indies	1815.	C lp	Bot. mag. 2033 Bur. ind. t. 35,f.2
†*1029. MELAS/TOMA. W 5999 áspera W. 6000 velutina W. \$6001 trinérvia W.	rough velvetty-leaved	e or	Melasto 6 au.n 8 jl.o 8 jl	<i>macea</i> P Pu Pu	e. Sp. 23— E. Indies W. Indies Jamaica	-196. 1815. 1815. 1793.	C lp C lp C s.p	Bur. zeyl. t. 72
\$6002 octándra W. \$6003 tetrándra W. \$6004 hirta W.	octandrous tetrandrous hairy oval-leaved	# or # or # or # or	3 2 6 s.d 6	W Pu Pu	Ceylon Jamaica Jamaica Jamaica	1815. 1815. 1740. 1804.	C lp C lp C sp C lp	Pl. al. t. 264. f. 1 Plu. ic. 142. f. 2
\$6005 Acinodéndron <i>W.</i> 6006 cymósa <i>W.</i> \$6007 rúbra <i>W.</i> \$6008 purpúrea <i>W.</i>	cyme-flowered red purple	e or	2 ap.au 6 my.jn 8	Pu Pu Pu	S. Amer. Guiana Guiana		C l.p C s.p C l.p	Au. gui. 1. t. 161 Au. gui. 1. t. 154
6009 gróssa W. 6010 malabáthrica W. 6011 corymbósa H. K. 6012 ecostáta H. K.	large-leaved bristly	□ or 1     □ or     □ or     □ or	12 6 jn.au 2 mr.o 4 my.jn	Pu Pk Pu	S. Amer. E. 1ndies S. Leone Jamaica	1793. 1792. 1793.	C 1.p C s.p C s.p C s.p	Bot. mag. 529 Bot. mag. 904
\$6013 Tamonéa Aubl. Fothergillia Hort. \$6014 álbicans Swz.	Fothergill's white-leaved	↑ or ? ■□or	20 6	Pu Pu	S. Amer. Jamaica S. Amer.	1815. 1815.	C s.p	Au. gui. 1. t. 175  Bot. reg. 663
§6015 lævigáta <i>W</i> . §6016 discolor <i>W</i> . 6017 nepalénsis <i>Lodd</i> . §6018 heteromálla <i>Don</i> .	smooth two-colored Nepal Brazil	or	6 15 2 au 6 ja.d	W.a Pu Pu Pu	W. Indies Nepal Brazil	1793. 1820. 1819.	C s.p C p.l C p.l	Plu. ic. t. 42, f. 1 Bot. cab. 707 Bot. reg. 644
§6019 granulósa <i>Lam</i> . 6020 osbeckioides <i>Sims</i> . 6021 sanguínea <i>Sims</i> .	Commerson's osbeckia-like bloody	#   or #   pr #   or	10 au,s 2 s.o 6 s.o <i>Melast</i> e	Pu Pu Pk	Brazil Mauritius China e. Sp. 1—	1818.	C p.1 C p.1 C p.1	Bot, reg. 671 Bot, mag. 2235 Bot, mag. 2241
*1030. PETALO'MA. W 6022 myrtilloides Swz. 1031. ACISANTHE'RA	Bilberry-like	# □ or 1		W.v	w. Indies p. 1.	1823.	C p.1	Sl. hist. t. 187.f.3
6023 quadráta P. S. 1032, DA'1S. W.	four-sided DAIS.	cu	3 Thyme	lææ.	Jamaica Sp. 1-7.		C p.1	Br. jam. t. 22. f.1
6024 cotinifólia W. 1033, BUCI'DA. W.	Cotinus-leaved OLIVE-BARK-TR	EE.	Santale		C. G. H. Sp. 1—2.		R s.1	Bot. mag. 147
6025 Búceras W. †1034. SAMY'DA. W.	Jamaica Samyda,	<b>1</b> □ ec	25 au.s <i>Samy</i> a	Y.w leæ. i	Jamaica 5p. 4—12.		_	Lam. ill. t. 356
6026 nitida <i>W</i> . 6027 pubéscens <i>W</i> . 6028 serruláta <i>W</i> . 6029 rósea <i>H</i> . <i>K</i> .	glossy pubescent Elm-leaved rose-colored	#   un #   un #   pr #   pr	7 4 my.au 3 jl 4 jn.jl	W.g W Pk	W. Indies W. Indie W. Indie W. Indie	s 1793. s 1723.	C l.p C l.p C s.p C s.p	Br. jam. t. 23. f.3 Jac. amer. 132 Ja. co. 2. t.17. f.1 Bot. mag. 550
		DIC	GYNIA.	•				
1035. ROYE'NA. W. 6030 lúcida W. 6031 villósa W. 6032 pállens W.	ROYENA. shining-leaved heart-leaved pale	≝ ∐ cu ≝ ∐ cu ≝ ∐ cu	Ebenae 4 my.jn 6 jn.jl 4 jn.jl	ceæ. W W W	Sp. 9—15. C. G. H. C. G. H. C. G. H.	1690. 1774. 1789.	C p.l C p.l C p.l	
6033 glabra W. 6034 pubescens W. en. 6035 hirsúta W. en. 6036 angustifólia W.	Myrtle-leaved pubescent hairy-leaved Willow-leaved	≝ ∟ cu ≝ ∟ cu ≝ ∟ cu	4 s 4 jl.au 7 jl.au 4 jn.jl	W.a W.w W	C. G. H. C. G. H. C. G. H. C. G. H.	1731. 1752. 1752. 1789.	C p.l C l.p C l.p C p.l C p.l	Bot. reg. 500 La. ill. t. 370. f. 2
6037 ambigua <i>Vent.</i> 6038 polyándra <i>W</i> .	obovate-leaved oval-leaved	l ≝ i i cu ≝ i i cu	6 jn.jl 6	W	C. G. H. C. G. H.	1815. 1774.		Vent. mal. t. 17
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History, Use, Propagation, Culture,

1028. Quisqualis. A Latin word, expressive of uncertainty. It was given by Rumphius to a tree of Amboyna, because it was subject to variation. It is a fine climbing genus of easy culture. The best soil for the species is a mixture of loam and peat; and cultings root freely in sand, under a hand-glass. (Bot. Cult. 100.)

1029. Melastoma. From μέλας, black, and 50μα, mouth. Many of the species produce black berries similar to gooseberries, and which stant the mouth black. This is a very numerous genus of shrubs and low trees; the species display great unity of character, and may be considered ornamental. They require but little water in winter, and are easily increased in sand, plunged in a moist heat.

1030. Petaloma. From πίπολος, a petal, and λωμα, an edge. Flowers of which the petals are inserted on the edge of the calyx. A small plant with the leaves, but not flowers, of Melastoma.

1031. Acisanthera. From πίπο, a point, the anthers being pointed. Plants with the habit of Melastoma.

5997 Leaves ovate 5998 Leaves subcordate pubescent

5999 Leaves ovate-lanc entire 3-nerved rough, Fl. terminal subcorymbose
6000 Leaves 3-nerved entire sessile ovate acute villous silky, Racemes brachiate, Stems square
6001 Leaves 3-nerved without a marginal one entire smooth on each side thin, Racemes term. Fls. sessile
6002 Leaves entire 3-nerved ovate-lanc smooth, Margin and nerves hispid beneath, Fl. terminal
6003 Leaves entire 3-nerved oblong emarginate at base, Raceme erect term. Fl. tetrandrous

6003 Leaves control 3-nerved oblong emarginate at base, fraceine erect term. Fr. tetrandrous 6004 Leaves toothletted 5-nerved ovate-lanceolate, Stem hispid 6005 Leaves ovate acumin 5-nerved serrulate pubescent, Cymes axillary 6006 Leaves cordate acumin 5-nerved serrulate pubescent, Cymes terminal, Sepals roundish, Stamens 5 sterile 6007 Leaves cordate subcrenate beneath rusty with down, Flowers axillary and lateral solitary sessile 6008 Leaves ovate lanceolate acuminate 5-nerved pilose soniewhat toothletted, Branches bifid, Panic. term. 6009 Leaves entire 5-nerved subcordate scabrous, Cor. little hairy outside

6010 Leaves entire 5-nerved lanceolate ovate rough 6011 Leaves 7-nerved ovate subcordate acuminate ciliated with teeth, Corymb terminal, Flowers 1-sided 6012 Leaves 5-nerved without ribs ovate-lanceol. acuminate toothletted, Corymbs term. trichotomous powdery 6013 Leaves 5-nerved obl. lanceol. acute entire hoary beneath, Pedunc. umbelled, Bractes double

6014 Leaves 5-nerved entire ovate acute smooth above beneath hoary, Flowers clustered sessile 6015 Leaves entire 5-nerved ovate-oblong smoothish acuminate smooth at edge

6015 Leaves entire 5-nerved ovate-oblong smoothish acuminate smooth at edge
6016 Leaves 5-nerved nearly entire oblong acuminate smooth beneath yellowish, Racemes cymose
6017 Leaves lanceolate ciliated 3-nerved obtuse at base, Stems square, Flowers terminal solitary
6018 Leaves cordate oval entire stalked beneath woolly, Petals obcordate, Petals bowed at base
6019 Branches winged, Leaves oval-lanceol, with a long point, Petals obovate pointed, Filam, woolly above
6020 Leaves oblong elliptical 3-nerved ciliated, Calyx setoes at end
6021 Stamens 12, Leaves ovate-lanceolate 5-nerved, Stems and globose ovaries very hispid

6022 Peduncles solitary 1-flowered

6023 Leaves 3-nerved ovate crenate opposite

6024 Leaves obovate obtuse, Flowers 5-cleft decandrous

6025 Spikes elongated, Leaves wedge-shaped smooth

6026 Flowers octandrous, Leaves cordate smooth 6027 Flowers dodecandrous, Leaves ovate downy beneath 6028 Flowers 12-androus, Leaves ovate oblong serrulate 6029 Flowers 12-androus clustered, Leaves oblong obtuse serrated pubescent on each side

# DIGYNIA.

6030 Leaves ovate roughish 6031 Leaves cordate oblong downy beneath 6032 Leaves oblong obovate obtuse smooth 6033 Leaves lanceolate smooth 6034 Leaves obovate lanceolate pubescent

onsy Leaves oblong lanceolate purposcent 6035 Leaves oblong lanceolate very villous 6036 Leaves lanceolate acute hairy beneath 6037 Leaves obovate villous coriaceous, Fl. stalked polyandrous polygynous 6038 Leaves elliptical, Flowers polyandrous polygynous

6023 6034 6025 6029 6024 6028 6022

and Miscellaneous Particulars.

1032. Dats. A name of unknown application. The plant resembles in its leaves the Rhus cotinus, whence its specific name. It may be increased by cuttings of the roots placed in a warm situation. 1033. Bucida. From  $\beta_{BF_0}$  an ox. The form of the fruit when ripe resembles the horn of such an animal. This tree grows in Jamaica in low swampy lands near the coast; it is remarkable for its slender crooked branches, and the tufted disposition of the leaves: it grows to a considerable size, is reckened an excellent timber tree, and the bark is greatly esteemed by the tanners.

Well ripened cuttings root in sand, plunged in heat, and covered. 1034. Samyda.  $\Sigma a\mu\omega\delta$  is the Greek name of the birch, to which this genus may be likened in its leaves. The species are rather tardy in growth, but not difficult to root in sand under a hand-glass. 1035. Rogena. So named by Linnæus, in honor of Adrian Van Royen, who with his son David were successively professors of botany at Leyden. It consists of sbrubs of little beauty, which are increased by ripened cuttings in sand under a hand glass. They are chiefly natives of the Cape of Good Hope.

							THE SECTION AND
1036. TRIAN'THEMA. 6039 monógyna W. 6040 decándra W.	Purslane-leav. 2			G Ja	), <b>2—12.</b> maica 17 idia 17	10. S co 52. S co	Plant. grass, 109 Bur. in. t. 31, f.3
†1037. SCLERAN'THUS. 6041 ánnuus <i>W.</i> 6042 perénnis <i>W</i> .	W. KNAWEL. annual perennial	O w		6 Br		fl. S co nea. D co	Eng. bot. 351 Eng. bot. 352
1038. CUNO'NIA. <i>W.</i> 6043 capénsis <i>W</i> .	Cunonia.	<u> </u>	Cunonia 20 au	vere. Sp W C.	o. 1—2? G. H. 18	16. C co	Bot. reg. 828
†1039. HYDRAN'GEA. 6044 arboréscens W. 6045 cordáta Ph. 6046 nivea Ph. radiata W.	W. Hydrangea. shrubby S heart-leaved S white-leaved S	or	Saxifrag 6 jl.au 8 jl.au 5 jl.au	geæ? Si W.g Vi W.g Ca W.g Ca	rolina 18		Bot, mag, 437 Dend, brit, 42 Dend, brit, 43
6047 quercifólia W. 6048 horténsis W.	Oak-leaved suchangeable			W.g Flo			Bot. mag. 975 Bot. mag. 438
1040. CHRYSOSPLE'N 6049 alternifólium <i>W.</i> 6050 oppositifólium <i>W.</i>	UM. W. GOLDEN alternate-leav. opposite-leaved	≟ ∧ cu	-		Sp. 2.	n.p. D m.l	Eng. bot. 54 Eng. bot. 490
*1041. SAXI/FRAGA. W 6051 liguláta Wall. 6052 crassifólia W. 6053 cordifólia M. n. 6054 Cotylédon W. 6055 récta P. S. 6056 Aizóon P. S. 6057 intácta W. en. 6058 mutáta W. en. 6058 mutáta W. en. 6059 pensylvánica W. 6060 hieracifólia W. 6061 pensylvánica W. 6062 punctáta W. 6063 w 6063 w 6065 w 6065 w 6066 cuneifólia W. 6066 cuneifólia W. 6066 cuneifólia W. 6068 sarmentosa W. 6068 cusentifórmis Lodd 6070 virginiénsis Ph. 6071 congésta Sweet nivátis Ph.	ligulate thick-leaved heart-leaved pyramidal straight-leaved large-margined saffton-colored Pensylvanian Hawkweed-lvd, jagged-leaved dotted-flowered London-pride hirsute kidney-leaved stock-leaved Stock-leaved Chinese	△ or	1 mr.my 1 mr.my 2 my.jl 1 my.jl 1 my.jl 1 my.jl 2 my.in 2 my.in 1 my.jn 1 my.jn 1 my.jn 1 my.jn 1 my.jn 2 my.jn 2 my.jn 2 my.jn 2 my.jn 3 my.jn 4 my.jn 4 jn.jl 4 jn.jl 4 jn.jl 5 jn.jl 4 my.jn	W NéP Sith P Sit	. 56—70. epal 18 beria 17. beria 17. beria 17. beria 17. c of Eur. 15. c of Eur. 17. c of Eur. 17. c of Eur. 17. ungary 17. c Amer. 18. epal 16. critain moueland ir. meland ir. meland ir. meland ir. mitzerl. 17. Amer. 181 ina 181 Amer. 181 Amer. 181	79. D s.1 D s.1 D s.1 S1. D s.1 D s.1 S2. D s.1 S2. D s.1 S2. D s.1 S2. D s.1 S3. D s.1 S4. D s.1 S5. D s.1 S6. D s.1 S7. D s.1 S8. D s.1	Bot. cab, 747 Bot. mag. 196 F1. dan. 241 P1. ph. t. 221. f. 1 Jac. aus. 5. t. 438 Hort. ber. 2. t.75 Bot. mag. 351 Di.el.t.253. f.328 P1. rar. h. 1. t.18 Mo. h. 3. t. 9.f.17 Eng. bot. 663 Eng. bot. 2322 Eng. bot. 1561 P1. rar. h. 1. t. 44 Bot. mag. 2959 Bot. cab. 186 Bot. mag. 1664
6039	6041	604	2 della mu			AV)	6043
604		46			6047		1049 1049

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1036. Trianthema. From \(\tau\_{tus}\), three, and \(\alpha\_{tus}\), flower; the flowers growing by threes in the axillæ of the leaves. The species are weeds in their native countries, and of little interest here.

1037. Seleranthus. From \(\tau\_{tus}\), hard, and \(\alpha\_{tus}\), so, a flower; when in seed the envelopes of the flower appear very much indurated. S. annuus is common throughout Europe and Siberia on a sandy soil. It flowers about the middle of summer, and sows its seeds very abundantly in autumn, which produce a crop of young plants that generally survive the winter, or, if destroyed, are replaced by another crop arising from those seeds that happen not to vegetate till spring. (\(Eng. Bot\). The Swedes and Germans receive the vapour arising from a decoction of it into their mouths, to cure the tooth-ache. (Withering.)

S. perennis in several parts of Europe has its roots attacked by the insect Coccus Polonicus, \(Lin\), which yields a fine crimson dye, and is said likewise to live on S. annuus and some Potentillæ. Sir J. Smith has "never been able to find this insect on these plants in England." (Flora Brit. ii. 283.)

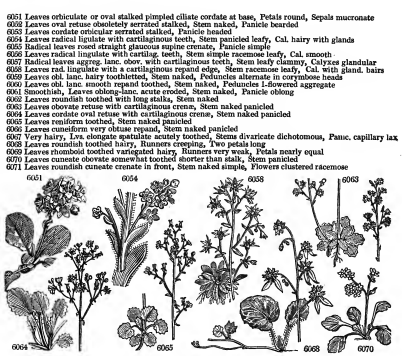
These two species are occasionally found in abundance upon barren heathy wastes.

1038. Cunonia. In memory of John Christian Cuno, of Amsterdam, who described his own garden in Dutch verse in 1750. This is a handsome tree, with fine shining green foliage, contrasted by numerous dense elongated branches of small milk-white flowers, and twigs of a red color: having the habit of a tropical rather than of a Cape plant. Its colonial name is Rood Elee (red alder), although the tree has not in any point of view the least resemblance to the alder of Europe.

1039. Hydrangea. From \(\theta \theta \text{colonial name is Rood Elee}\) (red alder), although the tree has not in any point of view the least resemblance to the alder of Europe.

1039. Hydrangea. From \(\theta \theta \th

- 6039 Flowers pentandrous monogynous 6040 Flowers about decandrous digynous
- 6041 Calyx of fruit spreading 6042 Calyx of fruit closed
- 6043 The only certain species
- 6044 Cymes naked, Leaves oblong ovate acuminate tootbed smooth 6045 Cymes radiate, Leaves cordate toothed
- 6046 Leaves ovate acuminate toothed beneath white with down, Serratures mucronate
- 6047 Cymes radiate, Leaves oblong sinuate-lobed toothed 6048 Cymes radiate, Leaves elliptical narrowed at each end toothed smooth
- 6049 Leaves alternate
- 6050 Leaves opposite roundish hairy, Stems decumbent



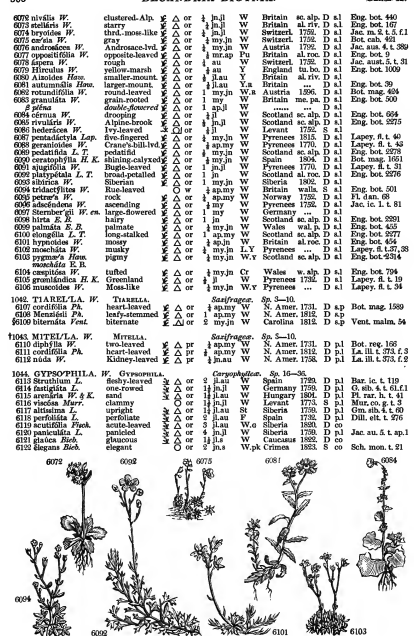
and Miscellaneous Particulars.

been found in a wild state, but is extensively cultivated in the gardens of China and Japan, from whence it was introduced to Kew by Sir Joseph Banks. The flowers are almost always barren; they are naturally of a rose color, but under certain circumstances of culture they become blue. The yellow loam of Hampstead Heath and some other places, and some sorts of peat earth are found to produce this effect; but the cause is not yet ascertained. Dr. Daalen, of Antwerp, finds that turf-ashes, and, still more effectually, those of the Norway spruce, the wood generally used as fuel by him, applied to the roots of Hydrangea, produced the blue color of the petals. (Neil's Hort. Journ. 192.) According to Busch, of Petersburgh, "the hydrangea will be turned blue by watering the young plant, the summer before, with alum water. Our grey colored earth, under the black moor-earth, has the same effect, being combined with aluminous salt." (Hort. Trans. vol. iv. 583.) Sweet recommends a bed of peat, and says. the longer it remains there the bluer will be the 568.) Sweet recommends a bed of peat, and says, the longer it remains there the bluer will be the

568.) Sweet recommends a bed of pear, and says, the longer in tellular there are the same of the same root; it must have abundance of pot room, and plenty of water when in flower. It is a good plan to shift the plants twice or oftener during the early part of the season. If plunged and turned out of the pot into an open border in the end of May, they will flower vigorously, and will even stand the winter around and south of London, and flower yearly, and if well protected in winter very freely and strongly. The flowers are produced from the extremities of the shoots of the current year.

1040. Chrysosylesium. From zevoes, gold, and oranky, the spleen; a figurative name applied to this plant, with reference to its medicinal qualities. It is said to be a powerful cathartic. In the Vosges the plants are used copiously as a salad, under the name of Cresson de Rocke.

1041. Sazifraga. Sazum-frango, to break the stone; a name contrived in reference to supposed medicinal qualities which are now forgotten. An elegant genus of alpine plants, which have long been favorites in gardens. Many of the species are



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quite easy to cultivate, and although naturally mountaineers, not incapable of breathing the more impure air of towns and vallies. The greater part known are delicate and difficult to rear: they are regardless of cold, but suffer from mild and humid weather during the winter months. Most of the species are perennial, with either fibrous or granular roots, and a few are annual. Of the latter one species, S. tridactylites, is common upon very old walls in England, flowering in the beginning of the spring. The parts of fructification are extremely variable in this genus, and have given rise to the construction of many supposed genera, the constituents of which have the recommendation of agreeing with one another pretty well in habit. The limits, however, of these genera are too obscure, and the gradations by which they are united so obvious, that they have not yet been adopted by men of science generally. Without interfering with that question, the old mode of considering Saxifrage has been here adhered to, as being the most popular and the best under-

- 6072 Leaves obovate crenate subsessile, Stem naked, Flowers headed
  6073 Leaves serrate, Stem naked branched, Petals acuminate
  6074 Leaves lanc. mucronate with a cartilaginous ciliated edge, Stem naked few-fl. Cal. obtuse
  6075 Leaves linear perforated dotted aggregate recurved, Stem many-fl.
  6076 Leaves ovate opposite imbricated: the upper ciliated
  6078 Cauline leaves lanc. alternate ciliated, Stems procumbent
  6079 Cauline leaves lanc. alternate naked unarmed, Stem erect
  6080 Cauline leaves lin. subul. scattered naked unarmed, Stem decumbent
  6081 Cauline leaves lin. subul. scattered naked unarmed, Stem decumbent
  6081 Cauline leaves lin. subul. scattered naked unarmed, Stem decumbent

- 6081 Cauline leaves linear alternate ciliated : radical aggregate 6082 Cauline leaves reniform toothed stalked, Stem panicled 6083 Cauline leaves reniform lobed, Stem branched, Root granular

- 6084 Cauline leaves palmate stalked, Stem branched, Note granuar
  6085 Cauline leaves palmate: the upper floral ovate, Stem simple about 2-flowered
  6086 Cauline leaves ovate lobed, Stem filiform weak
  6086 Cauline leaves ovate lobed, Stem filiform weak
  6087 Leaves cuneiform 5-parted with trifid linear segments, Stem simple ascending, Petals lanceolate
  6088 Radical leaves reniform 5-lobed many-cleft, Cauline linear, Stem nearly naked branched
  6089 Rad. Ivs. reniform petatifid 7-folbed, Caul. palmate and lin. Stem nearly naked branched, Pet. lin. obov.
  6090 Smooth, Radical leaves 3-lobed, Lobes many-cut; lateral segments falcate, Stem panicled, Cal. colored
  6091 Radic. leaves palm. 5-parted, Cauline linear undivided, Stems ascending many-fl.
  6092 Leaves hairy trifid or 5-fid bearded, Runners procumbent, Stem leafy, Petals obovate rounded
  6093 Leaves reniform palm. bairy, Stem and flower-stalks filiform
  6094 Caul. leaves wedge-shaped, Radic. entire and 3-toothed, Cauline 5-toothed; upper trifid, Pedunc. about 3-fl.
  6095 Leaves palmate 3-parted, Segments subtrifid, Stem branched ascending
  6097 Leaves cuneiform palmate 5-fid ciliated longer than the linear petiole, Runners very short tufted
  6098 Leaves hairy palmate 5-fid ciliated longer than the linear petiole, Runners very short tufted
  6098 Leaves hairy palmate 5-fid ciliated longer than the linear petiole, Runners very short tufted
  6099 Leaves hairy palmate 5-def and trifid, Stem leafy panicled, Petals roundish
  6100 Cauline leaves lin. entire and trifid, Runners procumbent, Stem erect nearly naked
  6102 Radic. leaves aggregate entire and trifid acute linear, Stem viscid nearly racemose, Petals length of cal.
  6103-Radic. leaves aggregate membranous lin. lanceolate entire or trifid, Stem nearly naked about 2-fl.

- 6104 Radic, leaves aggr. linear obtuse trifid cut, Stem erect many-fl. Petals twice as long as cal. 6105 Leaves imbric, cuncate-palmate ciliated, Petals round, Styles spreading, Stigmas flat woolly 6106 Radical leaves aggregate entire and trifid oblong obtuse, Stem filirorm about 2-fl, Pet, as long as calyx
- 6107 Leaves cordate acutely lobed toothed, Scape racemose 6108 Leaves ovate cordate acute shortly lobed toothed, Raceme filiform spiked
- 6109 Leaves biternate
- 6110 Leaves cordate about 3-lobed toothed, Scape 2-leaved 6111 Leaves orbiculate reniform doubly crenate lucid, Scape setaceous lucid 6112 Leaves reniform repand ciliated, Scape naked
- 1. Calyxes not scaly.

  1. Calyxes linear fleshy

  1. Scannered obt. 1. Sided, Stam. exserted calls. Flowers corymbose, Branches divaricating, Leaves linear fleshy smooth flat.

  1. Calyxes not scale and scale an



and Miscellaneous Particulars.

stood. The species are subject to great variation in appearance, and to much diversity of opinion among those who profess to be best acquainted with them. A middle course has here been taken, by which the doubtful kinds have been omitted, and those which are recognized, if not defined, satisfactorily, are alone admitted.

1042. Trarella. From tiara, a particular kind of head-dress, a mitre, in allusion to the form of its capsule. Pretty little North American herbaceous plants, related to saxifrage, and easily cultivated in pots of light andy peat and loam.

1043. Michella. A diminutive of mitra, a mitre; so named for the same reason as the last genus, which it altogether resembles in habit and constitution.

1044. Gypsophila. From γυψος, chalk, and φιλεω, to love; most of the species delight in chalky districts. Вb

6123 Stevéni <i>Fisch</i> . 6124 répens <i>L</i> . 6125 dúbia <i>W</i> .	Steven's creeping doubtful	公子子	Λ	or or or	2 jl.au lijl.s 1 my.		W St W	Iberia Siberia	1822. 1774. 1815.	$\mathbf{D}$	p.l p.l	Bot. mag. 1448
6126 prostráta L. 6127 murális L.	trailing wall	₹ ₹		or	i jl.s jn.o		W F	Siberia Germany	1759. 1739.	D	p.l	Bot. mag. 1281 La. ill. t. 375. f. 1
6128 Saxifraga L. β rígida Dec.	small rigid	3	$\triangle$	or or	å jl.au å jn.a	u :	Pk Pk	Germany France	1769.	D D		Ex. bot. 2, t. 90
†1045. SAPONA'RIA. W 6129 officinalis W.	common double-flower.	秀	<u>A</u>	or	2 jl.o 2 jl.o		Pk	Sp. 6—1 England Germany	hed.	$\mathbf{D}$	co co s,l	Eng. bot. 1060 Mor.ox.5.21.27
6130 vaccária W. 6131 pórrigens W. 6132 ocymoides W.	perfoliate hairy Basil-leaved small-annual	<del>₹</del>	0	or or	2 jl.au 1 jl.au 1 my. 1 jn.a	ı jl	Pk Pk R Pk	Levant France Levant	1680. 1768. 1732.	S R	s.1 s.p s.p	J. vind. 2. t. 109 Bot. mag. 154 Di. el.t.167. f.204
6133 orientális W. 6134 lútea W.	yellow	交	Δ	or	₫ jn.a	u	Y	Switzerl.	1804.	R	s.p	Smith spic. t. 5
†1046. DIAN'THUS. W. 6135 prólifer L. 6136 diminutus L.	PINK. proliferous small-flowered		8	pr pr	<i>tar</i> il.au	yopn 1	<i>ylleæ.</i> Pk Pk	Sp. 60— England ( S. Europe	gra.pa.	S	p.l p.l	Eng. bot. 956
6137 arméria <i>L.</i> 6138 pseud-armeria <i>Bieb</i> 6139 discolor <i>Sims</i> .	Deptford false Deptford two-colored	Æ Æ	Δ	or or	1 jl.s 1 jl.au 1 jn.s	u	R Pu Pu	England Crimea Caucasus	1820.	C	p.l p.l s.l	Eng. bot. 317 Bot. mag. 2288 Bot. mag. 1162
6140 barbátus <i>L.</i> 6141 latifólius <i>W.</i> 6142 japónicus <i>Thunb.</i>	Sweet-William broad-leaved Japanese	₹.	Δ	or or or	1½ jn.j 1½ jl.s 1 jn.o		Pk Pk Pk	Germany Cbina	1804.	C	s.l p.l	Bot, mag. 207 Sw. fl. gard. 2 Thunb. jap. t. 23
6143 cephalótes <i>Ser.</i> 6144 capitátus <i>Dec.</i> 6145 polymórphus <i>Bieb.</i>	headed capitate	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	Δ	or or	11 jn.o 11 jn.o 1 jn.o	)	Pk Pu R	Caucasus Crimea	1823. 1822. 1822.	CCC	p.l p.l p.l	
β diutinus Lk. 6146 ferrugi'neus L. 6147 Carthusianórum L 6148 atrorúbens All.	rusty . Carthusian dark-red	<b>ሚ</b>	Ā	or or or	1½ jl.s 1½ jl.a 1 jl.s	u	Br R Cr	Italy Germany Italy	1756. 1573. 1802.	S C C	p.l s.l s.l	Mi, ic. 1. t. 81. f.1 Loes. pruss. t. 7 Jac. ic. 3. t. 467
6149 arbóreus L. 6150 fruticósus L. 6151 suffruticósus W.	tree fleshy-leaved shrubby	世世	Ξ	or or or	la jn.a la jn.s la jn.j	u l	Pk Pk Pk	Greece Greece Siberia	1820. 1815. 1804.	c	s.1 r.m p.1	Bot. cab. 459 Tourn. it. 1. t. 9
6152 caroliniánus Walt.	Carolina	Æ	Δ	j or	1 jn.s	1	Pu	N. Amer.	1811.	С	r.m	
6153 åsper <i>W</i> . 6154 collinus <i>W. &amp; K</i> . 6155 campéstris <i>Bieb</i> .	rough-stalked hill field	8. 8.	<b>△</b>	or or or	秦 jl.s 秦 jl.s 1 jl.a		Pk W W.R	Switzerl. Hungary Tauria	1822. 1800. 1815.	CCC	s.l s.l s.l	Par. lond. 62 Bot. mag. 1876
6156 nitidus W. & K. 6157 diffúsus Sibth. 6158 bir'tus Vill.	shining diffuse hairy	RESERVER	Ā	or or or or	1 jl.a 14 jl.a 1 jl.a	u u u	R R R	Carpath. Cyprus France	1822. 1820. 1821.	CCC	8.1 8.1	
6159 guttátus <i>Bieb.</i> 6160 versícolor <i>Fisch.</i> 6161 praténsis <i>Bieb.</i>	rough-leaved changeable meadow	SK KK	Δ	or or or or	1 jl.s 1½ jl.s 1 jl.s 1 jl.s		R R.y W.y R	Caucasus Russia Crimea China	1823. 1820. 1713.	CCCS	s.l s.l s.l	Bot. mag. 25
6162 chinénsis <i>L</i> . 6124 4	China	r		_01 _02	6128		••		134	_		6135
			£	N. Comments					18			
\ \	Mallack	37	•	L	1 1	Y				0		1
			-	S.			Po					$\nearrow \mathbb{V}$
				VP		1		Boy	L. W.	*	3	X
		)		Y		Ø.			N. T.			
			4	P			6137			01	Y	-X
	6129			Ffee	Dunnaa	melan	013/	tuma	01	31	M.A	- ///- "

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Some of the species are fine border plants, but the greater part are of little beauty, and only grown in botanic

Some of the species are fine border plants, but the greater part are of little beauty, and only grown in botanic gardens.

1045. Saponaria. In allusion to its mucilaginous sap, which is said to be fit for supplying the place of soap, sapo. S. officinalis plena is considered a border flower, but is inconvenient unless kept in pots, from its spreading very much by the roots, which are underground creepers, like those of couch. The leaves form a lather with soap, and take out spots of grease in the same manner. The whole plant is bitter, and was formerly used to cure the itch and the venereal disease.

1046. Dianthus. Δus ωνβως, the flower of God, or divine flower; so named on account of its pre-eminent heauty. Most of the species of to tis genus are highly valued, not only for the beauty of their flowers, but also as being evergreens; their foliage during winter being as abundant and vivid as in summer. The fragrance of some of the species is peculiarly grateful, and no plant in this respect surpasses the carnation. D. barbatus is an old inhabitant of the flower garden, and was much esteemed in Gerarde's time "for its beauty to deck up the bosoms of the beautiful, and garlands and crowns for pleasure." The varieties are numerous, but as the plant has never been treated by foriets as a leading flower, they have not been named or improved. A hybrid variety called the Mule, or Fairchild's Sweet-William, is supposed to have been produced from seeds of the

6123 Fl. panic. Stem diffuse, Leaves lin. lanc. grassy carinate cæsious 6124 Stems panic. few-fl. Stam. shorter than emarginate petals, Leaves linear smooth 6125 Petals obovate emarginate campan. Stamens shorter than corolla, Leaves linear somewhat fleshy 6126 Stems panicled, Styles longer than emarginate petals, Leaves lin. lanc. smooth 6127 Stem dichotomous panicled much hranched, Fl. axill. solitary, Leaves lin. flat as long as fl.-stalks

2. Calyxes supported by 2-4 scarious scales. 6128 Stems numerous erect stiff, Fl. panicled terminal, Leaves linear rigid

6129 Flowers fascicled panicled, Cal. rounded villous yellowish, Leaves ovate lanc. acute or not

6130 Fl. panicled, Cal. pyramid. 5-ang. smooth, Bractes membranous acute, Leaves ovate lanc. sessile 6131 Stem erect, Branches divaric. with clammy hairs, Fl. on long stalks axill. Leaves lanc. linear 6132 Stems erect branched, Fl. panic. and corymbose, Cal. stender glandular purple, Lvs. ovate lanc. 1-ncrved 6133 Stem dichotomous, Branches divaricating, Fl. axill. Cal. hispid round, Leaves linear spatulate 6134 Tufted, Stems 2-leaved, Flowers headed with an involucre, Cal. woolly

§ 1. Flowers capitate or corymbose, sessile or stalked.

\* Bractes ovate, blunt.
6135 Scales of calyx ovate pointless longer than tube, Leaves serrulate
6136 Like the last, but the flowers nearly solitary

\*\* Bractes lanceolate, acute, Calyres villous.
6137 Flowers loosely bundled, Scales lanc, subul. as long as tube, Leaves subulate, Calyres hairy
6138 Flowers densely bundled, Scales ovate subul. as long as tube, Pet. beard. Lvs. subul. pub. rough upright
6139 Fls. aggreg. Scales long. than cal. striat. rough, Lvs. lin. short. than joints rough, Stem simple rough upw.

6139 Fls. aggreg. Scales long, than cal. striat. rough, Lvs. lin, short, than joints rough, Stem simple rough upw.

\*\*\*\* Bractes ovate or lanceolate, Calyxes smooth.

6140 Flowers aggregate fascicled, Scales ovate subulate as long as tube, Leaves lanceolate
6141 Flowers aggregate fascicled, Scales ovate subulate as long as tube, Leaves lanceolate
6142 Flowers aggregate fascicled, Scales are climated wice as short as tube, Leaves ovate short
6143 Fls. subsess. capitate, Scales imbric, mucron, at end spreading a little short, than tube, Lvs. long narrow
6144 Glaucous, Fls. sess, capitate, Scales broad ovate with a long awn longer than head, Upper lvs. dilat, at base
6145 Dark green, Flowers sessile capitate, Scales ovate very short pointless, Leaves narrow rough

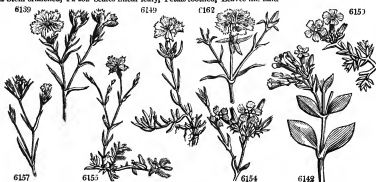
\*\*Flowers panicled fastigiate and solitary stalked
6146 Fl. aggregate, Involucres and scales scarious rufous oblong awned a little shorter than cal.
6147 Fl. aggregate sessile and stalked, Scales ovate awned shorter than tube, Leaves linear 3-nerved
6148 Like the last, but flowers aggregate headed sessile 3-8
6149 Flowers aggregate, Claws of petals very long, Scales mucronulate closely imbricated, Leaves subul fleshy
6150 Flowers aggregate, Claws of peta solong as cal. Scales mucroslesyl imbric. very short, Leaves lanc. obt.
6151 Flowers aggregate, Claws of pet, as long as cal. Scales mucroslesyl imbric. very short, Leaves lanc. obt.
6152 Flowers aggregate on long stalks, Scales twice as short as tube, Leaves lin. lanc. narrowed at each end
6152 Flowers aggregate on long stalks, Scales twice as short as tube.

§ 2. Flowers panicled or solitary.

\* Petals toothed.

5153 Flowers fascicled, Scales ovate lanceolate shorter than tube, Petals acutely toothed, Lvs. lin. lanc. rough

6153 Flowers fascicled, Scales ovate lanceolate shorter than tube, Petals acutely toothed, Lvs. iin. lanc. rough 6154 Like the last, but the flowers more numerous, and the leaves linear lanc. 6155 Stem panicled somewhat hairy, Fl. sol. Scales ovate acute twice as short as cal. Leaves subul. 6156 Flowers fascicled twin, Scales awned as long as calyx, Petals crenate, Stem decumbent, Lvs. anc. obt. 6157 Flowers somewhat corymbose, Scales furrowed mucron. twice as short as tube, Stems diffuse smoothish 6158 Flowers nearly sol. Scales 6 ovate mucron. much shorter than cal. Pet. crenate, Lvs. subul. rough at edge 6159 Stem panicled smooth, Flowers solitary, Scales ovate awned as long as tube, Leaves subulate nerved 6160 Stem many-fl. smooth, Scales cuspid. spreading shorter than tube, Pet. downy at orifice, Lvs. lin. roughish 6161 Stem panicled, Fl. sol. Scales acuminate appressed, Petals acutely toothed, Leaves subul. lanc. 6162 Stem branched, Fl. sol. Scales linear leafy, Petals toothed, Leaves lin. lanc.



and Miscellaneous Particulars.

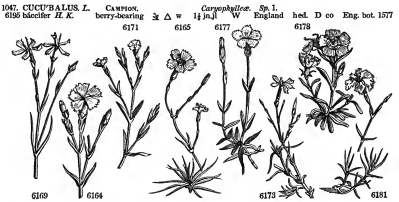
carnation impregnated by a Sweet-William. D. caryophyllus is considered the source whence have sprung the numerous varieties of the carnation, and some think those also of the pink. The pink, however, is more probably derived from some of the smaller growing species, as plumarius, delitoides, armeria, carthusianorum, &c.

The carnation is rarely found wild in England, but it may be gathered on the south side of the Swiss Alps. It seems to have been unknown to the ancients, at least in its cultivated state, not being mentioned by Pliny, or sung by any of the Roman poets. It has, however, been cultivated from time immemorial in Europe, and is in the highest favor for its beauty and rich spicy odour. It is the principal florist's flower of Germany and Italy, from which countries the British florists procure their best carnation seed, and also some esteemed varieties.

The varieties of carnation amounted to nearly 400 named sorts in the beginning of the eighteenth century, and the number has not since diminished. They are arranged in three classes; flakes, bizarres, and picotecs. Flakes have two colors only, and their stripes large, going quite through the leaves; bizarres, Fr. (odd, irregular pare variegated in irregular spots and stripes, and with no less than three colours; picotees, Fr. (piquettée, pricked or spotted) have a white ground, spotted or pounced with scarlet, red, purple, or other colors. Of

6163 montánus Bieb. 6164 caryophýllus L. β flore pično γ fruticósus δ imbricátus 6165 virgíneus Sims.	two-colored Clove Carnation tree-Carnation wheat-ear	R FRE	or △ or	‡ jn.s 2 jn.au 2 jn.au 3 jn.au 1½ jn.au	R F Cr Cr F W	England England England	walls.	CCCC	r.m r.m r.m	Eng. bot. 214 Bot. mag. 39 Bot. mag. 1662
D. sylvestris Jacq. 6166 monadélphus Vent.	virgin	Æ	△ or	1 jn.jl	vv Pk	S. Europe Levant		C	s.1 s.1	Bot. mag. 1740 Vent. cels. t. 39
D. procumbens Pers.	procumbent	Æ	△ or	1 jn.jl	FK	Levant	•••	·	8.1	vent. ceis. t. 39
6167 sylváticus Hoppe 6168 pomerdidánus L. 6169 leptopétalus W. 6170 púngens L. 6171 deltoides L. 6172 glaúcus L. 6173 renatus Thunb. 6174 rigidus Bieb. 6175 clavátus Spr. 6176 suavis W. 6177 cæsius Sm. 6178 alpínus L. 6179 Hornemánni Ser. 6180 Sternbérgii Stith.	wood afternoon narrow-petalled pungent maiden glaucous-leaved long-cupped rigid clavate sweet mountain alpine Hornemann's Sternberg's	KKKK	△ or ∧ or	14 jn.s 1 jn.ji 14 jl 1 au.o 4 jn.o 1 jn.o 1 jn.o 1 jn.o 1 jn.o 1 jn.ji 1 jn.ji 1 jn.ji	R Y W Pk F R F Pa.pk R R R R	Britain C. G. H. Casp. Sea Britain Austria Italy	rocks. 1759.	CCCCC	p.l s.l s.l s.l s.l s.l s.l s.l s.l s.l s	Par. lond. 57 Bot. mag. 1739 Eng. bot. 61 Di. el. t. 298. f. 348 Bot. reg. 256 Eng. bot. 62 Bot. mag. 1205
6181 petræus W. & K.	rock	£	△ or	🛔 jl.au	Pk	Hungary	1804.	С	s.l	Bot. mag. 1204
6182 gállicus Pers. 6183 álbens H. K. 6184 plumárius L. 6185 horténsis W. 6186 caucásicus Sims. 6187 frágrans Rieb. 6189 punctátus Spr. 6189 serotínus W. § K. 6190 arenárius L. 6191 fimbriátus Rieb. D. prientalis Sims.	French Cape feathered garden Caucasian fragrant dotted late-flowering sand fringed	KKKKKK	△ or	in.au in.au in.au in.au in.su in.s in	Pu W.pu St Pu Pu PaLi Pu Pu Li	S. France C. G. H. Europe Hungary Caucasus Austria Hungary Europe Iberia	1787. 1629. 1805. 1803. 1804.	00000000000	s.l p.l s.l r.m s.l r.m s.l s.l s.l s.l	Bot. mag. 795 Bot. mag. 2067 Bot. cab. 896 Pl. rar. h. 2.t.172 Bot. mag. 1069
6192 plumósus Spr. 6193 monspessulánus L. 6194 supérbus L.	feathered Montpelier superb		△ or △ or △ or	1½ jl.s 1 jl.au 2 jl.s	W. Li R W	M. Bald. Montpel. Europe	1764. 1596.	C C C	s.l p.l s.l	Bot. mag. 1148

# TRIGYNIA.



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each class there are numerous varieties, arranged under the farther subdivisions of scarlet flake, pink flake,
purple flake, yellow flake, &c.; scarlet bizarre, crimson bizarre, &c.; and purple picotee, etc.
Picotees are rather smaller flowers than carnations, and are distinguished by the scrrated margins of their
petals; the colors are principally yellow and white spotted, and the plants are considered hardier than the
other sorts. Whatever colors the flower may be possessed of, they should be perfectly distinct, and disposed in
long regular stripes, broadest at the edge of the lamina, and gradually becoming narrower as they approach
the unguis, or base of the petal, there terminating in a fine point. Each petal should have a due proportion
of white, i.e. one half, or nearly so, which should be perfectly clear and free from spots. Bizarres, or such as
contain two colors upon a white ground, are esteemed rather preferable to flakes, which have but one,
especially when their colors are remarkably rich, and very regularly distributed. Scarlet, purple, and pink
are the three colors most predominant in the carnation; the two first are seldom to be met with in the same
flower, but the two last are very frequently.

New varieties are procured from seeds, and thousands of seedlings are annually blown by florists and
amateurs, sometimes without one being found worth keeping. Established or approved varieties are continued by layering and cuttings, or, as they are commonly called, pipings. The soil in which the carnation
thrives best is a rich loam rather sandy than otherwise; the climate should be free from extremes of every kind,
for which reason they are commonly grown in pots, and protected by a frame during winter, and covered by
an awning while in bloom. Carnations grow exceedingly well in beds of properly prepared soil, over which
frames are placed in winter, and an awning of canvass or bunting when the plants are in blossom. Those who
are curious in blowing their carnations

6163 Stem branch. upw. closely dichotom. Fl. sol. Bract. with a spread. leafy point, Lvs. lin. subul. 3-nerv. hairy 6164 Stem branched, Fl. sol. Scales very short ovate, Petals very broad beardless, Lvs. lin. sub. channelled glauc.

6165 Stem branched or simple, Fl. sol. Scales very short 4 ovate, Pet. broad beardless toothed

6166 Stem dichotomous panicled many-fl. glaucous, Fl. sol. Scales 4 pungent spreading shorter than tube

6167 Fl. sol, subcorymb. Scales ov. lanc. short. than tube, Lvs. lin. lanc. obsol. 3-nerv. smooth, Pet. twice toothed

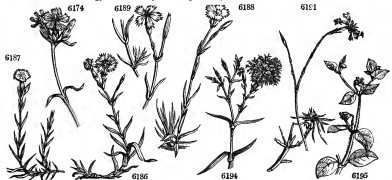
6168 Fl. sol. Scales ovate acute very short, Petals emarginate or nearly entire
6169 Stem branched, Fl. sol. Scales ovate acute very short awned, Pet. lanc. narrow, Leaves subul. roughish
6170 Stem few.fl. Fl. sol. Scales ovate acute very short awned, Pet. lanc. narrow, Leaves subul. roughish
6170 Stem few.fl. Fl. sol. Scales very short mucron. spreading, Tube gibbous, Pet. entire, Lvs. cæspitose subul.
6171 Stem decumb. branched, Fl. sol. Scales ovate lanc. acute twin, Upper leaves narr. acute: lower oblong obt.

6171 Stem decumb. branched, Fl. sol. Scales ovate lanc. acute twin, Upper leaves narr. acute: lower oblong obt. 6172 Like the last, but flowers white, Leaves and stem glaucous 6173 Stem branched, Fl. sol. Scales 61anc. appressed, Pet. smooth cuneate obovate, Lvs. lin. acum. channelled 6174 Stems tufted few-fl. Fl. sol. Scales ovate acute short, Leaves subul. spreading downy rough 6175 Stem 1-fl. Scales 2 ovate acute short spreading, Cal. contracted in middle, Lvs. lin. chann. roughish at edge 6176 Stem 1-fl. Scales 4 acute short, Petals bearded doubly serrated, Leaves lin. spreading 6177 Stems tufted about 1-fl. Scales roundish short, Pet. crenate downy, Leaves lbutish rough at edge 6178 Stem 1-fl. Outer scales as long as tube: inner much shorter, Pet. crenate, Leaves obl. obtuse 6179 Pedunc. bitid term. Scales lanc. cusp. erect short, than tube, Pet. cut, Lvs. lin. nerved serrul, rough at edge 6180 Stems about 2-fl. Scales 4 ovate acute twice as short as tube, Petals serrate downy, Leaves linear 6181 Stem about 1-fl. Scales obovate mucronate, Pet, beardless many-cut, Leaves subul. entire smooth nerved 6182 Stems ascending about 1-fl. Scales obovate mucronate, Pet. beardless many-cut, Leaves subul. entire smooth nerved \*\*\* Petals fringed.
6182 Stems ascending about 1-fl. Scales short ovate, Pet. toothed many-cut, Leaves lin. ciliated 6183 Fl. sol. Scales 4 lanc. short, Petals emarginate at the end fringed toothed 6184 Glaucous, Stems 2-3-fl. Teeth blunt, Bractes ovate very short pointed, Leaves lin. rough at edge 6185 Iake the last, but the petals bearded at their orifice 6186 Stem pan. few-fl. Fl. sol. Scales ovate accum. Petals equally cut crenate, Leaves glaucous rough at edge 6187 Stems 1-fl. Scales ovate lanceolate acuminate shorter than tube, Pet. beardless, Lvs. subul. rough at edge 6188 Stem branched few-fl. Scales 4 blunt short, Petals beardless dotted, Leaves glaucous linear flaccid 6189 Stems 1-fl. Scales ovate obtuse four times as short as calyxes, Pet. naked, Leaves subul. glauc. ciliated 6190 Stems 1-fl. Scales ovate obtuse, Leaves linear 6191 Stem half-shrubby branched at base 2-fl. Scales 6 lanc. shorter than cal. Leaves subul. rough

6192 Fl. scattered solitary, Scales lanc. lin. spreading a little shorter than tube, Leaves lin. nerved flaccid 6193 Stem panicled few-fl. Fl. sol. Scales subul. straight twice as short as tube, Petals digitate, Lvs. lin. serrul. 6194 Stem panic. many-fl. Fl. fastigiate, Scales short ov. mucron. Pet. beyond the middle pinn. many-cut hairy [at orifice

### TRIGYNIA.

6195 Branches divaricating, Leaves ovate, Cal. campanulate, Pet. distant



and Miscellaneous Particulars.

and Miscellaneous Particulars.

Behind the petals a circle of card paper is sometimes fixed to keep them in position, and the pot in which the plant grows is placed on a particular description of saucer, by which it is surrounded by water, in order to prevent the approach of ground insects, and especially of the earwig. These and a number of other operations will be found described at length in Maddock's Florist's Directory, and in the Encyclopædia of Gardening. (Sec. 6406.)

The pink, as a florist's flower, is of much less antiquity than the carnation: it is scarcely mentioned by Gerarde, and Parkinson has given very few varieties. It was chiefly grown as a border flower till within the last fifty years, since which it has been greatly improved and many fine varieties originated. Being one of the hardiest and least expensive of fine flowers, it is much cultivated by operative mechanics and manufacturers round large towns, and no where to such an extent as about Paisley, by the muslim weavers there.

The varieties of pink most cultivated are chiefly those called pheasant's eyes, which seem to have sprung from D. plumarius. Cob pinks are a large sort seemingly intermediate between pinks and picotee carnations; red early pinks are resmaller plants than cobs, but larger than pheasant's eyes, and seem to have sprung from cobs and D. armerius or deltoides. The Paisley growers reckon above three hundred varieties of the pheasant's eyes.

To garden pinks in general Wildenow gives the appellation of D. hortensis.

The propagation and culture of the pink is the same as that of the carnation, excepting that it is less frequently kept in pots or frames, but planted in beds of fresh loamy soil, and the small side shoots reduced in the autumn in order to throw more strength into those intended to produce flowers the following season. Some cover their pink bed with an awning. Not more than eight or ten flowers are ever allowed to expand on one plant, and these, if they shew a tendency to bursting at the calva, are to be tied

culture.

1047. Cucubalus. A name signifying a bad subject; an evil weed. According to Miller, the berries of this plant are no less deadly than those of Nightshade.

1048. SILE/NE. L. 6196 acaulis L.	CATCHFLY. stemless	-λy Δ pr	Caryop	<i>hylleæ</i> Pk	. <i>Sp.</i> 107– Britain	-217. sc.alp.	D p.l	Eng. bot. 1081
6197 pumílio <i>Sturm</i> . 6198 fimbriáta <i>Sims</i> .	dwarf fringed-flower.	<b>3</b> € △ pr	i jn.au	Pu	Germany	1823.	D co D s.1	Stur. d. f. 1. t. 11 Bot. mag. 908
6199 lácera <i>Sims</i> . 6200 stelláta <i>H.K</i> . 6201 infláta <i>Sm</i> .	torn four-leaved inflated	₹ △ pr	1½ my.au 1½ my.au 1 jn.au 1 my.s	W	Caucasus N. Amer. Britain	1818. 1696. co. fi.	D co D co C co	Bot. mag. 2255 Bot. mag. 1107
6202 marítima <i>W.</i> 6203 fabária <i>H. K.</i> 6204 Béhen <i>L.</i>	sea thick-leaved bladder	₹ ♥ cn	素 au.s 素 jn.au 2 jn.jl	W W W	Britain Sicily Crete	sea sh. 1731. 1713.	D s.l S co S co	Eng. bot. 164 Eng. bot. 957 Boc. m. 133. t. 92 Di. el. t.317.f.409
6205 indica Roxb. 6206 viscaginoides Horn	Nepal simple	₹ A cu	2 jn.jl ∉jn.jl ∉jn.jl	Pu Pk Pk	Nepal Dauria Siberia	1823. 1824. 1823.	C co D co D co	24 - 2 4021-1220
6207 procumbens Murr. 6208 rubélla L. 6209 apétala W. 6210 spergulifólia Bieb.	small-red petalless spurrey-like	O pr	∦ my.jn 1 jn.jl	F Ap W	Portugal Armenia	1732. 1801. 1824.	S co S co D co	Di, el. t.314.f.406
6211 Gypsóphila Desf. 6212 carnósa Mönch.	little fleshy	₹ O w ₹ ∇ pr	i jn.jl i jn.jl i jn.jl	W Pu	•••••	1822. 1823.	D co S co	
6213 Otites Pers. 6214 volgénsis Otth.	Spanish Volga small-flowered	独 △ cu 业 △ pr 业 △ pr	2 jl.au 1 jl.au 1 jl.au	Y Pk Pk	England Volga Hungary	gra.so. 1824. 1796.	D co D co	Eng. bot. 85
6215 parviflóra <i>Pers.</i> 6216 effúsa <i>Otth.</i> 6217 sibírica <i>Pers.</i> 6218 multiflóra <i>Pers.</i>	effuse Siberian many-flowered	₹ ∨ cn	1 jl.au 1½ jn.au	Pk Pk R	Volga Siberia Hungary	1823. 1773.	D co D co S co	H. go. 1.p. 150.ic. Pl. rar. h. 1. t. 56
6219 tatárica Pers. 6220 gigantéa L. 6221 viscósa Pers.	Hyssop-leaved gigantic clammy	系(O) ot 表(O) bt 多(O) cr	1 jn.au 2 jn.au 3 jn.jl 2 jl	Pk R R	Russia Africa Levant	1769. 1738. 1739.	D co C s.l D co	Walt, ho, t, 11 Tour, it, 2, p, 361
6222 cónica <i>L</i> .	corn	O w	1 jn.jl	Pu	England	san.fi.	S s.1	Eng. bot. 922
6223 conoídea <i>L.</i> 6224 unduláta <i>H. K.</i>	conoid wave-leaved	Æ i⊘i cu	1 jn.jl 1 <u>1</u> au	Pu R	S. Europe C. G. H.	1775.	S s.l S p.l	Mor. s.5. t. 36.f.6
6225 ánglica <i>L.</i> 6226 lusitánica <i>L.</i>	English Portugal	O w O pr	∄ jn.jl 1 jn.jl	W Pk	Britain Portugal	san. fi. 1732.	S co	Eng. bot. 1178 Di. el.t.311.f.401
6227 tridentáta <i>Desf.</i> 6228 gállica <i>L.</i> 6229 ocymoídes <i>Desf.</i>	three-toothed French Basil-like	O pr O pr O pr	‡ my.jn 1 my.jn 1 mr.jn	Pu	Barbary France	1823. 1683. 1823.	S s.l S co	Di. el.t.310.f.399
6230 disticha <i>W.</i> 6231 cerastoides <i>L.</i> 6232 quinquevúlnera <i>L.</i>	two-ranked Cerastium-lvd. variegated	O or	1½ jn.jí Ž jl.au 1 jn.au	R W Bd	S. Europe England	san, fi.	S s.l S s.l S co	Schra, pl. r. t. 39 Di. el.t.309, f.397 Eng. bot. 86
6233 noctúrna <i>L</i> . 6234 refléxa <i>L</i> . 6235 micropétala <i>Dec</i> .	spiked reflexed small-petaled	o cu O un	2 jn.au 1 jl.au ₹ jn.jl	Br Br R	S. Europe S. Europe	e 1726. 1821.	S s.l D co S co	Di. el.t.310.f.400 Mag. mo. 171.ic.
6236 micrántha <i>Lk</i> . 6237 canéscens <i>Ten</i> .	minute-flower'	⊋ ∆ un	َّ ڇِّ j́n.jl 1 .jn.jl	R R	Portugal Naples	1822.	D co	TM 1
6238 dichótoma <i>Ehr.</i> 6239 nyctántha <i>W.</i> 6240 bellidifólia <i>Jacq.</i>	dichotomous various-leaved Daisy-leaved	O cu O pr	1½ jn.jl 1½ jn.au 1 jn.jl 2 il.au	Pk Br Pk	Hungary	1815. 179 <b>4.</b>	S s.l S co S s.l	Pl. rar. h. t. 29  Jac. vind. 3. t. 81
6241 vespertina Retz. 6242 crassifólia L. 6243 grácilis Dec.	evening thick-leaved slender	v O cu O pr O pr	1 jl.au 1 jl.au	Br Br W Pk	Barbary C. G. H. Siberia	1796. 1774. 1823. 1817.	S co R p.l S co D s.l	Bot. mag. 677
6244 jeniseénsis <i>W.</i> 6245 ciliáta <i>Pourr.</i> 6246 péndula <i>L.</i>	two-colored ciliated pendulous	O cu O or	1½ jn.jl ½ jn.au 1 my.jl	Pu R	Crete Sicily	1804. 1731.	S s.1 S s.1	Bot. mag. 114
6247 quadridentáta Dec.	four-toothed dwarf Austrian	½ △ pr ½ △ un	# my.jl # jn.jl # mv.il	W Pk R	Alps Hungary Austria	1822. 1804. 1774.	D co D s.1 D s.1	Pl. rar. h. 3.t.212 Jac. aus. 1, t. 96
6249 alpéstris Jacq. 6250 rupéstris L. 6200	rock	½ ∆ un ½ O un 6204	i my.jl i my.jl	R 619	Switzerl,	1774.	D s.i	Fl. dan. 4
WAY TO	3	V P	, &	B				
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	THE TANK		Y	9				M. C.
					77		) *	A TOPE
6222	6201		621	3		6198	1	6218
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History, Use, Propagation, Culture,

1048. Silene. A poetical name, after the God Silenus, who is represented as always drunk and covered with
slaver, as the species of this genus usually are with a viscid secretion. This is a large family of small plants,
neither remarkable for use, beauty, or as bad weeds. S. inflata, the Cucubalus Behen L., may be used as a substitute for asparagus or green pease, the young shoots having the flavor of both. They ought to be gathered

51. Tufted, Stems scarcely any, Calyx sowewhat inflated, Peduncles 1-flowered. 6196 Smooth, Stems dense, Leaves lin. lanc. Flowers diceious, Calyx campanulate 6197 Stems less dense, Leaves lin. spatulate pubescent, Cal. inflated hairy

6197 Stems less dense, Leaves lin. spatulate pubescent, Cal. inflated hairy

§ 2. Cautescent, Flowers solitary or panicled, Calys bladdery inflated.
6198 Pubescent, Leaves large ovate-lanc. Fl. in large panicles, Cal. much inflated, Petals fringed
6199 Hispid, Leaves ovate-lanc. on long stalks wavy, Cal. much inflated, Pet. lacerated crowned
6200 Stems erect branched pubescent, Leaves 4 whorled lanc. with long points smooth, Fl. pan. Cal. bladdery
6201 Stems branched, Fl. pan. Cal. bladdery ovate, Pet. bifid naked, Styles very long
6202 Like the last, but hairy with ovate lanc. leaves
6203 Like the last, but creeping with smaller nearly spatulate leaves
6204 Smooth branch. Lvs. lanc.: the lower stalk. Fl. pan. Cal. ovate veiny, Pet. with 2 very short lobes crowned
6205 Fubescent, Stems very tall branch. Lvs. large lanc. Fl. pan. Cal. ov. netted, Pet. with a claw hairy at base
6206 Smooth, Stem erect simple rather leafy, Lvs. lin. scarcely ciliat. Fl. in pan. spikes, Claws of pet. not ciliated
6207 Smooth with very leafy branched procumbent stems, Leaves lanc. Fl. axill opp, and terminal, Petals bifld
6208 Nearly smooth, Stems little branched, Leaves obovate serrulate-ciliated, Fl. pan. Pet. obcordate crowned
6209 Hoary, Stem erect branched, Leaves lanc.: the upper linear, Fl. few term. Petals O
6210 Stems procumb. diffuse 2-3-chotomous branched, Lvs. small lin. Petals half-bifl dwith an obcord. crown
6211 Nearly smooth, Stems wavy branched leafy, Leaves lin. lanceolate, Petals 2-lobed
6212 Smooth, Stem erect, Leaves acute glaucous, Fl. solitary, Pet. lanceolate with a 2-lobed crown

§ 3. Caulescent, Flowers spiked in whorts.

oziz smooth, Stem erect, Leaves acute glaucous, Fl. solitary, Pet. lanceolate with a 2-lobed crown

§ 3. Caulescent, Flowers spiked in whorts.

[Fl. small diocious 6213 Leaves erect, with a few branches, which are scarcely pubesc. or leafy, Lower lvs. numerous spatul, fleshy, 6214 Stem pubesc. branched, Lower leaves large lanc, spatulate: upper lin, long, Fl. panicled with linear petals 6215 Hoary, Stema saurgent nearly simple, Leaves spatulate lanc. Cal. spherical 10-striped 6216 Stems erect nearly simple, Lvs. lin.: lower obt. Fl. very numerous and small, Cal. obov. clavate 10-striped 6217 Half-shrubby smooth, Stems much branch. Lvs. lin. lanc. shortly clitat numerous, Cal. infl. clav. 10-striped 6218 Stem simple, Lvs. lin. lanc.: lower broader stalk. Cal. clavate cylindr. 10-strip. Pet. 2-part. Stam. very long 6219 Smooth, Stems erect simple very leafy, Lvs. lanc. small, Spike dense, Cal. clavate netted, Stam. very long 6220 Velvety, Radical leaves cochleate smooth, Cal. tubular 10-striped, Pet. 2-fld, Stamens very long 6221 Pubescent very viscid, Stem simple thick leafy, Leaves large lin. lanc. wavy, Fl. large nodding \$4. Caulescent. Calux comoid, at the bottom retracted, with very long terth

§ 4. Caulescent, Calyx conoid, at the bottom retracted, with very long teeth.
6222 Pubescent, Leaves linear soft, Cal. short conical
6223 Stems pubescent, Leaves lanc. lin. nearly smooth, Cal. long conical
6224 Pubescent, Leaves lanceolate wavy: the lower stalked, Fl. large in loose dichotomous panicles

6224 Pubescent, Leaves lanceolate wavy: the lower stalked, Fl large in loose dichotomous panicles

§ 5. Caulescent, Flower's spiked, axillary, not opposite, Calyx with 10 stripes.

\*Calyx cylindrical.

6225 Hairy, Stems branched, Leaves lanc. acute, Cal. ventricose with very long teeth, Petals small crowned
6226 Very hairy, Stems much branched, Lower leaves obovate spat.: upper lanc. obtuse, Petals undivided
6227 Stems branched, Leaves lin. lanc. Spike 1-sided, Cal. cylindrical with 10 ribs, Teeth long, Pet. 3-toothed
6228 Hairy, Stems branched, Leaves spatulate: upper lanc. obtuse, Cal. teeth short, Pet. obov. crowned
6229 Hairy, Stem branched, Leaves lanc. cusp. Spike 1-sided few-fl. Cal. very hairy, Pet. obovate crowned
6220 Hairy, Stem much branched, Leaves lanc. cusp. Spike stwin dense, Pet. small bifd
6231 Stems simple vill. Leaves pub.: lower spatul.; upper lanc. Spike 2-ranked few-fl. Pet. obov. retuse crowned
6232 Pubes. Stems branch. Lvs. lanc.: lower obt. Spike 1-sid. Cal. vill. with short teeth, Pet. roundish crowned
6233 Stem branch. hairy below, Lvs. pubesc. with a long fringe at base, Cal. cyl. nearly smooth ribbed and netted
6234 Like the last, but flowers few distant, Petals smaller
6235 Hairy, Stem branched leafy, Leaves lin. lanc. Flowers terminal, Cal. cylindr. Pet. bifid
6236 Hairy, Fl. sessile 1-sided, Cal. cylindr. appressed, Petals small deeply emarginate

\*\*\* Calux clauste.\*\*

\*\* \*\* Calyx claust.

\*\* Caly claust.

\*\* Caly

§ 6. Caulescent, Stems upright, Peduncles flitform, Calya campanulate or cylindrical.
6247 Tufted, Stems erect slender branched, Lvs. small linear very narrow, Fl. small, Petals short 4-toothed
6248 Like the last, but the radical leaves broader, Peduncles long upright
6249 Root branched, Stems simple leafy, Lvs. lanc. lin. obt. Fl. large panicled, Petals broad 4-cleft, Seed ciliated
6250 Smooth, Stems erect branched, Leaves ovate lanc. Fl. panicled very small, Petals obcordate 6225



and Miscellaneous Particulars.

when about two inches long, and the more they are blanched the better. Bryant (Flora Dietetica) says, its culture would well reward the gardener's trouble. S. viscosa is a popular border flower, especially the double

S. quinquevulnera was formerly in culture as a border flower, but is now seldom used for that purpose:  ${f B} \ {f b} \ {f 4}$ 

370	DECI	INDIC	IA III	011	IIA.			CLASS A.
6251 inapérta L. 6232 clandestina Jacq. 6233 antirrhina L. 6243 geminifóra W. 6255 flavéscens W. § K. 6256 linifólia W. 6257 crética L. 6238 sedotdes Jacq. 6259 saxifraga L. 6260 petræ'a W. § K. 6261 campánula Pers.	unopen-flower. hidden-flower. Snap-dragon twin-flowered yellowish Flax-leaved Cretan Sedum-like Saxifrage rock Bell-flowered	O pr O pr O pr A cu A pr	2 jn.jl 1 jn.jl 1 jn.jl 1 jn.jl 1 jn.jl 1 jl.au 2 my.au 1 jl.au 2 jn.au 2 jn.au 2 jn.au	Br R R Pu Y G.Y G.W G.W F W G.W	Madeira C. G. H. N. Amer.  Hungary Candia Crete France Hungary Piedmont	1816, 1804, 1817, 1732, 1804, 1640, 1822,	S a.l S co S p.l S co D p.l S s.l S s.l S co D s.l D co D co	Di. el. t.315.f.407 Jac. col. s. t. 3.f.3 Di. el. t.313.f.403 Pl. rar. h. 2.t.175 D.e. t.314.f.404.5 Jac. co. s. t.14.f.1 Bot. cab. 454
6262 longipétala <i>Vent.</i> 6263 nútans <i>L.</i> 6264 saxátilis <i>Sims.</i> 6265 livida <i>W.</i> 6266 ténuis <i>W.</i> 6267 viridiflóra <i>L.</i> 6268 chlorántha <i>W.</i>	long-petaled Nottingham stone livid slender green-flowered pale-flowered	⊼ pr	1 jn.au 2 jn.jl 4 jn.jl 1 jn.jl 2 jl 2 jn.jl 14 jn.au	G. w W G W G. w G. w G. w	Britain Siberia	cal. ro. 1800. 1816. 1816. 1739.	S co D co D s.l D s.l D p.l S p.l S p.l	Vent. cels. 83 Eng. bot. 465 Bot. mag. 685 Herm. par. 199 Di. el. t.316,f.408
6269 cathólica Otth. 6270 élegans Brot. 6271 répens Dec. 6272 virginica L. 6273 stricta L. 6275 noctiflóra L. 6276 noctiflóra L. 6276 noctiflóra L. 6277 ægyptiaca L. 6278 sericea All. 6279 pícta Pers. 6280 porténsis Bon.	panicled elegant creeping Virginian which will be part of the colored Egyptian silky painted Oporto	O pr ∆ pr	1½ jl.s 1½ jl.s 1 jl.s 1 my.au 1 my.au 1½ jl.au 2 jl 1 my.s 1 ij.au 1½ jn.au 1½ jn.au 1½ jn.au 1 jn.au 1 jn.au 1 jl.au	G.W W Pk Pu Pu Pk Pk Pk Pk Pk	Siberia N. Amer. Spain Spain England	1802. 1596, san. fi. 1775, 1800, 1801. 1822.	D co S co D co D p.l S co S p.l S s.l S p.l S s.l S s.l S s.l	Jac. vind. 1, t. 59 Pl. alm. t. 203, f.1 Eng. bot. 291 Bot. mag. 382 All, ped. t.79, f.3
6281 reticuláta Desf. 6282 pennsylvánica Mich 6283 vallésia L. 6284 fruticósa L. 6285 cas pica Pers. 6286 amer na L. 6287 supina Bieb. 6288 paradóxa L. 6289 paradóxa L. 6280 chloræfólia Sm. 6290 itálica Dec. 6291 pátula Desf. 6292 polyphfila L. 6293 nemorális W. § K. 6294 longifóra Ehr. 6295 bupleuroídes L. 6296 mollissima Pers. 6297 régia Sims. 6298 ascéndens Lag.	netted Pennsylvanian Woolly-leaved shrubby Caspian Tartarian trailing Dover Armenian Italian spreading many-leaved grove long-flowered spear-leaved velvet splendid saccending		1 jl.au 1 jn.jl 1 jn.au 1 jn.jl 2 jn.jl 2 jn.au 1 jl 1 jl 2 jn.au 1 jl 1 my.jn 1 my.jn 1 in.jl 1 jl.s 2 jn.jl 1 jl.s 2 jn.jl 1 jl.s 2 my.au	Pk	Barbary N. Amer. Switzerl Sicily Caucasus Tartary Caucasus Europe Armenia Italy Barbary Germany Hungary Hungary Persia Italy N. Amer. Spain	1765. 1629. 1823. 1779. 1804.  1796. 1759. 1823.  1829. 1899. 1890. 1793.	S p.l D p.l D s.l C p.l D co D p.l D p.l D p.l S co	Desf, atl. 1. t. 99 Bot. reg. 247 Boc. mus. t. 54 Com. hort. t. 33  Bot. mag. 1997 Jac. vind. 3. t. 84 Bot. mag. 807 Jac. obs. 4. t. 79 Cl. hist. 1. t. 290 Pl. rar. h. 1. t. 8 Tourn. it. t. 154 Bot. mag. 1724
6299 cæspitósa Stev. 6300 atócion Murr. orchidéa L. f. 6301 arméria L. ß alba 6302 compácta Fisch. 1049. STELLA-RIA. W 6303 némorum W. 6304 latifólia P. S. 6305 média E. B. Alsine média W.	tufted orchis-flowered Lobel's white-flowered compact. STITCH-WORT. wood broad-leaved chickweed	O or O or A A w	i my.au i my.jl  li jl.s  li jl.s  Caryop  lapin li jin.au i ja.d	Pk Pk Pk	Caucasus Levant England Caucasus Sp. 18— Britain Germany England	1781. cor.fi. 1823. 56. noi.wo. 1816.	S co D co D co	Jac. vind. 3, t.32 Eng. bot. 1398 Bot. cab. 1638 Eng. bot. 92 Eng. bot. 537
6258	6253 HILL	The Hot	6288 Primarati	Garage Cut	\$ 1			6300

being very low and prolific in flowers, it is well adapted for sowing in pots. S. Armeria is one of the annual border flowers of the seed shops.

1049. Stellaria. The parts of the flower are stellate. The species are grassy-looking plants of the easiest

- 6251 Smooth, Stems erect branched, Lvs. lanc. acute: lower obt. Petals not opening obcordate, Stam. usually 5 6252 Pubesc. Stem erect much branched slender, Lower lvs. obl. obt.: upper lanc. narrow, Pet. short erect blidd 6253 Nearly smooth, Stem erect branched somewhat leafy, Leaves lanc. acute citiated, Fl. small panicled 6254 Pubescent, Stems branched, Lower leaves ellipt. spatulate: upper lanc. El. term. twin, Petals blidd 6255 Pubescent, Stems erect branch. straight, Low. Ivs. lanc. spat: up. linear, Fl. loosely panicled, Pet. 2-lobed 6256 Stems branched, Leaves lin. spatulate, Fl. term. Cal. cylindr. clavate, Petals 2-fid 6257 Smooth, Stems erect branched, Low. Ivs. ov. stalked obt.: up. lin. acute, Fl. loosely panic. Cal ov. clavate 6258 Viscid pubesc. Stems erect much branch. Lvs. fleshy: low. spatul: up. ov. Fl. small, Pet. obcord, crowned 6259 Tufted, Stems assurgent, Lvs. lin. acute, Peduncles very long, Cal. long clavate, Petals 2-parted crowned 6261 Stems of the shortly bristly, Stems assurgent, Leaves lin. with bristly teeth, Fl. small, Petals 2-fid crowned 6261 Smth. Stems erect or assurg, somew. branch. leafy at base, Lvs. lanc. lin. acute: low. spat. Pet. 2-part. naked

- \$7. Caulescent, Flowers panicled, rarely solitary, Pedicels opposite short, Calyx tubular.

  \*\* Flowers nodding, Calyxes cylindrical.

  \*\* Flowers nodding, Calyxes in a cy

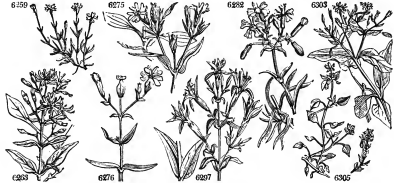
- \*\* Flowers erect wimple scarcely leafy, Petals 2 parted with filiform lobes [crowned \*\* Flowers erect, Calyxes clavate.

  \*\* Flowers erect, Flowers erect, Er 6280 Tufted smooth subviscid, Stems branched at base, Lvs. lin. Fl. panic. Cal. netted, Pet. blifd with lanc. lobes

  \*\*\*\* Flowers erect. Calyses long clavate.

  [at base
  6281 Smooth visc. Stems branch. Lvs. lanc. lin. Cal. very long, clav. nett. Pet. obcord. with a tooth on each side
  6282 Viscid pubescent, Stems procumbent, Leaves lin. long, Cal. long tubular, Petals slightly emarg, crenate
  6283 Tufted viscid pubesce. Root woody, Stems low assurgent little branched, Cal. long netted, Petals blifd
  6284 Suffruticose, Stems suberect smooth branched at base, Cal. long cylindr. viscid-villous, Petals 2-lobed
  6295 Scabrous, Stems bran. Fl. term. in the dichotomies, Cal. long cylin. Pet. 2-part. tooth. on each side at base
  6286 Pubescent, Root woody, Stems diffuse branched, Leaves soft numerous below, Petals half bidd
  6287 Tufted viscid pubescent, Stems woody supine branched, Lvs. lin. acute, Petals with narrow diverging lobes
  6288 Stems erect pub. Lvs. roughish scarcely clilat. Fl. large pan. Pet. with broad obv. lobes & 2-part. append.
  6289 Very smooth glaucous, Stems branched, Leaves roundish acuminate, Fl. large, Cal. not striped
  6290 Pilose pubesc. Stems much branch. Lower lvs. ovate-spatul: up. lin. Fl. in large panic. Pet. 2-lob. naked
  6291 Pubesc. visc. Stems erect branch. Branch. spread. Low. lvs. ov. spatul. Cal. long narrow, Pet \( \frac{1}{2} \) blid crowned
  6293 Stem simple pubescent, Leaves pubescent: lower large rounded stalked, Petals 2-parted crowned
  6294 Smooth, Stem twiggy, Leaves lin. lanc. radical very long, Cal. very long, Petals 2-parted crowned
  6295 Smooth clammy, Stem assurgent branch. Lvs. lin. lanc. acute: lower very long (ptper bractes with a broad
  6296 Silky, Stems erect branch. Lvs. lanceol. cal. long tubular, Petals lanceolate crowned, Stamens very long
  6298 Vilsici pubescent, Lvs. lanceol. Cal. long tubular, Petals lanceolate crowned, Stamens very long

- 6298 Villous viscid, Lvs. lin. lanceol. obt. ciliated, Peduncle 1-fl. spreading in seed, Cal. circularly reflexed at base
- § 8. Caulescent, Flowers corymbose, Cal. clavate, 10-striped.
  6299 Tufted roughish, Root thick woody branch. Stems simple slender very leafy at base, Lvs. small lin. acute
  6300 Viscid, Stem much branch. pubesc. Lvs. round subclilated: the lower on long stalks, Fl. loosely corymb.
- 6301 Very smooth glaucous viscid, Leaves ovate-lanc. Fl. in panicled corymbs, Petals obcordate crowned
- 6302 Smooth, Stems erect branched, Upper leaves lanceolate: lower linear lanc. Umbel dense, Petals oboyate
- 6303 Lower leaves cordate stalked : upper lanc. sessile, Petals twice as long as calyx 6304 Stems diffuse dichotomous rooting at base, Lower ivs. ovate stalked cord. : upper sess. Pet. shorter than cal. 6305 Stems procumbent with a lateral 1-sided hairy line, Leaves lanc, very tender, Fruit defiexed



and Miscellaneous Particulars.

culture. S. media is a well known weed, never found but on rich friable soils in a state of culture: the seeds and flower buds are a favorite food of finches and other small birds.

3/6	DE	JAN DIC	111 1161	OII	1111		CLASS A.
6306 dichótoma W. 6807 bulbósa Wuff. 6308 vis/cida Bisch 6309 Holóstea W. 6310 Laxmánni Fisch. 6311 graminea W. 6312 glaúca H. K. 6313 crassifólia Ehr. 6314 uliginósa H. K. 6315 cerastoldes W. 6315 cerastoldes W. 6316 Arenária W. 6317 scapigera W. 6318 dahdrica W. 6318 dahdrica W. 6319 murális Link. 6320 longipes Hook.	forked bulbous clammy greater Laxmann's lesser glaucous marsh thick-leaved bog Alpine sand naked-stalked daurian wall long-stalked Sandworr.	7 0 0 W 7 0 0 W 7 0 W	1 ja.d 1 ja.d 1 ja.d 1 ja.d 1 ap.jn 1 ap.jn 1 ap.jn 2 my.au 1 my.au 1 jn.jl 2 jn.jl 3 jn 1 jn.jl 2 jn.jl 2 jn.jl 2 jn.jl 2 jn.jl 2 jn.jl	W W W W W W W W W W	Britain clt. gr. Carinthia 1823. Hungary 1820. Britain woods. Siberia 1823. Britain mol. Germany Britain rivul. Scotland sc. alp Spain 1799. Scotland sc. rivul. Candia 1824. N. Amer. 1820. Sp. 45—140.	S co S co D co S co D co D p.l D co S co	Jacq. icon.t. 468 Wal. & Kit. t. 22 Eng. bot. 511 Eng. bot. 803 Eng. bot. 825 Eng. bot. 1074 Eng. bot. 1269
6321 segetális Lam. Alsine segetális W. 6322 purpúrea Pers. 6323 rúbra L. 6324 marina Roth. 6325 média L. 6326 canadénsis Pers.	purple red marine downy Canada	O w O cu O cu O w O w	a jn.au	Pu Pu Pu Pu W W	France 1805.  Spain 1823. Britain san.fi. Britain sea co. France 1795. N. Amer. 1812.		Vail. par. t.3. f.3 Eng. bot. 852 Eng. bot. 958
6327 graminifólia <i>Schr</i> . 6328 longifólia <i>Bieb</i> . 6329 rigida <i>Bieb</i> . 6330 pinifólia <i>Bieb</i> . 6331 subuláta <i>Ser</i> .	grass-leaved long-leaved stiff pine-leaved subulate	¥ △ pr ¥ △ pr ¥ △ pr ¥ △ cu ¥ △ pr	i jn.jl i jn.jl i jn.jl i jl.au i jl.au	W W W W	Siberia 1815. Siberia 1823. Siberia 1823. Caucasus 1823. Caucasus 1822.	D co D co D co D s.p D s.p	Sch. gott. t. 5 Gmel. si. t.63. £2
6332 Juniperina L. 6333 stricta Mich. 6334 Iaricifolla L. rostráta VV. & K. 6335 striáta Vill. 6336 Austríaca Jacq. 6337 trifóra L. 6339 vérna L. 6349 Gerárdi W. 6341 saxátilis L. 6349 pendula W. & K. 6343 tenuifólia L. 6345 tenuifólia L. 6345 recúra All. 6347 fasciculáta Gouan. 6348 enidieterránea Lk. 6345 recúra All. 6346 setácea Thuill. 6347 fasciculáta Gouan. 6350 polygonoides Jacq. 6351 verticilláta W. 6352 tetráquetra L. 6353 lanceoláta All. 6354 cherlerioides Vill. 6355 pontána L. 6356 serpyllifólia L. 6356 serpyllifólia L. 6356 polygonotána Vill. 6359 sébra Poir. 6359 sébra Poir. 6359 sébra Poir. 6360 ciliáta L. 6361 multicaólis Jacq. 6362 trinérvis L.	vernal Gerard's rock pendulous fine-leaved Mediterranean recurved setaceous level-topped thread-leaved bristly	KKKKKK KKKK HK KK KK KK KKKKKKKKKKKKKK	in ji jin ji jin au	\( \w\) \( \w\	Armenia 1800. N. Amer. 1812. Britain  Switzerl. 1683. Austria 1793. S. Europe 1816. Switzerl. 1783. Britain mount France 1822. Germany 1732. Hungary 1816. England san, fift france 1823. Alps 1822. Armenia 1823. Pyrenees 1777. Switzerl. 1822. Armenia 1823. France France 1823. France 1830. Britain walls woods woo	DD s.p. S.p. S.p. S.p. S.p. S.p. S.p. S.p.	Sm. ined. 1. t. 35 Jac. aus. 3. t. 272 All. pe. 2.t. 26.f.4 Jac. aus. 3. t. 270 C. ic. 3. t. 249.f. 2 All. ped. 10. f. 1 Eng. bot. 512 Gm. si. 4. t. 63.f.2 Pl. rar. h. 2. t. 87 Eng. bot. 219 Jac. col. t. 16 Eng. bot. 1744 Vah. sym. l. t. 12 Hall. hist. l. t. 17 Al. ped. t. 64. f. 4 All. p. 2. t. 89. f. 1 All. ped. t. 26. f. 5 Bot. mag. 1118 Eng. bot. 1745 J. co. l. t. 17. f. 1 Eng. bot. 1745 J. co. l. t. 17. f. 1 Eng. bot. 1483
6317	6347		314		\$ 6333 \$ 7 444 \$ 7 444	3332	6362

History, Use, Propagation, Culture,
1050. Arenaria. From arena, sand, in which most of the species are found. They are of most difficult discrimination, and are chiefly diminutive weeds found almost exclusively on sandy soils. The flowers vary

- 6306 Hairy, Lvs. cord. ovate stem-clasping, Stem dichotomous, Fl. solitary, Sepals lanc. ac. longer than petals 6307 Leaves ovate lanceol. nearly veinless, Pedunc. 1-fl. Sepals lanc. acute twice as short as petals 6308 Villous viscid, Leaves lin. lanc. Stems dichotomous diffuse, Petals and capsule longer than calyx 6309 Lvs. lanc. acum. serrulate roughish: the upper broader and shorter, Pedunc. filiform very long, Petals 2-parted 6310 Stem erect few-fl. Lvs. linear acute entire smoothish, Pedunc. filiform very long, Petals 2-parted 6311 Leaves linear smooth at edge, Stems diffuse, Fl. panicled divaricating, Petals the length of calyx 6312 Glaucous, Leaves lin. lanc. smooth at edge, Floral scarious, Petals twice as long as cal. Stem erect weak 6313 Leaves ovate-lanceol. entire smooth thick, Sepals ovate-lanceol. much shorter than petals 6314 Leaves ovate-lance. Pet. dept. divided shorter than calyx, Caps. ovate oblong longer than calyx 6315 Leaves obl. pubescent, Pedunc. 1-fl. twin, Pet. larger than cal. Caps. obl. nearly twice as long as sepals 6316 Leaves spatulate, Stem erect bifid viscid, Branches alternate, Petals emarginate 6317 Leaves linear lanc. obtuse very dense, Pedunc. 1-fl. and umbelled, Pet. scarcely longer than calyx 6318 Leaves lanc. entire sessile acute, Base and stem pubescent, Fl. axill. solitary 6319 Glandular pubescent, Stem procumbent, Leaves ovate fleshy, Petals scarcely longer than calyx cut 6320 Very smooth, Leaves linear-lanc. Pedunc. terminal dichotomous bracted, Pet. broad obovate 2-parted

- § 1. Caps. 3-valved, Leaves linear, with scarious stipules at base. 6321 Smooth, Stem erect, Leaves subulate 1-sided, Petals shorter than calyx
  - **Fcalvx**

- 6322 Hispid, Stem erect, Branches divaricating, Lvs. setaceous twice as short as joints, Pet. obt. shorter than 6323 Stems prostrate hairy, Leaves filiform shorter than the joint, Sepals lanceolate obtuse scarious at edge 6324 Like the last, but nearly smooth 6325 Stems prostrate, Leaves half cylindrical fleshy as long as joints, Seeds with a membranous wing 6326 Pilose subhispid, Leaves filiform longer than joint, Stamens 5, Seeds obcord. compressed, Caps. globose § 2. Leaves grassy, linear, lanceolate or rounded, without stipules, Caps. 3-valved.

- § 2. Leaves grassy, thear, anceoute or romacus, wanous stripues, Capts. Scaucea.

  \*\*Leaves grassy.\*

  6327 Stems erect simple, Lvs. subul. filiform rough, Panic. trichotomous pubescent lax, Calyxes very obtuse 6328 Leaves subulate-filiform serrulate, Stems erect simple, Panicle trichotomous smooth compact 6329 Leaves lin. setaceous ciliated rough, Stems erect rigid simple, Sepals acute scarcely longer than corolla 6330 Stems ascending few-fi. pubescent, Lvs. setaceous rigid, Cauline straight, Sepals obtuse strated villous 6331 Leaves setaceous rigid mucronate striated, Stems panicled few-fi. Sepals lanc. much shorter tban corolla
  - \*\* Leaves subulate or linear.
- \*\* Leaves subulate rigid spiny: lower fascicled; upper distant, Stems erect firm, Pet. obov. twice as long as cal. 6333 Erect smooth many-stemmed, Leaves subulate linear erect, Pan, few-fl. Petals conspicuously strated 6334 Leaves subulate tooth-ciliated, Stems ascending 3-6-fl. rougbish, Cal. cylindrical, Sepals 3-nerved hairy

- 6335 Like the last, but stems rigid few-fl. Leaves long straight, Pedunc, and calyx viscid hairy 6336 Lvs. lin. subul. 3-nerved, Stem panicled, Pedunc. terminal very long twin downy, Pet. obt. emarginate 6337 Like the last, but stems 2-4-fl. Leaves narrow recurved

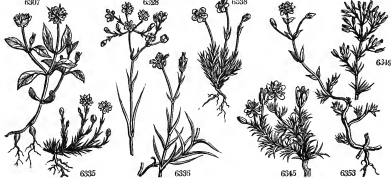
- 6337 Like the last, but stems 2.4.fl. Leaves narrow recurved
  6338 Lvs. subulate broadish flat 3. nerved ciliated, Radical clustered, Stems 1.fl. Pedunc. very long pubescent
  6339 Tufted many-stemmed, Leaves subulate obtuse nerved, Stems panicled elongated
  6340 Erect branched, Leaves linear subulate 3.nerved, Pedunc. twin terminal 1.flowered
  6341 Leaves subulate, Stems panicled, Sepals ovate
  6342 Stems filiform rooting very long diffuse, Flowering branches erect few.fl. Lvs. lin. flat acute fascicled
  6343 Leaves subulate staceous, Stem branched dichotomous, Sepals subulate strated much longer than petals
  6344 Stem much branched, Leaves lin. recurved, Sepals with a long point and membranous edge
  6345 Radical lvs. clustered recurved subul. 1.sided, Stems tutfled simple 3.fl. Sepals and peduncles hairy gland.
  6346 Stem much branched, Fl. panicled fastigiate, Leaves setaceous fascicled 1.sided cliated at base
  6347 Leaves subulate fescicled steaceous. Stems erect straight simple. Senals acuminate with 2 lines

- 6347 Leaves subulate fascicled setaceous, Stems erect straight simple, Sepals acuminate with 2 lines 6348 Leaves setaceous fascicled with 2 stripes, Stems suffrutiose dichotomous, Pedunc term. 1-2-flowered 6349 Lvs. setaceous not ciliated at base, Stems tuffed prostate at base, Pedunc longer than leaf, Sepals awned
- 6350 Procumbent, Leaves linear obt. Peduncles 2 or 3 1-flowered with 2 bractes at base, Sepals without nerves 6351 Leaves subulate rigid spiny and flowers whorled, Pedunc. 4-fl. capitate

- 6351 Leaves subulate rigid spiny and flowers whorled, Pedunc. 4-fl. capitate

  \*\*\* Leaves lanceolate, oval or rounded.
  6352 Leaves ovate carinate recurved edged imbricated 4 ways, Stems straight downy, Sepals rigid acute keeled
  6353 Like the last, but smaller, with creeping and tufted stems, and imbricated leaves
  6354 Like the last, but smaller, with creeping and tufted stems, and imbricated leaves
  6355 Pubescent, Leaves lanc. linear, Barren stems very long procumbent, Pedunc. terminal long 1-flowered
  6356 Leaves ovate acute sessile regular ciliated and smooth, Sepals lanceolate 3-nerved acute green opaque
  6357 Pubescent, Lvs. ovate acute stalked, Stems spreading branched elongated, Sepals acute shorter than cor.
  6358 Leaves olong acute 3-nerved ciliated imbricated, Stem prostrate, Sepals lanceolate acuminate striped
  6369 Leaves lanc. acute spreading hard rough, Stem simple sbort, Sepals ovate acuminate striped
  6360 Laves ovate and obovate blistered rugose more or less nerved and ciliated, Stems procumbent
  6361 Like the last, but leaves pulpy thick and sepals scarcely nerved

- 6361 Like the last, but leaves pulpy thick and sepals scarcely nerved 6362 Stem slender branched, Lvs. ovate acute stalked ciliated nerved, Pedunc. long bent down after flowering



and Miscellaneous Particulars.

considerably in the number of their stamens, more generally falling short of than exceeding the regular

380	DEC	JANDR	IA IRI	GXI	NIA.				CLASS X.
6363 baleárica L. 6364 peploides L. 6365 procúmbens Vahl.	Majórca Sea-chickweed procumbent	≹ △ pr ≵ △ pr X △ pr	‡ mr.au ‡ my.jl ‡ jl.au	W R	Egypt	1787. sea sh. 1801.	D D D	<b>s.p</b> s.p s.p	L. h. stir. 1. t. 15 Eng. bot. 189 Vahl. sy. 2. t. 33
1051, CHERLE/R1A. W. 6366 sedoides W. 1052, BRUNNI/CH1A. V	dwarf	<b>≥</b> ∆ or	Caryop.  i jl.au  Polygor	Y.w	Scotland a	sc. alp.	D	s.1	Eng. bot. 1219
6367 cirrhósa W 1053, GARIDEL/LA. W	Carolina	L∟! or	6 Ranung	Pk	Sp. 1. Carolina e. Sp. 1—5		C	l.p	Gær. s. l. t. 45.f.2
6368 Nigellástrum W. *1054. MALP1'GH1A. W	Nigella-leaved	O or	1½ jn.jl  Malpig	B.G	France	1736.	s	co	Bot. mag. 1266
6369 glábra W. 6370 punicifólia W. \$6371 polystáchia H. K. \$6372 média H. K. \$6373 glandulífera Jacq.	smooth-leaved Pomegranlvd. many-spiked intermediate quadriglandular biglandular	in the second	16 mr.jl 12 10 mr.my 10 mr.my 10 mr.my	R Pk Y	W. Indies W. Indies W. Indies W. Indies W. Indies	1757. 1690. 1806. 1790.	CCC	p.l p.l p.l p.l	Bot. mag. 813 Plum.ic.t.166.f.2 Bot. rep. 604
\$6374 glandulósa W. \$6375 nitida W. 6376 fucáta B. Reg. M. macrophylla Desf.	painted	≝ ⊟ or	6 mr.au 8 mr.au	Y Pk R	W. Indies W. Indies	1804. 1733. 1814.	C C	p.l p.l p.l p.l	Jac. ic. 3. t. 469 Ca.dis.8.t.239.f.2 Ca.dis.8.t.239.f.1 Bot. reg. 189
6377 urens <i>W.</i> 6378 angustifólia <i>W.</i> \$6379 canéscens <i>W.</i> \$6380 crassifólia <i>W.</i> \$6381 Mouréila <i>Aubl.</i>	stinging narrow-leaved downy-leaved thick-leaved yellow-spiked	# Or	3 jl.o 7 jl.au 20 20 au 20 au	Pk Pk Y Y	S. Amer. W. Indies W. Indies S. Amer. S. Amer.	1737. 1742. 1793.	CCC	p.l p.l p.l p.l p.l p.l	Bot. reg. 96 Bot. cab. 321 Aub. gu. 1. t. 182 Aub. gu. 1. t. 183
\$6382 lúcida W. \$6383 coriácea W. \$6384 volúbilis Sims. 6385 aquifólium W. 6386 coccífera W.	wedge-leaved leathery-leaved twining Holly-leaved Kermes'Oak-lv	or or or	6 my.au 30 my.au 10 au.s 7 au.s	Ρk	W. Indies Jamaica W. Indies S. Amer.	1759. 1814. 1793. 1759.	CCCC	p.l p.l p.l p.l	Bot, mag. 2462 Slo. h. 2. t.163,f.1 Bot, mag. 809 C. di. 8. t. 236, f.2
†*1055. BAN1STER1A. W. 6387 ciliáta W. §6388 purpúrea W. §6389 chrysoph§lla W.		d or	Malpig 10		Brazil W. 1ndies	0. 1796.	C	p.l s.l s.l	Bot. reg. 568  Cav. dis. 9. t. 254  C. di. 9. t. 246, f.1  Jac. sch. 1, t. 105
6390 laurifda W. 6391 nitida W. 6392 sericea P. S. 6893 fülgens W.	Bay-leaved glossy silky shining-fruited	or or or	10 jl.au 10 jl.au 10 6	Υ Υ Υ	Jamaica S. Amer.	1733. 1809. 1810.	CCC	s.l s.l s.l s.l	Cav. diss. t. 244 Cav. diss. 9. t. 258
6394 heterophylla W. \$6395 brachiáta W.	various-leaved cross-branched	a L or	10 10	Y	S. Amcr. W. 1ndies			s.l s.l	Cav. dis. t. 253
1056. H1RÆ/A. W. 6396 reclináta W.	HIRÆA. reclined	<b>≞</b> □ or		Y	W. Indies		С	s.l	Jac. am. t.176
1057. CNES/T1S. <i>Lam.</i> 6397 glábra <i>Lam.</i>	CNESTIS. smooth	e 🗀 or	10	aceæ. W.g	Sp. 1—9. Mauritius	18 <b>23.</b>	C	s.l	Lam. il. t. 387. 1
		PENT	r <i>AGYN1</i>	A.					
1058. AVERRHO'A. W. 6398 Bilimbi W. 6399 Carambóla W.	AVERRHOA. Bilimbi-tree Carambola-tree	ri ri	Terebin 8 au.s 14	taceæ. R.y G.r	Sp. 2-3. E. Indies E. Indies	1791. 1793.	C	s.1 s.1	Cav. dis. 7. t. 219 Cav. dis. 7. t. 220
6364	2 36 9	6366	y e	367			630	68 6	
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History, Use, Propagation, Culture,

6370

1051. Cherleria. John Henry Cherler was an assistant of John Bauhin in preparing his Historia Plantarum.

1051. Cherleria. John Henry Cherler was an assistant of John Bauhin in preparing his Historia Plantarum. A little obscure weed.

1052. Brunnichia. A catalogue of the books upon natural history was published by one Mr. F. Brunnich, a Danish naturalist, in 1793.

1053. Gardiella. So named by Tournefort, in honor of Pierre Garidel, M. D., physician at Aix in Provence, author of Histoire des Plantes qui naissent en Provence, 1719, with many figures. A plant of little curiosity or beauty. Small inconspicuous plants of the easiest management.

1054. Malpighia. So named by Plumier in honor of Marcello Malpighi, professor of medicine at Bologna, author of Anatome Plantarum, 1765 and 1769; a celebrated work, the best of its time on the structure of vegetables. The species are handsome evergreen trees and shrubs, some of them fruit-bearing and others climbers. M. glabra is grown for its fruit in the West Indies, and the fruit of M. urens is also eaten under the name of Barbadoes cherry, but that of both species is much inferior to European cherries. All the species have the under sides of their leaves covered with prickly bristles which when handled run into the fingera. Ripened cuttings root freely in sand under cover.

1055. Banisteria. So named by Dr. Houstoun, in memory of the Rev. John Banister, a curious botanist, who lost his life in search after plants in Virginia. The species are chiefly evergreen climbers and twiners; some of them, as B. fulgens and chrysophylla, have fine shewy foliage as well as beautiful flowers.

6362 Tufted creeping, Leaves ovate shining fleshy ciliated, Pedunc. long 1-fl. Flowers cernuous 6364 Leaves ovate acute fleshy approximated, Fl. solitary on short stalks, Sepals obl. acute as long as cor. 6365 All over pubescent, Leaves lin, lanceol. Stems prostrate much branched, Seed very minute

6366 Leaves spreading

6367 Leaves cordate sagittate

6368 Petals sessile spreading, Stamens 10-12

6369 Leaves ovate entire smooth, Peduncles umbelled 6370 Leaves ovate entire smooth, Peduncles 1-flowered 6371 Leaves entire oblong acute smooth shining with 2 glands beneath at the base 6372 Leaves entire oblong lanceolate acute smooth with 2 glands at a distance from the base 6373 Leaves ovate nearly entire with hairs on both sides, F1-stalks with a truncate gland at top 6374 Leaves ovate nearly entire with hairs on both sides, F1-stalks with a truncate gland at top 6374 Leaves ovate elliptical acuminate entire smooth with 2 glands at base

6375 Leaves oblong acuminate entire smooth, Racemes axillary, Fl. monogynous 6376 Leaves elliptical shining hairy beneath, Fl. axillary corymbose

6377 Leaves obl. ovate with decumbent stiff bristles, Peduncles 1-fl. aggregate 6378 Leaves lin. lanceol, with decumbent bristles on each side, Peduncles umbelled

6378 Leaves lin. lanceol, with decumbent bristles on each side, Peduncies umb
6379 Leaves obl. obtuse pubescent, Racemes axillary compound
6380 Leaves ovate entire obtuse downy beneath, Racemes terminal
6381 Leaves ovate downy beneath acute, Flowers yellow spiked
6382 Leaves obovate wedge-shaped entire veinless shining, Raceme terminal
6383 Leaves ovate acute entire smooth on each side, Racemes terminal spiked
6384 Leaves ovat acuminate shining, Racemes corymbose terminal
6385 Leaves lanceol, toothed-spiny hispid beneath
6386 Leaves subovate toothed-spiny

6387 Leaves orbicular cordate ciliate tootbletted smooth, Petioles with 2 glands 6388 Leaves roundish ovate obtuse smooth, Racemes axillary and terminal, Seeds erect 6389 Leaves ovate oblong acutish towards the end obsoletely ciliated beneath shining gold-colored

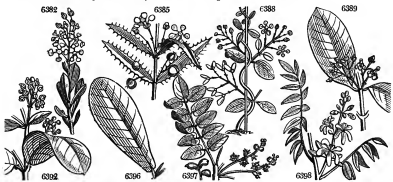
2539 Leaves ovate-oblong rigid, Racemes terminal formulation to the control of th

6396 Leaves simple obovate obtuse pubescent above smooth beneath

6397 Leaves pinnated, Leaflets ovate stalked smooth on each side, Racemes fascicled

# PENTAGYNIA.

6398 Leaves pinnated, Leaflets ovate-lanceolate, Fruit oblong with obtuse angles 6399 Leaflets ovate unequal acuminate, Fruit obl. acute-angled



and Miscellaneous Particulars.

All of them root freely in ripened wood in sand under a band-glass. In most respects they resemble the last

1056. Hiraa. Named after John Nicholas de la Hire, a French physician, who died in 1727. Plants with the appearance of Banisteria.
1057. Cnestis. From κνηθω, to scratch. The capsules, covered with hairs, excite a troublesome itching.

Fine evergreen stove shrubs.

Fine evergreen stove shrubs.

1058. Averrhoa. So named in honor of Ebn Elvelid Ebn Rushad, commonly called Averrhoes, of Corduba in Spain, a famous commentator on Aristotle and Avicenna. He also published Calliget, or the plants used in food, &c. He died at the beginning of the thirteenth century. The specific names are vernacular appellations. The species are evergreen trees, singular for the fruit growing frequently on the trunk itself, below the leaves: the flowers grow in racemes; the fruit is a five-celled pome. A. Bilimbi is a beautiful tree with a green fleshy oblong fruit the thickness of the finger, filled with a grateful acid puice; the substance and seeds not unlike those of cucumber. They make a syrup of the juice, and a conserve of the flowers, which are esteemed excellent in fevers and bilious disorders. A. carambola bears a fruit the size of a hen's egg, with a pulpy subacid juice, used ripe and also pickled green, and employed also in dying, and other economical purposes. The petioles and branches of this tree are said to have a peculiar sensitive quality, of which an account is given by Dr. Bruce in the Philosophical Transactions,

1059. SPON'DIAS. W. 6400 Mómbin W. 6401 Myrobálanus W. 6402 dúlcis W.	Hog PLUM. flat-stemmed yellow Otaheite-apple	平门pr	Terebin 10 30 50	taceæ. Y.g Y g Y g	Sp. 3—7. W. Indies 1817 W. Indies 1739 Society Is. 1793	C 8.p	Slo. his. 2. t. 219 Mer. sur. t. 13 Lam. ill. t. 384
†*1060. COTYLE DON. W. 6403 orbiculāta Haw. 6404 ovāta Haw. 6405 papillāris L. 6406 obloīnga Haw. 6407 curvilföra 6408 ramosissima Mill. 6409 fasciculāris W. 6410 coccīnea W. 6411 decussata Sims. 6412 hemispharica W. 6413 spūria W. 6414 cæspitősa Haw. falguæförmis H. K.	NAVEL-WORT. round-leaved ovate-leaved conical oblong-leaved curve-flowered many-branched cluster-leaved scarlet cross-leaved thick-leaved narrow-leaved tongue-leaved		2 jl.o 1½ au 2 jl.s 1½ o 2	R R R R R Or  R Sc Sc Sc	Sp. 17—20. C. G. H. 1789 C. G. H. 1822 C. G. H. 1822 C. G. H. 1630 C. G. H. 1768 C. G. H. 1758 C. G. H. 1816 C. G. H. 1816 C. G. H. 1819 C. G. H. 1731 California 1796	C s.l C s.l C s.l C s.l C s.l C s.l C s.l C s.l C s.l	Bot. mag. 321 Bot. mag. 2044 Burm. afr. t. 18 Bot. cab. 832 Bot. mag. 2518 Plant. grass. 87 Com. rar. t. 23
§6415 serráta W. §6416 hispánica W. 6417 Malacophýllum W. §6418 umbilícus W. β Mucizóni Brot. §6419 lútea W.	notch-leaved Spanish annual Penny-wort Portuguese yellow	¥ △ cu ¥ ○ pr ✓ pr ✓ pr ¥ △ pr	1 jn.ji i jn.ji i jn.ji i jn.ji i jn.ji i jn.ji	Y Y P.Y Y Y	Siberia 1732 Spain 1796 Davuria 1815 Britain sha.ro Portugal 1823 England moi.r	C s.1 C s.1 c. C s.1 S s.1	Di. el. t. 95. f.112 Plant. grass. 122 P.it. 3.ap.t.G. f.1 Eng. bot. 325 Eng. bot. 1522
†*1061. SE/DUM. W. 6420 verticillátum W.	STONE-CROP. whorl-leaved	v. A or	Sempe 1 jl.s	rviveæ. Pk	Sp. 41—60. S. Europe	D 8,1	Am. ac.2.t.4.f.14
S. triphyllum Haw. 6421 máximum Haw. 6422 álbicans Haw. 6423 Teléphium E. B. 6424 Teléphium E. B. 6425 Anacámpseros W. 6426 divaricátum W. 6427 Aizóon W. 6428 spárium W. cn. 6429 oppositifólium B.M. 6430 hýbridum W. 6431 populifólium W. 6432 ternátum Ph. 6433 tellátum W. 6434 spathulátum W. 6435 spáthulátum W. 6436 spinósum W. en. 6436 cepæa W. 6437 dasyphýllum W. 6438 reféxum E. B. 6449 collinum W. en. 6439 gladcum E. B. 6440 collinum W. en. 6441 víréscens W. en. 6442 septanguláre Haw. 6443 riens W. 6444 rupéstre W. 6444 rupéstre W.	great-purple great-white common Orpin Rhodiola-lvd. evergreen spreading yellow fringed opposite-leaved Germander-lvd Poplar-leaved Purslame-leaved starry spathulate panicled spiny thick-leaved greated glaucous hill greenish-flower seven-rowed green rock Forster's	ARREAGE R R REFERENCE OF OCCUPANT OC	2 ji.s 2 ji.s 2 ji.s 2 ji.s 2 ji.s 4 ji.auj ji.s 4 ji.s 4 ji.s 4 ji.s 4 ji.au 1 ji.au 1 ji.au 2 ji.au 1 ji.au 2 ji.au	WW Pu Pu Ph Pk Y Pk WW WW WW WW WW WW WW WW YYYY Y P. B	1794   1794   1794   1897	D s.1 C D s.1 S s.1 S s.1 S s.1 C D s.1 S D s.1 S D s.1 S D s.1 C D s.1 D D s.1	Eng. bot. 1319  Bot. mag. 118  Plant. grass. 101  Bot. mag. 2870  Mur. c. go. 6. t. 5  Bot. mag. 1807  Mur. c. go. 6. t. 5  Bot. mag. 211  Bot. reg. 142  Cam. ho. 7. ic. 2  Pl. ra. h. 2. t. 104  Gm. sib. t. 67. f. 2  Eng. bot. 656  Eng. bot. 695  Eng. bot. 2477  Plant. grass. 115  Eng. bot. 170  Eng. bot. 170  Eng. bot. 1802  Bot. reg. 520
6446 cærúleum Valt. 6447 sempervivoides Bieb			i il.au 6404	R 640	Iberia 1822	D 6.1	Bot. mag. 2474

History, Use, Propagation, Culture,

Both species form handsome plants in our stoves; they grow freely, and ripened cuttings root readily in sand under a hand glass.

1059. Spondias. One of the Greek names of the plum. The plants of this genus bear fruit like plums, which are also called hog plums in the West Indies. These are deciduous fruit-bearing trees, natives or cultivated in both Indies. S. Mombin (the South American name) flowers from the sides of the branches, and is known by its oblong or ovate fruit like a plum, having a luscious thin pulp covering a large fibrous stone. The skin is yellow, purple, or variegated; the pulp is yellow and thin, having a singular but not unpleasant taste, and a sweet smell. The seed scarcely ever ripens, but it is so easily increased by cuttings, that if a branch laden with young fruit be set in the ground, it will grow, and the fruit will soon come to maturity. In St. Domingo they make hedges of the boughs, which flower and bear fruit in a few months. It is also cultivated for the sake of the fruit, though it is not in much esteem in Jamaica.

The flowers of S. Myrobalanus (the Myrobalanus of Dioscorides was an Egyptian or Arabian tree, which

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6400 Common petiole compressed
6401 Common petiole round, Leaves shining acuminate
6402 Common petiole round with 6 pairs of leafiets which are serrated and ribbed
6403 Leaves orbicular spatulate powdery obtuse with a point, Fl. panicled, Stem erect branched 6404 Leaves ovate spatulate obtuse powdery with a point edged with red, Fl. panicled, Stem erect branched 6405 Leaves opp. rounded ovate, Flowers corymbose 6406 Leaves obt. spatulate obtuse smooth with a point, Fl. panicled, Stem erect branched 6407 Leaves semicylindrical scattered, Fl. panicled nodding, Tube curved 6408 Leaves ovate spatulate obtuse with a point powdery, Fl. panicled, Stem much branched divaricating 6409 Leaves wedge-shaped fascicled, Stem thickened, Branches fleshy conical 6410 Leaves obovate acute fleshy, Spike leafy terminal 6411 Leaves crossing rounded mucronate glaucous, Fl. panicled pendulous 6412 Leaves half orbicular scurfy dotted flat above, Fl. few small sessile 6413 Leaves spatulate obtuse naked with a point 6414 Leaves glaucous narrow tongue-shaped at the end obcuneate mucronate, Fl. cymose, Stem leafy
 6415 Leaves oval crenate, Stem spiked
6416 Leaves oblong nearly round, Flowers fascicled
6417 Leaves lanceolate acute fleshy, Spike cylindrical terminal leafless
6418 Leaves peltate crenate, Stem nearly simple, Fl. pendulous, Bractes entire
  6419 Leaves peltate crenate, Stem nearly simple, Flowers erect, Bractes toothed
  6420 Leaves whorled 4
  6421 Leaves amplexicaul, cordate ovate obtuse unequally and deeply serrated 6422 Leaves amplexicaul, cordate oblong obtusely serrated whitish 6423 Leaves flattish serrated, Corymb leafy, Stem erect 6424 Leaves flat ovate acute at each end toothed, Flowers in corymbose fascicles
6424 Leaves flat ovate acute at each end toothed, Flowers in corymbose fascicles
6425 Leaves wedge-shaped narrowed at the base subsessile, Stems decumbent, Fl. corymbose
6426 Leaves wedge-shaped rhomboid emarginate stalked, Stems branched, Pan. term. divaricating
6427 Leaves lanceolate serrated flat, Stem erect, Cyme sessile terminal
6428 Leaves roundish obovate flat crenated at end with a cartilaginous muricated edge
6429 Leaves flat opposite spatulate toothed
6430 Leaves wedge-shaped concave somewhat toothed aggregate, Branches creeping, Cyme terminal
6431 Leaves flat cordate toothed stalked, Corymbs terminal
6432 Leaves whorled obovate entire smooth, Cyme in three divisions
6433 Leaves shorled obovate entire smooth, Cyme in three divisions
6434 Stems branched, Leaves entire: lower spatulate, Stigmas acute
6435 Leaves flat lanceolate, Stem branched, Flowers panicled, Petals acute awned
6436 Radical leaves obovate with a long mucronate point, Stem simple, Spike term. long
 6437 Leaves opposite ovate obtuse fleshy, Stem weak, Fl. scattered
6438 Leaves subulate scattered separate at base: the lower recurved
6439 Leaves glaucous subulate scattered separate at base, Fl. cymose, Cal. lanceolate
6440 Lvs. rounded subulate acute: those of the barren branches glaucous spreading, Branches of cyme recurved
6441 Lvs. rounded subulate acute: those of the barren branches glaucous spreading, Branches of cyme compact
 6441 Levs rounded subulate acute: those of the barren branches glaucous spreading, Branches of cyme 6442 Leaves subulate in 7 rows glaucous very close distinct at base 6443 Leaves subulate scattered separate at base, Fl. in cymes, Petals half as long as lanceolate calyx 6444 Leaves subulate scattered separate at base glaucous, Fl. in cymes, Petals twice as long as calyx 6445 Leaves subulate spreading in many rows close, Cal. short oftuse 6446 Leaves oblong alternate obtuse separate at base, Cyme bifd smooth 6447 Leaves flat spatulate ovate acute entire pubescent, Corymb hemispherical
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           [erect
                                                                                                                                             6423
                                                                                                                                                                                                                                6425
                                                                                                                                                                                                                                                                                   6429
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and Miscellaneous Particulars.

bore a perfumed fleshy fruit. Jacquin applied the name to this South American plant, which is nearly similar in properties) come out before the leaves make their appearance, and are succeeded by yellow plums the size of a pigeon's egg, which are eaten by children, and considered excellent food for hogs. It grows by large cuttings as freely as the other. S. dulcis is a handsome tree; the pulp of the fruit is for a gold color, hangs in little nodding bunches, and is esteemed both tasteful and wholesome: its favor resembles that of the pine-apple.

1060. Cotyledon. From zerva, a vessel or cup. Many of the species of this genus have cup-shaped leaves. The species are succulents of little beauty, and of the easiest culture in light earth and lime rubbish, or in sand and loam.

1061. Sedum. From sedere, to sit: these plants growing upon the bare rock, look as if sitting upon it. The species are low succulents, some of them pretty, others curious; but none of them remarkable in any way.

6448 altíssimum P. S. Sempervivum sedife	tall	<b>≇</b> △ or	jl.au	P.Y	S. Europe 176	). D s.l	Jac. vind. 1. t.81
6449 quadrifidum <i>W.</i> 6450 hispánicum <i>W.</i> 6451 ábum <i>W.</i> 6452 ácre <i>W.</i> 6453 sexanguláre <i>W.</i>	four-cleft Spanish white biting insipid English	O pr	1 jl 1 jn.jl 2 jn.jl 1 jn 1 jn.jl	Y P.Y W Y Y W	Spain 173 England rock Britain wall England wall	s. D s.l s. D s.l s. D s.l	Pa. it. 3.a.t. P.f.1 Jac. au. 5. t. a.47 Eng. bot. 1578 Eng. bot. 839 Eng. bot. 1946
6454 ánglicum <i>W.</i> 6455 ánnuum <i>W.</i> 6456 villósum <i>W.</i> 6457 monregalénse <i>P. S.</i> 6458 atrátum <i>W.</i> 6459 núdum <i>W.</i>	annual hairy	Opr ✓ pr ✓ pr Opr	l jl.au l su l jn.jl l jn.jl l au l au l jin.jl l au l jil.au	W Pk W Pu W	N. Europe 173 Britain m.al S. Europe 181 Italy 179 Madeira 177	.p. D s.l 5. D s.l 5. S s.l	Eng. bot. 171 Eng. bot. 394 Bot. cab. 464 Jac. aus. 1. t. 8
1062. PENTHO'RUM. 6460 sedoides W.	W. PENTHORUM American	¥£∆ cu	Semper 1 jl.au	viveæ. G.Y	Sp. 1. Virginia 1768	. D s.l	Lam. ill. t. 390
1063. GRIE'LUM. W. 6461 tenuifólium W.	GRIELUM. slender-leaved	¥e ∆Liun	Rosa 2 ap.my	y Y	Sp. 1. C. G. H. 179	). R p.i	Sw. ger. 2. t. 171
1064. BIO'PHYTUM. I 6462 sensitivum D. C. Oxalis sensitiva L.	D. C. BIOPHYTU sensitive	м. [ <u>О</u> ] pr	Ozalida 1 jl.s	eæ. S Y	p. 1—2. China 182	3. S s.1	Jac. ox. t. 78. f. 4
†1065. OX'ALIS. W. 6463 Plumiéri Jacq.	Oxalis. Plumier's	# _ or	Ozalida 2 ja.d	eæ. S Y	p. 72—154. S. Amer. 182	3. C p.1	Bot. reg. 810
6464 perénnans <i>Haw.</i> 6465 Dillénii <i>Jacq.</i> β <i>flórida</i> Salisb.	perennial annual free-flowering	or Opr Opr	2 my.s 2 my.au 2 my.au	Y Y Y	N. S. W America 179 America 179		Dill. elt. t. 221
6466 stricta L. 6467 corniculáta L. 6468 microphýlla Poir. rúbens Haw.	upright procumbent red-flowered	ğ ∆ pr o ∆ pr o pr	ll jn.o l my.o	Y Y Y	N. Amer. 163 Britain sh. r N. S. W	B. O 8.10	Jac. ox. t. 4 Eng. bot. 1726
6469 répens Flaw. 6470 résea Jacq. 6471 laterifléra Jacq.	creeping-stalk. rosy lateral	ğ i∆i pr ğ i∆i pr ğ i∆i pr	1 mr.ap 1 mr.ap 2 mr.ap	$\mathbf{R}$	C. G. H. 179 Chili 182 C. G. H. 182	3. O s.p	Jac. ox. t.78. f.1 Bot. mag. 2415 Jac. sch. t. 204
6472 macróstylis Jacq. 6473 tubifióra Jacq. 6474 secúnda Jacq. 6475 hirta L. 6476 multifióra Jacq. 6477 rubélla Jacq. 6478 rosácea Jacq.	long-styled tube-flowered side-flowering hairy-stalked many-flowered branching-red rose-colored	ばいのr でいいのr でいいor でいいor でいいor でいいor でいいpr	1 o.n 1 o.n 2 o.n 2 o.n 1 f.mr 1 s.n 1 s.n	Pu Pk Li Li Li Pk Pk	C. G. H. 179 C. G. H. 179 C. G. H. 179 C. G. H. 178 C. G. H. 178 C. G. H. 179 C. G. H. 179	0. O s.p 0. O s.p 7. O s.p 9. O s.p 1. O s.p	Jac. ox. t. 10 Jac. ox. t. 12 Jac. ox. t. 13 Jac. ox. t. 15 Bot. mag. 1031
6479 reptátrix Jacq. 6480 incarnáta L.	creeping-roote flesh-colored		l n.d lap.jn	F F	C. G. H. 179 C. G. H. 173	5. O s.p	Jac. ox. t. 20
6481 sericea L. 6482 violácea L. 6483 caprina L. 5494 cérnua Thunb. 6485 compréssa Jacq. 6486 dentáta Jacq. 6487 livida Jacq. 6488 lobáta Sims.	silky violet-colored Goat's-foot drooping compressed toothed livid lobed	g i∏or g i∏or g i∏or g i∏or g i∏or	ap.my ap.my my.jn f.my f.my all ja.d all o.n all o.n	Y L.Pu F Y Y F F	C. G. H. 179 N. Amer. 177 C. G. H. 175 C. G. H. 175 C. G. H. 179 C. G. H. 179 C. G. H. 179 C. G. H. 182	2. O s.p 7. O s.p 7. O s.p 4. O s.p 3. O s.p 3. O s.p	Jac. ox. t. 80. f.2 Jac. ox. t. 76. f.1 Jac. ox. t. 6 Jac. ox. t. 78. f.3 Jac. ox. t. 7
	118				6457		6461
				3 × 3			
	6450		6460 Barrage and 1	Cul	6462	K Sh	A COLOR

History, Use, Propagation, Culture,

They seem destined by nature to clothe rocks and dry arid places, after a certain portion of vegetable soil has been generated by lichens and mosses.

Orpine is the French name of two or three species. S. album is said to have the same virtues as used to be attributed to the houseleek, Sempervivum tectorum: it is pickled by some in the manner of samphire. S. acre is considered antiscorbutic; its juice applied to the skin blisters it, taken inwardly it vomits, and applied externally to gangrenes promotes suppuration.

1062. Penthorum. From surva, five, in allusion to the five-marked angles of the capsules. Succulent North American plants of no beauty whatever.

1063. Grietum. A small uninteresting Cape plant, with yellow flowers and hoary leaves like southernwood. Derived from pefice, old, in allusion to its hoary aspect.

1064. Biophylum. Bus peros, plant of life, in allusion to the lively irritable nature of the foliage. This genus, the Oxalis sensitiva of Jacquin, has been lately divided by M. De Candolle from Oxalis, chiefly on

6448 Petals 8, Leaves scattered: the lower rounded: upper depressed

6449 Leaves scattered rounded obtuse, Stem simple, Fl. in umbels with 4 petals
6450 Leaves linear rounded depressed scattered, Cyme open, Petals 4
6451 Leaves oblong obtuse roundish sessile spreading, Cyme branched
6452 Leaves subovate adnate-sessile gibbous nearly erect alternate, Cyme trifid
6453 Leaves subovate adnate-sessile gibbous nearly erect imbricated six ways
6454 Leaves subovate adnate-sessile gibbous alternate, Cyme branched bifd
6455 Stem erect solitary annual, Leaves ovate sessile gibbous alternate, Cyme recurved
6456 Leaves oblong fattish above and peduncles axillary about 1-fl, pubescent, Petals ovate obtuse
6457 Leaves whorled linear, Stem procumbent panicled, Peduncles villous viscid
6458 Stem erect, Flowers corymbose fastigiate
6459 Leaves scattered oblong-cylindrical obtuse, Stems shrubby much branched, Cymes terminal

6460 The only species

6461 Peduncles simple 1-fl. Leaves tripartite multifid linear downy

6462 Peduncles many-fl. at end

 $\S$  1. Peduncies many-flowered, Stems suffrutionse, Cells of ovary usually 1 seeded. 6463 Stem erect leafy, Umbel 4-fl. the length of leaves, Leaflets entire ovate obtuse

§ 2. Caulescent, Leaves paimate 3-foliate, Leafets all sessile, obcordate.

§ 2. Caulescent, Leaves paimate 3-foliate, Leafets all sessile, obcordate.

6464 Pedunc. 9-3-fl. somewhat longer than leaf-st. Lvs. 2-lobed obcord. ciliated, Styles a little longer than inner

6465 Stem hairy, Umb. 5-6-fl. longer than leaves, Lvs. obcordate, Styles longer than both stamens [stamens & Stem decumbent, Peduncles 2 or 3-flowered

6466 Stem erect, Umbels 2-6-fl. about as long as leaves, Leafl. obcord. Styles the length of inner stamens

6468 Smoothish, Pedunc. 2-fl. longer than leafst. Leafl. 2-lobed, Styles the length of inner stamens

6469 Stem rooting, Pedunc. 2.fl. the length of leafst. Leafets obcordate, Styles middling 6470 Stem erect, Pedunc. axill, four times as long as leaf at the end corymbose racemose, Leafl. obcordate 6471 Stem naked at base, Pedunc. lateral umbell. at end, Leafl. cun. emarg. Styles shorter than outer stamens

53. Caulescent, Leaves sessile, 3-leaved, villous, not glandular, Pedunc. axillary, 1-flowered.
6472 Stem branch. Ped. much long, than lvs. Bractes next cal. Leafl. lin. emarg. Styles long, than inner stam.
6473 Ped. 4 times as long as lvs. Bractes appressed to cal. Leafl. lin. emarg. Styles longer than leaves
6474 Stem declined, Branches 1-sided, Leafl. lin.-cuneiform, Peduncles scarcely longer than leaves
6475 Leafl. lin. cun. ret. Ped. much long, than lvs. Bractes remote from cal. Stam. with neither teeth nor glands
6476 Stem much branched, Leafl. lin. cuneate obt. Pedunc. much shorter than lvs. Bractes remote from cal.
6478 Leafl. obl. cuneiform, Pedunc. much longer than leaves, Bractes remote from cal. Styles intermediate
6478 Leafl. obl. cuneiform, Pedunc. much longer than leaves, Bractes remote from cal. Styles intermediate

§ 4. Caulescent, sparingly leafy, Leaves stalked, 3-5-teaved, Pedunc. axill. 1-flowered. 6479 Stem short, Leaves on long stalks, Leafl. 3 ovate-rounded, Styles very short 6480 Stem branched, Leaves stalked in fascicled whorls with 3 obcordate leaflets, Styles very long

o Stem branched, Leaves stalked in fascicled whorts with 3 obcordate leaflets, Styles very long of 5. Stemless, Peduro. 1.2 or many-flowered, Leaves radical, many-leaved, usually 3-leaved. 6481 Leafl. 3 obcordate silky, Umbel longer than leaves, Fl. nodding, Styles intermediate 6482 Leafl. 3 obcordate smooth, Umb. 3-9. fl. Styles very short, Fl. nodding 6483 Leafl. 3 obcordate 2-lobed smooth, Umb. 2-4-fl. Flowers erect, Styles very short 6484 Leafl. 3 obcordate 2-lobed smooth subciliated, Umb. many-fl. Fl. drooping, Styles very short 6485 Petiole flattish, Leafl. 3 obcordate pubescent, Umb. 2-5-fl. Sepals 3-toothed at end, Styles very long 6486 Leafl. 3 obcordate 2-parted beneath violet, Umbel 2-fl. Styles middling 6488 Smooth, Pedunc. 1-fl. longer than leaf, Leaflets obcordate, Root tuberous

6465 6483 6477 6463 6469 6480 6484

and Miscellaneous Particulars.

account of its irritable pinnated foliage, and its stamens being distinct, and five of them only being perfect. It is a very pretty annual, and if well managed so as to acquire, as in China, a stem six or nine inches high, is quite a remarkable object. Cultivated in common earth, and propagated by seeds, which it produces in abundance.

1065. Ozalis. The Oxalis of the ancients, which was named from \$\xi\_{\text{tot}}\$, sharp, or sour, was a very different plant from this, which is thought to have been the Oxys of Pliny. The name employed by Linnæus has, however, been adopted by his followers, although Clusius, Ray, Plumier, Tournefort, Haller, and others, called the genus Oxys.

This is a tribe of pretty little plants, of which most of the species flower freely, but all of them are without their leaves half the year. The root is commonly bulbous; in some species only thick and fleshy; in a few tranched: the bulbe consist of fleshy scales, sometimes closely imbricate, sometimes loose and diverging. In a few the subterraneous stipe and the terminating fibre of the bulb produce little dog-toothed bulbs, in such Сс

6489 monophýlla <i>L.</i> 6490 rostráta <i>Jacq.</i>	simple-leaved beaked	ğ i∐ pr	an ion	Y P.v	C. G. H. C. G. H.	1774. 1795.	O s.p	Jac. ox. t. 79. f 3 Jac. ox. t. 22
6491 crispa Jacq. 6492 leporína Jacq. 6493 asinína Jacq. 6494 lanceæfólia Jacq. 6495 fabæfólia Jacq.	curled hare's-eared ass's-eared spear-leaved Bean-leaved	g [V] br g [V] br g [V] br g [V] br	1 0.n 1 0.n 1 n.d 1 0.n 1 0.n	W W Y Y	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1793. 1795. 1792. 1795. 1794.	O. s.p O s.p O s.p O s.p O s.p	Jac. ox. t. 23 Jac. ox. t. 25 Jac. ox. t. 24 Jac. ox. t. 26 Jac. ox. t. 27
6496 laburnifólia Jacq. 6497 sanguínea Jacq. 6498 tricolor Jacq. 6498 direolor Jacq. 6498 direolor Jacq. 6500 arcuáta Jacq. 6500 arcuáta Jacq. 6501 fiáccida Jacq. 6502 ambigua Jacq. 6503 unduláta Jacq. 6505 sulphúrea Jacq. 6505 sulphúrea Jacq. 6507 variábilis Jacq. β grandifóra Jacq. β grandifóra Jacq. 6509 convéxula Jacq. 6510 margináta Jacq. 6511 pulchélla Jacq. 6511 actosélla L. 6514 acetosélla L. 6515 americána Dec. 6516 tenélla Jacq. 6517 nátans L. 6518 filicaúlis Jacq. 6519 bifida Thunb. 6520 cuneifólia Jacq. 6521 lineáris Jacq. 6521 lineáris Jacq. 6522 reclináta Jacq.	Laburnum-Ivd. bloody-leaved three-colored ciliate-leaved bowed flaccid ambiguous wave-leaved brown-specious variable great-flowered Sims's purple convex-leaved green-edged beautiful blunt-leaved woolly-leaved common American slender floating bilobed-leaved cloven-leaved wedge-shaped linear-shaped reclining		t so d t odd t odd t odd t onn t onn onn t onn t onn onn t onn t onn onn onn t onn onn onn onn t onn onn onn onn onn onn onn onn onn onn	Pu Y W.R Pu V W.R W W Y P.Y Pu W W R W Pk W V V W V Pk	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	1793. 1795. 1794. 1795. 1812. 1795. 1795. 1795. 1795. 1795. 1795. 1796. 1799. 1812. 1798. 1812. 1795. 1812. 1795. 1813. 1795. 1814. 1795. 1815. 1795. 1816. 1795. 1817. 1795. 1818. 1795. 1819. 1795.	O s.p. o	Jac. ox. t. 28 Jac. ox. t. 29 Jac. ox. t. 47 Jac. ox. t. 30 Jac. ox. t. 31 Jac. ox. t. 51 Jac. ox. t. 51 Jac. ox. t. 45 Jac. ox. t. 45 Jac. ox. t. 63 Jac. ox. t. 63 Jac. ox. t. 60 Jac. ox. t. 56 Jac. ox. t. 71 Jac. ox. t. 77 Jac. ox. t. 77 Jac. ox. t. 79 Jac. ox. t. 74 Jac. ox. t. 73 Jac. ox. t. 74 Jac. ox. t. 74 Jac. ox. t. 74 Jac. ox. t. 73 Jac. ox. t. 74 Jac. ox. t. 74 Jac. ox. t. 74 Jac. ox. t. 74 Jac. ox. t. 73 Jac. ox. t. 74 Jac. ox. t. 75
6523 glábra Thunb. 6524 versicolor L. 6525 elongáta Jacq. 6525 tenuifólia Jacq. 6527 polyphýlla Jacq. 6528 filifolia Jacq. 6528 pentaphýlla Sims.	smooth striped-flower, elongated fine-leaved many-leaved thread-leaved five-leaved	A Mou	1 my.jn 1 ja.mr 2 ja.mr 2 o.n 2 ja.s 1 ja.s 1 ja.s 1 ja.s	Pu Cr W W.R	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1795. 1774. 1791. 1790. 1791. 1822. 1800.	O s.p O s.p O s.p O s.p O s.p O s.p O s.p	Jac. ox. t. 76. f.3 Bot. mag. 155 Jac. ox. t. 37 Jac. ox. t. 38 Jac. ox. t. 39 Jac. sch. t. 273 Bot. mag. 1549
6530 lupinifólia <i>Jacq</i> . 6531 fláva <i>L</i> . 6532 pectináta <i>Jacq</i> . 6533 flabellifólia <i>Jacq</i> . 6534 tomentósa <i>L</i> .	Lupine-leaved narrow-leaved pectinated fan-leaved downy-leaved	ğı∆lpr ğı∆lpr ğı∆lpr	1 o.n 1 mr.ap 1 s.n 1 s.n 1 ap.my	Y Y Y Y.R W	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1791. 1775. 1790. 1789. 1791.	O s.p O s.p O s.p O s.p O s.p	Jac. ox. t. 72 Bot. reg. 117 Jac. ox. t. 75 Jac. ox. t. 74 Jac. ox. t. 81
6489	6491		6493				649	95
6496			6498		6499	111	-	6501

History, Use, Propagation, Culture,

History, Use, Propagation, Culture, abundance as to fill the whole pot to the very bottom, as in purpurea, cernua, reptatrix. Sometimes the bulb strikes very deep, as in tomentosa; the original bulb near the surface striking a radical fibre downright from its slace, which puts out from its side a new bulb, producing the next year's plant, whiist the former perishes. Sometimes fusiform, thick and long fibres spring in a monstrous form from the bulbs, as in glandulosa and some others. Some of the species have a proper stem (Caulis), when it bears all the leaves and peduncles alternately, and not in a terminating umbel: this is either branched or quite simple, and that for the most part inconstantly. Others have a stipe; the leaves and flowers being aggregate together at the end of the stalk; this bears none or very few leaves along it, seldom many. In some species the stipe is always subternaneous, as in breviscapa, purpurea, &c.; in others it is always above ground, as in grecilis, versicolor, tenuifolia. Stipes are commonly quite simple; some, however, are branched, the branches terminating in umbels, as in incarnata and polyphylla. Hence the division of the species into caulescent and stipitate. The leaves are not, perhaps, truly sessile in any of the species; they are subsessile in a few, but in most are petioled. They are simple in three species, binate in four, digitate in six, in the rest ternate: almost all of them have an acid

§ 6. Stemless, Leaves simple. 6489 Leaves ellipt, obtuse, Scape 1-fl. Filam. smooth, Styles middling covered with glandular hairs 6490 Leaves obovate retuse, Scape 1-fl. Styles very short, Filaments glandular

§ 7. Stemiess, Leaves 2 or 3-leaved, Stalks winged.
6491 Leafl. 2 roundish obovate emarginate wavy at edge, Styles very long and filaments glandular
6492 Leafl. 2 ellipt. emarg. with a cartilaginous toothletted edge, Filam. glandular
6494 Leafl. 2 lanceolate with a cartilaginous scabrous edge, Filam. glandular
6494 Leafl. 2-3 with a cartilaginous scabrous edge, Filam. smooth
6495 Leafl. 3 obovate owners murropate. Styles and filaments closed with

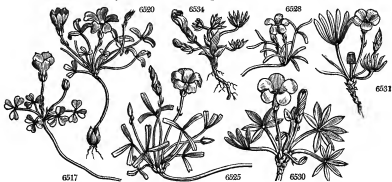
6495 Leafl. 3 obovate emarg. mucronate, Styles and filaments glandular

9.8. Stemless, Leaves at alked, 3-leaved, Stalks not winged.
6496 Pubescent, Lateral leaflets obliquely oblong: middle lanceolate, Scapes higher than petioles
6497 Pubescent, Leafl, obl. obt.: middle cuneate at base, Scapes length of petiole
6498 Pubescent, Leafl, obl. obt.: middle subcuneate, Scapes length of petiole
6499 Pubescent, Leafl, obl. obt.: middle subcuneate, Scapes length of petiole
6499 Pubescent, Leafl, obl. et subcuneate, Scapes lenger than petiole
6499 Pubescent, Leafl, obl. et subcuneate, Pedunc, lenger than petiole with 2 bractes immediately below the cal.
6501 Pubescent, Leafl, obl. etuse: middle cuneate, Peduncles twice as long as leaves with 2 bractes in middle
6503 Subhirsute, Leafl, obov, obl. obt. Pedunc, equal to petiole with 2 bractes in their middle, Styles glandular
6504 Pubesc. Leafl, obt, lateral ovate: midd. cuneate, Pedunc, twice as long as petiole with 2 bractes in midd.
6505 Pubesc. Leafl, obt, lateral ovate: midd. cuneate, Pedunc, twice as long as petiole with 2 bractes thairs at edges
6506 Pubsc. Leafl, roundish, Pedunc, as long as pet, with 2 bractes at base, Calv, with clavate hairs at edges
6507 Pub. Leafl, round: mid, cun. at base, Ped. as long as lvs. or long, with 2 bractes below mid. Styles very short
\$\textit{\beta}\$ Flowers large, Leaves red beneath

1600 Pub. Leaf. round.: mid. cun. at base, Ped. as long as lvs. or long, with 2 bractes below mid. Styles very short β Flowers large, Leaves green on both sides
1600 Pub. Leaf. roundish, Scapes longer than leaf with 2 bractes below the middle
1600 Smooth, Leaf. roundish, Scapes longer than leaf with 2 bractes alternate
1600 Pub. Leaf. obcor. roundish, Scapes longer than leaf with 2 bractes alternate
1610 Pub. Leaf. obcor. roundish, Scapes longer than leaf with 2 bractes in midd. Styles intermediate
1611 Pub. Leaf. obcor. roundish, Scapes nearly twice as short as petiole with 2 bractes in midd. Styles very long
1612 Densely pubesc. Leaf. obcordate, Scape longer than leaves with 2 bractes above middle, Cal. obtuse
1613 Woolly, Leaf. obcordate, Ca. acute
1614 Root toothed creeping, Leaf. obcord. downy, Scape longer than leaves, Petals oval obtuse
1615 Itoot toothed creeping, Leaf. obcord. downy, Scape longer than leaves, Petals oval obtuse
1616 Smoothish, Leaflets obcordate, Scape longer than leaves, Styles very short
1617 Leaflets obcordate smooth, Pedunc. the length of leaves, Styles very short
1618 Leafl. obcord. 2-lobed, smooth, Pedunc. longer than leaf, Styles intermediate
1619 Leafl. obcord. 2-lobed smooth, Pedunc. longer than leaf, Styles very short
1619 Leafl. obcord. 2-lobed smooth, Pedunc. longer than leaf, Styles very short
1620 Leafl. cuneate emarg, hairy, Pedunc. the length of petiole, Styles very short, Filam. glandular
1621 Leafl. lin. emarg. downy, Pedunc. sborter than petiole with 2 bractes at summit, Styles very long
1622 Leafl. lin. emarg. downy, Pedunc. sborter than petiole with 2 bractes at summit, Styles very long
1622 Leafl. styles very long 1622 Leafles linear subcuneate emarginate, Pedunc. as long as petiole, Style intermediate

§ 9. Lcaves 3 or 5-lcaved, glandular at end.
6523 Leaflets 3 linear cuneiform emarginate ciliated with many glands beneath
6524 Leaflets 3 linear emarginate with 2 glands beneath, Styles and filaments glandular
6525 Leaflets 3 linear emarginate with 2 calli at end, Styles very short
6526 Leaflets 3 linear emarginate with many glands beneath, Styles very short, Inner filaments glandular
6527 Leaflets 3 linear emarginate with 2 glands beneath, Styles intermediate and filaments glandular
6528 Leaflets 3 linear entire at end and glandular, Styles very long and inner filaments glandular
6529 Leaflets 5 linear at the end nearly entire with 2 callous glands, Styles intermediate

§ 10. Leaves palmate or peltate, many-leaved, not glandular at end. 6530 Leaflets 7 lanceolate acutish smooth spotted at base, Petioles compressed, Styles very short 6531 Leaflets 6-7 smooth linear channelled acute, Styles very short, Filam. glandular 6532 Leaflets 7-8 smooth lin. lanc. obtuse, Cal. appressed, Styles very long and filaments glandular 6534 Leaflets 7-9 smooth lin. emarg. Cal. reflexed at end, Styles intermediate 6534 Leaflets 9-19 all over downy lanceolate cuneate emarginate



and Miscellaneous Particulars.

Many of the species ripen seeds, from which, or from offsets, they are readily propagated, and grown in light sandy soil; care being taken to give the pots little or no water when the plants are in a dormant state. An excellent work has been written on the genus by Jacquin, in which ninety-six species are described. All that were known in Europe at that time, were cultivated in the Imperial gardens of Schönbrunn with great success, under the immediate inspection of Jacquin, by whom the following directions are given for their management. They are best kept in pots which will hold a good many roots. The earth should be sollight and sandy as never to become bard, but always to be soft enough not to resist the point of the finger when pressed upon it; when the flowering time is passed, the pots should be placed aside, where they require neither care nor water; but are well protected from mice. In the beginning of August they should be placed in the open air and moderately watered. About the end of that month, or a little later, the leaves should appear. About the middle of September, earlier or later, according to the weather, they should be placed in a very sunny, airy greenhouse,

†1066. AGROSTEM'MA	W. ROSE-CAN	m				Caryon	hullos	. Sp. 4.				
6535 Githago W.	Corn-cockle	1110	ö	w	3	jn.ji	Pu	Britain	cor. fi.	S	co	Eng. bot. 741
β nicæen'sis W.	Italian		Ō	or	3	jn.jl	w	Italy	1794.	S	co	
6536 coronária W. β alba	common white-flowered	Æ		or	3	jn.s jn.s	R W	Italy	1596.	S	CO	Bot. mag. 24
y plena	white-flowered double-flowered	Į.		or	11	in.s	Ř	******		č	r.m	
γ plena 6537 Flos-jóvis	umbelled	Æ	Δ	or	11	jl	R	Germany			co	Bot. mag. 398
6538 Cæli-rósa	smooth-leaved		O	or	1	ji.au	F	Levant	1713.	D	s.l	Bot, mag. 295
1067. LYCH'NIS. W. 6539 chalcedónica W.	Lychnis.	۸.		~	2	Caryop			12.	ъ	- 1	Pot man 057
β alba	scarlet white-flowered	3	$\stackrel{\triangle}{\sim}$	or	2	jn.jl jn.jl	R W	Russia Russia	1596.		p.l p.l	Bot. mag. 257
y plena	double-flowered	<i>1</i> € <i>1</i>	Δ	$\mathbf{or}$	2	jn.jl	B	Russia	•••	Č	p.l	**
6540 Floscáculi W.	Ragged-Robin	₹.	Δ	or		jn.s	Pk		m. me.			Eng. bot. 573
6541 coronáta <i>W</i> . 6542 fúlgens <i>Fisch</i> .	Chinese splendid		씾			jn.s jn.jl	R Sc	China Siberia	1774. 1822.	č	p.l p.l	Bot. mag. 223 Bot. mag. 478
6543 viscária W.	viscid		$\stackrel{\triangle}{\Delta}$			my.jn	Pk	Britain	rocks.		co	Eng. bot. 788
β pléna	double		_									•
6544 alpina W.	Alpine	Ŀ	0	or	ŧ,		Pk	Scotland	sc.roc. 1778.	Ď	p,l	Eng. bot. 2254
6545 læ'ta <i>W.</i> 6546 diúrna <i>With</i> .	small red-flowered	2	Ζ		2₹	jl jn.jl	F Pu	Portugal Britain	1//0.		CO	Eng. bot. 1579
sylvéstris W. en.	104-11011010	78.	_	•	~	J.2.J.						zaigi bou iois
6547 vespertina With. dioica W. en.	white-flowered	₹.	Δ	or	2	jn.jl	W	Britain	wa.&fi.	D	co	Eng. bot. 1580
1068. CERAS'TIUM. W	Mouse-ear C		77 9 8 7 1			Camioni		Sp. 18-4	30			
6548 perfoliátum W.	perfoliate	HIU.		w.	2	<i>Caryoph</i> jn.jl	W.	Greece	1725.	S	co	Di. el. t.217.f.284
6549 vulgátum W.	common		ŏ	w		ap.jn	w	Britain	san.pl.		co	Eng. bot. 789
6550 viscosum W.	narrow-leaved	Æ		w		ap.s	w	Britain	pas.			Eng. bot. 790
6551 diffúsum P. S. 6552 brachypétalum P. S	spreading	N.		w		ap.s ap.my	w	*****	1816.	Б	CO	
6553 semidecándrum W.	least		ö	w		mr.ap	ŵ	Britain	walls.		co	Eng. bot. 1630
6554 tetrándrum H. K.	tetrandrous			w	¥.	my.jn	w	Scotland				Eng. bot. 166
6555 arvénse W.	field forked	Æ	8	W		my.au	W W	Britain Spain	cor. fi. 1725.	Ď.	co	Eng. bot. 93
6556 dichótomum W. 6557 alpinum W.	Alpine	×	Ζ	w		jn.jl jn.jl	w	Britain	w. alp.			Eng. bot. 472
6558 ovátum W. en.	oval-leaved	Æ	Δ	w	Ŧ,	jn.jl	w	Carinthia	ı 181 <i>6</i> .	D	co	
6559 strictum W.	upright	Æ	Ā	w		my.jl	W	Austria	1793.		co	Sc. car. t. 19. f. 1
β suffruticosum W. 6560 máximum W.	suffruticose greatest	Æ		w	2	my.jl jn.jl	w	S. Europ Siberia	1796. 1792.	s	co	Gm. si. 4. t.62.f.2
6561 dahúricum Fisch.	glaucous	Æ		w		my.s	w	Siberia	1815.	Ď		Bot. mag. 1789
amplexicáule B. M		_	_		Ţ			a .		_		
6562 dioleum <i>W.</i> 6563 latifólium <i>W.</i>	Spanish broad-leaved	Ř.	Ť	w		jn.jl	W	Spain Britain	1766. w. alp.			Eng. bot, 473
6564 tomentósum W.	white	ě		w	,3	jn.jl jn.jl	w	S. Europe	w. aip.	ď	co	121g. DOL. 475
6565 mánticum W.	long-peduncled			w		jn.jl	w	Hungary				Pl. rar. h. t. 96
1069. LARBRE'A. St. E.	U. LARBREA.					Caryon	hyllea					
6566 aquática St. Hil.	water	£	Δ	W	1	jl	W	Britain	wat. pl.	D	co	Eng. bot. 538
MM 6535	6536	NA SA	1	1		5	OS WE	6537	N		ь	An @ 6538
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		W	1/	A	P	-	V		JA W	4	Į.	1
		MS	1	-	1		M	Va	TAP	1		
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6553		X	6	554				6555	MAN	1	70	6557
			-					J. 30		-20	~	W. T OD.

History, Use, Propagation, Culture,

when they will flower well. Oxalis monophylla and rostrata will not, however, blossom unless placed in a

when they will flower well. Oxalis monophylla and rostrata will not, however, blossom unless placed in a very hot stove.

O. Acctosella, la petite oscille or surelle, Fr., is used as a salad plant, and is more delicate than the Rumex salads: its acid approaches nearly to that of the juice of lemons, or the acid of tartar, with which it also corresponds in its medical effects, being esteemed refrigerant, antiscorbutic, and diuretic. An infusion of the leaves, or a whey made by boiling the plant in milk, given in ardent fevers, is said to allay inordinate heat, and to quench thirst. The expressed juice depurated, properly evaporated, and set in a cool place, affords a crystalline acid salt in considerable quantity, which may be used whenever vegetable acids are wanted. It is employed to take iron moulds and ink stains out of linen, and is sold under the name of essential salt of lemons. (Withering.) This salt when genuine, which it seldom is, consists of the vegetable alkali and a peculiar acid, which, according to Bergman, seems more allied to the acid of sugar than that of tartar. What is sold for it in this country, appears sometimes to consist of C. Tart., with the addition of a small quantity of vitrolic acid. For taking out spots in linen, the stained part is dipped in water, sprinkled with a little of the salt powdered, then rubbed on a pewter plate, after which the spot is washed out with warm water. (Curtis, from Neum. Chem. by Lewis.)

Twenty pounds of leaves fresh yield six pounds of juice, from which two ounces, two drachms, and one scruple of salt have been obtained. (Lewis.)

1066. Agrostemma. Ayes suples, crown of the field. The beauty of the flowers of the common cockle weed well entitles it to such a distinction. The foreign species are very pretty annuals. A. Githago (get or gith was the name of certain black and aromatic grains, supposed to have been of Nigella sativa, which were employed by the Romans in cookery. The seeds of the plant Githago are externally similar) is an ornamental weed, and

- 6535 Hairy, Stem dichotomous, Flowers on long stalks, Leaves linear 3 A slight variety, with longer divisions to the calyx 6536 Down, Stem dichotomous, Peduncles long 1-fl. Cal. campanulate ribbed
- 6537 Downy, Flowers in umbellate heads, Cal. cylindr. clavate ribbed 6538 Smooth. Stem dichotomous panicled erect. Flowers terminal solitary
- 6539 Smoothish, Flowers fascicled, Cal. cylindr. clavate ribbed, Petals 2-lobed
- 6540 Stems ascending smoothisb, Fl. dichotomous fascicled, Cal. camp. 10-ribbed, Pet. torn with an appendage 6541 Smootb, Flowers terminal and axillary 1-3, Cal. rounded clavate ribbed, Petals torn 6542 Hairy, Fl. 2-3 fastigiate, Cal. rounded clavate wollty, Petals 4-cleft 6543 Stem viscid about the joints, Limb of petals nearly entire, Leaves linear spatulate

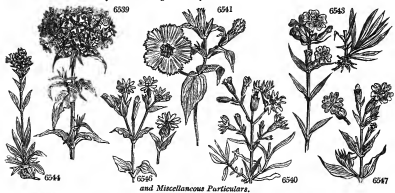
- 6544 Smooth, Stems tufted upright, Fl. in dense capitate umbels, Cal. camp. Petals bifid 6545 Fl. solitary, Cal. with ten keels, Petals bifid, linear-lanc. subciliated 6546 Fl. diebotomous panicled dieccious, Petals 4-bifid, Lobes narrow diverg. Caps. round
- 6547 Fl. dichotomous panicled directious, Petals 1-bifld, Lobes broad approximating, Caps. conical

- 6548 Smooth glaucous, Stem erect branched or simple, Leaves lanceolate connate obtuse
  6549 Hairy pale green viscid, Leaves ovate, Petals length of calyx, FI. longer than fi.-stalk
  6550 Hairy viscid diffuse, Leaves lanceolate oblong
  6551 Stem much branched villous, Leaves ovate-lanc. hispid, Flowers numerous in dichotomous panicles
  6552 Leaves ovate, Flowers penicled, Cal. villous longer than petals, Caps. scarcely longer than sepals
  6553 Hairy viscid, Flowers pentandrous, Petals emarginate
  6554 Hairy subviscid, Flower 4:fid 4-androus, Pet. bifd shorter than calyx
  6555 Caves linear lanceolate obtuse ciliated at base, Pet. twice as long as calyx
  6556 Glutinous hairy, FI solitary in the dichotomies, Sepals lanc. acute the length of petals, Leaves lanc.
  6557 Leaves lipt naked or hairy, Pan. dichotomous few-fl with bractes, Caps. oblong recurved
  6558 Stems prostrate, Leaves ovate acute subciliated smooth, Flowers terminal subcorymbose
  6559 Leaves sublinear acuminate smooth, Peduncles glandular, Pet. twice as large as calyx

  β Leaves very narrow and smooth
  6560 Downy, Leaves lanc.-lin. acute, Flowers very large in dichotomous umbels, Pet. crenate and 2-lobed
  6561 Leaves cordate ovate, Stem clasping, Peduncles in fruit very long deflexed

- 6562 Hairy viscid, Leaves lanceolate, Fl. diœcious, Petals thrice as long as calyx 6563 Leaves elliptical scabrous, Pedunc. terminal simple subsolitary, Capsule ovate 6564 Leaves oblong spatulate hoary, Sepals hoary scarious at edge, Caps. cylindr. longer than calyx 6565 Very smooth, Leaves lanc. linear, Pedunc. very long, Caps. acute shorter than corolla

6566 This is the Cerastium aquaticum of English botany



A. coronaria and flos-jovis are shewy border flowers, the first generally increased by seeds, and the other by cuttings or division of the plant.

1007. Lychnis. From \(\lambda \)vyos; a lamp, in allusion to the cottony leaves of some species, which have been used as wicks to lamps. L chalcedonica, \(Croix de Matthe, \) Fr. and Portug, \(Croce de Cavaliere, \) Ital, and \(C. de Jerusalem, \) Span, is an old and much esteemed border flower, the double varieties of which require some care in cultivation, to prevent their returning to the single state, and to propagate them by cuttings. L fulgens and coronata are also very handsome species. "They do best in a light rich loamy soil, but they must be often taken up and divided, or they dwindle away; the best time of doing this is early in spring. L coronata thrives and flowers abundantly if planted out in the open ground in spring; but it requires to be taken up in autumn and potted, or the severe frosts in winter will kill it, or injure it very much. All may be raised by cuttings planted under hand-glasses, or by seeds, which often ripen in abundance. (Bot. Cutt. 389.)

L viscaria and floscuculi are more hardy, and grow in common garden soil, and increase abundantly by division: they are both old inhabitants of the flower garden. L diurna and vespertina are also border flowers in their double varieties.

1008. Cerastium. Derived from xieus, a horn, in allusion to the cornute form of the capsule of many species. Most of the annual species, and some of the others, are weeds; a few may be grown in pots or on rock-work, for both of which they seem well adapted. They are very prolific in seeds, and contribute materially to the support of small birds.

1069. Larbrea. A genus founded by Aug. St. Hilaire, in the second volume of Mémoires du Muséum, upon the Cerastium aquaticum of Linnæus. He named it after the Abbé de Larbre, who at the age of 80, published

a Flora of Auvergne.

1070. SPER'GULA. W. SPURRY.   Caryor   C567 arvénsis W.   rough-seeded	W   Britam   san. fi. S   co   Eng. bot. 1536   W   England   san. fi. S   co   Eng. bot. 1536   W   Britain   san. he. D   co   Eng. bot. 694   W   Scotland   sc. alp. D   co   Eng. bot. 2105   Eng. bot. 1082   Eng. bot. 1536   Eng. bot. 153
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# DECAGYNIA

	DEC	AGINIA		
1071. PHYTOLAC'CA. 6572 octándra <i>W.</i> 6573 abyssínica <i>W.</i> 6574 dodecándra <i>W. en.</i> 6575 decándra <i>W. en.</i> 6576 icosándra <i>W.</i> 6577 dioáca <i>W.</i>	white-flowered ⊈ □ or African # □ or	6 my.jn W.g Afric 6 my.jn R	co 1732. C s.l a 1775. R s.l C s.l nia 1615. C s.p dies 1758. C s.p ner. 1768. C s.p	Mill. ic. t. 207 L'her. st. no.t.70
6549	5550 A	6566		6560

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1070. Spergula. From spargere, to scatter, because it scatters its seeds abroad, to the great profit of the farmer in Holland, who obtains from it meadows affording the most delicious butter. S. arvensis is a common weed in sandy soils, in Scotland called yarr, and in Norfolk pickpurse. In the Netherlands and in Germany it is sown on corn stubbles, to supply a bite for sheep during winter. It may be sown and reaped in eight weeks, either in autumn or spring. It is said to enrich the milk of cows, so as to make it afford excellent butter; and the mutton fed on it is preferable to that fed on turnips. Hens eat spurry greedily, and it is supposed to make them lay a great number of eggs, whether in hay, or cut green, or pasture. Von Thaer observes, it is the most nourishing, in proportion of its bulk, of all forage, and gives the best flavored milk and butter. It has been recommended to be cultivated in England; but it is not likely that such a plant can ever pay the expense of seed and labour in this country, even on the poorest soil; or at all events, as Professor Martyn observes, we have many better plants for such soils.

1071. Phytolacca. From evrey, a plant, and lacca, lac; that is to say, a plant whose fruit gives out a fine red color like lac. The English-American name Poke, applied to one species, is a corruption of Pocan, the name by which it was formerly known in Virginia.

P. decandra has large ramose roots, shoots half an inch in diameter, and five or six feet high; the leaves five inches long, and two and a half inches broad, smooth and of a deep green. It grows vigorously in a good deep soil, and furnishes ample supplies of young shoots, which in America and the West Indies are boiled and eaten as spinage. (Correa de Serra, in Hort. Trans. iv. 446.)

- 6567 Leaves whorled, Pedunc. in fruit reflexed, Seeds reniform angular rough 6568 Leaves whorled, Flowers pentandrous, Seeds depressed winged smooth 6569 Leaves opposite subulate smooth: upper fascicled, Cal. not nerved 6570 Leaves opposite subulate blunt naked, Pedunc. solitary very long smooth 6571 Leaves opposite subulate awned ciliated, Pedunc. very long solitary hairy

# DECAGYNIA.

- 6572 Flowers decandrous pentagynous 6573 Flowers decandrous pentagynous 6574 Flowers dodecandrous octogynous, Leaves ovate obl. with a recurved point 6575 Flowers decandrous decagynous
- 6576 Flowers icosandrous decagynous





and Miscellaneous Particulars.

An ounce of the dried root, infused in a pint of wine, and given to the quantity of two spoonfuls, operates kindly as an emetic, and is preferable to most others, as it hardly alters the taste of the wine. In its medicinal properties, the Phytolacca approaches nearer to Ipecacuanha than to any other vegetable; but it is slower in its effects, and it remains longer in action, although it may be checked by an opiate. Sometimes its operation produces vertigo and stupor. The powder of the leaves possesses the same virtues as the root, but in a weaker degree. It is one of the plants which have had a temporary reputation for the cure of cancer, and some sensible men have been converts to its efficacy. The fermented berries give out a liquor which yields alcohol by distillation. From half a bushel of the berries, six pints of spirits were obtained, sufficiently strong to take fire and burm with readiness. Two ounces of this given to a dog occasioned nausea and drowsiness, with slight spasmodic motions, but no vomiting. Poultry are fond of the berries, but if eaten in large quantities, they give the flesh a disagreeable flavor. The fuice stains paper and linen of a beautiful purple color, but it will not last long; if a method could be found of fixing the dye, it might be very useful. The vignerons in Portugal for many years used the juice of the berries of the elder-bush to give a deep color to the Port wines, to which it was thought to communicate a disagreeable taste when mixed in too great a quantity. Complaint of this practice having been made to government, orders were given that the stems of that plant should be cut down and destroyed before they produced berries: but they forgot to include the Phytolacca in the proscription, so that the berries of that plant supply the same purpose in a much worse manner.



# CLASS XI. - DODECANDRIA. 12 STAMENS.

This is a small incongruous class, containing no extensive genus of importance except Euphorbia. Some botanists have been of opinion that it ought to be cancelled, but it is probable that Linnæus understood the application of his own principles as well as some of his more pretending followers, and it is certain that if the Linnean plan can be made to act successfully, its artificial arrangement must be rigorously observed. Euphorbia and Reseda, which are usually referred hither, should more properly be referred, the former to Monœcia, and the latter to Polygamia.

# Order 1. MONOGYNIA. 12 Stamens. 1 Style.

1072. Asarum. Cal. 3.4-cleft, superior. Cor. O. Capsule coriaceous, crowned.
1073: Bocconia. Cal. 2-leaved. Cor. O. Style bifid. Caps. 2-valved, 1-seeded.
1074. Bassia. Sepals 4. Cor. 3-cleft, with an inflated tube. Stamens 16. Drupe 5-seeded.
1075. Blakea. Sepals 6, inferior, with a superior entire calyx. Petals 6. Caps. 6-celled, many seeded.
1076. Bejaria. Cal. 7-cleft. Petals 7. Stamens 14. Berry 7-celled, many-seeded.
1077. Agathophyllum. Petals 6. Calyx truncate. Drupe 1-seeded.
1078. Bhizophora. Cal. 4-parted. Cor. 4-parted. Stigmas 2. Seed 1 very long, fleshy at base.
1079. Garcínia. Sepals 4, inferior. Petals 4. Berry 8-seeded, crowned by the peltate stigma.
1080. Grangeria. Cal. 5-cleft. Petals 5. Stamens 15. Drupe 3-cornered. Nut 3-cornered, bony, 1-seeded.
1081. Halesia. Cal. 4-toothed, superior. Cor. 4-cleft. Nut quadrangular, 2-seeded.
1082. Decumaria. Sepals 8-12, superior. Petals 8-12. Caps. 8-celled, many-seeded.
1083. Eurya. Cal. 5-leaved, with 2 bractes at base. Petals 5. Caps. 5-celled, many-seeded.
1084. Aristotelia. Sepals 5. Petals 5. Style trifid. Berry 3-celled. Seeds twi.
1085. Canella. Cal. 3-lobed. Petals 5. Anthers 16, united to an urceolate nectary. Berry 1-celled,

4-seeded.
1086. Cratæva. Petals 4. Cal. 4-cleft. Berry 1-celled, many-seeded.
1087. Triumfetta. Petals 5. Sepals 5. Capsule hispid, opening in four.
1088. Peganum. Petals 5. Sepals 5, or O. Capsules 5-celled, 3-valved, many-seeded.
1089. Hudsonia. Petals 5. Sepals 3, tubular. Stamens 15. Capsules 1-celled, 3-valved, 3-seeded.
1090. Nitraria. Petals 5, valued at end. Cal. 5-cleft. Stamens 15. Drupe 1-seeded.
1091. Portulaca. Petals 5. Cal. 2-fid. Capsule 1-celled, cut across.
1092. Talinum. Petals 5. Sepals 2. Capsule 3-6-valved, many-seeded. Leaves without stipules. Seeds not winged.

1093. Anacampseros. Like Talinum, but having stipules and winged seeds.
1094. Lythrum. Cal. 12-toothed, tubular, unequal at base. Petals 6, inserted in calyx. Caps. 2-celled, many-seeded.

6581

1095, Nesæa. Like Lythrum, but calyx campanulate. 1096. Heimia. Cal. 12-toothed. Petals 6. Capsule 4-celled.

# MONOGYNIA.

 
 Aristolochiæ.
 Sp. 4—5.

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 Br.
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 P.
 England woods. D. p.l.
 Eng. bot. 1083

 ap,ll
 Br.
 Canada
 1713.
 D. p.l.
 Bot. cab. 889

 ap,my
 Br.
 Virginia
 1759.
 D. p.l.
 Sweet fl. gard. 18
 1072. A'SARUM. W. ASARABACCA. 6578 arifólium Mich. 6579 europæ'um W. 6580 canadénse W. 6581 virginicum W. BOCCONIA. Papaveraceæ. Sp. 2—3.
Tree Celandine ♣ ☐ or 10 ja.ap W. y W. Indies 1739. S r.m Bot. cab. 83 heart-leaved ⅓ △ or 6 my.au W. y China 1795. C s.l Bot. mag. 1905 \*1073. BOCCO'NIA. W. 6582 frutéscens W. \$6583 cordáta W.

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6582

1072. Asarum. An ancient name, said to have been formed from a, privative, and ouga, bandage, because it was not used in garlands of which the ancients were so fond; in that case it should be Asarum. The common name, Asarabacca, is Latin, as: the berry of Asarum? Little inconspicuous herbaccous plants. The leaves of A. europæum are emetic, cathartic, and diuretic; and, perhaps, as Dr. Cullen has remarked, they form the most useful species of errhine stimulants. A proper dose snuffed up the nose for a few successive evenings at

1097. Cuphea. Cal. 6.12-toothed, occasionally gibbous at base. Pet. 6, inserted in calyx, or O. Caps. 1-celled, opening on one side longitudinally along with the calyx.

1098. Kleinhovia. Sepals 5. Petals 5. Nect. campanulate, 5-toothed, staminiferous, united to the column of ovary. Ovary stalked. Caps. with 5-angles and 5-cells inflated, cells 1-seeded.

# Order 2. DIGYNIA. 12 Stamens. 2 Styles.



1099. Callicoma. Flowers in round heads. Calyx 4-5-leaved. Corolla O. 1100. Heliocarpus. Sepals 4. Petals 4. Styles simple. Caps. 2-celled, compressed, radiating on each side longitudinally.

1101. Agrimonia. Cal. 5-toothed, surrounded by another. Petals 5. Grains 2, in the bottom of the calyx.

# Order 3. TRIGYNIA. 12 Stamens. 3 Styles.



1102. Reseda. Involucre many-leaved spreading. Hermaphrodite flower central, apetalous, surrounded by several fringed petaloid barren flowers.

1103. Euphorbia. Involucre 1-leaved, ventricose, regular. Flowers naked, aggregate. Female floret

Involucre 1-leaved, ventricose, regular. Flowers naked, aggregate. Female floret surrounded by many monandrous male florets.

1104. Pedilanthus. Like Euphorbia, but involucre calceiform.

1105. Visnea. Cal. 5-leaved, inferior. Petals 5. Stigmas 3. Nut 2-3-celled, half inferior.

# Order 4. TETRAGYNIA. 12 Stamens. 4 Styles.



1106. Calligonum. Cal. 5-parted. Corolla O. Filaments about 16, united at base. Ovary superior, 4-cornered. Styles 4. Nut with a many winged crust, 1-celled.



Order 5. PENTAGYNIA. 12 Stamens. 5 Styles.

1107. Glinus. Sepals 5. Cor. O. Nectary with bifid bristles. Caps. 5-angular, 5-celled, 5-valved, manyseeded.

1108. Blackwellia. Cal. 1-superior, persistent, at the base turbinate, many-parted; with villous ciliated segments. Petals 15. Capsule 1-celled, many-seeded.
1109. Gastonia. Cal. entire. Petals 5-6. Stam. 10-12: two opposite each petal. Styles 10-12, very small,

united at base. Capsules 10-12-celled.

# Order 6. DODECAGYNIA. 12 Stamens. 12 Styles.



1110. Sempervivum. Cal. 12-parted. Petals 12. Caps. 12, many-seeded.

# MONOGYNIA.

6578 Leaves subhastate cordate, Calyx tubular shortly trifid 6579 Leaves reniform obtuse twin 6580 Leaves reniform mucronate

6581 Leaves cordate obtuse smooth stalked

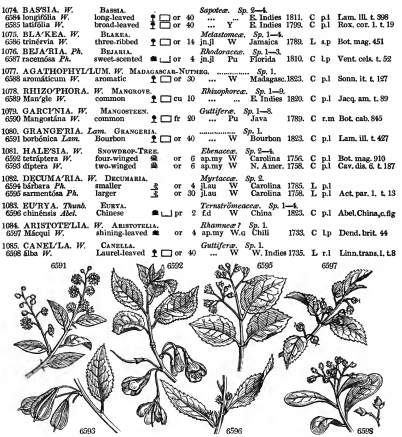
6582 Leaves oblong sinuated 6583 Leaves cordate somewhat lobed



and Miscellaneous Particulars.

bed time occasions a copious discharge from the nostrils, which continues to flow for several days. (London Dispensatory, 185.) The herb was formerly employed to correct the effects of excessive drinking, whence in French it is still called cabaret.

1073. Bocconia. In memory of Paolo Boccone, M. D., a Sicilian, and Cistercian monk under the name of Sylvius; author of Icones et Descriptiones rariorum Plantarum Siciliæ, Melitæ, Galliæ, et Italiæ; pub-



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lished by Morrison at Oxford, 1764, quarto, and other works. B. frutescens is very ornamental in its foliage. The Indian kings, Hernandez tells us, planted it in their gardens, which must have been for its beauty, as it is neither culinary nor medicinal, though the juice is acrid, and used in the West Indies to take off warts.

1074. Bassia. So named by Koenig, in honor of Ferdinando Bassi, curator of the botanic garden at Bologna. Tall trees, natives of the hottest parts of the East Indies, with tufted alternate leaves growing only at the end of the shoots. Ripened cuttings root freely in sand.

1075. Bakea. So named by Dr. Patrick Browne, after Mr. Martin Blake of Antigua, a great promoter of useful knowledge, and a patron of the doctor's Natural History of Jamaica. This is one of the most beautiful plants of the West Indies. It supports itself for a time by the help of some neighboring shrub or tree, but it grows gradually more robust, and at length acquires a pretty moderate stem, which divides into a thousand weakly declining branches, well supplied with beautiful rosy blossoms on all sides. It cannot display itself to so great advantage in our stoves; but it flowers freely, and thrives well in loam and peat, well supplied with water. Ripe cuttings root in sand in moist heat and covered.

1076. Bejaria. So named by Multis, in honor of Bejar, a Spanish botanist. The original species are natives of New Grenada. That in gardens, which is a native of the southern states of North America, is a beautiful shrub from three to four feet high, with pink flowers of an agreeable scent. It is found upon the banks of swamps and ponds, and requires the protection of a frame or greenhouse.

1077. Agathophyllum. From aya-se, good, and aya-ay, a leaf. The leaf has a pleasant smell like cloves. In Madagascar, where it is called Ravendsara, it forms a large tree with a rufous aromatic bark, and a heavy insipid wood. The leaves are alternate and corlaceous. The dried fruit is very aromatic.

common Mangrove, which covers immense tracts of coast within the tropics, rooting and vegetating even as far as low water mark.

1079. Garcinia. So named in honor of Laurent Garcin, M. D., F. R. S., who travelled into the East Indies. Mangostans is the Malayan name. This tree bears a fruit, which in the East Indies ranks with that of the pine-apple. It rises with a taper stem, sending out many branches, not unlike a fir-tree, with oval leaves, seven or eight inches long. The flower is like that of a single rose; the fruit round, the size of a middling orange; the shell is like that of the pomegranate, the inside of a rose color, divided by thin partitions, as in oranges, in which the seeds are lodged, surrounded by a soft juicy pulp, of a delicious flavor, partaking of the strawberry and the grape, and is esteemed one of the richest fruits in the world. It is a native of the Molucca islands, whence it has been transplanted to Java and Malacca. The head of the tree is in the form of a parabola, so fine and regular, and the leaves so beautiful, that it is looked upon in Batavia as the tree most proper for adorning a garden, and affording an agreeable shade. It was introduced to England in 1789. According to Dr. Garcin, (Phil. Trans.) "it is esteemed the most delicious of the East Indian fruits, and a

- 6584 Leaves lanceolate, Peduncles 1-flowered very long horizontal axillary 6585 Leaves elliptical acute, Peduncles 1-flowered nodding terminal
- 6586 Calyxes two, Leaves with three nerves finely striated across beneath
- 6587 Leaves ovate-lanceolate smooth, Flowers terminal in panicled racemes
- 6588 Leaves stalked alternate obovate obtuse coriaceous entire smooth
- 6589 Leaves acute, Fruit subulate-clavate
- 6590 Leaves ovate, Peduncles I-flowered
- 6591 Leaves alternate stalked ovate entire smooth veiny
- 6592 Leaves ovate acuminate, Veins hairy beneath, Wings of the fruit equal 6593 Lvs. obl. ovate obtusely pointed green on both sides very soft beneath, Wings of fruit alternately larger
- 6594 Leaves all ovate, Stem climbing
- 6595 Lower leaves rounded: upper ovate-lanceolate, Stem sarmentose
- 6596 Branches at end pubescent, Leaves cuneate oval, Flowers axillary
- 6597 Leaves opposite evergreen ovate shining serrated
- 6598 Leaves oblong obtuse shining, Racemes terminal



great deal of it may be eaten without any inconvenience; it is the only fruit which sick people are allowed to eat without scruple. It is given with safety in almost every disorder; and we are told that Dr. Solander, in the last stage of a putrid fever in Batavia, found himself insensibly recovering by sucking this delicious and refreshing fruit. The pulp has a most happy mixture of the tart and sweet, and is no less salutary than pleasant. It is propagated by ripe cuttings in sand in moist heat. But the plant rarely survives long after its importation.

refreshing fruit. The pulp has a most happy mixture of the tart and sweet, and is no less sautrary unan pleasant. It is propagated by ripe cuttings in sand in moist heat. But the plant rarely survives long after its importation.

1080. Grangeria. Named after N. Granger, a traveller in Egypt, Persia, &c. who died at Bassora in 1733. His voyage into Egypt was published in 1745. This is a tree the size of an oak, with alternate ovate entire leaves. The flowers are small, in small terminal and axillary racemes.

1081. Halesia. So named by Ellis, in honor of the learned and venerable Stephen Hales, D. D., F. R. S., author of Vegetable Staticks, 1727. The species are very ornamental shrubs, valuable for blossoming early in the season. The flowers hang in small bunches all along the branches, each but producing from four to eight or nine; they appear before the leaves, are of a pure snowy whiteness, and last for two or three weeks; they are succeeded by pretty large winged Juiceless drupes, hanging likewise in bunches. The leaves of H. diptera are six times the size of those of H. tetraptera, and the fruit has two large wings and two minute ones. They are propagated by cuttings of the roots.

are six times the size of those of H. tetraptera, and the fruit has two large wings and two minute ones. They are propagated by cuttings of the roots.

1082. Decumaria. Derived from decem, ten, all the parts of fructification answering to the number 10. It is commonly propagated by layers, but will grow by cuttings in sand under a hand-glass.

1083. Eurya. A name of Thunberg's, supposed to have been formed from wey, broad; its application no one has been able to discover. The Eurya chinensis is a little evergreen bush, bearing many whitish flowers on the under side of the branches and hidden by the leaves. It is easily propagated by cuttings.

1084. Aristotelia. After the celebrated ancient philosopher and naturalist Aristotle. Macqui is the name of this shrub in Chili. It grows freely in a sheltered situation; but its flowers are of little beauty. They are succeeded by small berries of a purple or black color, slightly acid and eatable: the inhabitants of Chili make a wine from them, which they give in fevers, and for curing the plague. It is increased by layers or ripened cuttines.

a wine from them, which they give in fevers, and for curing the plague. It is increased by layers or ripened cuttings.

1085. Canella. A name given by Murray, on account of the resemblance between its wood and the aromatic flavor of Canella, Cinnamon. This tree rises very straight, from ten to fifty feet in height. The branches are erect, not spreading, and only at the top of the tree; furnished with petiolated leaves of a dark green color, thick, and shining like those of the laurel, and emitting a similar odor. The flowers, which exhale a powerful aromatic perfume, are small, seldom open, and in bunches. The inner bark of the branches is freed from the cuticle, and dried in the shade. This bark is stimulant, and slightly tonic. It is a useful adjunct to bitters in some cases of dyspepsia and atonic gout; but it is employed chiefly on account of its flavor, and to correct the griping quality of the resinous cathartics. It is said to prove useful in scurvy (London Dispensatory, 207.)

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*1086. CRATÆ'VA. W. 6599 gynándra W. 6600 Tápia W. §6601 frágrans H. K.	GARLICK-PEAR. thin-leaved smooth sweet-scented	or	12 30 6 jn.jl	w.pu W.pu W W	Sp. 3—12. Jamaica India S. Leone	1789. 1752. 1795.	C r.m	Plu.alm.t.147.f.6 Com.hort.1. t.67 Bot. mag. 596
1087. TRIUMFETTA. 6602 Láppula W. 6603 Bartrámia W. 6604 semitriloba W. 6605 grandifóra W. 6606 an'nua W. 6607 rhomboldea Jacq. 6608 macrophýlla Vahl. 6609 trichocláda Link. 6610 oblongáta Wall.	prickly-seded #Currant-leav'd #mallow-leaved large-flowered annual rhomboidal #		Tiliaced il.au jn.jl jl au.s au.s au.s au.s au.s au.s	e. Sp Y.G Y.G Y Y Y Y Y Y Y	. 9—29. Jamaica E. Indies W. Indies W. Indies E. Indies Peru Nepal Nepal	1739. 1773. 1810.	C lp C lp C co C co C co S co S co S co	Plum. ic. t. 255 Ru. am.6.t.25.f.2 Jac. vind. 3. t.76 Bot. mag. 2296 Lind. coll. 29
1088. PE'GANUM. <i>W.</i> 6611 Hármala <i>W.</i> 6612 daúricum <i>W.</i>	Peganum, Syrian-Rue Milkwort-lvd.	∆ cu ∆ cu	Rutacea 1 jl.au 1 jl.au	e. Sp. W W	. 2. Spain Siberia	1570. 1816.	C co	Lam. ill. 401 Gm. sib. 4. t. 68
1089. HUDSO'NIA. W. 6613 ericoídes W.	Hudsonia. Heath-leaved	pr	<i>Cistinea</i> ∄ my.jl	e. Sp Y		1805.	L s.p	Bot. cab. 192
1090. NITRA'RIA. W. 6614 Schobéri W.	NITRARIA. thick-leaved	cu	Ficoide 1½ my.au	æ. Sp Р.в	. 1—3. Siberia	1778.	C s.l	Dend. brit. 130
†1091. PORTULA'CA. W 6615 sativa H. S. 6616 olerácea H. S. 6617 parvifólia H. S. 6618 pilósa W. 6619 quadrifida W. 6620 Meridiána W. 6621 foliósa Lindl. 6622 mucronáta Link.	Z. PURSLANE. garden small small-leaved hairy creeping noonday Guinea mucronate	O cul O cu O cu O cu O pr O pr O pr	Portula  1 au.s  4 jn.jl  3 au  1 jn  2 jn  3 jn  4 jn  5 jn  6 au.s  1 my.jn  1 jn  1 jn  1 jn	Y Y Y Y Y Pk Y Y Y	Sp. 8—12. S. Amer. Europe Jamaica W. Indies E. Indies Guinea	1582. 1799. 1690. 1773.	S co S r.m S s.l S s.l S s.l S s.l S s.l S s.l	Plant. grass, 123 Bot. reg. 792 Jac. col.2.t.17.f.4 Bot. reg. 793
†*1092. TALI'NUM. Haw 6623 teretifőlium Psh. \$6624 ciliátum R. & P. 6625 trianguláre W. 6626 crassifőlium W. 6627 pátens W. 6628 refléxum H. S.		□ pr	Portule 1 au 1 au 1 au.s 1 au.s 1 au.s 1 au.o 1 au.o	Pu Pu Pu W R R R	Sp. 6—18. N. Amer. Chili W. Indies S. Amer. S. Amer.	1823, 1739, 1800, 1776,	D 8.1 S 8.p C p.1 C p.1 C p.1 C p.1	Bot. cab. 819 Hook. ex. fl. 82 Jac. obs. 1. t. 23 Jac. vind. 3. t. 52 Bot. rep. 253 Bot. mag. 1543
1093. ANACAMP'SERC 6629 rotundifólia B. M. Talinum Anacamp 6630 arachnoídes B. M. 6631 rúbens Haw. 6632 filamentósa B. M. 6633 lanceoláta Haw.	round-leaved seres W. cobweb sered-leaved streetheaved st	EROS. Cu Cu Cu Cu	Portula ‡ jl.s ‡ jl.s ‡ jl.s 1 au.s 1 au.s	Pk Pk Pk R Pk Pk	Sp. 5—7. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1732. 1790. 1796. 1795. 1796.	C s.l C s.l C s.l C s.l C s.l	Bot. cab. 591 Bot. mag. 1368 Bot. mag. 1367
6611	6612	6613	A A A		6614	662		6696

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1086. Cratæva. In honor of Cratævus, a Greek botanist and contemporary of Hippocrates. C. Tapia, an American name, produces a fruit about the size of an orange, with a mealy pulp and a strong smell of garlic, which is communicated to the animals that feed on it. All the species prefer a rich loamy soil, and may be increased by cuttings in sand under a hand-glass.

1087. Triumfetta. So named by Plumier, in memory of Giov. Battista Triumfetti, prefect of the botanic garden at Rome, author of Hortus Romanus, 1681, and other works. T. semitriloak has a tough strong bark which serves for ropes and other conveniences of that kind in the inland parts of the West Indies. The whole plant is mucilaginous and emollient. Cuttings root in sand under a hand-glass. All the species are uninteresting weed-like shrubs of tropical countries.

1088. Peganum. Inyano was the Greek name of the rue, which the modern plant resembles. Harmala is the Arabic name (hharmel) of the species so called. The species are of easy culture and propagation in any light soil.

light soil.

1089. Hudsonia. So named by Linnæus, in honor of William Hudson, apothecary of London, F. R. S., and author of Flora Anglica, 1762 and 1778, octavo. It is a heath-like plant which grows in peat soil, and young cuttings are rooted in sand under a bell-glass. It is extremely rare in gardens.

1090. Nitraris. So named by Schreber, who first found it in Siberia near the nitre works, with other saline vegetables. This is a curious thorny shrub, peculiar to the salt deserts of Siberia. Pallas informs us, that the berries, though saltish and inspirid, are eaten in the Caspian desert, but in that arid soil they are almost the only luxury. Camels feed on the twigs. Linnæus had the shrub twenty years before it flowered in Sweden;

- 6599 Unarmed, Leaves entire, Flowers gynandrous 6600 Leaflets ovate acuminate, Petals ovate roundish obtuse with globose ovaries 6601 Stem twining, Cor. regular, Petals very long wavy, Peduncles capitate-racemose
- 6602 Leaves emarginate at base, Flowers without calyx 6603 Leaves entire at base undivided 6604 Leaves half three lobed, Flowers complete

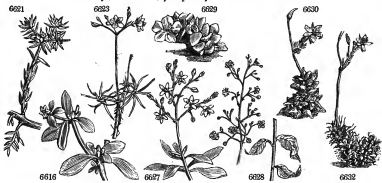
- 6005 Leaves subcordate ovate entire scrated rather hairy: the floral ones lanceolate, Branches hairy 6006 Leaves subcordate ovate entire scrated rather hairy: the floral ones lanceolate, Branches hairy 6006 Leaves ovate undivided rarely lobed 607 Leaves rhombold: the upper lanceolate ovate, Flowers complete 6608 Leaves ovate cordate entire unequally serrated acuminate downy glandular at base, Fl. complete 6609 Leaves ovate cordate 7-nerved acuminate serrate hairy, Flowers clustered 6610 Leaves oblong serrate 5-nerved softly hairy, Fl. terminal clustered

- 6611 Leaves multifid, Stem herbaceous 6612 Leaves oblong acute, Stem herbaceous
- 6613 Leaves subulate acerose hairy, Calyx erect pubescent
- 6614 Leaves entire obtuse

- 6615 Leaves wedge-shaped fleshy, Fl. sessile, Stem and branches nearly erect
  6616 Leaves wedge-shaped fleshy, Fl. sessile, Branches prostrate
  6617 Much branched prostrate, Leaves wedge-shaped minute fleshy, Fl. on long stalks and sessile
  6618 Leaves subulate alternate hairy at the axillæ, Flowers sessile terminal
  6619 Bractes 4, Flowers 4-fid, Joints of the stem hairy
  6620 Leaves elliptical fleshy flat, Joints hairy, Flowers sessile terminal
  6621 Leaves subulate, Cal. hairy, Involucre many-leaved, Flowers about 3, Petals retuse
  6622 Axils hairy, Leaves obversely oblong, Involucre 3-leaved

- 6623 Leaves cylindrical fleshy, Corymbs terminal stalked 6624 Leaves linear oblong ciliated, Flowers solitary 6625 Leaves flat chann. wedge-shaped emarg, mucronate, Raceme simple with a 3-cornered peduncle 6626 Leaves flat obovate mucronate, Corymb long, Peduncle 3-cornered 6627 Leaves ovate flat, Panicle terminal, Peduncle dichotomous 6628 Leaves lanc. ovate sessile opposite, Panicle branched

- 6629 Leaves ovate difform smooth green, Peduncles round long panicled
- 6630 Leaves ovate acuminate difform green shining cobwebbed, Raceme simple, Peduncles round long 6631 Leaves ovate acuminate difform shining cobwebbed dark-red, Rac. simple, Pedunc. very long 6632 Leaves imbricated expanded dark-green cobwebbed rugose above, Threads axillary longer than leaves 6633 Leaves lanceolate fieshy convex beneath, Scape leafy short 1-flowered



and Miscellaneous Particulars.

and during ten years having in vain tried to make it flower in the garden at Upsal, he at length succeeded by watering the plant with salt water; it flowered, however, at Gottingen without this assistance. Murray expresses a surprise that it has not been used in its native soil for making soda: but perhaps it does not grow in sufficient quantity, or there may be an ample harvest in that salt region of plants that answer the same

In this country it thrives in sandy loam with a little salt put round it, and is increased by layers, or cuttings in sand under a hand-glass.

In said under a hand-gass.

1091. Portulaca. An ancient name of unknown origin. The species are succulents of the easiest culture.

P. sativa and oleracea were formerly cultivated as potherbs, salads, for garnishings and pickling, though now little used for any of these purposes.

1092. Talinum. One of those names invented by Adanson, which probably were the mere creations of that botanist's erratic brain. This is a succulent genus allied in habits to Portulaca, and of the easiest culture. culture.

1398. Anacampseros. Aνακαμύτεως was the name of a plant, to which the ancients attributed the quality of restoring the passion of love, for which purpose it was used in philtres and incantations; from ανακαματω, to return, and εως, love. The species are succulents, and grow freely in a sandy loam mixed with a little lime rubbish, and require but little water. Cuttings root readily, but should be laid to dry a few days before being planted. Leaves taken off close to the plants, and laid to dry a few days, and then planted, will root, and shoot out young plants at their base.

000					-00	O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			CLASS ARI.
6634 6635 6636 6637 6638 1095. 6639	I.YTH'RUM. W. Salicária W. virgátum W. alátum Ph. lineáre W. hyssopifólium W. NESÆ'A. Kunth. triflóra Kunth. Lythrum triflorum verticilláta Kunth. HEI'MIA. Link.	LYTHRUM. common fine-branched winged-stalked white-flowered Hyssop-leaved three-flowered W. whorl-flowered HEIMIA.	≥ ∆ or ≥ ∆ or	4 jl.a. 3 jn.s. 3 my li jl.a. 1 au Sal. 2 au 2 jl.s	u Pu Pu n Pu w Pu icariæ, B		1812. wat.pl. 1802.	D co D s,l D s,l S s,l S p,l	Eng. bot. 1061 Bot. mag. 1003 Bot. mag. 1812 Eng. bot. 292
6641 1097. 6642 6643 6644 6645 6646 6647 6648 1098.	salicifólia Link. CUPHEA. Jacq. viscosíssima W. procúmbens Cav. lanceoláta H. K. decándra H. K. circæoídes Sims. multiflóra Lodd. Melvilla Lindl. KLEINHO/FIA.	willow-leaved CUPHEA. clammy procumbent smooth-styled decandrous Circæa-like many-flowered scarlet & green W. KLEINHOFI	£ (i) or (i) or (ii) or (ii) or (ii) or (iii) or (iii) or (iii) or (iii) or (iii) or	5 au.:  Sal:  1 jl.s  1 jl.s  1 jl.s  1 jl.s  2 jn.o  2 s  2 au  Ma.	s Y i <i>cariæ</i> . 1 Pu Pa.p • Pu	Mexico Sp. 7—19. America u Mexico Mexico Jamaica S. Amer. Trinidad Guiana Sp. 1.	1816. 1796. 1789. 1821. 1820. 1823.	C s.1 S s.1 C s.1 C s.1 C s.1 C p.1	Sw. fl. gard. 60 Bot. reg. 182 Bot. mag. 2201 Bot. cab. 808 Bot. reg. 852
6649	Hóspita W.	heart-leaved	👤 🗀 or	20	. Pu	E. Indies	1800.	C p.1	Cav. dis. 5. t. 146
			DI	GYN	IA.				
6650 1100.	CALLI'COMA. B. serrátifólia B. R. HEL1OCAR'PUS. americánus W.	saw-leaved	🛎 📖 or	4 my	aceæ. S	N. S. W. Sp. 1—2.		-	Bot, rep. 566 Lam, ill, t, 409
6652 6653 6654 6655 6656	AGRIMO'NIA. W Eupatória W. odoráta W. répens W. parviflóra W. striáta Ph. Agrimonoídes W.	AGRIMONY. common sweet-scented creeping small-flowered white-flowered three-leaved	を を を を を を の で を の で の で の で の で の で の の で の の の の の の の の の の の の の		aceæ. S l Y Y Y Y	Sp. 6—9.	bor. fi. 1640. 1737. 1766. 1812.	D co	Eng. bot. 1335  Col. ecp. 1. t.144
			TR	IGYN	ΊΛ.				
6658	RE'SEDA. W. Lutéola W. crispáta Link.	Reseda. Dyer's-weed curled	O ag O un		edaceæ. I Ap	Sp. 19—23. Britain Portugal	wa.gr. 1823.	S s.l S co	Eng. bot. 320
	6654	6635		,	6636		6638		
	666		6646			6647			6648

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1094. Lythrum. From 205cm, black blood, in allusion to the color of the flowers. L. Salicaria (willow-like, from Satix) although a common British plant, is considered a handsome border flower, and several varieties, differing chiefly in size, are in cultivation. The whole plant is astringent, and has been used in medicine and tanning.

1095. Nessea. Plants formerly referred to Lythrum, from which they seem to be satisfactorily dis-

1056. Heimia. Named by Link, in honor of Dr. Heim, a celebrated Berlin physician A beautiful stove shrub with fine spikes of yellow flowers.

1057. Cuphea. From zupos, curved, in reference to the form of its capsule. Pretty herbaceous or shrubby plants, resembling Lythrum in aspect. C. Melvilla is a very handsome stove shrub resembling Bouvardia

coccinea.

1038. Kleinhoffa. So named by Linnæus, after Kleinhoff, formerly director of the botanic garden in Java. The leaves when bruised smell like violets; the flowers appear the greater part of the year, and the tree is seldom without fruit in all its different stages. Cuttings root in sand under a hand-glass. 1099, Calticoma. From πλυδ, beautiful, and χομπ, hair, in allusion to the tuffed yellow heads of flowers, for which the plant is remarkable. Ripened cuttings root in sand under a hand-glass. 1100. Heliocaryms. From πλυδ, the sun, and παρτως, fruit. The valves of its round and elegantly ciliated capsule resemble a little sun surrounded by its rays. Cuttings root in sand under a hand-glass; and Miller found the seeds to vegetate after being kept ten years. Cuttings root in sand under a hand-glass; and Miller found the seeds to vegetate after being kept ten years.

1101. Agrimonia. A corruption of the word Argemone, by which name the ancients distinguished a plant reputed useful in cataract of the eye, which in Greek was termed argema. A. Eupatoria was formerly regarded as a remedy of much importance as a tonic and deobstruent; but though still retained in the London Materia Medica, is seldom or never prescribed. The root in spring is sweet scented, and the flowers fresh

- 6634 Leaves opp. cordate lanceolate, Flowers spiked 12-androus 6635 Leaves opp. lanc. Panicle virgate, Flowers 12-androus 3 together 6636 Leaves opp. ovate obl. acute cordate at base closely sessile, Branches 4-winged, Fl. axil. sol. 6-androus
- 6637 Leaves opposite linear, Flowers opp. hexandrous 6638 Leaves alternate linear, Flowers hexandrous
- 6639 Smooth, Leaves opp. subsessile lanceolate entire, Pedunc. axill, opposite, Head 3-flowered
- 6640 Leaves opp. somewhat downy stalked, Flowers whorled linear
- 6641 Leaves linear-lanceolate acute, Flowers axillary

- 6642 Fl. axill. solitary, Leaves ovate-lanceolate scabrous above, Stem erect hispid, Style hairy
  6643 Branches decumbent viscous, Leaves ovate lanceolate hispid on short stalks
  6644 Fl. axill. sol. Lvs. lanc. hairy, Stem erect hairy, Style smootb, The 2 long filam. having a tuft of wool longer
  6645 Raceme term. Leaves ellipt. and branches pubesc. Stem shrubby, Fl. decandrous
  6646 Raceme term. Pedicels scattered, Bractes linear, Leaves ovate stalked pubescent
  6647 Leaves small lanceolate, Flowers small solitary terminal, Bush compact
  6648 Leaves lanceolate scabrous narrowed at each end, Racemes term. Cal. long bowed, Petals O

- 6649 A smooth tree, with broad cordate acuminate entire leaves

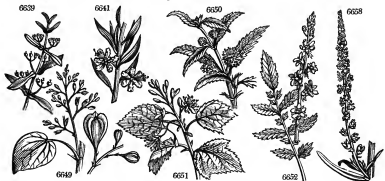
### DIGYNIA.

- 6650 The only species
- 6651 The only species

- 6652 Fruit hispid, Cauline leaves pinn. with obl. ovate leaflets, Spikes elevated, Pet. twice as long as calyx 6553 Fruit hispid, Leaves pinnate with obl. leaflets the lower veiny short, Pet. twice as long as calyx 6554 Fruit hispid, Cauline leaves pinnate with obl. leaflets, Spikes subsessile, Petals 3 times as long as calyx 6555 Fruit hispid, Cauline leaves pinnate with many lanced. leaflets, Petals half as long again as calyx 6555 Fruit sefexed turbinate furrowed crowned with hairs 6657 Fruit smooth, Cauline leaves ternate, Stamens usually 8

# TRIGYNIA.

6658 Leaves lanc. entire with a tooth on each side at base, Cal. 4-fid 6659 Leaves lanceolate wavy entire with two glands at base



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gathered smell like apricots. When the plant is coming into flower it will dye wool a full nankeen color, and gathered in September a darker yellow. It has been used for dressing leather. Sheep and goats eat it, but kine, horses, and swine refuse it.

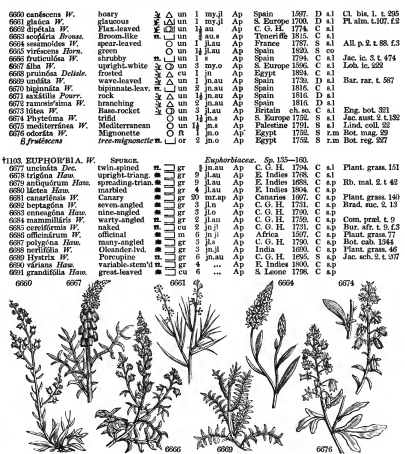
kine, horses, and swine refuse it.

1102. Reseda. From resedo, to calm, to appease. The Latins thought it useful as a topical application in external bruises. R. Luteola, a diminutive of lutea, yellow, is used by dyers, especially in France. (Chaptal's Chimie appliqué à l'Agriculture, &c.) It affords a most beautiful yellow dye for cotton, woollen, mohair, silk and linen. Blue cloths are dipped in a decoction of it, in order to become green. The yellow color of the paint called Dutch Pink, is obtained from this plant. The entire plant, when it is about flowering, is pulled up and employed both fresh and dried. Mr. Swayne observes, that it is one of the first plants which grow on the rubbish thrown out of coal pits. It flowers in June and July. The root and bottom leaves are formed from the fallen seeds before winter; and thus it happens in this, as in many other cases, that the wild plant is bicmial, whilst the cultivated plant, growing from seeds sown in the spring, is annual. It is an observation of Linnæus's, that the nodding spike of flowers follows the course of the sun, even when the sky is covered; pointing towards the east in a morning, to the south at noon, westward in the afternoon, and to the north at night.

R. odorata is a well known and universal favorite. The flowers are highly odoriferous and there are year.

at night.

R. odorata is a well known and universal favorite. The flowers are highly odoriferous, and there are very few to whom this odor is offensive. The plant is in great demand in London for rooms and placing in balconies, and forms for these purposes an extensive article of culture among the florists and market gardeners. The plants are in many cases sown and transplanted into pots, three or four plants to a pot four inches in diameter. To obtain plants for blowing from December to February, a sowing should be made in July in the open ground, and the plants potted in September. The crop for March, April, and May, should be sown not later than the twenty-fifth of August, the plants from this sowing will not suffer by exposure to rain, whilst they are young; they must, however, be protected from early frosts, like the winter crop; they are to



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be thinned in November, leaving not more than eight or ten plants in each pot; and at the same time, the pots being sunk about three or four inches in some old tan or coal ashes, should be covered with a frame, which it is best to place fronting the west: for then the lights may be left open in the evening, to catch the sun whenever it sets clear. The third, or spring crop, should be sown in pots, not later than the twenty-fifth of February; these must be placed in a frame, on a gentle heat, and as the heat declines the pots must be let down three or four inches into the dung-bed, which will keep the roots moist, and prevent their leaves turning brown, from the heat of the sun, in April and May. The plants thus obtained, will be in perfection by the end of May, and be ready to succeed those raised by the autumnal sowing. (Riskon in Hort. Trans. ii. 372.)

R. odorata frutescens, if left to itself, hardly appears a distinct variety, but trained against a wall or to a stick t, and also the common mignonette, may be made to assume a frutescent character. According to Sabine, the tree mignonette is to be propagated from seeds sown in spring; it may also be increased by cuttings, which will readily strike. The young plants should be put singly into small pots, and brought forward by beat, that of a gentle hot-bed being preferable, but they will grow well without artificial heat. As they advance, they must be tied to a stick; taking care to prevent the growth of the smaller side shoots, by pinching them off, but allowing the leaves of the main stem to remain on for a time to support and strengthen it. When they have attained the beight of about ten inches or more, according to the fancy of the cultivator, the shoots must be suffered to extend themselves from the top, but must be occasionally stopped at the ends, to force them to form a bushy head, which by the autumn will be eight or nine inches in diameter, and covered with loom. Whilst the plants are attaining their proper size,

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6660 Leaves lanceolate wavy hairy
6661 Leaves linear toothed at base, Styles 4
6662 Leaves linear entire, Styles 4, Barren florets 2
6663 Leaves linear entire, Fl. trigynous, Fruit clavate, Stem twiggy
6664 Leaves lanceolate entire, Fruit stellate
6665 Ncarly related to R. luteola, but the leaves are not toothed at base
6666 Leaves pinnate recurved at end, Styles 4, Involucre 5-parted spreading, Stem half shrubby
6663 Baraches above and younger leaves covered with large distinct blisters
6663 Branches above and younger leaves covered with large distinct blisters
6663 Leaves pinnate wavy, Styles 3 or 4
6670 Leaves bipinnatified very rough, Flowers spiked
6671 Leaves all trifid: segments of the upper leaves linear flat; of the lower lanceol wavy, Stem quite simple
6672 Leaves linear simple or trifid, Stem erect branched, Fruit obovate
6673 Leaves entire and 3-lobed, Involucres 6-parted very large
6674 Leaves entire and 3-lobed, Involucres shorter than florets
6676 Leaves entire and 3-lobed, Involucres as long as florets
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# § 1. Stem thick, fleshy, naked, or with a few leaves, Flowers dispersed. \* Prickly.

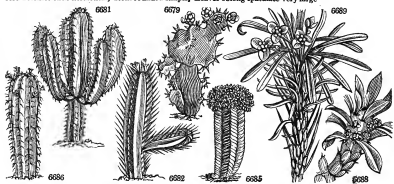
\*\* Prickly.

\*\* Prickly.

\*\* Prickly.

6677 Fleshy prickly compressed channelled infexed at end, Prickles twin diverging 6678 Naked erect prickly triangular jointed, Branches erect somewhat channelled 6679 Prickly nearly naked triangular jointed, Branches spreading 6680 Naked prickly jointed with 3-cornered expanded branches obsoletely marbled with white 6681 Prickly naked with 7 angles, Prickles swin hooked, Fl. subsessile 6682 Prickly naked with 7 angles, Prickles solitary subulate flower-bearing 6683 Prickly naked erect with 9 angles, Prickles solitary flower-bear ascending fuscous, Branches pendulous 6684 Prickly half naked, Angles warted with spines between, The young warts leafy 6685 Prickly naked with many angles, Prickles solitary subulate 6686 Prickly naked with many angles, Prickles twin 6687 Prickly naked with many angles, Prickles twin 6687 Prickly half naked, Prickles twin and prick twin and prickles twin 6688 Prickly half naked, Prickles twin and prick twin and prick twin and prick twin and prick twin and prickles twin and pri

6683 Prickly hafraked, Prickles twin, Angles obliquely warted leafy upwards, Leaves oblong 6689 Stem round half naked leafy upwards, Leaves lanc. linear, Peduncle 1-fi, at length spiny 6690 Prickles twin, Stem rounded or angular, Angles obliquely warted, Leaves nearly oblong 6691 Prickles twin horizontal, Stem rounded simple, Leaves oblong spatulate very large



and Miscellaneous Particulars.

and Miscellaneous Particulars.

floret in the middle. In support of this opinion, we may observe, firstly, that there is a difference in the time of expansion of the neutral florets, and of the stamens of the fertile one; the former being guite open, in very many capituli, before one anther of the latter has burst in a single flower. Secondly, that there is an evident analogy between the appendages of the neutral florets, and the stamens of the perfect florets; inasmuch as in Reseda odorata those of the upper sterile florets are of nearly the same number as the real stamens; because in Reseda alba, and some others, in which a union of flaments takes place in the perfect floret, there is a corresponding but more complete union of the sterile appendages; and because occasionally, in Reseda odorata, stamens are changed into bodies altogether similar to the sterile appendages, and in Reseda Phyteuma the same appearance is always assumed by the perfect stamens after the anthers have performed their functions. Thirdly, that there is an equal analogy between the calyx of the neutral florets, and that of the perfect floret; because both have a peculiar glandular margin; the same form; both produce their stamens from their surface; and because the upper edge of the calyx in sterile florets has the same relation to the axis of each particular head, as that of the perfect floret has to the axis of the whole inflorescence. In Reseda Phyteuma, which has the margin of its neutral florets rolled back, the same thing occurs in the perfect floret. Fourthly, that there is no instance of the same analogy existing between the discus and petals of other plants. We may also observe, that in Reseda Phyteuma, there is a campanulate tube to the calyx, in the upper edge of which the stamens are inserted.

\*\*To determine the affinity of Reseda to other orders, will not be so easy as to explain its structure. One

into the upper edge of which the stamens are inserted.

"To determine the affinity of Reseda to other orders, will not be so easy as to explain its structure. One cannot avoid remarking the resemblance between its calyx and the squama of Amentaceæ and Ulmaceæ. Ficoideæ, Grossulaceæ and Cacti, on account of placentation and structure of seed, may be supposed to have a certain relation to it: as may Chenopodeæ with regard to inforescence, absence of petals, and habit. But we are disposed to believe its real place in the system is in the neighbourhood of Euphorbiaceæ, where we have placed it in Flora Scotica. They agree with it in having the same sort of aggregation of flowers, similar habit, no corolla, and ternary division of ovarium. The insertion of their ovula is the same, as is also the direction of the radicle. They differ, however, firstly, in the presence of albumen; which yet is not entirely absorbed in Reseda till the seed is perfectly ripe, and which exists even after that time in the seed of R. alba, where it is fleshy as in Euphorbiaceæ. Secondly, in their solitary seeds; in which respect Resedaceæ may be supposed to bear the same relation to Euphorbiaceæ as Campanulaceæ do to Compositæ; or as some sections of Rubiaceæ to the others. In R. suffruticulosa the ovules appeared to be reduced to a single row, and the same is said to obtain in Ochradenus. Thirdly, in elastic dehiscence of capsule; but as this is not universal in Euphorbiaceæ, it is not, strictly speaking, an objection of importance. (\*Lindley's Coll. Bot.)

1103. Euphorbia. Euphorbus was physician to Juba, king of Mauritania, and first used this plant in medicine. This is a genus of grotesque and curvous plants, few of them of either beauty or use, and most of

Dd

102								
6692 cucumerina <i>W.</i> 6693 magnimam'ma <i>Haw</i> 6694 lanifera <i>Haw</i> . 6695 geminispina <i>Haw</i> .	Cucumber-like large-warted wool-bearing double-spined	gr gr gr gr gr gr	3 3 3	Ap Ap Ap Ap	C. G. H. Mexico Mexico Mexico	1823. 1823. 1823.	C s.p C s.p C s.p C s.p	Vail. it. t. 5
6696 melofórmis <i>W</i> . 6697 Caput-medúsæ <i>W</i> . 6698 tesselláta <i>Haw</i> .	Melon-like gr. Med. Head	#⊥	∄ my.s 2 au	Ap Ap	C. G. H. Africa	1774. 1731.	C s.p	Bot. rep. 617 Com. præl. t. 7
6698 tesselláta Haw. 6700 procúmbens Haw. 6700 procúmbens Haw. 6701 anacántha W. 6702 cláva W. 6703 bupleurifólia W. 6704 mauritánica W. 6705 bamáta Haw. 6706 Drnithópus Jacq. 6707 aphýlla Brouss. 6708 balsamífera W. 6709 Trucálli W.	Enequer'd M.H. small Med. Hd. least M. Hd. scaly club cone-shaped Barbary heoked Bird's-foot leafless Balsam Indian-Tree	#   gr #   gr #   gr #   gr	1 au	Ap Ap Ap Ap Ap Ap Ap Ap Ap Ap	C. G. H. Africa C. G. H. C. G. H. Teneriffe Canaries India	1788. 1731. 1768. 1727. 1774. 1791. 1795. 1816. 1815. 1779. 1690.	C s.p C s.p	Plant, grass. 150 Bur. aft. t. 10. f.1 Plant. grass. 144 Jac. ic. 1. t. 85 Jac. sch. 1. t. 106 Di. el. t. 289 f. 573 Bur. aft. t. 6, f. 3 Jac. frag. t. 120 Rh. mal. 2, t. 44
6710 atropurpúrea W. en.	dark-purple smth. spear-lvd	± ∟ cu l.± ∟ cu	3 3	Ap Ap	Teneriffe Canaries	1815. 1777.	C s.p C s.p	Bot. mag. 3321
6711 piscatéria <i>W</i> . 6712 bracteáta <i>Jacq</i> . 6713 péndula <i>Haw</i> .	bracteated pendulous	# Cu	11	Ap Ap	•••••	1809. 1808.	C s.p C s.p	Jac. sch. 2. t. 276
6714 dendroides <i>W.</i> 6715 cyathóphora <i>W.</i> 6716 repánda <i>Haw.</i>	tree-like colored waved	± cu ⊈ ipr ⊈ i cu	1½ 1½ jl.au 2 au	Ap Ap Ap	Italy S. Amer. E. Indies	1808.	C s.p C s.p C s.p	Mo.10.t.1.f.11,12 Bot, reg. 765
6717 biglandulósa Haw. 6718 nudiflóra Jac. 6719 cotinifólia W.	twin-glanded naked-flowered Cotinus-leaved		3 s 6 au 10 jl.au	Ap Ap Ap	Bourbon S. Amer.	1800.	C s.p C s.l C s.p	Jac. ic. 3. t. 470 Hook. ex. fl. 59
6720 petioláris <i>Sims</i> . 6721 mellífera <i>W</i> .	long-stalked honey-bearing	±⊥ ☐ cu ±⊥ ☐ pr	3 my.jn 6 ap.my	Ap Ap	W. Indie Madeira	1800. 1784.	C s.p C s.l	Bot. mag. 883 Bot. mag. 1305
6722 lınarifölia <i>W.</i> 6723 variegáta <i>B. M.</i> 6724 prunifölia <i>Jacq.</i>	Toad-flax-lvd. pie-bald Plum-leaved	E O cu	3 8 2 jn.jl	Ap Ap Ap	Louisiana	1794. 1811. 1799.	C s.l S s.l S s.l	Jac. lc. 1. t. 86 Bot. mag. 1747 Jac. sch. 3. t. 277
6725 ocymoidea W. 6726 dentáta Mich. 6727 hypericifólia W. 6728 Humbóldtii W.en. 6729 prostráta W. 6730 rősea W.	Basil-leaved toothed Hypericum-lv. Humboldt's trailing red resv	# (C)	1 jn.au 1 jn.jl 1½ jn.s 1 jl.o ½ jl.o	Ap Ap Ap Ap Ap	S. Amer. N. Amer America S. Amer. W. Indie E. Indies	. 1806. 1727. 1809. s 1758.	S 8,1 S 8,1 S 8,1 C 8,1 S 8,1 S 8,1	Hook. ex. fl. 36
6731 maculáta <i>W</i> . 6732 picta <i>W</i> .	spotted painted	¥ ⊠ ₩	l̃ il l my.jl	Ap Ap	S. Amer. S. Amer.	1660. 1789.	S s.1 S s.1	Jac. vin. 2, t.186 Jac. ic. 3, t. 477
6733 pilulífera <i>W.</i> 6734 hyssopifólia <i>W.</i> 6735 thymifólia <i>W.</i>	globular Hyssop-leaved thyme-leaved	(C) W	l jn.au l au.s lijl.au lijl.au	Ap Ap Ap	E. Indies W. Indie India	s 1787. 1699.	C s,l C s,l S s.l	Jac. ic. 3. t. 478 Pl. alm.t. 113. £2
6736 chamæsýce W.	scollop-leaved purple knot-grass-lvd.	0 W	l jLau l in.jl	Ap Ap Ap	S. Europ England N. Amer	sea.sh	S s.1	Mo.h. 10. t.2.f.19 Eng. bot. 2002 Jac. co. s. t.13.f.3
6738 polygonifólia <i>W.</i> 6739 Ipecacuánhæ <i>W.</i> 6740 canaliculáta <i>Pers.</i>	Ipecacuanha channelled	¥ Å ₩	2* jn.jl 1 jn.jl	Ap Ap	N. Amer Carthagi	. 1812. n.1819.	D s.l S co	Bot. mag. 1494 Bot. cab. 727
6741 Péplus <i>W.</i> 6742 falcáta <i>W</i> .	petty sickle-leaved	Q w	∦jl.au 1 jn.au	Ap	Britain S. Europ	clt. gr.	C s.l	Eng. bot. 959
6742 falcata W. 6743 exigua W.	dwarf	8 ₩ 670	₹ Jr	Ap Ap	Britain	e 1699. cor. fi	C 8.1	Jac. aus. 2, t. 121 Eng. bot. 1336
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6709	Mas I		6712			66	19	

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
the annuals poisonous weeds. One species (E. edulis), not yet introduced, is said to be used as a pot-herb in Cochin China; one (E. punicea) is a very splendid plant, and the E. officinarum, and one or two other species gathered along with it, are used in medicine. They are all milky, mostly herbaceous, several however shrubby, upright for the most part, very few of them creeping; some are leafiess, but most of them are leafy. Stems angular or tubercled, or more frequently cylindric or columnar; unarmed, or in the angular sorts reserubling the upright Cactuses, and armed with prickles, which are either solitary or in pairs, placed in a single row on the top of the ridges. Such as have leaves have them simple, most frequently alternate and naked; in some sorts, however, they are opposite, and are then commonly attended with stipules, and in a few they are placed by threes in whorls. Peduncles in the leafless sorts naked, bearing from one to three flowers; in the leafy ones axillary, but more frequently from two to five or more in a terminating umbel; each some-

6692 Prickly elliptical obtuse furrowed, Prickles subsolitary, Peduncles 3-flowered
6693 Warts very large green downy at end, Spines about 4 strong black at end
6694 Simple rounded obovate with warts woolly at end
[than the rest
6695 Columnar, Warts small numerous with many small spines between, Two spines in each cluster longer \*\* Unarmed.

6696 Unarmed globose with many angles
6697 Unarmed imbricated, Warts with one leaf, Flowers somewhat stalked, Divisions palmate
6698 Stem closely tessellated with warts upwards thickly branched

6698 Stem closely tessellated with warts upwards thickly branched
6699 Unarmed imbricated with varts bearing a linear leaf
6700 Unarmed imbricated with round procumbent branches, Warts 4-cornered
6701 Unarmed imbricated, Warts with a roundish leaflet, FI. term. solitary sessile with palmate segments
6703 Unarmed imbricated. Warts with a lanceolate leaflet, FI. stalked with entire segments
6703 Unarmed imbricated capitate, Warts rhomboid with lanceolate stalked leaves, Segm. of flower entire
6704 Unarmed half naked shrubby fillform faccid, Leaves alternate
6705 Warts large imbricated hooked at end: the upper having an oval leaflet at length withering
6706 Unarmed warted, Warts with a deciduous leaf, Pedunc. solitary or 3 terminal 1-flowered
6707 Unarmed naked leafless branched, Branches square, FI. solitary terminal
6708 Unarmed shrubby upright, Head terminal, Leaves lanceolate smooth glaucous
6709 Unarmed half naked shrubby fillform erect, Branches spreading regularly clustered

6709 Unarmed half naked shrubby filiform erecf, Branches spreading regularly clustered

\$ 2. Stem uniform, shrubby, upright, Flowers scattered or aggregate, not in umbels.

6710 Unarmed, Leaves lanceolate clustered entire, Umbel terminal sessile, Invol. connate colored

6711 Unarmed shrubby upright, Umbel 5-fid term. Invol. oblong, Leaves lanc. smooth

6712 Unarmed shrubby, Leaves oblong alternate distichous, Bractes persistent

6713 Unarmed shrubby naked, Branches rounded effuse dependent jointed

6714 Umbel multifid dichotomous, Invol. subcordate: the first 3-leaved

6715 Unarmed, Leaves panduriform ovate, Fl. term. suberect, Invol. colored

6716 Villous, Leaves with long stalks alternate broadly ovate repand-toothed, Stem erect striated

6717 Leaves opp. minute stalked obovate entire, Two glands on the stem at the base of petioles

6718 Unarmed shrubby, Leaves ovate entire, Cyme axillary naked

6719 Leaves opp. subcordate stalked emarginate entire, Stem shrubby

6720 Stalks whorled longer than the orbicular leaf, Fl. solitary, Stem unarmed naked

6721 Leaves scattered lanceolate acute smooth, Pedunc. dichotomous, Caps. muricate

6722 Unarmed shrubby, Leaves scattered lanc. mucron. Fl. solitary term, with a 3-leaved invol. Caps. muricate

6723 Leaves oval entire wavy edged with white, Caps smooth, Stem hairy

6724 Dichotomous, Leaves ovate serrate acute villous, Fl. solitary, Upper dichotomies cymose

§ 3. Dichotomous, herbaceous, Flowers solitary or aggregate, not umbelled.

§ 3. Dichotomous, herbaceous, Flowers solitary or aggregate, not umbelled. 6725 Unarmed branched, Leaves subcordate entire shorter than their stalk, Fl. solitary 6726 Dwarf hairy, Leaves opp. oval toothed, Flowers clustered at the end of branches company.

6732 Dwarf hairy, Leaves opp. oval toothed, Flowers clustered at the end of branches
6737 Dichotomous, Leaves serrate oval-obl smooth, Corynbs terminal, Branches divaricate
6738 Dichotomous, Leaves ovate obl. acute at each end smooth stalked entire, Capsules smooth
6739 Dichotomous, Leaves ovate obl. acute at each end smooth stalked entire, Capsules smooth
6730 Dichotomous, Leaves oval obsol. serrated, Pedunc. axill. 3-flowered, Stems diffuse smooth
6730 Dichotomous, Leaves sorrate oblong hairy, Fl. axill. solitary, Branches spreading
6732 Dichotomous, Leaves serrate oblong hairy, Fl. axill. solitary, Branches spreading
6738 Dichotomous, Leaves serrate oval oblong, Pedunc. 2-headed axillary, Stem erect
6734 Dichotomous, Leaves subtenate linear, Fl. fascicled term. Stem erect
6735 Dichotomous, Leaves crenulate roundish smooth, Fl. solitary axill. Stems procumbent
6737 Dichotomous, Leaves crenulate roundish smooth, Fl. solitary axill. Stems procumbent
6737 Dichotomous, Leaves entire half cordate, Fl. solitary axillary, Stems procumbent
6738 Dichotomous, Leaves entire half cordate, Fl. solitary axillary, Stems procumbent
6739 Dichotomous, Leaves challed entire axillary 1-fl. as long as leaves, Stem erect
6740 Branches alternate dichotomous channelled fillform, Leaves ovate stalked pubescent

# § 4. Flowers umbelled with an involucre. \* Umbel trifid.

6741 Dichotomous, Invol. ovate, Leaves entire obovate stalked 6742 Dichotomous, Invol. subcordate mucronate, Leaves lanceol. obtuse 6748 Dichotomous, Invol. lanceolate, Leaves linear

6739 6740 6743

and Miscellaneous Particulars.

6741

times in a many-flowered head, but more often dichotomous, trichotomous, or even tetrachotomous, with single flowers between the divisions at the base and in the forkings; having bractes in number the same with the peduncles, forming a sort of involucre. The juice of every species of Spurge is so acrid that it corrodes and ulcerates the body wherever it is applied; so that it is seldom used internally. Externally it is dropped on warts or corns to remove them, and In the hollow of a decayed tooth, to remove the pain by destroying the nerve, or it is rubbed behind the ears to give relief in the tooth-ache by blistering.

E. officinarum, and also antiquorum and canariensis, furnish the Euphorbium of the Materia Medica. In the lower regions of Mount Atlas, the inhabitants collect the concreted gum resin, which they call furbinne, in September. It is obtained by making slight incisions in the branches of the plant with a knife, from which a milk-like juice exudes, and forms into tears of an oblong or roundish form. The quartity yielded is so

6744 minima Haw. 6745 micrántha W.	least small-flowered	O W	jl.s l jl.s	Ap	Persia		8.Î 6.]
6746 tuberósa W. 6747 acumináta Bieb.	tuberous	n 🗀 cu	₹ o.d	Ap Ap	Ethiopia	1800. C	s.l Bur. afr. 9. t. 4
6/4/ acummata Dieo.	pointed	O w	1 o.d	Ap	Albania	1820. S	co Boc. sic. t. 13. f.1
6748 Láthyris W. 6749 valentína Pers.	Caper Spanish	€ O w	3 my.o	Ap	England		co Eng. bot. 2255
6750 diffúsa <i>W</i> .	diffuse	Ŏŵ	1≟ jl.au ≟ jl.au	Ap Ap	Spain Austria	1798. S	s.l s.l Jac. ic. 1. t. 88
6751 A'pios W. 6752 læ'ta W.	Pear-rooted Mezereon-lvd.	¥ Å w L ∐ cu	aljn.jl jn.jl	Ap Ap	Candia		s.l s.l Jac. ic. 1. t. 87
6753 genistoides W.	Genista-like	🗠 🔛 cu	1 jl.au	Ap	C. G. H.	1808. C	s.1
6754 spinósa <i>W.</i> 6755 nummulariæfólia <i>W</i>		cu cu	2 my.s ≟jl	Ap Ap	Levant		s.l Dend, brit, 45
6756 epithymoides $W$ .	broad-leaved	¥ ∧ cu	1 my.jn	Ap	Austria	1805. D	co Bot. rep. 616
6757 d'ulcis W. 6758 carniólica W.	sweet Carniolian	YE∆ cu YE∆ cu	1 my.jn 1 au	Ap Ap	S. Europe Carniola		co Jac. aus. 5, t. 213 co Scop. carn. t. 21
6759 Pithyúsa W.	Juniper-lvd.	<b>tt.</b> cu	ī jn.jl	Ap	S. Europe	1741, C	s.l Boc. sic. t. 5
6760 portlándica W. 6761 Parálias W.	sea	¥E △ pr ¥E △ pr	½ my.s 1 jl.s	Ap Ap	Britain England		s.l Eng. bot. 441 s.l Eng. bot. 195
p suffruticosa 6762 rigida Haw.	shrubby-sea :	cu cu	1 jl.s 2 jl.au	Ap Ap	•••••	С	s.l s.l
6763 júncea <i>W</i> .	rushy	£ ∟∆Jcu	1 jl.au	Аp	Madeira	1779. D	s.l Jac. sch. 1. t. 107
6764 aléppica W. 6765 segetális W.	Aleppo y	€ AJ cu	1 jl.au ‡ jl.au	Ap Ap	Crete S. Europe	1739. D	
6766 biumbelláta Pers.	double-umbell.	€ ∆ cu	1 au	Ap	Barbary	1780. D	s.l Po. it. ed. ger.t.1
6767 angustifólia <i>Haw.</i> 6768 multicorymbósa <i>Ha</i>	narrow-leaved i	£∆cu F∧cu	1 jl 1 jl	Ap Ap	•••••	1780. D 1805. D	s.l s.l
6769 provinciális W. 6770 juncoides Haw.	linear-leaved Rush-like	Ow	14 au n	Aр	S. Europe	1800. S 1800. S	s.1 s.1
6771 helioscópia W.	Wart-wort	O w	≩ jl.au	Ap Ap	Britain	cor.fi. S	s.l Eng. bot, 883
6772 serráta W. 6773 crética Haw.	narr. notch-lvd.; Cretan hoary	Kr∆Jcu Kr∆Jun	1 jl 3	Ap Ap	S. Europe Levant		s.l Jac. ic. 3. t. 483
6774 punícea <i>W</i> .	scarlet-flowered	<b>≝</b> ∟l spl	6 ja.s	Ap	Jamaica	1778. C	s.l Bot. reg. 190
6775 verrucósa W. 6776 corolláta W.	warted great-flowered	YE ∆ un YE ∆ un	- 3 jn 1	Ap Ap	France N. Amer.		s.l Mor. s. 10. t.3.f.3 s.l Bot. cab. 390
6777 spathulæfólia Haw. 6778 corallioides W.	spatula-leaved	cu 🗀 cu	2 au	Αp	*****	1800. C	s.l s.l
6779 androsæmifólia Don	Coral-stalked 3 Tutsan-leaved 3	£ ∆ un Æ ∆ un Æ ∆ un	1 jn.s 2 jl.s	Ap Ap	S. Europe Hungary	1804. D	s.1
6780 pilósa <i>W</i> . 6781 orientális <i>W</i> .	hairy oriental	É ∆ un É ∆ un	1½ my.au 1 jn.jl	Ap Ap	Siberia Levant	1758. D : 1739. D :	s.l Gm. sib. 2. t. 93 s.l
6782 platyphýllos W.	annual-warty	_ O w	1 jl.au	Ap	England	cor.fi, S	co Jac. aust. t. 376
β stricta E. B. 6783 literáta W.	upright-warty blotch-leaved	0 w	l∦jl.au 1°au	Ap Ap	England		co Eng. bot. 333 co Jac. ic. 3. t. 482
6784 E'sula <i>W</i> .	leafy-branched	€ ∆ cu	l my.jl	Аp	Britain	woods, S	co Eng. bot. 1399
6785 sylvática W. 6786 Érythrina Link.	fleshy	€ i∆i cu	ī jls	Ap Ap	S. Europe C. G. H.	1823. D	00
6787 glareósa Bieb. 6788 bialáta Link.	sandy two-winged	€ A w	1 jl.s	Ap	Tauria	COMMIT ALL	00
6789 uralénsis Fisch.	Ural j	EΔW	≨jl.s 3°jl.s	Ap Ap	Ural	1821. D	20
6790 micrántha <i>Bieb.</i> 6791 crispáta <i>Horn.</i>	small-flowered crisp	e ∆ un	i my 3 my	Ap Ap	Tauria	1000	co Bux. cen. 2, t, 25
6792 condylocárpa Bieb.	Heart-leaved	√ ∆ un	≟ my	Ap	Caucasus	1823. D (	CO
6793 fragifera Link.	berry-bearing	€ ⊼Jun	2 my	Ap	Italy	1820. D	:0
6794 Gerardiána W.		€ △ un	1 jl 2 mys	Ap	Germany	1801. C	co Jac. aust. t. 436
6795 Cyparissias <i>W.</i> 6796 virgáta <i>W. &amp; K.</i>	Cypress ) twiggy	€ △ pr € △ un € △ un	2 my.s 1 jl	Ap Ap	England Hungary	1807. D	co Eng. bot. 840 co Pl. rar. h. t. 162
5797 myrsinítes <i>W.</i> 6798 imbricáta <i>P. S.</i>	glaucous imbricated	E ∆ un E. ∠ cu	l ap.jn l au.s	Ap Ap	S. Europe Portugal	1570. D	i.l Lobel.ic.t.355.f.1
6799 nicæénsis W.	sharp-leaved	€ 🔼 un	11	Ap	Spain	1809; D	3.1 Jac. ic. 3, t. 485
6754	6761	6746			4. 1	r .113.	So Vision
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6756	6774	V W S	∯r Bananana '-	- Cur	m e	752	5765

History, Use, Propagation, Culture,

considerable, that the plants are cut once only in four years; the supply then obtained being sufficient for that space of time for all Europe. The recent juice is so corrosive as to erode the skin wherever it touches; and the people who gather the gum are obliged to the a cloth over their mouth and nostrile, to protect them from the acrid dust of the withered branches, which induces the most violent sneezing. It is inodorous; and, when first chewed, has little taste, but it soon gives a very acrid burning impression to the tongue, palate, and throat, which is very permanent, and almost insupportable. Euphorbium possesses powerful cathartic, emetic, errhine, and rabefacient properties. It has been given as a hydragogue in dropsies but, owing to the violence of its effects, its internal use is now exploded: neither as an errhine can it be used alone, for it occasions so

6744 Dichotomous, Umbel trifid, Invol. broad obovate, Leaves entire obovate spatulate on long stalks 6745 Dichotomous, Leaves lanceolate obovate serrate, Invol. cordate, Caps. warted 6746 Invol. 4-leaved, Stem naked, Leaves oblong emarginate 6747 Umbel subtrifid, Leaves mucronate, Cauline spatulate lanc. Invol. ovate, Caps. smooth

\*\* Umbel 4 or 5-fid.

\*\* Umbel 4-fid dichotomous, Leaves opposite entire
6749 Umbel 4-fid trifid, Invol. ovate acute, Leaves lanc.: lower spatulate
6750 Umbel 4-fid dichotomous, Invol. obtuse, Leaves altern. lin, cuneate emarginate mucron. Stem diffuse
6751 Umbel 4-fid bifd, Invol. reniform: the first obcordate
6752 Umbel 4-fid bifd, Invol. ovate, Leaves lanc.: lower spatulate
6753 Umbel 5-cleft simple, Invol. ovate, Leaves linear erect
6754 Umbel 5-cleft simple, Invol. ovate; first 3-leaved, Leaves oblong entire
6755 Umbel 5-cleft bifd, Invol. ovate teaves rounded obovate serrulate mucronate: lower lanc. reflexed
6756 Umbel 5-cleft bifd, Invol. ovate toothletted, Leaves entire lanc. oblong villous beneath
6757 Umbel 5-cleft bifd, Invol. ovate toothletted, Leaves lanc. obtuse, Caps. warted hairy
6758 Umbel 5-cleft bifd, Rays nodding, Invol. ovate entire, Leaves lanc. acute, Caps. warted smooth
6759 Umbel 5-cleft bifd, Invol. ovate mucronate, Leaves lanc.: the lower involute imbricated downwards
6750 Umbel 5-cleft bifd, Invol. ovate mucronate, Leaves lanc. acute, Caps. warted smooth
6750 Umbel 5-cleft bifd, Invol. ovate moronate, Leaves lanc. the lower involute imbricated downwards
6750 Umbel 5-cleft bifd, Invol. ovate moronate, Leaves lanc. in lanc acute smooth spreading
6761 Umbel 5-cleft bifd, Invol. ovate moronate, Leaves lanc. acute smooth spreading
6762 Umbel 5-cleft bifd, Invol. ovate moronate, Leaves lanc. acute smooth spreading
6763 Umbel 5-cleft bifd, Invol. ovate moronate, Leaves lanc.

6762 Branches filiform, Leaves numerous linear oblong retuse. Rib mucronate, Fl. solitary terminal 6763 Umbel 5-cleft dichotomous, Leaves and invol. linear lanceolate acute 6764 Umbel 5-cleft dichotomous, Invol. ovate lanceolate mucronate, Lower leaves setaceous 6765 Umbel 5-cleft dichotomous, Invol. ovate lanceolate mucronate, Lower leaves setaceous 6765 Umbel multified clustered, Invol. subcordate, Leaves linear 6766 Umbel multified clustered, Invol. subcordate, Leaves linear 6767 Umbel multified clustered, Invol. subcordate, Leaves numerous close very narrow 6768 Umbel multified clustered, Invol. subcordate, Leaves numerous close very narrow 6768 Umbel b.-cleft bifid, Invol. ordate mucronate, Leaves oblong 6770 Umbel 5-cleft bifid, Invol. ordate mucronate, Leaves oblong 6770 Umbel 5-cleft bifid, Invol. ordate submucronate, Leaves uniform serrate smooth 6772 Umbel 5-cleft trifid dichotomous, Invol. 2-leaved reniform, Leaves amplexicaul, cordate serrate 6773 Umbel multifid bifid, Invol. orbicular, Leaves linear lanc. villous 6774 Umbel 5-cleft trifid, Invol. oval acuminate colored, Caps. smooth, Leaves glaucous beneath 6775 Umbel 5-cleft trifid, Invol. oval acuminate colored, Caps. smooth, Leaves glaucous beneath 6776 Umbel 5-cleft trifid dichotomous, Invol. and leaves oblong obtuse, Divisions of invol. white 6776 Umbel 5-cleft trifid dichotomous, Invol. and leaves oblong obtuse, Divisions of invol. white 6778 Umbel 5-cleft fifid dichotomous, Invol. ovate Leaves spatulate lanc. entire reflexed, Stem half shrubby branched 6780 Umbel 5-cleft 4-fid dichotomous, Invol. ovate, Leaves lance bary subservulate at end 6781 Umbel 5-cleft 4-fid dichotomous, Invol. ovate, Leaves lance bary subservulate at end 6782 Umbel 5-cleft 4-fid dichotomous, Invol. ovate, Leaves lance bary subservulate at end 6782 Umbel 5-cleft 4-fid dichotomous, Invol. ovate, Leaves lance bary subservulate at end 6782 Umbel 5-cleft 3-fid dichotomous, Invol. ovate, Leaves lance bary subservulate at end 6783 Umbel 5-cleft 3-fid dichotomous, Invol. whi

6783 Umbel 5-cleft 3-fid dichotomous, Invol. lanceolate, Leaves lanc. toothed pubescent, Caps. smooth warted 6784 Umbel multifid bifid, Invol. subcordate 2-honned, Barren branches with 1-shaped leaves 6785 Umbel 5-fid bifid, Invol. perfoliate cordate acute, Leaves lanc. entire 6786 Leaves lanc. obtuse, Umbel 5-fid dichotomous, Invol. ovate obtuse 2-horned 6787 Umbel 5-fid bifid, Leaves spatulate lanc. mucronate coriaceous serrulate, Invol. ovate, Caps. smooth 6788 Leaves obversely obl. Invol. oblong and ovate serrulate at end, Umbel 5-fid dichotom. Caps. keeled twice 6789 Leaves linear with long points entire smooth, Umbel 5-fid bifid, Invol. lanceolate, Leaves 2-horned 6780 Umbel 5-fid bifid historoput. Laves captures somewhat have a lower spatulate, univers entirely actual to the content of the content

6790 Umbel trifid dichotomous, Leaves serrate somewhat harry: lower spatulate; upper and invol. spatulate 6791 Upper branches hairy, Leaves smooth lanceolate, Caps. warted, Invol. cordate 6792 Umbel sub-5-fid blifid, Caul. leaves and invol. cordate lanceolate obtuse tooth letted, Invol. rcniform 6793 Leaves lanceolate, Umbel 5-fid, Invol. oval obtuse, Caps. ramentaceous hairy

\*\*\* Umbel 6-many-fid.

6794 Umbel multifid dichotomous, Invol. subcordate, Branches none
6795 Umbel multifid dichotomous, Invol. subcordate, Branches sterile, Leaves setaceous, Cauline lanceolate
6796 Umbel multifid bifid, Invol. subtriangular, Leaves sessile erect, Caps. rough
6797 Umbel 8-fid bifid, Invol. subcovate, Leaves spatulate spreading fleshy mucronate rough at edge
6798 Umbel dichotomous bifid, Invol. roundish mucronate, Leaves obovate imbricate serrulate
6799 Umbel 5-fid bifid, Invol. cordate roundish entire, Leaves lanceolate mucronate coriaceous

6780 6783 6782 6799

and Miscellaneous Particulars. much inflammation as to produce hæmorrhage from the nostrils, and swells the integuments of the head, much inflammation as to produce hæmorrnage from the nostrils, and swells the integuments of the nead. When properly diluted, however, with starch or any other inert powder, and cautisly used, it is an effectual and excellent errhine in lethargy, deafness, palsy, amaurosis, and similar cases. (London Dispensatory, 298.) E. Lathyris has seeds about the size and color of caper huds, and in Paris is sometimes substituted for that pickle. Eaten in any quantity they must prove highly deleterious.

E. helioscopia has a peculiarly acrid milky juicc, which is often applied by country people to eat off warts; but should be used with caution where the parts are tender. According to Linneus, sheep eat it, and are purged by it, and their flesh acquires a bad taste; but this is not the case with cows.

Dds

6800 palástris W. 6801 emargináta W. 6802 hibérnica W. 6803 salicifólia W. 6804 amygdaloides W. 6806 glaucéscens W. 6806 glaucéscens W. 6807 agrária Bieb. 6808 pállida W. 6809 procera Bieb. 6810 ceratocar'pa Ten. 6810 eratocar'pa Ten. 6812 tithymaloides Kunth 6812 tithymaloides Kunth 6813 carinatus Dona. 1105. VIS'NEA. W. 6814 Mocanéra W.	marsh freckled Irish willow-leaved Almond-leav, upright-red glaucous field pale tail horn-fruited willow-leaved Neck. Suppe Myric-leaved Visnea. Canary	R PLANT.	1 my.jn 2 my.jn 2 mr.jn 4 mr.jn 1 mr.jn 1 jn 1 jn 2 au 1 jl.au 1 jl.au 1 jr.au	Ap Ap Ap Ap Ap Ap Ap Ap Ap Ap Ap Ap Ap A	S. Amer.	1758. fields. 1804. woods. mo. pl. 1823. 1822. 1819. 1823. 1820. 3, 1820. 1817.	D co C co D co S co D co D co D co C co	Fl. dan. 866 Eng. bot. 1337 Pl. rar. h. t. 55 Eng. bot. 256 Eng. bot. 442 Gmel. sib. t. 94 Ten. neap. t. 63 Bot. reg. 837 Bot. mag. 2514
		TET	RAGYN	IA.				
1106. CALLI'GONUM. 6815 Pallásia W.	W. CALLIGONU Caspian	JM.	<i>Polygo</i> 4 au	meæ. G.w	Sp. 1—5. Casp. Sea	1780.	C Lp	Pall.ros.2.t.77,78
		PEN	TAGYN	IA.				
1107. GLI'NUS. W. 6816 lotoides W.	GLINUS. hairy	ıOl un		eæ. Sp Y		1788	S e1	Boc. sic. 21, t. 11
1108. BLACKWEL/LIA 6817 integrifolia Lam.	. Juss. Blace		Homal:		Sp. 1-6.			Lam.ill. t.412.f.2
†1109. GASTO'NIA. Just 6818 palmata Wall.		# 🗆 or	Aralia 4 f.mr		Sp. 1—2.		C p.l	Bot. reg, 894
0010 paintata 77 test.	parimec	0.	* 1.11.11	****	•••••	1010.	C 1	200.108.034
			ECAGYN					
*1110. SEMPERVI/VUM 6819 arbóreum W.	tree	ek. ■L or	Semper 9 mr.d	rviveæ. Y	Sp. 90. Levant	1640.	C s.1	Bot, reg. 99
β variegátum 6820 canariénse W. 6821 glutinósum W.	striped-leaved Canary clammy	#⊥ ∐ or #∟ ∐ or	1½ jn.jl 14. il.au	Y Y	Canaries Madeira	1699. 1777.	R s.1 C s.1	Piant. grass. 141 Bot. mag. 1963
6822 glandulósum W. 6823 ciliátum W. en.	glandulous-lvd white-flowered	. ≠≛ 🗀 or	li jl.au l mr.my	W	Madeira Teneriffe	1777.	C s,1 C s,1	Bot. mag. 1978
6824 Smithii Sims. 6825 tabulæfórme Haw.	Smith's table-shaped	#⊥ or # or	ı jı.au 14 jl.au	Y Pa.Y		1817.	C s.l	Bot. mag. 1980 Bot. cab. 1328
6826 flagellifórme Fisch.	gouty	£ △ or	環 jl.au 環 jl.au	R Y Y	Siberia Canaries	1823. 1779.	C s.1 C s.1 D s.1	Bot. mag. 296
6828 villésum <i>W</i> . 6829 stellátum <i>Sm</i> . 6830 tectórum <i>W</i> .	villous starry common	O or O or E A or	∄ jn.jl ∦ jl.au 1 jn.s	Y F	Madeira M. Baldo Britain	1777. 1790. roofs.	D s.1 D s.p	Bot. mag. 1809 Seg. veron.2.t.17 Eng. bot. 1320
6831 africánum Haw. 6832 dodrantále W. en.	African snith,-lvd,-ann	¥ \  or	1 1 jl.au	Pk	C. G. H. Teneriffe	1768. 1815.	D s.l S s.l	
6833 hirtum $L$ . 6834 soboliferum $B$ . $M$ .	hairy Hen & Chicke		1 jn.jl ∦jn.jl	W Pa.Y	Italy Germany		D s.p	Schmidt, ic. t.17 Bot, mag. 1457
NA MER	200	680 e		H.	34829	680	0	6805
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History, Use, Propagation, Culture,

6809

6803

Many of the stove species of this genus are succulents, and will thrive the better if a little lime rubbish be added to their sandy loam. They are somewhat difficult to strike. Sweet says, "The way I have succeeded best, is to stick them in the tan amongst the pots in a good heat, and not cover them with any glass." (Bot. Cult. 55.)

The inflorescence of this genus is not now considered to consist of twelve stamens surrounding an ovary; but almost as in Reseda, of a number of monandrous naked male florets surrounding a naked female floret. This manner of understanding Euphorbia was first indicated by Jussieu, and afterwards correctly explained by Mr. Brune.

1 Mis mainter of inderessalaring supersonal polymer in the form of the involucre. 1104. Pedilanthus. From πεὐλον, a slipper, and æνθος, a flower, in allusion to the form of the involucre. A genus resembling Euphorbia in properties and appearance. 1105. Visnea. This seems to be a blunder of the younger Linnæus for Visnea, which now is the name of a distinct genus, which see. Ripened cuttings root freely in sand.

- 6800 Umbel multifid 3-fid bifid, Invol. ovate, Leaves lanceolate, Branches barren
  6801 Umbel multifid bifid, Invol. broadly cord. Leaves obl. emarg. smooth, Stem branched, Capsules warted
  6802 Umbel 6-fid dichotomous, Invol. oval, Leaves entire, Branches none, Capsules warted
  6803 Umbel multifid dichotomous, Invol. periform cordate, Leaves lanceolate villous
  6804 Umbel multifid diffid, Invol. perfoliate emarginate, Leaves lanceolate entire
  6805 Umbel multifid bifid, Invol. perfoliate emarginate, Leaves lanceolate entire
  6806 Leaves linear lanceolate entire close together, Capsules smooth
  6807 Umbel multifid trifid, Cauline leaves and involucres cordate oblong rough at edge subserrulate
  6808 Umbel multifid trifid, Invol. roundish, Leaves lance attenuated, Stem simple, Caps. smooth
  6809 Umb. 5-fid 3-fid dichotomous, Leaves lanceolate hairy serrulate at end, Capsules smooth
  6810 Leaves lanceolate entire smooth, Caps. warted smooth, otherwise like E. palustris
  6811 Leaves entire lanceolate villous, Umb. multifid, Inv. reniform cordate

- 6812 Leaves ovate acuminate 6813 Leaves ovate acuminate keeled beneath
- 6814 The only species

# TETRAGYNIA.

6815 Fruit winged, Wings membranous crisp toothed

### PENTAGYNIA.

- 6816 Stem hairy, Leaves obovate
- 6817 Leaves ovate obtuse usually entire, Fl. terminal panicled
- 6818 Leaves palmate, Stem aculeate

### DODECAGYNIA.

- 6819 Stem arborescent smooth branched, Leaves cuneiform smoothish ciliated, Ciliæ spreading smooth



and Miscellaneous Particulars.

1106. Calligonum. From zalos, beautiful, and you, a knee or joint. This plant produces, instead of leaves, curious greenish excrescences disposed in joints, which give it a remarkable appearance.

1107. Glinus. A name employed by Theophrastus to designate a kind of maple. This plant is, however, more like a purslane.

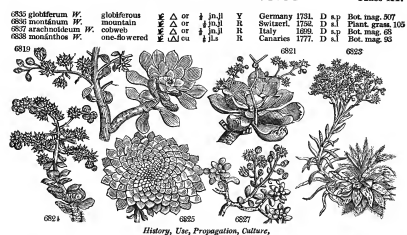
1108. Blackwellia. Named after Elizabeth Blackwell, who published an Herbai in 1735, containing figures of between two and three hundred land.

more like a purslane.

1108. Blackwellia. Named after Elizabeth Blackwell, who published an Herbai in 1735, containing figures of between two and three hundred plants, drawn and engraved by herself. Curious stove plants with pretty foliage, but inconspicuous spikes of whitish green flowers.

1109. Gastonia. Named by Commerson after Gaston de Bourbon, son of Henry IV. In the Isle de Bourbon it is called Bois déponge.

1110. Sempervivum. From semper vivere, to live for ever, in allusion to the tenacity of life common to plants of the genus. This is a succulent genus, some species of which are ornamental or singular, and others



curious. S. tectorum, common on the roofs of buildings, is used by country people as an application to burns, inflammations, and ulcers, alone, in a bruised state, or mixed with cream. Linnæus informs us, that house-



#### CLASS XII. — ICOSANDRIA. STAMENS many, perigynous, or inserted into the Calyx.

To gardeners this is one of the most interesting of the Linnean classes, containing a greater proportion than any other of objects which come within their observation and management. It also consists of genera for the most part naturally allied; and comprises not only the most remarkable portion of Ficoideæ, all Cacti, and the chief of the Myrtacea, but almost every genus of the beautiful and hardy tribes of Rosaceæ. Its characters are well defined, and depend upon the insertion of a number of distinct stamens, exceeding twenty, into the inner surface of the calyx; modifications of which organ are here found to be of more than ordinary importance in characterising the genera.

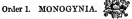
The genera are extremely natural, and have been all studied with unusual attention. Some difference of opinion exists among botanists as to the limits which ought to be assigned to them, and great diversity of nomenclature has thence arisen. "But," as has been observed by a modern author, "in a class so strictly natural as this is, greater difficulty is always to be expected in finding characters for genera, than in those of which our knowledge is more imperfect, and whose series of individuals may therefore be considered less complete." In the apple and pear tribe, Pomaceæ, where the greatest difficulty is chought to exist, we adopt Mr, Lindley's arrangement, as published in the Transactions of the Linnean Society, which we find admitted by all botanists of authority.

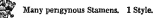
But if it is difficult to ascertain the definite limits of the genera of Icosandria, it is vet more perplexing to arrive

by all botanists of authority.

But if it is difficult to ascertain the definite limits of the genera of Icosandria, it is yet more perplexing to arrive at a satisfactory conclusion respecting the species of which the genera are constituted. Having all been, as long as gardens have existed, the objects of cultivation, it has happened that many individuals have, under the action of domestication, wandered so far from their original types, as to have acquired new characters for themselves, of so peculiar a kind as to have rendered it impossible at the present day to refer them with certainty to the solure from which they originally sprung. To remedy this confusion, which as been thus increasing for ages, some persons have thought it necessary to distinguish the species by such artificial characters as they are now found to possess, without reference to any changes the genera may have undergone; but it has been found that no facilities of discrimination have been gained by multiplying distinctions in consideration of differences which are neither permanent or remarkable, nor connected with natural habit, but purely artificial. To others it has appeared proper to endeavour to reduce the aberrant forms which now exist to those from which, upon nature consideration, they may be presumed to have been derived, and to simplify the arrangement and dismature consideration, they may be presumed to have been derived, and to simplify the arrangement and dis-crimination of the species by confining them within their primitive limits. As we think the latter to be the most simple principles of arrangement, and as they are certainly the most philosophical, we shall here follow those authors who have adopted them

It is usual in this class to distinguish the orders with two and three styles from that with five: but the dif-ferent species vary so much in the same genus in this respect, that we have only separated the genera into those with one style, Monogynia; with two, three, or five styles, Di-Pentagynia; and with many styles, Polygynia.





## 1. Ovary inferior.

1111. Cactus. Cal imbricated. Petals numerous, in many rows: the inner the largest. Stigma many-cleft.

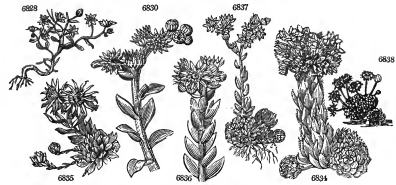
Berry many-seeded.

1112. Rhipsalis. Cal. 3-4-parted, very short. Teeth acuminate, membranous, very fine. Berry 1-celled, pellucid. Seeds 12, in the centre.

1113. Bartonia. Cal. 5-cleft. Petals many. Caps. cylindrical, 1-celled at the end with 3-5 lid-like valves.

Placentas 3-5, parietal, bearing seeds in a double row.

6835 Leaves ciliated, Offsets globose 6836 Leaves entire, Offsets spreading 6837 Leaves with entangled hairs, Offsets round 6838 Leaves rounded clavate clustered, Pedunc, naked 1-fl. Nects. obcordate



and Miscellaneous Particulars.

leek is a preservative to the coverings of houses in Smoland. It may easily be made to cover the whole roof of a building, whether of tiles, thatch, or wood, by sticking the offsets on with a little earth or cow dung.

1114. Philadelphus. Cal. 4-5-parted. Petals 4-5. Style 4-cleft. Caps. half-superior, 4-5-celled, many-seeded. Seeds with an arillus.

1115. Leptaspermum. Cal. persistent at base, 5-cleft, half-superior. Petals 5, clawed, round, longer than stamens. Stigma capitate. Caps. depressed, 4-5-celled. Seeds angular, slender. 1116. Fabricia. Cal. 5-cleft, half-superior. Petals 5, sessile. Stigma capitate. Capsule many-celled. Seeds

1117. Metrosideros. Cal. 5-cleft, half-superior. Petals 5. Stamens very long, separate. Stigma simple. Caps. 3-ccelled.
1118. Psidium. Cal. 5-cleft. Petals 5. Berry soft, pulpy, many-seeded. Cotyledons leafy, very small.

Caps. 3-4-celled.

1118. Pstdium. Cal. 5-cleft. Petals 5. Berry soft, pulpy, many-seeded. Cotyledons leafy, very small. Radicle very large, arcuate. Testa bony.

1119. Eugenia. Cal. 4-5-parted, superior. Petals 4-5. Fruit fleshy, 1-celled, 1-seeded. Cotyledons half-cylindrical. Radicle very small. Testa membranous.

1120. Caryophyllus. Cal. funnel-form. Fruit dry, 1 or 2-celled. Otherwise like Eugenia. 1121. Myrtus. Cal. 5-cleft. Petals 5. Berry 2 or 3-celled, many-seeded. Radicle and cotyledons distinct. 1122. Calyptranthus. Cal. truncate, before flowering covered with an hemispherical deciduous lid. Cor. O. Berry 1-celled, 4-seeded. 1123. Primenta. Cal. 5-fid. Petals 5. Ovary 2-celled. Ovules solitary, appense. Style straight. Stigma somewhat capitate.

somewhat capitate.
1124. Olynthia. Cal. 5-cleft. Petals 5. Stigma hooked. Berry 1-celled. Seeds angular. Embryo con-

ferruminate.

1125. Stravidium. Cal. 4-cleft. Petals 4. Fruit 4-cornered, 1-seeded. Flowers in terminal raccmes. Leaves alternate.

at end, many-seeded.

1127. Punica, Cal. 5-cleft. Petals 5. Berry many-celled, many-seeded. Seeds berried. Placentas parietal.

§ 2. Ovary superior.

1128. Amygdalus. Cal. 5-cleft. Petals 5. Drupe with a nut perforated on its surface.
1129. Prunus. Cal. 5-cleft. Petals 5. Drupe with a hard smooth nut.
1130. Chrysobalanus. Cal. 5-cleft. Petals 5. Style lateral. Drupe with a 5-furrowed, 5-valved nut.

## Order 2. DI-PENTAGYNIA.



Many perigynous Stamens. 2 to 5 Styles.

## 1. Ovary inferior

1131. Mespitus. Cal. 5-parted, with leafy divisions. Disk arge, honey-bearing. Styles smooth. Apple turbinate, open, 5-celled, with a bony putamen.

1132. Crategus. Cal. 5-toothed. Petals spreading, orbicular. Ovary 2-5-celled. Styles smooth. Apple fleshy, oblong, closed by the teeth of the cal., or by the thickened disk. Putamen bony.

1133. Pyrus. Cal. 5-toothed. Petals roundish. Apple closed, 5-celled, with a cartillaginous putamen. Cells 2-seeded. Testa cartilaginous.

1135. Pyris. Cal. 5-toothed. Petals rounds. Apple closed, 3-cened, with a cartalaginous putamen. Cells 2-seeded. Testa cartilaginous. 1134. Cydonia. Cal. 5-parted, with leafy divisions. Apple closed, many-seeded. Testa mucilaginous. 1135. Photinia. Cal. 5-toothed. Petals reflexed. Ovary half-superior, villous, 2-celled. Styles 2, smooth. Pericarp 2-celled, included in the fleshy calyx. Testa cartilaginous.

Fericary 2-celled, included in the nearly carry. Testa cartilaginous, in 1136, Raphiolepis, Cal, with a funnel-shaped deciduous limb. Filaments filiform. Ovary 2-celled. Apple closed by the thickened discus, with a papery putamen. Seeds gibbous. 1137. Eriobotrya. Cal. woolly, bluntly 5-toothed. Petals bearded. Stamens erect, the length of teeth. Styles 5, filiform, included, hairy. Apple closed, 3-5-celled. Chalaza none. Radicle included between the bases of cotyledons.
1138. Amelanchier. Cal. 5-toothed. Petals lanceolate. Ovary 10-celled. Ovules solitary. Apple 3-5-celled,

with a cartilaginous putamen.

1139. Cotoneaster. Flowers polygamous. Cal. turbinate, bluntly 5-toothed. Petals short, erect. Stamens length of teeth. Styles smooth, shorter than stamens. Achenopses parietal, included in calyx.

## § 2. Ovary superior.

- 1140. Waldsteinia. Cal. 10-cleft; the alternate segments smaller. Petals 5. Styles clavate, deciduous. 1140. Frants: Cal. Spring. Cal. Spreading, 5-cleft. Petals 5. Caps. 1-celled, 2-valved, opening inwards, 1-3-seeded, 1142. Gitlenia. Cal. infundibiliform, 5-toothed. Petals 5. Stamens very short. Capsule 5-celled, 1143. Sezuium. Cal. 5-parted, colored. Petals O. Caps. orate, 3-celled, cut round, many-seeded. 1144. Aixoos. Cal. 5-parted. Pet. O. Caps. 5-celled, 5-valved.

# Order 3. POLYGYNIA.

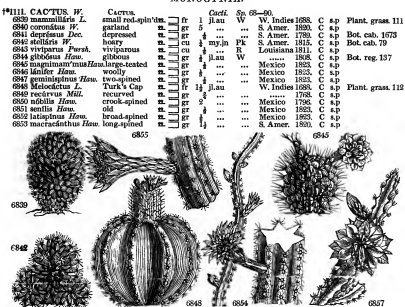


Stamens many, perigynous. Styles many.

1145. Tetragonia. Cal. 3-5-parted. Petals O. Drupe inferior, with a 3-8-celled nut.
1146. Mesembryanthemum. Cal. 5-cleft. Petals many, linear. Capsule turbinate, fleshy, inferior, manyseeded

1147. Hymenogyne. St like Mesembryanthemum. Styles about 12, united in a delicate tube. Caps. I-celled, many-seeded. Otherwise

## MONOGYNIA.



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1111. Cactus. A name under which Theophrastus describes a spiny plant, an article of food, which grew in Sicily. This genus consists of succulent plants, permanent in duration, singular and various in structure; generally without leaves, and having the stem or branches jointed; for the most part armed with spines in bundles, with which, in many species, bristles are intermixed. These bundles of spines are placed on the top of the tubercles in the smaller melon thistle, which is tubercled all over, and produces its flowers between the tubercles. In the great melon thistle the spines are ranged in a single row on the ridge of the ribs. These are of an ovate or globular form. The torch thistle, on the contrary, are slender, rise up high, are jointed and branched; many of them are almost cylindrical, with from five to ten shallow ribs; some, however, are square or three cornered. The structure of the creeping Cercuses is the same with these, except that the stems are weak and cannot support themselves; they therefore seek support from trees, and thoro out roots from the stem, like ivy. In the Indian figs the branches are jointed, and flatted like the sole of a shee; the bundles of spines or bristles are scattered over the surface, and the flowers are produced from the edge of the extreme branches. In the Phyllanthus the branches are thinner, they are indented along the edge, and the flowers come out singly from the indentures. This seldom has any spines. Pereskia has a round stalk with leafy branches; the leaves alternate, flat, and thick; the prickles are large and stiff, and come out in bundles on the stalk and branches, chiefly at the axils; the flowers are produced several together from the axils also In this and the Indian figs the flowers are pitcher-shaped; in the other species they are subcylindrical and longer; in Phyllanthus very long. The fruit in some of the sorts is small, like currants; but in most it is larger, and shaped like a fig, whence their name of Indian fi

Employation in the strong sharp thorns. When it is cut through the middle, the inside is found to be a soft, green, fleshy substance, very full of moisture. The flowers and fruit are produced in circles round the upper part of the cap. Some of those which have been brought to England, have been more than a yard in circumference, and two feet and half high including the cap. But in the West Indies there are plants near twice as large. Linneaus observes, that this plant resembles a hedge-hog in its form and spines; and on the top has a discoid, convex, villous body, from which the flowers proceed.

1148. Rosa. Cal. urceolate, 5-cleft, fleshy, contracted at orifice. Petals 5. Grains bony, hairy, included in the fleshy tube of calyx.

1149, Rubus. Cal. 5-cleft. Petals 5. Berry composed of many cohering fleshy grains. Receptacle nearly

1149. Rubus. Cal. 5-cleft. Petals 5. Berry dry. Styles 5, long, deciduous.
1151. Fragaria. Cal. 10-cleft. Pet. 5. Grains inserted upon a fleshy deciduous receptacle.
1152. Comarum. Cal. 10-cleft. Petals 5, less than calyx. Receptacle ovate, spongy, persistent.
1153. Potentilla. Cal. 10-cleft. Petals 5. Grains rugose, roundish, naked, fixed to a small dry receptacle.
1154. Tornentilla. Like Potentilla, but cal. 8-cleft. Petals 5. Grains generally with a jointed awn.
1155. Geum. Cal. 10-cleft. Sepals unequal. Petals 5. Grains generally with a jointed awn.
1156. Kerria. Cal. 5-cleft. Pet. 5, orbicular. Ovaries 5-8, smooth, globose. Ovules solitary. Styles filiform.

Capsules globose.

1157. Calycanthus. Stamens unequal, deciduous; the 12 outer fertile. Grains many.

1158. Chimonanthus. Stamens equal, persistent; the 5 outer fertile, in maturity closing the orifice of the

calyx by their united bases.

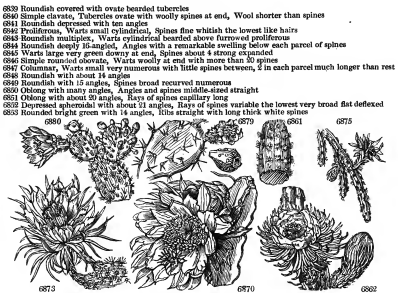
1159. Dryas. Cal. simple, 8-cleft. Petals 8. Grains with a hairy tail.

1160. Coluria. Like Sieversia, but the style jointed with the top of ovarium and deciduous, and the achenia glandular, included in the long turbinate tube of the calyx.

1161. Sieversia. Cal. 10-cleft. Petals 5. Stamens indefinite. Ovaries indefinite, with an ascending ovule. Styles terminal, continuous. Achenia awned with the persistent style. Embryo erect.

## MONOGYNIA.

6839 Roundish covered with ovate bearded tubercles



and Miscellaneous Particulars.

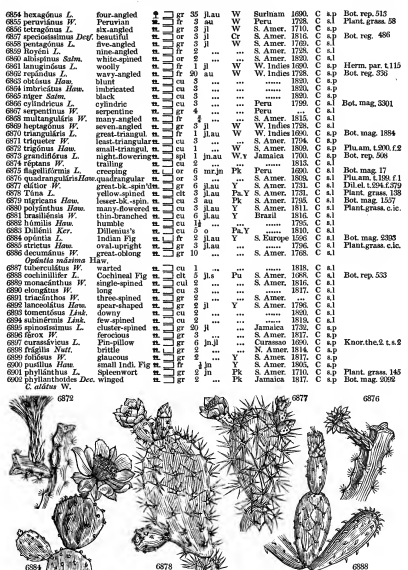
C. melocactus, mammillaris, and proliferus, by many thought to be but one species, grow upon the steep sides of rocks in the hottest parts of America, where they seem to be thrust out of the apertures, having little or no earth to support them: their rocts shooting down into the fissures of the rocks to a considerable depth, so that it is troublesome to get the plants up. As they delight in such rocky places, they seldom live long when transplanted into a better soil. In times of great drought the cattle repair to the barren rocks where these plants grow, rip them up with their horns, tear off the outside skin, and greedily devour all the fleshy moist part. The fruit is frequently eaten by the inhabitants of the West Indies. It is about three quarters of an inch in length, of a taper form, drawing to a point at the bottom, but blunt at the top: the taste is an agreeable acid.

quarters of an inch in length, of a taper form, drawing to a point at the bottom, but blunt at the top: the taste is an agreeable acid.

C. repandus has a fruit about the size and shape of a Bergamot pear, having many soft spines on the skin; the outside is a pale yellow, the inside very white, full of pulp, having a great number of small black seeds lodged in it. It frequently flowers in July, and in warm seasons will perfect its fruit, which has very little flavor in this country, but is frequently served up at table in the West India islands.

The fruit of lanuginosus and peruvianus are also occasionally eaten where they are natives.

C. grandiflorus and flagelliformis have flowers remarkable for their beauty and sweetness. C. grandiflorus, when arrived to a sufficient strength, will produce many exceeding large, beautiful, sweet scented flowers, like most of this kind, of very short duration, scarcely continuing six hours full blown: nor do the flowers ever open again when once closed. They begin to open between seven and eight of the clock in the evening, are fully blown by eleven, and by three or four in the morning they fade, and hang down quite decayed; but during their short continuance, there is scarcely any flower of greater beauty, or that makes a more magnificent appearance; for the calyx of the flower, when open, is near a foot diameter; the inside of which, being of a splendid yellow color, appears like the rays of a bright star; the outside is of a dark brown; the petals being of a pure white add to the lustre; the vast number of recurved stamens surrounding the style in the centre of the flower make a fine appearance: add to all this the fine seem to fre the flower make a fine appearance: add to all this the fine seem to free flower make a fine appearance is calt to all this the fine seem to free flowers which perfumes the air to a considerable distance. There is scarce any plant which deserves a place in the hothouse so much as this, especially as it may be trained against the wall, where it w



History, Use, Propagation, Culture,

History, Usc., Propagation, Culture,

flowering is in July, and when the plants are large, many flowers will open the same night, and there will be a
succession of them for several nights together. Sometimes six, eight, or ten flowers open at the same time on
one plant, making a most magnificent appearance by candle-light: but none of them are succeeded here by
any appearance of fruit,

C. flagelliformis produces a greater number of flowers than the foregoing sort: they come out in May, and
sometimes earlier, when the season is warm. The petals are of a fine pink color both within and without; they
are not so numerous, and the tube of the flower is longer than that of the other. These flowers keep open
three or four days, provided the weather, or the place where the plants stand, be not too warm; and during
their continuance they make a fine appearance. This sort has very slender trailing branches, which require
a support: they are not jointed, nor do they extend so far as those of the other sort. Fruit sometimes
succeeds the flowers, but seldom ripens.

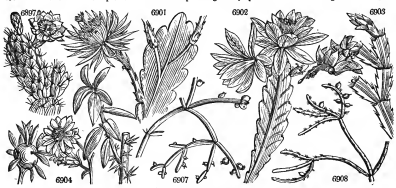
succeeds the flowers, but seldom ripens. Poirer de Chardon, Fr., bears the best flavored fruit of any of the corts; it is slightly acid, and at the same time sweet, pleasant, and cooling; in Martinique and other West

Sorts; it is singuly acid, and at the same time sweep pleasant, and cooling, in the vicinity of Phocis, India islands it is much esteemed. C. opuntia, native of the country of the Opuntiani, whose chief town was Opus, in the vicinity of Phocis, though like the others a native of America, is now found growing wild on the sides of the roads between Rome and Naples and other parts of Italy, and even in the Valais. Gerarde says, it was brought from Virginia into England, and Collinson had it from Newfoundland. It was fruited in Scotland in a stove by

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6854 Erect with deep furrows long with 6 distant angles
6855 Erect with deep furrows long with about 8 obtuse angles
6856 Erect with deep furrows long with 4 compressed angles
6857 Erect with deep furrows long slightly quadrangular with toothed angles
6858 Erect with deep furrows long slightly quadrangular with toothed angles
6859 Erect slender with shallow furrows jointed with 9 angles, Joints ovate, Spines as long as wool
6860 Erect slender with shallow furrows long with 9 obsolete angles, Spines shorter than wool
6862 Erect slender with shallow furrows long with 9 obsolete angles, Spines shorter than wool
6863 Erect slender with shallow furrows long with 9 obsolete angles, Spines longer than wool
6864 Erect slender with shallow furrows, Branches jointed few bluntly triangular
6864 Erect slender with shallow furrows, Scarcely ang. Surface covered with variously imbric, lobed divisions
6865 Erect slender with shallow furrows back with numerous brown spines longer than the wool
6866 Erect slender with shallow furrows weak cylindrical, Surface covered with netted crossing furrows
6867 Erect rounded below long elegant with about 9 angles, Spines snow-white weak, Wool very short
6868 Erect with 18 close obtuse angles with bristly yellowish spines longer than the wool
6869 Erect with 18 close obtuse angles with bristly yellowish spines longer than the wool
6870 Erect pring triangular rooting
6870 Erectping triangular rooting
   6870 Creeping triangular rooting
 6871 Decument rooting 3-cornered, Spines fascicled divaricating seven two or three lines long 6872 Creeping rooting 3-cornered with scarcely channelled angles, Spines 5-7 in stellate fascicles 6873 Creeping rooting with about 5 angles 6874 Creeping 5-cornered with subulate spines longer than the wool
   6875 Creeping rooting hispid with 10 angles
6875 Creeping rooting hispid with 10 angles
6876 Creeping with 3 or 4 angles which are scarcely channelled, Spines 5-7 in stellate parcels
6876 Creeping with 3 or 4 angles which are scarcely channelled, Spines 5-7 in stellate parcels
6876 Erect, Joints broadly ovate-oblong, Spines subulate very long blackish
6878 Erect, Joints broadly ovate-oblong, Spines subulate long yellow
6879 Erect, Joints oblong and lanceolate, Spines of various shapes brownish black
6880 Joints oblong and ovate, Spines of various shapes yellow, Fl. numerous solitary
6881 Stem rounded, Branches ovate compressed flat, Spines solitary or 3 together subulate strong
6882 Joints cuneate obovate decumbent, Spines variously shaped yellow
6884 Erect, Joints ovate oliptical, Spines even numerous hair-shaped
6885 Erect, Joints ovate elliptical, Spines even numerous hair-shaped
6886 Joints ovate oblong very thick, Spines unequal
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6887 Jointed proliferous, Joints oval, Warts with a cluster of spines the length of the wool of the content of the wool of the content of the content of the content of the wool of the content of the conte

6893 Branches oblong with short soft hairs, Spines small
6894 Branches oblong scarcely spiny
6895 Joints very long slender compressed, Spines very long slender clustered white
6896 Joints very long slender compressed, Spines of which one is very long and white at base
6897 Joints brittle cylindrical ventricose compressed much divaricating
6898 Joints brittle cympressed short, Spines numerous variable white erect
6899 Jointed proliferous, Joints lanceolate-glaucous, Spines bristly longer than wool
6900 Joints brittle linear-lanceolate divaricating, Spines unequal
6901 Proliferous smooth branched ensiform compressed serrated with a central woody rib
6902 Branches ensiform compressed obovate with spreading teeth, Spines few setaceous longer than wool

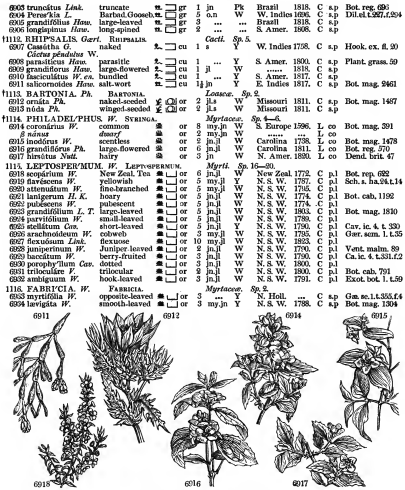


and Miscellaneous Particulars.

and Miscellaneous Particulars.

Justice, in 1750, and recently by Braddick, near London, in the open air. This active horticulturist, having eaten with pleasure of the prickly pear in Virginia, was desirous of cultivating it here. He recollected that the plant in its wild state delighted in a dry soil, amongst rocks, near the skirts of the sunny sides of the forests; and having heard that it would stand the open air in this country, he planted it in the compost described below, placed in a sheltered situation open to the sun. "The first plant that I turned out has lived in the open ground of this country for six or seven years, during which period it has endured one exceeding hard winter, and several trying springs; and in all, except the two first years, it has never failed to ripen its fruit and seeds, so that it may be now considered decidedly acclimated. The compost used by me for growing the Cactus Opuntia, is the following: one half is carbonate of lime, for which lime-rubbish from old buildings will answer; the remaining half consists of equal portions of London clay and peat-earth, having the acid neutralised by barilla: these are intimately blended and sifted. One square yard of this compost I conceive to be sufficient for one plant, which must be placed in the middle of a small artificial hillock, raised eighteen inches above the surface of the ground, which ground should be rendered perfectly dry, if not naturally so, by under-draining. Neither the leaves, flowers, nor fruit should ever be sufficient to touch the ground, but they should as constantly as they are produced be kept from the earth by placing stones, pebbles, flints, or bricks under them, in imitation of artificial rock-work." (Hort. Trans. ii. 238.)

C. Ficus indica is very common in Jamaica, and on it feed the wild sort of cochineal insect. The fruit is large and of a deep purple color, and when eaten dyes the urine of a bloody color.



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

C. tuna (tyn the Arabic name for fig) is used as a hedge plant in Spain, South America, and the West Indies. When the island of St. Christopher was to be divided between the English and the French, three rows of the tuna were planted by common consent between the boundaries. (Sloane.) Sir J. E. Smith informs us, that the stamens of the flower are very irritable; and that if a feather be drawn through them, in two or three seconds they begin to lie down gently on one side, and in a short time become recumbent at the bottom of the flower.

C. cochinillifer is the species on which the cochineal insect chiefly feeds. The insect feeds on other succulent plants besides those of the Cactus genus, but this species is cultivated because least annoying by its prickles. It produces an edible fruit larger than that of C. opuntia. On the top of the fruit there grows a red flower: this when the fruit is ripe, falls down on the top of it, and covers it so that no rain or dew can wet the inside. A day or two after, the flower being scorched up by the heat of the sun, the fruit opens wide, and the inside appears full of small red insects. The Indians, when they precieve the fruit open, spread a large linen cloth, and then with sticks shake the plant, it odisturb the insect, so that they take wing to be gone, but keep hovering over the plant, till by the heat they fall down dead on the cloth, where the Indians let themremain two or three days till they are dry. The cochineal plants are called by the Spaniards Toona. They are planted in the country about Guatimala, Chiape, and Guaxaca, in the kingdom of Mexico.

The difference, in point of goodness, observable in the cochineal, is entirely owing to the plant it feeds upon. The prickly pear (C. tuna) so abundant in Jamaica, is covered with the insects, but not having their proper food, they are in general diminutive, and have very little red tincture in the insect, but not having their proper food, they are in general diminutive, and have very

a tinge to the urine.

a tinge to the urine.

C. pereskia, so called from the generic name of Plumier, who made this species a distinct genus, in memory, of N. F. Peiresk of Aix, whose name, as Tournefort says, is his only monument, has fruit about the size of a walnut, having tuits of small leaves on it, and within a whitish mucilaginous pulp.

In our stoves, according to Sweet, "sandy loam, or loam mixed with a little brick rubbish, is the best soil for all the Cacti: the pots should be as small as the plants will allow, and well drained with potsherds. They

6903 Branched, Joints short oblong truncated 6904 Leaves elliptical fleshy, Spines about & an inch long, Buds little woolly 6905 Spines numerous variable strong, Leaves lanc. oblong with a strong rib beneath 6906 Leaves elliptical fleshy, Spines & an inch long, Buds very woolly

6907 Branches pendulous whorled round smooth naked green

6908 Branches pendulous whorled round green the younger covered with bundles of white hars 6209 Branches round as thick as a quill, Spines scarcely any 6210 Pendulous, Branches rounded fascicled, Hairs bundled in six lincs 6211 Jointed erect, Branches round and angular, Young spines in minute inconspicuous parcels

6912 Ovary leafy, Seeds naked 6913 Ovary naked, Seeds winged

6914 Leaves somewhat toothed ovate oblong

6915 Leaves quite entire

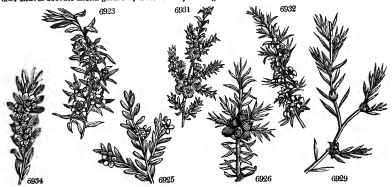
6916 Leaves ovate acuminate toothletted, Axils of veins hairy, Stigmas 4 linear 6917 Leaves hairy oblong-ovate acute sharply and angularly toothed

6918 Leaves ovate mucronate obsoletely 3-nerved, Cal. smooth with colored membranous teeth

6918 Leaves ovate mucronate obsoletely 3-nerved, Cal. smooth with colored membranous teeth
6919 Leaves lin.-lanc. obtuse nerveless, Cal. smooth with membranous naked teeth
6920 Leaves lanc. lin. acute 3-nerved, Cal. silky vilous, with membr. colored naked teeth
6921 Leaves oblong or oval mucr. pubescent on each side obsoletely 3-nerved, Branches villous, Cal. very viil.
6922 Leaves lanc. oblong hairy oblique reflexed at end
6923 Leaves oval lanceolate, Young shoots colored, Flowers large, Teeth of calyx colored
6924 Leaves obovate nerveless, Branches and calyxes hairy with membranous colored teeth
6925 Leaves ovate lanceolate short three nerved, Fl. sol. sessile, Cal. entire persistent
6926 Leaves subulate pungent, Branches hairy, Calyxes and teeth villous
6927 Branches flexuose, Flowers sessile fascicled, Cal. hairy
6928 Leaves lin.-lanc. pungent, Branches silky, Cal. smooth with membranous colored naked teeth
6939 Leaves lin.-lanc. pungent, Branches hairy, Cal. smooth with membranous col. pubescent teeth
6930 Leaves oblanc. densely dotted, Fl. sol. terminal, Sepals deciduous
6931 Leaves accular rigid fascicled, Flowers solitery, Teeth of calyx colored
6932 Leaves linear recurved at end, Cal. smoothhish, Teeth leafy lanc. naked, Stamens longer than cor.

6933 Leaves lanceolate obovate opp. Teeth of calyx round 6934 Leaves obovate altern. glaucous, Teeth of calyx triangular





and Miscellaneous Particulars.

require very little water. The best way to flower them is to expose them to the air all the summer, which makes them get plump and throws them into flower-bud. Most of the species are fine flowers. Cuttings, after they are taken off, should be left to dry a few weeks till they are shrivelled, then potted, and they will root immediately. (Bot. Cult. 31.)

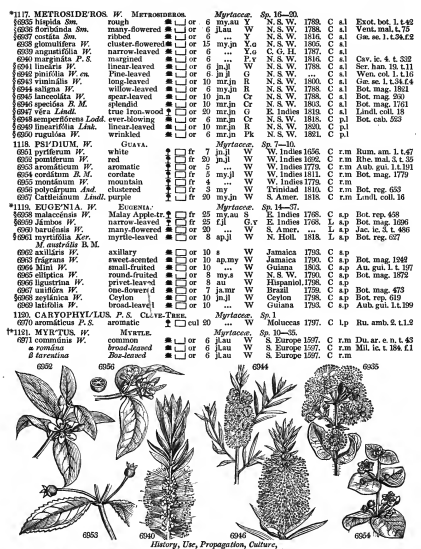
1112. Rhipsatis. From plue, a willow branch, in allusion to the flexible decumbent branches of the genus. Curious, branched, jointed, leafless, prostrate plants. Culture as in Cactus.

1113. Bartonia. Named by Pursh, in honor of Dr. B. S. Barton of Philadelphia, an American botanist. Beautiful plants, with alternate pinnatifid rough glaucous leaves, and large white flowers, which open during the night, and spread a most agreeable odor. Very rare, if they yet exist, in collections.

1114. Philadelphias. A name used by Athenæus for a tree which is now unknown. Bauhin applied it to this genus. The species are free flowerers, well adapted for the shrubbery. The native country of P. coronarius is not known; it is generally referred to the south of Europe, but it has only been found twice in Italy, and then in situations where it might have been planted. The flowers have the appearance and odor of those of the orange, but the odor in near contact is much more powerful. Seeds are seldom produced in this country. The leaves taste like fresh cucumbers. P. grandiflorus is a very shewy plant. All the species grow freely, in common soil, and are increased by layers.

1115. Leptospermum. From Arros, slender, and oraque, seed, in allusion the extreme tenuity of the seeds. Pretty New Holland plants. L. scoparium grows commonly in dry places near the shores in New Zealand, and the underwood in Adventure Bay, Van Dieman's Land, chiefly consists of this shrub. The leaves have a very agreeable bitter flavor, with a pleasant smell, when fresh; but lose something of both, when dry. If the infusion was made strong, it proved emetic to some, in the same manner as green tea. It was al

1116. Fabricia. Dedicated by Gærtner to John Christian Fabricius, the famous Entomologist. The species'



requiring to grow to a good size before they produce flowers are well adapted for a conservatory: the culture and propagation as in Leptospermum.

1117. Metrosideros. From μωητος, the heart of a tree, and σιδηςος, iron, in allusion to the hardness of the wood. One species (M. vera) is called iron wood. The Chinese make their rudders and anchors of it; and among the Japanese it is so scarce and valuable that it is only allowed to be manufactured in the service of their king. The bark is used as a remedy for fluor albus and diarrhea, bein gixed with Pinang, and a small quantity of cloves and nutmegs. This is a genus distinguished at sight by the peculiar character of the shrubs of Australasia, with both sides of the leaf alike. M. hispida, lanceolata, and speciosa, are beautiful plants, but not free flowerers. They are rather difficult to strike. Sweet recommends "ripened wood planted under a hell-class in sand."

plants, but not tree flowerers. They are rather difficult to strike. Sweet recommends "ripened wood planted under a bell-glass in sand."

1118. Psidium. One of the Greek names of the Pomegranate. In English it is called Guava, a corruption of the American name Guayaba. Most of the species are cultivated in the tropics for their fruit, which also ripens freely in this country, though it is of little merit. P. pyriferum bears fruit the size of a hen's egg, yellowish, with a peculiar smell. The rind is brittle and fleshy; pulp rather firm, full of bony seeds, flesh colored, sweet, aromatic, and pleasant. In the West Indies it is eaten with avidity, not only by the natives, but by Europeans: with those who are not accustomed to it, the Guava is apt to occasion a slight flux; but Jacquin affirms, that when he has been thirsty on a journey he has eaten of it to satiety without suffering any harm. It is eaten raw in the dessert, but the seeds are scarcely separable. It is also preserved with sugar. P. pomiferum has fruit like a pomegranate, which is seldom eaten, though eatable, and being astringent is counted strengthening for the stomach. P. Cattleianum is reckoned one of the best of the Guavas; the fruit is of a fine deep claret color, and the pulp in consistence and flavor bears a considerable resemblance to the strawberry. All the species are of easy culture in light and rather rich loam, and are increased readily by seeds, layers, or cuttings in sand under a hand-glass.

cuttings in sand under a hand-glass,

- 6935 Leaves opposite cordate at base stem-clasping, Branches calyxes and peduncles hispid
  6936 Leaves opposite stalked ovate lanceolate, Panicle brachiate, Ledic imbelled
  6937 Leaves opposite voate netted veiny beneath pubescent, Heads lateral stalked and bractes downy
  6939 Leaves opposite ovate netted veiny beneath pubescent, Heads lateral stalked and bractes downy
  6939 Leaves opposite lin.-lanc. naked, Pedunc. axillary umbelled, Bractes lanc. smooth
  6940 Leaves alternate lanceolate S.-nerved, Fl. racemose clustered terminal smooth
  6941 Leaves scattered linear channelled acute rigid, Fl. lateral clustered sessile
  6942 Leaves alternate linear inform rigid mucronate channelled rough, Fl. clustered sessile
  6943 Leaves alternate linear-lanceolate, Fl. clustered lateral pubescent
  6944 Leaves alternate lanceolate mucronate, Fl. lateral clustered sessile pubescent
  6945 Leaves vastelrande lanceolate winy glandular mucronate, Caps. downy at end
  6946 Leaves ovate-lanceolate evenimate quite smooth, Cymes stalked many-flowered
  6948 Very like M. lanceolata, but the blossoms appear more copiously
  6949 Leaves alternate lin.-lanceolate with a long acute point
  6950 Leaves lin.-lanceolate with a long point dotted rough 6950 Leaves lin.-lanceolate with a long point dotted rough
- 6951 Leaves elliptical pubescent beneath, Peduncles 1-flowered
  6952 Leaves oblong lanceolate pubescent beneath, Peduncles 3-flowered
  6953 Leaves oblong acuminate smooth, Peduncles 1-flowered
  6954 Leaves sessile cordate rounded smooth on each side, Pedunc. 1-fl. clustered
  6955 Leaves oblong acuminate crenulate shining, Peduncles many-fl.
  6956 Leaves ovate oblong acute sub-crenate, pubescent above rugose beneath, Branches reclinate
  6957 Leaves obovate smooth coriaceous, Fruit purple

- 6953 Leaves entire oblong, Peduncles 4-fl. lateral 6959 Leaves entire lanceolate, Pedunc. 4-fl. terminal 6960 Leaves entire ovate-lanceolate, Ped. many-fl. axillary shorter than petiole 6961 Leaves elliptical, Pedunc. trichotomous lateral and terminal, Stamens much longer than petals
- 6962 Leaves entire oblong acuminate obtuse flat, Pedunc. axill. many-fl. the length of petioles 6963 Leaves entire roundish ovate obtuse, Pedunc. axill. many-fl. trichotomous the length of leaves 6964 Leaves entire oblong-lanceolate acuminate, Pedunc. axill. and terminal, Fruit globose 6965 Leaves entire elliptical acuminate, Pedunc. panic. axill. and terminal, Fruit globose 6966 Leaves entire vate-lanceolate narrowed at base obtuse veinless, Pedunc. 1-fl. solitary terminal 6967 Leaves entire ovate-lanceolate, Pedunc. 1-flowered solitary lateral 6968 Leaves entire oblong acuminate coriaceous not dotted, Pedunc. 1-fl. filiform 6969 Leaves entire over other over the lance descriptions of the solitary lateral 6968 Leaves entire over other over the lance descriptions of the solitary lateral 6968 Leaves entire over other over the lance descriptions of the solitary lateral 6968 Leaves entire over other over other over the lance descriptions of the solitary lateral 6968 Leaves entire over other over other over the lance descriptions of the solitary lateral 6968 Leaves entire over other over

- 6969 Leaves entire ovate oblong acuminate netted with veins, Pedunc. 1-fl. about 3 in fruit nodding

## 6970 The only species

6971 Flowers solitary, Involucre 2-leaved  $\alpha$  Leaves ovate longer than the peduncles  $\beta$  Leaves ovate with round berries



and Miscellaneous Particulars.

1119. Eugenia. In honor of Prince Eugene of Savoy, who was a protector and encourager of botany, and possessed a botanic garden. Some of the species bear edible fruits: that of E. malaccensis is ovate, an inch and a half in diameter, fiesh smelling like the rose, agreeable to the taste, and wholesome. It is generally cultivated between the tropics. E. Jambos bears smaller fruit, edible, but not so much esteemed; it is nevertheless excellent, resembling in appearance and flavor a Brussels apricot, and produced in great abundance in the stove. All the species grow freely in two-thirds loam and one-third peat, and flower abundantly when the plants are of a good size. Ripened cuttings strike root freely in sand under a hand-glass.

1120. Caryophyllus. The Arabs, who have been acquainted from all antiquity with the clove, called it qarunfel, which the Greeks altered into Caryophyllons. Giroflier, Fr. The fruit is thought to bear some resemblance to a nail, and hence is called clove, clous, Fr., Chiode, Ial., Clavo, Span., Naghel, Ger. and Dutch. The whole tree is aromatic, and the fruit or clove is considered as one of the hottest and most acrid substances of the aromatic class, and as such is often used, not only internally, as a stimulant; as in paralytic cases for example, in which the oil of cloves has been administered to advantage: it is also made use of in the tooth ache, in which it often succeeds in suddenly abating and subduing the pain. A tincture of cloves in rectified spirit is kept in the shops, as well as the essential oil, which latter is perhaps seldom free from sophistication. For culinary purposes, the uses of cloves are innumerable. The Dutch, who had for a long time the monopoly of the spice trade, prevented while they could the tree from being removed from the Moluccas and other islands, where it grows naturally; but the French now cultivate it in Cayenne and St. Domingo. There are a few specimens in the British gardens. It grows freely in loam and peat, and ripe

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y itātica ò ber'tica s lusitānica ç bėlgica mucronāta 6972 tomentōsa W. 6973 biflora W. 6973 biflora W. 6975 dumosa W. 6976 Grégii W. 6977 virgultōsa W. 6978 ācris W. 6979 coriācea W. \$6980 pimentoīdes Lindl.	Orange-leaved # or broad-leaved # or broad-leaved # or Rosemary-lead. # or two-flowered # or two-flowered # or tushining # or bushy # or twiggy # or twiggy or Wild Clove-tree# or Sumach-leaved • or Sumach-leaved • or 3	6 jl.au W S. Europe 1597. 6 jn.ji Pu China 1776. 6 W Surinam 1793. 3 jn.ji W W. Indies 1793. 6 W Jamaica 1776. 6 jl.au W Jamaica 1776. 6 jl.au W Jamaica 1776. 9 jl.au W Jamaica 1775. 9 jl.au W Jamaica 1759. 9 W Hispaniol 1759. 9 my W W. Indies	C r.m C r.m Blackwell, t. 114 C r.m Clus. hist. 1. t. 1 C r.m Cs.p Bot mag, 250 L s.p Br. jam. t. 25. f.3 L s.p L s.p Gæ.se. 1. t. 33 f.3 L s.p Plu. ic. t. 208. f. 1 L s.p Pl. alm. t. 155.f.3 L s.p Pl. ic. t. 208. f. 2 L s.p Bot. cab. 178
*1122. CALYPTRAN'TH 6881 Zuzygium W. \$6982 Jambolána W. 6983 Chytracúlia W. \$6984 Caryophyllifolia W. 1123. PIMEN'TA. Lindl. 6985 vulgáris Lindl. Mytus Pimenta L.	l. Pimenta. Allspice-Tree ¶ □ cul 3	20 W E. Indies 1796. 20 mr.my W Jamaica 1778. 20 W E. Indies 1822.	L s.p Br. jam. t. 7. f.2. L s.p Ru. amb. 1. t. 42 L s.p Br. jam. t. 57. f.2 L s.p Ru. amb. 1. t. 41 L s.p Bot. mag. 1236
1124. OLYN'THIA. Lin 6986 disticha Lindl. Myrtus disticha W.	udl. OLYNTHIA.	Myrtaceæ. Sp. 1. 2 ap.jl W Jamaica 1793.	L s.p Bot. mag. 867
1125. STRAVA'DIUM. J 6987 acutángulum Juss.		Myrtaceæ. Sp. 1—2. E. Indies 1822.	L s.p Rumph. 3. t. 116
1126. EUCALYP'TUS. 1 6988 robústa Sm. 6989 rostráta Cav. 6990 piluláris Sm. 6991 rereticórnis Sm. 6992 resinifera Sm. 6992 resinifera Sm. 6993 margináta Sm. 6995 saligna Sm. 6996 sotryoides Sm. 6997 botryoides Sm. 6997 botryoides Sm. 6999 piperita Sm. 6999 piperita Sm. 7000 obliqua W. 7001 corymbósa W.	Brown Gum-tr.	00 W N. S. W. 1804. 01 W N. S. W. 1804. 02 W N. S. W. 1804. 03 ap.jl W N. S. W. 1783. 04 ap.jl W N. Holl. 1794. 05 W N. Holl. 1804. 06 W N. S. W. 1804. 06 W N. S. W. 1804. 07 ap.jl W N. Holl. 1803. 08 ap.jl W N. Holl. 1803. 09 ap.jl W N. Holl. 1803. 00 ap.jl W N. Holl. 1803.	L lp Sm. no. hol. 13 L lp Cav. ic. 4. t. 342 L lp L lp L lp L lp L lp Sm. no. hol. 42 L lp Sm. no. hol. 42 L lp Cav. ic. 4. t. 341 L lp Cav. ic. 4. t. 341 L lp L lp L lp L lp L lp Cav. ic. 4. t. 341
6972	6980	6985	6984
6971	6979	6982 698	

History, Use, Propagation, Culture,

what Gerarde and Evelyn say, before the invention of greenhouses, and probably in that case preserved by covering or housing in rooms. It was a great favorite among the ancients, for its elegance, and its evergreen sweet leaves. It was sacred to Venus, either on this account, or perhaps because it flourishes most in the neighbourhood of the sea. Myrtle-wreaths adorned the brows of bloodless victors, and were the symbol of authority for magistrates at Athens. Both branches and berries were put into wine, and the latter were used in the cookery of the ancients. The myrtle was also one of their medicinal plants. All parts of it are astringent, but it is discarded from modern practice.

M. coriaces, sometimes called wild cinnamon, is a most elegant tree, with a handsome ash-colored straight trunk, and pyramidal head. It grows slowly, and flowers late twice a year. In old trees, the bark becomes white, and hangs down in shreds which have an aromatic quality. The timber is red, very hard, and used in mill-work. The berries, which are the size of peas, and of an agreeable aromatic smell and taste, are used

mill-work. The bernes, which are the size of peas, and of an agreeable aromatic smell and taste, are used in culinary purposes. From \*\*xalvation\*\*, a lid, and \*\*xin\*\*, a flower, in allusion to the peculiar manner in which the segments of the calyx, being grown together, fall off.

Zuzygium, is so called from \*\*xin\*\*, occupied, in allusion to the manner in which the branches and leaves are united by pairs. C. Jambolana, frequently called the Java plum, bears a black esculent berry. Cuttings of this genus, Sweet observes, "do not strike freely; ripened ones strike best in sand under a bell-glass; but the plants root best from layers." (Bot. Cutt. 34.)

1123. Pimenta. A genus readily distinguishable from Myrtus by the structure of its ovarium. It is a handsome tree, common in the hilly parts of the north side of Jamaica. The flowers are without shew, and are succeeded by spherical purple berries crowned with a persistent calyx: they are called Jamaica pepper or all-spice, from their taste being thought to resemble a composition of all other spices. The berries are gathered before being ripe, and are carefully dried on mats or terraced floors in the shade. In ten or twelve

- ¿ Leaves ovate-lanceolate acute § Leaves ovate-lanceolate close together a Leaves lanceolate ovate acute § Leaves lanceolate acuminate

- £ Leaves lanceolate acuminate.

  ¶ Leaves lin-lanceolate acuminate. Very small

  6972 Peduncles 1-flowered, Leaves 3-nerved downy beneath

  6973 Peduncles 3-flowered, Leaves lanceolate

  6974 Peduncles about 3-fl. Leaves subsessile lanceolate attenuated

  6974 Peduncles availary very short, Leaves stalked broad lanceolate acuminate

  6976 Peduncles axillary vany-fl. Leaves ellipt. acute entire pubescent beneath

  6976 Racemes lateral and terminal, Leaves broad lanceolate attenuated

  6978 Peduncles áxillary terminal and corymb. trichotomous, Leaves ellipt. convex coriaceous veiny dotted

  6979 Peduncles 3-chotomous terminal, Leaves roundish elliptical convex coriaceous veinless dotted

  6980 Leaves elliptical flat with close parallel transverse veins, Cymes stalked few-flowered shorter than leaves
- 6981 Pedunc. axillary 3-chotomous spreading, Leaves ovate obtuse, Branches dichotomous 6982 Panic. subterminal, Leaves ovate emarginate 6983 Peduncies terminal panicled trichotomous downy, Leaves ovate attenuated at end

- 6984 Panicles lateral, Leaves elliptical ovate entire
- 6985 Flowers trichotomous panicled, Leaves oblong lanceolate acuminate
- 6986 Leaves distichous deflexed ovate-lanceolate
- 6987 Leaves crenate, Raceme very long, Drupe ovate



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days they become wrinkled, dry, and of a dark brown color, and are then packed in bags or casks for sale. Some kiln-dry them by which the same object is sooner effected. The betries have an agreeable aromatic subastringent taste, resembling that of a mixture of cinnamon, cloves, and nutmes, with the warm pungent taste of the cloves; qualities which reside chiefly in the cortical part of the dried berry, and are better extracted by a watery infusion, than by spirit or distillation. They are much used in the kitchen, and also by the druggists to cover the disagreeable taste of other remedies, or to give them warmth. An oil is obtained by distillation which is said to be nearly equal to that of oil of cloves, and sometimes substituted for it.

1124. Olymthia. So named from olymbrog, a little fig or berry. A genus separated from Myrtus on account of the singular manner in which all the parts of the seed are consolidated. A small stove plant common in collections.

collections.

1125. Stravadium. The Malabar name of this plant is Tsjera samstravadi, from which Stravadium has been contrived. A fine tree with racemose flowers, and large, four-cornered, oblong fruit. A delicate stove

been contrived. A fine tree with racemose flowers, and large, four-cornered, oblong mut. A delicate stove plant rarely seen.

1126. Eucalyptus. From w., well, and zaluttu, to cover as with a lid; a name, therefore, with the same meaning as Calyptranthes, No. 1122. This genus consists of the loftiest timber trees of New Holland. Botanists knowing them principally from dried specimens, their respective heights cannot be stated correctly. They are all of the tallest habit, and soon grow beyond the limits of our stoves. In Van Dieman's Island a manufactory has been established for the preparation of extract of tannin from the bark of various species of Eucalyptus. A considerable quantity of the substance has been imported into England recently, and it is said to have been found by the tanners to be twice as powerful in its operation as oak-bark. E. resinifera produces a gum resin something like the Kino of druggists (obtained from a species of Pterocarpus), and for all medical purposes full as efficacious.

All the species, Sweet observes, "are fine plants for a large conservatory, as they grow very fast, and are E e 2

7002 paniculáta L. T. 7003 cornúta Lab. 7004 reticuláta Link. 7005 longifólia Link. 7006 media Link. 7007 mucronáta Link. 7009 persicifólia Lodd. 7010 pulverulénta Link. 7011 elongáta Link. 7012 myrtifólia Link. 7013 microphýlia Link. 7014 stenophýlia Link. 7015 hypericifólia Dum. 7016 hirsúta Link. 7017 purpuráscens Link.	long myrtle-leaved small-leaved narrow-leaved Hypericum-lvd. hairy	or o	30 30 30 30 30 30 30 jl 30 jin 30 jin 30	W N.	Holl. 1823. Holl. 1823. Holl. 1823. Holl. 1817. Holl. 1816. Holl. 1823. Holl. 1823.	L s.p L co L c	Lab. voy. 1. t. 20  Bot. cab. 501 Bot. mag. 2087
1127. PU'NICA. W.	POMEGRANATE.		Myrti.	Sp. 2.			
7018 nána <i>W.</i> 7019 Granátum <i>W.</i> β álba γ pléna	dwarf successful common white-flowered successful common successfu	or	5 jl.s 18 jn.s 10 jn.s 10 jn.s	R W. S S. E S Chir	Indies 1723. Curope 1548. na Curope :	C r.m	Bot. mag. 634 Bot. mag. 1832 Bot. rep. 96 Tr. ehr. t. 71. f. 2
*1128. AMYG'DALUS, N	V. ALMOND.		Rosace	æ. Sp. 6.			
§7020 Pérsica W.  & Nectarina y pléna 7021 commonis W. & amára 7022 nána W. 7023 nána W. 7024 orientális W. 7025 pómila W. Prúnus sinénsis P.S.	common Peach ** Nectarine ** double-flowered ** Sweet-almond ** Common-dwarf ** woolly ** silvery-leaved double-dwarf **	fr or fr fr or or or or	15 ap.my 15 ap.my 15 ap.my 15 mr.ap 15 mr.ap 2 mr.ap 2 mr.ap 10 mr.ap 4 my.jn	R Personal	sia 1562. sia bary 1548. bary 1548. sia 1683. casus ant 1756. na 1683.	B s.l B s.l B s.l L s,l	Blackw. t. 195 Bot. mag. 161 Pall. ross. 1. t. 7 Bot. cab. 1137 Bot. mag. 2176
7009		70	18		7	019 B	
7008 V	7010			7019		70	19

History, Use, Propagation, Culture,

History, Use, Propagation, Culture, generally well clothed with beautiful foliage; they will also flower freely, when of a moderate size. The best soil for them is a mixture of loam and peat; and cuttings of them may be struck in sand under a bell-glass; but they are not so free to root, as most of this natural order are. (Ed. Cult. 183).

1137. Punica. This fruit was called by the ancients Malum Punicum, Carthaginian apple; because, as Pliny tells us, the tree was first known to grow in the vicinity of Carthage. Hence has the term Punica been constructed. P. nana has very small fruit and flowers, and is used in the West Indies as a hedge-plant, as P. Granatum (from granum, grain, on account of the numerous grains of its fruit) is in the south of France and in Italy. The latter, in its wild state, is a thorny bush not unlike our hawthorn: the flowers have a fine appearance, and the fruit is very ornamental. It will produce fruit, trained against a south wall, in many parts of England; and under a glass-case, or against a flued wall, it is probable, the fruit might be as highly flavored as that imported from Genoa and Leghorn. The flowers come out at the ends of the branches, singly, or three and four together; and, therefore, in pruning, care must be had to bring into action only the strongest buds. For this purpose, all the weak shoots should be cut out, and the stronger ones shortened, so as to produce bearing-shoots over the whole tree. The best soil is a rich strong loam.

The double-flowering varieties are to be treated in the same manner, and are highly ornamental.

the weak shoots should be cut out, and the stronger ones shortened, so as to produce bearing-shoots over the whole tree. The best soil is a rich strong loam.

The double-flowering varieties are to be treated in the same manner, and are highly ornamental. 1128. Amygdalus. The Greek name of the almond. The species are fruit-trees, or ornamental trees and shrubs, both much esteemed for the gay color and early appearance of their flowers. A. Persica, the peach and nectarine, bears the most exquisitely delicious of European fruits; it is more gratifying to the palate by its mass of juicy pulp than the grape, and more delicate than the melon. Some, however, prefer the grape and melon to the peach and nectarine; but the most delicate that the melon. Some, however, prefer the grape and melon to the peach and nectarine are numerous, and by raising from seed might easily be rendered innumerable. The best varieties have been raised in Erance, at Montreuil, a village of peach growers for the Paris market. Some good varieties have been raised in England by Mr. Knight, and other members of the Horticultural Society. The peach, to attain its proper flavor, must be protected by glass during the spring and earlier summer months, and exposed to the direct influence of the weather during the ripening process. Ripened under glass, unless very liberal supplies of air are given, the flavor will be very inferior. Mr. Knight considers that the direct rays of the sun (without the intervention of glass) are of great advantage to the proper ripening, and essential to the coloring of the peach.

Linnæus divides the A. Persica into two varieties; that with downy fruit, or the peach, and that with smooth fruit, or the nectarine. There are various instances on record (Hort. Trans. vol. i. p. 103.) of both fruits growing on the same tree, even on the same branch; and one case has occurred of a single fruit partaking of the nature of both. The French consider them as one fruit, arranging them in four divisions; the péches, or free-stone peache

- 7002 Lid hemispherical obtuse, Cal. angular, Umb. panicled terminal

- 7003 Lid hemispherical obtuse, Cal. angular, Umb. panicled terminal 7003 Lid very long and cornute, Heads lateral solitary, Style persistent 3.4-fid at base, Leaves lin. lanceolate 7004 Leaves lanceolate subfalcate acuminate subovate at base oblique netted with veins beneath 7005 Leaves lanceolate subfalcate acuminate subovate at base oblique netted with a long point at the base subovate oblique with parallel nerves beneath 7007 Leaves lanceolate with a long point at the base subovate oblique with parallel nerves beneath 7007 Leaves lanceol, with a short point wavy with parallel nerves beneath and a marginal nerve on both sides 7008 Leaves obl. unequal at base attenuated somewhat falcate with axillary 3-fl. peduncles and sessile flowers 7009 Leaves lanceated with a short point glaucous beneath 7011 Leaves lance attenuated with a filiform point netted with veins beneath 7012 Leaves acute reticulated, the nerves united at the margin 7013 Leaves falcate at end, those on the branchlets small clustered 7014 Leaves linear narrowed at base obtuse veiny with nerves united on this side the edge 7015 Leaves 6 lines long and 1½ broad with the lateral parallel nerves united on this side the edge 7016 Leaves stalked cordate obtuse with nerves downy beneath, Branches and peduncles strigose 7017 Leaves amplexicaul. lanceolate with a long point glaucous beneath

- 7018 Leaves linear, Stem shrubby 7019 Leaves lanceolate, Stem arborescent

## 7020 Leaves with all the serratures acute, Flowers sessile solitary

## 7021 Lower serratures of the leaves glandular. Flowers sessile in pairs

- 7022 Leaves ovate attenuate at base simply and finely serrate 7023 Leaves oblong lanceolate serrate downy beneath 7024 Leaves lanceolate entire silvery perennial shorter than footstalk
- 7025 Leaves lanceolate doubly serrated



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both to the skin and stone; and the brugnons, or nectarines, or cling-stone smooth peaches. Knight. (Hort. Trans. iii. 1.

both to the skin and stone; and the brugnons, or nectarines, or cling-stone smooth peaches. Knight. (Hort. Trans. iii. 1)

The double-blossomed peach is one of the most ornamental of spring-flowering trees; its blossoms appear about three weeks later than those of the common peach.

A. communis and amara, and especially the former, are employed as ornamental trees in front of shrubberies, and in suburban gardens. In the south of France, Italy, Spain, and different parts of the Levant, they are cultivated for their fruit. In France they have above a dozen species or varieties, besides a hybrid called the almond-peach. (See Duhamel.) The common and bitter almond are only to be distinguished by the taste of the kernels of their fruit. The Jordan almonds, which come from Malaga, are the best sweet almonds brought to England; the bitter come chiefly from Magadore. The bitter cuticle of almonds is taken off by immersion in boiling water. The almond eaten as food is not very digestible, and requires to be well masticated.

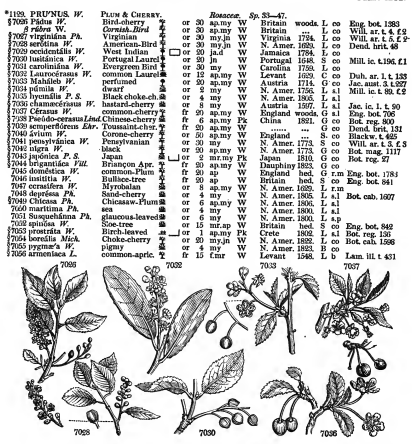
Robertson (Hort. Trans. iii. S82.) and various botanists consider the peach and almond as one species. Four distinguished and ingenious attempts have been made to class the varieties of peaches and nectarines by the leaf and flower as well as the fruit: the first is by Poiteau, in the Bon Jardinier; the next by Count Lelieur, in his Pomone Française; the third by Robertson, nurseryman, of Kilkenny, whose arrangement is founded on the glands of the leaves; and the fourth, and most important, by Mr. George Lindley, in the fifth volume of the Horticultural Society's Transactions. The latter writer has, in a peculiarly distinct manner, arranged no fewer than 155 sorts of peaches and nectarines in well defined divisions or sections.

The bitter almond contains less fixed oil, than the sweet almond, and a portion of prussic acid or hydrocyanic acid, upon which its narcotic power is supposed to depend. This variety is said to operate as a poison on dogs and some other animals, but not generally on the huma employed.

employed.

Sweet almonds are used more as food than as medicine, but they afford little nourishment. Heartburn is said to be relieved by eating six or eight of them decorticated. When triturated with water, milky mixtures or emulsions are formed; and they are also used in pharmacy for assisting, by trituration, the combination of substances, such as camphor and the resins with water. Bitter almonds are scarcely ever used medicinally. (London Dispensatory, 151.)

A. nana and pumila are very ornamental shrubs, both in their double and single varieties.



History, Use, Propagation, Culture,

1129. Prunus. The origin of this name is wholly unknown. The Greeks called it zeven, and the Latins prunus. From this genus have been obtained the principal characters of that section of the natural order Rosaceæ, which is called Amygdaleæ or Prunacæ, and which is curiously and chemically known by the presence of Prussic acid all in the species, and in all their parts.

P. Padus (a name of Theophrastus), the bird-cherry, is an ornamental tree, by its purple bark, leafy bunches of white flowers, and berries successively green, red, and black. It is common in the native woods of Scotland and Sweden, and in both countries the berries are influed in spirits in order to give them an agreeable flavor. The fruit is nauseous to the taste, though greedily eaten by birds. The bark is used by the Finlanders to cure venereal complaints, and also with success by regular practitioners in Stockholm for the same purpose. (Stockholm Acts.) The tree is very leafy, and dislikes a wet soil; but bears lopping as copsewood. The wood is beautifully vehined, and used for cabinet work in France, as is that of P. virginiana in America.

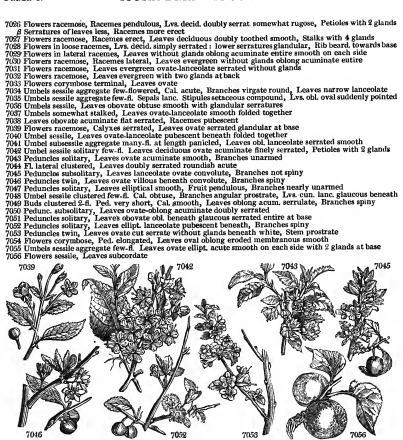
P. rubra greatly resembles P. Padus. P. caroliniana is an imperfect evergreen.

P. Lauro-cerasus is one of our most popular evergreens. It was first brought from Constantinople to Holland in 1576; the first we read of in England was one at Highgate, in the garden of Mr. James Cole, a merchant of London, who, as Parkinson informs us, used to cover it in winter with a hlanket. In less than half a century afterwards (1688), Ray informs us, the laurel was common in English gardens. It is now as universal in shrubberies as the rose. The kernel-like flavor of the fresh leaves has led to their use in flavoring custards and other culinary preparations; hut as these leaves are poisonous, they ought to be used with caution. To brute animals the effect of the distilled water of laurel leaves is almost instant death; and two women in Dublin, and Sir T. Boughton in England, have b

Bois de St. Lucie.

P. Cerasus, the cultivated cherry, is hy some considered a distinct species, and by others only a variety of P. avium, the gean or wild black cherry

Lucullus is said to have first introduced the cultivated cherry to Italy, in 73 A, C. from a town in Pontus in Asia, called Cerasus, whence its specific name, and it was introduced to Britain 120 years afterwards. Many suppose that the cherries introduced by the Romans into Britain were lost, and that they were re-introduced in the time of Henry VIII. by Richard Haines, the fruiterer to that monarch. But though we have no sproof that cherries were in England at the time of the Norman conquest, or for some centuries after it; yet Warton has proved, hy a quotation from Lidgate, a poet who wrote about



and Miscellaneous Particulars.

and Miscellaneous Particulars.

or before 1415, that the hawkers in London were wont to expose cherries for sale in the same manner as is now done early in the season. The tree is now very generally cultivated both as a wall and standard fruit, and has been forced for upwards of two centuries.

The Romans had eight varieties of cherry: in the British gardens are upwards of forty sorts. The French divide their cherries into grioties, or tender-fleshed; bigarreaux, or hard-fleshed; and guignes, or small fruits. The fruit of many varieties is somewhat heart-shaped, hence the very general cognomen; why some sorts are called dukes is not as obvious. The Morello cherry is very distinct from the other varieties, bearing almost exclusively on the preceding year's wood, and the pulp of the fruit having the consistence and flavor of the Morel, whence the name. Cherries are grafted or budded on seedlings from cherry-stones, or better from seedlings of the wild cherry. For dwarfing, they are worked on the bird cherry or perfumed cherry: the latter is preferred in Holland.

Cherry trees are very ornamental in shrubberies and woods and valuable as an accompanies the different

steaming of the wint cherry. For dwarming, they are worked on the bird cherry beta different latter is preferred in Holland.

Cherry trees are very ornamental in shrubberies and woods, and valuable as encouraging the different species of thrush. The gum of cherry trees is eatable, and equal to that of gum arabic; the wood is hard and tough, and used by the turner and cabinet maker.

Prunus Pseudo-Ceraus, the Chinese cherry, is of recent introduction, and most valuable on account of its bearing an excellent fruit, and producing it abundantly in a forcing-house.

P. avium, the gean, guigne, Fr., attains a large size, and its timber is of considerable value: the black corone cherry is supposed to be an improved variety of it, as are the different geans.

P. domestica is generally considered the original of the plum tree, Prune, Fr., Pflaumen, Ger., and Prugno, Ital. Many, however, conjecture that P. instititia, spinosa, and domestica, are the same species. There are several sorts of plums found wild in Britain, independently of the sloe, such as the bullace, damson, muscle, and winesour. The plum is said to love a lofty exposure, and to be favorable to the growth of grass under it. The bark dyes yellow, the wood is used in turnery, and the dried fruit or prune is formed into electuaries and gentle purgatives. Prunes were originally brought from Damascus, whence their name of damask, but are now chiefly imported from France.

There are a great many varieties of the plum in France, and in British gardens nearly a hundred sorts. By far the best dessert plum is the greengage, Reine Claude, Fr., Regina Claudio, Ital. It is well known throughout Europe, and perfectly distinct from every other variety. The damson is the best baking plum, and the winesour the best for sweetmeats. Plums are generally grafted or budded on muscle or damson stocks.

Prunus Armeniaca, Abricot, Fr., Abricosenbaum, Ger., Albicocco, Ital., Albarcoque, Portug. is a fruit tree next in esteem to the peach. From its trivial name, it is generally supposed to have originated in Armenia, but Regnier and Sickler assign it a parallel between the Niger and Atlas; and Pallas states it to be a native of the whole of the Caucasus; the mountains there, to the top being covered with it. Thunberg describes it as a very large, spreading, branchy tree in Japan. Grossie says, that it covers the barren mountains to the west of Pekin, that the Chinese have a great many varieties of the tree double-

§7057 sibírica <i>W.</i> §7058 dasycárpa <i>Ehr</i> .	Siberian-apric. Black-apricot			Pk W	1788. 1800.		Pall. ross. 1, t. 8
†1130. CHRYSOBA'LAN 7059 Icáco <i>W.</i> 7060 oblongifólius <i>Ph.</i>	West Indian	rî 🔲 î	•••	w			Jac. amer. t. 94 Bartr. iter. c. ic

DI-PENTAGYNIA.										
1131. MES'P1LUS. <i>Lindl.</i> 7061 germánica <i>W.</i> 7062 grandifióra <i>H. K.</i>	MEDLAR, common-eatabl large-flowered				<i>Rosace</i> my.jl my.jn	W	Sp. 2. England hed. 1800.	G h,l L co	Eng. bot. 1523 Ex. bot. 1. t. 18	
†*1132. CRATÆGUS. L. \$7063 coccínea W. 7064 cordáta W. 7065 pyrifólia W. C. edwis Hort.	Hawthorn. Scarlet-fr. Haw Maple-leaved Pear-leaved	*****	or	20 20 15	Rosacea ap.my my jn		<ul> <li>Sp. 21—32.</li> <li>N. Amer. 1683.</li> <li>N. Amer. 1738.</li> <li>N. Amer. 1765.</li> </ul>	B co B co B co	Dend. brit. 62 Dend. brit. 63 Dend. brit. 61	
7066 ellíptica W. 7067 glandulósa W. 7068 fláva W. 7069 parvifólia W. 7070 punctáta W. 7071 Crus-gálli W. £ pyracánthifólia	oval-leaved hollow-leaved yell. Pear-berr. Gooseberry-lvd spotted-fruited Cockspur-thorn Pyracantha-lv. Willow-leaved	李	or or or or or		my my.jn my my.jn my my.jn my.jn my.jn	W W W W W W	N. Amer. 1765. N. Amer. 1750. N. Amer. 1724. N. Amer. 1704. N. Amer. 1691. N. Amer N. Amer	B co B co B co B co B co B co	Dend. brit. 58 Dend. brit. 59 Dend. brit. 65 Dend. brit. 57 Dend. brit. 56	
7072 Pyracántha Lindl. 7073 Pyracántha Lindl. 7073 spathuláta Ph. 7074 apiifólia Ph. 7075 Oxyacántha E. B. 8 rósea 2 major	Evergrthorn spatula-leaved Parsley-leaved common-Haw. red-flowered great-fruited		or or or or or	10 15 15 15 15 15	my.jn my.jn my.jn my.jn my.jn my.jn	W W W R W	S. Europe 1629. N. Amer. 1806. N. Amer. 1812. Britain hed.	S s.l B co B co S co B co	Schm. arb. t. 90  Eng. bot. c. ic.	
δ præcox s plėna ξ aŭrea 7076 eriocárpa Lindl. 7077 monógyna Pall. 7078 Azarõius W.	Glastonbury double-flowered yellow-berried woolly-fruited one-styled Azarole	· · · · · · · · · · · · · · · · · · ·	or or or or or	15 15 15 15 15 15	my.jn my.jn my.jn my.jn my.jn my.jn	W W W W W	*****	B co B co B co B co B co	Pall. ross. 1. t. 12 Bot. rep. 579	
7079 tanacetifólia <i>B. R.</i> 7080 odoratissima <i>B. R.</i> 7081 pentagyna <i>W. &amp; K.</i> 7082 torminális <i>L.</i> 7083 nígra <i>W. &amp; K.</i>	Tansy-lv. Azar. sweet-sc. Azar. five-styled Wild-service black		or or or tm	15 15 15	my.jn my.jn my.jn ap.my ap.my	W W W W	Greece 1789. Crimea Hungary 1820, England woods Hungary 1819.	B co B co B co S co	Bot. rep. 591 Bot. rep. 590 Eng. bot. 298 Dend. brit. 64	
†1133. PY'RUS. Sm. 7084 arbutifólia Ph. 7085 melanocárpa Ph.	Pyrus. red-berried black-fruited	香香	or or	4 4	Rosace my.jn my.jn	w	Sp. 24—30. N. Amer. 1700. N. Amer. 1700.		Mill. ic. 100 Schm, arb. t. 86	
705		080				70	79		7082	
					30					
7062	7 7		7083		wana nat	ion	7059		7085	

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blossomed, which they plant on little mounts for ornament, and dwarfs in pots for their apartments. It appears from Turner's Herbal, that the apricot was cultivated here in 1562; and in Hackluyt's Remembrancer, 1582, it is affirmed, that the apricot was procured out of Italy by Wolfe, a French priest, gardener to Henry VIII. The fruit seems to have been known in Italy in the time of Dioscorides, under the name of Præcocia, probably, as Regnier supposes, from the Arabic, Berkoch; whence the Tuscan, Bacoche or Abbicocco, and the English Apricock; or, as Professor Martyn observes, a tree when first introduced, might have been called a præcoz, or early fruit; and gardeners, taking the article a for the first syllable of the word, might easily have corrupted it to apricocks. The orthography seems to have been finally changed to apricot about the end of the last century.

about the end of the last century.

There are fifteen or twenty excellent varieties of apricot, besides the peach apricot, a large fruit supposed to be a hybrid between a peach and an apricot. The trees are generally budded on plum stocks, and always trained against walls. Apricots do not force freely.

1130. Chrysobalanus. From χωνως, gold, and δαλωνς, an acorn; in allusion to the size, color, and form of its fruit. C. Icaco (the West Indian name) bears flowers and fruit not unlike the plum, which is sold in the markets of the West Indian name) bears flowers and fruit not unlike the plum, which is sold in the markets of the West Indian, and eaten both raw and preserved. Both species grow well in a sandy loam. Large cuttings root best, taken off at a joint, and planted thinly in a pot of sand, without having their leaves injured, and a hand-glass placed over them. (Bot. Cutt. 39).

1131. Mespitus. In Greek μωσκήμη, from μωσως, half, and πιλως, bullet; the fruit resembling half a bullet or round ball. In French it is called nefte, from the Celtic naff, which also signifies truncate. M. Germanica bears a turbinated berry, which is eaten raw in a state of incipient decay. It is little cultivated, but one or two trees are generally introduced in shrubberies or in complete orchards. There are one or two varieties besides the wild sort; what is called the Dutch medlar is reckoned the best. It is grafted on seedlings of the

7057 Flowers sessile, Leaves ovate acuminate simply serrate, Petioles without glands 7058 Flowers sessile, Leaves ovate acuminate doubly serrate, Petioles with glands

7059 Leaves orbicular alternate, Flowers in loose racemes 7060 Leaves wedge-shaped hoary beneath, Stamens smooth, Flowers in large panicles

## DI-PENTAGYNIA.

7061 Unarmed, Leaves lanceolate downy beneath, Flowers sessile solitary 7062 Leaves cuncate oblong woolly beneath, Petals roundish or oval, Stamens smooth, Fruit obl. ovate

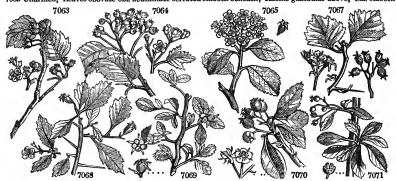
7063 Spiny, Leaves cordate ovate cut angular smooth, Petioles and cal. glandular, Styles 5 7064 Spiny, Leaves cordate ovate cut angular smooth, Pet. and cal. without glands, Styles 5 7065 Spiny or not, Lvs. ovate ellipt. cut serrate somewhat plaited and hairy, Cal. villous, Sep. lin.-lanc. Styles 3

7066 Spiny, Leaves ellipt. unequally serr. smooth, Pet. and cal. glandular, Berries round with 5 seeds 7067 Spiny, Lvs. ov. wedge-shaped ang. smooth shining, Pet. stip. and cal. glandular, Berries oval with 5 seeds 7068 Spiny, Lvs. obov. cuneiform angul. smooth shining, Pet. stip. and cal. glandular, Berries turbin, 4-seeded 7069 Spiny, Leaves cuneiform ovate cut serrate, Sepals lanc. cut the length of pet. Styles 5 7070 Spiny or not, Leaves obovate cuneiform smooth serrated, Cal. villous, Sepals subulate entire 7071 Spiny, Leaves obovate cuneiform subsessile shining coriaceous, Sepals lanc. serrate, Styles 2

7072 Spiny, Leaves lanc. ovate crenate, Cal. of fruit obtuse 7073 Spiny, Leaves fascicled small very much narrowed downwards subspatulate trifid, Cal. downy 7074 Spiny, Leaves deltoid cut-lobed, Tube of calyx oblong with serrated sepals 7075 Leaves obtuse subtrifid serrated smooth, Pedunc. and cal. nearly smooth, Sepals lanc. acute

7076 Leaves obtuse 3-lobed serrated smooth, Pedunc, and calyx covered with wool
7077 Spiny, Leaves 5-cleft cut wedge-shaped, Lower lobes divaricating, Stipules half cordate
7078 Leaves obtuse subtrifid toothed pubescent, Sepals ovate
7079 Leaves pinnatifid hairy on both sides, Segments serrate, Flowers with bractes
7080 Leaves pinnatifid downy on both sides, Segments trifid
7081 Leaves ovate trifid serrated: at the axillæ of the veins beneath hairy, Pedunc. and cal. pubesc. Styles 5
7082 Leaves cordate ovate cut-lobed serrated, Lower lobes divaricating, Flowers corymbose
7083 Leaves lobed sinuate serrated: at the base truncate cuneate beneath villous, Calyxes villous, Styles 5

7084 Unarmed. Lvs. obovate obl. acute crenate toothed downy beneath, Rachis glandular above, Cal. downy 7085 Unarmed. Leaves obovate obl. acuminate serrated smooth beneath, Rachis glandular above, Cal. smooth



and Miscellaneous Particulars.

and Miscellaneous Particulars.

wild medlar, or on any other species of the same genus: often on the common thorn. The other species bears fruit similar to M. germanica, but more dry.

1132. Crategus. From zears, force, on account of the extreme hardness of the wood of the original Crategus, which appears to be what is now called Pyrus aria, the beam-tree. This is a very ornamental genus of small hardy trees, valuable for the neatness of their foliage, the earliness of their flowers in spring, and the rich colors of their berries in autumn.

C. oxyacantha, etc., axeus a, sharp-spine, is the best hedge plant in Europe, and also furnishes some highly ornamental varieties, especially the double-blossomed and scarlet-blossomed.

The fruit of C. otoratissima is very agreeable. That of the Azarole (dl z'aroùr Arabic, according to Castel and John de Souza) is much esteemed in the South of Europe. In this country it rarely arrives at perfection.

perfection.

perfection.

1133. Pyrus. From the Celtic peren, the Anglo-Saxons made pere, the English, pear, the French, poire, and the Latins, pyrus, or for the fruit, pyrum. From the Celtic word api, which also signified a fruit resembling an apple, the Greeks obtained \$\alpha rios\$, the English, apple, the Germans, apple. To this day the French distinguish a tribe of small fruited apples by the name apple.

P. malus, Pomme, Fr., Apple, Ger., and Pomo, Ital., is the most popular of British fruits. None can be brought to so high a degree of perfection with so little trouble; and of no other are there so many excellent varieties in general cultivation, calculated for almost every soil, situation, and climate, which our islands afford. Very good apples are grown in the Highlands and Orkneys, and even in the Shetland isles, (Cated. Hort. Mem. vol. ii.) as well as in Devonshire and Cornwall; some sorts are ripe in the beginning of July, and others, which ripen latert, will keep till June. Unlike other fruits, those which ripen latest are the best.

The tree attains a great age, is in general very prolific, and the timber is valuable for the turner, millwright

											CEAGG ILLE
7086 commúnis W. 7087 Pollvéria W. 7088 salicifólia W. 7089 nivális W. 7090 Málus W. 7091 spectábilis W. 7093 baccáta W. 7093 baccáta W. 7094 cronária W. 7095 angustifólia W. 7095 angustifólia W. 7096 Aria W. 7097 intermédia W. 7098 hýbrida Monch. 7099 pinnatifida E. B. Sórbus hýbrida E. B. 7101 aucupária E. B. 7101 aucupária E. B. 7103 microcárpa Ph.	common-Pear woolly-leaved Willow-leaved Apple-tree Chinese-apple Siberian-crab small-fruited sweet-sc. crab narrow-leaved white Beam-tr. Swedish Bm-tr. hybrid Bastard Serv. True Service Mountain Ash purple-berried small-fruited	₹ ************************************	or or or fr	40 40 40 30 30 15	ap ap,jin my,jin my ap,my my ap,my my my my my,jin ap,my my,jin my,jin my,jin my,jin my,jin my,jin my,jin my,jin	Pk Pk Pk W W W W W	China Siberia Siberia Virginia N. Amer. Britain Sweden England England Britain Canada N. Amer.	1786. 1780. 	GGLGGGGGGGGSS SSLL	co co p.l r.m co co co co co co co co co co co co co	Boč mag. 267 Mill. ic. 2. t. 269 Dend. brit. 51 Bot. mag. 2009 Dend. brit. 132 Eng. bot. 1838 Fl. dan. 301 Münch weis. t. 9 Eng. bot. 2337 Deng. bot. 337 Dend. brit. 54
7104 Chamæ Méspilus Li. 7105 sinaica Thouin.	. Bastard Quince Mt. Sinai Medl	*	or fr	8 20	my.jn my.jn	w	Pyrenees Levant	1683. 1820.	L	co	Schm. arb. t. 87 Dend. brit. 49
7106 édulis <i>W</i> .	eatable	平	fr	10	ap.my	w	France	1816.	G	co	Dend. brit. 52
7107 dioica W. 1134. CYDO'NIA. Juss.	diœcious Quince.	聱	cu	10	ap.my			1818.	G	co	
7108 vulgāris W. en. 7109 japonica P. S. β alba 7110 chinensis Thouin. †1135. PHOTI'NIA. Line	common Japan white Chinese	壶	or or	4 15	ja.d ja.d my.jn	W S Pk Pk	Austria Japan China	1815.	L L L L	r.l r.l	Jac. aus. 4. t. 342 Bot. mag. 622 Bot. cab. 541 Bot. reg. 1248
7111 serruláta Lindl.	smooth-leaved	<u>د</u> ــ ا	or 1		Rosaceo ap.jl	e. sp. W	3—5. China	1804.	С	p.l	Bot. mag. 2105
Cratægus glábra B. 7112 arbutifólia <i>Lindl.</i> 7113 dúbia <i>Lindl.</i> Mesp. bengalensis H	Arbutus-lvd. doubtful	<b>1</b> —	or 1		jl.au 		California Nepal	1796.	G	p.l	Bot. reg. 491 Linn. tr. 12, t.10
1136. RAPHIOLE'PIS, 7114 indica Lindl, 7115 rúbra Lindl, 7116 phæostémon Lindl, 7117 salicifólia Lindl, †1137. ERIOBO'TRYA, L	common red long-stamened willow-leaved	盐	or or or	443	Rosacea f.au f.au f.au f.au f.au Rosacea	w w w w	4—6. China China China China	1820. 1820.	c	p.l p.l p.l p.l	Bot. mag. 2461 Lindl, coll. 3 Bot. reg. 468 Bot. reg. 652
7118 japónica <i>Lindl</i> .	common	<b>1</b>	fr :		0	w	Japan	1787.	G	s,l	Vent. malm. 19
7088	7095	強い				7083					7097
7093			102		11		III W	7105		tar	7106
	Hist	ory, U	e, F	roj	pagation	, Culti	ire;		1	2	And to Pote to

and cabinet maker. The Romans had twenty-two varieties, and there are now several hundreds in Britain and cabinet maker. The Romans had twenty-two varieties, and there are now several hundreds in Britain and France, and some excellent sorts from America. They are usually divided into dessert, baking, and cyder fruits; the first high flavored, the second such as fall or become mellow in baking or boiling, and the third austere, and generally fruits of small size. Besides this division, apples are classed as pippins or seedlings, pearmains or somewhat pear-shaped fruits, rennets or queens, specked fruits, calvilles or white-skinned fruits, russets or brown fruits, codlings or falling fruits, and burknots, which grow readily by cuttings. Most sorts of apple form ugly trees as standards, but are otherwise very ornamental in shrubberries from their blossoms. The capple form ugly trees as standards, but are otherwise very ornamental in shrubberries from their blossoms. The apple may be propagated by layers, and many sorts by cuttings; but the usual mode is by grafting on crab-stocks, and for dwarfing on stocks of the paradise apple

cuttings; but the usual mode is by grafting on crab-stocks, and for dwarfing on stocks of the paradise apple.

P. communis, Poirier, Fr., Birnbaum, Ger., and Pero, Ital., is a fruit-tree next in popularity and value to the apple tree. It is a greatly superior dessert fruit, but not so valuable for culinary purposes and the press. There are fewer good sorts of pears, in proportion to the number of current varieties, than of apples; but a few, as the Jargonelles, Bergamots, Beurrées, Chaumontelles, &c. are most exquisite dessert fruits, and are much easier of digestion than the apple. It arrives in greater perfection in France and the north of Italy than in England. The Chaumontelles of Guernsey are in high repute, as are the St. Germain's and other sorts of Picardy, and the Beurrées of Milan. The Romans had thirty-six varieties, and there are many hundreds in the French and British nurscries, most of them good for little. Professor Van Mons, of Brussels, and M. Duquessie, of Mons, fruited about 8000 seedling pears, from which they obtained nearly 800 sorts worth cultivating. (Neill's Hort. Tour.) The var eties are divided into dessert and baking fruits; and also into melting or butter pears, beurrées, Fr., breaking pears, crevers, Fr., and perry, poirée, Fr., fruits. The tree is grafted on seedlings of the same species, and for dwarfing and precocity on the quince. It is a much handsomer upright growing tree than the apple, more durable, and its wood hard and valuable for the turner and millwright; but its blossoms being white, are less shewy than those of the apple.

P. domestica, and the other species of service are very ornamental trees; their leaves are mostly whate

- 7086 Leaves ovate serrated, Pedunc corymbose
  7087 Leaves serrated downy beneath, Flowers corymbose
  7088 Leaves lin. lanc. hoary white with down beneath, Fl. axillary solitary subsessile
  7089 Leaves ovate stalked entire silky beneath, Flowers corymbose
  7090 Umbel sessile, Leaves ovate oblong acuminate serrated smooth, Claws longer than cal. Styles smooth
  7091 Umbel sessile, Leaves oval oblong serrated smooth, Claws longer than cal. Styles woolly at base
  7092 Umbel sessile, Pedunc, pubescent, Styles woolly at base, Leaves ovate acuminate
  7093 Leaves equally serrulate, Pedunc, clustered, Apples like berries, Cal. deciduous
  7094 Leaves cordate cut-serrate angular smooth, Pedunc, corymbose
  7095 Leaves roundish ovate cut serrate hoary beneath, Flowers corymbose
  7096 Leaves roundish ovate cut serrate hoary beneath, Flowers corymbose
  7097 Leaves ovate lanceolate cut-lobed toothed beneath snow-white, Flowers corymbose
  7098 Leaves pubescent beneath pinnated with the last pinna very large pinnatified and simple

- 7098 Leaves pubescent beneath pinnated with the last pinna very large pinnatifid and simple 7099 Leaves half pinnated downy beneath

- 7100 Leaves pinnated villous beneath
  7101 Leaves pinnated smooth on both sides
  7102 Leaves pinnated smooth on both sides
  7102 Leaves pinnated, Leaflets acute almost equally serrated and common petiole smooth
  7103 Lvs. pinnated, Leaflets acuminate unequally cut serrated and common petiole smooth, Serratures bristly
  7104 Leaves oval acutely serrated smooth, F1. in corymbose heads
  7105 Leaves oval oblong entire somewhat downy, Peduncle simple downy corymbose
  7106 Leaves oblong cuneate at base unequally and doubly serrated hoary beneath, F1. corymbose
  7107 Leaves oval serrated, F1. solitary dicecious, Pet. linear the length of calyx

- 7108 Leaves downy deciduous 7109 Leaves smooth shining evergreen
- 7110 Leaves smooth deciduous
- 7111 Leaves oblong acute serrulate, Pedicels longer than calyx
- 7112 Leaves oblong lanc. distantly toothed, Pedicels shorter than calyx 7113 Leaves lanceolate distantly serrated, Panicle hairy

- 7114 Raceme imbricated with persistent foliaceous bractes, Petals roundish 7115 Leaves ovate lanceolate acuminate at each end, Pet. lanc. Stamens upright shorter than calyx 7116 Leaves long lanceolate, Stamens spreading longer than the calyx 7117 Leaves linear lanceolate, Sepals subulate much longer than stamens, Panicle contracted

## 7118 Leaves lanceolate serrated



and Miscellaneous Particulars.

underneath, and they are generally profusely covered with blossoms and fruit. Of P. domestica there are two varieties, the pear and apple-shaped, cultivated in some parts of France and near Genoa for their fruits. Those like the mediar and quince are not eaten till in a state of incipient decay. There are but few of the true service in English gardens, but the P. hybrida and pinnatifida are common, and their fruit, which resembles that of the mountain ash, is sometimes made use of.

P. aucuparia and Americana are handsome trees for shrubberies, the former very popular in suburban

gardens.

1134. Cydonia. So called from being native of the ancient town Cydon in the Island of Crete; or perhaps it may be a corruption of malus.cotonca, by which the Latins designate the fruit. C. vulgaris is a deformed low tree, sometimes cultivated for its fruit, which is a pome with a persisting cally like the medlar. It is used as a marmalade for flavoring apple-tarts. It prefers moist loam, and is raised by layers. It is most in use, however, as a stock for the pear. C. japonica is a beautiful low bush, remarkable for the brilliancy of its blossoms, which vary from the richest scarlet to the most delicate blush color. It is hardy, and well adapted for single plants, upon grass, or for forming ornamental hedges in flower gardens.

1135. Photnia. So named, we believe, from \$\phi\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{color}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operatorname{color}}\text{down}\_{\operat

perfectly against a south wall.

1136. Raphiolepis. From eags, a needle, and least, a scale, in allusion to the numerous, subulate, persistent bractez, which are mixed among the racemes of flowers. Pretty Chinese small shrubs, formerly known under

the collective name of Cratægus indica.

the collective name of Cratægus indica.

1137. Eriobotrya. From 1200, wool, and Corgos, a bunch of grapes, in allusion to the woolliness of its raceme. This genus is excellently characterized by the structure of its seed, of which the radicula is retracted within the cotyledons, not exserted as in all the other genera of Pomaceæ. E. Japonica produces an agreeable fruit about the size of a gooseberry, of a fine yellow color, and, according to Sir Joseph Banks, as good as the mango. To ripen it with flavor, it requires the temperature of the stove, and comes into use in March. It may be grafted on any species of the genus, or on the hawthorn.

†1138. AMELAN'CHIEI 7119 vulgáris <i>Lindl.</i> 7120 Botryápium <i>Lindl.</i> 7121 ovális <i>Lindl.</i>	Alpine	ANCHIER. 盛 or 盛 or	Rosace 6 ap.my 12 ap.my 8 ap.my	W S. Euro W N. Ame	pe 1596. L co r. 1746. L co r. 1800. L co	Bot. mag. 2430 Schm. arb. t. 84
#1190 COTONE AS/TED	Timel Company		D	- 0-4 5		
†1139. COTONEAS/TER 7122 vulgáris <i>Lindl</i> ,	. <i>Linai</i> . Cotoni dwarf	SASTER.	Rosace 4 ap.my		1656. L co	Schm. arb, t. 89
7123 tomentósa <i>Lindl</i> .	quince-leaved	≌ or	4 ap.my	Pk	1759. L co	Schin, art, t, 69
7124 acuminăta <i>Lindl</i> .	taper-pointed	or or	4 ap.my	Pk Nepal	1820. L co	Linn. tr. 13. t. 9
7125 affinis Lindl.	downy Nepal	or or	4 ap.my	Pk Nepal	1820. L co	Bot. cab. 1522
1140. WALDSTE/INIA 7126 geoides W.	. W. WALDSTE Avens-like	<b>3e</b> △ pr	<i>Rosace</i> ∦ jn.jl	eæ. Sp. 1. Y Hungar	y 1804. D l.p	Bot. cab. 492
†1141. SPIRÆ'A. W. 7127 lævigáta W. S. altaica Pall.	SPIRÆA. smooth-leaved	₫ or	Rosaca 4 ap.jn	eæ. Sp. 23—34. R Siberia	1774. L p.1	Sch. arb. 1. t.49
7128 salicifótia W.en.	willow-leaved	<b>⊈</b> or	5 in.au	Pk Britain	moi.h. L co	Eng hot 1468
β alba	white-flowered	₩ or	5 jn.au	W N. Ame	r L co	Eng. bot. 1468 Mil. ic. t.257, f.2
7129 carpinifólia W. en.	Hornbeam-lvd.		4 jn.au	W N. Ame	r L co	Dend. brit: 66
7130 tomentósa $W$ . 7131 alpina $W$ .	tomentose Alpine	型 or	5 au.s 3 jl	Pk N. Ame W Siberia	r. 1736. Sk p.l 1806. Sk p.l	Sch. arb. 1, t. 51 Pall, ros. 1, t. 20
7132 hypericifólia W.	Italian May	se or	5 ap.my	W N. Ame	r. 1640. L co	Sch. arb. 1. t. 26
7133 chamædrifólia W.	Germander-lvd		1≩ jn.jl	W Siberia	1789. L p.1	Pall. ros. 1. t. 15
7134 ulmifólia W. 7135 betulifólia Pall,	Elm-leaved Birch-leaved	整 or	3 jn.jl 2 in.il	W Carniola Pk N. Ame	1790. L p.1	Jac. vin. 2. t. 140
7136 crenáta W.	Hawthorn-lvd.		2 jn.jl 2 ap.my	Pk N. Ame W Siberia	r. 1812. L p.1 1739. L p.1	Dend. brit. 67 Sch. arb. 1. t. 55
7137 oblongifólia W. en.	oblong-leaved	de or	3 my.in	W Hungar W Siberia	y 1816. L p.1	Pl. rar. h. 3.t.235
7138 triloba W.	three-lobed	e or	3 my		1801. L p.1	Dend. brit. 68
7139 thalictroides W. 7140 obováta W. en.	MeadowRue-ly obovate-leaved		2 my 3 my.jn	W Siberia W Hungar	1790. Sk p.1	Pall. ros. 1. t. 18
7141 opulifólia W.	Gueld, Rose-ly	■ or	3 my.jn 5 jn.jl	W Hungar W N. Ame	y 1816. Sk p.l r. 1690. L co	Sch. arb. 1. t. 52
7142 sorbifólia W.	pinnated	a or	4 au	W Siberia	1759. Sk co	Sch. arb. 1. t. 58
β alpína	large-flowered	TO W	3 au	W Siberia	1817. Sk co	Pall. ros. 1. t. 25
7143 bélla Sims. 7144 corymbósa Lodd.	pretty corymbose	a or	2 jl.au 1≟ jl.au	R Nepal W N.Amei	1820. L co	Bot. mag. 2426
7145 cratægifólia Link.	Hawthorn-lvd.		3 jl.au	W N.Amer W	1823. L co	Bot. cab. 671
7146 Arúncus <i>W</i> .	Goat's-beard	a or	4 jn.jl	W Siberia	1633. D p.1	Pall. ros. 1. t. 26
7147 Filipéndula W.	Dropwort	X ∆ or	2 jn.o	W Britain	m. pas. D co	Eng. bot. 284
β <i>pléna</i> 7148 Ulmária <i>W</i> .	double-flowered Meadow-sweet double-flowered	类 A or	1½ jn.o 2 jn.o	W W Britain	m. me. D co	Eng hat 000
B pléna	double-flowered	Ž ∆ or	2 in.o	W Britain	m. me. D p.1	Eng. bot. 960
β pléna 7149 lobáta W.	palmated	₹ ∆ or	2 jl.au	R Siberia	1765. D p.1	Jac. vin. 1. t. 88
1142. GILLE'NIA. Mö	nch. GILLENIA.		Posses	en en e		
7150 trifoliáta Mönch.	three-leaved	<b>3</b> Δ or	Rosace 2 jn.au	e. Sp. 2. R.w N. Ame	e. 1713. D p.1	Bot. mag. 489
7151 stipulácea W.	large-stipuled	₹ A or	2 jn.au	R.w N. Ame	r. 1805. L co	Don Hag. 105
1143. SESU'VIUM. W.	SESUVIUM.		Finald	C. 5 7		
7152 Portulacástrum W	. Purslane-lvd.	v⊊ [∧] or	Ficoide 2 jn.jl	æ. Sp. 5—7. R.w W. Indi	es 1692. C r.n	La. ill. t. 434. f.1
7152 Portulacástrum <i>W</i> 7153 séssile <i>P. S.</i> 7154 revolutifólium <i>W.en</i>	sessile-flowered	Log or	3 jn.jl	R.w W. Indi	es C r.n	n Plant. grass. 9
7154 revolutifolium W.en	revolute-leaved	¥ ⊠ pr	11 jl.au	R.w S. Amer	Dl.p	Bot. mag. 1701
7155 longifólium W. en. 7156 répens W. en.	long-leaved creeping	pr O pr	1∦ jl.au 1 jl.au	R.w S. Amer R.w E. Indie	r. 1816. S l.p s 1816. S l.p	R. am. 5. t. 72.f.1
-		62) P.	•		3 1010. D L.p	14 4111. 0. 6. 72.1.1
1144. AIZO'ON. W. 7157 canariénse W.	Aizoon. Purslane-lvd.	ω or	Ficoide 1 jl.au	eæ. Sp. 4—16. Y Canarie	s 1731. S r.n	Bot. rep. 201
7158 glinoides W.	hairy	± ☐ or	1 jn.au	C. G. H.	1774. C r.n	
7158 glinoides W. 7159 hispánicum W.	Spanish	Ωl or	를 jl.au	Ap Spain	1728. C r.n	Plant, grass, 30
7160 lanceolátum W.	spear-leaved	¥E (O) or	au au	Pk C. G. H.		1
7119	ank.	7124	M	7126	200	7128
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7120	71	30	7	7134	BURKEN	7133

History, Use, Propagation, Culture,

History, Use, Propagation, Cuture,

1138. Amelanchier. According to Clusius, Amelancier is the old Savoy name of the plant. It has been adopted by Mr. Lindley as the title of a small group of plants nearly related to Pyrus, but curiously distinguished by the 10-cells of the ovary.

1139. Cotoneaster. Named in allusion to the cottony nature of the fruit and young branches of the most common species. Small inconspicuous bushes, with solitary pink flowers almost hidden among the leaves. 1140. Waldsteinia. Named by Willdenow, in honor of Franz de Waldstein, a distinguished German botanist. Plants with the aspect of Potentilla or rather Geum.

1141. Spirzea. Zaruge, signifies a cord. Spirzon is Pliny's name for a plant the blossoms of which are used in garlands. That plant is thought to have been the Viburnum Lantana. This genus affords some orna-

- 7.119 Leaves roundish elliptical acute pubescent beneath, Sepals smooth, Germen villous 7.120 Leaves oblong elliptical cuspidate smooth, Sepals smooth, Germen pubescent 7.121 Leaves roundish elliptical acute smooth, Petals obovate, Sepals and germen pubescent

- 7192 Leaves ovate rounded at base, Cal. and pedunc. naked 7123 Leaves elliptical obtuse at each end, Cal. and pedunc, woolly 7124 Leaves ovate acuminate a little halry on each side, Cal. and pedunc. naked 7125 Leaves ovate attenuate at base, Cal. and pedunc. woolly
- 7126 Leaves radical stalked 5-lobed
- 7127 Leaves lanceolate entire sessile, Racemes compound
- 7128 Leaves oblong serrated smooth, Racemes decompound

- 1129 Leaves ovate elliptical acute at each end smooth coarsely serrated, Racemes spreading panicled
  1130 Leaves lanceolate unequally serrate downy beneath, Flowers doubly racemose
  1131 Leaves lanceolate toothletted smooth, Corymbs lateral
  1132 Leaves obovate entire, Umbels sessile
  1133 Leaves obovate entire, Umbels sessile
  1134 Leaves ovate lanceolate doubly toothed, Corymbs stalked
  1135 Leaves ovate lanceolate doubly toothed, Corymbs stalked
  1136 Leaves ovate lanceolate doubly toothed, Corymbs stalked
  1136 Leaves obovate acute toothed at end Snerved, Corymbs close stalked
  1137 Leaves oblong lanceolate serrated at end and entire, Corymbs stalked
  1138 Leaves roundish bluntly lobed toothed, Umbels stalked
  1139 Leaves obovate obtuse 3-lobed, Umbels lateral sessile
  1140 Leaves obovate obtuse 3-lobed, Umbels lateral sessile
  1141 Leaves ovate 3-lobed serrated, Corymbs stalked
  1142 Leaves pinnated, Leaflets even serrated, Flowers panicled

- 7143 Leaves ovate acute smooth serrated stalked glaucous beneath, Cymes pubescent 7144 Leaves oblong bluntly and irregularly serrated, Flowers in dense corymbs 7145 Leaves obovate obtuse forwards doubly serrated smooth, Corymbs terminal compound, Flowers capitate
- 7146 Leaves supra-decompound, Spikes panicled, Flowers diecious 7147 Leaves pinnated, Leaflets even serrated, Flowers corymbose
- 7148 Leaves pinnated downy beneath, The end lobe larger and 3-lobed; the side ones undivided
- 7149 Leaves pinnated smooth, The end lobe 7-lobed; the lateral 3-lobed, Corymbs proliferous
- 7150 Stipules linear entire, Calyx tubular campanulate 7151 Stipules leafy ovate cut-toothed, Calyx campanulate

- 7152 Leaves spatulate oblong, Joints of stem tumid, Fl. stalked 7153 Flowers sessile, Leaves linear oblong flat 7154 Leaves linear lanc. revolute at edge, Fl. terminal sessile 7155 Leaves lin. spatulate, Joints of stem equal, Fl. stalked 7156 Leaves lanc, spatulate, Joints of stem creeping filiform, Fl. stalked
- 7157 Leaves cuneiform ovate, Flowers sessile 7158 Leaves roundish cuneiform pilose, Fl. sessile, Cal. hairy 7159 Leaves lanceolate, Flowers sessile apetalous 7160 Leaves lanceolate, Flowers panicled



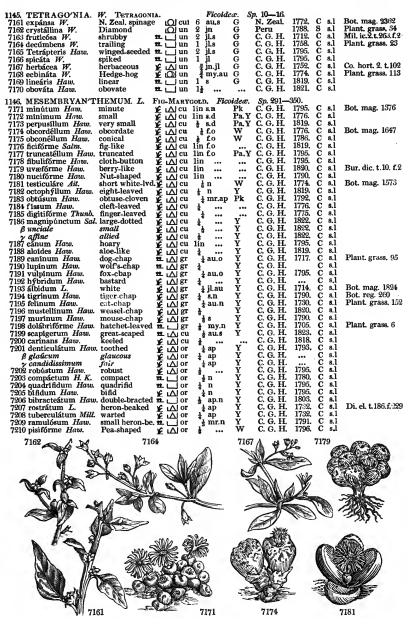
and Miscellaneous Particulars.

mental shrubs, free flowerers, and of easy culture; as S. salicifolia, hypericifolia, tomentosa, &c. The herbaceous species, especially filipendula, ulmaria, and aruncus, are also very ornamental.

1142. Gillenia. A genus well divided by Mönch from Spiræa, from which it differs in so many respects as to make it astonishing that the species should ever have been referred to that genus, even by the most unreasonable advocate of the exploded doctrines of synthetical botany. Pretty North American plants with lobed discolored leaves, and white flowers.

1143. Sesuvium. Meaning of the name unknown. Inelegant plants with the habit of purslane.

1144. Aixon. From au, always, and &oo, alive, always alive, or evergreen. A name given by the Greeks to the Sempervivum. This is an uninteresting genus, only known among the curious.



History, Use, Propagation, Culture,

1145. Tetragonia. From \$\text{trag}\$\text{e}\$, quaternary, and \$\text{p}\$\text{e}\$, an angle, in allusion to the four angles of the bony pericarpium. The species are succulent trailers of no beauty, but possibly all fit to be used, like Chenopodium, as a spinage. T. expansa bas been so used by Captain Cook when visiting New Zealand, and lately introduced for the same purpose in British gardens; as a summer spinage, it is as valuels as the orache, or perhaps more so. Every gardener knows the plague that attends the frequent sowing of common spinage through the warm season of the year; without that trouble it is impossible to have it good, and with the utmost care it cannot always be obtained exactly as it ought to be, (particularly when the weather is hot and dry.) from the rapidity with which the young plants run to seed. The New Zealand spinage, if watered, grows freely, and produces leaves of the greatest succulency in the hottest weather. Anderson, one of its earliest cultivators, had only nine plants, from which, he says, "I have been enabled to send in a gathering for the kitchen every other day since the middle of June, so that I consider a bed with about twenty plants quite sufficient to give a daily supply, if required, for a large table."

- 7161 Herbaceous, Leaves ovate rhomboid, Fruit with 4 horns
  7162 Frosted, Leaves dvate sessile, Fruit not horned
  7163 Shrubby, Leaves linear, Fruit winged
  7164 Shrubby frosted, Leaves obvate, Fruit winged
  7165 Procumbent, Leaves sessile lanceolate decumbent, Wings of fruit 8 alternately smaller
  7166 Smooth herbaceous erect, Lower leaves ovate: upper lanceolate smooth, Fl. raccmose
  7167 Smooth herbaceous, Leaves ovate stalked, Fruit winged
  7168 Herbaceous, Leaves rhomboid ovate, Fruit ubinate
  7169 Leaves alternate linear revolute at edge with a dorsal line above
  7170 Leaves alternate frosted obovate with winged decumbent stalks

- 7170 Leaves alternate frosted obovate with winged decumbent stalks

  § 1. Stem none or very short, Root perennial, Leaves large.

  7171 Whitish polished unarmed, Flower with a long tube

  7172 Smooth rather glaucous with branched confluent spots, Ovary exserted

  7173 Smooth green with great confluent branched spots, Ovary included

  7174 Glaucous, Spots branched confluent, Ovary included

  7175 Green, Spots confluent wart-like, Ovary included

  7176 Pyriform glaucous retuse at end, Spots generally distinct green and obsolete

  7177 Very depressed and rather glaucous, Spots nearly distinct, Ovary exserted

  7178 Somewhat hoary and pubescent much depressed

  7179 Nearly globose pale green berry-shaped with little dark scarcely confluent spots

  7180 Glaucous smooth, Ends of the leaves unequally distinct flat above

  7181 Leaves about 4 broadly ovate or parabolical half rounded expanded

  7182 Leaves 6-8 oblong-ovate half rounder decinaciform obtuse

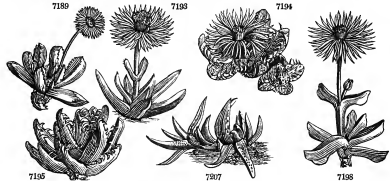
  7184 Whitish, Leaves qually half rounded very blunt

  7185 Stemless, Leaves rounded very smooth

  7186 Leaves perfect about 4 clavate 3-cornered very thick glaucous with many large dots

- 7187 Leaves hoary at the base half rounded and thin upwards gibbous and keeled
  7188 Stemless, Leaves entire half round green marbled at the end keeled 3-cornered
  7189 Stemless, Lvs. glaucous towards the end and the bractes incurved and toothed, Pedunc, length of leaves
  7190 Leaves glaucous, Marginal fringes numerous very deep
  7191 Nearly steml. Lvs. glauc. towards end entire or with large teeth, Bractes entire, Pedun, longer than leaves
  7193 Stemless smooth whitish, Lvs. half round entire at end keeled 3-cornered little thickened with a recurved
  7193 Stemless very smooth white, Leaves thick subulate 3-cornered obtuse with a point [point
  7194 Green stemless, Leaves cordate ovate expanded marbled with white and with a deep fringe
  7195 Stemless glaucous, Leaves deeply tooth-fringed obsoletely dotted with a cartilaginous keel at end
  7196 Stemless glaucous, Leaves deeply tooth-fringed obsoletely dotted with a cartilaginous keel at end
  7197 Nearly stemless glaucous, Leaves with 3 rows of toothed fringe and small dots
  7198 Leaves exactly hatchet-shaped, The old stem nearly six inches high and erect
  7199 Leaves keeled 3-cornered green, Scape strong panicled 2-edged
  7200 Leaves rect incurved keeled upwards long glaucous rugose with large dots
  7201 Leaves very glaucous triquetrous compressed at the end with a dilated keel which is often toothletted

- 7202 Leaves obt, dotted with gibbous pustules at the base in the inside, Stem strong short decumbent branch.
  7203 Stemless, Leaves connate dotted half round at the end triquet reflexed acute, FI sessile, Cal. cylin. 6-fid
  7204 Nearly stemless, Leaves hoarp glaucous obtuse towards the end with a few spots, Cal. 4-fid
  7205 Nearly stemless, Leaves glaucous very blunt with many dots, Cal. 2-4-fid
  7206 Nearly stemless branched, Leaves subul elong. dott. very glauc. Bractes 4 crossing shorter than scape
  7207 Stemless, Leaves subulate elongated acute glauc. much dott. Bractes 2 longer than scape
  7208 Like the last, but leaves half cylindr. connate warted outside
  7209 Leaves obl. at the base inside with elevated pustules, Old stem three inches long decumbent
  7210 Leaves papulose iced, the first pisiform, the next half round, Stem much branched corky



and Miscellaneous Particulars.

The seed should be sown in the latter end of March in a pot, which must be placed in a melon-frame; the seedling plants, while small, should be set out singly in small pots, and kept under the shelter of a cold frame, until about the twentieth of May, when the mildness of the season will probably allow of their being planted out, without risk of being killed by frost. The plants must be put out three feet apart in very rich soil. In five or six weeks from the planting, their branches will have grown sufficiently to allow the gathering of the leaves for use. In dry seasons, the plants will probably require a good supply of water. They put forth their branches vigorously as soon as they have taken to the ground, and extend before the end of the season three

brailines rigorously as soon as they have maken the feet on each side.

1146. Messembryonthemum. From μεσημβεία, the mid-day: on account of the flowers usually expanding at that time: the termination anthemum, which signifies flowering, is, to say the least of it, superfluous. The species of this extensive genus are singular, yet beautiful, and some even splendid plants. Their leaves are of odd shapes, and the habits of most of the sorts slovenly and insignificant, though some are grotesque; but the

102					ODAGO ALIE
7211 monilifórme Haw. 7212 scalprátum Haw. 7213 frágrans Salm. 7214 præpin'gue Haw. 7215 médium Haw.	great-tongue ⊈ △ ○ ○ fragrant ⊈ △ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	or i au.o or i or i au.o	W C. G. H. Y C. G. H. Y C. G. H. Y C. G. H.	1791. C s.l 1714. C s.l C s.l 1792. C s.l	Di. el. t.183.£224
7916 cultrátum Hau, 7917 lúcidum Mill. 7918 adscéndens Haw. 7919 pustulátum Haw. 7920 lóngum Haw. 200 lóngum Haw. 4 depréssum B. M. 6 declive Haw. 7 angus'tius Haw. 8 purpuras'eens Haw. 8 uncátum Haw.	cultrate shining scendtongue blistered long-tongue depressed stoping tufted purple-green leaden-green skindle	or a au.o	YY C.G.G.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.	C s.1 1820. C s.1 1732. C s.1 1805. C s.1 1818. C s.1 C s.1 C s.1 1819. C s.1 1819. C s.1	Plant. grass. 71
ξ attol'lens Haw. 7221 linguæfórme Haw. β rufescens Haw. γ subcruciátum Haw	reddish-green K \(\Delta\)	or 1 mr.n or 1 mr.n	Y C. G. H. Y C. G. H. Y C. G. H. Y C. G. H. Y C. G. H.	1819. C s.l 1732. C s.l 1732. C s.l 1820. C s.l	Bot. cab. 1307
y succrudatum Haw. 5 prostrátum Haw. 1 assúrgens Haw. 252 látum Haw. 6 breve Haw. 7233 depréssum Haw. 6 lividam Haw. 724 cruciátum Haw. 7255 taurínum Haw. 7256 Sálmil Haw. 6 semicruciatum Sal.	prostrate tyright blunt-tongue short depressed-tong. tivid cross-leaved Bull's-horn Salmian half-crossed tivid	or imr.n or	Y C.G.H. Y C.G.H. Y C.G.H. Y C.G.H. Y C.G.H. Y C.G.H. Y C.G.H.	C s.l 1819. C s.l 16920. C s.l 1802. C s.l 1795. C s.l 1795. C s.l 1795. C s.l 1818. C s.l 1818. C s.l	Di. el. t. 184. t. 225 Bot. mag 1866
7 angustifólium Haw 7227 surrectum Haw. 8 brevifólium Haw. 7228 heterophýllum Haw 7229 angústum Haw.	erect #	or 🛔 mr.o	Y C. G. H. Y C. G. H. Y C. G. H. Y C. G. H. Y C. G. H.	1823. C s.1 1819. C s.1 1819. C s.1 1795. C s.1 1790. C s.1	
β pållidum Haw. γ heterophýllum Jack 7230 diffórme Haw. 7231 bidentátum Haw.	pate  variable  deformed  two-toothed	or 1 mr.o	Y C. G. H. Y C. G. H. Y C. G. H. Y C. G. H.	1790. C s,1 1790. C s,1 1732. C s,1 1818. C s,1 1818. C s,1	Bot. rep. 540 Di. el. t.194.f.242
β május Haw. 7232 semicylindricum Ha 7233 gibbósum Haw. 7234 luteovíride Haw. 7235 pervíride Haw.	semi-cylindric gibbous gellow-green dark-green	or # mr.n or # ja.ap or # ja	Y C. G. H. Y C. G. H. R C. G. H. R C. G. H. R C. G. H.	1818. C s.l 1732. C s.l 1780. C s.l 1795. C s.l 1792. C s.l	Di. el. t.194.f.241
7236 pubéscens Haw. 7237 calamifórme L. 7238 obsubulátum Haw. 7239 cylindricum Haw. 7240 teretifólium Haw. 7241 teretiósculum Haw.	downy quill-shaped reverse-quilled cylindrical round-quilled tyrid    Local	or l ja.my or l jl.s or l or l f.s or l f.s	R C.G.H. W C.G.H. R C.G.H. R C.G.H. R C.G.H.	1792. C s.1 1717. C s.1 1796. C s.1 1792. C s.1 1794. C s.1 1794. C s.1	Plant. grass. 5
7242 bellidiflórum <i>L.</i> \$\beta\$ subulátum Mill.  \$\psi n'ride Haw.	Daisy-flowered & A great-green & A great-awl-leav. & A diminutive & A samul-stemmed & A	or ½ jn.au or ½ jn.au or 4 in.au	R C. G. H. R C. G. H.	1717. C s.1 1717. C s.1 1717. C s.1 1793. C s.1 1793. C s.1 1799. C s.1 1789. C s.1	Di. el. 189, f. 233
7246 lóreum Dill. 7247 diversifólium L. \$\beta\$ glatícius Haw. \$\phi\$ betevircus Haw. \$\phi\$ testevircus Haw. 7248 decipiens Haw. 7249 ddibium Haw.	leathery-stlkd.  short horned-lv.  gtaucous  short-leaved  bright-green  dark-green  middle  round-stalked  L	or 1 au or 1 au or 1 au or 1 au or 1 au	Pa.Y C. G. H.	1732. C s.1 1819. C s.1 1726. C s.1 C s.1 C s.1 1820. C s.1 1800. C s.1	Di. el. t.200.f.255 Di. el. t.198.f.252 Brad. suc. 4. t.40
				7222 72	
	1223	7200		7050	

History, Use, Propagation, Culture, flowers make ample amends by their profusion, the brilliancy of their colors, and the length of time the species continue in flower. Few are annual, fewer biennial, many are perennial, but most are shrubby,

- 7211 First leaves conuate spheroidal, next half round subulate very long recurved green
  7212 Leaves sloping graver-shaped very broad thickest on one edge at the base inside pimpled, F1, sessile
  7213 Nearly stemil. Lvs. tongue-shaped thick; one convex blunt at end, the other with a long keel, F1 stilkd. frag,
  7214 Leaves obliquely tongue-shaped pale green very soft, the younger-ciliated pubesc. hooked inwards at end
  7215 Nearly stemless, Lvs. tongue-shaped sloping 4-inches long, 1-broad cultrate, Pedunc. an inch long
  7216 Nearly stemless, Lvs. distinctions tongue-shaped at the edge and end cultrate, F1, stalked
  7217 Leaves long very green and polished, Pedunc. longer than calyx, Caps. small depressed
  7218 Leaves torque-shaped ascending obtuse green longer than peduncles
  7219 Leaves tongue-shaped ascending 5-6:in. long, 3-11-lines broad, with large pimples at the base inside
  7220 Leaves long tongue-shaped shining thinner, Flowers subsessile, Caps. large depressed

- 7221 Leaves unequally tongue-shaped thick green partially keeled, Caps. little elevated subsessile
- 7222 Leaves tongue-shaped obtuse thick often sloping and a little hollowed, Caps. large conical subsessile
- 7223 Prostrate, Lvs. narr. tongue-shaped obt, recurved depressed variously bent inwards at end, Caps, depressed

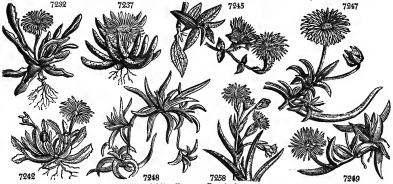
- 7934 Leaves lin. tongue-shaped half cylindr. very soft cruciate, Old stem three inches long 7925 Leaves bifarious obliquely crossed half round obt. very thick yellowish green incurv. Old stem 6 in, high 7926 Stemless, Lvs. ‡ cylin. subul. variously obliquely hooked blunt with broad smooth spots at base, Caps. flat [half included
- 7227 Lvs. crossing suberect or spreading half round subulate acute soft often pustulate at base, Ovary exserted
- 7228 Stemless, Leaves green deformed the upper longest 7229 Leaves linear linguiform half cylindrical very long
- 7230 Lvs. obliquely cruciate long variously obliquely deformed with one or more obscure teeth, Old stem 3-6-in. 7231 Lvs. & cylin. thick soft with two large opp. fleshy teeth beyond the midd. at the end variously and obliquely
- [deformed
- [deformed]
  7232 Lvs. very narr. tongue-shap. ½ round towards end oblique with 1 or 2 obsolete teeth, Old stem branch. 6 in.
  7233 Nearly stemless, Leaves yellowish green spreading ovate half cylindrical rarely keeled at end
  7234 Stem weak two or three inches long, Lvs. obl. ½-cylindr. upwards 3-comered yellowish green
  7235 Stem weak two or three inches long, Leaves half-cylindr. 3-cornered or subovate very green
  7236 Leaves downy hoary or silky smooth
  7237 Leaves subulate (a) alongue at the base above for \$\frac{4}{2}\text{vlse} \frac{6}{2}\text{vlse} \frac{6}{2}\text{

- 7237 Leaves subulate glaucous at the base above flat, Styles 8
  7238 Leaves obsubulate thick obtuse green

- 7239 Leaves 3-cornered cylindr. subglaucous dotted 3 inches long, The old stem 3 inches closely branched 7240 Lvs. 4 in. long green roundish or cylindr.: the younger polished 3 round very green the old stems 6 in. 7241 Leaves 3-cornered rounded very thick green dotted two inches long [polished 7242 Leaves 3-cornered blunt with three rows of teeth at end, The old stem branched half shrubby [polished

- 7942 Leaves half round subulate incurved with clear spots, Spots obsolete not wrinkled 7244 Leaves half round subulate incurved with clear spots, Spots large numerous with a white head 7245 Leaves half round subulate incurved with clear spots, Spots nearly middle sized with a little white point
  - § 2. Cluster-leaved. Stem about a foot high decumbent perennial, Leaves in capitate clusters, Flowers polygamous, Calyx 5-leaved.
- 7246 Lvs. capit. closely clustered \(\frac{1}{2}\) cylindr. 3-cornered elong. recurv. somewhat glaucous, Stems roundish white 7247 Lvs. capitate closely clustered long 3-cornered half cylindr. glaucous or green, Stems angular red

7248 Lvs. somewhat clustered long 2-cylindr 3-cornered minutely wrinkled, Stems prostrate with distant joints 7249 Leaves clust longish broad erect half cylindr. 3-cornered shining, Joints close, Styles 12



and Miscellaneous Particulars.

especially towards the base. Leaves mostly opposite, seldom alternate, thick, or succulent, of various forms. Flowers solitary, axillary, or extra-axillary, but more frequently terminating. The fruit is some-  $\mathbf{F}$   $\mathbf{f}$ 

434	ICOSANDRIA	DI-PENTAGYNIA.	CLASS XII.
7250 corniculátum Haw. β isophýllum Dec. 7251 procúmbens Haw. 7252 tricolórum Haw. 7253 pugionifórme L. β cárneum Haw.	long-horned equal-leaved \( \mathbb{L} \) \( \mathbb{L} \) or procumbent three-colored (\mathbb{L} \) \( \mathbb{L} \) or long dagger-lyd. \( \mathbb{L} \) or purple \( \mathbb{L} \) \( \mathbb{L} \) or purple \( \mathbb{L} \) \( \mathbb{L} \) \( \mathbb{L} \) or purple \( \mathbb{L} \) \( \mat	1 mr.my Pa.Y C. G. H. 1732. C s.1 1 mr.my Pa.Y C. G. H. 1732. C s.1 1 mr.my Pa.Y C. G. H. 1820. C s.1 1 o Y.R C. G. H. 1794. C s.1 1 jl.s Pa.Y C. G. H. 1714. S s.1 1 jl.s Pu C. G. H. 1714. S s.1 1 jl.s Pu C. G. H. 1714. S s.1	Plant. grass. 108 Bot. mag. 2144 Dill. elth. f. 269
y purpureum Haw. 8 biénne Haw. 7254 capitátum Haw. 1255 brevicadle Haw. 7256 corúscans Haw.	biennial	1 jl.s Pa.Y C. G. H. 1714. S s.1 1 jl.s Pa.Y C. G. H. 1717. S s.1 2 jl.s Pa.Y C. G. H. 1820. S s.1 1 jl.s Pa.Y C. G. H. 1812. S s.1	Bot, reg. 494
7257 elongátum Haw. β minus Haw. γ fusifórmc Haw.	dwarf-tuberous * or or small * or fusiform * or	1 my Pa.Y C. G. H. 1793, S s.1 1 my Pa.Y C. G. H. 1793, S s.1 1 my Pa.Y C. G. H. 1793, S s.1	Bot. reg. 493
7258 geminislörum Haw- 7259 símile Haw. 7260 láxum W. 7261 sarmentósum Haw. 7262 rigidicaúle Haw.	long-jointed 🐛 📖 or	# Pk C. G. H. 1819. C s.1 1 Pk C. G. H. 1819. C s.1 2 my Pk C. G. H. 1820. C s.1 2 ap Pk N. Holl. 1805. C s.1 2 my.jn Pk C. G. H. 1819. S s.1	Jacq. frag. 50
7263 Schóllii Salm. 7264 filamentősum Haw. 7265 serrulátum Haw. β virídius Haw. 7266 rubricaúle Haw.	large-rough thready thready saw-leaved greener red-stalked or	1 my.jn Pk C. G. H. 1810. S s.1 † mr.ap Pk C. G. H. 1732. C s.1 † n.d Pk C. G. H. 1795. C s.1 † n.d Pk C. G. H C s.1 † f.d Pk C. G. H C s.1	Jac. frag. t.51.f.2 Di.el. t.212, f.273
β densius Haw. γ subvirens Haw. 7267 acinacifórme L. β lóngum Haw. 7268 lævigátum Haw. 7269 rubrocinctum Haw. β compréssum Haw.	crowded tall-green scymetar-leav long polished red-bordered compressed tuli or lor lor lor lor lor lor lor lor lor l	a Pk C.G. H. 1818. C s.1 a Pk C.G. H. 1818. C s.1 a u.s. Pk C.G. H. 1714. C s.1 a u.s. Pk C.G. H C s.1 b nu.s. Pk C.G. H. 1802. C s.1 b Pk C.G. H. 1801. C s.1 a Pk C.G. H. 1811. C s.1	Bot. rep. 580
y ténérum Haw. 7270 subulátum Haw. 7271 édule L. 7272 dimidiátum Haw. 7273 glaucéscens Haw. 7274 Róssi Haw. 7275 viréscens Haw. 7276 æquilaterále Haw.	delicate	1	Plant. grass. 41 Di. el. t.212.f.272 Plant. grass. 89
7277 vířens Haw. 7278 réptans H. K. 7279 austrále Haw. 7280 crassifólium L. 7281 clavellátum Haw. 8 mínus Haw.	upright-green	in         Pk         C. G. H. 1821. C. s.1           ½ jl.au         Pk         C. G. H. 1774. C. s.1           ½ jl.au         Pk         N. Zeal. 1773. C. s.1           ½ my.au         Pk         C. G. H. 1797. C. s.1           ½ jn.jl         Pk         N. Holl. 1803. C. s.1           ½ jl.au         Pk         C. G. H. 1810. S. s.1	Di. el. t.201.f.257
7282 forficátum <i>L.</i> 7283 geminátum <i>Haw.</i> 7284 marginátum <i>Haw.</i> 7285 rostéllum <i>Haw.</i>	scissar-leaved twin-shooted white-edged twigon or little-beak	11 s.o Pk C. G. H. 1758. C s.1 11 W C. G. H. 1792. C s.1 11 W C. G. H. 1793. C s.1 12 jn W.pk C. G. H. 1820. S s.1	Jac. vind. <sub>1</sub> . t. 26
7286 perfoliátum <i>Mill.</i> β monacánthum Bradl 7287 uncinéllum <i>Haw.</i>	great-perfoliate . or .one-spined . or small-hooked . or	1 jn.au Pa.pu C. G. H. 1714. C s.l 1 in.au Pa.pu C. G. H C s.l	Dil.el.t.192.f.240 Dill.elth. f. 239
7288 uhcinátum Haw. 7289 semidentátum Haw. 7290 víride Haw. 7291 acutángulum Haw. 7290 cártum Haw.	lesser-perfoliate or slender-hooked or green-perfoliate or acute-angled or short-sheathed or	1 au Pa.pu C. G. H. 1725. C s.1 1 au Pa.pu C. G. H C s.1 1 jl Pa.pu C. G. H. 1792. C s.1 1 w C. G. H. 1821. C s.1 1 w C. G. H C s.1	Plant. grass. 54
β május Haw. γ politum Haw. δ mínus Haw. 7293 vaginátum Haw. β parviflórum Haw.	small	11        W       C. G. H.        C s.1         11       jl.au       W       C. G. H.       1802.       C s.1         12       jl.au       W       C. G. H.        C s.1	
7250	7253	7967	1978 V
	5		
	rote .	TOTAL TOTAL	7064

7253

7254

7257

7264

History, Use, Propagation, Culture,
times shaped like a fig. Linnæus arranged the species from the color of the flower; Haworth chiefly from the leaves.

7250 Leaves clust. 3-cornered & cylindr. very long glaucous incurved. Stems scarcely angular. Joints distant

- 7951 Leaves in pairs corniculate incurved  $\frac{1}{2}$  cylindr. 3-cornered glaucous, Stems flexuose procumbent 7252 Leaves exactly cylindr. three inches long acute green, Styles 20 7253 Leaves glaucous about a foot long 3-cornered, Angles dilated with a broad furrow, Stem simple

- 7254 Leaves somewhat glaucous 6-7 inches long 3-cornered, Old stem simple 7255 Leaves green 3-4 inches long 3-cornered, Old stem two inches high simple erect 7256 Leaves dagger-shaped long glittering, Stem shrubby perennial 7257 Leaves glauc. about a span long hluntly 3-cornered channelled or half round, Root large tuberous fleshy

# § 3. Trailers. Stems prostrate or creeping, angular, Calyz 5-leaved, Flowers polygynous, Leaves connate at base acutely 3-cornered.

- 7258 Branches long slender spreading, Lvs. equilateral 3-corn. green hooked a little outwards at end, Fl. 3 or 2
  7259 Lvs. equilateral 3-corn. glauc. much dotted straight at end lon. than joints, Edges not serr. Stems firm proc.
  7260 Lvs. conn. comp. 3-corn. very green warted often short. than joints, Edges finely tooth. Branches very slen.
  7261 Runners 1½ foot long slender rooting, Lvs. clustered compressed 3-corn. hrigh green not rough at edge
  7262 Leaves long equilateral 3-cornered straight roughish at edge, Stem firm procumbent
  7263 Leaves compressed 3-cornered large rocurved serrulate very rough, Old stems firm decumbent [decum.
  7264 Lvs. bright green clust. thick comp. 3-corn. acinacif. dott. lon. than joints with rough edges, Stems short
  7265 Lvs. comp. 3-corn. acinacif. glauc. not serrated and scarcely cartilaginous at edge generally lon. than joints

- 7266 Lvs. comp. 3-corn. greenish rugose the edges with cartilaginous serratures generally shorter than joints
- 7267 Leaves acinaciform, Edges curled wavy rough
- 7268 Leaves acinaciform polished glaucous with entire cartilaginous edges 7269 Leaves acinaciform with the edges and keel rough and red

- 7270 Leaves compressed 3-cornered acinaciform and equilateral, Every edge roughish 7271 Old leaves equilateral 3-cornered green incurved three inches long hlistered inside at base, Keel serrulate 7272 Leaves about two inches sharply 3-cornered, the old ones comp. with their keel upwards serrulate hurnt 7273 Young Ivs. incurved equilateral 3-cornered soft glauc, with a cartilaginous smoothish white edge, Styles 7 7274 Leaves acinaciform or compressed 3-cornered glauc, with a pink smooth cartilag, edge, Stems prostrate 7275 Leaves not equilateral 3-cornered greenish, Edges smooth cartilaginous, stems weak prostrate 7276 Leaves equilateral 3-cornered greenish, Edges smooth cartilaginous, Stems weak prostrate 7277 Lvs. comp. 3-corn. acinacif smooth dotted green, in the inside at the hase histered, Keel roughish at edge 7278 Leaves glaucous dotted 3-cornered acute glaucous with large rough pellucid dots, Stems filiform very weak 7279 Leaves glaucous dotted 3-cornered incurved smooth 7280 Leaves 3-cornered not dotted smooth very green half cylindrical at base 7281 Leaves clustered expanded obsoletely 3-cornered clavate ohtuse green with a little point

- - § 4. Perfoliate. Leaves connate sheathing generally three-cornered upwards, usually hooked at end, Calyx 5-leaved.
- 7282 Leaves 3-cornered compressed green prickly at end, Stem 2-edged decumbent
  7283 Leaves erect white smooth 3-cornered thick sheathing beyond their middle with a cartilaginous edge
  7284 Leaves 3-cornered subacinaciform white at edge, Keel dilated
  7285 Leaves beaked connate half round subulate recurved dotted green, Stems prostrate branched knotty
  7286 Leaves white thick hard dotted usually with about three spines beneath, Branches few

- 7287 Leaves whitish thick dotted recurved at end usually with one spine beneath, Branches many 7288 Leaves greenish with two spines beneath at the end 7289 Branches simple slender upright hard, Lvs. 3-cornered dotted white with 1-4 teeth at the back upwards 7290 Leaves quite entire very green smooth thick hooked backwards at the end 7291 Leaves acute-angled 3-cornered acum. incurved recurved green rough at edge 7292 Erect, Lvs. usually close recurved smooth green with the angles roughish above, Sheath often sharp

[rough upwards 7293 Erect roughish, Lvs. about an inch long spreading straight recurv. at end, Sheaths green smooth, Angles



Most of the species are so hardy, that on dry rock-work, in a sheltered part of the garden, they will endure ordinary winters. Every thing, however, depends on keeping them dry. Among the hardy sorts may be reckoned F f 2

436	ICOSANDRIA	DI-PE	NTAGY	NIA.		CLASS XII.
7294 parviñórum Haw. 7295 rigidum Haw. 7296 tenéllum Haw. 7297 imbricátum Haw. 7297 imbricátum Haw. 7298 multiñórum Haw. 7298 multiñórum Haw. 7298 multiñórum Haw. 7299 umbellátum Haw. 7299 umbellátum Haw. 7300 tumldulum Haw. 8 anómalum W. 7300 tumldulum Haw. 7301 foliðsum Haw. 7310 foliðsum Haw. 7310 foliðsum Haw. 8 læ've Thunb. 9 læ've Thunb.	small-flowered #	3 au 14 au 15 al 18 au 18 al 18 al 3 jil 3 jil.s 4 jil.s 4 jil.s	W C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	3 H. 1800 3 H. 1793 5 H. 1793 5 H. 1792 5 H 5 H 5 H 5 H 5 H 5 H. 1792 5 H. 1820 6 H. 1820 6 H. 1802 6 H. 1802 6 H. 1802 6 H. 1802 6 H. 1819	C s.l.	Plu.phy.t.117.f.1  Dil.el.t.208.f.266
7303 serrátum L. 7304 gladiátum Jacq. 7305 heteropétalum Haw. 7306 glaucinum Haw. \$\beta\$ crássum Haw. 7307 mutábile Haw. 7309 cauléscens Mil. 7310 deltoideum Haw. \$\beta\$ minus Haw. \$\beta\$ minus Haw. 7312 microphýllum Haw. 7313 mucronátum Haw. 7314 pygmæ'um Haw. 7315 pulchéllum Haw. \$\beta\$ revolútum Haw.	glaucine # or thick-leaved # or thick-leaved # or changeable # or smooth delta-lv.# or small delta-lvd. # or small-leaved # or small-leave	la my a my b my a	Pk C.	6. H. 1707 6. H. 1792 6. H. 1794 6. H 6. H. 1792 6. H. 1792 6. H. 1731 6. H. 1731 6. H. 1731 6. H. 1795 6. H. 1795 6. H. 1805 6. H. 1805 6. H. 1793 6. H. 1793	C s.l C s.l C s.l C s.l C s.l C s.l C s.l C s.l C s.l C s.l	Dil.el.t.192.f.238  Plant. grass. 60 Bot. rep. 388 D.e.t 195.f.243-4 Plant. grass. 53 D.e. t.195.f.245-7
7316 máximum Haw. 7317 lunátum W. 7318 falcátum L. 7319 decámbens Haw. 7320 incúrvum Haw. 8 diládans Haw. 9 pállidáus Haw. 10 densífólium Haw. 10 densífólium Haw. 10 densífólium Haw. 10 densífólium Haw. 10 confértum Haw. 10 densífólium Haw.	lunate # . or sickle-leaved # . or gibbous-keeled # . or pale dense-leaved # . or rosy . or sickle-shaped rectaged # . or sickle-shaped rectaged # . or changeable-fl. # . or copious-flower # . or flexile many-leaved # . or notch-flowered # . or twiggy # . or twiggy # . or twiggy # . or twiggy # . or torchangeable # . or twiggy # . or twiggy # . or torchangeable # . or twiggy # . or twiggy # . or twiggy # . or tracked # . or twiggy # . or torchangeable # . or twiggy # . or twiggy # . or torchangeable # . or twiggy # . or twiggy # . or tracked # . or twiggy # . or twigg	1 jn.au 1 lmy.o 1 llmin 1 lmy.o 1 llmin 1 lmin 1 lm	Pk C.C.G.G.G.G.G.G.G.G.G.G.G.G.G.G.G.G.G.G	, H. 1727,	C s.l	Bot. reg. 358 D.e. t.213,f.275-6  Dill. elt. f. 274 Dill. elt. f. 251  Bot. cab. 1281  Dil.el.t.197,f.250  Bot. cab. 251
7299 7299	7310 7303 History, Use, H	Promagation	T307 Culture			309 309 309 309 309 309 309 309

History, Use, Propagation, Culture,

M. hispidum, striatum, barbatum, crassifolium, glaucum, uncinatum, corniculatum, &c. Hardy, and yet shewy sorts, arc M. inclaudens, aurantium, perfoliatum, deltoides, barbatum, &c. These will grow and

- 7294 Leaves half an inch long smooth suberect, Keel not serrulate, Stem three feet high and branches erect
- 7295 Lvs. about three lines long horiz and sheaths smooth, Keel rough at end, Branches very stiff and spread.
  7296 Lvs. 3 lines long and more spreading thin and sheaths rough at edge, Branches filiform decumbent
  7297 Lvs. somewhat compressed 3-cornered glauc. about one inch long, Branches many erect, Cal. turbinate

7298 Leaves somewhat compressed 3-cornered glaucous and the branchlets spreading

- 7299 Leaves distant roundish somewhat glaucous roughish with dots, Sheaths tumid at end
- 7300 Leaves remote greenish smooth about an inch and half long recurved at end. Sheaths tumid at end
- 7301 Leaves somewhat glaucous smooth clustered obtuse an inch long with a recurved point 7302 Leaves connate incurve-recurved blunt, Keel roughish at end with a sheathing line at base

## § 5. Delta-leaved. Leaves more or less deltoid or hatchet formed. Flowers pink.

- 7303 Leaves subulate 3 cornered dotted with the keel serrated backward 7304 Leaves glaucous compressed 3-cornered gladiate, Keel cartilaginous torn, Petals much longer than calyx 7305 Lvs. clust. not dotted glauc. shortly falcate gladiate, Angles cartilag. Petals much shorter than calyx 7306 Lvs. clust. compressed 3-cornered shortly acinaciform glauc. entire dotted with a cartilaginous edge

- 7307 Leaves distinct clust, equilaterally 3-corn, shortly acinaciform green dotted with a cartilaginous edge 7308 Lvs. subdelt, smooth very green with a gibb, entire keel, Pet, not closing: the inner imbricate very short 7309 Leaves clustered glaucous long 3-cornered deltoid, The sides not toothed, Keel entire 7310 Leaves clust, very glauc, 3-corn, deltoid toothed in three rows, Keel of the bractes and sepals entire 7311 Leaves clust, deltoid with the bractes and sepals 3-cornered glaucous toothletted in three rows

- 7312 Leaves 3-corn. acuminate awned green blistered inside at the base, Branches much clustered 7313 Leaves obl. ovate acute glaucous 3-corn. with a little white point at end 7314 Leaves connate at base oblong ovate half round not pointed, the winter leaves joined almost to the end 7315 Leaves acute equilaterally 3-corn. cymbiform grey obsoletely dotted with a downy fringe and recurv. point

### § 6. Triquetrous. Leaves more or less 3-cornered distinct. Cal. 5-leaved. Styles 5.

- 7316 Leaves large clustered much compressed 3-corn. incurved very glaucous, Stem woody erect bushy 7317 Leaves small much clust, somewhat connate compressed 3-corn. closely incurved, Branches clustered 7318 Leaves minute distinctly compressed 3-cornered falcate, Branches numerous filiform 7319 Leaves much compressed 3-corn. very glaucous attenuate at each end incurved, Branches much clustered 7320 Leaves compressed 3-corn. very glaucous attenuate at each end acinaciform, Stem erect



flower vigorously if planted in a bed in the open air and protected during winter, or if planted in a common pit, and matted over during frost.

7340 grácile Haw.	starry	<b>±∟</b> ∟ or	11 au.n	R	C. G. H.	1794. C s.1	
stellátum Haw. 7341 radiátum Haw.	rayed	±L∟l or	1½ au,n	R	CGH	1732, C s.1	Dil.el.t.197.f.249
7342 compréssum Haw.	compressed	# H or	11 jls	D.R	C. G. H. C. G. H. C. G. H.	1792. C s.l	Dil.Ci.t.197.1.249
7343 pátulum <i>Haw</i> .	spreading	u or	11 o.n	Pk	C. G. H.	1811, C s.l 1818, C s.l	
7344 ásperum Haw. β cæruléscens Haw.	rough blue	or or	11	•••	C. G. H. C. G. H.	1818. C s.l 1820. C s.l	
7345 formósum Haw.	white-eyed	🗯 🗔 or	1 au.s	Cr	C. G. H.	1820. C s.l	Bot. cab. 1293
7346 spectábile Haw.	showy dark-showy	# Gor	1 my.au 1 s.o	Cr Cr	C. G. H. C. G. H.	1787. C s.l 1806. C s.l	Bot. mag. 396
7347 conspicuum Haw. 7348 blándum Haw.	bland	# L or	1 3.0 11 jn	Pk	C. G. H.	1806. C s.l 1810. C s.l	Bot. reg. 582
7349 curviflórum Haw.	curve-flowered	# ∟ or	2 jn	w	C. G. H.	1818, C s.1	_
7350 aúreum L. 7351 cymbifólium Haw.	golden-flower'd boat-leaved	± U or	1 mr.o	Y	C. G. H. C. G. H.	1750. C s.l 1822. C s.l	Bot, mag. 262
7352 aurántium Haw.	orange-flower'd	l≢∟ ∟ or	1∦ jn.au	Ÿ	C. G. H.	1793. C s.l	
7353 glaúcum L 7354 strictum Haw.	glaucous-leav'd	<sup>보</sup> 님 or	11 jn.jl	Or Y	C. G. H. C. G. H.	1696. C s.l 1795. C s.l	Plant. grass. 146
7355 cymbifórme Haw.	boat-shaped	# Cor	1 <sub>1</sub>	Ÿ	C. G. H.	1793. C s.1	
7356 granifórme <i>Haw</i> .	grain-leaved	<b>≭</b> ☐ or	§ 5.0	Y	C. G. H.	1727. C s.l	Brad. suc. 2. t.20
7357 mólle <i>H. K.</i>	soft-leaved	<b>±</b> ∟ or	1 0	Pk	C. G. H.	1774. C s.l	
7353 coccineum Haw.	scarlet-flowere	d <b>±∟ ∟</b> or	11 my.s	S	C. G. H.	1696. C s.l	Bot. mag. 59
7359 bicolórum L. \$\beta\$ pátulum Haw.	two-colored spreading	# Gor	1½ my.s 1 my.s	Or Or	C. G. H. C. G. H.	1732. C s.l C s.l	Di. el. t.202,f.258
minus Haw. 7360 inæquale Haw.	small	# i or	my.s	Or	C. G. H. C. G. H.	C s.l	
7360 inæquále <i>Haw</i> .	unequal-cuppe	d±t∟ or ±t or	1 my.s	Or	C. G. H.	1716. C s.l 1700. C s.l	Brad. suc. 1. f.7
7361 tenuifólium L.	slender-leaved erect	or		S	C. G. H. C. G. H.	C 8.1	Plant, grass, 82
β eréclum Haw. 7362 variábile Haw.	variable	±L ☐ or	1½ jn.s 1½ jn.au 1 8.0	Y	C. G. H.	1796. C s.1	
7363 spinifórme Haw.	thorn-leaved	# U or	1 8.0 1 8.0	Pk Pk	C. G. H. C. G. H.	1793. C s.l	
β subaduncum Haw. 7364 curvifólium W.	hooked crooked-leaved		1 0	Pk	C. G. H.	C s.l 1799. C s.l	
7365 flexifólium <i>Haw</i> .	bent-leaved	±L ☐ or	110	Pk	C G H	1820. C s.l	
7366 adúncum Haw. 7367 filicaúle Haw.	hook-leaved thread-stalked	tt_ or	1 f.mr 11 s	Pk Pk	C. G. H. C. G. H. C. G. H.	1795. C s.l 1800. C s.l	
7368 spinósum $L$ .	thorny	or 🗀 or	14 jn.s	Pk	C. G. H.	1714, C s.l	Di. el. t.208, f.265
7369 stipuláceum L.	upright-shrub.	# L or	11 mv.in	Pk	C. G. H. C. G. H.	1723. C s.l 1820. C s.l	D.el.t.209.f.267,8
7370 corallinum Thunb. 7371 prodúctum Haw. 7372 Hawórthii Donn.	coral long-calyxed	# ∟ or	1 my.jn 1 my.jn	Pk Pk	C. G. H.	1822. C s.l	
7372 Haworthii Donn.	Haworth's	# ☐ or	l ja.jn	Br	C. G. H.	1793. C s.l	
7373 læ've <i>H. K.</i> 7374 verruculátum <i>L</i> .	white-wooded spot-leaved	# ∟ or # ∟ or	11 jl.s	y	C, G, H. C, G, H.	1774. C s.l 1731. C s.l	
β Candóllii Pl. gr. 7375 insitítium W.	Decandolle's	m or	11 my.jn 11 my.jn 1 au.o	Y	C. G. H.	C s.l	Plant, grass, 36
7375 insititium W.	purple and saf	f. <b>±±. ∟</b> ] or	1 au.o	Pu	C. G. H.	1780. C s.1	
púrpuro-cróceum Ha β flávo-cróceum Haw	w. uellow and safe	r. ±±i or	1 au.o	Y	C. G. H.	1816. C s.l	
P 3.1000 01 000 1111 11111							
y minus	small	# or	₹ au.o	Y	C. G. H.	C s.1	
	small	<b>±</b> . ∟ or	-	_		C s.1	Diant grass 100
7376 crystállinum L.	small Ice-plant frozen	# Color	1 my.au	w	C. G. H. Greece Greece	C s.1	Plant. grass. 128
7376 crystállinum <i>L.</i> 7377 glaciále <i>Haw.</i> 7378 pinnatífidum <i>L.</i>	small  Ice-plant frozen jagged	* (Q) or * (Q) or * (Q) or	1 my.au 3 my.au 1 my.o	w	Greece Greece C. G. H.	C s.1	Plant, grass, 128 Bot, mag, 67
7376 crystállinum <i>L.</i> 7377 glaciále <i>Haw.</i> 7378 pinnatífidum <i>L.</i> 7379 sessiliflórum <i>H. K.</i>	small  Ice-plant frozen jagged sessile-floweree		1 my.au my.au 1 my.o ji	w	Greece Greece C. G. H. C. G. H.	C s.l 1727. S s.' S s.l 1774. S s.l 1774. S s.l	-
7376 crystállinum L. 7377 glaciále Haw. 7378 pinnatifidum L. 7379 sessilifiórum H. K. \$\textit{\alpha}\text{tbum}\text{Haw}.	small  Ice-plant frozen jagged sessile-flowere white narrow-lvd, ici	# Jor * A Glor * A Glor	1 my.au my.au my.o my.o my.o my.o my.o my.o my.o my.o	W W Y Y W	Greece Greece C. G. H. C. G. H. C. G. H.	C s.l 1727. S s.' S s.l 1774. S s.l 1774. S s.l 1774. C s.l	Bot, mag. 67
7376 crystállinum <i>L.</i> 7377 glaciále <i>Haw.</i> 7378 pinnatífdum <i>L.</i> 7379 sessiliflórum <i>H. K.</i> β álbum Haw. 7380 humifúsum <i>H. K.</i> 7381 Aitóni <i>Jacq.</i>	small  Ice-plant frozen jagged sessile-flowere white narrow-lvd, ic Aiton's		1 my.au my.au my.au my.o my.o my.o my.o my.o my.o my.o my.o	W W Y Y W W Pk	Greece Greece C. G. H. C. G. H. C. G. H. C. G. H.	C s.l 1727. S s.' S s.l 1774. S s.l 1774. S s.l S s.l 1774. C s.l	-
7376 crystállinum <i>L.</i> 7377 glaciále <i>Haw.</i> 7378 pinnatífidum <i>L.</i> 7379 sessiliflórum <i>H. K.</i> 8 álbum Haw. 7380 humifúsum <i>H. K.</i> 7381 Aitóni Jánceolátum <i>Haw.</i>	small  Ice-plant frozen jagged sessile-flowere white narrow-lvd. ic; Aiton's spear-leaved pink	# Jor * A Glor * A Glor	1 my.au my.au my.o my.o my.o my.o my.o my.o my.o my.o	W W Y Y W W Pk W Pk	Greece Greece C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	C s.l 1727. S s.l 1774. S s.l 1774. S s.l 1774. C s.l 1774. C s.l 1774. S s.l 1775. S s.l 1813. S s.l	Bot. mag. 67  Jac. vind. 3. t. 7
7376 crystállinum <i>L.</i> 7377 glaciále <i>Haw.</i> 7378 pinnatifidum <i>L.</i> 7379 sessilliforum <i>H. K.</i> β álbum Haw. 7380 humifúsum <i>H. K.</i> 7381 Aitóni <i>Jacq.</i> 7382 lanceolátum <i>Haw.</i> β róseum Haw. 7383 clafiólium <i>L.</i>	small  Ice-plant frozen jagged sessile-flowere white narrow-lvd. ic; Aiton's spear-leaved pink heart-leaved		1 my.au my.au my.o my.o my.o my.au my.au my.au my.au my.au my.au my.au my.a	W W Y Y W W Pk Pk Pk	Greece Greece C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	C s.1 1727. S S s.1 1774. S s.1 1774. S s.1 1774. C s.1 1774. S s.1 1775. S s.1 1813. C s.1	Bot. mag. 67  Jac. vind. 3. t. 7  Plant. grass. 102
7376 crystállinum L. 7377 glaciále Haw. 7378 pinnatifidum L. 7379 sessillifórum H. K. 6 álbum Haw. 7380 humifúsum H. K. 7381 Aitóni Jacq. 7382 lanceolátum Haw. 6 róseum Haw. 7383 cordifólium L. 7384 pomerdilánum L.	small  Ice-plant frozen jagged sessile-flowere white narrow-lvd. ic; Aiton's spear-leaved pink heart-leaved		1 my.au my.au my.o my.o my.o my.au my.au my.au my.au my.au my.au my.au my.a	W W Y Y W W Pk Pk Pk	Greece Greece C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	C s.l 1727. S s.; 1774. S s.l 1774. C s.l 1774. C s.l 1774. S s.l 1774. S s.l 1774. S s.l	Bot. mag. 67  Jac. vind. 3. t. 7
7376 crystállinum L. 7377 glaciále Haw. 7378 planatifidum L. 7379 sessilliforum H. K. \$\beta\$iliforum H. W. 7380 humifisum H. K. 7381 Aitóni Jacq. 7382 lancolátum Haw. \$\beta\$ róscum Haw. 7383 cordifólium L. 7384 pomeridiánum L. \$\beta\$ glábrum 7385 Candol'lii Haw.	small Ice-plant frozen jagged sessile-flowere white narrow-lvd. ic; Aiton's spear-leaved pink heart-leaved great yellow-fl smooth Decandolle's	#	1 my.au  my.au  my.au  ji  ji  ji  ji  ji  my.au  my.au  my.au  my.au  ji  ji  ji  ji  ji  ji  ji  ji  ji  j	W W Y Y W Pk Pk Pk Y Y	Greece Greece C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	C s.l 1727. S s.' S s.l 1774. S s.l 1774. C s.l 1774. C s.l 1774. S s.l 1774. S s.l 1795. S s.l 1813. S s.l 1774. S s.l 1775. S s.l 1815. S s.l	Bot. mag. 67  Jac. vind. 3. t. 7  Plant. grass. 102
7376 crystállinum L. 7377 glaciále Haw. 7378 pinnatífidum L. 7379 sessilitlőrum H. K. 7380 humifisum H. K. 7380 humifisum H. K. 7381 alaceolátum Haw. 7382 lanceolátum Haw. 7383 cordifólium L. 7384 pomeridiánum L. 8 glábrum 7385 Candol'fii Haw. 7386 jölssum Haw.	small Ice-plant frozen jagged sessile-flowere white narrow-lvd, ic; Aiton's spear-leaved pink heart-leaved great yellow-fi smooth Decandolle's hairy-yellow	# J Or or x x 200 or x x 200 or x 200 o	1 my.au 1 my.o 2 ji 3 jil 3 jil 4 jil.au 4 my.au 4 my.au 4 jil.au 1 jil.au 2 au 2 jil.au	W W Y Y W Pk Pk Pk Y Y	Greece Greece C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	C s.1 1727. S s.1 1774. S s.1 1795. S s.1	Bot. mag. 67  Jac. vind. 3. t. 7  Plant. grass. 102
7376 crystállinum L. 7377 glaciále Haw. 7378 pinnatifidum L. 7379 sessilliforum H. K. £ álbum Haw. 7380 humifúsum H. K. 7381 Aitóni Jacq. 7382 lanceolátum Haw. 7383 cordifóllum L. 7384 pomerdiánum L. £ glábrum 7385 Candol'lii Haw. 7386 plósum Haw. 7387 calenduláceum Haw. 7387 calenduláceum Haw.	small Ice-plant frozen jagged sessile-flowere white narrow-lvd. ic; Aiton's spear-leaved pink heart-leaved great yellow-flower smooth Decandolle's hairy-yellow Pot-marigold Sun-flower	# J or regarder was a second of the second o	1 my.au 1 my.o 2 il 3 il.au 1 jn.o 4 my.au 2 my.au 2 my.au 1 jl.au 1 jl.au 1 jl.au 2 in.au 2 in.au 2 au	W W Y W W Pk Pk Pk Y Y Y Y	Greece Greece C. G. H. C. G. G. H	C s.1 1727. S S s.1 1774. S s.1 1774. S s.1 1774. C s.1 1774. C s.1 1774. C s.1 1775. S s.1 1774. C s.1 1774. C s.1 1774. S s.1 1774. S s.1 1775. S s.1 1815. S s.1 1819. S s.1 1819. S s.1	Bot. mag. 67  Jac. vind. 3. t. 7  Plant. grass. 102  Bot. mag. 540  Plant. grass. 135
7376 crystállinum L. 7377 glaciále Haw. 7378 plnnatifódum L. 7379 sessilifórum H. K. \$\beta\$ dibum Haw. 7380 humifúsum H. K. 7381 Aitóni Jacq. 7382 lanceolátum Haw. \$\beta\$ róscum Haw. \$\beta\$ sociation L. 7384 pomeridiánum L. \$\beta\$ glabrum 7385 Candol'lii Haw. 7386 Candol'lii Haw. 7387 calenduláceum Haw. 7387 salenduláceum Haw. 7388 Helianthoides H. K. 7389 limpidum H. K.	small Ice-plant frozen jagged sessile-flowered white narrow-lvd. ic; Aiton's spear-leaved pink heart-leaved great yellow-fl smooth Decandolle's hairy-yellow. Pot-marigold	# J Or	1 my.au 1 my.o 2 il 3 jl.au 1 jn.o 2 my.au 2 my.au 2 inl.au 1 jl.au 1 jn.au 2 in.au 2 in.au 2 au 3 au	W W Y W W Pk Pk Pk Y Y Y	Greece Greece C. G. H. C. G. G. H. C. G. G. H. C. C. G. H. C. G. G. H. C. G. G. H. C. C. G. G. H. C. C. C. G. H. C. C. G. H. C. C. C. G. H. C. C. C. C. H. C. H. C	C s.1 1727. S S s.1 1774. S s.1 1774. S s.1 1774. C s.1 1774. C s.1 1774. C s.1 1774. S s.1 1815. S s.1 1815. S s.1 1819. S s.1 1819. S s.1 1774. S s.1	Bot. mag. 67  Jac. vind. 3. t. 7  Plant. grass. 102  Bot. mag. 540  Plant. grass. 135  Jac. ic. 3. t. 488
7376 crystállinum L. 7377 glaciále Haw. 7378 pinnatifidum L. 7379 sessilliforum H. K. £ álbum Haw. 7380 humifúsum H. K. 7381 Aitóni Jacq. 7382 lanceolátum Haw. 7383 cordifóllum L. 7384 pomerdiánum L. £ glábrum 7385 Candol'lii Haw. 7386 plósum Haw. 7387 calenduláceum Haw. 7387 calenduláceum Haw.	small Ice-plant frozen jagged sessile-flowere white narrow-lvd. ic; Aiton's spear-leaved pink heart-leaved great yellow-flower smooth Decandolle's hairy-yellow Pot-marigold Sun-flower	# J or regarder was a second of the second o	1 my.au 1 my.o 2 il 3 il.au 1 jn.o 4 my.au 2 my.au 2 my.au 1 jl.au 1 jl.au 1 jl.au 2 in.au 2 in.au 2 au	W W Y W W Pk Pk Pk Y Y Y Y	Greece Greece C. G. H. C. G. G. H	C s.1 1727. S S s.1 1774. S s.1 1774. S s.1 1774. C s.1 1774. C s.1 1774. C s.1 1775. S s.1 1774. C s.1 1774. C s.1 1774. S s.1 1774. S s.1 1775. S s.1 1815. S s.1 1819. S s.1 1819. S s.1	Bot. mag. 67  Jac. vind. 3. t. 7  Plant. grass. 102  Bot. mag. 540  Plant. grass. 135  Jac. ic. 3. t. 488
7376 crystállinum L. 7377 glaciále Haw. 7378 plnnatifódum L. 7379 sessilifórum H. K. \$\beta\$ dibum Haw. 7380 humifúsum H. K. 7381 Aitóni Jacq. 7382 lanceolátum Haw. \$\beta\$ róscum Haw. \$\beta\$ sociation L. 7384 pomeridiánum L. \$\beta\$ glabrum 7385 Candol'lii Haw. 7386 Candol'lii Haw. 7387 calenduláceum Haw. 7387 salenduláceum Haw. 7388 Helianthoides H. K. 7389 limpidum H. K.	small Ice-plant frozen jagged sessile-flowere white narrow-lvd. ic; Aiton's spear-leaved pink heart-leaved great yellow-flower smooth Decandolle's hairy-yellow Pot-marigold Sun-flower	# J Or	1 my.au 1 my.o 2 il 3 il.au 1 jn.o 4 my.au 2 my.au 2 my.au 1 jl.au 1 jl.au 1 jl.au 2 in.au 2 in.au 2 au	W W Y W W Pk Pk Pk Y Y Y Y	Greece Greece C. G. H. C. G. G. H. C. G. G. H. C. C. G. H. C. G. G. H. C. G. G. H. C. C. G. G. H. C. C. C. G. H. C. C. G. H. C. C. C. G. H. C. C. C. C. H. C. H. C	C s.1 1727. S S s.1 1774. S s.1 1774. S s.1 1774. C s.1 1774. C s.1 1774. C s.1 1774. S s.1 1815. S s.1 1815. S s.1 1819. S s.1 1819. S s.1 1774. S s.1	Bot. mag. 67  Jac. vind. 3. t. 7  Plant. grass. 102  Bot. mag. 540  Plant. grass. 135  Jac. ic. 3. t. 488
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7376 crystállinum L. 7377 glaciále Haw. 7378 plnnatifódum L. 7379 sessilifórum H. K. \$\beta\$ dibum Haw. 7380 humifúsum H. K. 7381 Aitóni Jacq. 7382 lanceolátum Haw. \$\beta\$ róscum Haw. \$\beta\$ sociation L. 7384 pomeridiánum L. \$\beta\$ glabrum 7385 Candol'lii Haw. 7386 Candol'lii Haw. 7387 calenduláceum Haw. 7387 salenduláceum Haw. 7388 Helianthoides H. K. 7389 limpidum H. K.	small Ice-plant frozen jagged sessile-flowere white narrow-lvd. ic; Aiton's spear-leaved pink heart-leaved great yellow-flower smooth Decandolle's hairy-yellow Pot-marigold Sun-flower	# J Or	1 my.au 1 my.o 2 il 3 il 4 jl.au 2 my.au 2 my.au 2 my.au 3 il.au 1 jl.au 1 jl.au 2 in.au 2 in.au 2 au	W W Y W W Pk Pk Pk Y Y Y Y	Greece Greece C. G. H. C. G. G. H. C. G. G. H. C. C. G. H. C. G. G. H. C. G. G. H. C. C. G. G. H. C. C. C. G. H. C. C. G. H. C. C. C. G. H. C. C. C. C. H. C. H. C	C s.1 1727. S S s.1 1774. S s.1 1774. S s.1 1774. C s.1 1774. C s.1 1774. C s.1 1774. S s.1 1815. S s.1 1815. S s.1 1819. S s.1 1819. S s.1 1774. S s.1	Bot. mag. 67  Jac. vind. 3. t. 7  Plant. grass. 102  Bot. mag. 540  Plant. grass. 135  Jac. ic. 3. t. 488
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7376 crystállinum L. 7377 glaciále Haw. 7378 plnnatifódum L. 7379 sessilifórum H. K. \$\beta\$ dibum Haw. 7380 humifúsum H. K. 7381 Aitóni Jacq. 7382 lanceolátum Haw. \$\beta\$ róscum Haw. \$\beta\$ sociation L. 7384 pomeridiánum L. \$\beta\$ glabrum 7385 Candol'lii Haw. 7386 Candol'lii Haw. 7387 calenduláceum Haw. 7387 salenduláceum Haw. 7388 Helianthoides H. K. 7389 limpidum H. K.	small Ice-plant frozen jagged sessile-flowere white narrow-lvd. ic; Aiton's spear-leaved pink heart-leaved great yellow-flower smooth Decandolle's hairy-yellow Pot-marigold Sun-flower	# J Or	1 my.au 1 my.o 2 il 3 il 4 jl.au 2 my.au 2 my.au 2 my.au 3 il.au 1 jl.au 1 jl.au 2 in.au 2 in.au 2 au	W W Y W W Pk Pk Pk Y Y Y Y	Greece Greece C. G. H. C. G. G. H. C. G. G. H. C. C. G. H. C. C. G. H. C. G. G. H. C. C. G. H. C. G. H. C. C. H. C. C. H. C. C. H. C. C. H. C. H. C. H. C. H. C. H. C. H. C. H. C. H. C. H. C	C s.1 1727. S S s.1 1774. S s.1 1774. S s.1 1774. C s.1 1774. C s.1 1774. C s.1 1774. S s.1 1815. S s.1 1815. S s.1 1819. S s.1 1819. S s.1 1774. S s.1	Bot. mag. 67  Jac. vind. 3. t. 7  Plant. grass. 102  Bot. mag. 540  Plant. grass. 135  Jac. ic. 3. t. 488
7376 crystállinum L. 7377 glaciále Haw. 7378 plnnatifódum L. 7379 sessilifórum H. K. \$\beta\$ dibum Haw. 7380 humifúsum H. K. 7381 Aitóni Jacq. 7382 lanceolátum Haw. \$\beta\$ róscum Haw. \$\beta\$ sociation L. 7384 pomeridiánum L. \$\beta\$ glabrum 7385 Candol'lii Haw. 7386 Candol'lii Haw. 7387 calenduláceum Haw. 7387 salenduláceum Haw. 7388 Helianthoides H. K. 7389 limpidum H. K.	small Ice-plant frozen jagged sessile-flowere white narrow-lvd. ic; Aiton's spear-leaved pink heart-leaved great yellow-flower smooth Decandolle's hairy-yellow Pot-marigold Sun-flower	# J Or	1 my.au 1 my.o 2 il 3 il 4 jl.au 2 my.au 2 my.au 2 my.au 3 il.au 1 jl.au 1 jl.au 2 in.au 2 in.au 2 au	W W Y W W Pk Pk Pk Y Y Y Y	Greece Greece C. G. H. C. G. G. H. C. G. G. H. C. C. G. H. C. C. G. H. C. G. G. H. C. C. G. H. C. G. H. C. C. H. C. C. H. C. C. H. C. C. H. C. H. C. H. C. H. C. H. C. H. C. H. C. H. C. H. C	C s.1 1727. S S s.1 1774. S s.1 1774. S s.1 1774. C s.1 1774. C s.1 1774. C s.1 1774. S s.1 1815. S s.1 1815. S s.1 1819. S s.1 1819. S s.1 1774. S s.1	Bot. mag. 67  Jac. vind. 3. t. 7  Plant. grass. 102  Bot. mag. 540  Plant. grass. 135  Jac. ic. 3. t. 488
7376 crystállinum L. 7377 glaciále Haw. 7378 plnnatifódum L. 7379 sessilifórum H. K. \$\beta\$ dibum Haw. 7380 humifúsum H. K. 7381 Aitóni Jacq. 7382 lanceolátum Haw. \$\beta\$ róscum Haw. \$\beta\$ sociation L. 7384 pomeridiánum L. \$\beta\$ glabrum 7385 Candol'lii Haw. 7386 Candol'lii Haw. 7387 calenduláceum Haw. 7387 salenduláceum Haw. 7388 Helianthoides H. K. 7389 limpidum H. K.	small Ice-plant frozen jagged sessile-flowere white narrow-lvd. ic; Aiton's spear-leaved pink heart-leaved great yellow-flower smooth Decandolle's hairy-yellow Pot-marigold Sun-flower	# J Or	1 my.au 1 my.o 2 il 3 il 4 jl.au 2 my.au 2 my.au 2 my.au 3 il.au 1 jl.au 1 jl.au 2 in.au 2 in.au 2 au	W W Y W W Pk Pk Pk Y Y Y Y	Greece Greece C. G. H. C. G. G. H. C. G. G. H. C. C. G. H. C. C. G. H. C. G. G. H. C. C. G. H. C. G. H. C. C. H. C. C. H. C. C. H. C. C. H. C. H. C. H. C. H. C. H. C. H. C. H. C. H. C. H. C	C s.1 1727. S S s.1 1774. S s.1 1774. S s.1 1774. C s.1 1774. C s.1 1774. C s.1 1774. S s.1 1815. S s.1 1815. S s.1 1819. S s.1 1819. S s.1 1774. S s.1	Bot. mag. 67  Jac. vind. 3. t. 7  Plant. grass. 102  Bot. mag. 540  Plant. grass. 135  Jac. ic. 3. t. 488
7376 crystállinum L. 7377 glaciále Haw. 7378 plnnatifódum L. 7379 sessilifórum H. K. \$\beta\$ dibum Haw. 7380 humifúsum H. K. 7381 Aitóni Jacq. 7382 lanceolátum Haw. \$\beta\$ róscum Haw. \$\beta\$ sociation L. 7384 pomeridiánum L. \$\beta\$ glabrum 7385 Candol'lii Haw. 7386 Candol'lii Haw. 7387 calenduláceum Haw. 7387 salenduláceum Haw. 7388 Helianthoides H. K. 7389 limpidum H. K.	small Ice-plant frozen jagged sessile-flowere white narrow-lvd. ic; Aiton's spear-leaved pink heart-leaved great yellow-flower smooth Decandolle's hairy-yellow Pot-marigold Sun-flower	# J Or	1 my.au 1 my.o 2 il 3 il 4 jl.au 2 my.au 2 my.au 2 my.au 3 il.au 1 jl.au 1 jl.au 2 in.au 2 in.au 2 au	WWYYWWPRWPRYYYYYR	Greece Greece C. G. H. C. G. G. H. C. G. G. H. C. C. G. H. C. C. G. H. C. G. G. H. C. C. G. H. C. G. H. C. C. H. C. C. H. C. C. H. C. C. H. C. H. C. H. C. H. C. H. C. H. C. H. C. H. C. H. C	C s.1 1727. S S s.1 1774. S s.1 1774. S s.1 1774. C s.1 1774. C s.1 1774. C s.1 1774. S s.1 1815. S s.1 1815. S s.1 1819. S s.1 1819. S s.1 1774. S s.1	Bot. mag. 67  Jac. vind. 3. t. 7  Plant. grass. 102  Bot. mag. 540  Plant. grass. 135  Jac. ic. 3. t. 488

History, Use, Propagation, Culture,

M. nodiflorum grows wild in Italy and Egypt, and in the latter country is burnt for potash, which it produces in excellent quality.

7340 Leaves glauc. slender roughlish, Bractes ovate acute almost surrounding the calyx, Branches very slender

7341 Leaves glaucous, Bractes broad ovate, Branchlets clustered, Stem hoary 7342 Leaves glauc, equilateral 3-corn, very rough, Bractes ovate acute embracing the peduncles upwards 7343 Leaves 6-12 lines long half erect glauc, with little pellucid rough dots 7344 Leaves compressed 3-corn, longish bluish-green with rough pellucid dots, Keel usually onetoothed

7345 Low, Leaves green sparkling in the sun and branches very dense, Flower-stems decumbent
7346 Lowish, Lvs. glauc. 3-corner. and branches very close, FL-stems ascending or erect, Styles obovate twice
7347 Leaves green sparkling in the sun and branches close, Flower-stems erect
7348 Lvs. close compressed 3-cornered very green, Ped. longer than bract, Flowers spreading flat in the sun
7349 Leaves compressed 3-cornered glaucous, Branches stout, Pedunc. clavate, Corolla incurved
7350 Leaves cylindrical 3-cornered, Petals orange, Styles dark purple
7351 Leaves cymbiform pale-green with large dots, Branches few 2-edged hoary
7352 Lvs. very glauc. 3-corn. compressed, Sepals obl. ovate, Pet. deep orange imbricated, Styles purple outside
7353 Lvs. acutely 3-corn. much compressed glauc. roughish, Sepals ovate cordate, Pet. sulphur, Styles yellow
7354 Leaves 3-cornered obtuse expanded glaucous with large spots, Stem much branched woody stiff erect
7355 Leaves 3-cornered spreading cymbiform glaucous, Stems branched, Branches fliform nearly erect close
7356 Lvs. distinct 3-corn. ovate granular 3 lines long, Flowers yellow opening in the evening, Stems expanded
7357 Leaves spreading turgid 3-cornered hoary bluntly dotted at edge, Branches clustered 2-edged decumbent
57. Stender. Leaves distinct, dotted, rounded, without warts. Flowers opening in the morning, red, orange, or

7. Slender, Leaves distinct, dotted, rounded, without warts, Flowers opening in the morning, red, orange, or

yellow.
7358 Lvs. rounded 3-corn. somewhat compressed obt. glauc. Pedunc. smooth at base, Sepals obt. nearly equal
7359 Leaves 3-cornered acute green, Pedunc. and cal. unequal rough, Petals yellow inside

7360 Leaves about 3 cornered very green, Pedunc in fruit clavate, Sepals very unequal, Branches loose 7361 Leaves half round subcompressed subulate green smooth longer than joints, Stems erect or procumbent

7362 Lvs. 3-corn. compressed glauc. rough, Sepals unequal, Petals changing from yellow to pink, Stems effuse 7363 Branches and lvs. cylindrical subul. spiniform erect recurved at end, Pedunc. and keels of bractes rough

7364 Lvs. distant expanded at base incurv. half round subul. Branch. firm suberect roughish angul. compressed 7365 Lvs. 3-cornered subulate incurved below hooked at end, Branches filiform compressed wavy decumbent 7366 Leaves clustered half cylindrical acuminate much recurved at end, Branches erect very closee 7367 Tufted, Leaves clustered half cylindrical acuminate with filiform very weak creeping stems 7368 Leaves rounded 3-cornered dotted distinct, Spines branched 7369 Leaves long rounded 3-cornered subulate incurved glaucous edged at base 7370 Leaves rounded incurved smooth thickest in middle glaucous, Stem straight branched 7371 Flowers terminal 3, Two sepals deeply divided 7372 Leaves subulate rounded 3-cornered acute somewhat incurved very glaucous, Bark chestnut-colored 7373 Leaves clustered cylindrical obtuse arcuste glaucous smooth

7373 Leaves clustered cylindrical obtuse arcuate glaucous smooth
7374 Leaves connate at base very close and glaucous 3-cornered cylindrical soapy, Flowers afternoon

7375 Leaves clustered 3-cornered half cylindrical mealy obtuse shorter than joint soapy, Sepals very unequal

## § 8. Warted, Leaves and branches almost always more or less warted, Root biennial or annual.

7376 Leaves large ovate acute wavy frosted with three nerves beneath, Root biennial 7377 Leaves large altern, ovate much wavy, as are the stems and cal., bespangled with ice drops, Root annual 7378 Leaves oblong pinnatifid pimpled, Petals minute yellow 7379 Leaves flat spatulate and stems pimpled, Branches divaricating, Fl. sessile

7380 Leaves amplexicaul. spatulate keeled, Pimples conical rough, Petals very minute 7381 Leaves opp. and altern. ovate spatulate wavy pimpled, Branches and calyxes angular, Fl. afternoon 7382 Leaves altern. lanceolate bluntish pimpled, Calyxes stalked crystalline

7383 Leaves stalked cordate ovate, Stems procumbent spreading, Cal. 4-cleft 2-horned 7384 Leaves broad lanceolate flattish smooth ciliated distinct, Stem peduncle and ovaries hairy

7385 Leaves opp. lanc. acute subciliate, Pedunc. solitary subterminal very long hairy, Sepals lanceolate 7386 Lvs. lin. lanc. ciliated, Stems branched effuse, Pedunc. bractes and cal. shorter than flower woolly villour 7387 Leaves lin. lanc. scarcely spatulate and calyx ciliated, Sepals linear thick or turgid, Pedunc. scabrous 7388 Leaves spatulate flat smooth, Pedunc. very long, Cal. flat at base angular 7389 Leaves opp. spatulate blunt rough, Pimples oblong, Sepals oblong blunt contracted in middle



and Miscellaneous Particulars.

M. crystallinum is a popular hothouse annual, which does well in the open air in the summer season.

M. umbellatum forms one of the handsomest shrubs of the genus, standing without support with a stout

Ff4

7390 tricolor Ham	three-colored	.0	or	<b>#</b> j1	12	C. G. H.	1795.	S s.1	
7390 tricolor Haw. β röseum Haw.	pink	Ö	or	** ii	Pk	C. G. H.	1795.	S s.l	
y lineare Thunb.	linear		or	<b>*</b> #ji	w	C. G. H.	1819.	S a1	
7391 villósum $L$ .	villous	11 L	or	1" il	Ap	C. G. H. C. G. H.	1759.	C s.l S s.l	
7392 cadúcum H. K.	deciduous	Ω	or	l jl.au	Ap Pk	C. G. H.	1774.	S s.l	
7393 apétalum <i>H. K.</i>	dwarf-spread.	Ω	or	1 jl.au	Ap W	C. G. H.	1774.	S s.l	Jac. vind. 3. t. 6
7394 nodiflórum L.	knot-flowered	Ω	or	1 au.o		Egypt C. G. H.	1739.	S s.l	Plant. grass. 88
7395 ciliátum H. K.	ciliated	ıΩ	or	1	w	C. G. H.	1774.	C s.l	
7396 geniculiflórum <i>L</i> . 7397 Tripólium <i>L</i> .	joint-flowering	_ Ω	or	1 jl.s	W	C. G. H.	1727.	C s.l C s.l C s.l	Plant. grass. 17 Di. el. t.179.f.220
739/ Tripolium L.	Aster-leaved	些	or	∦ jn.o ∦ jl.au	Pa.Y	C. G. H.	1700.	C s.l	Di. el. t.179.f.220
7398 expánsum <i>L.</i> 7399 várians <i>Haw.</i>	Houseleek-lvd.		or	l jl.au	Pa, Y Pa, Y	C. G. H.	1705.		Plant. grass. 94
7400 tortuósum L.	varying twisted-leaved	# !-	or	in.o	Pa.Y	C. G. H. C. G. H.	1706. 1705.	C s.l C s.l	Pet. gaz.t.78.f.10 Di. el. t.181.f.222
7401 nállens H K	pale-flowered		or	in.o	Pa, Y	C. G. H.	1774.	C 8.1	D1. el. t.181.1.222
7401 pállens <i>H. K.</i> 7402 lorátum <i>Haw</i> .	lorate	*	or	i jl.au	w	C. G. H.	1819.	C 8.1	Plant. grass, 47
7403 relaxátum W.	livid strap-leav		or	I jLau	Pk	C. G. H.	1815.	C s.l	
7404 crassicaule Haw.	thick-leaved	<u> </u>	or	ار غ jl.au	Pa.Y	C. G. H.	1815.	C s.1	
7405 anatómicum Hdw.	skeleton-leaved	1 22	or	∄ jl.au	w	C. G. H. C. G. H.	1803.		
β frágile Haw.	<b>brittle</b>	* _	or	💈 jl.au	W	C. G. H.	1803.	C s.l C s.l	
7406 réctum Haw.	straight	#	or	∄ jl.au	W	C. G. H.	1819.	C s.l	
7407 crassuloides Haw.	Crassula-like	#	or	🛔 jl.au	Pk	C. G. H.	1819.	C 8.1	
7408 incomptum Haw.	persistent	₩ 🗀	or	🔒 jl.au	w	C. G. H.	1819.	C s.l	Bot, cab. 1311
7409 spléndens L.	shining	#	or	I jn.au	w	C. G. H.	1716.	C s,l	Plant, grass, 35
7410 flexuósum Haw.	zigzag	₩	or	ı∌ jı.au	W W W W W	C. G. H.	1795.	C s.l	
7411 acuminátum Haw.		<u>#</u> _			VV VX7	C. G. H.	1820.	C s.l C s.l	
7412 sulcátum Haw.	sulcate	# =	or		337	C. G. H.	1819.	C 8.1	
7413 fastigiátum <i>Haw.</i> β refléxum Haw.	level-topped reflexed	#-	or	1 jl.s	w	C. G. H.	1794. 1792.	C 5.1	
7414 umbelliflórum W.	umbellate	# -	or	II au.s	w	C. G. H. C. G. H.	1820.	C 5.1	
7415 palléscens Haw.	pallid	# !-	lor	1 au.s 1 au.s 1 au.s	w	CGH	1820.	C 8.1	
7416 micránthon Haw.	small-blossom.		or	li au.s	w	C. G. H. C. G. H.	1804.	C 8.1	
parviflórum Jaca.				- w		• •••			
parviflórum Jacq. 7417 júnceum Haw.	Rush-leaved		or	1 au.o	Pk	C. G. H.	1800.	C 8,1	
7418 granulicaule Haw.	granulated	* _	or	11	•••	C. G. H.	1820.	C s.1	
7419 ténue <i>Haw</i> .	slender	*	or	1		C. G. H.	1819.	C s.1	
7420 longispinulum <i>Hau</i>	. long-spined	₩	or	1 au.n	Pa.Y	C. G. H.	1820.	C 8.1	
7421 spinuliferum Haw.	spinulescent	# _	or	1 jn.o	Pa.Y	C. G. H.	1794.	C s.l	
7422 gróssum Haw.	gouty	. <del>**</del> =	jor	1 au.o	Pa.Y	C. G. H.	1774.	C s.l	
7423 salmóneum Haw.	salmon-colored	# _	or	3 au.o 2 il.o	Pa. Y Pk	C. G. H.	1819.	C s.l C s.l	
7424 canaliculátum <i>Hau</i> 7425 viridiflórum <i>H. K.</i>	green-flowered	' <del></del>	or or	2 jl.o 2 jl.n	Gr	C. G. H. C. G. H.	1794. 1774.	C s,l C s,l	D-4 000
7426 tenuiflórum Jacq.	slender-flower.	# L	lor	2 jl.n	Pk	C. G. H.	1820.	C s.i	Bot. mag. 326
7427 nitidum Haw.	nitid	# =	or	2 ilo	Ÿ	C. G. H.	1790.	C s.l	
7428 brachiátum H. K.	three-forked	並上	or	la jn.au	Ŷ	C. G. H.	1774.	C 8,1	
7429 subincánum Haw.	hoary	11	or	2 au.s	w	C. G. H.	1820.	C s.1	
7430 testáceum <i>Haw</i> .	tile-colored	# <u>_</u>	or	3 au.s	Or	C. G. H.	1820.	C s.1	
7431 tuberósum $L$ .	tuberous-roote	d#_	or	3 jn.o	Or	C. G. H.	1714.	C s.l	Dill. elth. f. 264
7432 noctifiórum $L$ .	night-flowering	3 #	or	2 jn.au	W.pk	C. G. H.	1714.	C 5.1	Bot. cab. 495
7432 noctifiórum L. β stramineum Haw.	straw-colored	3# <u>_</u>	or	2 jn.au	Str	C. G. H. C. G. H.	1732.	C s.1	Bot. cab. 495
7432 noctiflórum L. β stramineum Haw. 7433 fúlvum Haw.	straw-colored grey-barked	# <u>_</u>	or	2 jn.au 2 in.au	Str	C. G. H. C. G. H.	1732. 1820.	C 8.1	Bot. cab. 495
7432 noctifiórum L. β stramineum Haw. 7433 fúlvum Haw. 7434 defoliátum Haw.	straw-colored grey-barked clubbed	# 1	or or or	2 jn.au 2 jn.au 2 jn.au 2 jn.au	Str Str W.pk	C. G. H. C. G. H. C. G. H.	1732. 1820. 1820.	C s.1 C s.1 C s.1	Bot. cab. 495
7432 noctiflórum L. β stramineum Haw. 7433 fúlvum Haw. 7434 defollátum Haw. 7435 horizontále Haw.	straw-colored grey-barked clubbed horizontal-lvd.	*****	or or or or	2 jn.au 2 jn.au 2 jn.au 2 jn.au 2 jn.au	Str Str W.pk Str	C. G. H. C. G. H. C. G. H. C. G. H.	1732. 1820. 1820. 1795.	C s.l C s.l C s.l C s.l	Bot. cab. 495
7432 noctiflórum L.  \$\beta\{ stram\text{ineum}\} \text{Haw.} \] 7433 fólvum Haw. 7434 defoli\text{atum}\} Haw. 7435 horizont\text{ale}\} Haw. 7436 speci\text{osum}\} Haw.	straw-colored grey-barked clubbed horizontal-lvd. specious	# 1	or or or or	2 jn.au 2 jn.au 2 jn.au 2 jn.au 2 jn.au	Str Str W.pk Str S	C. G. H. C. G. H. C. G. H. C. G. H.	1732, 1820, 1820, 1795, 1793,	C s.l C s.l C s.l C s.l C s.l	Bot. cab. 495
7432 noctiflórum <i>L.</i> \$\tilde{\beta}\ stramineum \text{Haw}.  7434 defoliátum \text{Haw}.  7435 horizont\(\frac{a}{a}\) le \text{Haw}.  7436 speci\(\frac{a}{a}\) mícans \(\frac{L}{a}\).	straw-colored grey-barked clubbed horizontal-lvd. specious glittering	####### 	or or or or	2 jn.au 2 jn.au 2 jn.au 2 jn.au 2 jn.au	Str Str W.pk Str S	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1732. 1820. 1820. 1795. 1793. 1704.	C s,1 C s,1 C s,1 C s,1 C s,1 C s,1	Bot, cab. 495  Bot, mag. 448
7439 noctifiorum L. § stramineum Haw. 7433 folvum Haw. 7434 defolistum Haw. 7435 norizontsle Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked	####### 	or or or or or or	2 jn.au 2 jn.au 2 jn.au 2 jn.au 2 jn.au 1½ my.o 1½ my.au	Str Str W.pk Str S S	C. G. H. C. G. H. C. G. H. C. G. H. C. C. H. C. C. H.	1732. 1820. 1820. 1795. 1793. 1704. 1792.	C s.l C s.l C s.l C s.l C s.l	Bot. cab. 495
7432 noctifiórum L. 2 stramineum Haw. 7433 fülvum Haw. 7434 defoliátum Haw. 7435 horizontále Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7439 flávum Haw. 7440 obliquum Haw.	straw-colored grey-barked clubbed horizontal-lvd. specious glittering		or or or or	2 jn.au 2 jn.au 2 jn.au 2 jn.au 2 jn.au 1½ my.o	Str Str W.pk Str S S Pk Pu	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1732, 1820, 1820, 1795, 1793, 1704, 1792, 1820, 1819,	C s.1 C s.1 C s.1 C s.1 C s.1 C s.1 C s.1 C s.1	Bot. cab. 495  Bot. mag. 448
7432 noctifiórum L. 2 stramineum Haw. 7433 fülvum Haw. 7434 defoliátum Haw. 7435 horizontále Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7439 flávum Haw. 7440 obliquum Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved		or or or or or or or or	2 jn.au 2 jn.au 2 jn.au 2 jn.au 11 my.o 11 my.au 12 my.au 13 au 14 au 1 au	Str Str W.pk Str S S Pk Pu Pu	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1732, 1820, 1820, 1795, 1793, 1704, 1792, 1820, 1819, 1820,	C 8.1 C 8.1 C 8.1 C 8.1 C 8.1 C 8.1 C 8.1 C 8.1 C 8.1	Bot. cab. 495
7432 noctiflórum L. 2 stramineum Haw. 7433 fúlvum Haw. 7434 defoliátum Haw. 7435 horizontále Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7439 flávum Haw. 7441 parvifólium Haw. 7442 brevifólium H. K.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved short-leaved	**************************************	or or or or or or or or or	2 jn.au 2 jn.au 2 jn.au 2 jn.au 11 my.o 12 my.au 1 au 1 au 1 au 1 jl.o	Str Str W.pk Str S S Pk Pu Pu R	C. G. H. C. C. G. H.	1732. 1820. 1820. 1795. 1793. 1704. 1792. 1820. 1819. 1820. 1777.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448
7432 noctifiórum L. 2 stramineum Haw. 7433 folvum Haw. 7434 defoliátum Haw. 7435 horizontále Haw. 7436 speciósum Haw. 7437 micans L. 7438 naculátum Haw. 7449 fávum Haw. 7441 parvifölium Haw. 7442 brevifölium Haw. 7443 specifőlium Haw. 7443 specifőlium Haw.	straw-oolored grey-barked clubbed horizontal-ivd. specious glittering spotted-stalked small-yellow oblique small-leaved short-leaved globular		or or or or or or or or or	2 jn.au 2 jn.au 2 jn.au 2 jn.au 1 my.o 1 my.au 1 au 1 au 1 jl.o 1 jl.o	Str Str W.pk Str S Pk Pu Pu R R	C. G. H. C. C. G. G. H. C. C. C. C. C. G. G. H. C. C. G. G. H. C. C. G. G. H. C. G. H. C. G. H.	1732, 1820, 1820, 1795, 1793, 1704, 1792, 1820, 1819, 1777, 1795,	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448
7432 noctifiórum L. 2 stramineum Haw. 7433 fúlvum Haw. 7434 defoliátum Haw. 7435 norizontále Haw. 7437 mícans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 parvifólium Haw. 7442 previfólium Haw. 7442 subglobósum Haw. 7444 pulveruléntum Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved short-leaved globular, dusty-leaved	**************************************	or or or or or or or or or or	2 jn.au 2 jn.au 2 jn.au 2 jn.au 11 my.o 11 my.au 1 au 1 au 1 jl.o 1 jl.o	Str Str W.pk Str S S Pu Pu R R Pk	C.G.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.	1732, 1820, 1795, 1793, 1704, 1792, 1820, 1819, 1820, 1777, 1795, 1792,	C s.1 C s.1	Bot. rag. 448 Bot. reg. t. 863
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7435 horizontále Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7442 brevifőlium Haw. 7443 under Haw. 7443 havifolióum Haw. 7444 pulveruléntum Haw. 7444 pulveruléntum Haw. 7445 pissidum L.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved short-leaved globular, dusty-leaved hispid		or or or or or or or or or or or or	2 jn.au 2 jn.au 2 jn.au 2 jn.au 1 my.o 1 my.o 1 au 1 au 1 jl.o 1 jl.o 1 jl.o 1 my.o	Str Str W.pk Str S S Pk Pu R Pk Pk Pu	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1820. 1777. 1795. 1792. 1704.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7435 horizontále Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7442 brevifőlium Haw. 7443 under Haw. 7443 havifolióum Haw. 7444 pulveruléntum Haw. 7444 pulveruléntum Haw. 7445 pissidum L.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved short-leaved globular, dusty-leaved hispid		or or or or or or or or or or or	2 jn.au 2 jn.au 2 jn.au 2 jn.au 1 my.o 1 my.o 1 au 1 au 1 jl.o 1 jl.o 1 jl.o 2 my.o	Str Str Str Str S S S Pu Pu R R Pu Pu Pu	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1820. 1777. 1795. 1792. 1704. 1820.	C s.1 C s.1	Bot. rag. 448 Bot. reg. t. 863
7432 noctifiórum L. g stramineum Haw. 7433 folvum Haw. 7434 defoliátum Haw. 7435 horizontále Haw. 7436 specifisum Haw. 7437 micans L. 7438 naculátum Haw. 7440 obliquum Haw. 7440 obliquum Haw. 7441 parvifölium H. 7443 subglobósum Haw 7443 subglobósum Haw 7444 pulveruléntum Haw 7445 hisjidum L. g platypétalum Haw. 7446 hittéllum Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular dusty-leaved hispid broad-petalled dwarf-bristly		or or or or or or or or or or or or or	2 jn.au 2 jn.au 2 jn.au 2 jn.au 1 my.o 1 au 1 au 1 jl.o 1 jl.o my.o 1 jl.o my.o 1 my.o 1 my.o	Str Str W.pk Str S S Pk Pu R Pk Pk Pu	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1820. 1795. 1793. 1704. 1792. 1820. 1819. 1777. 1795. 1794. 1820. 1792.	C s.1 C s.1	Bot. rag. 448 Bot. reg. t. 863
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-ivd. specious glittering spotted-stalked small-yellow small-leaved short-leaved globular, dusty-leaved hispid broad-petalled dwarf-bristly glowing, icy		or or or or or or or or or or or or or	22 jn.au 22 jn.au 23 jn.au 21 jn.au 21 jn.y.ou 11 au 21 jil.o 21 jil.o 21 jil.o 22 my.o 23 my.o	Str Str Str Str S S S Pu Pu R R Pu Pu Pu	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1820. 1777. 1795. 1792. 1704. 1820.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278
7432 noctifiórum L. g stramineum Haw. 7433 folvum Haw. 7434 defoliátum Haw. 7435 horizontále Haw. 7436 specifisum Haw. 7437 micans L. 7438 naculátum Haw. 7440 obliquum Haw. 7440 obliquum Haw. 7441 parvifölium H. 7443 subglobósum Haw 7443 subglobósum Haw 7444 pulveruléntum Haw 7445 hisjidum L. g platypétalum Haw. 7446 hittéllum Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-ivd. specious glittering spotted-stalked small-yellow small-leaved short-leaved globular, dusty-leaved hispid broad-petalled dwarf-bristly glowing, icy		or or or or or or or or or or or or or	22 jn.au 22 jn.au 23 jn.au 21 jn.au 21 jn.y.ou 11 au 21 jil.o 21 jil.o 21 jil.o 22 my.o 23 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 11 my.au 11 au 11 jilo 11 jilo 12 my.o 13 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or or or or or or or or or or or or or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 21 my.ou 11 my.ou 12 au 11 jil.o 13 my.o 14 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.1 C s.1	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctifiórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7435 horizontále Haw. 7436 speciósum Haw. 7437 mícans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7443 sháglobósum Haw. 7443 sháglobósum Haw. 7443 sháglobósum Haw. 7444 foribólum L. 7445 hispídum L. 745 hispídum L. 746 hirtéllum Haw. 747 čándens Haw. 748 floribóndum Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or	2 jn.au 2 jn.au 2 jn.au 2 jn.au 2 jn.au 1 my.o 1 my.o 1 jn.o 1 jl.o 1 jl.o 1 jl.o 1 jl.o 1 my.o 7897	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1830. 1820. 1890. 1795. 1798. 1794. 1792. 1890. 1819. 1795. 1794. 1795. 1794.	C s.l. (C s.l.	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230
7432 noctiflórum L. 2 stramineum Haw. 7433 fólvum Haw. 7434 defoliátum Haw. 7436 speciósum Haw. 7437 micans L. 7438 maculátum Haw. 7440 oblíquum Haw. 7440 oblíquum Haw. 7441 parvifólium Haw. 7442 brevifólium Haw. 7445 hispidum L. 2 pataypétalum Haw 7446 hirtéllum Haw. 7447 chandens Haw.	straw-oolored grey-barked clubbed horizontal-lvd. specious glittering spotted-stalked small-yellow oblique small-leaved globular , dusty-leaved hispid broad-petalled dwarf-bristly glowing-icy pale-bristly		or	22 jn.au 22 jn.au 22 jn.au 21 jn.au 22 jn.au 21 my.ou 11 my.ou 12 au 11 jil.o 13 my.o 14 my.o	Str Str Str Str Str Str Str Pu Pu R Pk Pu Pk Pu Pk 	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	1732. 1820. 1795. 1795. 1794. 1792. 1820. 1819. 1777. 1795. 1792. 1704. 1820. 1792.	C s.l. (C s.l.	Bot. cab. 495  Bot. mag. 448  Bot. reg. t. 863  Dill. elth. f. 278  Di. el. t.214.f.230

History, Use, Propagation, Culture,
stem, two or three feet high, with terminating white flowers, which open, when the sun shines, from seven or
eight in the morning to two or three in the afternoon, and smell like those of the hawthorn. The fruit of
M. cdule is eaten by the Hottentots and Dutch inhabitants of the Cape, and is called Hottentots' figs.

7390 Leaves linear inflexed channelled blunt rough, Pedunc. and calyx jewelled with crystals

7391 Leaves pubescent connate not dotted, Stem hairy
7392 Leaves filiform half round distinct, Pimples ovate, Fl. lateral sessile: the terminal surrounded by a pair
7393 Leaves amplexicaul, distinct linear flat above pimpled longer than joints, Fl. stalked 7393 Leaves amplexicaul. distinct linear flat above pimpled longer than joints, Fl. stalked
7394 Leaves alternate roundish obtuse ciliated at base
7395 Leaves opp. connate half round, Stipules membranous reflexed torn fringe-like
7396 Leaves half round papulose distinct, Fl. sessile axill. Cal. 4-cleft
7397 Leaves alternate lanceolate flat not dotted, Stems lax simple, Cal. 5-cornered
7398 Leaves flattish lanceolate not dotted spreading distinct opp. and altern. remote
7399 Leaves lauc. acuminate keeled fleshy bluntly 3-cornered channelled, Pedunc. very thick
7400 Leaves flattish oblong ovate papulose clustered connate, Cal. 3-leaved 2-horned
7401 Leaves amplexicaul glaucous distinct obl. lanc. inflexed concave, Sepals ovate obl. longer than cor.
7403 Leaves lorate long channelled inflexed blunt very glaucous convex beneath, Sepals obtuse as long as cor.
7403 Lvs. lorate obl. blunt glauc. livid channelled dotted papulose keeled, Stems branched rounded decumbent
7404 Leaves lorate acuminate green smooth, Stem very short and thick
7405 Leaves lanc. elliptical crystalline when dead having only the nerves remaining, Stems procumbent 7406 Leaves connate ovate papulose, Branches erect clustered
7407 Leaves lanc. lin. somewhat channelled convex beneath, Fl. solitary terminal
7408 Levs. clustered papulose erect somewhat imbricate subul. half round, Fl. ternate cymose, Sepals digitiform
7409 Leaves half round not dotted recurved distinct close, Cal. terminal finger-shaped
7410 Lvs. close flexuose recurved very green half round, Sepals finger-shaped, Stems flexuose shining slender
7411 Leaves acuminate green, Sepals 2 much elongated
7412 Leaves close linear subulate half round pale green deeply channelled, Sepals acute
7413 Leaves close flexuose reflex subulate half round glaucous, Sepals equal 3 membranes on each side 7414 Leaves distinct roundish pimpled, Stem erect, Branchlets 1-flowered 7415 Leaves opposite amplexicaul, distinctions oblong-lanceolate acute bluntly keeled, Pimples minute 7416 Leaves lanc, linear keeled not dotted distinct, Flowers stalked, Two sepals very long 7417 Lvs. subulate half round acute remote, Fl. term. dichotomous, Sepals very unequal, Branches sometimes 7418 Branches round granular closely dotted [rush-formed 7419 Leaves very slender I-sided effuse, Leaves erect linear very fine 7420 Branches procumbent knotted at the base, Spines of the leaves very long 7421 Leaves close half round channelled, Stem and branches erect thick 7422 Leaves lin. round obtuse narrowed at each end, Old stem strumose at base, Branches effuse 7423 Branches filiform weak long prostrate, Old roots strumose above, Leaves lin. furrowed longer than joints 7424 Leaves lin. half round with shining pimples, Stems procumbent filiform 7425 Leaves half round pimpled hairy, Cal. hairy, Stem thick, Branches diffuse knotty 7426 Leaves half round blunt channelled spreading iced, Branches diffuse weak cinercous 7427 Beautifully pimpled all over, Leaves half round, Branches knotty slender, Fl. small dichotomous 7429 Leaves and leaves cylindrical pimpled, Branches dichotomous 7429 Leaves expanded compressed 3-cornered somewhat hoary soft recurved at end mucronate 7430 Leaves subtriquetrous compressed minutely pimpled recurved at end, Old root tuberous large 7431 Leaves subtriquetrous compressed minutely pimpled recurved at end, Old root tuberous large 7432 Leaves remote obsoletely cylindrical glaucous, Fl. 2 ternate cymose, Bark white 7433 Leaves remote subcylindrical glaucous exactly half erect, Fl. ternate, Bark cinereous
7434 Leaves half round, Pedunc. terminal aggregate clavate cymose
7435 Leaves half cylindrical glaucous exactly horizontal, Fl. ternate
7436 Leaves half cylindrical subul. subacute incurved sparkling, Sepals and petals obtuse, Cor. funnel-shaped
7437 Leaves half cylindrical obtuse subrecurved much sparkling, Sepals and petals obtuse, Cor. funnel-shaped
7438 Leaves expanded remote blunt compressed subcylindrical, Stems very rough spotted
7439 Leaves half round narrowed at each end sparkling incurved erect variously bent, Branches fliform
7440 Leaves distant cylindrical blunt small shining pimpled: one of each pair defexed, Branches hard suberect
7441 Leaves cylindrical blunt spreading short, Branches numerous diffuse filiform
7443 Leaves cylindrical blunt spreading short, Branches numerous diffuse filiform
7444 Leaves cylindrical S-conrered obtuse with white dots, Calyx 6-cleft
7445 Leaves cylindrical scronrered obtuse with white dots, Calyx 6-cleft
7445 Leaves cylindric. very blunt and cal. smooth obconical green pimpled sparkling, Stamens longer than styles 7446 Leaves close cylindrical blunt with crystalline pimples, Cal. turbinate hairy, Stamens length of styles 7447 Leaves cylindrical incurved crystalline hoary blunt sparkling, Branches long weak procumbent 7448 Lvs. subcylindr. incurv. pimpl. obt. Cal. hemispheric. pimpl. hairy cluster. Branch. numerous spreading 7425

and Miscellaneous Particulars.

Mr. Haworth's arrangement of the genus, which is the only intelligible one, is here followed.

Respecting the general culture of the genus, Sweet observes, "the dwarf kinds require but little water, and to be grown in small pots in a very sandy or gravelly soil. The species should be kept quite dry when in a dormant state;

7440

7445

	7449 torquátum Haw. 7450 calycinum Haw. 7451 striátum Haw. \$\textit{\textit{\textit{g}}} pdllens 7452 attenuátum Haw. 7453 hispifólium Haw.	twisted long-cupped striped-bristly pale slender bristle-stemme		or or or or	my.o in jl.au my.o my.o my.o my.o	Pk W Pk W W	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.		C s.l C s.l C s.l C s.l C s.l C s.l	Dill. elth. f. 281 Plan. grass. t. 130
	β róseum Haw. 7454 echinátum H. K. 7455 strumósum Haw. 7456 barbátum L.	rosy hedge-hog tubr. hedge-hog trailing beard.	# # 	or	my.o ∦jl.o au ∦jn.au	Pk Y Pa, Y Pk	C. G. H. C. G. H. C. G. H. C. G. H.	1818. 1774. 1820. 1705.	C s,l C s,l C s,l C s,l	Plant. grass, 24
	7457 stelligerum Haw. 7458 stellatum Dec. M. hirsútum Haw.	small bearded	#	or {	my.o	Pk Pk	C. G. H. C. G. H.	1705. 1793. 1716.	C s.l C s.l	Plant. grass. 28 Bot. mag. 70 Dill. elth. f. 235
	7459 dénsum Haw. 7460 bulbósum Haw. 7461 intonsum Haw.	dwarf bearded bulbous black-bearded	#	or	my.au ≩au ji	Pk Pk	C. G. H. C. G. H. C. G. H.	1732. 1820. 1824.	C s.l C s.l C s.l	Bot. mag. 1220
	1147. HYMENO'GYNE. 7462 glábra Haw. Mesemb. glabrum H.	smooth	GYNE.	cu	Ficoide jl.o	æ. Sp Pa.Y	C. G. H.	1787.	S s.1	Bot, rep. 57
			P	0LY	GYNI.	A.				
<b>†</b> *:	1148. ROSA. W. 7463 berberifőlia Pall.	Rose. Berberry-leaved	.ஆ	or 1	Rosacea i jn.jl	e. Sp. Y	59—90. Persia	1790.	C r.m	Par. lond. 101
	<ul> <li>7464 férox Lawr.</li> <li>7465 Kamchática Vent.</li> <li>β K. nitens Lindl.</li> </ul>	hedge-hog Kamtchatka shining	<b>泰</b>	or 3 or 4 or 4	jl.au	R R R	Caucasus Kamtsch.	1802.	L co L co L co	Bot. reg. 420 Bot. reg. 419 Bot. reg. 824
	7466 involucráta Roz. 7467 bracteáta Wendl. β b. scabricaúlis Lindl.	involucrated Macartney rough-stemmed	#	or 3 or 2 or 2		W W W	E. Indies China China	1818. 1795.	L co C l.p C l.p	Bot. reg. 739 Vent. cels. t. 28 Bot. mag. 1377
	7468 nítida W. 7469 rápa Bosc. 7470 lúcida Ehr. 7471 gemélla W. 7472 láxa Lindl. 7473 parvilióra Ehr — flore pleno 7474 Wódsii Lindl. 7475 carolina L. £ florida Donn. 7476 fraxinifólia Bork. 7477 cinnamómea L. £ c. flore pleno y flore semipleno 7478 majális Retz.	glossy Turneps shining-leaved twin-flowering sprdg. Carolina small-flowered double Wood's Carolina smooth Carolina ash-leaved Cinnamon double semidouble dwarf-cinnam.	*************************************	pr 11 or 5 or 6 or 6 or 6 or 6 or 5	jn.au jn.au jl.au jl.au jl.au jl.au jn.au jn.au jn.jn jn.ji jn.ji my.jn my.jn my.jn	Pk Pu R	N. Amer. Newfound Europe Europe Siberia Europe	1794. 1800. 1794.  1796.	L co L co L co L co L s.p L co L s.p L co L co L co L co L co L co L co L co	Lindl. ros. t. 2 Red. ros. 1. t. 7 Di. el. t.245.f.316 Lindl. ros. t. 3 Lawr. ros. t. 3 Lindl. ros. t. 4 Bot. reg. 458 Eng. bot. 2388 Lindl. ros. t. 5 Fl. dan. t. 688
	7458	7451β					7454			7456
				SK ST		*				

History, Use, Propagation, Culture,

7462

7459

but when growing freely, and at the flowering season, they require a moderate supply of water. The stronger and more woody kinds may be planted in a richer soil; but the poorer the soil is, the dwarfer they will grow, and the more abundantly they will flower; they also require more water than the dwarf kinds, particularly at the flowering season, but need very little in winter. A good dry frame is sufficient to preserve them through the winter, with the covering of mats in frosty weather. Cuttings of any of them strike root readily, planted in pots of earth, and kept dry till they begin to wither; when they may have a little water, and they will root very soon. (Bot. Cult. 224)

1147. Hymenogyne. From byns, a membrane, and 2018, a woman, or, in botanical language, a style, in allusion to the cohesion of the styles into a membranous tube. An artificial division of Mesembry-anthemum.

anthemum.

anthenum.

1148. Rosa. From rhos, signifying red in Armorican, whence folion, Greek, and rosa, Latin. The rose has been a favorite flower from time immemorial among the civilized nations of Europe and Asia. The shrub varies in size in different species, from one foot to six or eight, and the colors ared, white, yellow, purple, striped; simple, or in almost numberless shades and mixtures; the flowers are single, semi-double, and double. The odour is universally grateful. It is cultivated in every garden, from that of the most humble cottager upwards; some species, as R. centifolia, damascena, &c. are also cultivated by commercial gardeners on a large scale for distilling rose water, and for making attar, or essential oil of roses. Six pounds of rose leaves will impregnate by distillation a gallon of water strongly with their odor; but a hundred pounds affords scarcely half an ounce of attar. The rose is also used in medicine. Botanists are not agreed as to the number of

7449 Lvs. subcylindr. incurved pimpled obt. hoary, Cal. hemispheric. pimpled numerous, Stamens longer than 7450 Leaves cylindrical fine, Two sepals leafy much longer than the others [styles 7451 Erect, Leaves subulate half cylindrical, Cal. woolly, Stamens the length of styles

- 7452 Siender, Lvs. half cylindr. blunt or half round, Cal. hairy at base, Pedunc. long and branches decumbent 7453 Branches, leaves, peduncles, and calyxes hispid
- 7454 Leaves obl. ovate subtriquetrous gibbous, Sepals very unequal filiform ragged hispid the length of petals 7455 Leaves close depressed cylindrical hispid all over, Old root tuberous 7456 Procumbent, Leaves remote suboblong exactly half erect with 5 rays at end, Cal. 5-cleft very irregular 7457 Erect decumbent, Leaves remote nearly oblong horizontal flat above with 6 rays at end, Cal. 5-cleft equal 7458 Lvs. tufted hoary thick half round pimpl. rough with many rays at end ciliated at base, Cal. 6-8-fld hairy

- 7459 Densely tufted, Leaves half round papulose rough with many rays at end, Cal. 6-cleft very hairy 7460 Branches villous, Leaves horizontal, Root tuberous 7461 Branches erect decumbent hairy, Leaves with about 10 rays at end, Calyx with a black beard

7462 Leaves on long stalks spatulate lanceolate green

## POLYGYNIA.

Div. I. SIMPLICIFOLIA. Lindl. ros. mon. p. 1.

7463 Leaves simple

7470

7466

Div. II. FEROCES. Lindl. p. 3.

7464 Arms very close unequal of the same form 7465 The prickles below the stipules falcate larger than the rest, Leaves opaque  $\beta$  Leatlets shining

Div. III. BRACTEATE. Lindl. p. 7.
7466 Leaflets lanceolate elliptical downy beneath, Bractes contiguous pectinate
7467 Leaflets oblong obtuse very smooth, Bractes closely appressed pectinate
\$\beta\$ Branches covered with setse

Div. IV. CINNAMOMEÆ. Lindl. p. 13.

7463 Dwarf, Arms very close and slender, Leaflets shining narrow lanceolate flat

7469 Tall diffuse, Branchlets unarmed, Leaflets oblong wavy shining, Fruit hemispherical

7470 Compact, Prickles of the branches stipulary, Leafl. obl. imbricated flat shining, Fruit depressed globose

7471 Fruit depressed glob. and pedunc. smooth, Fl. twin, Leafl. obl. acute, Petioles and veins pubesc. beneath

7472 Diffuse, Branches twiggy nearly unarmed, Leafl. oblong wavy opaque glaucous

7473 Dwarf, Stipules linear, Prickles acicular, Leaflets lanceolate smoothish finely serrated, Cal. viscid

7474 Erect, Prickles stipulary straight, Leaflets oblong glaucous blunt smooth 7475 Stipules convolute, Leaflets lanceolate, Sepals spreading

7475 Supplies Convolute, Leaners Milesonius, April 1970 - 1980 -

[beneath 7478 Dwarf cæsious, Branches straight coloured, Prick, scatt, nearly equal, Stip. lin. Leafl, obl. flat glaucous 7464

> 7467 and Miscellaneous Particulars.

7477

7477 β

and Miscellaneous Particulars.

original species of this genus: some regard all the European species as originated from one source; others, and especially the moderns, divide them into species, subspecies, and varieties. The most scientific work which has appeared in England on roses is the Rosarum Monographia of Mr. Lindley, 1819, in which above a hundred species or subspecies are described, and some of them figured; Miss Lawrence has published ninety plates of A Collection of Roses from Nature, 1810. In France, Guillemeau has published Histoire Naturelle de la Rose, 1800; and Redouté and Thory are engaged in a splendid work, in folio, entitled Les Roses, containing plates of all the known species and varieties of this flower. Thory has published a separate tract on their culture, entitled Prodrome de la Monographie du Genre Rosier, &c. 1820; Pronville, a Nomenclature Raisonnée, in 1818; and Vibert, Observations, &c., in 1820. A copious and intelligent account of the Scotch roses has been given by Mr. Sabine (Hort. Trans. iv. 231.), and some hundreds of new varieties have flowered from seedling plants in the Hammersmith nursery, and will soon be found in the sale catalogues. sale catalogues.

sale catalogues.

Species and varieties. The lists of the London and Paris nurserymen contain upwards of 500 names: that of Calvert and Co., Englishmen, who have established a nursery at Bonne Nouvelle near Rouen, enumerates near 900 sorts. The greater part of these have been raised, within the last thirty years, from seed on the continent, where it ripens better than in this country. A number of varieties have also been raised in Britain, especially of the R. spinosissima, or Scotch rose, of which above 300 varieties are procurable in the Glasgow nursery. New varieties are raised in France and Italy annually; Villaresi, royal gardener at Monza, has raised upwards of fifty varieties of Rosa indica; not one of which has, as far as we know, reached this

7479 macrophylla Lindl.	long-leaved	<u>4</u>	or	6	•••	•••	Nepal	1822.	C	co	Lindl. ros. t, 6
7480 alpina L.  \$\beta\$ pyrenáiça Gouan,  \$\gamma\$ pendulina L.  7481 rubella Sm.  \$\beta\$ r. melanocárpa Lind  7482 stricta Lindl.	Alpine Pyrenæan pendulous reddish Lintermediate uprig. Carolina acicular	<b>你你你你你你你你你你你你你你你你你你你你你你你你你你你你你你你你你你你你</b>	or or or or or or	3352236	jn.jl jn.jl my.jn jn.jl jn.jl jn my.jn	Pk Pk Pu Pk Pk Pk	Switzerl. Pyrenees Switzerl. England  N. Amer. Siberia	1726. sea sh.	LLLL	co co co	Bot. reg. 424' Gouan. ill. t. 19 Laur. ros. t. 91 Eng. bot. 2521 Lindl. ros. t. 7 Lindl. ros. t. 8
β a. pauciflóra Lindl. 7484 sulphúrea H. K. 7485 lutéscens Psh.		香	or or or	6 3 3	my.jn jl my.jn	Pk Y	Siberia Levant Siberia?	1813. 1629.	Ľ	co s.l co	Bot reg. 46 Lindl. ros. t. 9
hispida B. M. 7486 spinosissima L.	Scotch	<u>*</u>	or	2	jn.jl	W.R	Britain	sa.hea.	L	p.1	Eng. bot. 187
		(	Farde	n I	Varietie	s.					
Blush, Anderson Lady's Blush, Double La Blush, Double Pin Blush, Double Pro	n's Double dy's nk ovins	Blu Blu Cri	ish, I ish, I mson	Prir	ible Ros ich Dou ncess Do Double Double (	ble ouble	n	Mari Puri Puri	ble ole, ole,	l, Do Dou Smal	uble Dark uble Light ble Il Double Ligh <b>t</b> Dark
β s. reversa Lindl.	reversed	- SA	or	1 2	my.jn	W W	Siberia	1814.	Ļ	co co	Bot. reg. 431.
y s. Pallasii Lindl. sanguisorbifolia Do	Pallas's Burnet-leaved	32	or	3	my.jn my.jn	W	Siberia	***	L	co	Pall. ross. t. 75
7487 grandiflóra <i>Lindl.</i> 7488 myriacántha <i>D. C.</i> 7489 Biebersteinii <i>Lindl.</i> <i>R. férox</i> Bieb.	many-spined	泰	or or	1 2	my.jn my.jn my.jn	W W W	Siberia S. France Caucasus			co co	Bot. reg. 888 Lindl. ros. <b>t.</b> 10
7490 involúta <i>Sm.</i> 7491 revérsa <i>W.</i> & <i>K.</i>	Dr. Walker's reversed	ST.	or or	2 5	jn.jl jn.jl	W.R W.R	Hebrides Hungary	moun.	L	co	Eng. bot. 2068 W. & K. h. t.264
7492 Sabini Woods.	Sabine's	亚	or	8	my.jn	W.R Pk	Britain Britain	woods.	L	co	***************************************
β Doniána Woods.	Don's	526	or	*	my.jn	r K	Dritain	neu,	ь	CO	
7493 damascéna Mill.	Damask	4	or	3	jn.jl	Pk	Levant	1573,	L	co	Laur. ros. t, 38
Agathe, Rouge Argentea Auguste, Belle Aurora Bifera Carnea Bifera Grandiflor Belgique carnée Belgique violette	a	Bel Blu Blu Blu Bru Clu Cou	gic, lash, I ish, I ish M ish, V inswi ister, ironn	Blu Ear mp Ion Va ck Pa ée,	ly erial thly tson's	· s.		Dam	as ask ask ask etia ero ité	n r	pré ish
			747	3	7	472		7478			

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
country. Some of them are quite black, others shaped like a ranunculus, and many of them highly
odoriferous. The most remarkable only are here arranged under the species to which they are referable.

A modern invention, of Dutch origin, in the culture of roses, is that of forming standards, by budding on stocks of any of the hardy woody growing sorts, as the dog rose, R. canina, or the tree rose,
R. villosa. They are budded at different distances from the ground, according to taste and the purposes in
view, and form, after a few years, handsome round heads, which flower freely, and preserve the variety a
longer time than in plants raised from cuttings or layers. They are particularly valuable for shrubberies and
lawns, where the culture at the root required by dwarf roses could not be given, and if omitted would
occasion the degeneracy of the variety.

New varieties of the rose are obtained from seed; but the usual mode of propagation is by layers. All will
grow by cuttings, and some, as the sempervirens, freely; but that mode is seldom resorted to. For preserving
delicate varieties, the best mode seems decidedly that of budding on hardier sorts.

No species of rose, wild or cultivated, thrives well in or very near large towns, on account of the smoke and
confined air. The yellow and Austrian roses (R. lutea and R. bicolor) are difficult to flower in any situation,
but seldom or never blow in the suburbs of London: even the monthly rose does not thrive so well there as
at some miles distance in the country. Roses are generally planted in the front of shrubberies, and in borders;
they are also planted by themselves in rose gardens or rosaries, in groups on lawn, either with common
edgings, or with edgings of wire, in imitation of basket-work. These last are called baskets of roses; the
ground enclosed in the basket-margin is made convex, so as to present a greater surface to the eye, and
increase the illusion; the shoots of the stronger sorts are layered or kept down by pegs t

7479 Lvs. very long, Petioles with a few glands and lanc, leaff, downy ben. Sep. very narr, longer than pointed Div. V. PIMPINELLIFOLIE. Lindl. p. 36.

3 Tube of calyx and peduncle hispid

Leaflets several and stem colored
7481 Arms close equal, Fruit long pendulous

Fruit dark colored shorter than usual
7482 Much branched, Branchlets unarmed, Fruit long pendulous

Fruit gark colored shorter than usual
7482 Tall, Branches acicular unequal, Leafl. glauc. rugose convex, Fruit obampullaceous cernuous

Foliage bright pale green

 $\beta$  Foliage bright pale green  $\beta$  Foliage bright pale green

7484 Stipules linear dilated at end divaricating, Leafl. glauc. flattish, Tube hemispherical [simply serrate 7485 Arms of branches very close uneq. reflex. slender, those of the branches very small nearly equal, Leafl. flat

7486 Arms unequal, Leaflets flat naked simply serrated

### Garden Varieties.

Red, Double Light Red, True Double Two-colored, Large Double Two-colored, Small Double White, Large Double White, Large Semi-double White, Small Double White, Whitley's Double Yellow, Globe Double Yellow, Large Double Yellow, Pale Double Yellow, Small Double

β Dwarf, Arms very slender: the lower deflexed, Fruit ovate
γ Taller, Arms nearly equal close
γ Tall, Leaflets 9-11 oblong, Fruit depressed globose
7487 Setze of the branches none, Prickles nearly equal distant, Leaflets flat not downy simply serrate
7488 Arms unequal: the larger dagger-shaped, Leaflets glandular not downy round
7489 Arms unequal: the larger falcate strong, Branches and orbicular leaflets glandular

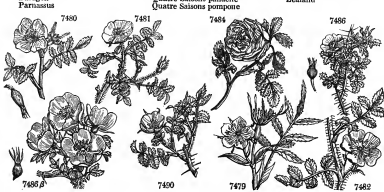
7490 Arms very unequal and close, Leaflets doubly serrate pubescent, Petals convolute, Fruit aculeate 7491 Arms setaceous nearly equal reflexed, Leaflets doubly serrate pubescent, Fruit hispid 7492 Setæ few, Prickles unequal distant, Leaflets doubly serrated downy, Sepals compressed  $\beta$  Setæ scarcely any, Prickles nearly straight

Div. VI. CENTIFOLIE. Lindl. p. 60. 7493 Arms unequal: the larger falcate, Sepals reflexed, Fruit long

### Garden Varieties.

Gracieuse Hundred-leaved, Petite Pæstana **Prolific** Incomparable Perpetual Mignonne, Favorite Monarque, Grande Monthly, Red Monthly, White Quatre Saisons
Quatre Saisons blanche
Quatre Saisons, flesh-colored
Quatre Saisons François Paragon Quatre Saisons panaché

Quatre Saisons sans épines Quatre Saisons, semidouble Royal, Great Swiss Valiant Versailles York and Lancaster Zealand



and Miscellaneous Particulars.

into the ground, so that the points of the shoots furnished with buds appear only above the soil, which is sometimes covered with moss or small shells. Under this treatment, the whole surface of the basket becomes, in two or three years, covered with rose-buds and leaves of one or of various sorts. Where one of the larger free-growing sorts is employed, as the moss, or any of the Provence varieties, one plant may be trained so as to cover a surface of many square yards. Where different sorts are introduced in the same basket, they should be as much as possible assimilated in size of leaves and flowers and habits of growth, and as different as possible in the colors of their flowers. By mixing small-flowered with large showy sorts, the beauty of the former is lost without adding to the effect of the latter.

In rosaries, commonly, but one plant of a sort is introduced, and the varieties which most resemble each

of the former is lost without adding to the effect of the latter.

In rosaries, commonly, but one plant of a sort is introduced, and the varieties which most resemble each other are placed together, by which their distinctions are better seen. Particular compartments are often devoted to one species, as the Scotch, Chinese, yellow, burnet-leaved, &c. which has an excellent effect; sometimes a piece of rock-work in the centre is covered with the creeping roses, and on other occasions these are trained to trellis-work, which forms a fence or hedge of roses round the whole. In this hedge, standard roses are sometimes introduced at regular distances; a grove of standards is also frequently formed in the centre of the rosary, and sometimes they are introduced here and there in the beds.

Standard roses, however, have certainly the best effect in flower borders, or when completely detached on a lawn: their sameness of form, and that form being compact and lumish, prevents them from promine well.

lawn: their sameness of form, and that form being compact and lumpish, prevents them from grouping well, either among themselves or with other objects. Their beauty consists in their singularity as rose plants, and in their flowers; and, therefore, to display these beauties to the best advantage, they require to be seen singly, or in succession. This is the case where they occur as single objects on a lawn, or in the centre, and here and

7494 Centifólia L. R. provinciális Mill. Provins

> Aunay, Belle d' Aurora Belgic, Red Blandford or Kingston Blush Royal Bourbon Bright Crumpled Cabbage, Blush Cabbage, Single Carmine Carmine, Superb

Centfeuilles anemone B muscósa Mill. Moss

Moss, Blush

y Pompónia D. C. Pompone

Dwarf Bagshot De Meaux

Admirable

Aigle noir Albanian

Amaranth

Atlas Belle Aurore

**Burning Coal** 

Black Frizzled

Antwerp

Bijou Bishop

Blue

Brunette

Brussels Buonaparte

Cardinal Carmine

Carnation

ð c. bipinnáta Red. 7495 gállica L. hininnate officinal

or 3 in,au Pk S. Europe 1596. L r.m Red ros 1 t.1

\*\*\*\*

Garden Varieties. Centfeuilles de Bruxelles Centfeuilles de Hesse Centfeuilles gaufrée Chamois Cluster

Constance Cramois, Grand Cumberland Dragon Duchesse d'Angoulème Duchesse de Berri Elysian

or 3 jn.jl

Garden Varieties. Moss, Common

or 2 jn.jl

Garden Varieties. Mossy de Meaux Mignonne Charmante

3 jn.jl 2 jn.jl or

... L r.m Red. ros. 1. t. 21

Emperor

Malta

Œillet

Pencilled

Persian

Juno Louis XVIII.

Mère Gryone Mottled Purple Neapolitan One-sided

Petite Hollande

... L r.m Red, ros. 1. t.8

Pompone Pompone, Proliferous

Moss, Dark

..... L co Red. ros. 2. t. 4 S. Europe 1596. L co Bot. reg. 448

### Garden Varieties.

Champion Chancellor Changeable Cherry Clementine Coquette Couleur de feu Cramoisie, Grand Cramoisie, Belle Crimson, Dutch Crimson, Purple Crimson, Royal Beauté Aimable Beauté Rouge Beauté Supréme Crown Cupid Damask, Black Delicious Bouquet rouge royale Dingy Duc de Guiche Duchesse d'Orleans Dwarf Proliferous Enchanter Enfant de France Carmine Brillante Carmine, Proliferous Eucharis Fanny Bias

Fiery Flanders Flemish Formidable Fringed Garnet Gay Giant Gloria Mundi Granaat Appel Grand Monarque Grand Sultan Henry IV. Herry IV.
Herminie, Belle
Hervy
Hollande, Noir de
Hundred-leav., Blush
Hundred-leav., Ouch

Hundred-leaved, Singleton's Imperatrice Incomparable Infernal Invincible

Italian Josephine Junon King La Dauphine L'Ombre agreable L'Ombre superbe Leyden Lisbon Lively Lund Maiden Majorca Malabar Malta Manteau Royal Marbled, Dark Marbled, Double Marbled, Grand

Margaret

Matchless Mauve

Mignonne



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
there among groups of flowers; or in lines or avenues, along flower walks. In the gardens of the Grand
Trianon, they are planted profusely in large masses, like plantations of trees and shrubs, and there much of
their individual beauty is lost, and no good general effect produced.

Most species of the rose, in their wild state, grow in sandy and rather poor soil, except such as are natives of
woods, where the soil is richer, and comparatively moist. But all the cultivated roses, and especially the
double-flowering kinds, require a rich loamy soil, inclining to clay rather than sand; and they require also,
like most double flowers, plenty of moisture when in a growing state.

To produce strong flowers, roses require some attention to pruning; old wood should be yearly cut out, and
the young shoots thinned and shortened according to their strength, and whether number or magnitude of
flowers be wanted. Those sorts which throw up numerous suckers should be taken up every three or four
years, reduced, and replanted; and most sorts, excepting the standards, will be improved by the practice,
provided attention be paid to remove a part of the old soil, and replace it by new. The points of the shoots

7494 Arms unequal: the larger falcate, Leaflets glandular-ciliate, Fl. cernuous, Cal. viscid, Fruit oblong

#### Garden Varieties.

Provins, Early
Provins, Grand
Provins, Imperial
Provins, Royal
Provins, Scarlet
Provins, Scarlet
Provins, Semidouble
Provins, Shailers
Provins, White Pompon, Gros Pourprée Aimable Pourprée Favorite Pourprée Violette Prolific Rouge Superbe Sans pétales Souchet Spongs Striped Nosegay Provins, Blush Surpassante Provins, Cabbage Provins, Childings Provins, Common Provins, Damask Provins, Dutch Syren Trianon, Belle de Versailles Vilmorin

### β Calyxes and peduncles mossy

### Garden Varieties.

Moss, Prolific Moss, Single Moss, Striped Moss, White

### y Smaller in every part

Garden Varieties.

Provins, Dwarf Provins, Small Rheims, De St. Francis

7495 A

d Leaves bipinnate 7495 Arms nearly equal of the same shape weak, Leaflets rigidellipt. FL erect, Sep. ovate, Fruit nearly round

### Garden Varieties.

Mignonne, Blush Mignonne, Dark Mignonne, Favorite Mignonne, Red Mignonne, Semidou-Panachée, Petite Pourpre Velours Sable Paradise Prince Sanspareil Princess Prince William V. Paragon Sceptre Pavot Perruque Shell Prolific Spanish Stadtholder ble Mignonne, Striped Phœnix Pronville Pronville
Proverpine
Provins Pulmonaire
Provins Pulmonaire
Purple, Blue
Purple, Bright
Purple, Crand
Purple, Light
Purple, Royal
Pyramid
Queen
Ranunculus
Ranunculus, Early Stepney St. John's Plicate Mirabelle Pluto Mogul Montauban Pæstana Striped Nosegay Pomona Superb Red Sultana Morocco Pompadour Mottled, Black Natalie Pomponne Bizard Trafalgar Traifalgar
Triumphant
Tuscany
Two-Colored
Velvet, Double
Velvet, Semidouble
Velvet, Single
Velvet, Striped Poniatowsky Poppy Porcelaine Negrette Negro Ninon de l'Enclos Portland Pourprée, Belle Pourpre Bouquet Nonpareil Ranunculus, Early Red and Violet Nonsuch Normandy Pourpre Charmante Officinal Officinal, Blush Officinal, Carmine Pourpre de Tyr Pourprée, Grande Belle Royal Red Roi de France Venetian Victory
Violet, Dark
Violette, Belle
Violette and Rouge Rosa Mundi Rose de Parade Pourprée, Point Pourpres, Roi des Orleans Ornement de Parade Royal Virgin 7506 7497

and Miscellaneous Particulars.

7509

7500

of the more delicate sorts of roses, are very apt to die when pruning is performed in winter or spring; to avoid the consequences of this evil, many give a second pruning in June, or do not prune the tender sorts at all till the beginning of that month. A very good time for performing the operation, is immediately after the bloom is over; cutting out old exhausted wood, shortening shoots which have flowered to a good bud accompanied with a healthy leaf, but leaving such shoots as are still in a growing state untouched till October. Where very large roses are wanted, all the buds but that on the extreme point of each shoot should be pinched off as soon as they make their appearance, and the plant liberally supplied with water. To lessen evaporation, and keep up a constant moisture at the roots of their roses, the Paris gardeners generally mulch them with half-rotten stable-dung, or partially rotten leaves.

The earliest flowering rose is the monthly, which, in mild seasons, and planted against a wall, will sometimes flower in the beginning of April; the roses next in succession are the cinnamon, which flowers in May; the damask in the end of May or beginning of June; the blush, York and Lancaster, Provins, and Dutch

									Canada IIII
β púmila L. 7496 parvifólia <i>Ehr</i> .	wild officinal Burgundy		or or 1	‡ jn.jl jn.jl	R Pu	Austrla Europe	1810.		Jac. aus. t. 198 Bot. reg. 452
7497 turbináta <i>H. K.</i> 7498 villósa <i>L.</i> 7499 tomentósa <i>Sm.</i> β módlis Sm. γ t. resinósa Lindl. 7500 álba <i>L</i> .	Frankfort Apple-bearing downy-lvd, dog sofi turpentine single white	泰 0 泰 0 泰 0	or 5 or 6 or 6 or 4 or 4	jn.au jn.jl jn.jl jn.jl jn.jl jn.jl	Pk R Pk R W	Britain h England Britain Ireland Crimea	1629. nighl.v. hed. hed. 1597.	L r.m L co L co L co	Miss L. ros. t. 63 Eng. bot. 583 Eng. bot. 990 Eng. bot. 2459 Miss L. ros. t. 37
		Ga	ırden	Varietie	es.				
Agate Belle Aurore Blanche à cœur ver Blanche de Belgiqu	Blush, I Bouquet Celestial Duc d'Y	Blanc orck	White	F	rand Nymr	fermée Cuisse d he	e	Henn Joan Maid ter	riette, Belle ne d'Arc len's Blush, Clus-
7501 hibérnica Sm.	Irish	\$ €	or 2	jn.n	Pk	lreland	ir.thi.	Sk co	Eng. bot. 2196
7502 lútea Mill. — punicea Mill. 7503 rubiginósa L.	single-yellow Austrian Sweet Briar	<b>¾</b> 0	or 3 or 3 or 5	jn jn my.jn	Y Y.o Pk	Germany Germany Britain	1090.	L r.m	Bot. mag. 363 Bot. mag. 1077 Eng. bot. 991
		Ga	ırden	Varietie	es.				
American, Single Blush	Clement Cluster	ine		D	ouble warf,	Semidouble	•	Maid Man	len nings
β micrántha Sm. γ umbelláta Leers. δ sépium Thuill. ε inodóra Agdh. R. Borreri Woods.	small-flowered Semid.Sw.Brian dwarf scentless	₩ 0	or 6 or 4 or 3 or 6		Pk Pk Pk Pk	Britain Germany Britain Britain		L co	Eng. bot. 2490 Miss L. ros. t. 65
7504 pruinósa <i>Lindl.</i> 7505 glutinósa <i>Sm.</i>	frosted Cretan		or 3	my.jn my.jn	Pk Pk	Siberia Candia	1818. 1821.	$^{\mathbf{L}}_{\mathbf{L}}\ ^{\mathbf{co}}_{\mathbf{co}}$	Red. ros. 1. t.125
7506 caucásea Lindl. 7507 canina L. 8 collina Jacq. 6 dumelórum Thuill. 7508 rubrifólia Vill. 8 Redutéa Thory. 7509 indica L.	Caucasian dog, or Hip hill bushy red-stained Redoulé's	香 (	or 20 or 8 or 8 or 8 or 6	jn.jl jn.jl	R Pk Pk Pu Pu Pu	Caucasus Britain Britain England Europe	1798. hed. hed. hed. 1814. 1822.	L co L co L co L co L co L co	Lindl. ros. t. 11 Eng. bot. 992 Eng. bot. 2579 Bot. reg. 430 Red. ros. 1, t. 38
7509 indica $L$ .	blush Chinese		or 20	ia.d	F	China			Lawr, ros. t. 26
	blush Chinese	# (		•		China	1789.	C p.l	Lawr. ros. t. 26
Gar	den Varieties, re	<b>#</b> (ferable o	either	to Rosa	indica	or R. sem	1789.	C p.l	Lawr. ros. t. 26
		ferable of the second s	<i>either</i> naché	to Rosa C C C	indica arnesc entifól hiffon	or R. sem ens ia	1789.	C p.l	Lawr. ros. t. 26 illata ant ida
Gar Alba Animating Atro-nigra	den Varieties, re Bengale Bengale Bichonia Boursau . Sweet Chinese dwarf willow-leaved . ever-blowing . Miss Lawrence's	ferable of a fl. par Blanche	either naché e or 3 or 1 or 5 or 10 or 10	to Rosa C C C C f.au my.au my.au ja.d ja.d	arnesc entifól hiffon érise é Pa.pl Pk	a or R. sem ens ia née	1789.  perflor  1810 1789. 1810.	C p.l cens. Cucu Eleg. Flori Giga	Lawr. ros. t. 26 illata ant ida
Gar Alba Animating Atro-nigra Bengale à Bouquet  \$\textit{\textit{\textit{Bengale \textit{\textit{Bengale \textit{\textit{Bengale \textit{\textit{Bengale \textit{\textit{Bengale \textit{Bengale \tex	den Varieties, re Bengale Bengale Bichonia Boursau . Sweet Chinese duarf willow-leaved ever-blowing . Miss Lawrence's small-leaved one-styled Lady Monson's white-doo's	# (ferable of a fi. par Blancho la lt # 100 mm m m m m m m m m m m m m m m m m	either naché e  or 3 or 1 or 5 or 10 or 3 or 3 or 3 or 8	to Rosa  C C C C C f.au my.au ija.d ija.d  my.il my.jl ijn.jl	aindica arnesc entifól hiffon érise é Pa.pl Pk Cr R Pk Pk Pk	ens ia née iclatante china China China China E. Indies Britain Britain Britain	1789. 1810 1789. 1810. 1823. hed. hed.	C p.l  cns.  Cucu Eleg Flori Giga C p.l C c p.l	Lawr. ros. t. 26  Illata ant da ntea  Bot. reg. 804  Red. ros. 1. t. 42 Red. ros. 2. t. 12 Bot. mag. 284
Gar Alba Animating Atro-nigra Bengale à Bouquet β odoratissima Sweet γ pumita Red. 6 longifolia W. 7510 semperiforens Curt 7511 Lawranceána Sweet 7512 microphýlla Roxb. 7513 systýla Bat. β s. Monsôniæ Lindl.	den Varieties, re Bengale Bengale Bichonia Boursau . Sweet Chinese dwarf willow-leaved ever-blowing MissLawrence's small-leaved one-styled Lady Monson's white-dog Double-Hep.	# (ferable of a fi. par Blancho la lt # 100 mm m m m m m m m m m m m m m m m m	either naché e  or 3 or 1 or 5 or 10 or 1 or 3 or 3	f.au my.au ija.d ija.d my.jl my.jl ijn.jl	arnescentifól hiffon érise é Pa.pl Pk Cr R Pk Pk	ens ia née · iclatante c China China China China E. Indies	1789.  1810 1789. 1810. 1823. hed. hed.	C p.l cons. Cucu Eleg Flori Giga C p.l	Lawr. ros. t. 26  illata ant da nntea  Bot. reg. 804 Red. ros. 1. t. 42 Red. ros. 2. t. 12 Bot. mag. 1762  Eng. bot. 1895
Gar Alba Animating Atro-nigra Bengale à Bouquet \$\beta\$ downlies ma Sweet \$\gamma\$ pumita Red. \$\beta\$ longifolia W. 7510 semperfórens Curt 7511 Lawranceána Sweet 7512 microphylla Roxb. 7513 syst§la Bat. \$\beta\$ & Monsôniæ Lindl. 7514 arvénsis Huds. \$\beta\$ kibrida Schleich.	den Varieties, re Bengale Bengale Bichonia Boursau . Sweet Chinese dwarf willow-leaved ever-blowing MissLawrence's small-leaved one-styled Lady Monson's white-dog Double-Hep.	# (ferable of à fl. par Blancho a lt	either naché e  or 3 or 1 or 5 or 10 or 3 or 3 or 3 or 8	to Rosa  C C C C C f.au my.au ija.d ija.d  my.il my.jl ijn.jl	a indica arnesc entifól hiffoni érise é Pa.pl Pk Cr R Pk Pk Pk Pk	ens ia née iclatante china China China China E. Indies Britain Britain Britain	1789. 1810 1789. 1810. 1823. hed. hed.	C p.l  cns.  Cucu Eleg Flori Giga C p.l C c p.l	Lawr. ros. t. 26  tillata ant da nntea  Bot. reg. 804 Red. ros. 1. t. 42 Red. ros. 2. t. 12 Bot. mag. 284 Bot. mag. 1762  Eng. bot. 1895  Eng. bot. 188
Gar Alba Animating Atro-nigra Bengale à Bouquet \$\beta\$ downlies ma Sweet \$\gamma\$ pumita Red. \$\beta\$ longifolia W. 7510 semperfórens Curt 7511 Lawranceána Sweet 7512 microphylla Roxb. 7513 syst§la Bat. \$\beta\$ & Monsôniæ Lindl. 7514 arvénsis Huds. \$\beta\$ kibrida Schleich.	den Varieties, re Bengale Bengale Bichonia Boursau . Sweet Chinese dwarf willow-leaved ever-blowing MissLawrence's small-leaved one-styled Lady Monson's white-dog Double-Hep.	# (ferable of à fl. par Blancho a lt	either naché e  or 3 or 1 or 5 or 10 or 3 or 3 or 3 or 8	to Rosa  C C C C C f.au my.au ija.d ija.d  my.il my.jl ijn.jl	a indica arnesc entifól hiffoni érise é Pa.pl Pk Cr R Pk Pk Pk Pk	ens ia née iclatante china China China China E. Indies Britain Britain Britain	1789. 1810 1789. 1810. 1823. hed. hed.	C p.l  cns.  Cucu Eleg Flori Giga C p.l C c p.l	Lawr. ros. t. 26  tillata ant da nntea  Bot. reg. 804 Red. ros. 1. t. 42 Red. ros. 2. t. 12 Bot. mag. 284 Bot. mag. 1762  Eng. bot. 1895  Eng. bot. 188
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History, Use, Propagation, Culture,

hundred-leaved, in June, July, and August. The Virginia and musk roses are the latest European sorts; they flower in September, and in shaded situations will sometimes continue in bloom till the middle of October; but the earliest rose (the monthly) is also the latest, and generally continues flowering till interrupted by frost. The earliest sorts may be materially forwarded by being planted against a south wall; and if portable sashes are placed before them, and the wall is either flued and heated by fires, or a lining of dung placed behind, the plants may be brought to flower in February or March. The monthly rose being protected by glass in autumn, or aided by artificial heat, may be continued in bloom till Christmas. A very

 $\beta$  Flowers single, Roots creeping 7496 Dwarf, Arms nearly equal, Leaflets rigid ovate acute finely serrate, Sepals ovate

Div. VII. VILLOSE. Lindl. p. 72.

7497 Tube of calyx turbinate
7498 Leaflets ellipt. obtuse, Fruit very large with close stiff prickles, Sepals viscid hispid
7499 Leaflets ovate nearly acute, Fruit hispid or naked

\$\beta\$ Root-shoots upright, Sepals nearly simple
\$\beta\$ Dwarf cessious, Leaflets narrow, Flowers very red
7500 Leaflets oblong glaucous naked above simply serrate, Sepals reflexed, Fruit unarmed

Garden Varieties.

Maiden's Blush, Great Maiden's Blush, Small Nova celestis Rosea Triangularis White, Double White, Semidouble Simonville Spineless Virgin Thornless, Double Nova plena Moraga la Favorite Petite cuisse de Nym-Muscat rouge phe

7501 Prickles unequal: the smaller setiform, Leaflets ovate acute naked simply serrate

Div. VIII. RUBIGINOSE, Lindl. p. 84.

7502 Prickles straight, Leaflets flat concave, Cal. nearly naked entire

7503 Prickles hooked, Leaflets rugose opaque, Cal. and peduncles hispid

### Garden Varieties.

Monstrous Petite Hessoise Scarlet White, Semidouble Zabeth Mossy Royal Tree, Double

 $\beta$  Prickles nearly equal or none, Sepals deciduous  $\gamma$  Branches of the inflorescence very prickly, Fruit long  $\delta$  Branches weak fexuose, Leaflets acute at each end, Sepals very long and narrow  $\epsilon$  Prickles much hooked nearly equal, Leaflets less glandular than usual, Sepals deciduous

7504 Branches glandular, Leaves frosted on each side: the upper somewhat whorled 7505 Branches hairy, Leaflets hoary roundish viscid

### Div. IX. CANINE. Lindl. p. 97.

7506 Leaflets soft ovate, Ovaries 50-60

1906 Leaflets rigid ovate, Ovaries 30-30
 β Leaflets more or less hairy beneath, Sepals and peduncles hispid
 γ Leaflets hairy on both sides, Sepals and peduncles smooth
 7508 Prickles small distant, Leaflets ovate and branches glauc. opaque discolored, Ovaries 20-30
 β Dwarf with setæ upon the branches
 7509 Leaflets ellipt. acuminate smooth crenate serrate glaucous beneath, Ovaries 40-50

### Garden Varieties, referable either to Rosa indica or R. semperflorens.

Monstrosa Moonshine Lie de Vin Purpurea Thisbe Lucida Sanguinea Terneaux Major Nigra Sans épines Veloutée Minor Noisette

8 Fruit ovate, Flowers very fragrant
7 A little bush, smaller in every respect
Leaves lanceolate, Branches nearly unarmed
7510 Leaflets ovate-lanceolate create serrate, Ovaries 15, Petals entire
7511 Dwarf, Leaflets ovate acute finely serrated, Petals acuminate, Ovaries 7-8
7512 Leaflets finely serrate shining, Cal. muricated with very dense prickles, Sep. short broad acute apiculate

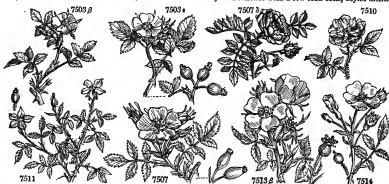
Div. X. Systylæ. Lindl. p. 111.

7513 Root-shoots assurgent, Prickles very strong hooked

\$\beta\$ Stem lower, when in flower erect many-flowered, Branches with a few setæ

7514 Root-shoots flagelliform, Prickles unequal falcate, Leaflets glaucous beneath

\$\gamma\$ Root-shoots thicker and shorter, when in fl. erect many-fl. Branches with a few scat. setæ, Styles distinct



and Miscellaneous Particulars.

common mode of obtaining late roses, and one of the greatest antiquity, is by cutting all the flower shoots off when the buds begin to appear, or by rubbing off all the rudiments of shoots, of every kind, early in spring; a second crop is in consequence produced, which will not be in a state to bloom before the autumn. The best roses for forcing are the common and moss Provence; the Indian sorts force well, or rather, in stoves, continue in bloom all the year; but the commoner varieties of these not being fragrant, they are in less repute than the European roses. Rose plants should be a year in pots previously to the autumn when it is intended to force them; they should be planted in pots of six or eight inches diameter, in rich loam, and G g

7515 sempervirens L.	evergreen	•	or	20	jn.au	w	S. Europe	1699	Lc	n	Bot. reg. 465
β subdecidua	Ayrshire	<b>3</b>		20	jn.au	w	is Europe	1818.	Lċ		Dou reg. ras
7516 multiflóra Thunb.	bramble-flow.	يلا	or	12	jn.jl	Pk	China	1804.	C s		Bot, mag. 1059
7517 Brunónii Lindl.	Brown's	٤.	or	12		w	Nepal	1822.	Ĉ c		Lindl. ros. t. 14
7518 moscháta Mill.	musk	~		12	jl.o	W W	Barbary	1596.	Ļr		M. Lawr.ros.t.64
β—fl. pleno	double-musk	<b>~</b>	or	12 12	jl.o jl.o	w	Barbary	1596. 1822.	Lr	m	M. Lawr.ros.t.53 Bot, reg. 829
γ m. nepalénsis Lindl. δ arbórea Pers.	tree	<b>₹</b> 2		30	JI.U	**	Nepal Persia	1824.	Lo		DOL, 1eg. 029
m, nívea Lindl.	snow-bush	4	or	4	jl	w	2 02010	1822.	Ĺ		Bot, reg. 861
ζ evratina Bosc.	Muscade-rouge	<b>**</b>	or	4	jl.au	Pk	*****	1822.	Lo	0	
7519 rubifólia R. Br.	bramble-leaved	⊸k	$\mathbf{or}$	6	au.s	$\mathbf{F}$	N. Amer.		Lβ		
β r. fenestrális Lindl.	smooth-leaved	<b>₩</b>	or	4	au.s	F	N. Amer.	1800.	Lį	1.0	Lindl. ros. t. 15
7520 sinica Ait.	3-leaved China	12.	or	5	my.jl	W	China	1759.	L p	,l	Lindl. ros. t. 16
7521 Bank'siæ <i>R. Br.</i>	Lady Banks's	2		20	jn.jl	W	China	1807.	C p	.1	Bot, reg. t. 397
β — flore luteo	yellow	2	or	•••	•••	Y	China	1824.	C p	.1	Bot, cab. 1960
1140 DIVDIE W	Danser				Rosacea	n Cn	42-68.				
1149. RU'BUS. W. 7522 rosæfólius Sm.	BRAMBLE. Rose-leaved	# 🗀	or	3	ap.o	w sp	Mauritius	1811	C p	1	Smith ic. 3. t. 60
3 coronárius	double-flower'd		or	3	ap.o	w	Mauritius		Ci	.i	Bot. mag. 1783
7523 pinnátus W.	pinnate		or	5	jn.jl	Pk		1789.	UI	). I	
7523 pinnátus <i>W.</i> 7524 Idæ'us <i>W.</i>	Raspberry	₩.	fr	5	my.jn	W		m.wo.	Sk r	.m	Eng. bot. 2442
7525 occidentalis W.	Americ. Raspb	. 🍱	fr	5	my.jn	w	N. Amer.	1696.	Sk c		Dil.el.t.247.f.319
7526 pauciflórus Wall.	Nepal Raspber.	.X	fr	10 3	my.au	R W	Nepal	1822.	C c		Bot. reg. 854
7527 cuneifolius Ph.	plaited-leaved	×	or	3	jn.jl in il	w	N. Amer. N. Amer.	1811	Sko		
7528 canadénsis <i>W.</i> 7529 híspidus <i>W</i> .	purple-stalked bristly	<b>.</b> *	or	3	jn.jl au	w	Canada	1768.	Sk		
7580 cæ'sius W.	Dewberry	Ξŧ.	fr	2	jn.jl	w		bor.fi.			Eng. bot. 826
7531 corylifólius E. B.	Hazel-leaved	<b>.</b> *	or	10	jl	W	Britain	hed.	Sk c		Eng. bot. 827
7532 fruticósus W.	common	ω <b>k</b>	or	10	jn.s	Pk	Britain	hed.	Lo		Eng. bot. 715
β dlbus	white-fruited	⊸xk	or	10	jn.s	W	Britain	•••	Ļ		
y plénus 7533 argútus Link.	double-flowered	(wik	or	6 3	jn.s	Pk W	Britain N. Amer.	1902		00	
7533 argutus Link.	fine-toothed holy	-xk -xk	or	8	jn.jl jn.jl	Pk	Palestine	1893		00	
7534 sánctus Schreb. 7535 paniculátus Schlect.	panicled	₩	or	10	jn.jl	ŵ		1821.		0	
7536 sanguinoléntus Lini	blood-red	差山	or	4		R	I. France			20	
7537 jamaicénsis Swz.	Jamaica	2.	or	6	•••	•••	Jamaica	1822.		0	
7538 ulmifólius Schott.	elm-leaved	سلا ا	or	10	jn.s	w	Spain	1823.		00	
7539 Sprengélii Weihe.	Sprengel's	⊸xk	$\mathbf{or}$	10	jn.s	Pk W	Germany	1823. 1823.		00	
7540Schlechtendáhlii We	Schlechtendahl	sX ————————————————————————————————————	or	10 6	jn.jl	W	Europe S. Amer.		L	00	
7541 rugósus Smith. 7542 plicátus Weihe.	rugose plicate	**	or	10	jn.s	w	Britain	hed.	L		
7543 rhamnifólius Weihe	Buckthorn lyd		or	10	jn.s	w	Britain	hed.	L		
7544 nitidus Weihe.	shining	32	or	3	jn.s	w	Britain	thick.	L	00	
7545 tomentósus W. en.	woolly-leaved	<b>∞</b> k	or	10	jn.s	w	Germany		L		
7546 glandulósus W. en.	glandular	⊸xk	or	10	jn.s	w	Germany	1816.	L	co	
β R. leucostáchys Sm	ith.		or	10	in a	w	Umener	1016	L		Pl.rar.hu.2,t.141
7547 hirtus W. en. 7548 laciniátus W. en.	hairy jag-leaved	¥	or	12	jn.s in.s	w	Hungary	1010	L		Dend, brit, 69
7549 triviális Ph.	procumbent	×	or	7	jn.jl	w	N. Amer	1789.	Sk		20114 00
7550 villósus W.	shaggy	34	or	3	jl.au	W	N. Amer.	1777.	Sk (		
7551 strigósus Ph.	strigose	34	$\mathbf{or}$	3	jn.jl	w	N. Amer	1800	Sk (		
7552 flagelláris W. en. 7553 inérmis W. en.	shining-leaved	<b>₩</b>	or	6	jn.jl	w	N. Amer		Sk		
7553 inermis W. en.	smooth	¥ 	or	12 7	jn.jl	D.	N. Amer N. Amer		Sk		Bot. mag. 323
7554 odorátus W. 7555 suberéctus E. B.	flowering upright	***	or	4	jn.jl jn.s	R W		woods			Eng. bot. 2572
1000 suberectus 2. D.	uprigne	_	0.	-	3						15.11g. 556.145,14
751500 ~~ 7	516 Barrer		_	-		751	7	MAR.	1/2-		7518 €
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		3 0	Alli	19	MAL	1	a da	11/200		12	MAN LEN
		3	A.	11	MARCO		1	<b>2</b>		Νŝ	The same
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OF ROT	Yoss			X	YX.	2				*	MAX
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7519		520			V 155				The fall that I have been a second		7518

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
plunged in an open airy situation; their flower buds pinched off as they appear; and the plants put early into
a state of rest, by excluding the sun and rain, but not a free circulation of air.

All the species of roses are very liable to the attacks of insects, especially of the aphides; some, and
especially the briar and Scotch rose, are attacked by the Cynips rose, which, by puncturing the bark,
occasions the production of rose-galls, and of those mossy tufts often seen on wild roses, which were known
formerly under the name of Bedeguar, and used in medicine. Under cover tobacco smoke will prove an
effectual remedy for the aphides; but the larva of many others, and especially of tipula and the tenthredinidae,
which occasion the wrapping up and shrivelling of the leaves, can only be removed by washing with limewater or hand picking.

1149. Rubus. From the Celtic rub, which signifies red. Many of the species are only biennial woody plants,
producing suckers or stolones from the roots, which ripen and drop their leaves one year, and resume their

7515 Root-shoots climbing, Prickles nearly equal falcate, Leaves evergreen

- β Leaves nearly deciduous

  β Leaves nearly deciduous

  7516 Branchlets peduncles and calyx downy, Leaflets soft lanceolate rugose, Stipules pectinate
  7517 Branchlets lanceolate, Leaflets and calyxes downy glandular, Stipules entire
  7518 Branchlets nearly naked, Leaflets ellip. acumin. glauc. beneath with connivent serratures, Sepals comp.
  - Leaflets ovate lanceolate, Petals acute, Pedicels and calyxes glandular

Stem arborescent

Stem branched, Leaflets ovate-obl. acuminate rugose, Petals large obcordate

Z Stem erect, Flowers double pink

7519 Branchlets not downy, Leaflets ovate lanc. with diverging serratures, Stipules entire, Sepals ovate, Fruit B Leaflets smooth on each side

Div. XI. Banksianz.
7520 Stipules setaceous deciduous, Petioles and rib prickly, Fruit muricate
7521 Branches and fruit unarmed

### \* Shrubby.

7522 Leaves quinate pinnate and ternate green on each side, Stem and petioles prickly, Fl. solitary

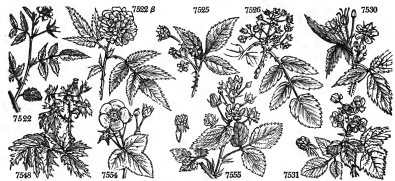
7523 Leaves quinate pinnate and ternate rugose smooth on each side, Stem petioles and pedunc. prickly, Raceme 7524 Leaves quinate pinnate and ternate white beneath, Leaft, rhomboid lined [terminal 7525 Leaves three white beneath, Stem prickly, Petioles round 7526 Lvs. pinnate, Stem round, Leaft. 5-7 obl. plicate serr. white beneath, Pan. cymose, Pet. shorter than calyx 7527 Branches pet. and ped. downy, Leaft. 3-5 cuneate obovate unequally toothed upwards, Racemes term. pan. 7528 Smoothish, Leaft. 10-5-3 lance-late naked on each side finely serrated, Stem unarmed, Bractes lance-late 7529 Leaves 3 naked, Stems and petioles very hispid, Bristles stiff 7530 Leaves ternate nearly naked: the lateral 2-lobed, Stem prickly round 7531 Stem erect roundish, Prickles many close, Leaft. 5 pubesc. beneath, the lateral sessile, Cal. of fl. reflexed 7532 Stem angular furrowed, Leaft. 5 obtuse shining and even above, hoary beneath, Pan. decomp. hoary

7533 Stem with small straight prickles, Leafl, 3 and 5 obl. acum. doubly and finely serr. pubes beneath, Fl. pan. 7534 Stems square hoary, Leafl, 3 obov. round. unequally and finely cut-tooth, hoary beneath, Pan. small hoary 7535 Stem aculeate, Leafl, 3-5 unequal ovate acumin. serr. with fine white down beneath, Fl. panicled 7536 Stem densely prickly and strigose, Leafl, 5 lanc. acum. serrul. smooth, Pedunc. axill. few-flowered 7537 Lvs. 2-5 cut-serr. downy beneath, Stem petioles and leaves pubesc, with rectured prickles, Pan. diffuse 7538 Stem decum. very prick. Leafl, 3 subcord. ov. doub. acute. cren. smooth prick beneath, Branches very red 7539 Differs from R corylifolius in having the upper shoots and peduncles covered with short hairs 7540 Differs from the last in having the leaves covered all over beneath with soft hairs.

1940 Differs from the last in naving the leaves covered all over beneath with soft hairs 7541 Unarmed, Branches Ivs. beneath and calyxes downy with brown hairs, Lvs. 3-lobed, Fl. sol. on short stalks 7542 Stem suberect angular prickly smooth, Leafl. 5 cordate ovate cusp, pubes, beneath, Fan. simple 7543 Stem angul. furrowed, Leafl. 5 or bicular cusp. hoary beneath, Pan. comp. divaricating, Cal. prickly at base 7545 Eaves 3 oboyate downy and soft on each side, Fl. panicled 7546 Leaves tern. Leafl. roundish ovate acum. mucronate serr. Stem pet. ped. and cal. prickly and glandular

7547 Lvs. 5-3 hairy, Leafl. ov. acum. unequally serr. Stem decum. and pet. prickly and gland. Ped. unarm. gland. 7548 Lvs. 3-5 nate, Leafl. pinn. Stem pet. and ped. with recurved prickles received by Procumbent, Stipules subulate, Lvs. 3-5 digitate, Leafl. ovate obl. smoothish serrate, Pedicels solitary 7550 Leaves 5 ellipt. acumin. finely serrate villous on each side, Stem and petioles prickly 7551 Unarmed hispid, Leafl. 3 or pinnate quinate ovate blunt at base white beneath: the odd one cordate

7552 Lvs. 3-nate smooth unequally serr.: interm. ov.-cuneate at base; lat. rhomb. Stem round proc. and pet. prick. 7553 Lvs. ternate, Leafi, ovate acute unequally serrate down beneath, Stem pet. and ped. unarmed 7554 Leaves simple palmate, Stem unarmed many-leaved many-flowered 7555 Leaves pinnate about 7 hairy beneath: the upper ternate, Stem ascending with small straight prickles



and Miscellaneous Particulars.

foliage, produce blossom shoots, flower, and fruit, and die the next. The common raspberry and bramble

are examples. R. idæus is a native fruit, greatly improved by cultivation; it has a grateful subacid taste, and like the strawberry, is one of the few fruits that does not undergo the acctous fermentation in the stomach. There are red and yellow varieties, and one very excellent sort that bears twice a-year, in July and September. The raspberry requires a soft rich moist soil, and if a plant stands singly or a single row is planted by itself, the situation should be gently shaded. Where a plantation is made of several rows together it may be placed in the open garden, as the plants will shade one another to a sufficient degree. Frequent renewal is necessary to prevent the stools getting large and matted when they send up only weak suckers. No more suckers should be left at the stools than are intended to bear the following year, unless young plants are wanted; and if very

7556 moluccánus <i>W.</i> 7557 refléxus <i>Ker.</i> 7558 parvifólius <i>L</i> .	Molucca reflexed small-leaved		or 3 or 3 or 2	jl.au jl.au au.s	R R Pk	E. Indies China China	1810. 1817. 1818.	Sk l.p L co	Ru.am.5. t.47.f.2 Bot. reg. 461 Bot. reg. 496
7559 saxátilis <i>W.</i> 7560 triflórus <i>Richardson</i> 7561 pistillátus <i>Ph.</i> 7562 árcticus <i>E. B.</i> 7563 chamæmórus <i>W.</i>	stone Americstone close-styled dwarf-crimson Cloud-berry	* \(\sigma\)	or ﷺ or ¾ fr ¼	jn jn jn.jl my.au my.jn	W W R Pk W	Britain Canada Labrador Scotland Britain	1802. al. ro.	Sk p.l Sk p.l Sk p.l Sk p.l Sk p.l	Eng. bot. 2233 Exot. bot.2, t. 86 Eng. bot. 1585 Eng. bot. 716
1150. DALIBAR'DA. M. 7564 violæoides Mi. répens Ph. 7565 fragarioides Mi.	lich. Dalibar	DA. -3x △	cu 🛔	Rosace my.jn my.jn	æ. Sp W	N. Amer	. 1768.	D lp	Mich.ame.1.t.27
1151. FRAGA'RIA. W.	STRAWBERRY			Rosacea	æ. Sp	9.		-	Mich.ame.1.t.28
7566 vésca <i>W.</i> 7567 monophýlla <i>W.</i> 7568 collina <i>W.</i> 7569 elátior <i>W.</i>	wood one-leaved Green Pine Hautboy	<b>7</b>	fr 1 f⊷ ³	ap.my my.jn ap.n	W W W	Germany		Rs s.l Rs r.l	Eng. bot. 1524 Bot. mag. 63
7570 canadénsis <i>Mich.</i> 7571 virginiána <i>Ph.</i>	Canada scarlet	<b>35.55.</b>	fr Î	ap.my ap.my ap.my	w	N. Amer.	woods. 1629,	Rs r.l Rs r.l	Eng. bot. 2197 Duha. arb. 1, t. 5
7572 grandiflóra <i>W.</i> 7573 chiloénsis <i>W.</i> 7574 indica <i>H. K.</i>	Pine Chili yellow-flower'd		fr 1 fr 3 or 1	ap.my my.jn my.o	W W Y	Surinam S. Amer. India	1759. 1727. 1805.	Rs r.l Rs r.l Rs s.p	Mill. ic. 2. t. 288 Duha. arb.1. t. 3 Bot. reg. 61
*1152. CO'MARUM. W. 7575 palústre W. §7576 fragario1des W. en. Fragária sterilis E.	COMARUM. Marsh Cinquef Strawberry-like B.	<u>₹</u> Δ (	eu 2 w 1	Rosaceo jn.jl mr.my	Pu ^		sp. bo. banks.	D p D l.p	Eng. bot. 172 Eng. bot. 1785
†1153. POTENTIL/LA. W 7577 fruticósa W.	CINQUEFOIL.	<b>3</b> 24 (	or 4	Rosacei jn.au	æ. Sp Y	. 40—74. England	m.h.pl.	T. co	Eng. bot. 88
7578 floribúnda <i>Ph.</i> 7579 Anserina <i>W.</i>	cluster-flower. Wild Tansey	→ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	w .3	jn.o my.s	Y Y	N. Amer. Britain	181Í. m. me.	L co D co	Dend. brit. 70 Eng. bot, 861
7580 atrosanguínea <i>Lodd</i> . 7581 nepalénsis <i>Hook</i> . 7582 Salesóvii <i>W. en</i> .	Nepal white-shrubby	¥F ΔJ (		my.s jn.jl jn.au	Pu Pu W	Nepal Nepal Siberia	1822, 1822, 1823,	D co D co L p.l	Bot. cab. 786 Hook. ex. fl. 88 Bot. cab. 914
P. glabra Lodd. 7583 splendens Wall. 7584 hispida W. en.	fine hispid	¥ _∆.	or 1	jl.au	Y Y	Nepal Dauria	1822. 1797.	D co D co	Bot. mag. 2700
7585 sericea W. 7586 multifida W.	silky cut.leaved	χ. Υ. Ο Ι Υ. Ο Ι	pr 🖁	my.jn my.jn	Y Y	Siberia Siberia	1780. 1759.	D co D co	
7587 fragarioides <i>W.</i> 7588 ruthénica <i>W.</i> 7589 rupéstris <i>W.</i>	Strawberry-lvd Russian rock	* D	pr }	my.jn my.jn my.s	Y Y W	Siberia Siberia England	1773. 1799. al.roc.	D co	Gm. si. 3.t.34.f.2 Mor. s. 2. t.20.f.2 Eng. bot. 2058
7590 bifúrca W. 7591 pimpinelloides W.	bifid-leaved Burnet-leaved	**************************************	pr 1 pr 1	jn.jl jn.au	Ľ.Y Y	Siberia Levant	1773. 1758.	D co D co	Gm. it. 1, t.27.f.1 Bux. cen. 1, t.48
7592 pensylvánica <i>W.</i> 7593 supina <i>W.</i>	Pensylvanian trailing	₹ ♥ ! ₹ ♥ !	pr 1 pr 1	jn.au jl.au	Y Y	N. Amer. Siberia	1725. 1696.	D co	Jac. vin. 2. t. 189 Jac. aus. 5. t. 406
7594 récta <i>W.</i> 7595 argéntea <i>W.</i> 7596 intermédia <i>W.</i>	upright silvery various-leaved			jn.jl jn.au my.s	Y Y Y	S. Europe Britain Switzerl.	1648. gra.pa. 1786.	D co D co D co	Jac. aus. 4. t. 383 Eng. bot. 89
7597 adscéndens W. en.	ascending	表 マ i	pr 1	jn.jl	Ŷ	Hungary		D ce	
7556	7557		2			7562		7564	
		100	W NO		3			d	
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	7/117		MA						GO THE P
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7566	17/10	N S	W.	3					
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The same of the sa	Mar. M.	750	65	S. III	11/4	7574		m	7572

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
large fruit is the object, no suckers should be left at all: on the contrary, when the strongest suckers are wanted, the fruit-bearing shoots should be cut down.

R. occidentalis is a showy plant for large shrubberies. The fruit of R. cæsius is blue, edible, and it continues till frost. R. corylifolius and fruitcosus are both common in our hedges; the shoots of the latter are much tougher than those of the former, and are preferred by thatchers for binding their roofs, and by straw-hive and mat makers. The berries, eaten at the moment they are ripe, are cooling and grateful; a little before, they are coarse and astringent; and a little after, disagreeably flavored or putrid. They are sometimes made into pies; but great care is requisite in gathering the fruit, for one berry of the last sort will spoil a whole pie. The double-flowering variety is considered very ornamental.

The fruit of R. arcticus and chamæmorus is eaten in the north of Scotland and Sweden. In the latter country, Dr. Clarke informs us, it is much prized in soups, sauces, and for making vinegar; and Dr. Clarke was cured of a bilious fever by eating great quantities. The plant is rather difficult to preserve in gardens, but by raising successive generations from the seed it might perhaps be subjected to the same culture as the cranberry. The fruit of R. pauciforus, the Nepal raspberry, is very agreeable.

1150. Dalibarda. Denis Dalibard was a French botanist, who published, in 1749, a catalogue of the plants in the neighbourhood of Paris. Small plants, resembling the little species of Rubus.

7556 Leaves simple cordate somewhat lobed downy beneath, Stem prickly decumbent 7557 Branches round villous, Lvs. cordate obl. 5-lobed: the middle lobe elongated, Stip. and bractes pectinate 7558 Leaves 3-5 downy beneath, Stem peduncles and petioles with recurved prickles 7559 Leaves tern. naked, Runners creeping herbaceous, Panic. few-flowered 7560 Leaves tern. naked, Leafi. rhomboid acute cut serrate: the odd one stalked, Flowers about 3 7561 Stem unarmed 1-flowered, Leaves term. smooth finely serrate, Pet. obl. entire, Styles approximating 7562 Leaves ternate, Stem unarmed 1-flowered 7563 Leaves simple lobed, Stem unarmed 1-flowered

7564 Leaves simple cordate crenate, Peduncles 1-flowered

7565 Leaves ternate, Leafl, cuneate serrate-cut, Tube of cal. obconical

7566 Cal. of fruit reflexed, Pubescence of petioles spreading, of the peduncles appressed

7567 Leaves simple
7567 Leaves simple
7568 Cal. of fruit erect, Pubescence of pedunc, erect, of petioles much spreading, Leaves downy on each side
7569 Cal. of fruit reflexed, Pubescence of pedunc, and petioles much spreading,
7570 Large, Leaves broad oval, Pedic. long recurved pendulous, Recept. much excavated globose villous
7571 Cal. of fruit spreading, Pubescence of petioles erect, of peduncles appressed, Leaves smoothish above
7572 Cal. of fruit erect, Pubescence of peduncles and petioles erect, Lvs. smoothish above
7573 Cal. of fruit erect, Pubescence of peduncles and petioles much spreading, Lvs. villous on each side
7574 Outer sepals larger than the rest obovate 3-toothed

7575 Leaves pinn. Petals smaller than calyx 7576 Leaves tern. Petals larger than calyx

7577 Leaves pinnate, Leafl. lin. obl. flat, Petioles long, Branches 1-2-fl.
7578 Leaves pinnate, Leafl. lin. obl. revolute at edge, Petioles short, Corymbs terminal
7579 Leaves interruptedly pinnate silky, Leaflets finely serrate, Stem creeping, Pedunc. 1-fl.
7580 Leaves ternate stalked, Leafl. obovate cut serrate white with down beneath, Sepals ellipt. Pet. obcordate
7581 Rad. Ivs. quinate cauline tern. Leafl. cuneate obl. serrate, Stipules large adnate entire
7582 Leaves pinnate white with down beneath, Leafl. serrate, Stem shrubby

7583 All over silky, Lvs. interruptedly pinn. Fl. dichoto. corymb. Sepals ov. acute, Stem erect nearly simple 7584 Lvs. interruptedly pinn. with spread hairs, Leafl. lanc. cut toothed, Stip. cut, Pet. obcord. larger than cal. 7585 Lvs. bipinnatifid in many pairs downy on each side: segments parallel approximating, Stem decumbent 7586 Lvs. bipinnatifid in four pairs smooth above downy beneath: segments distant, Stem decumbent

7887 Leaves pinnate: the outer largest, Runners creeping 7888 Rad. leaves sulpinn. cauline tern. Leafl. lanc. unequally coarsely serrate hairy on each side 7889 Leaves pinnate alternate, Leafl. 5 ovate crenate, Stem erect

7590 Leaves pinnate alternate, Leafi. 5 ovate crenate, Stem erect
7590 Leaves pinnate nearly equal, Leafi. ollong subbifid: the outer confluent
7591 Leaves pinnate, Leafi. roundish toothed equal, Stem erect
7592 Leaves pinnate upper ternate, Leafi deeply toothed, Stem erect pubescent
7593 Leaves pinnate Leafi. ollong deeply toothed, Stem decumbent dichotomous, Pedun. axill. solitary
7594 Leafi. 7-5 lanceolate coarsely toothed, Petals obcordate larger than calyx, Stem erect
7595 Leafi. 5 cuneiform cut downy beneath, Stem erect
7596 Radic. leaves 5-nate, Cauline ternate, Stem nearly erect much branched
7597 Lvs. 5-nate with adpressed hairs: of the branches ternate, Leafi. obl. cuneate deeply toothed, Stem ascend.



and Miscellaneous Particulars.

1151. Fragaria. From fragrans, in allusion to the perfumed fruit. Fraisier, Fr., Erdbeere, Ger., and Tragolo, Ital. This is a genus of fruit-bearing herbaceous plants, of which there are few in the vegetable kingdom, and none to equal the strawberry in wholesomeness and excellence. This fruit is universally grateful, alone, or with sugar, cream or wine; and has the property, so valuable for acid stomachs, of not undergoing the acetous fermentation. Besides the species or subspecies enumerated, there are upwards of sixty mongrel varieties or different names, some of which, recently produced from seed, are of great excellence. The strawberry is not only a valuable and easily cultivated out-door fruit, but forces well, and with a little trouble in choosing a succession of sorts they may be had at the dessort avery month, in the year, though direct the trouble in the outcession of sorts, they may be had at the dessert every month in the year, though during the three winter months they are without flavor.

In cultivating the strawberry an open situation and rich loamy soil, rather strong, is required for most varieties; and from their large mass of foliage and flowers, they must, till the fruit is set, have copious supplies of water. The row culture is most convenient, and frequent renewal insures vigorous plants and large

1152. Comarum. A name given by the Greeks to the Arbutus. The Comarum of the moderns produces a fruit not unlike that of the Arbutus.

1153. Potentilla. In allusion to its supposed potential virtues in medicine. These, however, appear to con-

7598 hírta W. 7599 stipuláris W. 7600 opáca W. 7601 vérna W. 7602 dárea W. 7603 astracánica W. 7605 cauléscens W. 7605 cauléscens W. 7606 Clusiána W. 7607 lupinoides W. 7608 nitida W. 7610 sarmentósa W. en. 7610 sarmentósa W. en. 7612 monspeliénsis W. 7613 nivea W. 7614 norvégica W. 7615 grandiflóra W.	hairy stipular small-rough spring golden Astracan white Alpine Clusius's close-flowered shining common sarmentose various-leaved Montpelier snowy Norwegian trifid-leaved great-flowered	**************************************	o cu	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	my.jn mr.my my.jl jn.au fau my.jn jl.au jn.jl jn.jl jn.s jl		S. Europ Siberia S. Europ Britain Scotland Siberia Wales Austria Austria Austria Britain N. Amer France Siberia N. Europ Scotland Siberia	1797. se 1680. hghl.p sc.alp. 1787. w. alp. 1759. 1806. tr.1739. 1798. me. par. 1804. 1817. 1680. 1816. pe1764. sc. alp	D co D co D co D co D co D co D co D co	Grn. si. 3, t. 57, t.2 Jac. ic. 1, t. 91 Eng. bot. 37 Eng. bot. 561 Jac. ic. 1, t. 92 Eng. bot. 1384 Jac. aus. 3, t. 220 Bot. mag. 1327 Bot. cab. 654 Jac. aus. 5t. 2a. 25 Eng. bot. 862 M. h. s. 2, t. 20£2 Bot. cab. 460 Fl. dan. 171 Eng. bot. 2389
1154. TORMENTIL/LA 7617 réptans W. 7618 erécta W. officindlis E. B.	. L. SEPTFOIL. large-flowered common	₹ \ \	w	1	Rosaceo jn.jl my.o	e. Sp Y Y	e. 2. Britain Britain	me.pa. bar.pa.	Rs co D co	Eng. bot. 864 Eng. bot. 863
1155. GE/UM. W. 7619 strictum Ph. 7630 agrimonoides Ph. 7621 áibum Ph. 7622 virginiánum Ph. 7623 macrophýllum W. en. 7624 urbánum W. 7625 intermédium W. en. 7626 rivále W. 7627 hýbridum Jac. 7628 pyrenáicum W.	common	<b>*******</b>	or or or or	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rosacea my.jn jn.jl jl.au jl.au jn.jl my.au my.au jn.jl jn.jl jn.jl	St W W Y Y Y R.Br	N. Amer N. Amer N. Amer N. Amer Kamtsch Britain Britain Europe Pyrenees	r. 1811. r. 1730. r. 1804. woods, 1794. m. mea.	D p.l D p.l D p.l D p.l D p.l D p.l	Jac. vin. 2 t. 175  Eng. bot. 1400 W. ho. b. l. t. 69 Eng. bot. 106 Jac. ic. 1, t. 94
†1156. KER'RIA. Dec. 7629 japónica Dec. Corchorus japonicus	Kerria. Japan L.	2	or	3	Rosaced ja.d	e. Sp Y	. 1. Japan		C co	
1157. CALYCANTHUS. 7630 flóridus <i>W</i> . 7631 fértilis <i>W</i> . 7632 lævigátus <i>W. en</i> .		壶	ft ft	6 3 3	Calycan my.au my.au my.jl	$\mathbf{Br}$	Sp. 3—5 Carolina Carolina N. Amer	1726.	L l.p	Bot. reg. 404
1158. CHIMONAN'THU 7633 frágrans Lindl. Calycánthus præcox β grandiftórus Lindl.	Japan W.	鍫	nthus ft	6	Calycar f.d f.d	theæ. Y.R Y.R	Sp. 1. Japan China	1766,	L l.p L co	Bot. mag. 466 Bot. reg. 451
1159. DRY'AS. W. 7634 octopétala W.	DRYAS. mountain	3x Z	∆ cu		Rosacea		. 1—3. Britain	al. roc.		Eng. bot. 451
7594			759			7601			7604	
7593	3117		V	w	760	in ill.	76	03	7606	6000

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sist of nothing beyond a slight vulnerary quality. P. fruticosa and floribunda are shewy shrubs. P. anserina
is remarkable for the silvery whiteness of its foliage, which is eaten by geese, as the roots were once by the
country people in some places. All the species are pretty, and deserving cultivation.

1154. Tormentilla. From tormina, the dysentery, which this plant was formerly employed for curing. T.
erecta was once a plant of some importance in economy and medicine. The roots are still used in most of the
Western Isles of Scotland and in the Orkneys for tanning leather, for which they are superior even to oak-bark.
They are first boiled in water, and the leather is then steeped in the cold liquor. In the islands of Tirey and
Col, the inhabitants have destroyed so much ground by digging them up, that they have been prohibited the
use of them. They are also used for dying of a red color. And Mr. Young informs us, that many swine are
reared with them on the mountains of Killarney.

In the London Materia Medica it is employed in intermittents, and as a local application in the form of
gargle and lotion, in ulcerations of the tongue and mouth, against spongy gums, and as an application to fætid
ill conditioned sores; but it is seddom used. (London Dispensatory, 558)

1155. Geum. From 1610, to taste well. The roots of G. urbanum have a mildly astringent aromatic taste,
somewhat like that of cloves, whence this plant has the name of Caryophyllata. They should be gathered in
dry warm situations, for in shady moist places they have little virtue. Gathered in the spring, and put fresh
lufo ale, they give it a pleasant flavor, and prevent its turning sour. Infused in wine, it is esteemed a good

- 7598 Leafi. 5-7 cuneiform cut pilose, Stem erect hairy
  7599 Leafi. 7 sessile seated upon a dilated stipule
  7600 Rad. lvs. 5-7 lin. cuneiform toothed, Petals retuse the length of calyx, Stems filiform decumbent hairy
  7601 Leaves 5-nate obovate toothed pubescent, Pet. obcord. larger than calyx, Stems declinate
  7602 Rad. lvs. 5-nate oblong toothed: upper 3-parted, Cor. larger than calyx, Stem ascending
  7603 Rad. lvs. 5-nate oblong toothed: upper 3-parted, Cor. larger than calyx, Stem ascending
  7604 Leaves 5-nate with connivent serratures at end, Stems filiform procumbent, Recept. hairy,
  7605 Leaves 5-nate with connivent serratures at end, Stems many-fi. decumbent, Recept. hairy,
  7607 Leaves 5-nate with connivent serratures at end, Stems many-fi. decumbent, Recept. hairy,
  7607 Leaves 5-nate with connivent serratures at end, Stems many-fi. decumbent, Recept. hairy,
  7607 Leaves 5-nate with connivent serratures at end, Stems many-fi. decumbent, Recept. hairy,
  7607 Leaves 5-nate, Stem creeping, Pedunc. 1-flowered

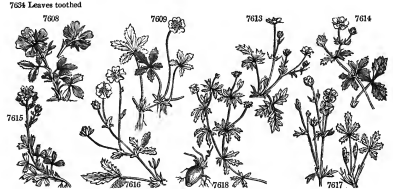
- 7609 Leaves suntern, downy with 3 connivent teeth, Stems 1-h. Recept, woonly
  7609 Leaves 5-nate, Stem creeping, Pedunc. 1-flowered
  7610 Leaves 5-nate obovate coarsely serr. Stip. cut bifid, Pedunc. 1-fl. axill. Stem producing runners
  7611 Rad. Ivs. subpinnate: cauline ternate, Leafl. lanc. unequally and coarsely serrated with spreading hairs on
  7612 Leaves ternate, Stem branched erect, Peduncles with a knee at base
  7613 Leaves ternate cut downy beneath, Stem ascending
  7614 Leaves ternate cuneiform 3-fld at end
  7615 Leaves ternate cuneiform 3-fld at end
  7616 Leaves ternate cutofied heiry on both sides. Stem decumbent longer than leaves

- 7616 Leaves ternate toothed hairy on both sides, Stem decumbent longer than leaves
- 7617 Stem creeping, Leaves stalked 7618 Stem nearly erect, Leaves sessile
- 7619 Fl. erect, Awns hooked naked, Caul. lvs. pinn. Leafl. and stipules split, Petals longer than calyx 7620 Fl. erect, Lvs. pinn. Leafl. nearly equal irregularly cut toothed, Stip. ovate nearly entire, Pet. oval length of 7621 Fl. erect, Rad. lvs. pinn.: cauline tern. upper simple, Lower stip. cut, Pet. length of calyx [calyx 7623 Fl. erect, Awns hooked naked, Caul. lvs. tern.: upper lanc. Petals shorter than calyx 7623 Fl. erect, Awns hooked naked, hairy at end, Rad. lvs. lyrate pinnate: terminal pinnate cordate 7624 Fl. erect, Awns hooked naked, Caul. lvs. tern.: radical lyrate pinnate pinnate 7625 Fl. nodd. Pet. length of cal. Awns hooked naked, Grains hairy, Rad. lvs. lyrate pinn.: cauline ternate 7626 Fl. nodd. Cal. leafy longer than the polypetalous corolla 7628 Fl. nodd. Pet. longer than cal. Awns hairy twisted at base, Rad. lvs. lyrate pinnate: cauline simple trifid

#### 7629 The only species

- 7630 Leaves oblong downy beneath 7631 Leaves lanceolate smooth on each side glaucous beneath 7633 Eepals lanc. Lvs. obl. acute by degrees somewhat rugose smooth and green on each side, Branches very [straight and erect

7633 The only species. Fl. small very fragrant pale yellow appearing in the winter



and Miscellaneous Particulars.

stomachic; but in water, Haller affirms it to have been attended with bad effects, when given in malignant fevers, producing delirium. Chewed in the mouth, the roots take off from a disagreeable breath. 1156. Kerria. So named after Mr. William Ker, a botanical collector, who was sent some years since to China, whence he sent many curious plants. The plant named after him is the common Corchorus japonica of the

gardens.

gardens.

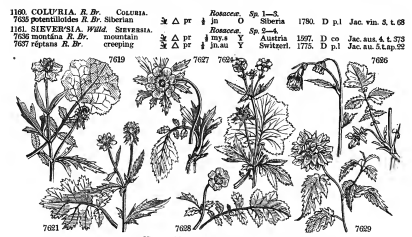
1167. Calycanthus. From zalve, and ardes, a flower; the calyx being colored and similar to petals, which are not present in the genus. Small North American shrubs, with chocolate-colored blossoms. The flowers of C. floridus have an agreeable seent like those of allspice, and is so called in Carolina.

1153. Chimonanthus. From zullaw, winter, and ardes, a flower, in allusion to the period of the year when its blossoms are produced. C. fragrams is highly odoriferous, and though hardy, deserves a place in the front border of a conservatory, on account of the odor it disperses early in spring.

1159. Dryas. A name poetically applied to this little plant, from the resemblance of its leaves to those of the oak, which was sacred to the Dryads. This is a delicate evergreen plant, and with its snow-white blossoms is a great ornament to alpine heights. The stalk and branches are woody and perennial, lying flat upon the ground, and spreading wide about the root in tufts.

It requires some care to preserve it in gardens, and grows better in a shaded bed of peat than in pots.

It requires some care to preserve it in gardens, and grows better ln a shaded bed of peat than in pots.



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1160. Colurta. From rolures, deprived of the tail; or, as we usually say in English, bob-tailed. Distinguished by Mr. Brown from Geum, principally on account of the deciduous nature of the style or tail of the grains.



#### CLASS XIII. - POLYANDRIA. STAMENS many, hypogynous, or inserted under the Ovary.

This class agrees with the last in having hermaphrotic flowers, with an indefinite number of stamens, which neither cohere in any part of their length, nor are distributed in distinct parcels; but it is distinguished by the stamens being inserted distinctly from the floral envelopes, immediately under the ovary, into what has been called the receptacle by Linneaus and his followers; torus, by Mr. Salisbury; and thalamus, by some other botanists. The class consists of the greater part of several extensive natural orders, such as Ranunculaceæ, Magnoliacææ, Cistinææ, &c.; and, like the last, is replete with subjects of interest to gardeners and florists. The various kinds of Clematis form the most valuable portion of the hardy climbing plants of the verandat. The brilliant varieties of the ranunculus and anemone constitute the most attractive part of the flower garden. Pæonia, well known for the richness of its coloring, and the robustness of its continution, is the ornament of every cottage; and the noble varieties of Magnolia, the pride of the North American forest, are the finest exotics of the shrubbery. Nymphae and Nelumbium are beautiful gener of aquatic plants. Annona, or the custard apple, is one of the most important of the fruit trees of tropical countries; and the celebrated water vine of Sierra Leone is a species of Tetracera. Nor must Sarracenia, with its curious pitcher-like leaves; Papaver, from which opium is extracted; Cimicifuga, whence is obtained the antidote to the dangerous bite of the ratle-snake; Bixa, or the arnotta tree, from the fruit of which the coloring matter for the red cheese of England is procured; nor Hepatica, with its modest beauties, be omitted.

The commencement of M. Decandolle's laborious Systema Vegetabilium has included nearly every thing contained in the class, and is followed in the discrimination of the species, as being the best authority which can be taken.

can be taken.

### Order 1. MONOGYNIA.



Stamens many, hypogynous. Style 1.

1162. Capparis. Cal. 4-leaved, coriaceous, deciduous. Petals 4. Stamens long. Stigma capitate. Berry with a rind, 1-celled, stalked, subglobose, or like a pod.

1163. Marcgravia. Cal. 6-leaved, imbricated. Corolla monopetalous, calyptriformis. Berry many-celled, many-seeded. Style O.

1164. Actaca. Cal. 4-leaved, deciduous. Petals 4. Berry 1-celled. Seeds half orbicular.

1165. Sanguinaria. Cal. 2-leaved. Petals 8. Pod ovate, 1-celled. crowned with the stigma.

1167. Chelidonium. Cal. 2-leaved. Petals 9. Berry 1-celled, crowned with the stigma.

1167. Chelidonium. Cal. 2-leaved. Petals 9. Berry 1-celled, inear. Dissepiment O. Seeds several, crested.

1168. Romeria. Petals 4. Caps. long, 2-3-4-valved; the valves opening from the vertex to the base. Seeds reniform, scurfy, without a glandular crest.

1169. Glaucium. Cal. 2-leaved. Petals 4. Pod 2-celled, linear, 2-3-valved. Seeds several, dotted.

1170. Papaver. Cal. 2-leaved. Petals 4. Capsule 1-celled, opening by pores under the persistent stigma.

1171. Meconopsis. Petals 4. Style short. Stigmas 4-6, radiating, convex, distinct. Capsule opening with

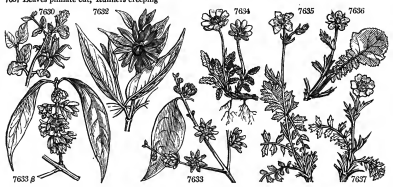
1172. Argemone. Cal. S-leaved. Petals 6. Capsule half valved.
1173. Sarracenia. Cal. double, 3-5-leaved. Petals 5. Caps. 5-celled. Style with a clypeate stigma.
1174. Nymphæa. Sepals at the base of the discus. Petals and stamens connected with the whole of the

discus, which covers the carpella.

1175. Limnocharis. Sepals 3. Petals 3, very delicate, withering. Plant monocotyledonous.

7635 Stem about 2-flowered, Awns straight naked, Cal. of fruit erect, Lvs. pinnate toothed

7636 Leaves pinnate: the outer leaflet very large round, lower smaller by degrees 7637 Leaves pinnate cut, Runners creeping



and Miscellaneous Particulars. 1161. Sieversia. Named by Willdenow, after M. Sievers, a well known Russian botanical collector. Plants resembling Geum in habit.

1176. Nuphar. Sepals, petals, and stamens inserted at the base of the discus. 1177. Euryale. Sepals, petals, and stamens united with the discus, which co

1176. Nuphar. Sepals, petals, and stamens inserted at the base of the discus.

1177. Euryale. Sepals, petals, and stamens united with the discus, which covers the carpella.

1178. Bisa. Cal. 5-toothed. Petals 10. Capsule hispid, 2-valved.

1179. Prockia. Cal. 3-leaved, besides two extra leaves at base. Cor. O. Berry 5-angled, many-seeded.

1180. Stoanea. Cal. 1-leaved, 5-9-fid. Cor. O. Anthers united to filaments beneath the end. Caps. echinate,

3-6-celled, 3-6-valved. Seeded 2, with a berried arillus.

1181. Aprilo. Cal. 5-leaved. Petals 5. Caps. echinate, many-celled.

1182. Sparmannia. Cal. 4-leaved. Petals 4. Filaments cohering at base, torulose. Capsule echinate,

1182. Sparmannia. Cal. 4-leaved. Petals 4. Filaments cohering at base, torulose. Capsule echinate, 5-angled, 5-celled. Cells 2-seeded.

1183. Entelea. Sepals 4-5. Petals 4. Stamens indefinite, uniform. Anthers roundish, incumbent. Stigma denticulate. Caps. roundish, echinate, 6-celled, half 6-valved, many-seeded.

1184. Muntingia. Cal. 5-parted. Petals 5. Berry 5-celled, 1-5-many-seeded.

1185. Grewia. Cal. 5-leaved, coriaceous, colored inside. Petals 5. Scales 5. Ovary usually stalked. Drupe 4-lobed, 4-celled. Nut 1-2-seeded.

1186. Titia. Cal. 5-parted. Petals 5. Capsule coriaceous, globose, 5-celled, 4-valved, opening at base,

Isseeded.

1187. Corchorus. Cal. 5-leaved, deciduous. Petals 5. Style scarcely any. Stigma 1-3. Capsule pod.shaped, 2-5-valved, many-seeded.

1188. Grias. Cal. 4-cleft. Petals 4. Stigma sessile, cruciate. Drupe with an 8-furrowed nut.

1189. Calophylum. Cal. 4-leaved, colored. Petals 4. Drupe globose.

1190. Mannaca. Cal. 2-leaved. Petals 5. Berry very large, 4-seeded.

1191. Ochna. Cal. 5-leaved. Petals 5. Berries 1-seeded, with a large roundish receptacle.

1192. Elacocarpus. Cal. 5-leaved. Petals 5. berries 1-seeded, with a large roundish receptacle.

1193. Mangium. Cal. 6-10-toothed, superior. Petals 6-10, linear. Berry coated, 1-3-seeded.

1194. Mentzelia. Cal. 6-10-toothed, superior. Petals 6-10, linear. Berry coated, 1-3-seeded.

1195. Lagerstromia. Cal. 6-cleft, campanulate. Petals 6. Stamens many, of which the six outer are thickest. Caps. 4-6-celled, many-seeded.

1196. Egle. Cal. 1-leaved, 5-lobed. Petals 5, spreading. Style short, thick. Berry coated, turbinate, globose, finally woody, with 12-16 cells.

1197. Cistus. Cal. 5-leaved, with two small leaflets. Petals 5. Caps. 5-celled; the valves bearing the dissepiments in the middle. L-seeded.

sepiments in the middle.

1198. Helianthemum. Divisions of the calyx often unequal: the two outer the smallest. Caps. 1-celled, 3-valved, with the dissepiment in the middle of the valves.

## Order 2. DI-TRIGYNIA.



Stamens many, hypogynous. Styles 2-3,

1199. Bauera. Cal. 7-9-leaved, persistent. Petals 7-9, deciduous. Caps. inflated, 2-celled, many-seeded. 1200. Fothergilla. Cal. truncate, entire. Cor. O. Filaments very long, clavate. Ovary bifid. Caps. 2-celled,

1200. Fothergilla. Cal. truncate, entire. Cor. O. Filaments very long, clavate. Ovary bifid. Caps. 2-celled, 2-horned. Seeds solitary, bony.

1201. Curatella. Cal. 5-leaved. Petals 4. Styles 2. Caps. 2-parted. Cells 2-seeded.

1202. Pavonia. Cal. 5-leaved. Petals 5. Style O. Caps. many-seeded, like a pod.

1203. Hibbertia. Stamens distinct, filiform, equal. Anthers oval, oblong. Ovaries 1-15. Styles filiform, inflexed. Carpella membranous, generally 1-2-seeded.

1204. Depthinium. Cal. O. Petals 5. Netcary bifid, cornute behind. Siliques 3-1.

1205. Aconitum. Cal. O. Petals 5; the upper vaulted. Nectaries 2, hooded, stalked, recurved. Silitages 2

1206. Trachytclla. Carpella 1-2, berried, many-seeded; otherwise Tetracera.

## Order 3. PENTAGYNIA.



Stamens many, hypogynous. Styles 5.

1207. Cimicifuga. Cal. 4-leaved. Cor. with four urceolate nectaries. Caps. 4. Seeds scaly. 1208. Aquilegia. Cal. O. Petals 5. Nectaries 5, horned between the petals. Caps. 5, distinct,

1209. Nigella. Cal. O. Petals 5. Nectaries 5, trifid between the corolla.

1210. Reaumuria. Cal. 5.leaved. Petals reflexed, 5. Caps. 5-celled, 5-valved, many-seeded. Seeds woolly.

1211. Colbertia. Ten stamens much longer than the others. Carpella 5, united? Stigma capitate. Seeds several in each cell, reniform, inclosed in a pellucid pulp.

1212. Tetracera. Flowers often diceious or polygamous. Carpella 3-5, capsular, surrounded by the imbricated sonels. Seedel 19 shining over the with an arillus.

cated sepals. Seeds 1-2, shining, ovate, with an arillus.

# Order 4. POLYGYN1A. Styles many. Stamens many, hypogynous.

1213. Nelumbium. Cal. 4-5-leaved. Petals many. Fruit turbinate, in a truncate discus, with several 1-seeded hollows. Nuts ovate, crowned with the persistent style.
1214. Dillenia. Cal. 5-leaved. Petals 5. Capsules many-seeded, connate, replete with pulp.
1215. Illicium. Cal. 6-leaved. Petals 27. Caps. many, placed in a circle, 2-valved, 1-seeded.
1216. Liriodendron. Cal. 3-leaved. Petals 6. Samaræ imbricated in a cone. Caps. 1-2-seeded, not opening, attenuated.

attenuated.

1217. Magnolia. Cal. 5-leaved. Petals 6-9. Caps. 2-valved, 1-seeded, imbricated in a cone. Seeds pen-

dulous.

1218. Michelia. Cal. 3-leaved. Petals 15. Berries many, 4-seeded.

1219. Uvaria. Cal. 3-leaved. Petals 6. Berries numerous, pendulous, 4-seeded.

1220. Annona. Sepals 3, united at base, concave, cordate, acute. Petals 6, thick; the interior thicker or none. Anthers subsessile, with a dilated angular end. Berry pulpy, many-celled towards the outside.

1221. Artabotrys. Cal. 3-parted. Petals 6. Stamens hypogynous. Ovaries distinct, 2-seeded. Berries 2-seeded. Seeds collateral erect, without artillus.

1222. Guatteria. Sepals 3, united at base, ovate, subcordate, acute. Petals 6, ovate or obovate. Berries dry, coriaceous, ovate or subglobose, stalked, 1-seeded.

1223. Asimina. Cal. 3-parted. Petals 6, spreading, ovate-oblong; the inner smallest. Anthers subsessile. Berries usually 3, sessile. Seeds several.

### MONOGYNIA.

*1162. CAP'PARIS. W. 7638 spinósa W. 7639 jamaicénsis W. 7640 frondósa W. 7641 ováta W. 7642 salig'na P. S. 7643 lineáris W. 7644 Sréynia W. 7645 cynophallóphora W. 7646 chartissima W. 7647 ferruginea W.	acute-leaved Willow-leaved linear-leaved Oleaster-leav'd Bay-leaved	# or 15	Capparideæ, my.au W W G my.au W W W W W W W W W W W W W W W	Sp. 10—116. S. Europe 1596. Jamaica 1793. Carthag. 1800. S. Europe Sant. Cruz 1807. W. Indies 1793. W. Indies 1752. W. Indies 1752. Caraccas 1814. Jamaica	C r.m Jac.am. e.p.t.101 C s.l Jac.amer. t. 103 C s.l Boc. sic, t. 42, f.3 C r.m
1163. MARCGRAA/V1A 7648 umbelláta W.		AVIA.	Capparideæ. W	<i>Sp.</i> 1—2. W. 1ndies 1792.	C s.l.p Jac. amer. t. 96
7638 7644		689	45	7640	7647

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1162. Capparis. From its Arabic name Kabar, from which the Greeks made \*\*name\_is.\* Caprier, Fr., Capriolo, Ital. and Kapernstrauch, Ger. This is a genus of low shrubs, some of which produce berries and others pods. C. spinosa has the habit of the common bramble; it grows in similar situations in the south of Europe, and especially on rocks and ruins. The chief supply of caper buds is from Sicily; but the plant is cultivated in the neighbourhood of Toulon in orchards, in the intervals between fig and olive trees, and in the neighbourhood of Paris, where it is trained on low walls, and the shoots during winter laid down and covered with soil to protect them from the frost. In this country it is generally treated as a stove plant; though it has stood the winter in the open air in some situations, and by raising from the seed for several generations might probably be naturalized. A plant stood near a century against the wall of the garden of Camden House, Kensington; it produced many flowers annually, though the young shoots were frequently killed to the sturme during winter.

tainteer frotes, tensington; it produced many howers annually, though the Young shoots were frequently skilled to the stump during winter.

As a pickle, the flower buds of the caper are in great esteem throughout Europe. In Italy, the unripe fruit is prepared in the same way as the flower buds; both are highly acrid and burning to the taste. In the isles of the Mediterranean, and near Toulon, the flower buds of the caper are gathered just before they begin to expand, which forms a daily occupation during six months, when the plants are in a flowering state. As the buds are gathered they are thrown into a cask among as much salt and vinegar as is sufficient to cover

1224. Xylopia. Cal. 3-5-lobed. Petals 6; the exterior largest. Stamens usually inserted in a globose recepcice. Berries 2-15, on short stalks, compressed, frequently dry and opening. Seeds shining. 1225. Hepatica. Invol. 3-leaved, 1-flowered, resembling a calyx, entire. Sepals petaloid, 6-9, arranged in 2 r 3 rows. Ovaries many. Grains without an awn. 1226. Anenone. Invol. 3-leaved, distant from the flower, cut. Sepals 5-15, petaloid. Petals O. 1227. Clematis. Invol. O, or like a calyx under the flower. Sepals 4-8, colored. Petals O, or shorter than consoled Content to the flower of the flower.

e sepals. Grains terminating in a feathery awn.
1928. Naraoetia. Petals 6-12, louger than calyx. Grains seated on a thick hollow stalk.
1929. Thalictrum. Invol. O. Petals O. Grains dry, not awned, sometimes stalked, sometimes with a

longitudinal furrow.
12:30. Adonis. Sepals 5, appressed. Petipointed with the persistent hardened style. Petals 5-15, with a naked claw. Grains many, 1-seeded, spiked, ovatc,

1231. Knowltonia. Sepals 5. Petals 5-15, with a naked claw. Ovaries upon a globose receptacle. Grains 1-seeded, berried, with a deciduous style. 1232. Ficaria. Sepals 3, deciduous. Petals 9, with a honey-pore at base. Grains obtuse. 1233. Ranunculus. Sepals 5, not deciduous. Petals 5, rarely 10, with a honey-scale at base. Grains

pointed.

pointed.

1234. Trollius. Sepals colored, 5-10-15, deciduous, petaloid. Capsules many, subcylindrical, many-seeded.

1235. Isopyrum. Sepals 5, deciduous. Petals 5, equal, tubular, 2-lipped. Ovaries 2-20. Capsules compressed, membranous, many-seeded. Seeds minute, dotted.

1236. Eranthis. Involucre under the flower, cut into many divisions. Sepals 5-8, colored, oblong, deciduous.

1236. Eranhas. Involuter under the nower, cut into many divisions. Sepais 5-5, colored, oblong, decladods. Petals 6.8, tubular. Capsules stalked. Seeds globose.

1237. Helleborus. Sepais 5, persistent, roundish, obtuse, large, usually green. Petals 8-10, tubular, nectariferous. Stigmas orbicular. Capsules coriaceous.

1238. Coptis. Sepais 5-6, colored, petaloid, deciduous. Petals small, cucullate. Stamens 20-25. Caps. 6-10, on long stalks, membranous, 4-6-seeded.

1239. Caltha. Sepais 5, colored, round. Petals O. Stamens many. Capsule spreading, 1-celled, many-conduct.

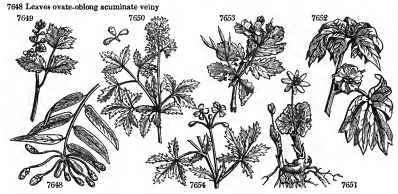
seeded.

1240. Hydropettis. Sepals 3.4. Petals 3.4. Ovaries 6.18. Seeds in a pendulous ovate globose capsule. 1241. Hydrostis. Sepals 3, ovate. Petals O. Cariopsides berried, many in a head, terminated by the style, 1-celled, 1-2-seeded.

### MONOGYNIA.

- 7633 Pedunc. 1-fl. solitary, Stipules spiny, Leaves roundish obtuse smooth, Caps. oval
  7639 Pedunc. many-fl. Leaves obl. obt. emarginate downy beneath, Cor. campanulate
  7640 Pedunc. umbelled, Leaves clustered in parcels
  7641 Pedunc. 1-fl. solitary, Stipules spiny, Leaves roundish ovate acute smooth, Capsules oval
  7642 Leaves linear lanceolate dilated downwards obtuse at each end smooth, Fruit round torulose

- 7643 Pedunc. racemose, Leaves linear 7644 Pedunc. racemose, Leaves perennial oblong, Cal. and pedunc. downy, Fl. octandrous 7645 Pedunc. many-fl. terminal, Leaves elliptical blunt smooth, Glands axillary, Fruit cylindrical torulose 7646 Pedunc. many-fl. Leaves obl. lanceolate acute dotted with scales beneath,
- 7647 Pedunc. umbelled, Leaves persistent lanceolate downy beneath, Flowers octandrous



and Miscellaneous Particulars.

them, and as the supply of capers is increased more vinegar is added. When the caper season closes, the casks are emptied, and the buds sorted according to their size and color, the smallest and greenest being reckoned the best, and put into small casks of fresh vinegar for commerce. They will in this state keep fit

reckoned the best, and put into small casks of fresh vinegar for commerce. They will in this state keep fit for use for five or six years. It is said to be a common practice to put filings of copper in the first pickle to save vinegar, and give the buds a green color. The best capers are called nonpareilles, and the second best capucines. (N. Cours complet & Agr.; art. Caprier.)
Most of the species are very shewy when in flower: C. cynophallophora has large petals, and stamens upwards of four inches long. Ripe cuttings of all the species grow readily in sand.

1163. Margravaia. In memory of George Marcgraaf, of Leibstadt, author of a voyage to Brazil in 1648. A sub-parasitical creeping shrub: at first it is radicant like some ferns, but as it advances, the stem becomes shrubby, adhering still by its fibres to the trunk of some tree, to the top of which it frequently runs, at length dividing into several subdivided loose pendulous branches, commonly terminated by flowering umbels. It is frequent in the cool wooded mountains of Jamaica, and, according to Browne, appears in such various forms, that it has been mistaken for different plants in the different stages of its growth. It grows freely in British stoves, and cuttings root in sand under a glass. The genus is remarkable for the transformation of part of the bractese into fistular bodies, resembling the pitchers of some other plants.

1164. ACTÆ/A. Ph. 7649 spicáta W. en. 7650 americána Ph. α álba β růbra 1165. SANGUINA/RIA.	ACTEA. Bane-berry American white-berried red-berried		ΔΔΔ Δ	or or	3 3 3	ap.jn ap.jn ap.jn ap.jn	W W R	e. Sp. 2. Britain N. Amer N. Amer N. Amer		R R		Eng. bot. 918 Corn.canad. t.77
7651 canadénsis W.	Bloodwort	X		$\mathbf{pr}$	ł	Papave mr.ap	w	N. Amer		R	s.p	Bot. mag. 162
11166. PODOPHYL/LUM 7652 peltátum W.	May-Apple	₹		cu		my -	w		. 1664.	D	s.p	Bot. mag. 1819
1167. CHELIDO'NIUM 7653 május W. 7654 laciniátum W. en.	common jagged	₹ ₹		w or	2	Papave ap.o ap.o	Y	Britain S. Europe	sha.ba.			Eng. bot, 1581 Mill.ic.1. t.92, f.2
1168. RÖME/RIA. Med. 7655 hýbrida Dec. Chelidonium hybrid	Romeria hybrid um L.		0	or	2	<i>Papave</i> my.jn	Pu	. <i>Sp</i> . 1— Britain	3. hed.	s	co	Eng. bot. t. 201
1169. GLAU'CIUM, J.	HORN-POPPY.					Papave	raceæ.	Sp. 3-	5.			
7656 lúteum H. K.	yellow		0	or	2	jn.o	Y	Brîtain	san.sh.			Eng. bot. 8
7657 fúlvum <i>H. K.</i>	orange		Q			au.s	Or	S. Europ	e 1802.	S	co	Sweet fl. gard.35
7658 phœniceum H. K.	red		0	or		jn.jl	R	England		S	co	Eng. bot. 1433
†1170. PAPA'VER. W.	Poppy.		_			Papave				~		
7659 hýbridum <i>W.</i> 7660 Argemóne <i>W.</i>	mongrel			or 1		jn.jl	S S	England				Eng. bot. 43
7661 alpinum W.	rough Alpine		Ζ		٤,	jn.jl	Ÿ	Britain Austria	1759.			Eng. bot. 643 Jac. aus. 1. t. 83
7662 nudicaúle W.	naked-stalked		6		ıI	jn.au	Ôr	Siberia	1730.			Bot. mag. 2344
B luteum	yellow-flowered		ŏ			jn.au	Ϋ́	Siberia	1730.		s.l	Bot. mag. 1633
7655			_	-	. "		7656				558	
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History, Use, Propagation, Culture,

History, Use, Propagation, Luture,

1164. Actava. Axra was the Greek name of the elder, which this plant resembles in foliage and fruit. Weed-like plants seldom seen in gardens. The berries of A. spicata are poisonous, and with alum yield a black dye. The tubers of A. racemosa are called snake root, and much used in North America by self-practitioners, and as an antidote against poison and the bite of the rattle snake.

1165. Sanguinaria. From sanguis, blood. All parts of the plant on being discharge a blood-colored fluid. This is a singular and very delicate looking plant. It has a tuberous fleshy root with red fibres and a reddish juice: from each bud of the root there springs only a single fig-like glaucous leaf, with a one-flower escape; the flower has no smell, and is very fugacious. It abounds in the woods of Canada, and in the back settlements, where the Indians stain themselves with its red juice.

1165. Podaphyllum. From xxx zobe, a foot, and coxλo, a leaf; in allusion to the long firm stalk on which the leaves are placed. Low neat herbaceous plants, with white flowers hidden by the overshadowing broad leaves. 1167. Cheitdonium. From xxx zobe, a foot, and coxλo, a leaf; in allusion to the long firm stalk on which the leaves are placed. Low neat herbaceous plants, with white flowers hidden by the overshadowing broad leaves. 1167. Cheitdonium. The juice of C. majus is of an orange color and very acrimonious. It cures tetters and ringworms. Diluted with milk it consumes white opake spots on the eyes. It destroys warts, and cures the itch. There is no doubt but a medicine of such activity will one day be converted to more important purposes. (Withering.) The root, according to Loureiro, is extremely bitter, and greatly esteemed among the natives of Cochin-China, for a variety of uses in medicine.

1168. Römeria. Named after J. J. Römer, professor of botany at Landshut, and the collaborator of Schultz in an edition of the Species Plantarum of Willdenow. He died in 1820. A genus intermediate between Chelidon

7649 Berries roundish, Petals length of stamens, Raceme ovate, Leaves 2-3 ternate 7650 Berries ovate-oblong, Petals shorter than stamens, Raceme ovate, Leaves bi-triternate

7651 The only species

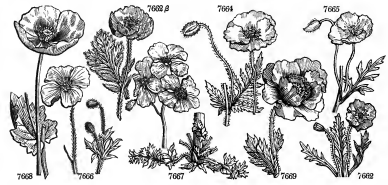
7652 Stem erect 2-leaved 1-flowered. Fruit ovate

7653 Peduncles umbelled, Leaves pinnated with roundish toothed lobed segments, Petals elliptical entire 7654 Peduncles umbelled, Leaves pinnated with finely cut segments, Petals serrated or cut

7655 Pods 3-4-valved erect with rigid bristles at end

7656 Stem smooth, Cauline leaves repand, Pod warted roughish 7657 Stem smooth, Cauline leaves roundish sinuated, Pods rough, Flowers subsessile 7658 Stem bairy, Cauline leaves pinnatifid cut, Pod bristly

7659 Caps. subglobose torose hispid, Stem leafy many-flowered 7660 Caps. clavate hispid, Stem leafy many-flowered 7661 Caps. hispid, Scape 1-fl. naked hispid, Leaves bipinnate 7662 Caps. hispid, Scape 1-fl. naked hispid, Leaves simple pinnate sinuated



and Miscellaneous Particulars.

and Miscellaneous Particulars.

for which it is reared in Turkey, Persia, and India, but also on account of the capsules, and of the bland oil obtained from the seeds. All the parts of the poppy contain a white, opaque, narcotic juice; but it abounds more in the capsules: hence these are the only olficinal parts of the plant, and for them chiefly is the plant cultivated in this country. They are gathered as they ripen; and as this happens at different times, there are annually three or four gatherings. They are brought to market in bags, each containing about 3000 capsules, and sold to the druggists. The London market is chiefly supplied from Mitcham in Surrey.

The milky juice of the poppy, in its more perfect state, which is the case in warm climates only, is extracted by incisions made in the capsules, and inspissated; and in this state forms the opium of commerce. The mode of obtaining it appears to have been nearly the same in the time of Dioscorides as is at this day adopted. The plants, during their growth, are carefully watered and manured, the watering being more profuse as the period of flowering approaches, and until the capsules are half grown, when it is discontinued, and the collection of the opium commences. At sunset, longitudinal incisions are made upon each half-ripe capsule, passing from below upwards, and not penetrating to the internal cavity. The night dews favor the exudation of the juice, which is collected in the morning by women and children, who scrape it from off the wounds with a small iron scoop, and deposit the whole in an earthen pot, where it is worked by wooden spatules in the sunshine, until it attains a considerable degree of thickness. It is then formed by the hand into cakes, which are laid in earthen basins to be further exsiccated, when it is covered over with poppy or tobacco leaves. Such is the mode followed in India, and according to Kampfer's account, nearly the same is practised in Persia; and when the juice is drawn in a similar manner in this country and inspissate

aloes, and many other articles.

Poppy heads or capsules possess anodyne properties; they are chiefly employed, boiled in water, as fomentations to inflamed and ulcerated surfaces; and a syrup, prepared with the inspissated decoction, is used as an anodyne for children, and to allay the tickling cough in chronic catarrh and phthisis.

Opium operates as a powerful and very diffusible stimulus, but its primary operation is followed by narcotic and sedative effects in a degree much greater than could be expected from the previous excitement it induces. It acts directly on the nervous system, and when taken into the stomach destroys irritability, and allays pain in the most distant parts of the body, independent of the circulation, and without inducing any change on the composition of the blood. As the principle, therefore, on which opium acts it he same over all the body, the topical application of it is capable of producing similar effects, only in a diminished degree, to those resulting from it when it is taken into the stomach.

In moderate doses, opium increases the fulness, the force, and the frequency of the pulse, augments the heat of the body, quickens respiration, and invigorates both the corporeal and mental functions, exhilarating even to intoxication; but by degrees these effects are succeeded by langour, lassitude, and sleep; and in many instances headach, sickness, thirst, tremors, and other symptoms of debility such as follow the excessive use

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7663 armeniacum Lam. 7664 Rhœ'as W. 7665 dübium W. 7666 caucásicum M. B. 7667 floribúndum Desf. 7669 orientále W. 7669 bracteátum Lindl.	common-corn smooth Caucasian many-flowered garden oriental	₹.	000000000	or i	2 2 1 1 4 3			Armenia Britain Britain Caucasus Levant England Levant Siberia	corn fi. san. fi. 1813. 1815.	S S S R R	co co co co	Eng. bot. Bot. mag. Bot. reg. Eng. bot. Bot. mag. Lindl. col	644 1675 134 2145 57
1171. MECONOP'SIS, V 7671 cámbrica <i>Vig</i> .	ig. Meconopsi Welsh	s. -}⁄x	Δ	or	1	<i>Papave</i> my.au		Sp. 1—4 England	al.roc.	R	s.p	Eng. bot.	66
1172. ARGEMO'NE. W. 7672 mexicána W. β albiflóra Sims.	ARGEMONE. Mexican white-flowered		8		2	<i>Papave</i> jl.au jl.au	raceæ. Y W	Sp. 1. Mexico Mexico	1592. 1821.	s s	s.p s.p	Bot, mag Bot, mag	243 2342
1173. SARRACE'NIA. 1 7673 fláva <i>W.</i> 7674 varioláris <i>Ph.</i> <i>adúnca</i> Ex. bot. t. 53	yellow hook-leaved	当.	.оw: О ЦД О ЦД	cu !	2	<i>Papave</i> jn.jl jn.jl	<i>raceis</i> Y Y	affinis. S N. Amer. N. Amer.	1752.	$\mathbf{R}$	m,s m,s	Bot. mag Bot. mag	780 1710
7675 rúbra W. psittacína Ph.	red	≛.	ا لم	cu	1	jn.jl	Pu	N. Amer.	1786.	R	m.s	Hook. ex	. fl. 13
7676 purpúrea W.	purple	<b>š</b> .	ا لم	cu	1	jn.jl	Pu	N. Amer.	1640.	R	m.s	Bot. mag	849
1174. NYMPHE'A. W. 7677 ába W. 7678 odoráta W. \$\beta\text{minor}\$ \text{fine}\$ minor 7679 nitida B. M. 7680 pygmæ'a H. K. 7681 Lótus W. 7682 pubéscens W. 7683 rúbra B. M. \$\beta\text{fosea}\$ B. M.	WATER-LILY. white sweet-scented small. sweet-sc. cup-flowered pigmy Egyptian Lotu Indian Lotus red-flowered rose-colored			or or or or or or		Nymph. jn.jl jl jl.au jl.au my.s jn.s my.au jl.au jl.au	W W W W Pk	Sp. 10—Britain r N. Amer. N. Amer. Siberia China Egypt E. Indies E. Indies	iv.,&c. 1786, 1812, 1809, 1805, 1802, 1803, 1803.	R R R R R R	m.s m.s m.s m.s m.s m.s	Bot. mag Bot. mag Bot. mag Bot. mag Bot. mag Bot. rep. Bot. mag	. 819 . 165 <b>2</b> . 1359 . 1525 . 79 <b>7</b> . 391 . 1280
7674	7671			76	12 2 2 2 1 67						7672		

7671 History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
of ardent spirits, supervene. In very large doses the primary excitement is scarcely apparent, but the pulse seems to be at once diminished, drowsiness and stupor immediately come on, and are followed by delirium, sighing, deep and stertorous breathing, cold sweats, convulsions, apoplexy, and death. The appearances on dissection are those which indicate the previous existence of violent inflammation of the stomach and bowels; but notwithstanding the symptoms of apoplexy which an overdose, when it proves fatal, occasions, no particular appearance of an inflammatory state or fulness of the vessels of the brain are perceived.

The Turks call opium afioni; and in the teriakikana, or opium shops of Constantinople, they take it in graduated doses from ten grains to one hundred grains in a day. It is mixed with rich syrup and the inspissated juices of fruit, to render it more palatable and less intoxicating; and is taken with a spoon, or made up into small lozenges stamped with the words, Mash Allah, literally, "The work of God." The Tartar couriers, who travel great distances, and with astonishing rapidity, take nothing else to support them during their journeys. (Dallaway's Constantinople, quarto, 78.) There is, however, some reason for supposing that the Mash Allah, or Maslach of the Turks, contains other narcotics, as those of hemp and of lolium, as well as opium.

during their journeys. (Datachage's Constantinopies, quarto, 16.) Affects, indiverves, some asserting that the Mash Allah, or Maslach of the Turks, contains other narcotics, as those of hemp and of lolium, as well as opium.

The use of opium for the purpose of exhilarating the spirits has long been known in Turkey, Syria, and China; and of late years it has been unfortunately adopted by many, particularly females, in this country. Russell says, that in Syria, when combined with spices and aromatics, he has known it taken to the amount of three drachms in twenty-four hours. Its habitual use cannot be too much reprobated. It impairs the digestive organs, consequently the vigour of the whole body, and destroys also gradually the mental energies. The effects of opium on those addicted to its use, says Russell, are at first obstinate costiveness, succeeded by diarrhœa and flatulence, with the loss of appetite and a sottish appearance. The memories of those who take it soon fail, they become prematurely old, and then sink into the grave, objects of scorn and pity. Mustapha Shatoor, an opium eater in Smyrna, took daily three drachms of crude opium. The visible effects at the time, were the sparkling of his eyes, and great exhiliaration of spirits. He found the desire of increasing his dose growing upon him. He seemed twenty years older than he really was; his complexion was very sallow, his legs small, his gums eaten away, and the teeth laid bare to the sockets. He could not rise without first swallowing half a drachm of opium. (Phil. Trans. Xix. 289.)

When opium has been taken in an overdose, the first thing to be done for counteracting its bad effect, is the exhibition of a powerful emetic; and for this purpose sulphate of zinc, or sulphate of copper dissolved in water, should be immediately swallowed, and the vomiting kept up for a considerable time, and urged by irritation of the fauces. Large draughts of vinegar and water, or other aciduated fluids, should afterwards be frequently taken; and the powers of the ha

7663 Caps, ellipt, obl. and calyxes smooth, Stem much branch, smoothish, Lvs pinnated, Lobes lin, terminated 7664 Caps, smooth globose, Stem hairy many fl. Leaves pinnatific cut [by a bristle 7665 Caps, oblong smooth, Stem many fl. with appressed bristles, Leaves pinnatifid cut 7666 Caps, ov.-obl. smooth, Stem much branched and pedunc. covered with decid seta, Lvs. glauc. pinnatifid 7667 Caps, smooth obl. Sepals hairy, Stem frany, fl. hispid, Leaves pilose: the lower pinnate 7668 Calyxes and caps, smooth, Leaves stem-clasping cut 7669 Caps, smooth, Stems 1-fl. rough, Leaves scabrous pinnate serrate, Flowers subtended by leafy hractes

7671 Caps, smooth obl. Stem many-fl. smooth, Leaves pinnate cut

7672 Caps. 6-valved, Leaves spiny

7673 Leaves erect tubular, Valve with a contracted neck, at the end flat erect 7674 Leaves long, their tube dotted at back, Appendage short vaulted incurved

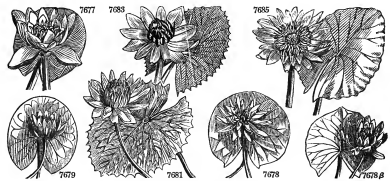
7675 Lvs. short colored upwards with netted veins, Tube of leaf ending in a recurv, vaulted mucron, appendix

7676 Leaves cucullate ventricose spreading arcuate

7677 Leaves cordate entire, Lobes imbricated round, Calyx 4-leaved

7678 Leaves cordate entire emarginate, Lobes divaricating, Point obtuse, Calyx 4-leaved

7679 Leaves cordate entire, Lateral nerves beneath level, Petioles smooth, Pet. acute, Rays of stigma 12-20 7680 Leaves cordate entire, Lateral nerves beneath level, Petioles smooth, Pet. acute, Rays of stigma 8 7681 Leaves cordate toothed very smooth, Lobes approximating, Calyx 4-leaved 7682 Leaves reniform toothed downy beneath, Lobes round, Calyx 4-leaved 7683 Leaves peltate finely toothed, beneath downy without spots



and Miscellaneous Particulars.

Thomson, the author of The London Dispensatory, have found that a quarter of a grain of the acetate of morphia produces the most beneficial effects that can be expected from an anodyne, allaying pain, and procuring sleep without in any degree affecting the central functions. (London Dispensatory, 420.)

A variety of P. sommiferum, known as the black poppy, from the color of its seeds, is cultivated for these to some extent; they are called maw seed, and generally stained of a light blue color.

P. Rheas (willette, Fr.) and also sommiferum are cultivated in Flanders and Germany for their seeds, which are bruised for an oil used in cookery as a substitute for that of olives. In Poland and some parts of Russia,

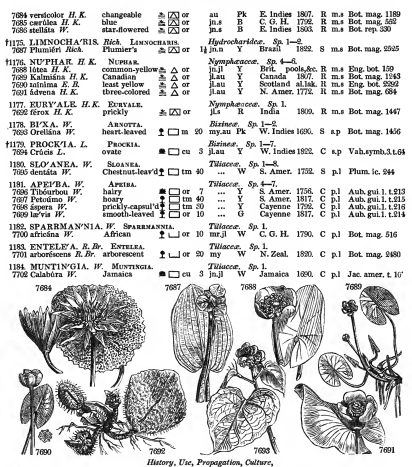
the seeds are used as a seasoning to soups, gruels, and porridge.

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The seeds are used in this collected a body of facts, which clearly prove that opium may be produced to any extent in Britain, and of equal quality to that procured from abroad; the value of labor in this country, however, does not admit of such a thing. We have seen samples of opium made in the south of England quite equal to that of foreign growth, but we understood that the labor of

water and expands about seven o'clock in the morning, and closes again, reposing upon the surface, about



four in the afternoon. The roots have an astringent bitter taste; they are used in Ireland, in the Highlands of Scotland, in the island of Jura, &c. to dye a dark brown or chesnut color. Swine are said to eat it, goats not to be fond of it, kine and borses to refuse it. The flowers, the herb, and the root were formerly used in medicine, but are all now obsolete.

N. lotus resembles our common white species very much in the form of the flower and leaves, but the latter are toothed about the edge. It is native of the hot parts of the East Indies, Africa, and America. It is very common in ponds, lakes, and rivers in Jamaica; and grows in vast quantities in the plains of Lower Egypt near Cairo, during the time they are under water. It flowers there about the middle of September, and ripes towards the end of October. The Arabians call it Nuphar. The ancient Egyptians made a bread of the seed of the Lotte dried and ground. of the Lotus dried and ground.

All the species grow well in large pots of water with a few inches of rich soil at the bottom: they are propagated by dividing the root, and some sorts which produce bulbs are increased by offsets from these. Mr. Kent, of Clapton, who cultivated exotic aquatics to great perfection, found that the bulbous rooted Nymphæas, if checked in their growth for want of water, from cold, or excessive heat, were apt to form bulbs at the roots and cease growing for the season. Hence the necessity of a regular and powerful moist heat to make them flower freely.

1175. Limmocharis. From λιμνος, a marsh, and χαςις, dear, so called because the species are marsh plants. They have beautiful umbels of yellow flowers, and are very easily cultivated in a stove. They are increased

oy seeces.

1176. Nuphar. The Arabic name is nabfar, according to Forskahl. The species are shewy plants closely resembling Nymphæa. N. lutea is a native of most parts of Europe, and also of America. Linnæus states, that swine are fond both of the leaves and root; that goats are not fond of it; and that kine, sheep, and horses refuse it: also that crickets are driven out of houses by the smoke in burning it, and that both they and cock-roaches are destroyed by the roots rubbed or bruised with milk.

Ray observes, that the flowers smell like brendy. like brandy.

like brandy.

1177. Euryale. From supvalos, broad, in allusion to the enormous broad floating leaves of the plant. A noble aquatic, easily cultivated in a good stove.

1178. Bisa. The American name of the tree. The drug called Terra Orellana, or Orleana, Roucon or Arnotto, is prepared from the red pulp which covers the seeds of this plant. By maceration in hot water, the seeds are separated from the pulp, the latter is then made into balls or cakes, which when dry are fit for use. Arnotto of a good quality is of the color of fire, bright within, soft to the touch, and dissolves entirely in water. It is reputed to be cooling and cordial, and is much used by the Spaniards in their chocolate and soups, both to heighten the flavor and to give them an agreeable color. It is esteemed good in bloody fluxes

7684 Leaves peltate at the edge and within the fissure sinuate toothed blistered smooth on each side [end 7685 Leaves peltate nearly entire not dotted smooth on each side 2-lobed at base, Anthers with appendages at 7686 Leaves cordate entire, Lobes divaricating acute, Calyx acute 4-leaved longer than the acute petals

7687 Leaves oblong very blunt at each end, Flowers in umbels

7688 Leaves cordate entire, Lobes approximating, Cal. 5-leaved longer than petals
7689 Sepals 5, Stigma cut with 8-10 rays, Leaves cordate a little out of the water, Petioles roundish
7890 Sepals 5, Stigma lobed with 10 rays, Lvs. obl. cord. dott. sub-pubesc. Petioles at base \( \frac{1}{2}\) round, at end nearly
7691 Leaves cordate entire half erect, Lobes divaricating, Cal. 6-leaved longer than petals
78-cornered

7602 Petioles and calvaes covered over with stiff prickles, Leaves sometimes 3 feet across

7693 Leaves smooth on each side

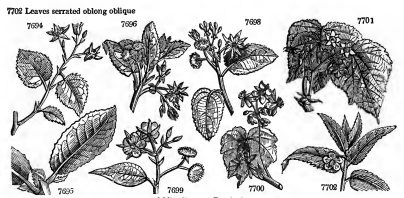
7694 Leaves cordate ovate toothed, Peduncles terminal racemose

7695 Leaves ovate, Stipules cordate triangular serrated

7696 Leaves cordate lanceol. serrate hirsute beneath, Capsules bristly 7697 Leaves obl. subcordate serrulate hoary beneath, Caps. bristly 7698 Leaves obl. subcordate entire pubescent beneath, Caps. muricated 7699 Leaves obl. obovate acuminate entire smooth, Petals obtuse, Caps. scabrous

7700 The only species

7701 The only species



and Miscellaneous Particulars.

and disorders of the kidnies. Mixed with lemon-juice and a gum, it makes the crimson paint with which the Indians adorn their persons. It was formerly used by dyers to form the color called aurora; but at present it is not held in much estimation as a dye, though it still maintains its ground with painters. Arnotto is well known to be the drug which is used for dying cheese in Gloucestershire, under the name of cheese-coloring. It is used in Holland for coloring their butter. The bark makes good ropes for the common plantation uses in the West Indies; and pieces of the wood are used by the Indians to procure fire by friction.

friction.

1179. Prockia. A name of unknown meaning. American or Isle of France plants with alternate entire or toothed leaves, and yellow flowers, which are occasionally unisexual.

1180. Stoanea. Named by Plumier, in memory of the famous Sir Hans Sloane, Bart., physician to the king, and president to the Royal Society; author of the Natural History of Jamaica, and founder of Chelsea garden and hospital. The leaves are like those of the chesnut; the flowers very large, and the fruit as big as a tennis ball, armed all over with strong spines, and divided regularly into four cells, each containing one small chesnut. It grows freely in our stoves, and ripened cuttings root in sand under a hand-glass.

1181. Apelia. The vernacular name of the plant in Guiana. Tibourbou and Petoumo are vernacular names among the Caribs. The species grow freely in light loamy soil. Cuttings must be well ripened, and the glass they are put under should have a little air given it occasionally, or they will damp off. The best way of flowering it, is to cut a ring round the bark of a large branch, which stagnates it and throws it into flower. (Bot. Cutt. 20.)

1182. Sparmannia. In memory of Anders or Andrew Sparmanna.

(Bot. Cult. 20.)

1182. Sparmannia. In memory of Anders or Andrew Sparman, a Swede, fellow of the Academy of Sciences at Stockholm, who travelled into China, the Cape of Good Hope, and the islands of the South Sea. His travels were published in London, 1785, quarto, and there are many descriptions by him in the Philosophical and other transactions. It is a beautiful shrub with snowy white petals, and singular nectaries. It grows freely in loam and peat, and cuttings root in sand under a hand-glass.

1183. Entelea. From syrthig, perfect. So named by Mr. Brown, because all its filaments are fertile; by which character, among others, it is distinguished from Sparmannia. A fine New Zealand plant, discovered originally by the botanists with Sir Joseph Banks in Cook's second voyage.

1184. Muntingia. Named by Plumier, after Abraham Munting, professor of botany at Groeningen, died in 1682. Catabura is an American name. The flowers resemble those of the bramble, and the fruit cherries. It grows in Jamaica on calcareous subalpine hills, flowering in spring; and in St. Domingo in the wet parts of woods, flowering in August and September. In our stoves it grows freely in light loam. and cuttings root in sand under a hand-glass.

sand under a hand-glass.

7703 h 7704 N 7705 N 7706 o 7707 o 7708 p 7709 a 7710 t	GRE'WIA. W. hirsúta W. Mallacócca W. Microcos H. K. hocidentális W. hilosa P. S. hilásia W. hilásia W. hilásia W. hilásia W. hilósia W. hilásia	GREWIA, soft-leaved rough-fruited panicled Em-leaved oriental pilose Asiatic Lime-tree-leav. Lime-Tree.		or or or or or or		Tiliaced au.s jl.s jl.au jl.au jl.au	Pu Pa.pu G Pu Pu Pu Pu	8—65. E. Indies E. Indies E. Indies C. G. H. E. Indies E. Indies E. Indies E. Indies	1792. 1779. 1690. 1767. 1804. 1792.	CCC	p.l c.p c.p p.l p.l p.l p.l	Forster. 39 Rhee. mal. 1, t.58 Bot. mag. 422 Rhee. mal. 5, t.46 Sonn. it. 2, t. 138
7711 r 7712 ii 7713 p	úbra <i>Dec.</i> ntermédia <i>Hayne.</i> sarvifólia <i>Ehr.</i> slatyphýlla <i>Scop.</i>	common intermediate small-leaved broad-leaved	**************************************	tm	50 50	jn.au jn.au jn.au au.s au.s	Y.G Y.G Y.G	Britain Britain Britain	woods. woods. woods. woods.	L	co	Fl. dan. 553 Eng. bot. 1705 Vent. diss. t.1.f.2
	mericána W.	broad-leaved	<b>*</b>	tm	30	jn.jl	Y.G	N. Amer.	1752.	${f L}$	co	Dend. brit. 134
7716 p \$ 2 7717 á	l. glábra Vent. oubéscens W. cptophýlla Vent. liba W. & K. l. argentea Dec.	pubescent thin-leaved white	* * * *	tm	20	jl.au jl.au jn.au	Y.G Y.G Y.G	N. Amer. N. Amer. Hungary	***	$\mathbf{L}$	co	Dend. brit. 135 Dend. brit. 71
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	FRI'AS. W. auliflóra W.	Anchovy-Peastem-flowering		fr	50		r <b>is</b> affi W	<i>nis. Sp.</i> 1 Jamaica		c	l.m	Sl.hi.2.t.217.£1,2
7727 I	CALOPHYL/LUM nophýllum <i>W.</i> Cálaba <i>W</i> .	. W. CALOPHYI sweet-scented Calaba-tree	1 🗆	tm tm		Guttife:	ræ. S W W	p. 2—9. E. Indies India	1793. 1780.			Rhee.mal.4. t.38 Jac. amer. t. 165
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History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1185. Grewia. So named by Linnæus, in honor of Nehemiah Grew, M. D., F. R. S., famous for his work on the Anatomy of Vegetables. The species are shrubs with elm-looking leaves, generally deciduous, and of no great beauty. Cuttings root in sand under a hand-glass in heat. Some of the kinds produce a sort of berry which is esteemed by the natives of the country where they grow.

1186. Tilia. A name the meaning of which is unexplained. Tilleul, Fr., Linden, Ger., and Tiglio, Ital. The species are graceful trees with highly odoriferous flowers, all the soft parts abounding in mucilage.

T. intermedia is wild in Sweden, and will in some degree bear the smoke of London. It is a favorite avenue tree in Holland and Germany, and at Evelyn's suggestions (Sylva) was a good deal employed in this way in England. He describes some enormous lime trees in Switzerland, Germany, and Hungary, and speaks of its esteem in these countries, and by the Romans. "It is a shameful negligence," he says, "that we are no better provided of nurseries, for a tree so choice and universally acceptable:" for in his time they sent into Holland and Flanders, to our excessive cost, whilst our own woods spontaneously produce them, and though of somewhat a smaller leaf, yet altogether as good, apt to be civilized, and made more florid. florid.

florid.

Lime-tree wood is turned into light bowls and dishes, and into boxes for the apothecaries. With the twigs they make baskets and cradles. Formerly the bark was used for writing tablets. Shoemakers make dressers of the plank to cut leather on. The truncheons make a far better coal for gunpowder than that of alder tiself, and also scriblets for painters' first draughts. The wood is soft, light, and smooth, close grained, and not subject to the worm. The most elegant use to which it is applied is for carving. Many of Gibbon's beautiful works in lime-tree are dispersed about the kingdom in our churches and palaces; as in the choir of St. Paul's, the Duke of Devonshire's at Chatsworth, Trinity College Library at Cambridge, &c. Evelyn first recommended him to King Charles II. The sap inspissated affords a quantity of sugar. Boutcher remarks, that the timber is stronger and lighter than any sort of willow; and makes a proper lining for rooms, and when painted will last long.

In Lincolnshire, in the forest of Dean, and in various parts of the borders of South Wales they make ropes of the bark. This, by maceration, separates into thin rough layers, and is used for making the mats used by gardeners, and called in the north of Europe bast. They form a considerable part of the exports from Russia. This quality in the bark, and a great degree of viscidity in the whole tree, evince its acknowledged affinity to the mallow tribe.

7703 Leaves lanc. ovate soft, Cal. very hairy, Pedunc. 3-flowered
7704 Leaves cordate ovate oblong crenated scabrous, Pedic. axillary 3-flowered, Fruit of 4 pieces
7705 Leaves ovate obl. acum. smooth nearly entire, Fl. terminal panieled
7706 Leaves roundish ovate blunt toothed smooth, Peduncles solitary 1-flowered
7707 Leaves ovate crenate rough on each side, Peduncles axillary 3-flowered
7708 Leaves ovate crenate rough thickish, Pedunc. 2-6-fl. axill. and term. Fruit pilose
7709 Leaves cordate roundish hoary beneath, Peduncles axillary about 4, longer than petiole
7710 Leaves cordate roundish smooth on each side, Peduncles shorter than petiole

\* Petals naked.

7711 Lvs. cord. uneq. at base, Petioles and suckers hairy, Axill. of veins beneath beard. Fruit globose smooth 7712 Lvs. cord. acum. ser. smth. twice as long as stalks, Axill. of veins beard. ben. Fr. membr. obl. deform. 2-seed.

7713 Lvs. cord. round. acum. finely serr. smth. scarcely longer than stks. Ax. of veins ben. beard. Fr. round very 7714 Lvs. cord. round. acum. finely serr. a little downy ben. Fr. turb. woody with prominent ribs [thin & brittle]

\*\* Petals with a scale at base.

7715 Lvs. deeply cord. abruptly acum, finely serrated coriaceous smooth, Pet. trunc, at end cren. Fruit ov. ribbed

7716 Lvs. trunc. at base subcord. oblique dent. serr. pubescent beneath, Pet. emarginate, Fruit globose smooth

β Leaves thin deeply and rarely cut
7717 Lvs. cord. subacum, unequal at base serrated snow-white beneath smooth above, Fruit round with 5 ribs

7718 Lvs. ov. downy beneath, at base either cordate or obliquely or equally truncate, Fruit round with 5 ribs

7719 Caps. obl. ventricose, Lowest serratures of leaves setaceous
7720 Caps. 3-celled 3-valved 3-cornered, Angles bifid scabrous, Leaves obl. Lowest serratures setaceous
7721 Caps. obl. 3-celled 3-valved 6-furrowed 6-pointed, Leaves cordate, Lowest serratures setaceous
7722 Caps. prismatical cuneate acutangular 3-toothed, Lvs. ovate with about 1 seta at the base, Petioles hispid
7723 Caps. roundish depressed rugose, Lowest serratures of leaves setaceous
7724 Caps. roundish woolly, Leaves ovate obtuse downy equally serrated
7725 Caps. lincar compressed 2-valved, Leaves lanceolate equally serrate

7726 Leaves 3 feet long obovate, Flowers growing out of the stem and old branches

7727 Leaves oval

7728 Leaves ovate obtuse

7729 Leaves very blunt striated, Peduncles short, Berries 4-seeded 7717



and Miscellaneous Particulars.

and Miscellaneous Particulars.

The honey made from the flowers of the lime tree is reckoned the finest in the world. Near Kowno in Lithuania, there are large forests chiefly of this tree, and probably a distinct variety or species. The honey produced in these forests sells at more than double the price of any other, and is used exclusively in medicine and for mixing with liqueurs. (Encyc. of Agric.; Poland and Hungary.)

1187. Corchorus. Keyages, the Greek name of a culinary vegetable, supposed to be the same as that now known as C. olitorius. C. olitorius is sown in great plenty about Aleppo as a pot herb, the Jews boiling the leaves to eat with their meat, whence in French it is called Mauve-de-Juif. The other species are weeds. 1188. Grias. From yeau, to eat. The fruit is eaten in the West Indies under the name of the Anchovy pear. The uprightness of the growth and the largeness of the leaves give this tree a very elegant appearance. The fruit is about the size of an alligator's egg, and much like it in shape, only a little more acute at one end, and of a brown russet color. It is frequent in many parts of Jamaica, and grows generally in low moist bottoms or shallow water, where the fruit is pickled and eaten in the same manner with the East Indian mango, which it exactly resembles in taste. It grows in a loamy soil, and large cuttings, Sweet observes, succeed best in the same soil under a hand-glass in heat.

1189. Calophyllum. From zake, beautiful, and gublen, a leaf, on account of its large beautifully veined leaves. C. Inophyllum (s nes, fibre, because the middle nerve of the leaf seems to ramify into a multitude of fibres) is a very large tree, with leaves like a water lilly, snow-white fragrant flowers, and fruit like a walnut. The trunk when wounded exudes a viscid yellowish juice, frequently hardening to a gum. It is common in Malabar, in sandy soils, and bears fruit twice a year, in March and September, frequently to the age of three hundred years. An oil is expressed from the nuts to burn in lamps

Hh 2

1191. OCH'NA. W. 7730 obtusáta Dec. 7731 atropurpúrea Dec. 1192. ELÆOCAR'PUS. 7732 serrátus W. 7733 cyáneus B. M. E. reticuláta Smitl	W. ELEOCARPUS. saw-leaved Dlue-fruited	or 4 JL or 4	au Y Pu !æocarpeæ. W	C. G. H. 1 Sp. 2—10. E. Indies	1816. ( 1774. (	C 1.p	Roxb. cor 1. t.89 Plu. al. 263, f.1,2 Burm. zeyl. t.40 Bot. mag. 1737
†1193. ALAN'GIUM. J. 7734 decapétalum W.			<i>yrtaceæ. Sp</i> Pa.pu		1779. (	C p.1	Rhee.mal.4. t.17
†1194. MENTZE'L1 A. V 7735 áspera W. 7736 oligospérma Nutt.	W. MENTZELIA. rough [○] ( few-seeded		oaseæ. Sp. 2 au Y y.jn Y	2—3. America Louisiana 1	1733. S 1812. 1	S co D s.l	Plum. ic. 174. f.1 Bot. mag. 1760
1195. LAGERSTRŒ/M 7737 índica <i>W.</i> 7738 Regínæ <i>W</i> .	Indian 🛎 🗀 🤄	or 6 au	a.o Pu ´	p. 2—7. E. Indies I E. Indies I	1759. ( 1792. (	C s.l	Bot. mag. 405 Roxb. cor.1. t.65
1196. Æ'GLE. Correa. 7739 Mármelos H. K.	Bengal-Quince.		ıranti <b>a</b> ceæ. 	<i>Sp.</i> 1—2. E. Indies	1759. (	2 1	Rox. cor.2, t.143
†1197. CIS/TUS. J. 7740 ladaniferus W.		or 4 jn.	.jl W		1629. (		Bot. mag. 112
β planifólius 7741 monspeliénsis W. 7742 láxus W. en.	Montpelier ₩ owned-leaved #	or 2 jn or 2 jn	.jl W .jl W		1656. S 1656. S	8 s.p	Jacq. coll. 2. t. 8
7743 hirsútus W. en. 7744 villósus W. 7745 populifólius W. 7746 Corboriénsis P. S.	villous # Poplar-lcaved # small Poplar-lv.#	or 1½ m	ı.jl Pu ıy.jn W ıy.jn <u>W</u>		1640. ( 1656. ( 1656. (	C p.l C s.p C s.p	Duha.arb.l. t.64 Cav. ic. 3. t. 215
7747 <b>u</b> ndulátus <i>Dun.</i> 7748 vaginátus <i>W.</i> 7749 críspus <i>W.</i>	oblong-leaved = curled-leaved =	or 2 ap or 2 jn	i.jl Pu	Teneriffe : Portugal :	1779. (1656. S	8 s.p	Bot. reg. 225 Cav. ic. 2. t. 174
7750 salvifólius <i>W.</i> 7751 laurifólius <i>W.</i> 7752 heterophýllus <i>P. S</i>	Laurel-leaved #	or 2 jn or 4 jn or 2 jn	.jl W	S. Europe : Spain Algiers	1548. S 1731. G	C s.p	Jac. col. 2. t. 8 Clus. 1. p. 78. f. 1 Dcsf. atl. 1. t.104
7753 incánus <i>W.</i> 7754 purpúreus <i>P. S.</i>	hoary 🛎 🤄	or 2 jn or 2 m	i.au Pu iy.jl Pu	S. Europe	1596. 8	s s.p C p.l	Bot. mag. 43 Bot. reg. 408
7755 créticus <i>W</i> . 7756 álbidus <i>W</i> . 7757 Lédon <i>W</i> .	white-leaved	or 1½ jn or 2 jn or 1 il.	.jl Pa.pu	Spain	1731. ( 1640. S 1730. (	S s.p	Jac. ic. 1. t. 95 Park. theat. f. 1 Duha,arb.1, t.66
	7730	7739		4	€	453	7737
						96	
	Merin		a V		See .		A TON
					Z	The second	
A COLUMN			No. of the second				
					1	M	
7733			gation, Culti		ARRIVE STATES	7738	7736
	and adoriforous white						

of Magnolia grandiflora, and odoriferous white flowers on peduncles. The fruit is roundish, with a leathery rind, inclosing one thinner, containing a firm bright yellow pulp, having a pleasant singular taste, and a sweet aromatic smell; but the skin and seeds are very bitter and resinous. It is eaten raw alone, or cut in slices with wine or sugar, or preserved in sugar. In Martinico they distil the flowers with spirit, and make a liquor which they call Eau creole.

winch they can had creote. Some horticulturists are now attempting its culture in our stoves as a fruit tree. It grows freely in sandy loam, and ripened cuttings, with the leaves not shortened, root in sand under a hand-glass in heat. (Sweet.) 1191. Ochna. The Greek name of the wild pear tree, to which the genus so distinguished by Linnæus has no kind of resemblance. The species are pretty free-flowering plants, with shining serrated leaves, and long racemes of beautiful yellow flowers. They grow freely in loam and peat, and cuttings root readily in sand under a hand-glass.

1192. Eleocarpus. From ελεια, the olive, and κεξωος, fruit, in allusion to the shape of its fruit. The stones cleaned from the pulp, and set in gold, are formed into necklaces. The species thrive in loam and peat, and cuttings root in sand under a hand-glass.

1193. Alangium. So denominated by Lamarck, from a slight alteration of one of its Malabar names, Alangi. It grows in light sandy soil, and cuttings root in sand under a hand-glass in moist heat. (Sweet.)

1194. Mentzelia. Named after Christian Mentzel, a Prussian, physician to the Elector of Brandenburg; he died in 1201. Curios employs bettered by Cores.

1194. Mentzelia. Named after Christian Mentzel, a Prussian, physician to the Elector of Brandenburg; he died in 1701. Curious plants related to Loasa.

1195. Lagerstræmia. So named by Linnæus from Magnus Lagerstroem, of Gottenburgh, director of the Swedish East India Company, who procured many curiosities from China, and gave them to the public. La reginæ is a very handsome shrub: the flowers are in panicles, a span long, pale rose-colored in the morning, growing deeper through the day, and becoming purple in the evening. According to Sweet, this species is rather difficult to preserve through the winter; it requires a good heat, and but little water in winter; if it happens to have too much wet, it is a great chance if it survives: in summer it grows very fast, and requires plenty of room and water. Cuttings of both kinds root readily in sand, under a hand-glass. (Bot. Cutt. 73.)

1196. Ægle. A1921, was one of the Hesperides. Correa de Serra named the genus Ægle from the fruit having some resemblance to the orange. Sweet observes, that this plant likes a rich loamy soil. The wood

7730 Stigma capitate, Petals 8-10, Leaves obovate very blunt serrated 7731 Flowers solitary, Leaves ovate acutely toothed, Sepals ovate

7732 Leaves lanceolate ellipt. serrated, Racemes axillary 7733 Leaves obl. lanc. serrated netted, Racemes axillary clustered, Drupes blue

7734 Petals 10, Branches spiny

7735 Stem branched, Peduncies axillary, Petals crenate obtuse 7736 Stem branched, Peduncies axillary solitary, Petals acuminate, Fruit reflexed

7737 Petals crisp, Panicle terminal, Leaves roundish ovate acute smooth 7738 Petals wavy, Panicle terminal, Leaves oblong smooth

7739 Middle leaflet stalked, Fruit with 12 cells

7740 Leaves subsessile connate at base lin. lanc. smooth above downy beneath, Caps. 10-celled

7741 Leaves lin. lanc. sessile 3.nerved villous on each side, Pedunc. cymose 1-sided
7742 Leaves on short stalks ovate lanceolate acum. wavy at edge: the upper hairy, Cymes hirsute
7743 Lvs. sessile obl. obt. hirsute, Pedunc. short 1-fl. or cymose, Caps. small in a large hairy pyramidal calyx
7744 Leaves roundish ovate rugose tomentose hairy stalked, Pedunc. 1-fl. 1-3 loghether, Calyx villous
7745 Leaves stalked cordate acuminate smooth, Fl. cymose, Pedunc. with long bractes
7746 Leaves sessile linear oblong acute wavy at edge 3.nerved at base, Sepals villous with long points
7748 Leaves sessile linear oblong acute wavy at edge 3.nerved at base, Sepals villous with their connate bases
7749 Leaves sessile linear lanceolate waved crips 3.nerved rugose unbelseent. Fl. sessile umbelled

7749 Leaves sessile linear lanceolate waved crisp 3-nerved rugose pubescent, F1. sessile umbelled 7750 Leaves stalked ovate blunt rugose downy beneath, Pedunc. long hoary 1-flowered 7751 Leaves stalked ovate lanc. Snerved smooth above downy beneath, Petioles dilated and united at base 7752 Lvs. ovate lanc. on sbort stalks sheatbing at base revolute at edge, Pedunc. hirsute leafy 1-flowered 7753 Leaves spatulate toment. rugose 3-nerved sessile subconnate: the upper narrower, Pedunc. 1-flowered 7754 Leaves obl. lanc. acuminate at each end rugose, Stalks short hairy sheathing, Pedunc. short 1-2:3 7755 Leaves spatulate ovate downy hairy narrowed into a short stalk wavy at edge, Pedunc. short 1-flowered 7756 Leaves sessile obl. ellipt. hoary downy about 3-nerved, F1. 3:8 in terminal umbels, Outer sepals largest 7757 Lvs. conn. obl. lanc. nerv. above smooth and shin. beneath silky, F1. in corymb. cymes, Ped. and cal.vill.



and Miscellaneous Particulars.

and Miscellaneous Particulars.

requires to be ripened before the cuttings are taken off; then to be planted in a pot of sand without shortening the leaves, and to be plunged under a hand-glass in heat.

1197. Cistus. Kurvae, in Greek; derived from xisya, a box, or capsule. The capsules of the genus are remarkable. All these words have been formed from the Anglo Saxon, cyst, which signifies a hollow vessel. The species are for the most part shewy and free-flowering plants; the colors brilliant, and the petals very fugacious. In gardens they are rather difficult to keep in a neat shape, getting naked below, and often-dying wholly or in part during severe winters. They succeed best in glass cases, which can be entirely removed in summer, or in a dry soil under a warm wall.

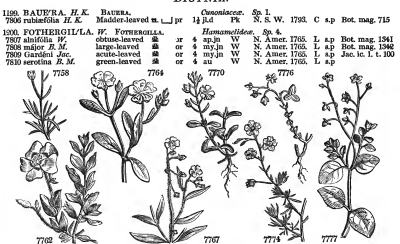
C. villosus has a strong woody stem, the flowers are produced at the ends of the branches, four or five together, almost in form of an umbel, but it rarely happens that more than one is open at he same time. The petals are large, purple, and spread open like a rose; they are but of short duration, generally falling off the same day they expand; but there is a succession of fresh flowers every day for a considerable time in May and June; generally again in September and October, if the autumn be favorable, and even in the winter if the plants be protected from frosts.

C. ledon and ladaniferus produce the gum ladanum, but not in such quantities as C. creticus. The resin, which is secreted from the leaves and other parts of the shrub, is scraped off by means of a kind or rake, to which numerous leathern thongs are appended instead of teeth. This instrument being drawn backwards and forwards over the plant from time to time, collects the resin. The chief use of this gum in modern practice is in fumigations, its fragrant smell having made it a constant ingredient in such preparations. C. ladaniferus is the most popular species for warm situations in ornamental scenery.

"Most of the species," Sweet observes, "will survive through the winter in the

†1198. HELIAN'THEM	IM I Sun Doon	Cistine	- Cm	. 48—124.	
7758 Libanótis W.	Rosemary-lvd. #L or		æ. σρ Υ		Barr. ic. 294
7759 umbellátum P. S	umbel-flower'd = or		w	S. Europe 1731. C p.1	Dati. IC. 271
7760 scabrósum P. S.			Ÿ	Italy 1775. C p.1	
7761 algarvense Dun.	rough # or Algarvine		Ŷ		Bot, mag. 627
7762 formósum Dun.			Ŷ		Bot. mag. 264
	beautiful # or Orache-leaved # or		Ÿ		Barr. ic. 292
7764 Kalimifolium P. S.	Sea-Pursl,-lvd. # or		Ÿ		Cav. ic. 2. t. 138
			Ÿ	Spain 1656. C p.l N. Amer. 1799. S s.l	Cav. 1c. 2. t. 130
7765 canadénse P. S.	Canadian		w		Cav. ic. 1. t. 67
7766 Tuberária P. S.			Y		
7767 guttátum <i>P. S.</i>	spotted-flower. O or Ledum-leaved O or		Ÿ		Eng. bot. 544
7768 ledifólium P. S.					Eng. bot. 2414
7769 ægyptiacum P. S.	Egyptian O or		W		Jac. obs. 3. t. 68
7770 salicifolium P. S.	Willow-leaved O or		Y		Cav. ic. 2. t. 144
7771 punctatum P. S.	punctated O or		Y	S. France 1816. S s.1	T :- 1 4 00
7772 canariénse P. S.	Canary & i or	: l≩ jn.jl	Y		Jac. ic. 1. t. 97
7773 Fumána P. S.	Heath-leaved # or	· Î jn.jl	Y		Jac. aust.3. t.252
7774 læ'vipes P. S.	cluster-leaved # or		Y		Bot. mag. 1782
7775 Barreliéri Tenore	Barrelier's # or		Y		Bot. mag. 2371
7776 glutinósum P. S.	clammy #o	2 my.s	Y		Cav.ic.2.t.145.f.2
7777 origanifólium P. S.			Y		Cav. ic. 3. t. 262
7778 celandicum P. S.	smooth-leaved & or		Y		Jac. aust. t. 399
7779 italicum P. S.	Italian # or		Y		Barr. rar. t. 366
7780 cánum W. en.	hoary & o		Y		Al.ped.2. t.45.f.3
7781 marifólium P. S.	Marum-leaved 2. or		Y		Eng. bot. 396
7782 squamátum P. S.	scaly # or	2 jn.jl	Y		Cav. ic. 2. t. 139
7783 glaucum <i>P. S.</i>	glaucous-leav'd # or		Y		Cav. ic. 2. t. 261
7784 tomentosum Smith.			Y		Eng. bot, 2208
7785 serpyllifólium P. S.			Y	Austria 1731. C p.l	
7786 vulgáre <i>P. S.</i>	common-dwarf 2. or		Y		Eng. bot. 1321
B flore pleno	double-flowered 2. 01		Y	C s.1	
7787 nummulárium P. S			Y		Cav. ic. 2. t. 142
7788 surrejánum P. S.	dotted-leaved 📞 🛚 or	į įl.o	Y	England ch.hil. C s.l	Eng. bot. 2207
7789 sampsucifólium Cav	bristly-stalked 🏎 🛛 o		W		Bot. mag. 1803
7790 elongátum P. S.	long-peduncled #L or	r 2 jl	Y	Spain 1800. C p.1	
7791 serrátum P. S.	saw-petalled O or		Y		Cav.ic.2.t.175.f.1
7792 hirtum <i>P. S.</i>	bristly-calyxed 🕰 or		Y		Barrel, rar. t.488
7793 pulveruléntum P.S	. powdered 🐛 🛚 oi	: ∦jn.jl	w	France C s.l	
7794 aureum P. S.	golden 😓 or		Y	Montpelier C s.l	
7795 thymifólium P.S.	Thyme-leaved 😓 💹 or	i din.jl	Y		Barrel ic. 444
7796 lavandulæfólium P. S	S.Lavender-leav, 🕰 💹 oi		Y	Levant 1739. C s.l	Jac. ic. 1. t. 96
7797 angustifólium P. S.	narrow-leaved 📞 🛛 01		Y		Jac. bort. 3, t. 53
7798 mutábile <i>P. S.</i>	changeable 🖭 or		R.y	France 1795. C s.1	Jac. ic. 1. t. 99
7799 polifólium P. S.	white-mount. & or	my.jl	w	England downs, C s.p	Eng. bot. 1322
7800 appenninum P. S.	Apennine #L or		w	Italy 1731. C s.p	Tabern. ic. 1062
7801 pilósum <i>P. S.</i>	hairy 🙇 or	: 1∦ jn.au	w	S. Europe 1731. C s.I	Al.pe.2.t.45.f.1,2
7802 grandiflórum P. S.	large-flowered 🐛 💮 or		Y	Italy 1800. C s.p	Scop. carn. t. 25
7803 róseum P. S.	Rose-colored 🛼 or	r 🛔 jn.au	Pk	S. Europe C s.p	Jac. hort. 3. t.65
7804 cróceum P. S.	Saffron-colored 📞 💮 or		Y		Desf. atl. 2, t.110
7805 sulphúreum W. en.	Sulphur-color'd o	r 🧲 jn.jl	P,y	Spain 1815. C s.l	

## DIGYNIA.



History, Use, Propagation, Culture,

1198. Helianthemum. From \$\partial\_{\text{loss}}\$, the sun, and \$\alpha\_{\text{so}}\$\partial\_{\text{so}}\$, flower, in allusion to the bright golden radiance of the blossoms. This is a shewy free-flowering genus of little trailing plants, mostly ligneous, and well adapted for rock-work. A number of them answer best kept in pots, and sheltered by frames during winter; but some are quite hardy, and none are more ornamental than the H. vulgare, and its varieties with orange, yellow, straw-colored, red, and double flowers. It is one of the handsomest plants in cultivation for rock-work. All the species are of easy culture in light soil, and cuttings root freely under a hand-glass.

1199. Bauera. Named after Francis and Ferdinand Bauer, German botanical draughtsmen of the highest

7758 Stem nearly smooth, Lvs. sess. lin. revol. at edge brownish green above hoary beneath, Fl. sol. Sep. shining 7759 Young shoots visc. with downy hairs, Lvs. sess. lin. obl. viscid downy beneath, Fl. in term. umb. Sep. villous 7760 Branches hairy rough boary, Lvs. sess. atten. at base green above ash-colored beneath, Ped. shorter than 7761 Leaves sessile hoary ovate-lane. Pedunc. panic hairy, Sepals 3 acute hairy [leaves, Cal. hairy 7762 Branches white with scales, Leaves broad ovate blunt way at base silvery on each side, Cal. hairy 7768 Branches white with scales upwards, Lvs. stalked ovate-obl. Pedunc. long brached panicl. Sepals 5 scaly 7766 Branches hairy. Lvs. obl. lanc. acute hairy pale beneath, Pedunc. hairy 1-fl. Capsule shorter than calyx 7766 Stems nearly simple, Radical leaves stalked ov. obl. 3-nerved hairy, Ped. panic. few, Cal. smooth shining 7765 Branches hairy. Lvs. obl. lanc. acute hairy pale beneath, Pedunc. hairy 1-fl. Capsule shorter than calyx 7766 Stems nearly simple, Radical leaves stalked ov. obl. 3-nerved hairy, Ped. panic. few, Cal. smooth shining 7765 Ethem hairy, Leaves sess. obl. lin. 3-nerved villous, Racemes lax without bractes, Ped. flifform haked 7768 Lvs. on short stalks lin. obl. narr. rev. at edge, Stip. lin. subulate, Pedunc. filif. pubscent, Calyx inflated 7770 Branches bairy, Leaves bov. obl. acute toothletted, Stip. lin. obl. Pedunc. and cal. hairy 7711 Leaves obl. 3-5-nerved rough with short stellate hairs, Racemes long pubscent cinereous few-flowered 7772 Branches hoary, Leaves stalked opp. and alternate blunt glauc. Stipules subulate, Raceme term. erect 7773 Stem tortuoes, Leaves altern. lin. rough at edge subinvolute, Pedunc. sol. 1-fl. Capsulate, Racemes simple for the subscence of the subscence

### DIGYNIA.

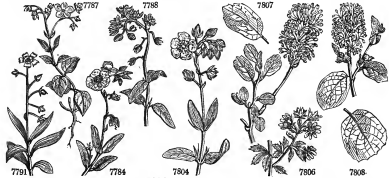
### 7806 The only species

7807 Leaves cuneate obovate upwards crenate toothed

7808 Leaves ovate-oblong cordate at base, upwards crenate toothed

7809 Leaves ovate acute nearly entire

7810 Leaves oblong acute crenate-toothed upwards, green beneath



and Miscellaneous Particulars.

celebrity. Nothing comparable to their works has ever appeared from any other hand. The species is a hardy free-flowering plant, of easy culture in sandy loam and peat, and cuttings root in the same soil under a glass.

a glass. Fothergilla. In memory of John Fothergill, M. D., an eminent physician and patron of botany, who cultivated a variety of the most curious plants in his garden near London. The species are dwarf deciduous shrubs, of easy culture in light soil or peat, and generally increased by layers.

11201. CURATEL/LA. F	V. CURATELLA.		Dilleni	iaceæ.	Sp. 1-2.		_	
7811 americána W.	American Pæony.	e or	8	W	S. Amer.	17	L s.p	Aub. gui.1. t.232
†1202. PÆO'NIA. W. 7812 Moután H. K.	Chinese tree	or er	3 ap.jn	<i>rculacea</i> Pu	<i>v. Sp.</i> 15- China	-17. 1789.	C p.l	Bot. rep.373.448
a papaveracea	Poppy-flowered		3 ap.jn	w	China	1789.	C p.1	Bot. cab. 547
β Banksiæ γ rósea	common Rose-colored	坐 or	3 ap.jn 3 ap.jn	Pu Pk	China China	1789.	C p.l	Bot. mag. 1154 Bot. cab. 1035
7813 albiflóra Pall.	eatable-rooted	∦ ∆ or	2 my.in	W	Siberia	1784.	R s.l	Bot. m. 1756.2888
B tatarica	Tartarian Siberian	<b>X</b> △ or	2 my.jn 2 my.jn	W	Siberia	•••	R s.l	
γ sibirica δ rubéscen <b>s</b>	blush-colored	X △ or X △ or	2 my.jn 2 my.jn	Pk	Siberia Siberia	1784.	R s.l R s.l	Bot. reg. 42
i uniflóra	single-flowered	* △ or	2 my.jn	w	Siberia	•••	R s.1	-
ζ Whitleji η Humei	double-white double-crimson	* △ or	2 my.jn 2 my.jn	W R	China China	1784. 1784.	R s.l R s.l	Bot. rep. 612 Bot. mag. 1768
I frágrans	Rose-scented	∦ ∆ or	2 my.jn	Ř	China	1784.	R s.l	Hort. trans. c. ic
7814 daúrica <i>H. K.</i> 7815 corállína <i>W</i> .	Daurian entire-leaved	* \( \) or \( \)	3 my.jn	Pu	Siberia	1790.	R 8.1	Bot. mag. 1441
7816 officinális W.	common	* △ or * △ or	4 my.jn 3 my.jn	R R	England Switzerl.	1548.	R s.l R s.l	Eng. bot. 1513 Bot. mag. 1784
β rósea	Rose-colored	* △ or	3 my.jn	R	*****	•••	R 8.1	
γ blánda δ <b>rú</b> bra	blush double-red	<b>X</b> △ or <b>X</b> △ or	3 my.jn 3 my.jn	Pk R	•••••	•••	R s.l R s.l	
i carnéscens	flesh-colored	* △ or	3 my.jn	w	•••••	•••	R s.l	
ς álbicans η lobáta Dec.	whitish lobed	* △ or	3 my.jn 3 my.jn	W R	*****	1823.	R s.l R s.l	
7817 peregrina H. K.	Turkish	∦ ∆ or	2 my.jn		Levant	1629.	R s.i	Bot. mag. 1050
β compácta	compact	* △ or	2 my.ju	Pu	•••••	•••	R s.l	
γ Grevillii 7818 crética Lindl	<i>Greville's</i> early pink	∦ ∆ or ∦ ∆ or	2 my.jn 2 my.jn	Pu Pk	Candia	•••	R s.l R s.l	Bot. reg. 819
7819 paradóxa And.	paradoxical		2 my.jn	Pu	Levant	•••	R s.l	Dot. 1eg. 019
β fimbriáta 7820 móllis And.	double-fringed soft	A or A or	3 my.jn	Pu Pu	*****	•••	R s,l	Sweet fl. gard. 15
7821 arietina And.	Anderson's	* △ or * △ or	1½ my.jn 2 my.jn	Pu		•••	R R	
7822 decóra And.	comely	∦ △ or	2 my.jn	Pu	•••••	•••	$\mathbf{R}$	
« Pallásii β elátior	Pallas's tall	* △ or * △ or	2 my.jn 2 my.jn	Pu Pu	*****	•••	R s.l R s.l	
7823 húmilis <i>W</i> .	dwarf	* A or	2 my	Pu	Spain	1633.	R s.l	Bot. mag. 1422
1824 anomala W. laciniata Pall, ross	jagged-leaved	<b>∦</b> △ or	2 my.jn	Pk	Siberia	1788.	R s.1	Bot. mag. 1754
1825 hýbrida <i>W</i> .	mule	* △ or	2 my.jn	R	Siberia	1788.	R s,l	Pall. ross. 2. t.86
7826 tenuifólia W.	fine-leaved	∦ ∆ or	3 my.jn	$\mathbf{R}$	Siberia	1765.	R s.1	Bot. mag. 926
		T R	IGYNIA	1				
1203. HIBBER'TIA. H	V Urnnnma		Dilleni		C- 2 10			
7827 volúbilis B. Rep.	twining	\$ ∟ or	4 my.o	Y	Sp. 3-19. N. S. W.	1790.	C s.p	Bot. rep. 126
7828 grossulariæfólia Sai		.≭ □ or	2 mr.au	Y	N. Holl.	1803.	C 8.p	Bot. mag. 1218
7829 dentáta <i>R. Br.</i>	toothed		3	Y	N. Holl. v. Sp. 26-	1816. -53.	C s.p	Bot. reg. 282
		<b>≥</b> ☐ or	Ramsin					
†1204. DELPHI'NIUM. 7830 chinénse Fisch.	W. LARKSPUR. Chinese		Ranun 2 s.o	Pu	Tartary	1819.	S p.1	Bot. cab. 71
†1204. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W.	W. LARKSPUR. Chinese doubtful	N ∆ or	2 s.o 3 jl.au	Pu B	Tartary Barbary	1819. 1759.	S p.1	Bot. cab. 71
†1204. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 cuneátum Stev.	W. LARKSPUR. Chinese doubtful field	or O or O or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl	Pu	Tartary Barbary England	1819. 1759. san, fi.	S p.l S r.m	Eng. bot. 1839
†1204. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 cuneátum Stev.	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket	A or O or O or A or O or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl . 2 jn.jl	Pu B B B Pk	Tartary Barbary England Siberia Switzerl	1819. 1759. san. fi. 1816. 1573.	S p.l S r.m D co S r.m	Eng. bot. 1839 Bot. reg. 327
†1204. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 cuneátum Stev. 7834 Ajácis W. 7835 aconíti W.	W. LARKSPUR. Chinese doubtful field wedge-shaped Rock et Aconite-like	A O or O or A O or A O or A O or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl . 2 jn.jl 1 jn.jl	Pu B B B Pk Pu	Tartary Barbary England Siberia Switzerl Levant	1819. 1759. san. fi. 1816. 1573. 1801.	S p.1 S r.m D co S r.m S p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13
†1204. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 cuneátum Stev. 7834 Ajácis W. 7835 aconíti W. 7836 peregrinum W. D. junceum Dec.	W. LARKSPUR, Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann,	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl. Levant Italy	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.l S r.m D co S r.m S p.l S p.l	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consétum Stev. 7834 Ajácis W. 7835 acontit W. 7836 peregrinum W. 7837 grandiflorum W.	W. LARKSPUR, Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann,	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant	1819. 1759. san. fi. 1816. 1573. 1801.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl . 2 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consétum Stev. 7834 Ajácis W. 7835 acontit W. 7836 peregrinum W. 7837 grandiflorum W.	W. LARKSPUR, Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann,	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl. Levant Italy	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered	₹ 0 or ₹ 0 or 0 or 0 or 2 0 or	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B Pk Pu B	Tartary Barbary England Siberia Switzerl Levant Italy Siberia	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3
†1904. DELPHI'NIUM. 7830 chinénse Fisch. 7831 ambiguum W. 7832 consólida W. 7833 consólida W. 7834 Ajácis W. 7835 acontti W. 7835 acontti W. D. funceum Dec. 7837 grandiláforum W. γ flore-pléno	W. LARKSPUR. Chinese doubtful field wedge-shaped Rocket Aconite-like broad-lvdann. great-flowered double-flowered double-flowered 7812 \$\beta\$	4 A O O O O O O O O O O O O O O O O O O	2 s.o 3 jl.au 4 jn.jl 4 jn.jl 2 jn.jl 1 jn.jl 1 jn.jl	Pu B B B B Pk Pu B D B D D B	Tartary Barbary England Siberia Siberia Taly Siberia Taly Taly	1819. 1759. san. fi. 1816. 1573. 1801. 1629.	S p.1 S r.m D co S r.m S p.1 S p.1 D p.1 D p.1	Eng. bot. 1839 Bot. reg. 327 Vahl. sym.1.t.13 Al. ped.2.t.25.f.3

History, Use, Propagation, Culture,

1201. Curatella. From curatus, worked; a name given by Aublet to the genus, because the leaves, which have a rough surface, are used in Guyana for polishing bows, sabres, and other weapons. A small tree with rough leaves, which grows well in sandy loam; cuttings root in sand under a glass.

1202. Paconia. The physician Pacon was the first to use this in medicine. The Greek legend adds, that he used it to cure Pluto of a wound inflicted by Hercules. The species are magnificent flowering plants, especially P. officinalis and moutan, with their numerous varieties. P. moutan and its different varieties are hardy enough to bear our winters in the open air; but they do not flower in such perfection as when planted out in a conservatory, or in a pit where they may be protected from the severe frost under glass: they will thrive well in any rich light soil; and ripened cuttings, slipped off, and planted in the ground, in a shady place, without cover, will root freely. (Bot. Cutt. 234.)

P. edulis has a more slender stem than the common Pæony. The Daurians and Mongols boil the root in

- 7811 Leaves ovate subrepand toothletted rough
- 7812 Segments of leaves ovate obl. glaucous beneath
- 7813 Capsules smooth recurved, Segm. of leaves smooth shining 3-parted with ovate lanceolate lobes
- 7814 Capsules downy erect, Segm. of leaves glaucous beneath smooth somewhat lobed with blunt obovate lobes 7815 Capsules downy, Segm. of leaves ovate entire smooth 7816 Capsules downy nearly straight, Segments of leaves unequally cut smooth, Lobes ovate-lanceolate

- 7817 Caps. downy erect, Segm. of leaves 3-parted cut and entire ovate-lanc. flat hairy beneath
- 7818 Leaves somewhat shining blistered coriaceous glaucous and downy beneath, Ovaries woolly spreading 7819 Caps. downy straight, Segm. of leaves many-parted blunt somewhat wavy glaucous beneath hairy

- 7830 Caps, downy straight, Segm. of leaves oval-lanc. flat lobed imbricated beneath cæsious hairy 7821 Caps, downy arcuate spreading, Segm. of lvs. 3-lobed and pinnatifid decurrent ovate-obl. flat hairy beneath 7822 Caps, pubescent spreading, Segm. of leaves 3-parted oblong blunt hairy beneath
- 7823 Caps. somewhat pilose nearly erect, Segm. of leaves 3.5-parted villous beneath, Lobes obl. entire 7824 Caps. 5 smooth depressed blunt, Segm. of leaves smooth pinnated, Lobes lanc, acuminate

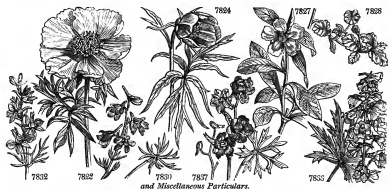
- 7825 Caps. pubescent, Segments of leaves smooth many-parted, Lobes linear 7826 Caps. downy spreading, Segm. of leaves smooth many parted, Lobes linear

#### TRIGYNIA.

- 7827 Leaves obovate lanc. nearly entire mucronate pubescent beneath, Flowers sessile, Stem twining 7828 Leaves roundish crenate toothed, Fl. stalked opp. to the leaves, Stems procumbent 7829 Leaves obl. acum. smooth with awned serratures, Fl. stalked trigynous

- 7830 Like D. grandiflorum, from which it differs in having a more rigid stem, and a later time for flowering 7831 Stem erect velvety, Lvs. 3-5-part. Lobes pinnatifid, Racemes lax, Spur straight pubesc. shorter than cal. 7832 Stem suberect smth. with spread. branches, Fls. few loosely racem. Ped. long. than bractes, Caps. smooth 7833 Petioles not dilated at base, Lvs. cun. at base 5-7-lob. Lobes cut acute, Raceme lax branch. Calyxes smooth 7834 Stem erect smoothish nearly simple, Branches much covered with fis. Ped. length of bractes, Caps. pubesc. 7835 Stem erect branch. subpub. Lvs. pedate multifid, Ped. very long, Spur incurv. aten horiz, divid. upwards 7836 Stem erect much branch. Lvs. smooth rigid: low. multifid, Branc. and bractes lin. ent. Rac. lax. Pet stalk.

- 7837 Leaves palmate many-parted, Lobes linear distant, Pedicels longer than bract, Pet. shorter than calyx



and Miscellaneous Particulars.

and Miscellaneous Particulars.

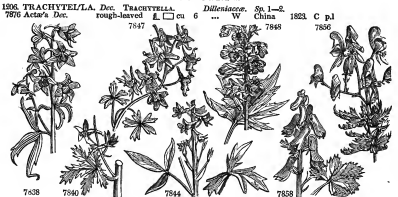
their broth, and grind the seeds and put them into their tea. P. officinalis was by old authors said to be of two sorts, male and female, the flowers of the former being smaller and lighter colored than those of the latter. These distinctions, however, were not indicative of sexual difference, the pæony being hermaphrodite, but merely of stronger and weaker growing varieties, according to the practice of the age. Now they are laid aside, the varieties reduced to seven or eight, of which a full account is given in the Horticultural Transactions (vol. ii. 273.). Of these, the double red, the most common, when introduced at Antwerp about the end of the sixteenth century, sold for twelve crowns a root. A useful account of the species and varieties has been published by Messrs. Anderson and Sabine, in the transactions of the Linnean Society.

1203. Höbertia. Named after George Hibbert, Esq. who was once a distinguished English collector of plants. Twining or trailing plants of New Holland, with bright yellow flowers.

1204. Delphinium. From διλφισ, a dolphin, on account of the resemblance between the nectary of the

7838 cheilánthum <i>Fisch</i> . 7839 intermédium <i>W</i> .	palmated Bee	₹ 3	Δ	or or	2 8	jn jl	D.B B	Siberia Silesia	1819. 1710.	D D	p.l p.l	Bot. reg. 478 Mill. ic. t. 119
7840 elátum W.  montanum Dec.	common Bee	3	Δ	or	6	jn.s	В	Siberia	1597.	D	p.l	Sch. han.2. t.145
7841 revolútum Desf.	revolute	3	Δ	or	6	jn.s	P.B			ъ	1	
7842 hýhridum W.	hairy	3	Δ	or	3	jn.s	В	Siberia	1794.	Б	p.l n.l	
hirsútum P. S.		_	_			•	_		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	P	
7843 mesoleúcum <i>Link</i> .	white-eyed	₹	À	or	3	jn.jl	B.y		1822.	D		
7844 exaltátum <i>W.</i> 7845 azúreum <i>Ph</i> .	American azure	4	Ž	or		jl.au	B	N. Amer.			p.l	Mill. ic. t.250, f.2
7846 dictyocárpum Dec.	netted-capsuled	4	Ž	10		jl.au	L.B		1805.		p.l	
7847 tricorne Ph.	three-horned		$\stackrel{\triangle}{\sim}$			jn.jl jl.au	B B	Siberia	1817.	D		Det 000
7848 urceolátum W.	hollow-leaved		☆.			iLau	В	N. Amer.	1801.		p.l p.l	Bot. cab. 306
7849 flexuósum Bieb.	wavy		Ζ			iLau	В	Caucasus			p.i p.l	Bot. mag. 1791
7850 ochroleúcum Stev.	pale-yellow	*		or	2	jn.jl	w	Iberia	1823.		p.i	
7851 laxiflórum Dec.		1		or		jn.jl	B	Siberia	***		p.i	
7852 puniceum $W$ .	scarlet-flowered	12	⊼	or		il	R	Slberia	1785.		p.l	
7853 staphiságria W. en.	Stavesacre		ō	or	2	ap.au	$_{L,B}$	S. Europe	1596.		s.p	Woodv. t. 154
7854 pictum W.en.	panicled	₹.	0	or	1늘	ap.au	LB	S. Europe			s.p	**************************************
7855 Requiénii Dec.	Requien's	<u>₹</u>	Ō	$\mathbf{or}$	4	my.jn	LB	Majorca	1824.	S	cō	
†1205. ACONITUM. W.	Wolf's-Bane					Ranunc	ulacea	s. Sp. 20-	-22.			
7856 paniculátum Lam.		₹.	Δ	or		jn.s		France	1815.	D	co	Bot. cab. 810
7857 ochroleúcum W.	pale-white	3	Δ	or		jn.s	$\mathbf{L}\mathbf{Y}$	Caucasus		D		Bot. mag. 2570
7858 lycoctonum W.	great-yellow	4	Δ	or		jl.au	Y	Al. of Eur			co	Jac.aust, 4. t.380
7859 japónicum W.	Japan	₹	Δ		6	jn.s	В	Japan	1790.		co	
7860 variegátum $W$ . 7861 An'thora $W$ .	variegated	₹	À			jn.au	P.W	S. Europe			co	
7862 pyrenáicum W.	wholesome Pyrenean	₹		or		jn.au	P.Y	Pyrenees				Jac.aust. 4. t.382
7863 versicolor Stev.	many-colored			or	3	jn.jl	Y _	Pyrenees			co	
7864 septentrionále W.	northern	3	$\stackrel{\wedge}{\sim}$			jn.s jl.au	B.y B	Siberia	1820.		co	Bot. cah. 794
7865 álbum <i>W</i> .		4		or		ji.au jl.au	w	N. Europe Levant			co	Fl. dan. t. 123
7866 cam'marum W.	rostrate			or		in.s	Pu	Switzerl.			CO	Bot. cah. 203
rostratum Bernh-		4	_	••	•	J.2.0	- 4	DWILLELI.	1104.	D	CO	Dou can. 200
7867 tortuósum W. en.	twisting	3	Δ	or	6	il.au	P.B		1812.	D	co	
7868 neomontánum W.	mountain	A	Δ	or		il.au	В	Europe			co	Barr. ic. t. 610
7869 speciósum Otto.	shewy	₹	$\overline{\triangle}$	or		jl.au	В		1823.		co	
7870 barhátum P. S.	hairy	3	Δ	or		jn.jl	P.Y			$\mathbf{p}$	co	
	two-flowered	₹.	Δ	or		jn.jl					co	
7872 Napéllus W.	Monk's-hood	Ā				my.jl	В		1596.		co	
7873 taúricum W.	Taurian	*	À			jn.jl	В	Tauria	1752.		co	Jac. ic. 3. t. 492
7874 volúhile <i>W.</i> 7875 uncinátum <i>W</i> .	twining	4				jl.au			1799		co	
1010 uncinatum W.	American	4	Δ	or	z	jl.au	В	N. Amer.	1768.	D	co	Bot. mag. 1119

### PENTAGYNIA.



History, Use, Propagation, Culture,

plant and the imaginary figures of the dolphin. The species are shewy annuals or perennials, valuable as border flowers. The leaves are generally much divided, and the flowers in terminal spikes, hlue, purple, or red; never yellow or any shade of that color.

D. consolida, (from consolidare, to unite; it heing formerly reputed as a most powerful vulnerary,) Pied d'Allouette, Fr., Rittersporn, Ger., is a shewy annual, with hlue, pink, purple, and white flowers, and semidouble and double. D. Ajacis, so called because some traces may be perceived in the flower of what may be likened to the letters AIA, is hy some considered as only a variety of this species: both are universally grown as border annuals. D. elatum is well adapted for shrubberies. All the species are of the easiest culture. The species are extremely difficult to distinguish from each other, and are probably in many cases mere varieties.

cutture. The species are extremely difficult to distinguish from each other, and are probably in many cases mere varieties.

1205. \*\*Aconitum.\*\* So called from growing about Acona, a town of Bithynia. The species are robust free-flowering plants of some beauty and consequence. The stems rise from two to six feet in height, upright, strong, farmished with many digitate or palmate leaves, and terminated hy panicles or loose spikes of blue or account of the strong of the stron yellow flowers.

A. Napellus, from napus, a turnip, its grumous roots resembling little turnips, is a well known poisonous plant. Linnæus says, that it is fatal to kine and goats, especially when they come fresh to it, and are not acquainted with the plant; but that it does no injury to horses, who eat it only when dry. He also relates (from the Stockholm Acts) that an ignorant surgeon prescribed the leaves, and on the patient refusing to take them, he took them himself and died. The ancients, who were acquainted with chemical poisons, regarded the Aconite as the most violent of all poisons. Some persons, only hy taking in the effluvia of the berh in full flower by the nostrils, have been seized with swooning fits, and have lost their sight for two or three days.

7838 Stem erect branch. Lvs. 5-part. Lobes obl. acumin. Pet. shorter than cal. Caps. netted with color pubescent 7839 Petioles not dilat. at base, Lvs. cord. 5-7-fid: up. 3-lobed, Lobes cut serr. Ped. bract. cal. and ovaries smooth 7840 Petioles not dilated at base, Leaves downy 5-lobed, Lobes cuneate at base trifid cut, Spur inflexed

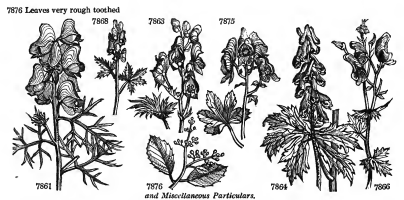
7841 Petioles not dilated at base, Lvs. orbicular cord. 5-fid, Lobes cut acute deflexed, Bractes 3, Ovaries smooth 7842 Petioles sheathing at base, Lvs. many-part, with lin. lobes, Raceme close, Spur straight longer than flower

7843 Lvs. somewhat dilated at base, Segm. cuneiform serr. cut in front, Stem upwards and peduncles pubescent 7844 Petioles not dilated at base, Lvs. 3-5.part multif with lin. lobes, Rac. straight, Pet. beard, at end: low. very vill. 7846 Pet. scar. dilat. at base, Lvs. 3-7.lob. Lobes obl. ac. cut up innatified in up. 3-part. Caps. nett. at keel and edge cil. 7847 Pet. smtb. but scar. sheath, at base, Lvs. 5-par. Lobes 3-5.fid lin. Pet. sh. than cal. Caps. refl. from their base 7848 Petioles not dilated at base, Leaves concave beyond the middle triffd, Lobes cuneiform cut acuminate at end 7849 Petio. not dilat. at base, Lvs. 5-lob. with cut lobes, Stem flexu. and petioles hairy, Bractes lin. Caps. smooth 7850 Petioles sheathing at base, Lvs. many-par with lin. subul. segm. Fl. pubesc. Spur acute longer than flowers 7851 Pet. not dilat. at base, Lvs. 3-1ob. with obl. ac. cut plunat. lobes, Rac. lax branch. Bractes and ovaries pub. 7862 Petioles sheathing at base, Lvs. many-parted in lin. lobes, Rac. long, Spur straight blunt longer than pedicel 7853 Spur very sbort. Bracteoles inserted at base of pedicel, Petioles hairy, Pedicas twice as long as flower 7854 Spur scarcely sborter tban cal. Bracteoles inserted at base of pedicel, Petioles pubesc. Pedic. scarcely longer 7855 Spur nearly as long as calyx, Bractes inserted in the middle of pedicel, Petioles hairy [tban flower]

7856 Pan. divaricating, Branches tortuose, Helmet conical half circular, Spur short thick spiral [at end 7857 Fl. spiked or panic. numerous, Lvs. deeply 3.5-lobed with cuneate trifal lobes, Spur slender straight curv. 7858 Helmet conical cylindric. Spur slender spirally twisted, Lip divaricating, Lvs. palm. 3.5-lob. beyond middle 7859 Veiny smooth, Pan. smoothish with ascend. branches, Bag of hoods very large ventric. Spur thick subinvol. 7860 Pan. divaricating very smooth, Branches tortuose, Spur thick somewhat spiral, Lobes of leaves rhomboid 7861 Fls. panic. Sep. and pet. persist. Bag of hoods scarcely any, Spur thick spiral, Lvs. multif. with lin. ac. segm. 7862 All over densely pubesc. Lvs. very large palmate 3.5-lobed beyond middle pubesc. Helmet conical cylindr. 7863 Like Anthera, but flowers smoothish variegated with a low subconical helmet [Compressed 7864 Like Lycoctonum, but flowers panicled, Stem peduncles and flowers villous, Ovaries smooth or hairy 7865 Ovaries 4.5, Helmet conical with a long claw, Rac. Lax simple, Lvs. 3.5-parted with trifid toothed lobes 7866 Pan. lax, Helmet conical elongated abruptly mucronate in front, Spur thick spiral, Ovaries 3.5

7867 Pan. lax, Branohes 1.4.fl. Spur thick long abruptly kneed, Bags of hoods inflated, Ovaries 3.5 smooth 7868 Ovaries 3 smooth, Raceme lax corymbose, Ped. smooth, Helmet very convex subconical 7869 Pan. lax, Helmet exactly conical, Spur very thick blunt very short, Bag of the hoods very large 7870 Fl. panic. Helmet conical, Spur thick blunt very short. Lvs. deeply lobed with narrow diverging segments 7871 Stem very short, Low. lvs. few on long stalks 5-part. with palm. segm. Hoods hook, blunt, Ovaries 3 villous 7872 Ovaries 3 smooth, Raceme cylindric. long, Leaves divided down to petiole with linear acute furrowed lobes 7873 Ovaries 3 smooth, Rac. cylindr. long very compact, Pedicels smooth shorter than bractes, Lvs. subpedate 7874 Stem twining with spreading hairs, Petioles ciliated, Leaves 5-parted with pinnatifid lobes, Ovaries 7875 Pan. lax, Branches diverging, Helmet exactly conical, Leaves 3-lobed with entire lobes, Ovaries villous

### PENTAGYNIA.



and Miscellaneous Particulars.

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At the plant. Matthiolus relates, that a criminal was put to death by taking one dram of it. Dodonæus gives us an instance, recent in bis time, of five persons at Antwerp, who ate the root by mistake, and all died. Dr. Turner also mentions, that some Frenchmen at the same place, eating the shoots of this plant for those of masterwort, all died in the course of two days, except two players, who quickly evacuated all that they had taken by vomit. We have an account, in the Philosophical Transactions, of a man who was poisoned, in the year 1732, by eating some of this plant in a salad, instead of celery. Dr. Willis also, in his work De Anima Brutorum, gives an instance of a man who died in a few hours, by eating the tender leaves of this plant also in a salad. He was seized with all the symptoms of mania. The Aconite, thus invested with terrors, has, however, been so far subdued, as to become a powerful remedy in some of the most troublesome disorders incident to the human frame. Baron Stoerck led the way by administering it in violent pains of the side and joints, in glandulous scirrhi, tumours, ulcerous tubercles of the breast, &c. to the quantity of from ten to tbirty grains in a dose, of an extract, the method of making which be describes.

tubercles of the breast, &c. to the quantity of from ten to tbirty grains in a dose, of an extract, the method of making which be describes.

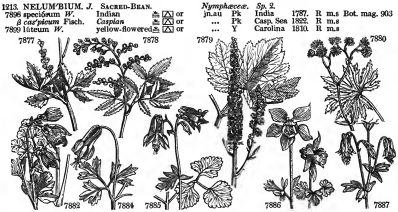
Willdenow and the Dublin College consider that the plant used by Stoerck was the A. neomontanum, in which opinion Mr. Thomson agrees in bis London Dispensatory.

All the species are poisonous in a high degree. The limits of the species are extremely obscure, and in a very unsettled state; Decandolle in his Systema, increased the number at that time known, but in his Prodromus many of the species of the Systema are considered mere varieties. Dr. Reichenbach bas, however, multiplied the species prodigiously, but with little reason.

1206. Trachytella. From 7e2xpvs, roughness. These are climbing shrubs with racemose white flowers, and hard rough leaves, which are used in China for polishing metals and hard wood.

1207. CIMICI'FUGA. F			Ranunculaceæ. Sp. 4-6.						
7877 Serpentária Ph.	Black Snakeroot	$\Delta$	m 3	jn.jl	W.x	N. Amer.	1732.	D Lp	Dill.elt.t.67.f.78
Actæa racemosa W								-	
7878 fœ'tida <i>W</i> .	stinking	A A	m 4	jn.jl	L.Y	Siberia	1777.	D p.1	Lam. ill, 487
7879 cordifólia Ph.	heart-leaved	₹ ∇ ₹ ∇	cu 3	jn.jl	W.y	N. Amer.	1812.	D p.1	Bot. mag. 2069 Bot. mag. 1630
7880 palmáta <i>Ph</i> .	palmated	<b>₹</b> △	cu 4	jl.au	W.Y	N. Amer.	1812.	$\mathbf{D}[\mathbf{p}]$	Bot. mag. 1630
†1208. AQUILE/GIA. W		Ranunculaceæ. Sp. 8-13.							
7881 viscósa W.	clammy	<b>3</b> € Δ	or 1.	my.jn	Pn			D 00	Goua. ill.t.19.f.1
7882 vulgáris <i>W</i> .	common	₹ \ 2	or 9	my.jl	B		fields.		
β flore pleno	double-flowered	3 4	or 9	my.jl	В			D co	
7883 glandulósa Fisch.	glandular	<b>₹</b> ₹	or 1	l my il		Siberia		D co	
7884 viridiflóra Pall.	green-flowered			my.jl			1780	Do	
7885 bicolor <i>P. S.</i>		₹ \			Pu	Siberia		D co	
hýbrida B. M.	two-color co	3 17	· ~		ı u	DIDCIII	•••	D 00	Don Hag. 1202
	Alpine	<b>3</b> ∧	or 1	mv.in	B.c	Switzerl.	1731.	D co	Bot. cab. 657
7887 canadénsis W.	Canadian	多多	or 1						Bot. mag. 246
7888 atropurpúrea W. en		2 V	or 1	my.jn					Bot. reg. 922
									0
1209. NIGEL/LA. W.	FENNEL-FLOV	VER.	_	Ranun	cuiacei	e. sp. o-	11.	~	D-4
7889 damascéna W.	common	Q	or 2	jn.s	L.B	S. Europe	1570.	S CO	
7890 coarctáta	dwarf	Ō	or 2	jn.s ž jn.s	L.B W.G	S. Europe S. Europe	1570. 1793.	S co	J
7890 coarctáta 7891 sativa W.	dwarf small	8	or 14	in.s jn.s	W.G L.B	S. Europe Egypt	1793. 1548.	S co	Zorn. ic. 119
7890 coarctáta 7891 sativa <i>W</i> . 7892 arvénsis <i>W</i> .	dwarf small fiekd	00	or or 14 w 1	ž jn.s jn.s ģjn.s	W.G L.B W.G	S. Europe Egypt Germany	1793. 1548. 1683.	S co S s.l S s.l	Zorn. ic. 119 Sch. han.2. t.146
7890 coarctáta 7891 satíva <i>W.</i> 7892 arvénsis <i>W.</i> 7893 hispánica <i>W.</i>	dwarf small field Spanish	0000	or 14 or 14 or 14	in.s jn.s jn.s jn.s jn.s	W.G L.B W.G B.W	S. Europe Egypt Germany Spain	1793. 1548. 1683. 1629.	S co S s.l S s.l S s.l	Zorn. ic. 119 Sch. han.2. t.146 Bot. mag. 1265
7890 coarctáta 7891 sativa <i>W.</i> 7892 arvénsis <i>W</i> .	dwarf small fiekd	0000	or 14 or 14 or 14	ž jn.s jn.s ģjn.s	W.G L.B W.G	S. Europe Egypt Germany	1793. 1548. 1683. 1629.	S co S s.l S s.l S s.l	Zorn. ic. 119 Sch. han.2. t.146 Bot. mag. 1265
7890 coarctáta 7891 satíva <i>W.</i> 7892 arvénsis <i>W.</i> 7893 hispánica <i>W.</i> 7894 orientális <i>W.</i>	dwarf small field Spanish yellow	00000	or or 12 w 1 or 12 or 1	in.s jn.s jn.s jn.s jn.s	W.G L.B W.G B.W Y	S. Europe Egypt Germany Spain Syria	1793. 1548. 1683. 1629.	S co S s.l S s.l S s.l	Zorn. ic. 119 Sch. han.2. t.146 Bot. mag. 1265
7890 coarctáta 7891 satíva W. 7892 arvénsis W. 7893 hispánica W. 7894 orientális W.	dwarf small field Spanish yellow V. REAUMURIA.	00000	or 11 or 11 or 11 or 1	in.s jn.s jn.s jn.s jn.s Ficoide	W.G L.B W.G B.W Y	S. Europe Egypt Germany Spain Syria	1793. 1548. 1683. 1629. 1699.	S co S s.l S s.l S s.l S s.l	Zorn. ic. 119 Sch. han.2. t.146 Bot. mag. 1265 Bot. mag. 1264
7890 coarctáta 7891 sativa W. 7892 arvénsis W. 7893 hispánica W. 7894 orientális W. 1210, REAUMURIA. I 7895 hypericoides W.	dwarf small field Spanish yellow	00000	or 11 or 11 or 11 or 1	in.s jn.s jn.s jn.s jn.s Ficoide	W.G L.B W.G B.W Y	S. Europe Egypt Germany Spain Syria	1793. 1548. 1683. 1629. 1699.	S co S s.l S s.l S s.l S s.l	Zorn. ic. 119 Sch. han.2. t.146 Bot. mag. 1265
7890 coarctáta 7891 sattva W. 7892 arvénsis W. 7893 hispánica W. 7894 orientális W. 1210, REAUMU'RI A. F 7895 hypericoides W. timifólia P. L.	dwarf small field Spanish yellow V. REAUMURIA. Hypericum-like	00000	or 12 w 1 or 12 or 1	in.s jn.s jn.s jn.s jn.s Ficoide jl.o	W.G L.B W.G B.W Y æ. Sp	S. Europe Egypt Germany Spain Syria J. 1. Syria	1793. 1548. 1683. 1629. 1699.	S co S s.l S s.l S s.l S s.l	Zorn. ic. 119 Sch. han.2. t.146 Bot. mag. 1265 Bot. mag. 1264
7890 coarctáta 7891 sativa W. 7892 arvénsis W. 7893 hispánica W. 7894 orientális W. 1210. REAUMU'RIA. P. 7895 hypericoides W. tinifótia P. L. 1211. COLBERTIA. Sc	dwarf small field Spanish yellow V. REAUMURIA. Hypericum-like Uisb. Colberti.	00000 ] a.	or or 12 w 1 or 13 or 1	in.s jn.s jn.s jn.s jn.s fin.s Ficoide jl.o	W.G L.B W.G B.W Y eæ. Sp Pu	S. Europe Egypt Germany Spain Syria J. 1. Syria Sp. 1.	1793. 1548. 1683. 1629. 1699.	S co S s.l S s.l S s.l S s.l	Zorn. ic. 119 Sch. han.2. t.146 Bot. mag. 1265 Bot. mag. 1264 Bot. reg. 845
7890 coarctáta 7891 sativa W. 7892 arvénsis W. 7893 hispánica W. 7894 orientális W. 1210. REAUMU'RIA. V. 7895 hypericoides W. tinifótia P. L. 1211. COLBERTIA. Sc. 7896 coromandeliánaSal	dwarf small field Spanish yellow V. REAUMURIA. Hypericum-like ulisb. COLBERTI. COromandel	00000 *** ]	or or 12 w 1 or 13 or 1	in.s jn.s jn.s jn.s jn.s jn.s Ficoide jl.o  Dilleni mr.ap	W.G L.B W.G B.W Y ex. Sp Pu acex.	S. Europe Egypt Germany Spain Syria J. 1. Syria Sp. 1. Coroman.	1793. 1548. 1683. 1629. 1699. 1800.	S co S s.l S s.l S s.l S s.l	Zorn. ic. 119 Sch. han.2. t.146 Bot. mag. 1265 Bot. mag. 1264
7890 coarctáta 7891 sativa W. 7892 arvénsis W. 7893 hispánica W. 7894 orientális W. 1210, REAUMU'RIA. I 7895 hypericoides W. timifólia P. L. 1211, COLBERTIA. S. 7896 coromandeliánaSal	dwarf small field Spanish yellow W. REAUMURIA. Hypericum-like disb. Colberti. Coromandel	00000 ***	or 11 or 11 or 11 or 12 or 15 or 15	in.s jn.s jn.s jn.s jn.s jn.s ficoide jl.o  Dilleni mr.ap  Dilleni	W.G L.B W.G B.W Y e. Sp Pu aceæ. Y	S. Europe Egypt Germany Spain Syria J. 1. Syria Sp. 1. Coroman. Sp. 1—23.	1793. 1548. 1683. 1629. 1699. 1800.	S co S s.l S s.l S s.l L s.j	Zorn, ic. 119 Sch. han.2. t.146 Bot. mag. 1265 Bot. mag. 1264  Bot. reg. 845  Roxb. cor. t. 20
7890 coarctáta 7891 sativa W. 7892 arvénsis W. 7893 hispánica W. 7894 orientális W. 1210. REAUMU'RIA. V. 7895 hypericoides W. tinifótia P. L. 1211. COLBERTIA. Sc. 7896 coromandeliánaSal	dwarf small field Spanish yellow W. REAUMURIA. Hypericum-like disb. Colberti. Coromandel	00000 ***	or 11 or 11 or 11 or 12 or 15 or 15	in.s jn.s jn.s jn.s jn.s jn.s ficoide jl.o  Dilleni mr.ap  Dilleni	W.G L.B W.G B.W Y e. Sp Pu aceæ. Y	S. Europe Egypt Germany Spain Syria J. 1. Syria Sp. 1. Coroman.	1793. 1548. 1683. 1629. 1699. 1800.	S co S s.l S s.l S s.l L s.j	Zorn, ic. 119 Sch. han.2. t.146 Bot. mag. 1265 Bot. mag. 1264  Bot. reg. 845  Roxb. cor. t. 20

#### POLYGYNIA.



History, Use, Propagation, Culture,

1207. Cimicifuga. From cimex, a bug, and fugo, to drive away, indicating certain virtues a species is supposed to possess. The C. serpentaria is used with success by the native practitioners in North America, for curing the dangerous bite of the rattlesnake. Tall, leafy herbaceous plants, with the appearance of

Actea.

1208. Aquilegia. From aquila, an eagle; the inverted spurs of the flower have been likened to the talons of a bird of prey. The species are smooth-leaved, handsome-flowered plants. A. vulgaris is an old inhabitant of the flower border: the whole plant has been recommended to be used medicinally, but it belongs to a suspicious natural order, and Linnæus affirms, that children have lost their lives by it. A. alpina is the hand-

somest species.

1909. Nigella. From niger, black, because of the color of the seeds, which are the part of the plant known in cookery. The species are curious or neat little plants, with fine cut leaves like fennel. N. damascena and sativa are sown as hardy annual flowers; and on the continent, the leaves and seeds of the latter species and N. arvensis, are used in cookery instead of more expensive aromatics. They are also said to be extensively read in the adulteration of perspect.

N. arvensis, are used in cookery instead of more expensive aromatics. They are also said to be extensively used in the adulteration of pepper.

1210. Recumuria. So named by Hasselquist, in honor of René A. F. de Reaumur, author of several entomological works; Histoire des Insectes, &c. He died in 1757. A small cæsious plant, bearing an abundance of bright illac flowers.

1211. Calbertia. Named by Mr. Selichury after the formus Calbertia.

abundance of bright iliac flowers.

1211. Colbertia. Named by Mr. Salisbury after the famous Colbert, a patron of the Paris garden, who destroyed with his own hands the vines which had been planted therein in lieu of more curious objects. A fine plant, with leaves like those of Dillenia speciosa.

1212. Tetracera. From \*\*trze, four, and \*\*zea\*, a horn, because of its four capsules recurved like as many horns. Shrubs or small trees, which are often climbers with alternate stalked naked leaves, often rough above. The flowers are panieled or racernose. The leaves are remarkable as an exemplification of that mode of nervation which M. Decandolle calls feather-nerving.

1213. Netumbium. This is called in Ceylon Netumbo. Sir James Smith proposed to call the genus by the more classical name of Cyanus, but it has been remarked, that it remains to be proved that the holy \*\*zue\*, was this plant. N. speciosum is a native both of the East and West Indies, China, Cochin-China, and Japan,

7877 Monogynous, Racemes very long, Caps. dry dehiscent, Leaves biternate with serrate or cut segments

7878 Ovaries 4 subsessile very vill. Racemes panicled, Lvs. ternate or biternate, Segm. ovate-lanc. cut toothed 7879 Ovaries 2.3 smooth sessile, Racemes panicled, Leaves biternate, Segments cordate at base 7880 Ovaries 12-15 in a roundish head, Racemes dichotomous panicled, Leaves pamate

7881 Spurs incurved, Caps. vill. Stem few or 1-fl. Lvs. covered with viscid down, Styles not longer than stamens 7882 Spurs incurved, Caps. villous, Stem leafy many-fl. Leaves nearly smooth, Styles not longer than stamens

7883 Spurs incurved twice as short as petals, Upper part of the plant and capsules covered with glandular hairs 7884 Spurs straight longer than limb, Stam. as long as petals, Styles long, Petals oval obl. shorter than petals 7885 Spurs straight longer than very blunt limb, Styles scarcely longer than stamens and petals, Sepals acute the length of petals are personally straight somewhat incurved at end twice as short as limb of petals, Stem 2-3-fi. leafy, Lvs. finely cut 7887 Spurs straight, Styles and stamens exserted, Sepals acute a little longer than petals, Segm. of leaves 3-parted 7888 Spurs straight as long as limb, Styles and stamens as long as sepals, Sepals the length of petals

7889 Anthers blunt, Caps. 5 smooth 2-cell. united as far as end into an ovate globose one, Fls. in a leafy involucre 7890 Anthers blunt, Flowers in an involucre, Sepals erect conniving 7891 Anthers blunt, Caps. muricate, Stem creet hairy, Flowers naked 7892 Anthers pointed, Styles 5-7 revolute, Capsules and stem smooth, Branches diverging 7893 Anthers pointed, Styles 8-10 erect, Caps. smooth 1-nerved at back, Stem erect smooth, Branches erect 7894 Caps. 5-10 smooth erect, Styles straight

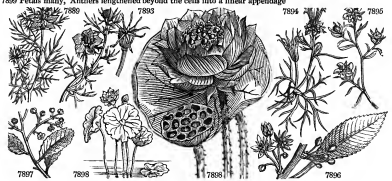
7895 A low shrub, with narrow glaucous leaves

7896 Leaves smooth 10-nerved 1-13 foot long 6 inches broad

7897 Lvs. oval-obl. blunt or nearly acute smooth roughish above somewhat toothed at end, Pedunc. panicled l'oubescent

### POLYGYNIA.

7898 Petals many, Anthers lengthened beyond the cells into a clavate appendage  $\beta$  Inner petals scarcely smaller than the outer, blunt 7899 Petals many, Anthers lengthened beyond the cells into a linear appendage



and Miscellaneous Particulars.

and Miscellaneous Particulars.

Persia, and some parts of the Russian empire. Thunberg informs us, that it is considered as a sacred plant in Japan, and pleasing to their deities, and that the images of their idols were often drawn sitting on its large leaves. The long stalks are there eaten among other potherbs. Loureiro relates, that it abounds in muddy marshes in India and China, and is cultivated in large handsome pots in the gardens and houses of the mandarins; that there is a variety with the flower of a pure white, and another with a very beautiful luxuriant flower, having about one hundred large petals, white or rose-colored. Both root and seeds are seculent, sapid and wholesome. In China it is called Lien-wha, and the seeds and slices of the hairy root, with the kernels of apricots and walnuts, and alternate layers of ice, were frequently presented to the British ambassador and his suite at breakfasts given by some of the principal mandarins. The Chinese have always held this plant in such high value, that at length they regarded it as sacred. That character, however, has not limited it to merely ornamental purposes; for the roots are not only served up in summer with ice, but they are also laid up in salt and vinegar for the winter. The seeds are somewhat of the size and form of an acorn, and of a taste more delicate than that of almonds. The ponds are generally covered with it, and exhibit a very beautiful appearance, when it is in flower; and the flowers are no less fragrant than hand-some.

some. Sirr George Staunton remarks, that the leaf, besides its common uses, has, from its structure, growing entirely round the stalk, the advantage of defending the flower and fruit arising from its centre from contact with the water, which might injure them. He also remarks, that the stem never fails to ascend in the water from whatever depth, unless in case of a sudden inundation, until it attains the surface, when its leaf expands, rests, and swims upon it, and sometimes rises above it. This plant bears the rigorous cold of the Pekin winter, though it is reared with difficulty in European stoves. It often grows spontaneously in China, and is propagated in the open air with ease both by the seed and root. The Chinese distinguish many varieties of it.

From the root of the Nelumbo, Sir George Staunton says, the Egyptians are supposed to have prepared their Colocasia, but the plant is now no longer found in that country; from which circumstance some naturalists infer, that it never was indigenous there, but cultivated by the inhabitants with extreme care. The ancient Romans made repeated efforts to raise it among them, from seeds brought out of Egypt; and the

	DILLE'NIA. W. speciósa W.	DILLENIA. large-flowered	<b>1</b> 🗆	tm	30	Dillenia	yceæ. Y	Sp. 1—9. E. Indies	1800.	С	p.1	Ex. bot. 1. t. 2, 3
1215.	1LLI'CIUM. W.	ANISEED-TRE	E.			Magnol	iaceæ.	Sp. 2-3.				
	floridánum W.		*	or	8		R	Florida	1766.	L	s.p	Bot. mag. 439
	parviflócum W.	vellow-flowered				my.jn		Florida	1790.	L	p.1	Vent. cels, 22
	LIRIODEN'DRO				_							
			KEE.		co	Magnol			1000		. 1	Det 077
	tulipifera W.	common	₹	or		jn.jl	Y.R	N. Amer.				Bot. mag. 275
ß	obtusiloba	obtuse-lobed	Υ	or	w	jn.jl	Y.R	Pensylv.		3	8.1	
*1217.	MAGNO'LIA. W.	MAGNOLIA.				Magnol	iaceæ.	Sp. 14—1				
7904	grandiflóra W.	Laurel-leaved	•	spl	20	in.o	w	Carolina	1734.	Ľ	l.p	Bot. rep. 513
	clliptica	ferruginous	•	spl	20	in.o	w	Carolina	1734.	L	l.p	Bot, rep. 518
В	obováta	broad-leaved	•			jn.o	W	Carolina	1734.	L	l.p	•
	lanceoláta	long-leaved	•	spl	20	in.o	w	Carolina	1734.	L	LD	Mich, arb, t. 1
	glaúca Ph.	decidu. swamp	幸			jn.s	w	N. Amer.	1688.	S	p.1	Bot. mag. 2164
	longifólia Ph.	evergr. swamp	*		20		w	N. Amer.			p.l	
	conspicua H. K.	Yulan	泰 」		<b>3</b> 0	f.ap	w	China	1789.		p.1	Bot. mag. 1621
1301	M. Yulan Dec.	1 (1141)	1 —	-	•	r,up	••	Cimia	2.00.	_	P	Don 11109: 1001
7008	obováta W.	purple	ATE I	OF	6	an in	Pn	China	1790	Τ.	n I	Bot. mag. 390
	tomentósa Thunb.	slender	*	01	ഹ	ap.jn mr.ap	Du	China	1804	Ť	n 1	Par. lona, 87
	I. gracilis Thunb.	sicildei	1	OI.	~~	ш.ар	14	Cililia	1001.	-	P.1	I ar. long of
	I. Kobus Dec.											
		dwarf	an. 1	~=		in d	w	China	1796	C	n 1	Pot mag 074
	púmila W.		<b>뿐니</b>		4	ja.d		China	1786. 1789.	Ť	P.1	Bot. mag. 971
	fuscáta H. K.	brown-stalked				ap.my			1004	÷	P.1	Bot. mag. 1008
	annónæfólia P. L.	small-flowered	훘니		3	2p.my		China	1804.			Par. lond, 5
	cordáta Ph.	heart-leaved	<b>X</b>	$\mathbf{or}$		jn.jl	Y.w	N. Amer.	1901.	Ť	8.1	Bot. cab. 474
	acumináta W.	bluish-flowered	<b>X</b>	$\mathbf{or}$		my.jl	Y.G	N. Amer.				Bot. cab. 418
7914	tripétala W.	umbrella	至	$\mathbf{or}$	<i>3</i> 0	my.jn	w	N. Amer.	1752.	ь	8.1	Mich. arb. t. 5
	M. umbrella Lam.									_	_	
	macrophylla Ph.	long-leaved	Ť	or	30	jn.jl	w	N. Amer.	1800.	Š	p.l	Bot. mag. 2189
	auriculáta W.	ear-leaved	* * *	$\mathbf{or}$	40	ap.my		Carolina				Bot. mag. 1206
7917	pyramidáta P	pyramidal	Ť	$\mathbf{or}$	20	ap.my	w	Carolina	1811.	G	p.l	Bot. reg. 407
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History, Use, Propagation, Culture,

modern attempts to cultivate it in Europe, though with the assistance of artificial heat, seldom have

modern attempts to cultivate it in Europe, though with the assistance of artificial heat, seldom have succeeded.

Dr. Patrick Browne is of opinion that the ancients confounded two plants under the name of Lotus or Egyptian bean, and that under these titles they described the upper parts of the Nymphæa Nelumbo, and the roots of the lesser Colocasia, now commonly called coccos in Jamaica, Arum Colocasia. (Jam. 243, 352)

In our stoves the Nelumbium should be grown in a tub or large pot, in a rich loamy soil, and requires a strong heat to flower in perfection. The pot or tub should be kept full of water all the time the plants are growing, but may be allowed to get dry when the flowering season is over. The plants may be increased by dividing at the root, but it is obtained more readily from seeds, which vegetate freely. (Bot. Cult. 33.)

Kent of Clapton says, that the seeds will keep forty years, vegetate freely, and flower the first year. (Hort. Trans. iii. 36.)

1214. Dillenia. So named by Linnæus, in honor of John James Dillenius, the famous professor of botany at Oxford, author of Historia Muscorum, Hortus Eltbamensis, &c. The species are beautiful trees, with large leathery leaves, and axillary or terminating flowers often also large. They thrive best in a light loamy soil. Ripened cuttings, not deprived of their leaves, strike root freely, in a pot of sand plunged under a hand-glass in heat. Good seeds sometimes arrive from India, when the sooner they are sown the better; placed in a moderate hot-bed frame, they will succeed well. (Bot. Cult. 50.)

1215. Illicium. From illicio, to attract, on account of its agreeable perfune. I. floridanum has very fragrant leaves, and capsules having a strong smell of anise when rubbed. This species, and more especially anisatum is powerfully carninative and stomachic. In China it is in frequent use for seasoning dishes, especially such as are sweet. In Japan they place bundles and garlands of the aniseed-tree in their temples before their idols, and on the tombs of their

than the wood of any other tree.

The tulip tree is now very common in Europe; in the south of France and Italy, it is frequent in public avenues, and flowers when twenty or thirty feet high, and of six or seven years growth. In Britain it requires a

7900 Leaves elliptic oblong simply serrated, Peduncles 1-flowered

7901 Petals 27-30 purple: outer oblong; inner lanceolate 7902 Petals 9-12 yellowish ovate roundish

7903 Leaves truncate at end with two broad opposite stipules

7904 Leaves evergreen oval-obl. coriaceous shining above ferrugineous beneath, Flowers erect with 9-12 petals

7905 Leaves elliptical blunt glaucous beneath, Flowers with 9.12 contracted petals which are ovate concave

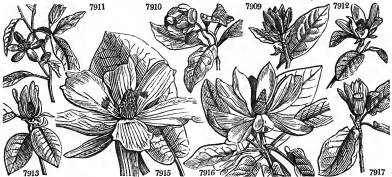
7906 Like the last, but leaves evergreen elliptical acute at each end 7907 Lvs. deciduous obovate abruptly acuminate the younger pubescent, Flowers naked erect with 6-9 petals

7908 Lvs. deciduous obov. acute netted nearly smooth, Fls. erect, Sepals 3, Petals 6 obovate, Styles very short 7909 Lvs. decid. obov. point, at each end, younger downy ben., old ones smooth, Fls. erect, Sep. 3, Pet. 6, Styles [very short

7910 Leaves evergreen smooth netted ellipt. acuminate at each end subglaucous, Flowers cernuous 7911 Leaves evergreen elliptic obl.: the old smooth; younger and branches fuscous downy, Flowers erect

7912 Lvs. deciduous heart-shaped subovate acute, above smooth, beneath somewhat tomentose, Pet. 6-9. obl. 7913 Leaves deciduous oval acuminate pubescent beneath, Petals 6-9 7914 Leaves deciduous lanc. much spreading, younger downy beneath, Petals 9-12, the outer hanging down

7915 Lvs. deciduous very large obl. obov. subcuneate cordate at base, beneath whitish glaucous, Pet. 6-9 ovate 7916 Lvs. decid. smooth spatulate obov. subcord. at base, Auricles blunt close, Sep. 3 much spread. Pet. 9 oblong 7917 Lvs. decid. smth spatul. obov. subcord. at base, of same color on both sides, Auric. spread. Pet. 9 lanc. acum.



and Miscellaneous Particulars.

greater age, though ringing might probably be successfully applied to throwing this and other ornamental trees into a flowering state. There are many fine old trees round London, in the parishes of Fulham, Walham-green, Kew, &c., and a very fine one even so far north as Pitcaithly wells in Fifeshire.

1217. Magnotia. In honor of Pierre Magnol, professor of medicine, and prefect of the botanic garden at Montpeller; author of Botanicum Monspellense, 1676, and other works. The species are chiefly large trees with large leaves, and axillary flowers, also very large and highly odorous.

M. grandiflora is the noblest species; the leaves, which are persistent, are nine or ten inches long, and not unlike those of a common laurel. The flowers are produced at the ends of the branches: they are very large, and composed of eight or ten petals, narrow at their base, but broad, rounded, and a little waved at their extremities; they spread open very wide, are of a pure white color, and have an agreeable scent.

The variety g. elliptica or Exmouth (having been raised from the seed of an old tree in Sir John Collington's garden of that place) flowers earliest and most freely: it is also the hardiest.

M. glauca is deciduous. In America it is known by the names of white laurel, swamp sassafras, and beaver tree. It has the last name, because the root is eaten as a great dainty by beavers; and this animal is caught by means of it. Kalm says, these trees may be discovered by the scent of the blossoms at the distance of three quarters of a mile, if the wind be favorable. It is beyond description pleasant to travel in the woods at the flowering season, especially in the evening. They retain their flowers for three weeks, and even longer. The berries also look very handsome when they are ripe, being of a rich red color, and hanging in bunches on slender threads. They cure coughs and other pectoral diseases by putting these berries into brandy, and giving a draught of the liquor every morning. The wood is made use of for joiners' plane aromatic.

M. conspicua is much valued as a free flowerer, and on account of the early appearance of its white odoriferous blossoms. Yulan is the vernacular name in Japan.

M. acuminata bears a fruit about three inches long, like a small cucumber, and is thence called cucumber tree in America.

M. tripetala has leaves twelve or fifteen inches long and five or six inches wide, narrowing to a point at

M. tripetala has leaves twelve or fifteen inches long and five or six inches wide, narrowing to a point at each extremity, and placed at the ends of the branches in a circular manner like an umbrella, whence its name. The flowers are composed of ten, eleven, or twelve large oblong white petals; the wood is soft and spongy, and the leaves drop off earlier than in the other deciduous sorts.

The different species, Sweet observes, are generally increased by layers or seeds: when the layers are first taken off they should be potted in a mixture of loam and peat, and placed in a close frame till they have taken fresh root. None of the leaves should be taken off or shortened, nor any shoots be cut off, or their tops shortened, as they will not succeed so well; for the more branches and leaves are on them, the sooner they will strike fresh root. Most cultivators cut off many of the leaves and shoots of layers, when they are first taken off, thinking the roots will not have so much to nourish, which is the very reason

1218. MICHE'LIA. W. 7918 Champáca W.	MICHELIA. sweet-scented	• 🗀 tm	20	Magnoliaceæ.	Sp. 1—7. E. Indies	1779.	C s.1	Rhe. mal. 1. t.19
1219. UVA'RIA. <i>W.</i> 7919 Zeylánica <i>W</i> .	Uvaria. Ceylon	<b>5</b> 🗀 or	20	Annonaceæ. R.G	<i>Sp.</i> 1—9. E. Indies	1794.	C p.1	Rhe. mal. 2, t. 10
1220. ANNO'NA. P. S. 7920 muricáta W. 7921 Cherimólia Mill. tripetala W.	CUSTARD APPL Sour-sop Cherimoyer		10 18	Annonaceæ. G.y jl.au Br	Sp. 7—36. W. Indies S. Amer.	1656. 1739.	C r.m	Jac. obs. 1. t. 5 Trew. ehr. t. 49
7922 squamósa <i>W.</i> 7923 paludósa <i>W.</i> 7924 reticuláta <i>W.</i> 7925 palústris <i>W.</i> 7926 glábra <i>W.</i>	Sweet-sop marsh netted Cork-wood smooth-fruited	fror or	20 20 6 16	G	W. Indies	1803. 1690. 1731.	C r.m	Rhe. mal. 3. t.29 Aub. gui. 1. t.246 Rh. m. 3. t. 30,31 Pl. alm. t.240.f.6 Cat. car. 2. t. 64
1921. ARTABO'TRYS. 7927 odoratis'sima R.Br U. hexapetala W.			6	Annonaceæ. jn.jl G	Sp. 1. China	1758.	S r.m	Bot. reg. 423
1222. GUATTE'RIA, 1 7928 rúfa Dun. 7929 virgáta Dun. Uvaria lanceolata	rufous Lancewood	≜ □ or ∮ □ tm	3 30	Annonaceæ. jl.au Br W	Sp. 2—22. China Jamaica			Bot. reg. 836 Dun. mon. t. 31
†1223. ASIMINA. Ad. 7930 tríloba Ph. 7931 parviflóra Ph. 7932 pygmæ'a Ph.	ASIMINA. trifid-fruited small-flowered dwarf	聖 or 辈 cu 辈 cu		Annonaceæ. au Pa.pu ap.my Br W	Sp. 3—5, 1 N. Amer, N. Amer, N. Amer,	1736. 1806. 1812,	S p.l L p.l L p.l	Cat. car. 2. t. 83 Dun. mon. t. 9 Bartr, trav. t. 1
1224. XYLO'PIA. W. 7933 muricáta W. 7934 glábra W.	XYLOPIA. rough-fruited smooth-fruited	or	20	Annonaceæ.	Sp. 2—9. W. Indie Jamaica	s 1793, 		Br. jam. t. 5. f. ? Pl. al. t. 238, f. 4
1925. HEPA'TICA. W. 7935 triloba W. 20 cerálea 20 cerálea 20 cerálea 20 rebra 21 rebra 21 rebra 22 rebra 23 rebra 24 rebra 25 rivea	en. HEPATICA. common blue double-blue red double-red red-anth. white snowy-white	元 文 元 元 元 元 で の の で で で の の で で で で で で で で の で で で の で の で の の の の の の の の の の の の の	3 3	Ranunculacea f.ap Pu f.ap B f.ap B f.ap B f.ap R f.ap R f.ap W f.ap W	Europe		D 8.1 D 8.1 D 8.1 D 8.1 D 8.1 D 8.1 D 8.1	Bot. mag. 10
7918	7924	7919			792)			7.926

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
they often lose great part of their crop; layers of any kind of shrub whatever, when first taken off, should
not have a single leaf taken off till they have made fresh root: supposing their tops flag ever so much, as
long as there is life it will draw up the sap, and help the plant to root afresh. The Chinese kinds are often
inarched or budded on M. obovata, which takes readily. (Bot. Cult. 306.)

1218. Michelia. Named by Linneus, in honor of Pietro Antonio Micheli, of Florence, author of Nova
Plantarum Genera, Flor. 1729, fol. A lofty tree, with fragrant flowers, and fruit edible, but not agreeeable.
In our stoves it grows well in light loam, and cuttings root in sand under a glass and plunged in heat.
1219. Uvaria. The fruit grows in bunches like a small bunch of grapes, whence it has been called Uvaria
from Uva. The berries are considered a specific for gonorrhea, and are used under the name of cubebs.
These are trees or shrubs with erect or trailing stems, and 1.4-flowered axillary peduncles.
1220. Anona. This is called by the Malays, manoa, and at Banda, menona, which it is presumed that the
Europeans have corrupted into Anona. As the word signifies in Latin food, it has been adopted by Linneus
in this sense, because of the habitual use made of the fruit by the Americans. The species are for the most
part fruit trees, with soft pulpy subacid berries, sometimes as large as an orange, but generally more like a plum.
A. muricata is common in every savannah of Jamaica, flowering in the spring. The large succulent fruit
is agreeable to new-comers and over-heated habits; but it is so common, and so much in use among the
peture of the common in every savannah of Jamaica, flowering in the spring. The large succulent fruit,
flowers, and whole plant, resemble very much those of black currants.

A. tripetala is a large tree with large bright green leaves. The fruit is oblong, scaly on the outside, and of
a dark purple color when ripe; the flesh is soft and sweet, and has many 'rown

7918 Leaves lanceolate smooth

7919 Leaves lanc. acuminate, Pedunc. lateral solitary 1-flowered

7920 Leaves ovate lanceolate smooth somewhat shining, Pedunc. solitary 1-flowered 7921 Leaves ovate lanceolate not dotted very finely silky beneath, Outer petal downy outside

7922 Leaves lanceolate smooth with pellucid dots, Outer petals smooth 7923 Leaves obl. acute somewhat downy above, silky and rufous beneath, Flowers on short stalks 7924 Leaves obl. lanc. acute smooth somewhat dotted, Outer petals obl. somewhat closed 7925 Leaves ovate obl. coriaceous very smooth, Fl. solitary stalked 7926 Leaves ovate lanc. smooth, Pedunc. opposite the leaves 2-flowered

7927 Leaves obl. lanc. acuminate smooth shining

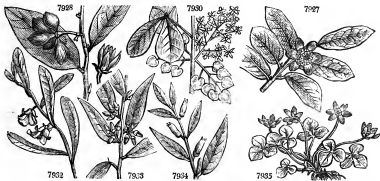
7928 Leaves oval acuminate cordate covered beneath, as on the branches, with brown down 7929 Leaves ovate acuminate very smooth nearly sessile, Pedunc. axillary 1-flowered

7930 Leaves obl. cuneate acuminate, Branches quite smooth 7931 Leaves cuneate obovate mucronate beneath, as on the branches, rufous with down 7932 Leaves obl. linear long-cuneate, Branches quite smooth

7933 Leaves lanc, acuminate strigose beneath bearded at end

7934 Leaves obl. ovate smooth, Pedunc. 1-fl. solitary

7935 Leaves cordate 3-lobed. Lobes entire

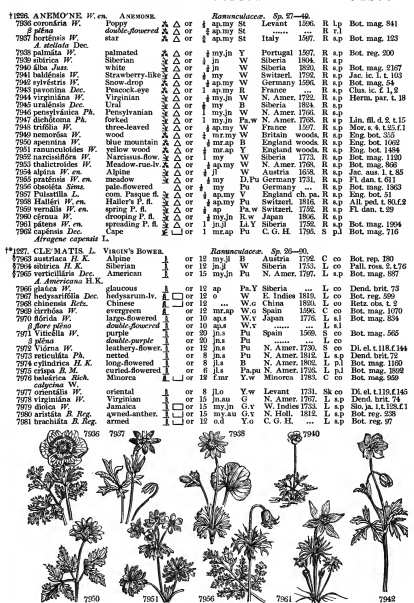


and Miscellaneous Particulars.

This name was suggested by the curious grapple or tendril belonging to the peduncle, by which the growing fruit is conveniently suspended on the nearest support. A beautiful Chinese plant, cultivated as an ornamental covering to walls, as well as on account of the fragrance of the blossom, which diffuses an odor like that proceeding from the finer kinds of ripe fruit. The genus is intermediate, between Kadsura and Guatteria.

1992. Guatteria. Named by the authors of the Flora Peruviana, after John Baptist Guatteri, an Italian professor of botany at Parma. G. virgata is one of the best timber trees in Jamaica for strength and elasticity; it is imported under the name of lance-wood, and much used by coachmakers for shafts to light carriages. 1223. Asimina.

7942



History, Use, Propagation, Culture,

1926. Anemone. From animos, wind, because the greater part of the species grow in elevated places much exposed to the wind. The species are shewy flowering plants, and A. coronaria and hortensis are well known florists' flowers, valued for their hardy nature, and also because they will flower at almost any season, according to the time the roots are kept out of the ground, and the season when they are replanted. The prevailing new varieties have been raised from seed; but they are not named by the florists, as in the case of tulips and and pinks. The roots of anemones are solid flattened masses like those of ginger, and like them are multiplied by division. A root which has remained in the soil two or three years, if it has room to extend, attains a great breadth, but is still only one root; and hence the mode of sale is by weight, and the roots are divided when planted.

The soil preferred by the anemone is a freeh learn root.

when planted.

The soil preferred by the anemone is a fresh loam, rather heavy or light. The usual time of planting is the end of October, covering the roots three inches; but to have an early bloom they may be planted in the beginning of September, and to have a bloom every month in the year, plant every month. The finer sorts

7936 Leaves ternate with multifid segments and linear mucronate lobes, Sep. 6 oval close

7937 Leaves 3-parted with cuneate cut-toothed lobes, Invol. sessile obl. entire or cut, Sepals 10-12 oblong

7938 Leaves cordate roundish bluntly 3-5-lobed toothed, Invol. sessile trifid, Sepals 10-12 oblong 7939 Leaves ternate with cut-toothed ciliated segments, Invol. on short stalks 3 cut, Sepals 6 round

7939 Leaves cordate roundish bluntly 3-3-lobed toothed, Invol. sessile trific, Sepals 16-12 oblong 7939 Leaves ternate with cut-toothed ciliated segments, Invol. on short stalks 3 cut, Sepals 6 round 7940 Leaves ternate or quinate, Segments cut-toothed at the end, Invol. stalked similar, Sepals 5 obovate 7941 Lvs. biternate with a branch stalk, Segm. many-part, with lin. lobes, Inv. short stalks of elliptical 7941 Leaves ternate or quinate, Segm. cut-toothed at end, Invol. stalked similar, Sepals 6 elliptical 7943 Leaves 3-parted with cut-nothed lobes, Invol. sessile oblong entire or a little cut, Sep. very acute 7944 Leaves ternate with trifid acuminate cut-toothed segments, Invol. stalked similar, Sepals 5 elliptical 7945 Invol. leaves 3-parted with cut-toothed acuminate lobes, Invol. sessile similar, Sepals 5 elliptical, Fruit hairy 7947 Leaves 3-parted with cut-toothed olong lobes, Invol. sessile similar, Sepals 5 elliptical, Fruit smooth 7948 Leaves all stalked ternate with ovate lanc. acute-toothed segments, Sepals 5 elliptical, Fruit smooth 7948 Leaves all stalked ternate with ovate lanc. acute-toothed segments, Invol. stalked similar, Sepals 6 elliptical 7950 Leaves 3-ternate with a branched stalk, Sepals 12-14 oblong obtuse, Leaves of invol. stalked 7951 Radical lvs. 3-5 cut with subtrifid cut-toothed segments, Invol. stalk. 3-parted toothed, Sep. 5-6 elliptical 7952 Radical leaves villous palmate 3-5-parted with cut-toothed lobes, Lobes line acute, F1 umbelled 7953 Flowers umbelled, Floral leaves stalked biternate forming a sort of involucer 7954 Leaves biternate with a branched petiole, Segm. pinnated cut serrate, Sepals 6 spreading 7955 Leaves pinnated with multifid segments, Lobes linear, Flowers pendulous, Sepals 6 erect reflexed at end 7956 Like the last, but the flower larger and paler, and the lobes of the pinnas broader and awned 7957 Leaves pinnated with multifid segments, Lobes linear, Flower semewhat nodding, Sepals 6 spreading 7958 Leaves pinnated with cut-eaves lareolate trifid smoothish

7963 Pedunc. 1-fl. longer than leaf, Lvs. biternate, Segm. ovate-lanc. acum. serrate, Pet. subspatulate obtuse 7964 Pedunc. 1-fl. the length of leaf, Leaves biternate with obl. lanc. acumin. segments, Pet. emarginate at end 7965 Pedunc. 1-fl. Leaves whorled in fours ternate, Segm. stalked cordate lanc. entire, Petals acute

7966 Leaves pinnate, Segm. glaucous smooth cuneiform lobed, Lobes entire blunt, Pedunc. trifid
7967 FI. panicled, Leaves ternate, Segm. ovate lanc. acumin. nearly entire smooth 5-nerved at base
7968 Leaves pinnated, Segm. ovate lanc. entire, Pedunc. few-fi. longer than leaf, Ovaries about 4, Tails almost
7969 Pedunc. 1-fi. with an involucrum, Leaves ovate subcordate toothed fascicled
7970 Pedunc. 1-fi. longer than leaf, Leaves tern. decompound, Segm. ovate acute entire, Sepals much pointed

7971 Pedunc. 1-fl. longer than leaf, Leaves entire or ternate decomp. Lobes or segm. entire, Sepals obovate 7972 Pedunc. 1-fl. Sep. connivent thick reflexed at end acuminate, Lvs. smooth with ent. or 3-lob. ov. acute segm.

1972 Fedunc. 1-fl. Sep. connivent, Lvs. coriaccous netted nerved smooth with stalked 3-lobed or entire segments 7974 Pedunc. 1-fl. Sep. acumin. wavy at edge thin, Lvs. smooth thin decompound with stalked or or obl. segm. 7975 Pedunc. 1-fl. shorter than leaf, Leaves entire 3-lobed very acute, Sepals connivent at base spreading at end 7976 Pedunc. 1-fl. with an involucre under the leaf, Leaves ternate with stalked ternate cut-toothed segments

7977 Leaves pinnate with glaucous smooth wedge-shaped 3-lobed segments, Lobes toothed acuminate

17978 FI, panicled diecious, Leaves ternate, Segm. cordate acute coarsely toothed and lobed 17979 FI, panicled diecious, Lvs. tern. Segm. smooth ovate cordate acuminate 3-nerved ent. Pedicels pubescent 17980 FI, panic diece. Sep. 4. Lvs. tern. Segm. ovate subcord. acute coarsely toothed 3-nerv. Anth. awned at end 17981 Ped. 3 I-fl. or 3-fid or panic. long. than Ivs. Lvs. tern. or pinn. Segm. ovate coarsely toothed, FI.-buds globose



and Miscellaneous Particulars.

require protection from violent storms and excessive light and heat; but many varieties do exceeding well in borders. A very severe winter will destroy the roots if the surface is not mulched; but the anemone is considerably hardier than the ranunculus. Anemone pulsatilla is common in borders. The roots are mostly tuberous, and when taken up should not be long kept out of ground. Like most tuberous plants, they thrive best in a sandy loam.

1227. Clematis. From κλημω, a tendril; the climbing habit of this genus is well known. The species are mostly climbing shrubs of rapid growth, free-flowerers, very ornamental, and some are highly odoriferous. C. florida, viticella, and flammula are admired species. The plants formerly called Atragene, but now properly united to Clematis, are shewy climbers, especially C. austriaca, which grows and flowers freely. Any common garden soil will suit them, and they are readily increased by layers; or young cuttings, planted under a common hand-glass, will root freely. Seeds are often ripened in abundance, by which any quantity may be raised; they are best sown in pans, or wide-mouthed pots, and placed in a shady situation, where they will

7982 Massóniana <i>Dec.</i> 7983 Vitálba <i>W.</i> 7984 Flámmula <i>W.</i> & rotundifólia <i>C. frágrans</i> Tenore	Masson's Traveller's Joy sweet-scented round-leaved	1 01 1 01 1 01	r 20 r 20	jl.s jl.o jl.o	w W W	C. G. H. England France France	hed. 1596. 1596.	L s,p S co S co L co	Eng. bot. 612 Kn. th. 2. t. c. 9
β vulgaris γ marítima W. 7985 erécta W. 7986 angustifólia W. 7987 ochroletoa W. 7988 integrifólia W. β angustifólia	broad-leaved narrow-leaved upright narrow-leaved silky entire-leaved narrcntire-lv.		20 3 4 2 2	jl.o jn.s jn.au my.s jn.jl jn.au jn.au	W W W LY B B	France S. Europe Austria Austria N. Amer. Hungary Hungary	1597. 1787. 1767.	L co D p.l	Jac. aus. 3. t. 291 Dend. brit. 112 Bot. cab. 661 Bot. mag. 65
1228. NARAVE'LIA. I 7989 zeylánica W.	Ceylon	` <b>≜</b> . □ 01	12	Ranun	culace Y	æ. <i>Sp.</i> 1. Ceylon	1796.	L s.p	Rox.cor.2. t. 188
1229. THALICTRUM. 7990 alpinum W. 7991 fœ'tidum W. 7992 tuberósum W. 7993 Cornúti W. T. corynellum Dec.	Alpine fœtid tuberous-rooted Canadian	⊋ ∧ or	2	Ranun my.jl my.jl jn my.jl	culaced W W W W		bgs. m. 1640. 1713.	D co D co D co D co	Eng. bot. 262 Pl. ra. h. 2. t. 174 M. ic. 2. t.265.f.2 Corn. can. t. 187
7994 dioícum W. 7995 elátum W. 7996 május W. 7997 médium W. 7998 mínus W. 7999 concinnum W. en. 8000 rugósum W. 8001 sibíricum W. 8002 squarrósum W.	diocious tall greater middle lesser neat rough Siberian squarrose		2 3 1 1 3 2 1	jn.jl jn.au jn.jl jn.au jn.jl jn.jl jl jn.jl jn.jl	L.Y L.Y G.Y G.Y Pu W.G W L.Y L.Y	N. Amer. Hungary England Hungary Britain of  N. Amer. Siberia Siberia	1794. m.thi. 1789. ch. pa. 1774. 1775. 1806.	D co	Jac. vind. 3. t. 95 Eng. bot. 611 Jac. vind. 3. t. 96 Eng. bot. 11
8003 pubéscens Ph. 8004 purpuráscens W. 8005 augustifólium W. 8006 lúcidum W. 8007 flávum W. 8008 nigricans W. 8009 glaúcum Desf.	pubescent purple narrow-leaved shining common black glaucous-leav'd		3 3 4 2 5	jn.jl jn.jl my.jl my.jl my.jl jn.jl	LY LP W Li.Y O P Y	Austria Spain	1699, 1739, 1739, m. me. 1798, 1798,	D co D co D co D co D co	Jac. vind. 3. t. 43 Pl. alm. t. 65. f.5 Eng. bot. 367 Jac. aus. 5. t. 421 Mo. his. t. 20. f.1
8010 ranunculinum W.en 8011 simplex W. 8012 aquilegifölium W. 8 dtro-purpüreum 8013 galioides W.en. 8014 contórtum W. 8015 petaloideum W.	simple-stalked Columbine-lvd. dark-purplc sweet-scented erook-seeded Daurian	天 天 天 天 大 C C C C C C C C C C C C C C C	3 3	jn.jl my.jn my.jl my.jl my.jl jn.jl jn.jl	D.Pu Y W W	N. Amer. Sweden Austria Austria Alsace Siberia Dauria	1778. 1731. 1731. 1816. 1796. 1799.	D co D co D co D co D co D co	Fl. dan. 244 Bot. mag. 2025 Bot. mag. 118 Mo. his. t. 20. £8 Bot. cab. 891
1230. A DO'NIS. <i>L.</i> 8016 æstivális <i>W.</i> 8017 autumnális <i>W.</i> 8018 flámmea <i>W.</i> 8019 vernális <i>W.</i> 8020 fláva <i>Vill.</i> 8021 pyrenáica <i>Dcc.</i> 1231. KNOWLTO'NIA.	ADONIS. tall Pheasant's-eye flame-colored perennial yellow Pyrenean H. K. KNOWER	Opr Opr Opr Marian	1 1 1 1	Ranuno jn.jl my.o jn.jl mr.ap jn.jl jl jl Ranuno	Sc Cr Y Y Y Y	S. Europe Britain Austria Europe S. Europe Pyrenees	1629. cor. fi. 1800. 1629.	S co S co D s.p S co D co	Kn. th. 2. t. A.12 Eng. bot. 308 Jac. aus. 4. t. 355 Bot. mag. 134 Wein. phy. t. 28
8022 rígida H. K. 8023 vesicatória H. K.	thick-leaved blistering	YE i∆icu YE i∆icu	1년 1년	mr.my f.ap	Y.G Y.G	C. G. H. C. G. H.	1780. 1691.	S p.l S p.l	Bot. cab. 850 Bot. mag. 775
1232. FICA/RIA. Pers. 8024 ranunculóides Mön. β pléna	PILEWORT, vernal double-flowered	A △ W A △ or	1 2	Ranune mr.my mr.my	Y	Britain l	2. ne. ba. ne. ba.	D l.p D l.p	Eng. bot. 584
7997	in a	7987	3	<b>a</b> ,	A	Δ.	7991	1	1. 8 2
7996	7983		1000年			\$ 100		8005	

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
remain some time before they come up; they may then be potted off, or planted out in the ground, when they
will require to be shaded a little if the weather be warm, till they have taken fresh root. (Bot. Cult. 231.)
1228. Naravetia. An alteration of narawel, the name by which the plant is known in Ceylon. A plant
with the habit of Clematis, but bearing leaves of only one opposite many-nerved nri, like Lathyrus.
1229. Thatictrum. This name is said to be derived from Pallon, to grow green; from the bright color of
the young shoots. The species are vigorous growing plants, with ramose roots and smooth finely divided
leaves; they grow in any soil and situation, and T. tuberosum, cornuti, and aquilegifolium, are reckoned
handsome ornaments in a border or shrubbery.
1230. Adonis. The plant which sprang from the blood of Adonis when wounded by the boar. Handsome
border flowers, especially A. vernalis and autumnalis, and of the easiest culture in any common soil.

β Segments oval or oblong lanceolate

8 Segments oval or obnoing nanceouse
y Segments linear
7985 Leaves pinnate with stalked ovate-lanc entire segments
7986 Pedunc. 1-fl. Sepals 6-8 blunt, Leaves pinnate, Segm. lanc. lin. acute or 3-lobed, Stems erect
7987 Pedunc. 1-fl. Fl. suberect, Leaves entire ovate; young ones silky
7988 Pedunc. 1-fl. Fl. nodding, Leaves entire ovate lanc. smooth

#### 7989 The only species

7990 Stem simple almost naked, Raceme simple terminal, Fl. nodding, Segm. smooth 7991 Stem simple naked at base: leafy in middle; panicled at end, Lvs. pubescent viscid, Segm. blunt toothed 7992 Fl. loosely corymbose or subsolitary, Invol. none, Bract subsessile 7993 Fl. diocious, Filam. clavate at end, Pericarp obl. sessile striated, Segm. of leaves bluntly 3-lobed

7994 FI. dieccious, Filani. cirvate at end, Fericarp on lessue strated, Segin. of leaves month 7995 Stem round without bloom, FI. panicled erect, Segin. of leaves smooth ovate or subcordate subtrifid 7996 Stem round without bloom, FI. panicled erect, Segin. of leaves smooth glauc. ben. Peric. obliq, round, at base 7997 Stem round without bloom, FI. loosely panic. Segin. of leaves smooth glauc. ben. Peric. obliq, round, at base 7998 Stem round without bloom, FI. loosely panicled, Segin. of leaves smooth sharply trifid: upper entire 7998 St. round cover. with a glauc. bloom, FI. loose pan. cern. Segin. of lvs. roundish tooth, at end, glauc. beneath 7999 Stem round upright, FI. cernu. in a very large spreading panic. Segin. of lvs. smooth coneif. trifid acute 8000 St. panicled stem. FI. cernu. in a very large spreading panic. Segin. of lvs. ov subcord. coarsely cren. shin, above 8001 Stem roundish, FI. panic. cernuous, Segin. of lvs. smooth ov. cuneate trifid, Lobes acute entire or finely cut 8002 Stem round, FI. panicled cernuous, Petioles stem-clasping winged 8003 Stem simple covered with scattered leaves panicled at end, Stem downy viscid 8004 FI. diecious or monec. Flam. filif. colored, Segin. of lvs. roundish coarsely tooth. smooth glauc. beneath 8005 Stem upright round somewhat furrowed, Root fibrous, Panic. multiple erect, Segin. of lvs. lin. lanc. ent. cuneate at base 8007 Stem branch. erect somewhat furrowed, Root fibr. Pan. multiple erect, Segin. of lvs. cuneif. trif. Caul. obl. lin. 8009 Stem erect round striat, glauc. Pan. multip. erect, Seg. of lvs. subcord. ov. bluntly trifid glauc. beneath

8010 Leaves simple 5-lobed serrated

8011 Stem erect simple angular, Root creeping, Panic. erect racemose few-flowered, Segm. of leaves linear 8012 Stipules ovate, two at the base of the ramifications of the petiole, Panic. corymb. Fruit 3-cornered

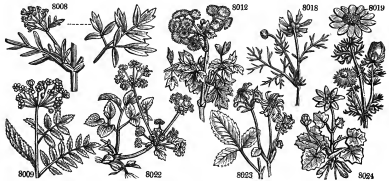
8013 Stem round upright somewhat furrowed, Root creeping, Panic. erect, Segm. of lvs. lin. very narrow entire 8014 Stipules O, Fl. loosely corymbose racemose, Fruit 3-cornered pendulous 8015 Stem round nearly naked, Fl. corymb. Fllam. dilated at end, Segm. of lvs. smooth ovate entire or 3-lobed

8016 Cal. hispid at base, Pet. flat obl. blunt, Fruit netted in a long lax spike

8017 Cal. mispin at base, Fet. nat ool. butth, Fruit netted in a long lax spike 8017 Cal. smooth, Pet. conc. conniving scarcely longer than cal. Fruit netted in an ovate head 8018 Cal. hispid at base, Pet. flat acute longer than cal. Flower large, Fruit in a cylindrical head 8019 Lower leaves abortive, Upper sessile, Fruit velvety, Pet. flo-12 oblongs somewhat toothed 8020 Cal. smooth distinct at base, Pet. flat obl. twice as long as cal. Fruit smooth in an oblong head 8021 Rad. leaves on long stalks, Stalks trifid, Fruit smooth, Pet. 8-10 obl. cuneate entire

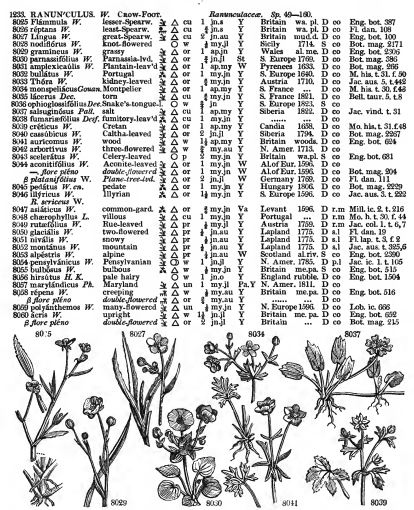
8022 Umb. supradecompound much spreading 8023 Umb. simple few-flowered

8024 Root grumous, Stem leafy, Leaves cordate



and Miscellaneous Particulars.

1931. Knowltonia. Named after Thomas Knowlton, once the curator of the botanic garden at Eltham. The species grow freely in loam and peat, and are increased by dividing at the root, and by seeds. 1232. Ficaria. So named because the grumous roots bear tubercles like little figs. A common wood plant, remarkable for its shiming leaves and bright yellow flowers. The young leaves are sometimes used as greens in Sweden, and the roots were formerly applied in poultices to piles in England, probably from their resemblance to that disease. These roots or tubercles lie near the surface, and are sometimes laid bare by the rains, and in this state have induced the ignorant, under the influence of superstition, to fancy that it rained wheat. The plant is injurious in moist grass lands, but is effectually destroyed by a dressing of coal or wood ashes.



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1233. Ranunculus. Said to be so called from rana, a frog, because the species inhabit humid places frequented by that reptile. Renoncule, Fr., Ranunkel, Ger., and Ranuncule, Ital. Some of the species are weeds, one or two border flowers, and R. asiaticus is one of our most esteemed florists' flowers. Some of the species are tuberous and others bulbous rooted, but the most part are tuberous. R. sceleratus is one of the most virulent of our native plants. Bruised and applied to the skin it soon raises a blister, and makes a sore by no means easy to heal. Strolling beggars have been said to use it for that purpose, in order to excite compassion. When chewed, it inflames the tongue; and when taken into the stomach, it produces violent effects. It is suspected to have proved poisonous to sheep.
R. aconitiólius is a handsome plant, with branching stems, deep green leaves, and pure white flowers; the double variety is an old and much admired border flower.

Of R. asiaticus the varieties raised from seed are endless. Maddock, in the end of the last century, had nearly eight hundred, all with proper names, and ranged as purple, gray, crimson, red, rosy, orange, yellow, white, olive, coffee, striped, spotted, &c. No plant is more prolific in new varieties from seeds; no two plants, as Maddock observes, producing flowers alike, or the same as the original. Established sorts are propagated by offsets, which generally flower the first year: rare sorts may be multiplied by dividing the crown of the tuber with a sharp penknife into as many parts as there are buds: these will not flower till the second year, but will diminish the risk of losing a very rare variety.

diminish the risk of losing a very rare variety.

The ranunculus prefers a fresh loamy soil, rather than otherwise inclined to clay: it should be well manured; The ranunculus prefers a fresh loamy soil, rather than otherwise inclined to clay: it should be well manured; and it is customary, in forming the beds, to place a stratum of well rotted cow-dung six or nine inches below the surface, which both retains moisture and supplies nourishment. The roots may either be planted in November or earlier, in which case, to prevent their being destroyed by the frost, they should be mulched, or they need not be planted till March. The former mode gives much the strongest bloom, as the roots, when kept in air all the winter, are apt to be over dried, and kept in sand they sometimes get mouldy; and in this and similar cases, the progress of vegetation from the planting to the blossoming period, is more rapid than is natural to the species. Ranunculus roots will retain their vegetative properties two and sometimes three years; a thing not common among bulbs and tubers, unless preserved dornant in an ice cold room.

R. bulbosus has a solid white bulb about the size of that of the common Crocus. The flowers are some-

8025 Leaves smooth lin. lanc.: lower stalked, Stem declinate solid rooting at base, Fruit smooth

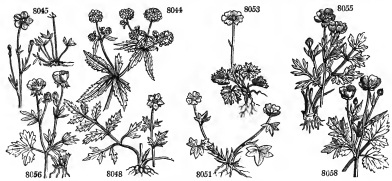
8026 Leaves sincoun in. nanc.: lower stancy, Stem declinate soils routing at ease, Fruit Smooth 8026 Leaves lin. entire smooth, Stem creeping and rooting at every joint 8027 Leaves lanc. subserrate sessile half stem-clasping, Stem erect smooth 8028 Rad. leaves stalked oval-obl. Fl. sess. opposite the leaves, Fruit granular scarcely crowned with the style 8029 Leaves lanc. or lin. entire, Stem erect very smooth, Scales of the petals tubular 8030 Rad. leaves stalked subcordate ovate-roundish: cauline sessile ovate-lanc. Pedunc. hirsute 8031 Leaves oval-lancegoldte acuminate stem-classing. Sane and reduncles smooth

2030 Rad. Icaves stalked subcordate ovate-roundish: cauline sessile ovate-lanc. Pedunc. hirsute
2031 Leaves oval-lanceolate acuminate stem-classping, Scape and peduncles smooth
2032 All the leaves radical-stalked ovate toothed, Scapes naked 1-flowered
2033 Leaves smooth reniform crenate, Floral cut, Stem 22-fl. smooth
2034 Lvs. woolly 3-lobed with trifid toothed cuneate lobes: upper 3-parted with entire lin. lobes, Cal. reflexed
2035 Leaves cuneiform irregularly cut at the end, Stem smooth branched many-fl. Cal. appressed
2036 Lower leaves stalked cordate blunt: upper obl. sessile, Stem erect hollow, Fruit granular
2037 Rad. Ivs. stalked oval or subcord, 3-5-tooth. at end, Runners from neck of plant, Scapes naked 1-fl. erect
2038 Lvs. very smooth many-parted, Lobes obl. Scapes many 1-fl. with appressed hairs, Cal. spreading smooth
2039 Covered with soft hairs, Rad. Ivs. stalk. cord. orbic. somewhat cut-tooth. Stem branched, Cal. appressed
2040 Lvs. smooth: radic. stalked reniform crenate; call. in linear lobes, Cal. pubescent shorter than petals
2041 Leaves smooth: radic. stalked cordate generally 3-parted or lobed, Calyx pubescent sborter than petals
2042 Lvs. smooth: radic. stalked cordate generally 3-parted or lobed, Calyx pubescent shorter than petals
2043 Lvs. smooth: radic. stalk. cord. crenate some 3-parted or cut, Cal. smooth longer than petals
2043 Lvs. smooth: radic. stalk. Spart. Lobes 3-lob bluntly cut, Cal. smooth, Fruit very-small in an obl. spike
2044 Lvs. palm. 3-7-parted cut-toohed: upper sessile with lin. lanc. lobes, Stem branch. many-fl. Cal. appressed

& Radic. leaves 5-7-lobed with acuminate lobes, Bractes lin. entire 8046 Leaves smooth: radic. stalked 3-parted or pedate; upper linear, Stem erect few-fl. Calyx appressed 8046 Lvs. silky: first ent. lin. lanc.; rest 3-part, with entire or 3-part, lobes, Stem many-fl. Cal, somewhat reflexed

8047 Leaves term, or bitern. Segm. toothed or cut trifid, Stem erect simple or branched, Fruit in a cylindr. spike 8048 Rad, Ivs. stalked villous 3 cut: first ovate toothed or 3-lobed, Stem erect 1.2-fl. Cal. spreading subreflexed 8049 Leaves pinnate with 3-lobed cut multifid lobes, Stem about 1-fl. Cal. smooth, Pet. 8-10 8050 Radical leaves stalked palmate 3-parted with trifid blunt thick lobes, Calyx very hirsute twice as short as petals 8052 Rad. Ivs. smooth 3-parted round with trifid blunt segments: cauline sess, linear-lobed, Cal, nearly smooth 8053 Leaves round 3-lobed, Lobes blunt crenate at end, Stem about 1-fl. Cal. smooth, Pet. obcord, or 3-lobed 8054 Stem and petioles cover, with stiff hairs, Lvs. 3-fid with stalk, acutely 3-lob, segm. Cal. reflex. Style smooth 8055 Rad. Ivs. stalked 3-cut with trifid cut segm., of which the middle one is stalked, Stem erect, Cal. reflexed 8056 Lvs. 3-lob, with blunt cut lobes, of which the mid, is stalk, Cal refl. Grains with a single row of minute warts 8057 Stem and petioles with soft hairs at base, Lvs. smooth. trif. with 3-lob, acc cut segm. Cal. smooth spreading 8058 Lvs. pinnate 3-fid with cuneate 3-lobed cut segm. Runners creeping, Cal. erect, Grains with an acute point

8059 Lvs. 3-5-lob. with lin. divisions, Stem erect and petioles with spreading hairs, Pedunc. furrowed, Cal. hairy 8060 Lvs. pubesc. or smooth, Lobes cut-tooth. acute: upper lin. Stem many-fl. pubesc. Cal. vill. Grains mucron.



and Miscellaneous Particulars.

and Miscellaneous Particulars.

times double, but not so frequently as R. acris. It is distinguished from R. repens, with which it has been confounded by some authors, by its roots, by its never throwing out runners, and by its reflexed calyx; this last character arises from its particular structure, the lower half being thin and almost transparent, and therefore not having a sufficient degree of solidity to support itself upright. It is the second flower which, next to the Dandelion, covers the meadows with dazzling yellow. Like most of the Crow-foots, it possesses the property of inflaming and blistering the skin; particularly the root, which is said to raise blisters with less pain and more safety than Spanish flies; hence these roots have been applied for that purpose, particularly to the joints in cases of the gout. According to Hoffman, beggars make use of them to blister their skins, with a view of exciting compassion. The juice of the herb is said to be more acrid than that of R. sceleratus, and if applied to the nostrils, it provokes sneezing. The roots, on being kept, lose their stimulating quality, and are even estable when boiled. Hogs are fond of them, and frequently dig them up. The horb is too acrid to be eaten unmixed by cattle; accordingly the flowering-stalks are left to perfect the seed in pastures: some of it, however, is consumed, and it is not improbable that this and other pungent plants, mixed with the grasses, may act as a powerful stimulus to some animals, as salt does to others. It abounds in typastures, and flowers in May. Besides the name of round-rooted or bulbous Crowfoot, it is called by the common people butter-flower, hirstutus, and acris, however, are all confounded with this under one name by the vulgar. R. repens, hirstutus, and acris, however, are all confounded with this under one name by the vulgar. R. repens, hirstutus, and acris, however, are all confounded with this under one name by the vulgar. R. repens, in other propers and provide the provided provided and situatio

R. acris is supposed to possess the blistering property in a considerable degree, whence Linnæus gave it the

8061 lanuginósus W. 8062 par'vólus W. 8063 hederáceus W. 8064 aquátilis W. 8065 triparittus Dec. 8066 pan'tothnus Dec. 87 lawiátilis W. 8067 arvénsis W. 8069 hyperbóreus L. 8070 Gouáni W. 8071 nemorósus Dec. 8072 muricátus W. 8073 parvifórus W. 8073 parvifórus W.	woolly-leaved little-upright Lvy-leaved various-leaved three-parted rigid-leaved long-ludwater corn sharp-grained northern Gouan's wood prickly seeded small-flowcred	★無無無死死狀死死 ◆無無無 ◆	pr pr pr pr or w 1 or 1 or 1 or 1 w ½		W W W Y Pa.Y Y Y	S. Europe England Britain Europe Britain Britain Britain Caucasus N. Europe Pyrenees Switzerl. S. Europe England	wat, pl. dit. dit. cor.fi. 1822, 1820, 1818. 1810.	S co D co D co D co D co D co D co D co D	Fl. dan. 397 Col. ec. t. 316. f.1 Eng. bot. 2003 Eng. bot. 101 Fl. dan. 376 Eng. bot. 135 Fl. dan. t. 331 Go. ill. t. 17. f.1,2 Vent. cels. t. 73 Eng. bot. 120
1234. TROI/LIUS. W. 8074 americánus Muhl. láxus Ph.	GLOBE-FLOW American	er. -§v △	or 4	Ranuna my.jl	nilacea Y	e. Sp. 3— N. Amer.		D со	Bot. mag. 1988
8075 europæ'us W. 8076 asiáticus W. β intermédius γ hýbridus	European Asiatic intermediate hybrid	<b>表表表</b> ▽▽▽▽▽	or 1 or 1	my.jn my.jn	Y D.O Y	Britain Siberia	groves. 1759. 	D p.l D p.l D p.l D p.l	Eng. bot, 28 Bot, mag. 235
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8078 thalictroides W.	meadow-rue-ly	· <b>A</b> \(\nabla\)		mr.ap	W.G	Italy	1759.	D s.l	Jac. aust. 2.t.105
1236. ERAN'THIS. Sal. 8079 hyemális Sal.	WINTER-Acc	onite,	or ;	<i>Ranun</i> ja.mr		e. Sp. 1- Italy		Осо	Bot. mag. 3
1237. HELLE'BORUS. 8080 níger W. 8081 viridis W. 8082 purpuráscens Pers. 8083 odórus W. en. 8085 fec'idus W. 8086 lividus W. 1238. COP'TIS. Sal. 8087 trifólia Ph.	Christmas Ros green purplish sweet-scented	₹ \ ▼ \ ▼ \	or 2 or 11 or 11 or 11 or 11 or 1	ja.mr mr.ap mr.ap mr.ap mr.ap	Pk G Pu.g G G G Pu	Britain Hungary Hungary Hungary England Corsica	1596. woods. 1817. 1817. 1817. cha.pa. 1710.	D co D s.l D s.l D s.l D co D p.l	Bot. mag. 8 Eng. bot. 200 Pl. ra. h. 2 t. 101 Eng. bot. 613 Bot. mag. 72 Bot. cab. 175
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8067	40 M 3 1 806	9 6	. n		W//	8070		2	8073

History, Use, Propagation, Culture
name of acris. Curtis says, that even pulling up the plant, and carrying it to some little distance, has produced a considerable inflammation in the palm of the hand: that cattle, in general, will not eat it; yet that sometimes, when they are turned hungry into a new field of grass, or have but a small spot to range in, they will feed on it, and hence their mouths have become sore and blistered. According to Linnaus, sheep and goats eat it; but kine, horses, and swine refuse it. When made into hay it loses its acrid quality, but then it seems to be too stalky and hard to afford much nourishment: if it be of any use it must be to correct, by its warmth, the inspibility of the grasses. In many pastures the flowering stems are left standing in vast abundance to disseminate their seeds: before they do that, they might easily be cut down with the scythe, or pulled up by women and children after a shower, which would more effectually destroy the plants; they should be gathered into heaps and burnt. It flowers in June and July, and is confounded vulgarly with the repens and bulbosus, under the name of butter-flower or butter-cups, under a notion that the yellow color of butter is owing to these plants. It is the richness and exuberance of the pasture that communicates this color, and not these flowers, which the cattle seldom or ever touch. It is frequent in gardens with a double flower, among other herbaceous perennials, under the name of yellow backelor's buttons.

perennials, under the name of yellow bachelor's buttons.

R. aquatilis produces flowers which are sometimes very large, and make a handsome show in ponds and ditches: the curious variety in the floating and immersed leaves, occasioned by the depth and velocity of the stream, adds to the beauty of this common aquatic plant. Dr. Pulteney (Linn. Trans. vol. 5. p. 19.) contradicts the assertions of its deleterious qualities, and proves that it is not merely innoxious, but nutritive to cattle, and capable of being converted to useful purposes in agricultural economy. In the neighbourhood of Ringwood, on the borders of the Avon, some of the cottagers support their cows, and even horses, almost wholly by this plant. A man collects a quantity every morning, and brings it in a boat to the edge of the water, from which the cows eat it with great avidity, insomuch that they stint them, and allow only about twenty-five or thirty pounds to each cow daily. One man kept five cows and one horse so much on this plant with the little which the heath afforded, that they had not consumed more than half a ton of hay throughout the whole year, none being used except when the river is frozen over. Hogs also are fed with this plant, and improve so well on it, that it is not necessary to give them any other sustenance till they are put up to fatten. This property of water-crowfoot is the more remarkable, as all the species have been deemed acrimonious, and some of them are, without doubt, highly so. It is probable this species is rendered inert as a poison by growing in the water; although it must be confessed, that in other instances moisture heightens the deleterious property of vegetables, especially in the umbelliferous tribe.

8061 Leaves trifid silky, Lobes broad toothed cut, Stem and petiole with reflexed hairs, Grains hooked 8062 A small variety of R. hirsutus, with a dwarf 1.flowered stem 8063 Lvs. reniform 3-5-lobed with broad entire blunt lobes, Pet. scarcely longer than cal. Petals 5-12 [bristles 8064 The submersed Ivs. capilla multifid: emersed 3-part. with cuneif lobes tooth, at end, Grains hispid with stiff 8065 The submersed Ivs. capillary multifid: emersed 3-part. with cuneif lobes toothed at end, Grains smooth 8066 All the leaves capillary multifid, Pet. obovate larger than calyx, Grains smooth

8067 Leaves smooth: radical 3-parted; cauline multifid with lin. lobes, Grains with long prickles on each side 8068 Lvs. vill.: radic. stalk. ov. 3-part. out; floral 3-part. Stem erect dichotom, with spread, hairs, Grains muric. 8069 Lvs. smooth stalk, bifid, Lobes oval obl. divaricat.: the mid. entire, Sheaths auricled at base, Stem filiform 8070 Radical leaves round with 5 cut lobes: cauline sessile palmate, Stem pubescent, Cal. subvillous 8071 Rad. Ivs. trifid beyond midd. with cuneif. trifid lobes, Stem with spread, hairs, Grains hooked with style 8072 Lvs. smooth stalk, roundish 3-lob, coarsely tooth. Pedunc. opp. Ivs. Cal. spreading, Grains muricate cornute-8073 Lvs. vill. round 3-lob. coarsely tooth. Stems soft decumb. Cal. reflexed as long as pet. Grains tuberculate

8074 Sepals 5-10 spreading, Pet. 10-15 shorter than stamens

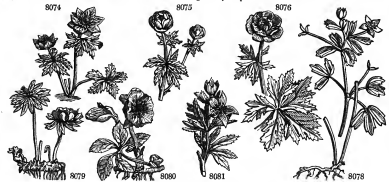
8075 Sepals 15 globose, Pet. 5-10 the length of stamens 8076 Sepals 10 spreading, Pet. 10 longer than stamens

8077 Caps. 10-20, Sepals acute, Root slender nearly simple perpendicular 8078 Caps. 1-3, Sepals blunt, Root creeping grumous

#### 8079 Senals 6-8-oblong

8080 Radical leaves pedate smooth, Scape leafless with 1-2-fl. and bractes
8081 Radical leaves pedate smooth: cauline subsessile palmate, Sepals roundish ovate green
8082 Radical leaves palmate downy beneath, Segm. cuneate at base 3-5-lobed at end, Sepals roundish colored
8083 Radical leaves palmate downy beneath, Segm. obl. undivided serrate at end, Sepals ovate obl. acute green
8084 Radical leaves very smooth pedate: cauline subsessile palmate, Sepals roundish green
8085 Stem many-fl. leafy, Leaves pedate very smooth with obl. linear segments
8086 Stem many-fl. leafy, Leaves 3 cut smooth glaucous beneath, Segments ovate-lanceolate

8087 Leaves trifid with obovate toothed blunt 3-lobed segments, Scape 1-flowered



and Miscellaneous Particulars.

This remark of Dr. Pulteney's is the more important, as in the Swedish experiments the R. aquatilis is recorded as the only one rejected by all the species of domestic cattle; of the common sorts, there is no doubt but that R. Flammula, bulbosus, acris, sceleratus, and arvensis are acrimonious. Before the introduction of Cantharides they were used as vesicatories, and are said to act with less pain than flies, without any effect on the urinary passages; but their action is related to be uncertain, and they are accused of frequently leaving ill-conditioned ulcers.

The acrimon, even of the most virulent, is wholly dissipated in drying; so that in form of hay they appear to be harmless. It is also expelled in decoction; accordingly, the shepherds of Morlachia boil the R. secleratus, and eat it; and both R. auricomus and repens are said to be wholly inoffensive, and are ranked by some

authors among oleraceous plants.

The Ranunculi give out their acrimony wholly in distillation. The distilled water of R. sceleratus is intensely acrimonious; and when cold deposits crystals, which are scarcely soluble in any menstruum, and are of an inflammable nature.

Innammable nature.

1234. Trollius. A name given to this plant by Conrad Gesner. It is derived from trol or trolen, an old German word, signifying something round, in allusion to the form of the flowers. The species are showy flowers for the general border, and of the easiest possible culture.

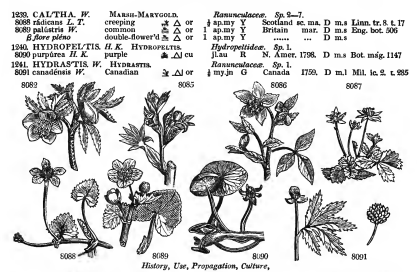
1235. Isopyrum. A name given by the Greeks to a plant resembling Nigella, the seeds of which had the same taste. These are small herbaceous plants related to Nigella, but with the habit of Tha-

lictrum.

1236. Eranthis. From εξα, the earth, and αν 3 ος, flower, because the bright yellow blossoms seem to lie upon the earth. A pretty little tuberous rooted plant, valuable for the early period at which it flowers.

1237. Helleborus. From iλευς to cause death, and εωςως, food. The dangerous qualities of Hellebore are well known. Leathery leaved plants, most of which are evergreen, and flower in winter and early in spring. H. niger and foctidus have long been in use in popular medicine, especially the latter, as a vermifuge and cathartic. They are both admitted in the London Materia Medica, but being violent poisons, require caution in their application. H. fætidus, from its deep green and finely divided leaves, forms a most ornamental evergreen bush for the shrubbery.

1238. Coptis. From εκετω, to cut, in reference to the numerous divisions of the leaves. Small plants, with the habit of Trientalis.



1239. Caltha. A syncope of xalase, a goldet, in allusion to the form of the corolla, which may be likened a golden cup. The flower-buds of C. palustris, gathered before they expand, are said to be a good substitute or capers. The juice of the petals boiled with alum dyes paper yellow. The whole plant is acrid, and not to a golden cup. for capers. eaten by cows, unless in case of extreme hunger.



# CLASS XIV. - DIDYNAMIA. 4 STAMENS, of which two are shorter than the others.

This class, which, as its name applies, depends upon the presence of four stamens in the corolla, two of them being longer than the others, is, with the exception of Syngenesia and Gynandria, the most natural and best defined of all Linnaus's great groups, or, as he named them, classes. It is divided into two orders, called Gym-

being longer than the others, is, with the exception of Syngenesia and Gynandria, the most natural and best defined of all Linnæwis great groups, or, as he named them, classes. It is divided into two orders, called Gymnospermia and Angiospermia.

Gymnospermia contains all the genera with what are popularly but erroneously called by the Linnæan school of botany, naked seeds. It answers to the natural order of Labiate of Jussieu's method, with the exception of some genera which are excluded on account of having only two stamens, and are found in Diandria. Nearly all the class consists of herbaceous plants, those which are called shrubs being for the most part herbaceous plants, whose stems, from the mildness of the climate in which they grow, become perennial. The most remarkable plants are the rosemary, hyssop, balm, thyme, mint, and marjoram, for the kitchen or laboratory; and the various species of Teucrium, Lavandula, Phlomis, and Dracocephalum, for the flower garden.

In Angiospermia are included the genera with numerous, or rarely a few, seeds, enclosed in a simple pericarpium. These would be combined in a manner not altogether unnatural, if some of the genera were excluded. For instance, the beautiful Linnæa, the emblem of the most highly gifted naturals the world has ever produced, belongs to Caprifoliaceæ, and stands alone in point of natural affinity, the same may be said of Melianthus. The greater part of Scrophularineæ, all Melampyraceæ and Orobancheæ, and nearly the whole of Verbenaceæ and Gesnerieæ are found here. A considerable portion of Acanthaceæ also occupy a station in this order. Among these are many genera of much beauty, but few of interest as useful plants. Among the ornamental families every one will recognize the Bignonia, with its elegant orange or yellow trumpet flowers, and frequently twining stem; the Jacaranda, with its fern-like umbrageous foliage and magnificent diadem of blue; the Acanthus, consecrated to sculpture; the noble Clerodendrum, the pride of the Japanese; and the modes

# Order 1. GYMNOSPERMIA.



Pericarpium divided into four lobes resembling naked seeds.

1242. Ajuga. Upper lip of cor. very minute, 2-toothed. Stamens longer than upper lip.
1243. Anisomeles. Calyx tubular, 10-striated, 5-cleft. Upper lip of corolla small, entire; lower trifid, with te middle segment 2-lobed. Stamens exserted, ascending. Anthers of the short stamens 2-celled, with close 1242. Ajuga. Upper up of cor. very minute, 2-toothed. Stainless onger than upper ng.
1243. Anisomeles. Callyx tubular, 10-striated, 5-cleft. Upper lip of corolla small, entire; lower trifid, with
the middle segment 2-lobed. Stamens exserted, ascending. Anthers of the short stamens 2-celled, with close
cells; of the longer halved or dissimilar. Seeds smooth.
1244. Teucrium. Upper lip of cor. none, 2-parted beyond the base. Stamens exserted.
1245. Westringia. Cal. campanulate, 5-toothed. Corolla subrotate, with the upper segment bifid. Two of

the anthers barren.

1246. Satureja. Cal. tubular, striated. Segments of corolla nearly equal. Stamons distant.

8088 Stem creeping, Leaves triangular cordate serrate crenate 8089 Stem erect, Leaves cordate roundish crenate with round auricles

8090 An aquatic floating plant, covered all over with viscid slime, Roots fibrous

8091 The only species. A small plant with simple stems and a few 3-5-parted leaves



1240. Hydropeltis.

peltis. From  $\nu \delta \omega_{\theta}$ , water, and  $\pi \epsilon \lambda \tau \eta$ , a buckler; that is to say, a water-plant, with a leaf like a A curious little floater, with the aspect of Hydrocharis.

A curious  $\nu \delta \omega_{\theta}$ , water, in reference to the humid places wherein it grows. The root of this bitter, purposely, and twistel. round shield. 1241. Hydrastis. plant is yellow, bitter, pungent, and tonical.

1947. Thymbra. Cal. subcylindrical, 2-lipped, with a villous furrowed line on each side. Segm. of cor. flat.

Style half bifid.
1248. Hyssopus. Lower lip of cor. 3-parted, with the intermediate segm. subcrenate. Stamens straight, distant

1249. Nepeta. Cal. dry, striated. Cor. with a longish tube; the middle segments of lower lip crenate. Orifice reflexed at edge. Stamens approximating. 1250. Elsholtzia. Cal. tubular, 5-toothed. Upper lip of corolla 4-toothed; lower longer, undivided, somewhat crenulate. Stamens distant.

1251. Lavandula. Cal. ovate, somewhat toothed, supported by a bractea. Corolla resupinate. Stamens

within the tube. 1952, 346-ritis. Cal. 5-fid. Cor. ringent or subregular: the upper lip bifid, lower 3-parted. Stamens within the tube. The short stigma wrapping over the other. 1253, Bystropogon. Cal. with 5 subulate teeth, closed at the orifice with hairs. Upper lip of cor. bifid; lower trifid. Stamens distant.

lower trind. Stamens distant.

1254. Mentha. Cor. nearly equal, 4-fid, with the broadest segment emarginate. Stamens erect, distant.

1255. Perilla. Cal. with the upper segment very short. Stamens distant. Styles 2, united.

1256. Hyptis. Cal. 5-toothed, increasing in size. Corolla ringent: the upper lip bifd; the lower 3-parted, with the intermediate segment shaped like a little bag. Stamens inserted in the swollen part of the tube, and

1257. Horminum. Cal. 2-lipped, awned, smooth in the orifice; when past flower, having its upper teeth crossing each other. Upper lip of corolla 2-lobed; lower 3-lobed, with nearly equal segments. Leaves radical.

Scape nearly naked.

1258. Glechoma. Cal. 5-fid. Each pair of anthers forming by their union the figure of a cross.

1259. Lamium. Upper lip of corolla entire, vaulted; lower 2-lobed; the orifice toothed at the edge on both

1960. Galeopsis. Upper lip of corolla somewhat crenate, vaulted; lower 2-toothed above. 1261. Galeobdolon. Cal. 5-fid, unequal, awned. Upper lip of corolla vaulted, entire; lower trifid, with

acute segments. Anthers smooth. 1262. Betonica. Calyx awned. Upper lip of corn ascending, flattish. Tube cylindrical. 1263. Stachys. Upper lip of cor. vaulted; lower reflexed at edges, intermediate larger and emarginate. Stamens after flowering reflexed towards the sides.

1964. Zietenia. Cal. 5-parted, with subulate very long equal segments. Segments of lower lip of cor. reflexed; intermediate folded together and emarginate. Stamens after flowering reflexed towards the sides.

1265. Ballota. Cal. hypocrateriform, 5-toothed, 10-lined. Upper lip of cor. crenate concave. Grains ovate 3.cornered.

1266. Marrubium. Cal. hypocrateriform, rigid, 10 lined. Upper lip of cor. bifid, linear, straight, 1267. Leonurus. Cal. 5-angled, 5-toothed. Upper lip of cor. villous, flat, entire; lower 3-parted, with the middle segment undivided. Anthers covered, with shining spots. 1263. Phlomis. Calyx 5-angled, 5-toothed. Helmet compressed, keeled, emarginate. Seeds bearded at end.

middle segment undivided. Anthers covered, with siming spots.

1263. Phomis. Calyx 5-angled, 5-toothed. Helmet compressed, keeled, emarginate. Seeds bearded at end.

1269. Leucas. Cal. tubular, 10-striated, 8-10-toothed, with an orifice, either equal or oblique. Corolla ringent. Helmet concave, entire, bearded: lower lip 3-fid, with the middle segment largest. Anthers twin, beardless, with divaricating lobes. Stigma 2-lipped, with the upper segment very short.

1270. Leonotis. Differs from the last in having an elongated helmet, and the lower lip small and withering:

the middle segment scarcely larger than the others.

1271. Moluccella. Cal. campanulate, enlarged, wider than corolla, spiny.

1272. Clinopodium. Invol. of many bristles beneath the whorl. Corolla 2-lipped. Upper lip of corolla flat. obcordate, straight.

1273. Pycnanthemum. Involucre of many bractes beneath the little heads. Cal. tubular, striated. Upper lip of corolla nearly entire; lower trifld. Stamens nearly equal. 1274. Origanum. Cone 4-cornered, spiked, collecting the calyxes. Upper lip of corolla erect, flat; lower 3-parted, with nearly equal segments. 1275. Thymus. Orifice of bilabiate calyx closed with hairs. Upper limb of corolla flat, emarginate. 1276. Acynos. Cal. 2-lipped, furrowed, hispid, gibbous at base, villous at orifice. Cor. ringent, inflated at orifice, with the upper lip erect, emarginate; the lower 3-parted, spreading: intermediate segm. concave. All the stamens fertile.

states states retrie.

1277. Calamintha. Cal. after flowering closed by hairs. Orifice of cor. inflated. Upper lip emarginate; lower 3-parted, with the intermediate segment entire, subemarginate or crenulate.

1278. Melissa. Cal. dry, flattish above, with the upper lip somewhat fastigiate. Upper lip of cor. somewbat vaulted, 2-fid: lower less, with middle lobe cordate.

1279. Dracocephalum. Cor. inflated at orifice, with the upper lip concave.

1280. Melittis. Cal. smooth, campanulate, blunt, oblique at orifice. Upper lip of cor. flat; lower crenate.

Anthers cruciate.

1281. Ocymum. Cal. with the upper lip orbicular; lower 4-fid. Corolla resupinate, with one lip 4-cleft, the other undivided. Exterior filaments having a process at their base.

1282. Plectranthus. Upper lip of cal. largest. Corolla resupinate, ringent, with the tube gibbous upwards,

1883. Trichosterna. Upper lip of cor. falcate, Stamens very long.
1884. Prostanthera. Calyx 2-lipped, in fruit closed. Tube striated, lips undivided, hlunt. Corolla ringent, with a balf bifid helmet: middle segment of lower lip large, 2-lobed. Anthers spurred beneath.
1285. Scutellaria. Cal, entire, after flowering closed with a lid. Tube of the corolla elongated, 1286. Pruncila. Upper lip of calyx dilated. Filaments forked, upon one point bearing their anthers. Stigma

bifid.

1287. Cleonia. Filaments forked, upon one point bearing their anthers. Stigma bifid.
1288. Prasium. Cal. campanulate, 2-lipped. Upper lip of cor. vaulted; lower trifid, with the middle segm.
1289. Phryma. Cal. 2-lipped, 5-toothed. Grain only one.

# Order 2. ANGIOSPERMIA.

Seeds several, enclosed in an undivided pericarpium.

# I. Ovary inferior, or nearly inferior.

1990. Gesneria. Cal. 5-fid. Corolla incurved and recurved. Capsule 2-celled.
1291. Glozinia. Cal. 5-leaved. Cor. campanulate, with an oblique limb. Filaments with the rudiment of a fifth inserted upon the receptacle.

1292. Linnæa. Cal. double: of the fruit 2-leaved; of the flower 5-parted. Cor. campanulate. Berry dry, Scelled.

## II. Ovary superior, polypetalous.

1293. Melianthus. Cal. 5-leaved, with the lower leaflet gibbous. Petals 4, with the nectary below the lowest. Capsule 4-celled.

## III. Ovary superior, monopetalous.

# A. Filaments 5, the upper only rudimentary.

1294. Bignonia. Cal. 5-fid, cup-shaped. Cor. campanulate, 5-fid, ventricose beneath. Pod 2-celled. Seeds

with membranous wings.

1995. Jacaranda. Cal. 5-toothed. Cor. tubular at base, with a dilated throat, and a 5-lobed unequal limb.

Fifth filament sterile, long, villous at end. Stigma with two lips. Capsule large, round, woody, with the edge dividing into two valves. 1296. Sesamum. Cal.

dividing into two valves.

1296. Sesamum. Cal. 5-parted. Cor. campanulate 5-fid, with the lower lobe largest. Stigma lanceolate Capsule 2-celled, the cells divided in two by the inflexed edges of the valves.

1297. Pentstemon. Cal. 5-leaved. Cor. 2-lipped, ventricose. Fifth filament longer than the rest, and bearded at its upper end. Capsule compressed, 2-celled, 2-valved. Seeds numerous, subglobose.

1298. Chelone. Cal. 5-parted, with two bractes. Cor. ringent, ventricose. Fifth filament shorter than the others. Caps. 2-celled, 2-valved. Seeds numerous edge.

1299. Tourretta. Cal. 2-lipped. Corolla ringent: the upper lip galeate, large; lower 2-toothed, very small. Nectary annular, 4-lobed. Stigma truncate. Capsule 4-celled. Dissepiments with 4 wings. Seeds cordate.

1300. Martynia. Cal. 5-fid. Cor. ringent. Capsule woody, coated, with a hooked beak, 4-celled, 2-valved.

# B. Filaments 4. Capsule many-seeded, opening with elasticity. Seeds large, flat. \* Calyx bifid.

1301. Acanthus. Cal. 4-parted: the two lateral inner segments short; the two outer long, with 3 bractes, of which the middle one is toothed, spiny. Cor. labiate, having the orifice closed with hairs. Lower lip very large, 3-lobed. Anthers villous. Stigma bifid. Caps. ovate, with 1-2-seeded cells.

# \*\* Calyx 4-fid.

1302. Barleria. Cal. 4-parted. Stamens 2, much smaller than the others. Capsule with 4 angles, 2-celled, 2-valved, elastic, without claws. Seeds 2.

# \*\*\* Calyx 5-fid.

\*\*\* Calyx 5-fid.

1303. Phaylopsis. Calyx unequal, with a large dorsal segment. Cells of the ovary 2-seeded, with the segments of the dissepiment spontaneously dividing in two. Otherwise like Blechum. 1304. Ruellia. Cal. 5-parted, generally with two bractes. Corolla campanulate, with a 5-lobed limb. Stamens in pairs. Capsule narrowed to each end. Teeth opening elastically. Seeds not many. 1305. Blechum. Cal. 5-parted, equal. Cor. funnel-shaped. Capsule about 2-celled, 2-valved: the segments of the crosswise dissepiment finally becoming loose. Seeds many, with hooks. 1306. Aphelandra. Cal. 5-parted, unequal. Cal. 2-lipped. Anthers 1-celled. Capsule 2-celled, 2-valved, with a dissepiment crosswise. Seeds with hooks. 1307. Crossandra. Cal. 5-parted, unequal. Cor. 7-lipped. Stamens included. Anthers 1-celled. Capsule 2-celled, 2-valved, with a dissepiment crosswise. Seeds with hooks.

## \*\*\*\* Calyx multifid.

1308. Thunbergia. Cal. double: outer 2-leaved; inner about 12-toothed. Cor. campanulate. Capsule beaked, 2-celled.

# C. Filaments 4. Capsule, drupa, or berry few seeded. Seeds erect.

# \* Calyx bifid.

1309. Hebenstreitia. Cal. spathaceous, opening lengthwise beneath. Cor. tubular, unequal, with one upper 4-fid lip. Stamens projecting from the lower cleft of the corolla. Caps. 2-seeded.

#### \*\* Calyx 4-fid.

1310. Hosta. Cal. obsoletely 2-lipped, 4-toothed. Corolla ringent, with the middle segment of the lower lip large, emarginate. Drupe with a 4-celled, 4-seeded nut.

1311. Gmelina. Cal. about 4-toothed. Cor. 4-fid, campanulate. Two of the anthers 2-parted, 2-simple. Drupe baccate. Putamen bony, 4-celled. Cells 1-seeded, the lower sterile.

1312. Lantana. Flowers capitate. Cal. obsoletely 4-toothed. Limb of corolla 4-fid, with an open orifice. Stigma hooked backwards. Drupes heaped, with a 2-celled smooth nut.

1313. Aloysia. Calyx deeply 4-cleft. Corolla tubular, 4-lobed. Stigma emarginate. Stamens 4, perfect.

Seeds two.

1314. Lippia. Flowers capitate. Cal. 4-toothed, roundish, erect, compressed, membranous. Corolla 4-fid, funnel-shaped. Drupe dry, 1-seeded, thin, covered by the calyx. Nuts two, 1-seeded. 1315. Mclampyrum. Capsule 2-celled. Seeds 2, gibbous, polished.

## \*\*\* Calyx 5-fid.

1316. Selago. Cal. 5-fid. Tube of corolla filiform. Limb nearly equal. Capsule simple or 2-lobed, each 1318. Cornutia. Cal. 5-toothed. Limb of cor. 5-6-fid. Drupe I-seeded, with a 4-celled nut.
1318. Cornutia. Cal. 5-toothed. Stamens longer than corolla. Style very long. Berry I-seeded.
1319. Zapania. Flowers capitate. Cal. 5-toothed. Cor. 6-fid. Stigma peltate, capitate, oblique. Fruit

nois. Lapanna. Flowers capitate. Cal. 5-toothed. Cor. 6-fid. Stigma peltate, capitate, oblique. Fruit covered, bladdery, enclosing two seeds.

1320. Priva. Cal. inflated, 5-toothed. Cor. a little longer than the tube of calyx, contracted at orifice. Drupe covered by the calyx. Nuts two, 2-celled, 2-seeded. Stamens 2-4.

1321. Spietmannia. Cal. 5-fid. Limb of cor. 5-fid, the orifice closed by bairs. Stigma hooked. Drupe with a 2-celled warted nut.

a 2-celled warted nut.
1322, Verbena. Cal, 5-fid. Cor. funnel-shaped, with an incurved tube, and an unequal 5-fid limb. Stamens
4, fertile. Fruit bladdery, sovered, withering. Seeds 4.
1393, Avicanuia. Cal. 5-parted. Cor. 2-lipped: the upper lip square. Caps. coriaceous, rhomboid, 1-seeded.
Seed germinating within the capsule.
1394. Caldasia. Cal. tubular, 5-toothed. Cor. hypocrateriform, nearly equal. Filaments inserted in top of tube. Caps. 3-celled, 3-seeded, 3-valved. Seeds elliptical.
1395. Clerodendrum. Cal. 5-fid, campanulate. Corolla with a filiform tube and a 5-parted equal limb.
Stamens very long, projecting from between the segments of corolla. Drupe 4-seeded, with a 1-celled nut.
1396. Volkameria. Cal. 5-fid. Cor. with 1-sided segments. Drupe 2-seeded. Nuts 2-celled, with 1-seeded

1327. Holmskioldia. Cal. colored, very large, campanulate, spreading, with a nearly entire limb a little

shorter than the ringent corolla.

1328. Petræa. Cal. 5-parted, very large, colored. Corolla rotate. Caps. 2-celled, 2-seeded in the bottom of

1338. Petræa. Cal. 5-parted, very large, colored. Corolla rotate. Caps. 2-celled, 2-seeded in the bottom of the calyx. Seeds solitary.

1329. Citharczyjum. Cal. 5-toothed, campanulate. Corolla funnel-shaped, rotate. Segments villous, above equal. Drupe 2-seeded. Nuts 2-celled. Drupe 4-seeded, covered by the calyx. Nut 4-2-celled, 2-seeded. 1330. Dvanta. Cal. 5-fid, superior. Drupe 4-seeded, covered by the calyx. Nut 4-2-celled, 2-seeded. 1331. Pedalium. Cal. 5-parted. Cor. tubular, ringent, with a 5-cleft limb. Filaments hairy at base. Anthers in pairs, forming a cross. Nut corky, with spiny angles. Seeds 2, with an arillus. 1332. Myoporum. Cal. 5-parted. Corolla campanulate, with a spreading nearly equal 5-parted limb. Drupe 1-2-seeded, with 2-celled nuts. 1333. Stenochilus. Cal. 5-parted. Cor. ringent: the upper lip erect. half 4-cleft: lower undivided. narrow.

1-2-seeded, with 2-cented under the upper lip erect, half 4-cleft: lower undivided, narrow, deflexed. Stamens didynamous, exserted. Ovary 4-celled, with 1-seeded cells. Stigma blunt, undivided. Drupe berried, 4-celled. Seeds solitary. 1334. Bontia. Cal. 5-parted. Cor. 2-lipped, with an oblong tube: the lower lip 3-parted, revolute. Drupe

ovate, 1-seeded, oblique at end.

# D. Filaments 4. Capsule or berry many-seeded. Seeds small, attached to a central receptacle.

## \* Calyx bifid.

1335. Orobanche. Cal. of 2-lobed lateral leaflets. Corolla ringent. Capsule 1-celled, 2-valved, many-seeded. Gland at the base of the ovary.

1336. Crescentia. Cal. 2-parted, equal. Corolla gibbous. Berry stalked, 1-celled, many-seeded. Seeds immersed in pulp. 1337. Castilleija.

1337. Castilleija. Cal. spathaceous; the upper lip birid, lower none. Cor. 2-lipped: the lower lip very short, trifid, with 2 glands between the segments. Caps. 2-celled.

# \*\* Calyx trifid.

1338. Halleria. Cal. 3 or 5-leaved. Cor. 4-fid, somewhat inflated. Berry 2-celled, many-seeded

## \*\*\* Calyx 4-fid.

1339. Lathræa. Cal. 4-fid. A depressed gland at the base of the suture of the ovary. Capsule 1-celled. 1340. Rhinanthus. Cal. 4-fid, ventricose. Cor. ringent, with the upper lip generally compressed. Capsule 2-celled, blunt, compressed. 1341. Bartsia. Cal. 4-lobed, emarginate, colored. Cor. smaller than the calyx: the upper lip longest. Capsule 2-celled. Seeds angular. 1342. Euphrasia. Cal. cylindrical, 4-fid. Corolla 2-lipped: the upper lip bifid; the lower 3-lobed, with bifid lobes. Lower anthers with spiny lobes.

# \*\*\*\* Calyx 5-fid.

1343. Antirrhinum. Cal. 5-leaved. Cor. not spurred, gibbous at base: the upper lip bifid, reflexed; lower trifid, closed by the prominent palate. Caps. oblique at base, without valves, opening at the end by three

pores.
1344. Linaria. Cal. 5-parted, with the two lower segments remote. Cor. spurred, ringent: the orifice closed by the prominent palate. Caps. ovate 2-valved, opening at the end into 3.5-segments.
1345. Anarchinum. Cal. 5-leaved. Cor. prominent at base, honey bearing: lower lip flat, without a prominent palate. Caps. 2-celled, many-valved.
1346. Nemesia. Cal. 5-parted. Cor. spurred, with a prominent palate. Caps. compressed, truncate, opening lengthwise in the middle, 2-celled, 2-valved. Seeds numerous, linear.
1347. Manyandya. Cal. 5-parted. Cor. campanulate, unequal. Filaments callous at base. Caps. 2, united, half 5-valved at end.

1348. Gerardia. Cal. 5-fid. Cor. 2-lipped, the lower lip 3-parted, with emarginate lobes: the middle 2-part-d. Capsule 3-celled, splitting.
1349. Pedicularis. Cal. 5-fid. Cor. ringent. Capsule 2-celled, mucronate, oblique. Seeds truncated. Leaves multifid.

1350. Erinus. Cal. 5-leaved. Cor. with a 5-fid, equal limb. Lobes emarginate: the upper lip very short, reflexed. Caps. 2-celled.

1351. Minulus. Cal. prismatical, 5-toothed. Cor. ringent, with the upper lip folded back at the sides. Stigma thick. Capsule 2-celled, many-seeded.

- 1352. Hornemannia. Cal. tubular, 5-toothed, plaited. Cor. with the upper lip emarginate: lower 3-lobed.
- Seeds minute, scurfy.

  1853. Mazus. Cal. large, campanulate, spreading. Cor. ringent, with a pimpled throat. Anthers connected. Stigma spatulate. Caps. 2-celled, many-sceded.

  1854. Isoplexis. Like Digitalis, but corolla campanulate, with the upper segment as long as the lip, and
- incumbent upon it before expansion.

  1855. Digitalis. Cal. 5-parted. Corolla campanulate, ventricose, 5-fid. Capsule ovate 2-celled.

  1856. Scrophularia. Cal. 5-fid. Cor. subglobose, resupinate. Caps. 2-celled.

  1857. Vandellia. Cal. 4-fid. Cor. ringent. Two outer filaments from the disk of the lip of cor. Anthers united in pairs. Caps. 1-celled, many-seeded.

  1858. Sibhtorpia. Cal. 5-parted. Cor. 5-parted, equal. Stamens in remote pairs. Caps. orbicular, compressed, 2-celled, with a transverse dissepiment.
- 1359. Limosella. Cal. 5-fid. Cor. 5-fid, equal. Stamens approximating in pairs. Caps. 1-celled, 2-valved, many-seeded.
- 1360. Browallia. Cal. 5-toothed. Cor. closed by the prominent orifice. Two of the anthers larger than the thers. Caps. 1-celled. others. Caps. 1-celled.
  1361. Stemodia. Cal. 5-parted. Cor. 2-lipped. Stamens 4: each filament bifid, and bearing two anthers.
- Capsule 2-celled. 1362. Trevirana. Cal. 5-leaved. Cor. declinate funnel-shaped. Limb flat, 5-parted, nearly equal. Caps.

- nair z-ceiled.

  1363. Columnea. Cal. 5-parted, spreading. Corolla ringent: the upper lip 3-parted, with the intermediate segment arched, above the base gibbous. Capsule berried, 1-2-ceiled.

  1364. Russelia. Cal. 5-leaved. Cor. 2-lipped, with a hairy throat: upper lip broader, emarginate, lower trifid, with linear segments. Stigma globose Caps. 1-ceiled, 2-valved, many seeded.

  1365. Dodartia. Cal. campanulate, angular, 5-toothed. Lower lip of cor. broad, 3-fid. Stigma bifid. Caps. globose, 2-ceiled, covered by the calyx.

# GYMNOSPERMIA.

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1242. A'JUGA. W. 8092 orientális W. 8093 pyramidális W. 8094 alpina W. 8096 genevénsis W. 8096 réptans W. β álba γ τάbra 8097 Chamæ'pitys W. 8098 1'va W. 8099 1'va W.	common white-flowered	or O pr O cu	my.jl my.jn my.jn my.jn my.jn my.jn ap.jl jl.au		England i Switzerl, Britain	sc.mo. moun, 1656. moi.w. moi.w. moi.w. san.fi.	D s.p D co D s.p D s.p D s.p S s.l S s.l	Dill.elt. t.53. f.61 Eng. bot. 1270 Eng. bot. 477 Bull. herb. t. 361 Eng. bot. 489 Eng. bot. 77 Fl. græca, 525
1243. ANISOME'LES. I 8100 malabarica R. Br. 8101 ováta H. K. 1244. TEU'CRIUM. W.	R. Br. ANISOMEI Malabar broad-leaved GERMANDER.	¥ ☐ or ☐ or	lau Labiai la jl.au la jl.au la jl.au Labiai Labiai	tæ. Sj V Pk tæ. Sj	o. 2—5. E. Indies E. Indies o. 44—87.	1817. 1783.	C co S lp	Rheede, 10. t. 93 Bur.zeyl. t.71.f.1
8102 ćampanulátum <i>W.</i> 8103 orientále <i>W.</i> 8104 Bétrys <i>W.</i> 8105 nissoliánum <i>W.</i> 8106 trifidum <i>W.</i> 8107 fríticans <i>W.</i> 8108 latifólium <i>B. M.</i> 8109 Márum <i>W.</i> 8110 multifórum <i>W.</i>	great-flowered cut-leaved Spanish trifid-leaved narrow-leav. tr. broad-leav. tree Cat-thyme many-flowered	② ☐ or ③ ☐ or □ ☐ or □ ☐ or □ ☐ or □ ☐ or	1 jlau 1 jlau 1 jlau 1 jlau 2 jls 1 jn.jl 11 jn.au 3 jn.s 3 jn.s 11 jls 11 jls 11 my.o	W B R Pu V V Pa.pu L.R Pu	Levant Levant S. Europe Spain C. G. H. Spain Spain Spain Spain Spain Spain Spain	1728. 1752. 1633. 1752. 1791. 1640. 1640. 1640. 1731. 1699.	C r.m C r.m C co	Bot. mag. 1279 Ger.ema. 525.f.2 Mor.his.t.22.f.19 Dil.el.t.284.f.366 Bot. mag. 245 Park, thea. 17.f.2 Bocc. mus. t.117 Plu alm. t.65.f.17
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History, Use, Propagation, Culture,

1242. Ajuga. Said to be an alteration of abigo, to expel or drive away. The Latins attributed emmenagogue qualities to a plant called ajuga, which is believed to be our Teucrium chamsepitys. Handsome flowering plants. A. reptans is vulgarly reputed vulnerary, cooling, and gently astringent. It is commonly called bugic, which appears to be a corruption of bugula, a contracted diminutive of buglossum, which the plant resembles in medical qualities.

1243. Aissomeles. So named by Mr. Brown, from a, privative, love, equal, and meads, a member. Tropical downy herbaceous plants. Their leaves are crenated, flowers grow in whorls supported by minute bracters; the calyxes are glandular, and the corolla of all the species purple.

1366. Lindernia. Cal. 5-parted. Cor. ringent: upper lip very short. Two lower stamens with a terminal tooth and lateral anther. Capsule 1-celled.

1367. Herpestis. Cal. 5-parted, unequal: 2 inner sepals smaller, covered by the others. Cor. tubular, somewhat 2-lipped. Stamens included. Lobes of anthers spreading. Stigma emarginate.

1368. Larparaia. Cal. 5-parted. Cor. campanulate, 5-fid, acute. Caps. 2-valved, 2-celled, many-seeded.

1369. Buchnera. Cal. absolutely 5-toothed. Limb of corolla 5-fid, equal, with cordate lobes. Capsule

z-celled.

1370. Manulea. Cal. 5-parted. Cor. funnel.shaped. Limb 5-parted, with subulate segments; the four upper large, connected. Caps. 2-celled, many-seeded.

1371. Angelonia. Cal. 5-parted, nearly equal. Cor. irregular, spreading, 2-lipped, with a short tube, and arched ordince: upper lip 2-parted, lower much larger, 3-parted, with the middle segment slipper-shaped at base.

1372. Schizanthus. Cor. irregular: the upper lip 5-fid; lower 3-parted. Two filaments sterile. Capsule

z-celled.

1373. Besleria. Cal. 5-parted. Cor. tubular, gibbous on each side, with a 5-lobed unequal limb. Berry roundish, 1-celled, many-seeded. Seeds nidulant.

1374. Teedia. Cal. 5-parted. Cor. hypocrateriform, 5-fid, blunt. Style short, persistent. Berry 2-celled,

many-seeded.

1375. Brunsfelsia. Cal. 5-toothed, small. Tube of cor. very long, with a flat 5-lobed limb. Capsule berried, 1-celled, many-seeded, with a very large receptacle.

1376. Celsia. Cal. 5-parted. Cor. rotate. Filaments bearded. Capsule 2-celled.

1377. Atmosoa. Cal. 5-parted. Cor. subrotate, resupinate, 5-fid, with the upper segment largest. Stamens declinate. Filaments smooth. Anthers approximating, similar. Capsule 2-celled.

1378. Anthocercis. Cal. 5-fid. Cor. campanulate, regular. Rudiment of a 5th filament. Stigma capitate. Caps. 2-celled, 2-valved, many-seeded. The inflexed edges of valves inserted in the placenta.

# \*\*\*\* Calyx multifid.

1379. Cymbaria. Cal. 10-toothed. Upper lip of cor. bifid, lower trifid. Capsule cordate, 2-celled.

# GYMNOSPERMIA.

8092 Leaves ovate, Cor. pubescent resupinate 8093 Four-cornered pyramidal villous, Radical leaves very large 8094 Stem simple, Cauline leaves as long as radical leaves 8095 Radical leaves smaller than cauline leaves

8096 Stolones creeping

8097 Leaves trifid, Fl. axillary solitary shorter than leaf, Stem diffuse 8098 Leaves linear toothed forwards, Flowers axillary solitary 8099 Leaves stalked subcordate ovate acuminate acutely crenate hairy, Thyrses axillary stalked

8100 Bractes filiform, Leaves lanceolate entire downwards 8101 Leaves ovate subcordate crenate, Whorls many-fl. Bractes linear, Calyx hairy, Glands inconspicuous

8102 Leaves multifid, Flowers lateral solitary
3103 Leaves multifid linear, Raceme compound, Pedicels short
8104 Leaves multifid, Whorls halved
8105 Leaves trifid or 5-fid filiform, Flower stalked solitary opposite, Stem decumbent
8106 Leaves lanceolate trifid, Pedunc. axillary 3-flowered
8107 Leaves lanceolate entire white beneath, Flowers solitary
8108 Leaves entire rhomboid acute villous downy beneath, Flowers solitary
8109 Leaves quite entire ovate acute stalked downy beneath, Flowers racemose one-sided
8110 Leaves oval toothed forwards, floral entire stalked, Whorls racemose, Stem much branched
8111 Leaves ovate toothed forwards, floral entire sessile, Wborls racemose, Stems branched



and Miscellaneous Particulars.

medicinally. Under-shrubs or herbs of little beauty; but several of them aromatic. The leaves and younger branches of T. marum (Mar, Arabic, signifying bitter), when recent, on being rubbed between the fingers, emit a volatile aromatic smell, which readily excites sneezing, but to the taste they are bitterish, accompanied with a sensation of heat and acrimony. Cats are very fond of these plants, and where there are few will destroy them.

T. scorodonia (σχοςοδον, garlic, the smell of which this plant possesses) in Jersey is used as a substitute for hops, and the beer is said sooner to become clear than when hops are made use of. Withering found on trial that it gave too much color to the liquor.

T. scordium, also from σποςοδον, garlic, was once in high esteem for destroying worms and for fomentations

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8112 Laxmánni W. 8113 sibíricum W.	Laxmann's Siberian	A or A or	1 jn.au	Var Pu	Siberia Siberia	1800. 1804.	C cc	
8114 asiáticum W. 8J15 lusitánicum Lam.	Asiatic Portuguese	or or or	2 jn.o 11 jn.o	Pu Pu	Portugal	1777. 1822.		m Jac. vind. 3. t. 41
8116 Arduíni <i>L</i> .	Arduini's Cuba	# ] or	la jn.o la my	Y Pu	Candia Cuba	1823. 1733.	C co	D
8117 cubénse W. 8118 canadénse W.	nettle-leaved	₹ ∆ or	2 au.s	Pu	N. Amer.	1768.	D ce	D
8119 virginicum W. 8120 inflátum W.	Virginian thick-spiked	\$ ⇔ or	2 au.o	B Li	N. Amer. Jamaica	1778.	D co	D
8J21 hyrcánicum $W$ . 8122 Abutiloides $W$ .	Betony-Jeaved Mulberry-leav.	₩ or	l  au.o l ap.my	P Y	Persia Madeira	1763. 1777.		Bot. mag. 2013 m Jac.schæ.3.t.358
8123 Scorodónia W. 8124 betónicum W.	Wood Sage hoary	or or	la ji la my.au la il.au	Y Li	Britain Madeira	woods. 1775.	C c	D Eng. bot. 1543 m Bot. mag. 1114
8125 resupinátum W. 8126 massiliénse W.	resupinate sweet-scented	or or	i jl.au 2 jn.jl	Pa.Y Pu	Barbary France	1801. 1731.	Cr.	m Bot. mag. 1114 m Desf. atl.2. t. 117 m Jac. vind. 1. t. 94
8127 Scórdium W. 8128 Chamæ'drys W.	water wall	≜ ∆ or v ∆ or	∦ jl.au ∦ my.au	Pu	England	mar. old w.	C r.	m Eng. bot. 828
8129 heterophýllum W. 8130 lúcidum W.	various-leaved shining	w_ ∟ or	2 jn.jl	Pu Br	Madeira S. Europe	1759.	Cr.	m Magn, hort, 52
8J31 flávum <i>W</i> .	yellow-flower.	or	1½ jn.s 2 jl.s	Y W	S. Europe	1640.	Cr.	m Park.the,109.f.1
8132 montánum <i>W</i> . 8133 supinum <i>W</i> .	dwarf mount. procumbent	m_ or	i jl.o in.o	w	S. Europe Austria	1752.	C c	o Jac. aust.5. t.417
8134 thymifólium P. S. 8135 pyrenáicum W.	thyme-leaved Pyrenean	₹ △ or ¥ △ or	in.o jn.au	Pu Pa.w	Spain Pyrenees	1816. 1731.	D c	Dot. cab. 1387
8136 aureum <i>W.</i> 8137 Pólium <i>W.</i>	golden Poly Poly	# or	1 jn.jl 1 jl.s	Y	S. Europe S. Europe	1731. 1562.	D c	o Cav. ic. 2. t. 117 .m Barr. rar. t. 1074
8138 flavéscens P. S. 8139 gnaphalódes P. S.	yellow Poly woolly-calyxed	# or	l jl.s l½ jl.s	Y Pu	S. Europe Spain	1816.	Cc	
8139 gnaphalódes P. S. 8140 Pseudohyssópus W. 8141 capitátum W.	Hyssop-leaved round-headed	n or	1½ jn.jl - ž jl.au	W Pu	Italy Spain	1804. 1731.	C c	o Col. ecphr.1.t.67
8142 pycnophýllum P. S.	close-leaved small	or or	i jl.au ijl.au	Pu Pu	Spain Spain	1816. 1816.	C c	o Barr. rar. 1096
8143 púmilum <i>W.</i> 8144 spinósum <i>W.</i> 8145 subspinósum <i>W. en</i>	thorny	or L or	my.jn	W Pu	Spain Minorca	1640. 1816.	S c	o Cav. ic. 1. t. 31
1245. WESTRIN'GIA.			J≟ Labia		p. 2—8.	1010.	C 0	0
8146 rosmarinifórmis <i>Sm.</i> 8147 Dampiéri <i>B. P.</i>	Rosemary-Ivu. Dampier's	or cor	4 my.au my.jl	Pa, B	N. S. W. N. Holl,	1791. 1803.	C s.	
1246. SATURE'JA. W. 8148 juliána W.	Savory. linear-leaved	₹  un	Labias 1 my.s	Pk	o. 10—17. Italy	1596.	D c	o Lam.ill.t.504.f.1
8149 Teneriffæ W. en. 8150 Thýmbra W.	Teneriffe whorl-flowered	un or	1 1 my.jl	Pu Pu	Teneriffe Candia	1640.	C r.	.m Barr. ic. t. 898
8151 græ′ca <i>W.</i> 8152 montána <i>W.</i>	Grecian winter	or cul	∄ jn.jl 1∦ jn.jl	Pu.w Pu	Greece S. Europe	1759. 1562.	D c	
8153 tenuifólia <i>Tenore</i> . 8154 rupéstris <i>W</i> .	fine-leaved rock	Mar de la martina de la marti	la jn.jl la jn.jl	Pu Pu	S. Europe Carniola	1822. 1798.	D c	
8155 horténsis W. 8156 capitáta W.	summer ciliated	O cul	1 jn.au	Pk Pu	Italy Levant	1652. 1596.	C r.	.m Lam.il.it.504.f.2 .m Barr. ic. t. 897
8157 vimínea W.	Pennyroyal-tr.		1	Pu	Jamaica	1783.		.m
1247. THYM'BRA. W. 8158 spicáta W.	THYMBRA. spike-flowered	<b>#</b> cu	<i>Labia</i> 1½ jn.jl 1½ jn.jl	Pa.pu	p. 2—6. Levant	1699.	C c	
8159 verticilláta <i>W</i> . †*1248. HYSSO'PUS. <i>W</i> .	whorl-flowered Hyssop.	ı w cu	l∦ jn.jl Labia	_	Spain Sp. 5—7.	1702.	Сс	0
8160 officinális W. 8161 orientális W. en.	common oriental	n or	2 jn.s 2 jn.s	B B	S. Europe Caucasus	1548.	C c	
§8162 Lophánthus W.	Mint-leaved	N △ or	2 au.s	Y	Siberia	1752.	C p	.l Jac.vind.2, t.182
§8163 nepetoides W. §8164 scrophularifóliusW	square-stalked Figwort-leave	l <u>∛</u> ∆ or	5 au.o 5 jJ.au	Y.w Pk	N. Amer. N. Amer.	1800.	D p	o Herm, par. '.106
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8138	" #	8141	Propagatio	3143	tore		814	H / FJ/IN

History, Use, Propagation, Culture,

Sheep and goats are said to eat this plant: horses, cows, and swine to refuse it. If cows, compelled by hunger, eat it, their milk gets a garlic flavor.

T. chamædrys, is said to have cured Charles V. of the gout, by a vinous decoction taken for sixty successive days. It is commonly called Germander, which seems to be a corruption of the word Chamædrys, for the French call it germandre, an evident alteration of gamandre, under which name it first appeared in the very rare Herbier de Mayence, printed in 1485.

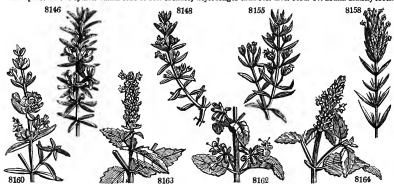
1345. Westringia. Named by Sir J. E. Smith, in honor of Dr. John Peter Westring, physician to the king of Sweden, and author of several learned papers on the Lichen tribe. A genus of New Holland plants, chiefly from the colder parts of that country, and having the appearance of our Rosemary.

- 8112 Leaves ovate-oblong villous nearly entire, Flowers axillary solitary sessile
  8113 Leaves ovate serrate smooth, Pedunc. sol. 3-flowered: intermediate sessile, Bractes linear lanceolate
  8114 Leaves lanceolate repand-serrate rectangular at base, Fl. racemose one-sided, Calyx 2-lipped
  8115 Leaves ovate serrate, Raceme spiked round sessile terminal
  8117 Leaves ovate serrate, Raceme spiked round sessile terminal
  8118 Leaves ovate serrate usmooth narrowed into the stalk, Flower solitary stalked
  8118 Leaves ovate-lanceolate serrate hoary beneath, Stem erect round terminal, Whorls 6-leaved
  8119 Leaves ovate unequally serrate, Racemes terminal, Bractes shorter than flower-stalk
  8120 Leaves oblong acuminate unequally serrate pubescent, Spikes sessile terminal, Cal. inflated villous
  8121 Leaves cordate oblong obtuse, Stem brachiate dichotomous, Spikes very long terminal sessile spiral
  8122 Leaves cordate toothed acuminate, Racemes lateral nodding
  8123 Leaves cordate toothed stalked, Racemes axillary one-sided, Stem erect herbaceous
  8124 Leaves lanceolate crenate tomentose hoary beneath, Racemes terminal, Flower stem brachiate
  8125 Leaves ovate rugose cut crenate hoary, Stems erect, Racemes straight one-sided
  8126 Leaves ovate rugose cut crenate thanked, Fl. axillary stalked in pairs, Stem diffuse pubescent
  8128 Leaves cuneiform ovate cut crenate thacked, Fl. ternary, Stems procumbent somewhat hairy
  8129 Leaves ovate rugenate: floral entire, Whorls halved, Stems erect smooth
  8131 Leaves ovate crenate: floral entire, Whorls halved, Stems erect smooth
  8131 Leaves ovate trusternate, and entire, Whorls halved racemose, Stem bearded in two rows
  8132 Corymbs terminal, Cal. with acute unarmed teeth, Leaves lanceolate entire downy beneath
  8133 Heads terminal few-flowered, Leaves stalked ovate blunt downy beneath, Stem procumbent
  8135 Corymbs terminal, Leaves ovate cureiform orbicular crenate blairy
  8136 Corymbs terminal, Leaves causeiform orbicular crenate hairy

- 8134 Heads terminal few-flowered, Leaves stalked ovate blunt downy beneath, Stem procumbent 8135 Corymbs terminal, Leaves cuneiform orbicular crenate hairy woolly at the ends yellow and shining 8137 Heads roundish stalked, Leaves lanceolate blunt crenate revolute at edge downy, Stem decumbent 8138 Heads roundish stalked, Leaves lanceolate blunt crenate revolute at edge downy, Stem decumbent 8139 FL solitary clustered, Leaves linear revolute crenate forwards, tomentose yellow at end 8139 FL solitary clustered, Leaves lanceolate crenate forwards downy hoary, Stem woolly corymbose 8141 Heads roundish lax, Leaves lanceolate crenate forwards downy hoary, Stem woolly corymbose 8142 Heads roundish, Leaves linear revolute crenate forwards close and stem densely woolly 8143 Heads terminal sessile, Leaves linear revol. at edge packed in four close rows, Stem procumbent downy 8144 Spiny, Upper lip of calyx ovate, Corolla resulpinate, Peduncles twin 8145 Leaves entire ovate acute stalked revolute at edge pubescent downy beneath, FL racemose

- 8146 Leaves beneath and calyxes silvery, Teeth half as long again as tube 8147 Leaves beneath and calyxes ash-colored opaque, Teeth half as short as tube

- 8148 Whorls fastigiate, Leaves linear lanceolate rough
  8149 Lvs. acute revolute at edge pubescent, Pedunc. axillary many-fl. Bractes much shorter than calyx
  8150 Whorls roundish hispid, Leaves obovate oblong acuminate veinless dotted hispid
  8151 Pedunc. axillary 3-6-flowered, Bractes shorter than calyx, Leaves ovate hispid veiny beneath
  8152 Pedunc. axillary cymose one-sided, Sepals acuminate mucronate, Leaves lin. lanc. entire mucronate
  8153 Stem erect branched with spreading hairs, Upper leaves hairy acute, Ped. I-lowered axillary
  8154 Ped. axill. cymose one-sided, Sepals blunt unarmed, Lvs. roundish ovate atten. at base toothed bluntish
  8155 Pedunc. axillary cymose, Leaves lanceolate entire, Stem brachiate
  8156 Flowers spiked, Leaves keeled dotted ciliated
  8157 Fl. axillary 3 subsessile, Bractes linear, Leaves oblong entire attenuate at base smooth hispid beneath
- 8158 Flowers spiked, Bractes heaped linear ciliate 8159 Flowers whorled. Leaves linear lanceolate entire
- 8160 Fl. whorled racemose 1-sided, Middle lobe of cor. 2-lobed entire, Leaves lanceolate, Teeth of calyx erect 8161 Fl. whorled racemose 1-sided, Midd. lobe of cor. 2-lobed entire, Lvs. lin. lanc. Teeth of cal. spreading uneq. 8162 Pedunc. axillary cymose, Cor. resupinate, Middle lobe crenate, Leaves oblong cordate toothed [tooth. 8163 Spikes whorled cylind. Midd. lobe of cor. crenate, Style shotter than cor. Lvs. subcord. ov. acum. sharply 8164 Spikes whorl. cylind. Midd. lobe of cor. crenate, Style longer than cor. Lvs. cord.-ov. acum. bluntly tooth.



and Miscellaneous Particulars.

1246. Satureja. 'The Arabs call all labiate plants by the collective name of ss'atar, according to Bochart. Forskahl says, they call the wild Thyme ss'atar. S. montana and hortensis have been cultivated as culinary aromatics from time immemorial, and much more formerly than now, when almost all European species are

superseded by those of the East Indies.

1247. Thymbra. A name of uncertain origin. The ancients gave it to a plant analogous to Thyme. Possibly it may have been so called after the name of a place. Thymbraa, a town in Lydia, was the spot where the famous battle was fought between Cyrus and Crœsus, in which the fate of the latter was decided.

1248. Hyssopus. Latinized from the Hebrew name ezob. The Arabic name ezzof, is evidently the same.  $\mathbf{K}$   $\mathbf{k}$ 

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1249. NE/PETA. <i>W.</i> 8165 catária <i>W.</i> 8166 angustifólia <i>W.</i> 8167 críspa <i>W.</i> 8168 pannónica <i>W.</i>	CAT-MINT. common narrow-leaved curl-leaved Hungarian	Ar ∨ cn Ar ∨ cn Ar ∨ cn	Labiat 2 jl.s 2 jn.jl 2 jl.au 4 au.o	W Pu Pa.B R	Spain Levant	ro.sid. 1798. 1800. 1683.	D co D co D co	Eng. bot. 137  Jac. aust. 2, t. 129
8169 cærúlea <i>W.</i> 8170 violácea <i>W.</i> 8171 longiflóra <i>Vent.</i> 8172 Mussíni <i>Bieb.</i> 8173 incána <i>W.</i> 8174 ucránica <i>W.</i>	blue violet-colored long-flowered scolloped-leav. hoary Ukraine	₹ ∇ cn	1½ my.jn 2 jl.s 2 jn.au 2 my.au 2 au 2 jl.au	w	Spain Persia Siberia Levant Ukraine	1777. 1723. 1802. 1804. 1723. 1789.	D co D co D co D p.l D co	Boc. mus. t. 36 Vent. cels. 66 Bot. mag. 923
8175 Nepctélla W. 8176 gravéolens W. 8177 núda W. 8178 multibracteáta <i>Desf.</i> 8179 coloráta W. en. 8180 melissæfólia W. en.	small strong-smelling naked many-bracted Nettle-leaved Balm-leaved	表表を を を を を を を を を を の の の の の の の の の の の の の	1 jl.au 11 jl.au 11 jl.au 3 jl.au 2 jl.au 2 jl.au 2 jl.au	R Pu W Pu Pu W	S. Europe S. Europe S. Europe Algiers Caucasus Candia	1804. 1710. 1817. 1806. 1752.	D co D co D co D co D p.l	All.ped.2.t. f.1 Jac. aus. 1. t. 24 Desf. atl. t. 123
\$8181 itálica W. 8182 marrubioídes W. en. 8183 reticuláta W. 8184 lamiifólia W. en. 8185 teucriifólia W. en. 8186 tuberósa W.	netted Lamium-leav'd Teucrium-lvd. tuberous-root.	N	1 jn.au 1½ jn.au 2 jl.au 1½ jl.au 1½ jl.au 2 jn.au	Y.w R Pu Pu Pu V	Armenia Armenia Spain	1816. 1683.	D p.l D co D co D co D co D co	Jac.vind.2. t.112  Desf. atl. 2. t.124  Barr. ic. t. 602
8187 lanáta <i>W.</i> \$8188 multifida <i>W.</i> 8189 botryoides <i>W.</i> 1250. ELSHOLT ZIA, <i>B.</i>	woolly multifid annual V. Elsholtzia	N △ un N △ un O un	1½ my.jn ½ jl.au 1½ jn.jl Labiata	Pu W W e. Sp.	Siberia	1796.	D co D co S co	Jac. obs. 3. t. 75 Gmel. sib.3. t. 55 Cav. ic. 1. t. 49
8190 ocymoides <i>Pers.</i> 8191 cristáta <i>W.</i> *1251. LAVAN'DULA. J	Basil-like crested V. Lavender,	¥ □ un O or	1 jl	Pu Pk	E. Indies I Siberia		S co S co	Lam.ill. t.502.f.2
8192 Spica W. β alba γ latifolia W. en.	common white-flowered broad-leaved	n. clt n or n clt	2 jl.s 2 jl.s 2 jl.s 2 jl.s	e. sp. Li W Li	8—12. S. Europe S. Europe	•••	C s.1 C s.1 C s.1	Sch. han.2, t.157
8193 Stæ chas W. 8194 víridis W. 8195 dentáta W. 8196 pinnáta W. 8197 multifida W. 8198 abrotanoides W.	French Madeira tooth-leaved pinnated cut-leaved Southernwlv. thick-leaved	# ☐ or # ☐ or # ☐ or # ☐ or # ☐ or £ ☐ or	1½ my.jl 1½ my.jl 1½ jn.s 1½ ap.au 1½ jl.s 1½ jn.s 1½ jn.s	Li Pu Li Li Li Li Li	S. Europe Madeira Spain Madeira Canaries Canaries	1562, 1777. 1597. 1777. 1597. 1699. 1788.	C s.1 C p.1 C p.1 C p.1 S p.1 C co	Barrel, ic. t. 301 Hof et L.lu. 1.t. 4 Bot. mag. 400 Bot. mag. 401 Lob. ic. 432 Comm. rar. t. 27 Lin.am.ac. 10, t. 3
1252 S1DER/1T1S. W. 8200 canariénsis W. 8201 cándicans W. 8202 montána W. 8203 élegans W. en. 8204 romána W.	IRONWORT. Canary Mullein-leaved mountain dark-flowered Roman	# ☐ or # ☐ cu O or	Labiata 3 my.au 3 ap.jl 1½ jl.au 1½ jl 1 jn.au	e. Sp. Y	17—43. Canaries Madeira	1697. 1714. 1752. 1787. 1740.	C r.m	Jac. vind. 3. t. 30 Com.hort.2. t.99 Jac. aust.5. t.434 Mur.co.got. 1. t.4 Cav. ic. 2. t. 187
8205 syriaca W. 8206 taúrica W. en. 8207 perfoliáta W: 8208 incána W. 8209 ilicifólia W. en. 8210 spinósa W. en.	Syrian Taurian perfoliate Lavender-lvd. Holly-leaved spiny	本 〇 or を 〇 or を 〇 or を 〇 or	1½ jn.s 1½ jn.s 2 au.n 1½ jl.au 1½ jn.s 1½ jn.s	W.Y Pa.Y Y Y Y	Levant Tauria Levant Spain Levant Spain	1597. 1822. 1731. 1752.	C co C co C co	Sabb.hort.3, t.40 Cav. ic. 2, t. 186
8211 hyssopifólia <i>W. en.</i> 8212 scordioides <i>W.</i>	Hyssop-leaved scollop-leaved	₹ ♥ or	1 jn.n 1 au.n	L.Y Y		1597. 1597.	C co	Sch. han .2. t.158 Barr. ic. t. 343
8165		88	168		3172			8177
8178	818:		8188		The state of the s		981	

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

Vide John de Souza, p. 106. The plant to which this name was given is involved in uncertainty. It appears to have been one of the smallest plants, whence some have inferred that "the Hyssop which groweth out of the wall" is a kind of moss. H. officinalis, a neat little evergeen tuft, and most ornamental and fragrant when in tiver, was once in considerable repute as a popular medicine, but is now almost out of use.

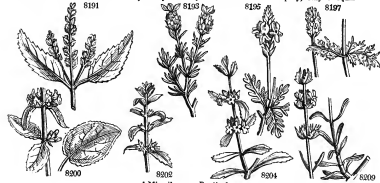
1249. Nepeta. Said by Linneus to be derived from Nepet, a town of Tuscany, mentioned by Pliny. N. cataria is called catmint, because cats are very fond of it, especially when it is whered, when they will roll themselves on it, tear it to pieces, and chew it with great pleasure. Ray observes, that plants which he transplanted from the fields into his garden were always destroyed by the cats, unless he protected them with thorns till they had taken good root and came into flower; but that they never meddled with plants raised from seed. Miller has confirmed this by his own experience; having frequently set a plant from another part of the garden within two feet of others which came up from seeds, when the former was torn in pieces and destroyed by the cats, whilst the latter remained unhurt. The true reason of this difference is assigned by Ray; that the cat is fond of it in a languid withering state, or when the peculiar scent of the plant is excited by being handled or bruised in gathering or transplanting. Hence the English vulgar saying, vulgar saying,

- 8165 Flowers spiked, Whorls somewhat stalked, Leaves stalked cordate tooth-serrated
  8167 Spike whorled interrupted, Leaves cordate toothed rugose waved crisp stalked hoary
  8168 Cymes stalked many-flowered, Leaves lanceolate oblong cordate taked, Lateral lobes of cor. reflexed
  8169 Cymes stalked many-fl. hairy, Lvs. oblong cordate villous subsessile, Lateral lobes of cor. reflexed
  8170 Cymes stalked many-fl. pilose, Leaves cordate stalked naked subsessile, Lateral lobes of cor. spreading
  8171 Cymes stalked many-fl. pilose, Leaves cordate stalked naked subsessile, Lateral lobes of cor. spreading
  8172 Cymes stalked a stalked 1-sided few.fl. Lvs. cordate blunt crenate glandular beneat: floral all sessile
  8173 Cymes stalked namy-flowered, Leaves stalked oblong subcordate crenate downy
  8174 Flowers panicled, Leaves lanceolate serrate sessile naked
  8175 Cymes stalked, Leaves lanceolate serrate sessile naked
  8176 Leaves oordate oblong serrated, Bractes linear, Whorls 8-12-flowered incurved nearly 1-sided
  8176 Flowers sessile in whorled spikes, Bractes lan. longer than calyx pubesc. Leaves stalked villous beneath
  8179 Cymes stalked racemose, Leaves odd cordate serrate beneath hoary and rugose with veins
  8180 Leaves cordate bolong crenate stalked, Stem smooth angular, Flowers whorled capitate clustered
  8181 Fl. sessile in whorled spikes, Bractes lin. the length of callx, Leaves stalked
  8182 Fl. sessile in whorled spikes, Whorls distant capitate, Bractes lanc length of cal. Leaves stalked entire
  8183 Fl. sessile in a lanceolate in approximated whorls, Bractes ovate with netted veins
  8184 Cymes stalked many-fl. Tube of cor. filiform curved, Leaves ovate cordate blunt stalked serr. pubescent
  8185 Cymes stalked few-fl. racemose, Leaves ovate cordate blunt stalked toothed pubescent
  8186 Spikes term. Bractes ob. acum. nerved with colored lines, Lvs. cord. ord. villous, Lateral lobes of cor. reflexed
  8187 Spikes term. Bractes ob. acum. nerved with colored lines, Lvs. cord. ord. villous, Lateral lobes of cor. reflexed
  8188 Flowe

- 8190 Stems prostrate, Leaves ovate subserrate, Spikes terminal, Calyx scarious at end 8191 Spikes solitary unilateral erect, Bractes veiny
- 8192 Leaves sessile lin. lanc. revolute at edge. Spike interrupted naked

- 8193 Leaves sessile lin. downy revolute at edge, Spike contracted comose subsessile, Bractes 3-lobed 8194 Leaves sessile lin. rugose villous revolute at edge, Spike comose, Bractes undivided 8195 Leaves sessile linear pectinate-pinnate, Spike contracted comose 8196 Lvs. stalked pinnate, Leaflets cuneate, Spike imbricated 8197 Lvs. stalked pinnate, Leaflets cuneate, Spike imbricated 8197 Lvs. stalked hoary, Leafl. pinnatifid crosswise, Spike simple 4-corn. spiral, Bractes ovate nerved villous 8198 Lvs. stalked pinnate nearly smooth, Leafl. pinnatifid crosswise, Spike branched interrupted 4-cornered 8199 Lvs. stalked ovate cordate serrate fleshy, Spike 4-cornered, Calyxes recurved

- 8200 Shrubby villous, Lvs. cordate oblong acute stalked, Spikes whorled before flowering nodding 8201 Shrubby downy, Lvs. ovate lanc. cordate narrowed at end white beneath, Whorls about 8-fl. remote 8202 Herbaceous without bractes, Cal. larger than cor. spiny, Upper lip trifid 8203 Herbaceous without bractes villous, Stem diffuse, Segm. of calyx nearly equal spiny 8204 Herbaceous decumbent without bractes, Leaves spatulate toothed at end, Cal. spiny, Upper lip ovate 8205 Half-shrubby downy, Lvs. lanc. cren. Fl. in whorled spikes, Bractes cordate acute downy 8206 Half-shrubby downy, Lvs. lanc. cren. Fl. in whorled spikes, Bractes cord. acum. reticulated with nervos 8207 Herbac. pilose-hispid, Upper Ivs. lanc. amplexicaul. toothetted, Bractes cord. acum. netted hairy at edge 8206 Half-shrubby downy, Lvs. linear lanceolate nearly entire, Flowers and bractes toothed 8209 Hirsute, Lvs. lanc. spiny toothed, Bractes round. cord. shorter than cal. with spiny teeth, Whorls close 8211 Lvs. lanc. smooth entire, Bractes cord. acum. longer than cal. with spiny teeth, Whorls close 8211 Lvs. lanc. smooth entire, Bractes cord. toothed-spiny, Calyxes equal 8212 Leaves lanc. toothed smooth above, downy beneath, Bractes ovate toothed spiny, Calyxes equal 8212 Leaves lanc. toothed smooth above, downy beneath, Bractes ovate toothed spiny, Calyxes equal 8212 Leaves lanc. toothed smooth above, downy beneath, Bractes ovate toothed spiny, Calyxes equal 8212 Leaves lanc. toothed smooth above, downy beneath, Bractes ovate toothed spiny, Calyxes equal 8212 Leaves lanc. toothed smooth above, downy beneath, Bractes ovate toothed spiny, Calyxes equal 8212 Leaves lanc.



and Miscellaneous Particulars.

If you set it The cats will eat it;

If you sow it
The cats will not know it."

The cats will not know it."

1250. Etsholtzia. Named by Willdenow, in memory of a Prussian botanist, John Sigismund Elsholtz, who lived in the middle of the seventeenth century. Inconspicuous hardy herbaceous plants of little merit.

1251. Lavandula. From lavare, to wash. The use of the distilled water of this plant is well known. The flowers of L. spice have an agreeable fragrant odour, and warm bitterish taste. Alcohol extracts their virtues completely, and elevates in distillation all their odorous parts; water acts less completely. The oil, however, on which their virtues depend, is obtained separate in distillation with water; in the proportion, according to Lewis, of one ounce of oil from sixty ounces of the flowers. Lavender is stimulant and tonic. The oil extracted by alcohol enters into several compositions. The dried leaves in powder were used formerly as a sternutatory; but they are now neglected. The flowers are cut in dry weather, when they begin to blow. (London Dispensatory, 862.)

1252. Sideritis. From sidnges, iron. A name given by the Greeks to a plant by which were cured all K k 2

	<b>500</b>	DIDII	AVMIT	1 0	I IVI IV	USPI	LKMIA	٠.		CLASS XIV.
	8213 hirsúta <i>W.</i> 8214 crispáta <i>W. en.</i> 8215 crética <i>L.</i> 8216 fœ'tida <i>W.</i> 1253, BYSTROPO'GON	halry curled-leaved Candian stinking . W. Bystropo	A A O	u 1	jn.s	Y Y W Y	S. Europe Gibraltar Candia Spain 4—7.	1731. 1816. 1823. 1822.	C cc C cc C cc	
	8217 plumósus W. 8218 origanifólius W. 8219 canariénsis W. 8220 punctátus W. 1254. MEN'THA. W.	woolly-flower'd entire-leaved Canary cluster-flower'd MINT.	# _ O	r 1	jn.jl jl.au jn.au jl.s <i>Labiat</i>	Pa.pu Pa.pu Pa.pu Pa.pu	Canaries Canaries Canaries Madeira	1815. 1714.	C p. C p. C p. C p.	l L'her. sert. n. 5 l Com.hort. 2. t.65
•	8221 Auriculária W. 8222 lævigáta W. en.	Indian polished	₹ \(\rightarrow\)		<i>Laoiai</i> jl.au ∤jl	Pu Pu Pu	35—43. E. Indies	1796.	D co	
	8223 rotundifólia W. β variegáta	round-leaved variegated			au.s	R R	England	•••	D co	Eng. bot. 446
	8224 gratissima W. 8225 pubéscens W. en.	oblong-leaved pubescent	₹ ♥ 0	r l	jl.au jl.au	Pu Pu	Germany	•••	D co	•
	8226 pyramidális Tenore 8227 víridis W. 8228 incána W. en,	spear	₹ ♥ c	r 2 ul 2		Pu Pu	Naples Britain	1824. mar.	D co	Eng. bot, 2424
	8229 piperita W. 8230 glabráta W.	hoary pepper smooth	**************************************	1 2 1 2	jl.au au.s il.au	Pu Pu Pu	England Egypt	1790. wat.pl. 1802.	D co	Eng. bot. 687
	8231 crispa W. 8232 crispáta W. en.	curled crumpled	₹ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2	jl.au jl.au jl.au		Siberia	1640. 1807.	D co	
	8233 unduláta W. en. 8234 odoráta Smith.	wave-leaved Bergamot	₹ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9	jl.au jl.au il.au	Pu	England	1816.	D co	
	M. citráta W. 8235 balsamea W. en.	Balsam-scented		r 1	jl.au	Pu	Italy	1804.	D co	_
	8236 nilíaca W. 8237 nemorósa W. en.	Egyptian wood	₹ ∇ 0	r ž	jl.au jl.au	Pu	Egypt Britain	1796.	D co	Fl. dan. t. 484
	8238 sylvéstris W. 8239 macrostáchya Ten. M. rotundifolia W.	wild long-spiked	₹ ∇ 0		jl.au jl.au		Britain S. Europe	wat.pl.	D co	
	8240 lavandulácea W. en. 8241 rúbra H. K.	Lavender-lvd.	\$ △ O	1	jl.au s			1823. wat.pl.	D co	
	8242 acutifólia H. K. 8243 boreális Mich.	sharp-leaved northern	₹ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	r Î	8	Li		wat.pl.	D co	Eng. bot. 2415
	8244 hirsúta H. K. 8245 capénsis W.	hairy-water Cape	ママロロ	11	jl.s jl.au	Li		wat.pl.	D co	Eng. bot. 447
	8246 austriáca W. en. 8247 sativa W.	Austrian tall red	₹ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	r 1	jl.au au.s	Pu	Germany England	1809.	D co	
	8248 hirta <i>W. en.</i> 8249 grácilis <i>H. K.</i>	shaggy narrow-leaved	₹ ∇ 01 ₹ ∇ 01			Pu Pu	Britain v	wat.pl.	D co	Eng. bot. 449
	8250 arvénsis H. K. β præ'cox S. M.	corn early-flowering bushy-red	₹ ∇ 01 ₹ ∇ 01	. <u>2</u> "	jl.s jn	Pu	Britain o Britain	corn fi.	D co	Eng. bot. 2119
	8251 gentilis H. K. 8252 canadénsis W.	Canadian	₹ ∇ 01		jn.au jl	Pu	N. Amer.	1801.	D co	Eng. bot. 2118
	8253 dentáta <i>W. en.</i> 8254 Pulégium <i>W.</i> 8255 cervina <i>W.</i>	toothed Pennyroyal Hyssop-leaved	(₹ ∇ m	1	jl.au au.s jn.au	Pu :		wet co.		Eng. bot. 1026
	82:3 cervina <i>w</i> .		3x ∇ 01	. 3	jn.au 8223	<b>w</b> :	France 8229	1648. )	D co	Mor.his.3. t.7.f.7
				timete					o dead	
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				*	-			l		

History, Use, Propagation, Culture,

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History, Use, Propagation, Culture, wounds by sword. The plants of the moderns do not possess any such properties. Their flowers, however, have frequently a ferruginous color.

1253. Bystropagom. A name elegantly contrived by L'Heritier, from βυω, to close, and σωγων, a beard, in allusion to the throat of the corolla being closed by hairs.

1254. Mentha. Muβa or μωθη, in old Greek. The poets feign that Mintha was a daughter of Cocytus, transformed into the plant which bears her name; an allegorical description of the terrible effects ascribed to their plant by the ancients. M. viridis not being so hot to the taste as peppermint, and having a more agreeable flavor than most of the others, is generally preferred for culinary and some medicinal purposes. The leaves or tops are used in spring salads, and eaten dried as sauce with lamb and in soups.

The medical preparations of spearmint are more pleasant than those of peppermint, but perhaps less efficacious. This herth, as do the other sorts, contains much essential oil, but of an odor less agreeable than that of lavender or marjoram: it is therefore less employed as a cephalic; but it acts very powerfully on parts to which it is immediately applied, and therefore considerably on the stomach. It acts especially as an antispasmodic, and therefore relieves pains and choîic arising from spasm. It will also stop vomiting dependent on the same cause; but if it arise from an inflammatory irritation in the stomach itself, or in other parts of the body, it aggravates the disease. The influsion of mint in warm water agrees better with the stomach than the distilled water. The officinal preparations are an essential oil, a conserve, a simple water, and a spirit. The conserve is very grateful, and the distilled waters both simple and spirituous, are generally thought pleasant. pleasant.

8213 Leaves lanc. toothed blunt pilose, Bractes toothed splny, Stems hirsute decumbent 8214 Hirsute, Lvs. obl. cuneate toothed wavy downy beneath, Bractes round with spiny teeth, Whorls distant 8215 Shrubby downy, Lvs. cord. obl. crenate stalked downy on each side, Upper lip of cor. ovate entire 8216 Like hyssopifolia, but leaves smooth on each side somewhat toothed lanceolate blunt

8217 Panicle dichotomous, Cal. feathery, Leaves ovate subserrate downy beneath 8218 Panicle dichotomous, Cal. feathery, Leaves ovate entire very white beneath 8219 Panicle dichotomous, Flowers capitate, Leaves ovate create most villous beneath 8220 Panicle dichotomous, Flowers capitate, Leaves ovate toothed smooth dotted

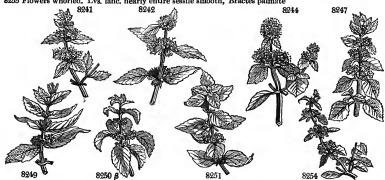
8221 Spikes oblong, Leaves oblong serrated hairy sessile, Stamens longer than cor. 8222 Spikes cylindr, interrupted, Leaves ovate-obl. subsessile remotely serrate and calyxes smooth 8223 Hoary, Spikes oblong interrupted, Leaves roundish rugose crenate sessile

8224 Spikes obl. Leaves sessile oval finely and equally serrate acum. hoary beneath, Stamens as long as cor.
8235 Spikes obl. Lve ovate stalked serr. hoary beneath, Calyxes and peduncies hirsute, Stem much branched
8226 Leaves stalked subcordate slightly pubescent, Spikes middle sized
8227 Spikes cylindr, interrupted, Lvs. lanc, subsess, cun, at base finely serrated smth. on each side, Teeth of cal.
8228 Spikes obl. Lvs. obl. comp. blunt. serrat. ses. hoary and downly on each side, Cal, and ped vill. Stem much br.
8229 Spikes obl. blunt interrupted at base, Lvs. ov.-obl. acute serrat stalked smooth, Cal, quite smooth at base
8230 Flowers racemose whorled, Leaves stalked ovate lanc. serrated smooth
8231 Spikes capitate, Leaves cordate cut-toothed wavy sessile, Stamens length of corolla
8233 Spikes cylindr. interrupt. Lvs. ov. obl. subsess. cuspid. ser. waved complicate hoary on each side, Cal, and ped.
8233 Spikes cylindr. Lvs. ovate obl. subsess. cuspidate serr. wavy complicate hoary on each side
8234 Flowers in heads, Lvs. ellipt. blunt serrated smooth stalked, Stamens shorter than corolla

8235 Spikes cylindr. interrupted, Lvs. ovate lanc. stalked finely serr. entire at base, Ped. hirsute, Cal. smooth 8236 Spikes obl. interrupt. at base, Lvs. obl. lanc. subses. remotely and finely serrat. entire at base hoary beneath 8237 Spikes cylindr. contracted, Leaves obl. subcor. subses. equally serrated hoary beneath, Cal. and ped. hirsute 8338 Spikes cylindr. interrupt. at base, Lvs. ov. obl. subsess. finely and unequally serr. hoary, Cal. and ped. hirsute 8239 Spikes cylindr. interrupted, Lvs. ovate-ellipt. rounded at end serrated subsessile hoary beneath

8240 Spks. cylindr. interrupt. at base, Lvs. lin. lanc. nearly entire complicate sess. hoary on each side, Ped. and 8241 Flowers whorled, Lvs. ovate stalked serrated entire at base smooth, Teach of calyx hairy 8242 Fls. whorl. Lvs. ov.-lanc. narrowed at each end, Cal. tubular obl. hairy, Halro of pedicels spreading, of stems 8243 Low pubesc. Fl. whorled, Lvs. stalked with resinous dots acute at each end, Stamens exserted [deflexed 8244 Flowers capitate or whorled, Lvs. stalked ovate, Calyx hairy on each side, Pedicels hispid backwards 8245 Whorls spiked oblong, Leaves lanceolate entire downy 8246 Fl. whorled, Lvs. ovate stalked serrate hairy, Cal. hairy, Ped. smooth, Stem erect 8247 Flowers whorled, Lvs. ovate acutish serrated, Stamens longer than corolla 8248 Spikes cylindr. interrupted at base, Lvs. ovate stalked serrate beneath hairy, Cal. and peduncle hirsute 8249 Flowers whorled, Lvs. lanc. subsess. Stem much branched erect, Cal. at base and pedicels very smooth 8250 Flowers whorled, Lvs. love, subsess. Stem much branched erect, Cal. at base and pedicels very smooth 8250 Flowers whorled, Lvs. love, subsess. Stem much branched erect, Cal. at base and pedicels very smooth 8250 Flowers whorled, Lvs. love, subsess. Stem much branched erect, Cal. at base and pedicels very smooth

8251 Flowers whorled, Lvs. ovate, Stem much branched spreading, Calyxes and pedicels smooth at base 8252 Flowers whorled, Lvs. lanc. serrate stalked hairy, Stam. as long as corolla 8253 Flowers whorled, Lvs. ov. subsess. cuspidate serr. wavy nearly smooth, Pedunc. and calyx smooth at base 8254 Flowers whorled, Lvs. ovate, Stem prostrate, Pedicels and cal. downy on each side, Teeth ciliated 8255 Flowers whorled, Lvs. lanc. nearly entire sessile smooth, Bractes palmate



and Miscellaneous Particulars.

Lewis observes, that mint is said to prevent the cosquilation of milk; and hence it has been recommended to be used with milk diets, and even in cataplasms and fomentations for resolving coagulated milk in the breasts: upon experiment, the curd of milk, digested in a strong infusion of mint, could not be perceived to be any otherwise affected than by common water; but milk, in which mint leaves were set to macerate, did not coagulate near so soon as an equal quantity of the same milk kept by itself. Dry mint digested in rectified spirits of wine, gives out a tincture which appears by day-light of a fine dark green, but by candle-light of a bright red color. The fact is, that a small quantity of this tincture is green, either by day-light or candle, light, but a large quantity seems impervious to common day-light; however, when held between the eye and a candle, or between the eye and the sun, it appears red; so that if put into a flat bottle it appears green, but when viewed edgewise red. but when viewed edgewise red.

but when viewed edgewise red. For medicinal use spearmint is generally cut just as the flowers appear; but for obtaining the essential oil, the flowering plant is preferred. It should be cut in very dry weather. (London Dispensatory, 384.)

M. piperita has a more penetrating smell than any of the other species, and a much stronger taste, pungent and glowing like pepper, sinking as it where into the tongue, and followed by a sensation of coldness. Its stomachic, anti-spasmodic and carminative qualities render it useful in flatulent colics, hysterical affections, retchings, and other dyspeptic symptoms, acting as a cordial, and often producing immediate relief. The officinal preparations are an essential oil, a simple water, and a spirit. The essence of peppermint is an elegant medicine, and seems to be the rectified oil dissolved in spirits of wine.

The cultivators of the plant observe, that to keep up its quality, the roots must be transplanted every three K k & 3

1055 DEDILITA W	Down .			Takins		. 1				
1255. PERIL/LA. W. 8256 ocymoides W.	Perilla. Basil-leaved	0	cu	<i>Labiat</i> ⅓ jl.au	w. sp W	l. l. India	1770.	S	s.l	Bot. mag. 2395
†1256. HYPTIS. Poit. 8257 capitáta H. K. 8258 radita Poit. 8259 ebracteáta H. K. 8260 pectináta Poit. 8261 pérsica P. S. 8262 stachyódes Link. 8263 recurváta Poit. 8264 brévipes Poit.	Hypris, Jamaica Carolina small-headed Balm-leaved Persian long-spiked recurved short-stalked		cu licu licu licu licu licu licu licu li	ji ji	Pa.pu Pa.pu Pa.pu Pa.pu W	8—27. W. Indies Carolina W. Indies W. Indies Persia Cayenne S. Amer.	1690. 1778. 1776. 1800. 1824. 1820.	D S D	s.l l.p l.p l.p l.p co co	P.an.m.7 t.27.f.1 P.an.m.7 t.27.f.2 P.an.m.7 t.29.f.2 Poi. an.mus.7.30 Lin. trans.6, t.12
*1257. HORMI'NUM. Or \$8265 cauléscens Ort.	t. Horminum. spiked	<u>3</u> ∆	pr I	<i>Labiata</i> jl.au		1—3. Mexico	1800.	c	s.p	W. h. ber. t. 21
1258. GLE'CHOMA. W. 8266 hederácea W. 8267 hirsúta P. S.	GROUND IVY. common hairy	<b>*</b> . △	w 1 cu 2	Labiata mr.my mr my	в :	2. Britain l Hungary	ed.b.	D D	co	Eng. bot, 853 Pl.rar.hun, t,119
11259. LA'MIUM. W. 8268 Orvála W. 8269 levigátum W. 8270 rugósum W. 8271 gargánicum W. 8272 maculátum W. 8273 álbum W. 8274 moschátum H. K. 8275 mólle W. 8276 purpáreum W. β incisum H. K. 8277 amplexicáule W. 8278 multifádum W.	ARCHANGEL. Balm-leaved smooth rough woolly spotted white musk-scented Pellitory-leav'd purple cut-leaved Henbit multifid-leaved	_000	w 1 w 2 w 2 w 1 w 2 w 1 w 1 w 1 w 1	jl.au jl.au jn.jl ap.s  ap.my my.au	D.P Pu R Pu Pu W	Levant Britain Britain	1711. 1766. 1729. 1683. was.gr.	DDDsDssss	co	Bot. mag, 172 Pluk, al. t.198, f.1 Bocc. mus, 5, t.23 Exot. bot. 1, t.48 Col.eph. 1, t.185 Eng. bot. 768 Eng. bot. 769 Eng. bot. 770
1260. GALEOP'SIS. <i>W.</i> 8279 Ládanum <i>W.</i> 8280 villósa <i>E. B.</i> 8281 Tetráhit <i>W.</i> 8282 versícolor <i>H. K.</i>	HEMP-NETTL red downy common large-flowered	0000	w l	Labiata ‡ jl.s jl.au [½ jl.au [ jl.au	Pk Y W Y	Britain Britain Britain Britain	chal.fi. san.fi. corn fi. san. fi.	S	co co co	Eng. bot. 884 Eng. bot. 2353 Eng. bot. 207 Eng. bot. 667
1261. GALEOB'DOLON 8283 lúteum <i>E. B.</i>	. E. B. DEAD-I yellow	JETTLE L		Labiate I my.jn		. 1—2. Britain n	n.sh.pl.	D	co	Eng. bot. 787
1262. BETON'ICA. W. 8284 officinális W. 8285 stricta W. 8286 incána W. 8287 orientális W. 8288 alopectrus W. 8289 hirsúta W. 8290 grandiflóra W.	BETONY. wood Danish hoary oriental fox-tail hairy great-flowered	<b>₹₹₹₹₹₹</b> <b>∇</b> ∇∇∇∇	or l or or	Labiata  [ jl.au [ jn.jl  jn.jl  jn.jl [ jn.jl ] ji  jn.jl ] jn.jl ] jn.jl	Pu Pu F L.Pu L.Y Pu L.R	S. Europe Italy Siberia	1592. 1759. 1737.	00000	co s.p co co s.p	Eng. bot. 1142 Par.thea.615.f.4 Bot. mag. 2125 Lam.ill. t.507.f.2 Jac. aus. 1. t.78 Mur.co. got.2.t.3 Bot. mag. 700
A.	8256		T		66 82 260 82	260		,	-	8261
8257	826	6 1		826	5	1			826	7 // "

History, Use, Propagation, Culture,

years, otherwise it degenerates into the flavor of spearmint." (Linnean Transactions, v. 176.) If the plant be cut in wet weather it changes to black, and is little worth. (London Dispensatory, 385.)

M. pulegium (from pulex, a louse, which animal it was thought to drive away) smells like spearmint, but less fragrant; the taste aromatic and pungent, with a slight flavor of camphor. These qualities reside in a very volatile essential oil, which rises in distillation with water. It was formerly regarded as emmenagogue, expectorant, and diaphoretic, and was in repute for promoting the uterine evacuation, and reheving hysteria, hooping-cough, asthma; but it is now justly considered of no value, and seldom used in regular practice. (London Dispensatory, 386.)

1255. Perilla. A name the meaning of which has not been explained. An annual plant with a strong balmy fractance.

1256. Hyptis. From baries, reversed, because the corolla seems inverted, both as to its form and as to the insertion of stamens. Plants with densely whorled flowers, all natives of the western parts of the world, within, or nearly so, the limits of the tropics.

1257. Horminum. From δεμακό, to excite, in allusion to its stimulant qualities. The Horminum of the ancients was reputed aphrodisiac.

1253. Glechoma. Γληχών was a sort of Thyme among the Greeks. Small trailing herbs. The leaves of G. hederacea are often deformed with red hairy tumours, which are the galls of the Cynips Glechomæ. Before

8256 Leaves ovate serrate, Bractes long leafy

8257 Heads stalked in an involucre, Invol. lanc. the length of flowers, Leaves ovate toothed
8258 Heads stalked in an involucre, Invol. lanc. longer than flowers, Leaves oblong toothed narrowed at base
8259 Heads opp. few-fl. without bractes, Pedunc. shorter than joints, Leaves cord. doubly serrate; upper oval
8250 Flowers in spiked L-sided panicles on a two-parted peduncle, Leaves ovate
8261 Flowers in stalked capitate cymes, Leaves of invol. 2 longer than calyx in fruit, Leaves oblong
8262 Leaves ovate subcordate attenuate acutely crenate pubesc. spiked whorled terminal, Cal. 5-toothed
8263 Flowers capitate, Invol. filiform hispid shorter than calyx of fruit, Lower leaves cordate
8264 Heads on a short peduncle, Leaves of invol. oblong lanc. Cal. pubescent not closed with hairs

8265 Stem leafy, Leaves ovate oblong crenate, Bractes cordate, acuminate, Cal. pungent

8266 Smooth, Segment of calyx ovate acute 8267 Hirsute, Segment of calyx lanceolate cuspidate

8968 Leaves cord unequally finely serr. Orifice of cor. inflated, Lower lip 3-toothed on each side, Cal. colored 8959 Leaves cord. rugose, Stem smooth, Cal. smooth the length of tube of corolla 8270 Leaves cord. acute rugose and stems hairy, Whorls many-flowered, Tooth of orifice solitary setaceous 8271 Leaves cord. concave somewhat hoary, Orifice of cor. inflated, Tube straight with two teeth on each side 8272 Leaves cord. acuminate, Whorls 10-flowered 8273 Leaves cord. acuminate serrate stalked, Whorls 20-flowered 8274 Smooth, Leaves cordate crenate: floral subsessile, Teeth of calyx as long as cor. 8275 Leaves stalked somewhat toothed: lower cordate; upper ovate 8276 Leaves stalked cordate blunt toothed; upper close together, Stem naked below 6 Leaves cut.toothed

β Leaves cut-toothed 8277 Floral leaves sessile amplexicaul cut; radical lobed

8278 Leaves many-parted

8279 Joints of stem equal, All the whorls remote, Leaves lanceolate 8280 Joints of stem equal, Leaves ovate lanceolate serrate villous, Helmet crenate cut 8281 Joints of stem thickened upwards, Upper whorls contiguous, Cal. pungent, Cor. little longer than calyx 8282 Stem hispid, Joints thickened upwards, Cor. thrice as long as calyx, Helmet ventricose

8283 All the leaves ovate, Involucre 4-leaved

8284 Spike interrupted, Helmet entire, Middle segm. of lower lip emarg. Cal. smoothlsh 8285 Spike oblong, Helmet entire, Middle segm. of lower lip crenate wavy, Cal. hairy, Bractes ciliated 8286 Spike interrupted, Helmet bifid, Middle segm. of lower lip crenate, Tube downy incurved 8287 Spike entire, Middle segm. of lower lip entire 8288 Spike leafy at base, Helmet bifid 8289 Spike leafy at base, Helmet entire 8290 Spike leafy at base, Helmet entire 8290 Spike leafy interrupted, Calyx villous at edge, Teeth subulate, Helmet obcordate



and Miscellaneous Particulars.

and Miscellaneous Particulars.

the use of hops, the leaves were put in ale, and being bitter, aromatic, and having a peculiar and very strong smell, were much used in popular medicine. It is now, however, seldom used.

1259, Lamium. Lamia was a celebrated marine monster; the flowers of this genus have a considerable resemblance to the grotesque figure of some beast. L ovala is the only species admitted into the gardon. The others are mostly ugly weeds. L album, Ortice blanche, Fr., Taube Nessel, Ger., and Ortica morta or bianca, Ital., has a disagreeable smell when bruised, and though no cattle whatever will touch it, yet Linnæus says, the leaves are eaten in Sweden as a pot herb in spring.

1260. Galeopsis. From \$\triangle \text{2}\theta\_0\$, a weasel, and \$\triangle \text{1}\text{if}\$, appearance. The flower has a grotesque figure, and may be likened to the form of a weasel, or, indeed, of any thing else.

1261. Galeobdolon. A word with the same meaning as Galeopsis, which see.

1262. Betonica. In Celtic botany is called Bentonic; \( \text{if} \) wherefore it appears, that Pliny gave too much way to conjecture, when he wrote that Betonica or Vetonica was so called from the Vetones, a people who dwelt at the foot of the Pyrenees. B. officinalis was formerly much used in medicine, but it is discarded from modern practice. When fresh it intoxicates. The leaves when dry excite sneeting. Sheep eat it, but goats refuse it. The roots are bitter and very nauseous; in a small dose they vomit and purge violently. This plant dyes wool of a very fine dark yellow color. dyes wool of a very fine dark yellow color.

INTOCO OT A COLUMN TO								
†*1263. STA'CHYS. W.	HEDGE-NETT	TLE.	Labi	atæ. S	p. 37—55.			
8291 sylvática <i>W.</i> 8292 sibírica <i>Link</i> .	common Siberian	₹ A w	2 jl.au 1 il au	Bd Pu	Britain Siberia?	hed. 1822.	D co	
8293 mollissima W.en.	soft-leaved	₹ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1∦ jl.au	Pa.pu	Corfu	1806.	Dcc	
8294 cor'sica <i>Pers.</i> 8295 palústris <i>W.</i>	Corsican	→ ∧ un	🛊 jl.au	Pu	Corsica	1823.	D cc	
8296 coccinea W.	Clown's Allhea scarlet		2 au 3 jn.au	Pu	Britain S. Amer.	moi.m 1798.	D co Cp.	
8297 nepetifólia Desf.	Catmint-leav'd	l-3v ∆ w	1½ jn.au	Pu	******	1805.	D co	
8298 decúmbens Pers.	decumbent downy		2 my.jl 3 il	Y Pu	Fredand	1816.	D co	
8299 germánica <i>W.</i> 8300 intermédia <i>H. K.</i>	oblong-leaved	₹ ♥ or	3 jl 2 jn.jl	Pu	England Carolina	1762.	D co	
8301 lanáta <i>W</i> .	woolly	or ∆ or	2 jn.s	St	Siberia	1782.	D p.	l Jac. ic. 1. t. 107
8302 Heráclea <i>L.</i> 8303 ambigua <i>Smith</i>	broad-leaved ambiguous	Mar A or Mar A or	3 jn.s 11 jn.jl	Pu Pu	Italy Britain	1822. al.mo.	D co	
8304 tenuifólia <i>Bieb</i> .	fine-leaved	₹ A or	11 jn.ji 2 in.il	Pk	1beria	1822.	D co	
8305 salviæfólia Ten.	sage-leaved	or ∆ or		Pu	S. Europe	1824.	D co	
8306 alpina W. 8307 circináta W.	Alpine blunt-leaved	₹ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 jn.au 1 my.jl	D.P Pu	Germany Barbary	1597. 1777.	D p.	l Lap. pyr. 1. t. 8 l L'He. s.nov. t.26
8308 Balbisii Link.	Balbis's	<b>3</b> △ or	14 my.jl	Y	1taly	1823.	D co	2 124 3.1101. 6.20
8309 ibérica <i>Bieb.</i> 8310 fœnículum <i>Psh.</i>	Iberian	, <del>≜</del> ∧ or	my.jl 2 my.jn	Pu B	1beria	1822.	D co	
8311 arenária Desf.	Fennel-scented	L A cu L A or	2 my.jn 1 il	Pu	N. Amer. Levant	1804.	D co	
8312 crética W.	Cretan	₹ A w	2 jn.au	Pu	Candia	1640.	D co	Wal.ho. 108, t. 19
8313 glutinósa <i>W.</i> 8314 spinósa <i>W</i> .	clammy thorny	Ma ∆ or	l jn.jl l∦jl	Pu Pu	Candia Candia	1729. 1640.	C co	
8315 orientális W.	oriental	₹ ∆ or	1 jn.jl	Pu	Levant	1768.	D 8.1	
8316 maritima W.	sea.	≥ ∆ ft		Y	S. Europe	1714.	D co	Jac. vind. 1. t. 70
8317 oblíqua <i>Pers.</i> 8318 betonicæfólia <i>Pers</i>	oblique-leaved Betony-leaved	Ma ∆ or Ma ∆ or	2 jn.jl	Y	Hungary Rochelle	1816. 1812.	D co	
8319 æthiópica W.	Ethiopian	× ∨ or × ∇ or y ∇ or	ll jn.jl ll ap.jl l in.au	Рu	C. G. H.	1770.	C p.i	Jac. obs. 4. t. 77
8320 hirta W.	procumbent			Pu	Spain	1725.	D 00	All.ped.1. t.2. f.3
8321 rugósa <i>W.</i> 8322 scordifólia <i>W. en.</i>	rough wedge-leaved	# ☐ or	2 jl.au 1 jl.au	Pa.Y	C. G. H. N. Amer.	1774.	C p.l D co	Jac. ic. 3. t. 493
8323 récta <i>W. en.</i>	upright	A O W	2 jn.au	Ý	S. Europe	1683.	D co	
8324 ánnua W.	annual		1 jn.au	W.Y.P	S. Europe	1713.	S co	
8325 arvénsis W. 8326 latifólia W.	corn broad-leaved	A V or O M	1 jl.au 2 jn.jl	Pu Pu	Britain	corn fi. 1775.	C co	
8327 phlomoides W. en.	Phlomis-leaved	1 → A or	ĩ₄ jn.jl	Pu	******	1816.	co	
†1264. ZIETE'N1A. Pers	ZIETENIA.		Labia	tæ. Sp	. 1.			
8328 lavandulifólia Pers			1⅓ jl.au	Pu Î	Levant	1824.	D co	•
†*1265. BALLO'TA. W. 8329 nigra W.	STINKING HOR	EHOUND.	Labiat 2 jl.s	æ. <i>Sp</i> Pu	. <del>4—</del> 7. Britain	hed.	D co	Eng. bot. 46
ossu aida w.	white	A V M	2 jl.s	w	Britain	•••	D co	Ling. Dot. 40
8331 lanáta W.	woolly Mœnch.	₹ ∆ w	2 jn.au	Y	Siberia	1752.	D co	Gmel. sib. 3. c.54
Panzéria multiflda 8332 disticha W.	distichous	¥∆w	1 jl	В	1ndia	1823.	S co	
*1266. MARRU'BIUM, 1	V. HOREHOUNI		Labiai	tæ. Sp	. 16-20.			
8333 Alfssum W.								
0004 777	plaited-leaved	₹ ♦ or	1⅓ il.au	Pu	Spain	1597.	C s.1	Ger.herb.379. f.1
8334 astracánicum W.	Astracan	₹ △ or	1∦ jl.au 1∦ jl.au	Pu Pa.pu	Spain Levant	1816.	D co	Jac. ic. 1. t. 109
8334 astracánicum <i>W.</i> 8335 peregrinum <i>W.</i> 8336 créticum <i>W.</i>	Astracan Sicilian Cretan	₹ ♥ or ₹ ♥ or	1½ jl.au 1½ jl.au 3 jl.s 1 jl.s	Pu Pa.pu W W	Spain Levant Sicily Levant	1816. 1640. 1596.	D co D co	Jac. ic. 1. t. 109 Jac. aust.2. t.160
8334 astracánicum <i>W.</i> 8335 peregrinum <i>W.</i> 8336 créticum <i>W.</i> 8337 candidissimum <i>W.</i>	Astracan Sicilian Cretan woolly-white	天 天 子 O D O D O D O D O D O D O	1½ jl.au 1½ jl.au 3 jl.s 1 jl.s 3 jl.s	Pu Pa.pu W W	Spain Levant Sicily Levant Levant	1816. 1640. 1596. 1732.	D co D co D s.p	Jac. ic. 1. t. 109 Jac. aust. 2. t. 160 Dil.el.t. 274, f. 214
8334 astracánicum W. 8335 peregrinum W. 8336 créticum W. 8337 candidissimum W. 8338 supinum W. \$8339 africánum W.	Astracan Sicilian Cretan	表示を を を を を を を を を を を を を を	1½ jl.au 1½ jl.au 3 jl.s 1 jl.s 3 jl.s 3 jl.s 4 au.o	Pu Pa.pu W W Pu Pu	Spain Levant Sicily Levant Levant S. Europe	1816. 1640. 1596. 1732.	D co D co D s.p D co	Jac. ic. 1. t. 109 Jac. aust. 2. t. 160 Dil. el. t. 274, f. 214 Bocc. mus. 2. t. 96
8334 astracánicum W. 8335 peregrinum W. 8336 créticum W. 8337 candidissimum W. 8338 supinum W. 8339 africánum W. 8340 vulcáre W.	Astracan Sicilian Cretan woolly-white procumbent African common-white	表表を を を を を を を を を を を を を を	1½ jl.au 1½ jl.au 13 jl.s 1 jl.s 3 jl.s ½ au.o 1 jl.s 2 jn.s	Pu Pa.pu W W Pu Pu Pu W	Spain Levant Sicily Levant Levant S. Europe C. G. H. Britain	1816, 1640, 1596, 1732, 1714, 1710, rubble,	D co D co D s.p D co D p.l	Jac. ic. 1. t. 109 Jac. aust. 2. t. 160 Dil.el.t. 274.f. 214 Bocc. mus. 2. t. 96 Com. hort. 2. t. 90 Eng. bot. 410
8334 astracánicum W. 8335 peregrinum W. 8336 créticum W. 8337 candidissimum W. 8338 supinum W. 8339 africánum W. 8340 vulgáre W. 8341 afrine Horn.	Astracan Sicilian Cretan woolly-white procumbent African common-white kindred	ANNER	1½ jl.au 1½ jl.au 3 jl.s 1 jl.s 3 jl.s ½ au.o 1 jl.s 2 jn.s 11 in s	Pu Pa.pu W W Pu Pu Pu Pu	Spain Levant Sicily Levant Levant S. Europe C. G. H. Britain Siberia?	1816. 1640. 1596. 1732. 1714. 1710.	D co D co D s.p D co D co D co D co	Jac. ic. 1. t. 109 Jac. aust.2. t.160 Dil.el.t.274.f.214 Bocc. mus.2. t.96 Com. hort.2. t.90 Eng. bot. 410
8334 astracánicum W. 8335 peregrinum W. 8336 créticum W. 8337 candidissimum W. 8338 supinum W. 8339 africánum W. 8340 vulgáre W. 8341 afrine Horn. \$8342 hirsátum W. \$8343 inéreum W. en.	Astracan Sicilian Cretan woolly-white procumbent African common-white kindred hirsute cinereous	を を を を を を を を を を を を を を	1½ jl.au 1½ jl.au 3 jl.s 1 jl.s 3 jl.s ½ au.o 1 jl.s 2 jn.s 11 in s	Pu Pa.pu W W Pu Pu Pu Pa.pu Pa.pu	Spain Levant Sicily Levant Levant S. Europe C. G. H. Britain Siberia? Spain	1816. 1640. 1596. 1732. 1714. 1710. rubble. 1822.	D co D s.p. D co D p.l D co D co D co D co	Jac. ic. 1. t. 109 Jac. aust. 2. t. 160 Dil.el.t. 274.f. 214 Bocc. mus. 2. t. 96 Com. hort. 2. t. 90 Eng. bot. 410
8334 astracánicum W. 8335 créticum W. 8336 créticum W. 8336 créticum W. 8338 supinum W. 8339 africánum W. 8340 vulgáre W. 8341 affine Horn. 8343 cinéreum W. en. \$8342 cinéreum W. en. \$8344 crispum W.	Astracan Sicilian Cretan woolly-white procumbent African common-white kindred hirsute cinereous curl-leaved	ATATATATATATATATATATATATATATATATATATAT	1½ jl.au 1½ jl.s 3 jl.s 1 jl.s 2 jl.s 2 jn.s 1½ jn.s 1½ jn.jl 1 jn.jl 1 jl.au	Pu Papu W W Pu Pu Papu Papu Papu	Spain Levant Sicily Levant Levant S. Europe C. G. H. Britain Siberia? Spain S. Europe	1816. 1640. 1596. 1732. 1714. 1710. rubble. 1822. 1823. 1714.	D co D s.p D co D p.l D co D co D co C co	Jac. ic. 1. t. 109 Jac. aust. 2. t.160 Dil.el.t.274.f.214 Bocc. mus. 2. t.96 Com. hort. 2. t.90 Eng. bot. 410  Herm. par. t.200
8334 astracánicum W. 8336 créticum W. 8336 créticum W. 8337 candidissimum W. 8338 supinum W. 8339 africánum W. 8340 vulgáre W. 8341 affine Horn. 8342 hirsátum W. 8343 cinéreum W. en. 8344 crispum W. 8345 catariasfölium Lam	Astracan Sicilian Cretan woolly-white procumbent African common-white kindred hirsute cinereous curl-leaved Catmint-leavee	A A A A A A A A A A A A A A	1½ jl.au 1½ jl.s 3 jl.s 1 jl.s 3 jl.s 2 jl.s 1 jl.s 1 jl.s 1 jl.s 1½ jn.s 1½ jn.jl 1½ jn.jl 1½ jn.jl 1½ jj.au 1½ jl.au	Pu Pa.pu W W Pu Pu Pa.pu Pa.pu Pa.pu Pa.pu	Spain Levant Sicily Levant Levant S. Europe C. G. H. Britain Siberia? Spain S. Europe Levant	1816. 1640. 1596. 1732. 1714. 1710. rubble. 1822.  1823. 1714. 1819.	D co D s.p. D co	Jac. ic. 1. t. 109 Jac. aust. 2. t.160 Dil.el.t.274.f.214 Bocc.mus. 2. t.96 Com. hort. 2. t.90 Eng. bot. 410  Herm. par. t.200
8334 astracánicum W. 8335 créticum W. 8336 créticum W. 8336 créticum W. 8337 candidissimum W. 8338 supinum W. 8339 africánum W. 8341 africa Horn. 8342 cinéreum W. 8343 cinéreum W. 8344 crispum W. 8345 catariæfölum Lam 83346 hispánicum W. 83347 eseu. Dictámus W. 83347 eseu. Dictámuns W.	Astracan Sicilian Cretan woolly-white procumbent African common-white kindred hirsute cinereous curl-leaved Catmint-leaved Spanish shrubby-white	14元 14元 14元 14元 14元 14元 14元 14元 14元 14元	1 il.au 1 il.s 3 il.s 3 il.s 2 il.s 2 il.s 1 il.s 1 il.s 2 il.s 1 il.s 1 il.s 1 il.s 1 il.au 1 il.au 1 il.au 1 il.au 1 il.au	Pu Papu W W Pu Pu Papu Papu Papu Papu Papu Pu Pu	Spain Levant Sicily Levant Levant Levant Levant S. Europe C. G. H. Britain Siberia? Spain S. Europe Levant Spain Candia	1816, 1640, 1596, 1732, 1714, 1710, rubble, 1822, 1823, 1714, 1819, 1714, 1596,	D co D co D co D co D co D co C co C co C co	Jac. ic. 1. t. 109 Jac. aust. 2. t.160 Dil.el.t.274.f.214 Bocc.mus. 2. t.96 Com. hort. 2. t.90 Eng. bot. 410  Herm. par. t.200 Herm. par. t.201 Lam ill. t.508.f.2
834 astracánicum W. 835 créticum W. 836 créticum W. 837 candidissimum W. 833 supinum W. 8339 africánum W. 8340 vulgáre W. 8341 affine Horn. 8342 hirsátum W. 8342 cinéreum W. en. 8344 crispum W. 8345 ciatariasfólium Lam 8346 hispánicum W. 8347 Pseu. Dictámus W. 8348 acetabulósum W.	Astracan Sicilian Cretan woolly-white procumbent African common-white kindred hirsute cinereous curl-leaved Catmint-leaved Spanish shrubby-white saucer-leaved	APPERE CONTRACTOR OF CONTRACTO	1 il. au 1 il. s 1 il. s 2 il. s 2 il. s 1 il. s 2 il. s 1 il. au 1 il. au 1 il. au 1 il. au	Pu Pa.pu W W Pu Pu Pa.pu Pa.pu Pa.pu Pa.pu Pu Pu Pu	Spain Levant Sicily Levant Levant S. Europe C. G. H. Britain Siberia? Spain S. Europe Levant Spain Candia Candia	1816. 1640. 1596. 1732. 1714. 1710. rubble. 1822.  1823. 1714. 1819.	D co D co D s.H D co D co D co C co C co C p.	Jac. ic. 1. t. 109 Jac. aust.2. t.160 Dil.el.t.274.f.214 Bocc.mus.2. t.96 Com. hort.2. t.99 Eng. bot. 410  Herm. par. t.201 Herm. par. t.201 Lam.ill t.508.f.2 Barr. ic. 129
8334 astracánicum W. 8335 créticum W. 8336 créticum W. 8336 créticum W. 8337 candidissimum W. 8338 supinum W. 8339 africánum W. 8341 africa Horn. 8342 cinéreum W. 8343 cinéreum W. 8344 crispum W. 8345 catariæfölum Lam 83346 hispánicum W. 83347 eseu. Dictámus W. 83347 eseu. Dictámuns W.	Astracan Sicilian Cretan woolly-white procumbent African common-white kindred hirsute cinereous curl-leaved Catmint-leaved Spanish shrubby-white	14元 14元 14元 14元 14元 14元 14元 14元 14元 14元	1 il.au 1 il.s 3 il.s 3 il.s 2 il.s 2 il.s 1 il.s 1 il.s 2 il.s 1 il.s 1 il.s 1 il.s 1 il.au 1 il.au 1 il.au 1 il.au 1 il.au	Pu Papu W W Pu Pu Papu Papu Papu Papu Papu Pu Pu	Spain Levant Sicily Levant Levant S. Europe C. G. H. Britain Siberia? Spain S. Europe Levant Spain Candia Candia	1816, 1640, 1596, 1732, 1714, 1710, rubble, 1822, 1823, 1714, 1819, 1714, 1596,	D co D co D s.H D co D co D co C co C co C p.	Jac. ic. 1. t. 109 Jac. aust. 2. t.160 Dil.el.t.274.f.214 Bocc.mus. 2. t.96 Com. hort. 2. t.90 Eng. bot. 410  Herm. par. t.200 Herm. par. t.201 Lam ill. t.508.f.2
834 astracánicum W. 835 créticum W. 836 créticum W. 837 candidissimum W. 833 supinum W. 8339 africánum W. 8340 vulgáre W. 8341 affine Horn. 8342 hirsátum W. 8342 cinéreum W. en. 8344 crispum W. 8345 ciatariasfólium Lam 8346 hispánicum W. 8347 Pseu. Dictámus W. 8348 acetabulósum W.	Astracan Sicilian Cretan woolly-white procumbent African common-white kindred hirsute cinereous curl-leaved Catmint-leaved Spanish shrubby-white saucer-leaved	14元 14元 14元 14元 14元 14元 14元 14元 14元 14元	1 il.au 1 il.s 3 il.s 3 il.s 2 il.s 2 il.s 1 il.s 1 il.s 2 il.s 1 il.s 1 il.s 1 il.s 1 il.au 1 il.au 1 il.au 1 il.au 1 il.au	Pu Pa.pu W W Pu Pu Pa.pu Pa.pu Pa.pu Pa.pu Pu Pu Pu	Spain Levant Sicily Levant Levant S. Europe C. G. H. Britain Siberia? Spain S. Europe Levant Spain Candia Candia	1816, 1640, 1596, 1732, 1714, 1710, rubble, 1822, 1823, 1714, 1819, 1714, 1596,	D co D co D s.H D co D co D co C co C co C p.	Jac. ic. 1. t. 109 Jac. aust.2. t.160 Dil.el.t.274.f.214 Bocc.mus.2. t.96 Com. hort.2. t.99 Eng. bot. 410  Herm. par. t.201 Herm. par. t.201 Lam.ill t.508.f.2 Barr. ic. 129
834 astracánicum W. 835 créticum W. 836 créticum W. 837 candidissimum W. 833 supinum W. 8339 africánum W. 8340 vulgáre W. 8341 affine Horn. 8342 hirsátum W. 8342 cinéreum W. en. 8344 crispum W. 8345 ciatariasfólium Lam 8346 hispánicum W. 8347 Pseu. Dictámus W. 8348 acetabulósum W.	Astracan Sicilian Cretan woolly-white procumbent African common-white kindred hirsute cinereous curl-leaved Catmint-leaved Spanish shrubby-white saucer-leaved	14元 14元 14元 14元 14元 14元 14元 14元 14元 14元	1 il.au 1 il.s 3 il.s 3 il.s 2 il.s 2 il.s 1 il.s 1 il.s 2 il.s 1 il.s 1 il.s 1 il.s 1 il.au 1 il.au 1 il.au 1 il.au 1 il.au	Pu Pa.pu W W Pu Pu Pa.pu Pa.pu Pa.pu Pa.pu Pu Pu Pu	Spain Levant Sicily Levant Levant S. Europe C. G. H. Britain Siberia? Spain S. Europe Levant Spain Candia Candia	1816, 1640, 1596, 1732, 1714, 1710, rubble, 1822, 1823, 1714, 1819, 1714, 1596,	D co D co D s.H D co D co D co C co C co C p.	Jac. ic. 1. t. 109 Jac. aust.2. t.160 Dil.el.t.274.f.214 Bocc.mus.2. t.96 Com. hort.2. t.90 Eng. bot. 410  Herm. par. t.200 Herm. par. t.201 Lam.ill t.508.f.2 Barr. ic. 129
834 astracánicum W. 835 créticum W. 836 créticum W. 837 candidissimum W. 833 supinum W. 8339 africánum W. 8340 vulgáre W. 8341 affine Horn. 8342 hirsátum W. 8342 cinéreum W. en. 8344 crispum W. 8345 ciatariasfólium Lam 8346 hispánicum W. 8347 Pseu. Dictámus W. 8348 acetabulósum W.	Astracan Sicilian Cretan woolly-white procumbent African common-white kindred hirsute cinereous curl-leaved Catmint-leaved Spanish shrubby-white saucer-leaved	14元 14元 14元 14元 14元 14元 14元 14元 14元 14元	1 il.au 1 il.s 3 il.s 3 il.s 2 il.s 2 il.s 1 il.s 1 il.s 2 il.s 1 il.s 1 il.s 1 il.s 1 il.au 1 il.au 1 il.au 1 il.au 1 il.au	Pu Pa.pu W W Pu Pu Pa.pu Pa.pu Pa.pu Pa.pu Pu Pu Pu	Spain Levant Sicily Levant Levant S. Europe C. G. H. Britain Siberia? Spain S. Europe Levant Spain Candia Candia	1816, 1640, 1596, 1732, 1714, 1710, rubble, 1822, 1823, 1714, 1819, 1714, 1596,	D co D co D s.H D co D co D co C co C co C p.	Jac. ic. 1. t. 109 Jac. aust.2. t.160 Dil.el.t.274.f.214 Bocc.mus.2. t.96 Com. hort.2. t.90 Eng. bot. 410  Herm. par. t.200 Herm. par. t.201 Lam.ill t.508.f.2 Barr. ic. 129
834 astracánicum W. 835 créticum W. 836 créticum W. 837 candidissimum W. 833 supinum W. 8339 africánum W. 8340 vulgáre W. 8341 affine Horn. 8342 hirsátum W. 8342 cinéreum W. en. 8344 crispum W. 8345 ciatariasfólium Lam 8346 hispánicum W. 8347 Pseu. Dictámus W. 8348 acetabulósum W.	Astracan Sicilian Cretan woolly-white procumbent African common-white kindred hirsute cinereous curl-leaved Catmint-leaved Spanish shrubby-white saucer-leaved	14元 14元 14元 14元 14元 14元 14元 14元 14元 14元	1 il.au 1 il.s 3 il.s 3 il.s 2 il.s 2 il.s 1 il.s 1 il.s 2 il.s 1 il.s 1 il.s 1 il.s 1 il.au 1 il.au 1 il.au 1 il.au 1 il.au	Pu Pa.pu W W Pu Pu Pa.pu Pa.pu Pa.pu Pa.pu Pu Pu Pu	Spain Levant Sicily Levant Levant S. Europe C. G. H. Britain Siberia? Spain S. Europe Levant Spain Candia Candia	1816, 1640, 1596, 1732, 1714, 1710, rubble, 1822, 1823, 1714, 1819, 1714, 1596,	D co D co D s.H D co D co D co C co C co C p.	Jac. ic. 1. t. 109 Jac. aust.2. t.160 Dil.el.t.274.f.214 Bocc.mus.2. t.96 Com. hort.2. t.90 Eng. bot. 410  Herm. par. t.200 Herm. par. t.201 Lam.ill t.508.f.2 Barr. ic. 129
834 astracánicum W. 835 créticum W. 836 créticum W. 837 candidissimum W. 833 supinum W. 8339 africánum W. 8340 vulgáre W. 8341 affine Horn. 8342 hirsátum W. 8342 cinéreum W. en. 8344 crispum W. 8345 ciatariasfólium Lam 8346 hispánicum W. 8347 Pseu. Dictámus W. 8348 acetabulósum W.	Astracan Sicilian Cretan woolly-white procumbent African common-white kindred hirsute cinereous curl-leaved Catmint-leaved Spanish shrubby-white saucer-leaved	14元 14元 14元 14元 14元 14元 14元 14元 14元 14元	1 il.au 1 il.s 3 il.s 3 il.s 2 il.s 2 il.s 1 il.s 1 il.s 2 il.s 1 il.s 1 il.s 1 il.s 1 il.au 1 il.au 1 il.au 1 il.au 1 il.au	Pu Pa.pu W W Pu Pu Pa.pu Pa.pu Pa.pu Pa.pu Pu Pu Pu	Spain Levant Sicily Levant Levant S. Europe C. G. H. Britain Siberia? Spain S. Europe Levant Spain Candia Candia	1816, 1640, 1596, 1732, 1714, 1710, rubble, 1822, 1823, 1714, 1819, 1714, 1596,	D co D co D s.H D co D co D co C co C co C p.	Jac. ic. 1. t. 109 Jac. aust.2. t.160 Dil.el.t.274.f.214 Bocc.mus.2. t.96 Com. hort.2. t.90 Eng. bot. 410  Herm. par. t.200 Herm. par. t.201 Lam.ill t.508.f.2 Barr. ic. 129
834 astracánicum W. 835 créticum W. 836 créticum W. 837 candidissimum W. 833 supinum W. 8339 africánum W. 8340 vulgáre W. 8341 affine Horn. 8342 hirsátum W. 8342 cinéreum W. en. 8344 crispum W. 8345 ciatariasfólium Lam 8346 hispánicum W. 8347 Pseu. Dictámus W. 8348 acetabulósum W.	Astracan Sicilian Cretan woolly-white procumbent African common-white kindred hirsute cinereous curl-leaved Catmint-leaved Spanish shrubby-white saucer-leaved	14元 14元 14元 14元 14元 14元 14元 14元 14元 14元	1 il.au 1 il.s 3 il.s 3 il.s 2 il.s 2 il.s 1 il.s 1 il.s 2 il.s 1 il.s 1 il.s 1 il.s 1 il.au 1 il.au 1 il.au 1 il.au 1 il.au	Pu Pa.pu W W Pu Pu Pa.pu Pa.pu Pa.pu Pa.pu Pu Pu Pu	Spain Levant Sicily Levant Levant S. Europe C. G. H. Britain Siberia? Spain S. Europe Levant Spain Candia Candia	1816, 1640, 1596, 1732, 1714, 1710, rubble, 1822, 1823, 1714, 1819, 1714, 1596,	D co D co D s.H D co D co D co C co C co C p.	Jac. ic. 1. t. 109 Jac. aust.2. t.160 Dil.el.t.274.f.214 Bocc.mus.2. t.96 Com. hort.2. t.90 Eng. bot. 410  Herm. par. t.200 Herm. par. t.201 Lam.ill t.508.f.2 Barr. ic. 129
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History, Use, Propagation, Culture,

1263. Stachys. From \$\size\alpha \times \t

- 8291 Whorls 6-flowered, Leaves cordate stalked
  8292 Leaves ovate obl. acum. serrated hairy above with soft down beneath, Segm. of cal. linear mucronate
  8293 Whorls spiked 6-fl. Tube of cal. shorter than spread. teeth, Helm. of cor. emarg. Lvs.ov. serr. with soft down
  8294 Small, Stems much branched diffuse, Leaves cordate crenate, Cal. campanulate spiny
  8295 Whorls about 6-flowered, Leaves linear lanceolate; atem-classping sessile
  8296 Whorls about 6-flowered, Leaves cordate crenate, Petioles dilated
  8297 Leaves cordate cren. pubescent, Whorls 4-6-flowered, Stem erect smooth simple
  8298 Whorls many-fl. approximated, Bractes filiform, Leaves cordate toothed, Stem decumbent villous
  8299 Hoary, Whorls many-fl. Leaves ovate, Serratures imbricated, Stem woolly
  8200 Whorls many-fl. Calyxes subpungent, Leaves olong subcordate crenate, Stem woolly
  8202 Whorls in-fl. Leaves woolly obling, Stems procumbent at base and rooting
  8202 Whorls 10-fl. Calyxes unarmed, Leaves cordate: foral ovate entire sessile, Stem hairy
  8303 Whorls 6-fl. Leaves oblong cordate stalked, Stem hollow
  8304 Whorls 2-fl. Leaves linear naked; lower pinnatifid-toothed
  8305 Like S. germanica, but downy not woolly, Leaves narrower, Calyxes long spiny
  8306 Whorls smay-fl. Leaves cordate thin, Serratures cartliaginous at end, Lips of cor. flat
  8307 Leaves ovate crenate pubescent: upper entire, Whorls 6-fl. Cal. hairy with lifetorm segments
  8308 Leaves ovate crenate pubescent: upper entire, Whorls 6-fl. Cal. hairy with lifetorm segments
  8309 Whorls spiked, Lvs. oblong attenuated at base serrated hairy: lower blunt, Cal. mucronate spiny
  8310 Erect pubescent, Leaves cord. ov. toothed: above smooth; beneath white with down, Whorls about 6-fl.
  8311 Whorls a little spiked hairy 6-fl. Cal. spiny, Leaves oblong serrate blunt, Helmet bifid
  8312 Hairy, Whorls 30-flowered, Calyx pungent, Stem hairy
  8313 Smooth much branched, Branches spiny, Pedunc. axillary solitary 1-fl. with two bractes
  8314 Hoary, Branches brachiate terminated by a spine, Flowers axillary in thre 8328 Whorls 6-flowered very hairy, Leaves lanceolate entire ned 8329 Leaves cordate undivided serrated, Cal. acuminate 8330 Leaves cordate undivided serrated, Cal. subtruncate 8331 Leaves palmate toothed, Stem woolly 8332 Leaves whorled halved 2-parted half-spiked 8333 Leaves cuneiform 5-toothed plaited, Whorls without involucrum
  8334 Leaves elliptical obtuse crenate downy rugose, Calyxes and bractes lanceolate
  8335 Leaves oblong hoary rugose toothed; the teeth towards the end largest, Cal. with small subulate teeth
  8336 Leaves lanceolate hoary rugose toothed at end, Cal. with setaceous teeth, Stem branched divaricating
  837 Leaves ovate hoary bluntly toothed rugose, Cal. with subulate teeth, Stem branched at base
  838 Leaves roundish subcordate crenate rugose, Cal. with straight villous setaceous teeth,
  839 Leaves cordate roundish emarginate crenate, Calyx 10 toothed spiny
  8340 Leaves cordate crenate downy green above, Teeth of calyx nucronate recurved
  8341 Leaves cordate crenate downy green above, Teeth of calyx mucronate recurved
  8342 Leaves cordate ovate crenate, Teeth of cal. 10 spreading lanceolate, Bractes subulate
  8343 Leaves cordate ovate crenate, Teeth of cal. 10 spreading lanceolate, Bractes subulate
  8344 Leaves cordate roundish, crenate somewhat toothed, Teeth of calyx in unarmed
  8345 Leaves ovate greenish deeply crenate, Teeth of calyx subulate smooth spreading
  8346 Leaves cordate ovate crenate, Limb of calyx spreading, Teeth ovate mucronate,
  8347 Hoary, Limb of calyx flat villous, Leaves cordate concave, Stem shrubby
  8348 Limb of calyx longer than tube membranous, Larger angles rounded 8333 Leaves cuneiform 5-toothed plaited, Whorls without involucrum 8325 8335 n 8346 8331
- 8398 8329 8340 8344 and Miscellaneous Particulars.

1265. Ballota. So named on account of its offensive odor, from Galla, to reject. 1266. Marrubium. According to Linnæus is derived from an ancient town of Italy called Maria-urbs, situated on the borders of the Fucine lake. M. vulgare dried, has an aromatic odor, which, however, is soon lost by keeping, and a bitter taste. Both water and alcohol extract its virtues. It is tonic, diuretic, and laxative; was formerly much used in pulmonary affections, and is still a popular remedy for asthma and obsti-

1267. LEONU'RUS. R. 1	3r. MOTHERWO		,			Labiata	e. Sp.	6—9.	1000	~		
8349 crispus <i>W</i> . 8350 cardiaca <i>W</i> .	curl-leaved common	*	☆	or	3	jl.au jl.au	W		1658. gra.ba.	Ď	co	Mur. c. got.8. t.4
8351 tatáricus W.	Tartarian	3		or	2	au.o	F	Russia	1756.	Š	p,l	Eng. bot. 286 Mill. ic. 1. t. 80
8352 sibíricus W.	Siberian	3	ŏ		2	jn.au	Ŕ	Siberia	1759.	š	p.l	Exot. bot. 2. t.94
8353 marrubiástrum W.	small-flowered		0	or	2	jn.au	Pu	Austria	1710.	S	co	Jac. aust.5. t.405
8354 supinus $W$ .	procumbent	3	Δ	or	1	jn.au	w	Siberia	1816.	$\mathbf{D}$	co	
†1268. PHLO'MIS. R. Br						Labiata	e. Sp.	14-30.				
8355 fruticósa W. en.	Jerusalem Sage	*		or	3	jn.jl	Y	Spain	1596.	C	co	Bot. mag. 1843
8356 lanáta W. en.	small-shrubby	=		or	냻		Y	Spain	1596.	C	co	
8357 purpúrea <i>Sm.</i> 8358 itálica <i>W.</i>	purple Italian	=		or	2	jn.au	Pu	S. Europe		č	co	Smith.spic. 6.t.7
8359 Nissólii W.	Nissole's	~	لک	or	2	jn.au jn.jl	Pu Y	Italy Levant	1661. 1757.	C	co	Mill. ic. 2. t. 204
8360 Lychnitis W.	lamp-wick	*	ᄲ	or	2	jn.au	Ŷ.Br	S. Europe		č	p.l	Bot. mag. 999
8361 Sámia <i>W</i> .	Samian	Æ	$\overline{\Delta}$	or	3	jn.jl	Y.Br	N. Africa	1714.		p.l	Bot. mag. 1891
8362 Herba-vénti W.	rough-leaved		Δ	$\mathbf{or}$	2	jl.s	R	S. Europe		$\mathbf{p}$	co	Bot. mag. 2449
8363 alpina W.	Alpine	Æ		or	1	jn.s	Pu	Siberia	1802.		s.l	Pal.ac.pet.2, t.13
8364 tuberósa <i>W.</i> 8365 laciniáta <i>W.</i>	Alpine tuberous jagged-leaved pungent Honesty-leaved	*	$\triangle$	or	3	jn.o il	L.P Pu	Siberia Levant	1759. 1731.		co	Bot. mag. 1555
8366 púngens W.	nungent	K.		or	3	ji	Br	Armenia		Б		Sweet fl. gard.24 Sweet fl. gard.33
8367 lunarifólia Sm.	Honesty-leave	ı\$		or	3	jn	Br	Levant	1818.		co	Bot. mag. 2542
8368 ferruginea Tenore	rusty	*	_	or	2	jn.jl		Naples	1823.	Ċ	co	
1269. LEU'CAS. R. Br.	LEUCAS.					Labiata		5-6.				
8369 zeylánica R. Br.	Ceylon			un	11	jn.o	Pu	E. Indies		S	s.l	Jac. ic. 1. t. 111
8370 martinicénsis R.Br.			$\Box$	un	14	jl.s	w	W. Indie		S	s.l	Jac. ic. 1. t. 110
8371 urticifólia R. Br.	Nettle-leaved		ш	uu	1.5	jl.s	W	E. Indies		S	s.l	
8372 îndica <i>R. Br.</i> 8373 áspera <i>Link</i> .	Indian rough-leaved		LY!	un	1	jl.au jl.au	w	E. Indies Caraman		S	s.l s.l	
			<u> </u>	uII					141010.		D.1	
1270. LEONO'TIS. R. B 8374 nepetifolia H. K.	r. Lion's-Tail Catmint-leaved		O	O۳	3	Labiate 8.0	æ. sp Or	. 4. E. Indies	1778	S	s.l	Bot. reg. 281
8375 Leonúrus H. K.	narrow-leaved	<b>*</b>	124	or	3	o.d	Or	C. G. H.	1712.	č	p.l	Bot. mag. 478
8376 Leonitis <i>H. K.</i>	dwarf-shrubby	*	ш	or	11	jn.jl	Or	C. G. H.	1713.	Ċ	p.l	Mil.ic.2. t.162.f.1
8377 intermédia <i>Lindl</i> .	intermediate	#		or	3	8.0	Or	C. G. H.	1822.	$\mathbf{c}$	p.l	Bot. reg. 850
*1271. MOLUCCEL/LA.	W. MOLUCCA-	Bal				Labiate		3-7.				_
983/8 spinosa W.	prickly		Õ	cu	.1}	jl.au		Levant	1596.	S	co	Lam. ill. t. 510
8379 læ'vis W.	smooth	٠.		cu	1 <u>1</u>	jl.au jl		Syria	1570. 1796.	S	CO	Bot, mag. 1852
8380 tuberósa W.	tuberous-root.		Δ	cu	Z		-	Tartary	1190.	ע	l.p	Pall. it. 3. t. T.
1272. CLINOPO'DIUM. 8381 vulgáre <i>W</i> .	W. WILD-BA	SIL.	À	OF	1	<i>Labiata</i> jn.au	e. sp. Pk	2—4. Britain	gra.ba.	n	00	Eng. bot. 1401
8382 ægyptiácum W.	Egyptian	3	$\stackrel{\triangle}{\Delta}$	or	î	jn.au	Pu	Egypt	1759.		co	1311g. DOL. 1701
1278. PYCNAN'THEM						Labiat		. 4—9.				
8383 incánum Ph.	hoary		Δ		3	jl.o	w	N. Amer.	1732.	D	co	Dill.elt. t.74, f.85
8384 aristátum Ph.	awned	₹.	Δ		2	au	W	N. Amer.	1752.		co	Mich.ame.2.t.33
8385 linifólium Ph.	Flax-leaved	3	Δ		11	jl.au	w	N. Amer	1739.	D	co	Herm. par. t.218
Thymus virginicus 8386 lanceolátum Ph.	spear-leaved	2	Δ	or	1	jl,au	w	N. Amer	1919	n	co	
	-	34	Δ	OI.	•	•			. 1012.	ע	w	
1274. ORI'GANUM. W.	MARJORAM.	**		ft	1	Labiate	æ. <i>Sp</i> Pk	. 1 <del>4—</del> 24. Egypt	1731.	С	co	Alp mount + 05
8387 ægyptiacum <i>W</i> . 8388 Dictámnus <i>W</i> .	Egyptian Dittany of Cret				i	jn.au jn.au	Pk	Candia	1551.	č		Alp. ægypt, t. 95 Bot, mag. 298
8389 sipyleum W.	Mount Sipylus	**	П	or	î	jn.s	Pk	Levant	1699.	č	r.m	Herm, lug, t,463
8390 Tournefórti W.	Tournefort's	**	$\Box$	or	1	au.s	Pk	Amorgos	1788.	C	co	Herm. lug. t.463 Bot. rep. 537
					1						s.l	
8391 créticum W.	Cretan	₹.	Δ			jl.au	W	S. Europe	1096.	C		Sck. han, 2. t. 164
8391 créticum <i>W</i> . 8352	Cretan	<b>₹</b> ~_<	Δ	or 83		Juan		8357 N	1096.	C		8367
	Cretan	₹ ₹				Ji.au			1096.	C		
	Cretan	7				Lad			1096.	C		
	Cretan	₹ 5 × 5				J.au			1596.			
	Cretan	A STATE OF THE PARTY OF THE PAR				Ji au			1096.			
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	Cretan	A STATE OF S							1396.			
	Cretan	N F							1596.			
	Cretan	T. S.				Jau V			1596.			
	Cretan	The second secon				J. au			1096.			
	Cretan	A STATE OF THE PARTY OF THE PAR				J. au			1596.			
	Cretan					J. au			1596.			
	Cretan					J. au			1596.			
	Cretan					J. au			1596.			
	Cretan	7				J. Automotive Control of the Control			1596.			
	Cretan	3							1596.			
	Cretan								1596.			
	Cretan	¥ 2000										
	Cretan 8855	¥ 2000				8353				836		

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
nate coughs. It loosens the belly when taken in large doses, and was consequently recommended in jaundice,
cachexies, menstrual obstructions, and hysteria; but its powers are not found by modern practitioners equal to
the account ancients gave of them, and therefore it is very seldom prescribed. (Londom Dispensatory, 379.)
1267. Leonurus. From Lion, and yea, tail. The spikes of flowers have been compared to the tuft which
grows on the end of the lion's tail. L. Cardiaca was formerly used in medicine, but is now neglected. Tail
herbaceous plants with cut leaves and whorls of flowers, of which the corolla is woolly.
1268. Philomis. Physics was the Greek name of the Mullein, and so called from place, fire, because the
thick cottony leaves were used as wicks for lamps. At this day, P. Lychnitis is so called, because the dried
leaves, which are cottony and russet colored, are used in Spain for wicks. Fine shewy small shrubs or herbaceous plants, with corolla covered with down, and usually of a brownish yellow color.
1209. Leucas. A name used by Burmann, neglected by Linnæus and others, and restored by Mr. Brown;
derived from Alorses, white, in reference to the usual color of the flowers, which are covered all over with a
thick covering of wool.
1270 Leonotis From May, a lion, and orn, an ear. A fanciful name applied to the fine searlet flowering

1270 Leonotis From λεων, a lion, and ωτη, an ear. A fanciful name applied to the fine scarlet-flowering

- 8349 Leaves cordate 3-lobed or 5-lobed cut toothed wavy, Cor. larger than pungent calyx
  8350 Leaves cuneiform ovate 3-lobed toothed, Cor. larger than pungent calyx, Middle lobe of lower lip acute
  8351 Leaves 3-parted cut, Calyxes villous
  8352 Leaves 3-parted multifid linear somewhat blunt
  8353 Lvs. obl. toothed, Cor. scarcely longer than somewhat pungent calyx, Middle lobe of lower lip roundish
  8354 Leaves about 5-lobed, Lobes blunt toothed at end, Cal. sessile spiny

- 8355 Leaves oblong blunt rugose and branches downy; floral ovate-lanceolate, Bractes ovate acuminate 8356 Leaves elliptical blunt woolly rugose, Branches woolly, Bractes obovate twice as short as calyx 8357 Bractes lanceolate acute pungent, Cal. 5-cornered acuminate, Leaves densely woolly beneath 8358 Bractes lanceolate blunt unarmed, Cal. truncated pointless, Leaves woolly on each side 8359 Lvs. downy on each side: rad. cord. sagitt.; cauline obl. Whorls without bractes, Cal. with obl. acute teeth 8360 Leaves lanceolate downy: floral ovate, Bractes staceous woolly length of buntly toothed calyx 8361 Stem hairy, Lvs. cordate crenate downy beneath, Bractes 3-parted subulate mucronate as long as calyx 8362 Lvs. ovate obl. serrate hairy beneath, Teeth of calyx lanc. subulate erect, Bractes subul. and stem hairy 8363 Radical leaves cordate rough; floral oblong lanceolate, Bractes linear subulate villous, Stem pubescent 8364 Radical leaves cordate rough; floral oblong lanceolate, Bractes subulate hispid, Stem smooth 8365 Leaves alternately pinnate, Leaflets laciniate, Calyx woolly 8366 Leaves stalked obl. lanc. serr. at end, rough above downy beneath, Teeth of calyx subulate spreading 8367 Leaves cordate crenate downy beneath, Bractes ovate-lanceolate mucronate 8368 Like P. fruticosa, but the lower leaves are cordate stalked, Upper ovate

- 8369 Leaves lanceolate serrate, Heads terminal, Calyxes with 8 teeth
  8370 Leaves obl. toothed pubes, beneath, Whorls many-fl. globose, Cal. incurv. 8-toothed, upper tooth longest
  8371 Leaves ovate serrated hoary, Invol. subulate, Cal. obliquely truncate membranous 9-toothed
  8372 Invol. linear, Cal. 1-lipped oblique, Leaves ovate hairy
  8373 Lvs. lanc. smooth serrated at end, Stem 4-cornered rough, Whorls many-fl. Lip of cor. undivided

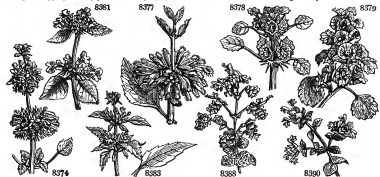
- 8374 Leaves cordate acute serrated somewhat downy, Calyx 7-toothed awned; upper tooth largest 8375 Leaves lanceolate serrate, Calyxes 10-cornered 10-toothed unarmed 8376 Leaves small ovate blunt somewhat downy crenate, Cal. 7-toothed awned 8377 Leaves stalked ovate cordate acuminate cut-toothed, Cal. velvety 10-toothed

- 8378 Cal. 2-lipp. upper lip lanc. mucron. longest, lower round. 7-tooth. Teeth spiny, Lvs. stalk. ov. deeply tooth. 8379 Cal. campanulate 5-toothed, Teeth equal pointless, Leaves stalked roundish ovate toothed 8380 Cal. funnel-shaped 5-toothed: teeth equal mucronate, Leaves sessile wedge-shaped oblong toothed

- 8981 Heads whorled, Bractes setaceous hispid, Leaves hairy above remotely toothed, Stem simple 8382 Heads terminal, Bractes setaceous hispid, Leaves smooth above nearly entire
- 8383 Leaves oblong-ovate acute subserrate hoary, Heads compound, Bractes setaceous, Stamens exserted 8384 Leaves lanceolate ovate subserrate on short stalks somewhat hoary, Heads sessile, Bractes awned 8385 Stem much branched rather rough, Leaves linear 3-nerved entire, Heads terminal fascicles

- 8386 Stem much branched roughish, Lv. lin. lanceolate veiny entire, Heads terminal fascicled corymbose

- 8387 Leaves concave downy, Spikes naked 8388 Lower leaves downy, Spikes nodding 8389 Leaves all smooth, Spikes nodding 8390 Spikes 4-cornered, Bractes roundish very large 8391 Spikes aggregate long prismatical upright, Bractes membranous twice as long as calyx



and Miscellaneous Particulars.

plants, known at the Cape by the name of lion's tail. They require a good greenhouse and plenty of air to secure their appearing in perfection. In places badly ventilated their leaves acquire a yellow color, and are

1271. Moluccella. Brought from the Moluccas. Plants remarkable for the enlarged calyx in which the flower is seated.

flower is seated.
1272. Citapodium. From χλυη, bed, and πω, a foot. The tufted close whorls of flowers have been compared to the caster of a bed's foot.
1273. Pycnanthemum. From πυκνος, dense, and ανθως, a flower. The blossoms are in a close head. A North American genus of plants, some of which, as P. verticillatum and incanum, are occasionally seen in gardens.
1274. Origanum. From ωςος, a mountain, and γχος, joy. These plants, with their pretty spikes of bractacted flowers and agreeable perfume, may indeed be called the joy of the places where they grow naturally. O. vulgare is an aromatic and ornamental plant, growing wild in thickets and hedges, chiefly in a calcareous soil. The dried leaves used instead of tea, are said to be exceeding grateful; they are also used in fomentations: the essential oil is so acrid, that it may be considered as a caustic, and is much used with that intention by

8392 smyrnæ'um W.											
	Smyrna	Æ	ω	or	14 jn.jl	w	Smyrna	1722.	C	r.m	
8393 heracleóticum W.	winter-sweet	э́л	Α¢	cuļ	1 jn.n	w	S. Europe		D	s.l	Lob. ic, 492
8394 vulgáre <i>W</i> . 8395 onites <i>W</i> .	common pot	3	A	cul	2 jn.o	Pk		ch.wo.	. Ď	s.l	Eng. bot. 1143
8396 megastáchyum Link	.large-spiked	3	A 1	ın	l jl.n l‡jl.n	Pk Pk	Sicily S. Europe	1759.	H	co	Bocc. mus. t. 38
8397 hirtum Link.	hairy	3	Δi	in 1	∦ jl.n	Pk	Levant	1823.	Б		
8398 oblongátum Link.	oblong	₹		ın	Ĩ₫ jl.n	w	******		Ď	co	
8399 Majorána W.	knotted		$\Omega$ $c$		l jn.jl	Pk	Portugal	1573.	S	r.m	Moris.s.11.t.3.£1
8400 majoranoides W.	shrubby-sweet	45	0	r	1 jn.jl	Pk	*****	•••	C	co	Bot. mag. 2605
†*1275. THY'MUS. L.	THYME,	_			Labia	tæ. Sp.	20-32.				
8401 serpýllum <i>W.</i> 8402 lanuginósus <i>W.</i>	wild woolly	*		r	🎍 jn.au	Pu 1	Britain l	neaths.		8.p	Eng. bot. 1514
8403 citriodórus P. S.	Lemon	~			‡ jn.au	Pu	•••••	•••	č	co	
8404 angustifólius P. S.	narrow-leaved	2	0	r	‡jn.au ≟jn.au	Pu Pu	•••••	•••	C	co	
8405 vulgáris W.	garden	#		ul	i my.au		S. Europe	1548	č	co r.m	
8406 pannónicus W. en.	Hungarian	٤.,	ō		‡ jn.au	Pu	Hungary		č	co	
8407 Marschallinus W.	Marschall's	**	0		jn.au	Pu	Crimea	1817.	Ċ	co	
8408 ericæfólius <i>Roth.</i> 8409 aciculáris <i>P. S.</i>	Heath-leaved	**	0		🍦 jn.au	Pu	Spain	1806.	Č	co	
8410 lúcidus W. en.	needle-leaved shining-leaved	<u></u>	0		jn.au	Pu Pu	Hungary		č	co	Pl.rar.hu.2.t.147
8411 Mastichina W.	Mastick	**	10		l jn.au 1 il.s	Pa.pu	Snain	1816. 1596.	C	CO	Blackw. t. 134
8412 montánus W.	mountain	•	$\overline{\Delta}$ $\overline{\circ}$		lin.jl	St	Hungary	1800.		s.p	Pl. rar.hu.1. t.71
8413 nummulárius <i>Bieb</i> .	round-leaved	豇	_ o	r i	<sup>1</sup> in il	Pu	Crimea	1822.	$\tilde{\mathbf{c}}$	co	Bot. mag. 2666
8414 tomentósus W. en.		44	_ 0		i jn.au	w	Spain	1816.	C	co	•
8415 Zýgis <i>W.</i> 8416 croaticus <i>P. S.</i>	Spanish		Ó٥		l au	Pu	Spain	1771.			Barrel, ic. 777
8417 cephalótes W.	oval-leaved great-headed	#¥	\$∂		l jl.au	Pu Pu		1802.		co	Pl.rar.hu.2.t.156
8418 villósus W.	hairy	**	၂,	r 3	≇ jl.au ₹ jn.jl	Pu	Portugal Portugal	1759. 1759.		co	Hof.etL.lus.1.13 Hof.etLin.1.t.14
8419 Tragoriganum W.	goat's	¥4.			l my.jn	Pu	Candia	1640.		co	Alp. exot. t. 78
8420 filifórmis $W$ .	Minorca	2	⊲	r	in.jl	Pu		1770.	č	co	and chow of to
1276. A'CYNOS. Pers.	ACYNOS.				Tabla	in Co	E 77				
8421 vulgáris Pers.	Basil-leaved		0 0	r	<i>Labiai</i> ⅓ jn.au	v. sp.	5—7. Britain	dry h.	q	co	Fue bot 411
Thýmus A'cinos W.			0 0	•	g Jii.uu	•	Dittani	ur y m.		CO	Eng. bot. 411
8422 villósus Pers.	villous		0 0	r	jn.au	R	Germany	1817.	S	co	
8423 alpinus Pers.	Alpine		ە لا		jn.s	R	Austria	1731.	S		Jac. aust. 1. t. 97
8424 patavínus <i>Pers.</i> 8425 gravéolens <i>Bieb.</i>	Marjoram-lvd. strong-scented		တဂ္ဂ		🐐 jn.au	F	S. Europe	1776.			Bot, mag. 2153
†1277. CALAMIN'THA.			U	r .	1 jn.au	Pu	Crimea	•••	C	co	
8426 grandiflóra Pers.	Ph. CALAMIN'S great-flowered		A ^		Labiai 1 jn.s	æ. <i>Sp.</i> Pu	7—9.	1596.	n		Dat 000
8427 caroliniána Sweet.	Carolina	3	۵٥		i jii.s I jn.jl	F	Italy Carolina		D		Bot. mag. 208 Bot. mag. 997
Thymus grandifloru	s B. M.	34.	731 °	•	, jjr	-	Caronna	1002.	ט	w	Dot. mag. 991
	common	2	Δο	r s	2 jl.au	v	England	bor.fi.	D	s.l	Eng. bot. 1676
8428 vulgáris Sweet.			$\Delta$	- '		В					
8429 Nepeta <i>Ph</i> .	lesser	<b>₽</b>	Δο	Г .	l≩ jl.o		England	ch.hil.	$\mathbf{D}$		Eng. bot. 1414
8429 Nepeta <i>Ph.</i> 8430 marifólia <i>Pers.</i>	lesser Marum-leaved	₹ ₹		r l	jn.jl	Pu	Spain	1788.	D	co	Cav. ic. 6. t. 576
8429 Něpeta <i>Ph.</i> 8430 marifólia <i>Pers.</i> 8431 crética <i>Pers.</i>	lesser Marum-leaved Cretan	死死	28	r 1; r	jn.jl jn.jl	Pu Pu	Spain S. Europe	1788. 1596.	D	co r.m	Eng. bot. 1414 Cav. ic. 6. t. 576 Barr. ic. 1166
8429 Nepeta <i>Ph.</i> 8430 marifólia <i>Pers.</i> 8431 crética <i>Pers.</i> 8432 fruticósa <i>Pers.</i>	lesser Marum-leaved Cretan shrubby	₹ ₹		r 1; r	jn.jl ijn.jl jl.s	Pu Pu Pu	Spain S. Europe Spain	1788.	D	co	Cav. ic. 6. t. 576
8429 Nèpeta <i>Ph.</i> 8430 marifólia <i>Pers.</i> 8431 crética <i>Pers.</i> 8432 fruticósa <i>Pers.</i> 1278. MELIS'SA. <i>W.</i>	lesser Marum-leaved Cretan shrubby Balm.	五五五五		r la r	jn.jl ijn.jl jl.s Labiat	Pu Pu Pu	Spain S. Europe Spain	1788. 1596.	D C	co r.m r.m	Cav. ic. 6. t. 576
8429 Něpěta <i>Ph.</i> 9430 marifólia <i>Pers.</i> 8431 crética <i>Pers.</i> 8432 fruticósa <i>Pers.</i> 1278, MELIS'SA. <i>W.</i> 8433 cordifólia <i>Pers.</i> 8434 officinális <i>W.</i>	lesser Marum-leaved Cretan shrubby	* 市区天下		r la r r a	in.jl in.jl il.s il.s Labiat in.o	Pu Pu Pu	Spain S. Europe Spain 2. Italy	1788. 1596. 1752.	D C D	co r.m r.m	Cav. ic. 6. t. 576
8429 Nèpeta <i>Ph.</i> 8430 marifólia <i>Pers.</i> 8431 crética <i>Pers.</i> 8432 fruticósa <i>Pers.</i> 1278. MELIS'SA. <i>W.</i> 8433 cordifólia <i>Pers.</i>	lesser Marum-leaved Cretan shrubby Balm. heart-leaved	* 市区天下		r la r r a	in.jl in.jl ijl.s Labiat ijn.o	Pu Pu Pu &. Sp. W.pu	Spain S. Europe Spain	1788. 1596. 1752.	D C D	co r.m r.m	Cav. ic. 6. t. 576
8429 Něpěta <i>Ph.</i> 9430 marifólia <i>Pers.</i> 8431 crética <i>Pers.</i> 8432 fruticósa <i>Pers.</i> 1278, MELIS'SA. <i>W.</i> 8433 cordifólia <i>Pers.</i> 8434 officinális <i>W.</i>	lesser Marum-leaved Cretan shrubby BALM. heart-leaved common hairy	* 市区天下		r la r r a	in.jl in.jl il.s il.s Labiat in.o	Pu Pu Pu &. Sp. W.pu	Spain S. Europe Spain 2. Italy	1788. 1596. 1752.	D C D	co r.m r.m	Cav. ic. 6. t. 576
8429 Nēpēta Ph. 8430 marīfolia Pers. 8431 crética Pers. 8432 frutio6sa Pers. 1278. MELIS'SA. W. 8433 cordifolia Pers. 8434 dificinális W. β romána	lesser Marum-leaved Cretan shrubby BALM. heart-leaved common hairy	水水 石石石石		r la r r a	in.jl in.jl il.s il.s Labiat in.o	Pu Pu Pu &. Sp. W.pu	Spain S. Europe Spain 2. Italy S. Europe	1788. 1596. 1752.	D C D	co r.m r.m	Cav. ic. 6. t. 576
8429 Nēpēta Ph. 8430 marīfolia Pers. 8431 crética Pers. 8432 frutio6sa Pers. 1278. MELIS'SA. W. 8433 cordifolia Pers. 8434 dificinális W. β romána	lesser Marum-leaved Cretan shrubby BALM. heart-leaved common hairy	水水 石石石石		r la r r a	in.jl in.jl il.s il.s Labiat in.o	Pu Pu Pu &. Sp. W.pu	Spain S. Europe Spain 2. Italy S. Europe	1788. 1596. 1752.	D C D	co r.m r.m	Cav. ic. 6. t. 576
8429 Nēpēta Ph. 8430 marīfolia Pers. 8431 crética Pers. 8432 frutio6sa Pers. 1278. MELIS'SA. W. 8433 cordifolia Pers. 8434 dificinális W. β romána	lesser Marum-leaved Cretan shrubby BALM. heart-leaved common hairy	水水 石石石石		r la r r a	in.jl in.jl il.s il.s Labiat in.o	Pu Pu Pu &. Sp. W.pu	Spain S. Europe Spain 2. Italy S. Europe	1788. 1596. 1752.	D C D	co r.m r.m	Cav. ic. 6. t. 576
8429 Nēpēta Ph. 8430 marīfolia Pers. 8431 crética Pers. 8432 frutio6sa Pers. 1278. MELIS'SA. W. 8433 cordifolia Pers. 8434 dificinális W. β romána	lesser Marum-leaved Cretan shrubby BALM. heart-leaved common hairy	水水 石石石石		r la r r a	in.jl in.jl il.s il.s Labiat in.o	Pu Pu Pu &. Sp. W.pu	Spain S. Europe Spain 2. Italy S. Europe	1788. 1596. 1752.	D C D	co r.m r.m	Cav. ic. 6. t. 576
8429 Nēpēta Ph. 8430 marīfolia Pers. 8431 crética Pers. 8432 frutio6sa Pers. 1278. MELIS'SA. W. 8433 cordifolia Pers. 8434 dificinális W. β romána	lesser Marum-leaved Cretan shrubby BALM. heart-leaved common hairy	水水 石石石石		r la r r a	in.jl in.jl il.s il.s Labiat in.o	Pu Pu Pu &. Sp. W.pu	Spain S. Europe Spain 2. Italy S. Europe	1788. 1596. 1752.	D C D	co r.m r.m	Cav. ic. 6. t. 576
8429 Nēpēta Ph. 8430 marīfolia Pers. 8431 crética Pers. 8432 frutio6sa Pers. 1278. MELIS'SA. W. 8433 cordifolia Pers. 8434 dificinális W. β romána	lesser Marum-leaved Cretan shrubby BALM. heart-leaved common hairy	水水 石石石石		r la r r a	in.jl in.jl il.s il.s Labiat in.o	Pu Pu Pu &. Sp. W.pu	Spain S. Europe Spain 2. Italy S. Europe	1788. 1596. 1752.	D C D	co r.m r.m	Cav. ic. 6. t. 576
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8429 Nēpēta Ph. 8430 marīfolia Pers. 8431 crética Pers. 8432 frutio6sa Pers. 1278. MELIS'SA. W. 8433 cordifolia Pers. 8434 dificinális W. β romána	lesser Marum-leaved Cretan shrubby BALM. heart-leaved common hairy	水水 石石石石		r la r r a	in.jl jn.jl jl.s <i>Labiat</i> jn.o	Pu Pu Pu &. Sp. W.pu	Spain S. Europe Spain 2. Italy S. Europe	1788. 1596. 1752.	D C D	co r.m r.m	Cav. ic. 6. t. 576
8429 Nepeta Ph. 8430 marifolia Pers. 8431 crética Pers. 8432 crética Pers. 1278. MELIS'SA. W. 8433 cordifolia Pers. 8434 officinalis W. β româna 8394	lesser Marum-leaved Cretan Shrubby Balm, heart-leaved common hairy 8	水水 石石石石		r la r r a	in ji jin ji jils jils i jils i jils i jils i jils i jils	Pu Pu Sp. WPu W	Spain S. Europe Spain 2. Italy S. Europe	1788. 1596. 1752.	D C D	co r.m r.m	Cav. ic. 6. t. 57d Barr. ic. 1166
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History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
farriers; a little cotton moistened with t, and put into the hollow of an aching tooth, frequently relieves the pain. The country people use the tops to dye woollen cloth purple. It also dyes linen of a reddish brown color. For this purpose the linen is first macerated in alum water and dried; it is then soaked for two days in a decoction of the bark of the crab-tree; it is then wrung out of this, boild in a ley of ashes, and then suffered to boil in the decoction. According to the Swedish experiments, goats and sheep eat it, horses are not fond of it, and kine refuse it.

O. onites and marjorana are culinary aromatics; the latter being principally in use under the name of knotted marjoram, from the flower coming in whords at the joints. O. vulgare and marjorana are both retained in the Materia Medica as tonics and stomachies, though scarcely ever used. In quack medicine, the leaves dried and powdered form an ingredient in cephalic snutf. Marjorana is so called from marjamic (maryamych), its Arabic name, according to Forskahl, p. 59.

1275. Thymus. From Dyuses, courage, on account of its balsamic smell, which revives the spirits of animals. T. serpyllum, from exa, to creep, is fragrant, and yields an essential oil that is very heating. It has the same sensible qualities as garden thyme, but the flavor is milder, and rather more grateful. Its essential oil so both smaller in quantity and less acrid, and its spirituous extract comes greatly short of the penetrating warmth and pungency of the other. It is a common notion that the flesh of sheep that feed upon aromatic plants, particularly wild thyme, is superior in flavor to other mutton. The truth is, that sheep do not crop

- 8392 Leaves ovate acute serrated, Spikes clustered in umbels

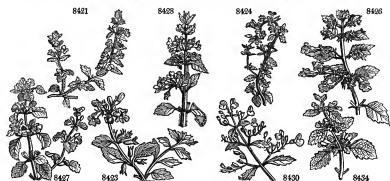
- 8393 Spikes on long stalks aggregate, Bractes the length of calyx
  8394 Spikes on long stalks aggregate, Bractes the length of calyx
  8394 Spikes roundish panicled clustered, Bractes longer than calyx ovate colored
  8395 Spikes oblong aggregate hairy, Leaves cordate downy
  8396 Leaves stalked ovate pubesc. Spikes clustered prismatical, Bractes imbricate ovate smooth ciliated at edge
  8397 Leaves stalked ovate acute subserrate hairy, Spikes prismatical, Bractes dense ovate acute
  8398 Leaves subsessile ovate acute subserrate hairy, Spikes oblong bluntish
  8399 Spikes roundish thin compact stalked, Leaves stalked ellipt. blunt smoothish
  8400 Spikes roundish several clustered stalked, Leaves stalked ellipt. blunt downy

- 8401 Flowers capitate, Stems decumbent, Leaves flat blunt ciliated at base 8402 Flowers capitate, Stems creeping hairy, Leaves blunt villous 8403 Leaves ovate smooth with the smell of common balm 8404 Flowers capitate, Stems procumbent, Leaves cuncate linear ciliated at base 8405 Erect, Leaves revolute ovate, Flowers in whorled spikes 8406 Leaves oblong more ciliated than in T. serpyllum, Cor. with a more obscure spot in the orifice 8407 Stem shrubby, Flowers in whorled spikes, Lvs. linear lanc. bluntish flat about 3-nerved ciliated at base 8408 Erect, Leaves revolute linear-lanc. hairy, Head few-flowered axillary stalked 8409 Flowers capitate, Stems creeping, Leaves linear nerved and furrowed beneath, Bractes ovate 8410 Fl. whorled somew, spiked, Ped. 1-fl. Stem shrubby erect, Lvs. ellipt. entire acute smooth shining above 8411 Flowers in whorled spikes, Cal. woolly with very long setaceous segments 8412 Flowers in whorled spikes, Spikes oblique, Ped. 1-fl. Lvs. ov. obtuse very entire and calyxes nearly naked 8413 Flowers in whorled spikes, Cal. woolly with setaceous teeth, Lvs. ellipt. entire downy on each side 8415 Flowers in whorled spikes, Stem erect, Lvs. linear very blunt nerveless revolute at edge ciliated at base 8416 Pedun. about 3-fl. axillary, Lvs. ovate blunt nerved entire sess. Cor. twice as long as calyx, Stem villous 8417 Heads laxly imbricated, Bractes broad ovate colored not dotted, Leaves linear entire 8418 Heads imbricated large, Bractes toothed, Leaves setaceous hairy 8419 Flowers whorled, Stem half-shrubby erect, Leaves hispid acuminate 8419 Flowers axillary subsolitary stalked, Leaves cordate acute entire, Stems fliform

- 8421 Stem erect branched at base, Leaves ovate acute serrated forwards, Whorls 6-flowered
- 8422 Hirsute villous larger than the last, Stem much branched, Leaves ovate

- 8423 Whorls 6-fl. Leaves nearly blunt roundish concave subserrated \$424 Nearly smooth, Whorls 6-10-fl. Leaves ovate subserrate, Stem ascending \$425 Fls. whorled, Pedunci. 1-flow. Stem branched spreading, Leaves roundish acute subserrate at end hairy
- 8426 Pedun. axill. 3-4-fi. Bractes lanc. sessile, Leaves ovate acute finely serrated 8427 Leaves rhomboid oval obsoletely toothed upwards, Whorls somewhat stalked about 10-fi. shorter than leaf

- 8428 Stem weak, Pedun. axill. many-fl. dichotomous, Lvs. ovate blunt serrated hairy dotted 8429 Pedunc. axill. many-fl. in dichotomous corymbs, Lvs. ovate blunt subserrate smoothish 8430 Leaves ovate somewhat toothed glaucous, Pedunc. axill. dichotomous, Segm. of calyx equal 8431 Racemes terminal, Peduncles solitary very short 8432 Branches thin twiggy, Leaves downy beneath
- 8433 Villous, Leaves cordate crenate-toothed, Branches axillary elongated flowering 8434 Whorls halved subsessile, Bractes oblong stalked, Leaves ovate acute serrated



and Miscellaneous Particulars.

and Miscellaneous Particulars.

these aromatic plants, unless now and then by accident, or when they are first turned on hungry to downs, heaths, or commons; but the soil and situations favorable to aromatic plants produce a short sweet pasturage best adapted to feeding sheep, whom nature designed for mountains, and not for turnip grounds and rich meadows. The attachment of bees to this and other aromatic plants is well known.

Few plants are subject to more varieties than wild thyme. In its most natural state, on dry exposed downs, it is small and procumbent; but when it grows among furze or other plants, it runs up with a slender stalk to a foot or more in height. It differs also very much in the smoothness or hairness of its leaves. The flowers are sometimes larger than ordinary, and of a paler purple color, or even white.

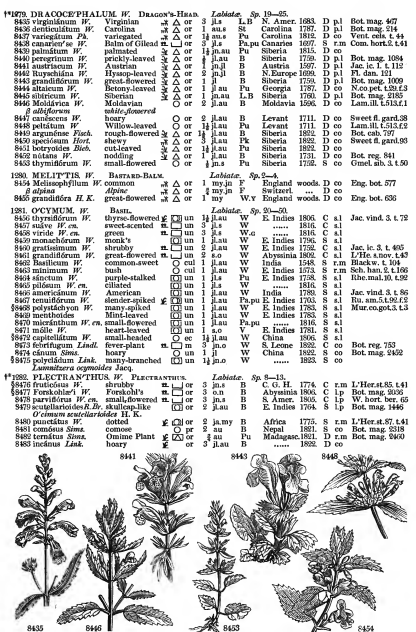
T. vulgaris has the aromatic qualities common to lavender, sage, rosemary, and other Verticillatæ. It yields a species of camphor in distillation with water. In Spain they infuse it in the pickle with which they preserve their olives. Before the oriental spices were common, it was much used in cookery.

1276. Acynos. The Greek name of a balsamic plant, which probably was related to Thymus. This genus was included in Thymus by Linnæus.

1277. Calamintha. From zabes, beautiful, and µn,9n, mint. An ancient Greek name of a plant supposed

1277. Calamintha. From zαλος, beautiful, and μων θη, mint. An ancient Greek name of a plant supposed to chase away serpents.

1278. Melissa. This is the Greek name of the bee, from μολλ, honey, which is sought by bees in these flowers with avidity, as indeed it is in all the plants of the order. The recent plant has the agreeable odor of



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lemons, which is lost in drying, and an austere, slightly aromatic taste. In distillation with water, it yields a small portion of a yellow essential oil, on which its odor depends. It is stomachic and diuretic, and was formerly prized as a corroborant in hypochondriacal and nervous affections; but it is now used only in the form of tea, as a grateful diluent in fevers. For medicinal use the herb should be cut before it flowers, as it is then more odorous. (London Dispersatoru, 383.)

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1279. Dracocephalum. From  $\delta_{\varrho \alpha z \omega n}$ , a dragon, and  $z_i \phi \alpha \lambda_n$ , a head. A name applied in the same sense as Lamium, Galeopsis, &c. See those genera. Most of the species are plants of ornament, and cultivated as such in the gardens of the curious. D. canariense smells of citron, especially when rubbed between the fingers. Sown on a hot-bed early in spring, it may be planted out in the borders like other tender annuals. D. austriacum is a handsome plant for a flower border.

- 8435 Smooth, Flowers spiked close, Leaves linear lanceolate retrated 8436 Flowers spiked remote, Leaves obvoate lanceolate toothi-etted upwards 8437 Spikes short 4-cornered, Corolla variegated, Leaves oblong toothletted upwards
- 8437 Spikes short 4-cornered, Corolla variegated, Leaves oblong toothletted upwards
  8438 Flowers spiked, Leaves ternate oblong
  8439 Fl. somewhat spiked, Leaves ternate oblong
  8439 Fl. somewhat spiked, Leaves lanceolate remotely mucronate toothed, Bractes lin. lanc. toothed spiny
  8440 Fl. somewhat spiked, Leaves lanceolate remotely mucronate toothed, Bractes lin. lanc. toothed spiny
  8441 Fls. spiked, Lvs. sessile linear mucronate, Cauline 3-5-parted at base, Stem branched somewhat villous
  8442 Flowers spiked, Leaves and bractes lanceolate undivided pointless, Stem nearly simple smooth
  8443 Fls. whorled, Lvs. obl. blunt toothed stalked, Bractes lanc. entire, Upper lip of cal. ellipt. blunt undivided
  8444 Fls. whorled, Rad. lvs. cord.ov.; cauline sessile roundish wedge-shaped acutely toothed, Teeth of cal. equal
  8445 Flowers whorled, Whorls stalked bifid one-sided, Leaves lanc. cordate acum. serrated smooth
  8446 Flowers whorled, Bractes lanceolate deeply toothed dotted beneath, Lower serratures subciliated

- 8447 Flowers whorled, Bractes oblong ciliated, Cal. striated pubescent, Tube of cor. longer than calyx 8448 Flowers whorled, Bractes orbicular serrate ciliate 8449 Stem erect, Leaves linear lanceolate blunt entire at edge rough, Two upper teeth of calyx largest 8450 Leaves broad-lanceolate finely serrated entire at base, Lower teeth of calyx longest 8451 Flowers in spiked heads, Leaves roundish pinnatific crenate down on each side 8452 Flowers whorled Bractes oblong over a native. Cor. twice as long as cally nodding

- 8452 Flowers whorled, Bractes oblong ovate entire, Cor. twice as long as calyx nodding 8453 Flowers whorled, Bractes oblong entire, Cor. scarcely larger than calyx

## 8454 Leaves opposite ovate toothed, Calyx 3-lobed hairy

8455 Cal. 4-lobed smooth, Cor. yellowish white, Segment of lower lip violet in the middle

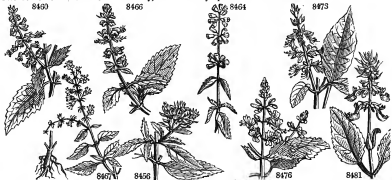
- 8456 Flowers in panicled fascicles, Stem much branched 8457 Racemes panicled, Leaves ovate oblong cuneate at base scutely serrated hoary beneath 8458 Racemes panicled, Leaves ovate cuneate at base blumby serrated, Veins hairy above rough beneath
- 3859 Stamens toothless, every other one bearded at base 3860 Stem 4 shrubby, Leaves lanceolate ovate subtomentose, Racemes rounded 3461 Stem shrubby, Leaves ovate serrate, Stamens very long 3462 Leaves ovate smooth, Calyxes ciliated 3463 Leaves ovate entire

- 8464 Leaves somewhat oblong blunt serrated wavy, Stem hair, Bractes cordate 8465 Leaves sovate oblong, Foot-stalks, bractes and calyxes ciliated 8466 Leaves sublanceolate acuminate subserrate, Racemes rounded, Stem nearly herbaceous 8467 Leaves ovate-oblong serrated, Bractes cordate reflexed concave, Spikes filiform

- 2688 Cor. 4-fid, Racemes leafless nodding at end 2689 Cor. 4-fid, Racemes leafless nodding at end 2690 Leaves linear lanceolate serrate 2470 Lvs. broad ovate acum. at each end serr. Bractes shoxter than cal, winged at edge, Cor. scarcely longer

- 8471 Leaves ovate cordate acute serrated rugose, Recesses closed, Bractes roundish wedge-shaped 8472 Leaves ovate, Flowers aggregate, Footstalks lateral 8473 Downy, Lvs. ovate lanceolate crenate stalked, Whorls terminal racemose, Corolla the length of calyx 8474 Leaves oblong elliptical serrated hoary on long stalks, Stamens twice as long as corolla 8475 Like Ocymum polystachyon, but not having a musky scent as that has

- 8476 Nectary spurred, Racemes compound, Pedunc 3-parted, Stem shrubby polished 8477 Nectary gibbous, Racemes leafless, Stem nearly equal 8478 Nectary gibbous, Racemes compound, Pedunc 1-flowered whorled, Stem half shrubby nearly smooth
- 8479 Cor. falcate, Flower-stalks branched
- 8480 Nectary gibbous, Flowers spiked, Stem herbaceous hairy rufous dotted 8481 Flowers whorled sessile, Lower lip of calyx 4-parted, Bractes cordate acuminate 8482 Stem 6-angled, Leaves ternate stalked ovate crenate rugose, Roots tuberous 8483 Leaves stalked cordate crenate hairy, Bractes nearly equal to flower ovate



and Miscellaneous Particulars.

1280. Melittis. A name with the same meaning as Melisas.

1281. Ocymum. Said by Mathiolus to be derived from ζω, to smell, on account of the powerful scent of the plants. O. gratissimum is cultivated in China for culinary purposes. O. Basilicum (βασιλισος, royal) and minimum, are culinary aromatics much used in French cookery. There are several varieties of the basilicum, which with some other species were formerly used in medicine, but are now neglected.

1282. Plectranthus. From πλημπρο, a cook's spur, and ωλθος, a flower, the corolla of the original species of the genus being terminated by a spur-like appendage. Half-shrubby plants with purple flowers, all natives of both climates.

hot climates.

		•					•			CAMPAN ART V.
†*1283. TRICHOSTE/MA. 8484 dichotoma W.	Marjoram-leav. O pi	r	1	<i>Labiata</i> jn.jl	g. Sp	. 2—4. N. Amer. N. Amer.	1759.	ŧ	<b>s</b> .l	THE 1 - 00 F 0
§8485 brachiáta W. 1284. PROSTANTHE'R	sessile-leaved 🛂 🔾 pr A. R. B. Prostanther.			jn.au <i>Labiata</i>	. Sp.	1—13.		•	<b>8.</b> p	Di.el. t.285.f.369
8486 lasiánthos R. Br. 1285. SCUTELLA'RIA.	villous-flower'd # or		2	jn.jl <i>Labiatæ</i>	Pu.ŵ	N. S. W. 21—30.	1808.	;	s.p	Bot. reg. 143
8487 orientalis <i>W</i> . 8488 grandiflora <i>P. S.</i> 8489 albida <i>W</i> . 8499 albina <i>W</i> . 8491 lupulina <i>W</i> . 8492 lateriflora <i>W</i> . 8493 pilósa <i>Ph</i> .	yellow-flowered \( \times \) \( \times \) or large-flowered \( \times \) \( \times \) or hairy \( \times \) \( \times \) or Tartarian \( \times \) \( \times \) or Uriginian \( \times \) \( \times \) or common \( \times \) \( \times \) or \( \times \) or \( \times \) or \( \times \) \( \times \) \( \times \) or \( \times \) \( \times	1	1 1 1 1 1 1	jl.s jl.au jn.jl jn.o jn.s jn.s	Y P.Y	Levant Siberia Levant Hungary Tartary N. Amer. N. Amer.	1739. 1752.	DDDD	p.l s.l s.l p.l p.l p.l p.l	Bot. mag. 2120 Bot. mag. 635 Sab. hort, 3, t.29 Sweet fl. gard, 90 Schmidel, ic. t.73 Pluk. am. 442, 2
8494 galericuláta <i>W.</i> 8495 minor <i>W</i> .	lesser <u>√</u> ∆ or		1	jn.s jl.au	B Pk	Britain Britain	wat.pl. m.hed.	D	co	Eng. bot. 523 Eng. bot. 524
8496 hastifólia Pers. 8497 caroliniána Ph. 8498 integrifólia Ph. 8499 serráta Ph. 8500 havanénsis W. 8501 peregrina W. 8502 colúmnæ W. 8503 altíssima W.	hastate-leaved \( \frac{\fracc}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\		11 2 4 2 11 1	jn.jl jn.s jn.s my.jn jn.o jn.au jl.au	Pu B B B B V B D.P Pu	Germany Carolina N. Amer. N. Amer. Havannal Italy Italy Levant Crete	1811. 1731. 1800.	00000		Lam.ill. t.515.f.3 Pluk.al. t.441.f.6 Bot. rep. 494 Jac. obs. 2. t. 29 Pl. rar. hu. 2. t. 125 Sweet fl. gard.52 Bot. mag. 2548
8505 par'vula <i>Mich</i> . 8506 rubicúnda <i>W. en</i> .	least & O cu	ı.	1	jn.jl	B Pk	N. Amer.		S	p co	Hook, ex. fl 10⁵
8507 pállida <i>Bieb</i> . 1286. PRUNEL/LA. <i>W</i> .	pale Y A or Self-Heal.	3	2	jl.au <i>Labiata</i>	W	Crimea 8—10.	1824.	Ď	co	Gmel. sib. t. 58
8508 vulgáris <i>W.</i> β <i>álba</i> 8509 ováta <i>Pers</i> .	common   white-flowered   oval-leaved	เ ว	ı,	jLau jLau	Pk W Pu	Britain Britain America	me.pa. me.pa.	S	co Lp	Eng. bot, 961
8510 pensylvánica <i>W.</i> 8511 hyssopifólia <i>W.</i> 8512 grandiflóra <i>W.</i> 8513 laciniáta <i>P. S.</i> 8514 intermédia <i>P. S.</i>	Pensylvanian Hyssop-leaved Y A ur great-flowered yellow-flowered various-leaved Y A ur	1 1 1		jl.s jl.s jl.s jl.s jl.s	Pa.B L.B L.B Y Pk Pk	N. Amer. France Austria Austria Portugal	1801. 1731. 1596. 1713. 1790. 1823.	DDDsD	p.l p.l p.l p.l s.l	W. hort, ber. t.9 Mor. s.11. t.5, f.7 Bot. mag. 2014 Lam.ill. t.516, f.2 Bot. mag. 337
8515 incísa <i>Link.</i> 1287. CLEO'NIA. <i>W.</i> 8516 lusitánica <i>W.</i>	CLEONIA. sweet-scented O or		Ξ.	Labiata	. Sp.	1. Portugal	1710.	s	co	Mill. ic. 1. t. 70
1288. PRA'SIUM. <i>W.</i> 8517 május <i>W.</i> 8518 mínus <i>W</i> .	Prasium. great Spanish # cu small Sicilian # cu				. <i>Sp.</i> Pu Pu	2. Spain Sicily	1699. 1752.		r.m r.m	Fl. græca, 584
1289. PHRY'MA. <i>W.</i> 8519 leptostáchya <i>W</i> .	PHRYMA. slender-spiked & $\triangle$ cu	1	11	<i>Labiata</i> au.s	. <i>Sp.</i> W.pu		1802.	D	l.p	Pl.amal.t.380.f.5
	ANG	τοι	SF	ERM	IA.					
†*1290. GESNE'RIA. W. 8520 acaúlis W. \$8521 tomentósa W. 8522 aggregáta Ker. 8523 bulbósa Ker. \$8524 prasináta Ker. 8525 tublifóra Cav.	GESNERIA. stemless woolly woolly aggregate bulbous green tube-flowered \$\(\)\ \\\\\\\\		1 2 2 2 3	Gesneri  jn.n au		Sp. 6—25. Jamaica S. Amer. Brazils Brazils Brazils S. Amer.	1793. 17 <i>5</i> 2. 1816. 1816. 1818. 1815.	0000	l.p p.l p.1 p.l p.l p.l	Slo. ja.1. t.102.f.1 Bot. mag. 1023 Bot. reg. 329 Bot. reg. 343 Bot. reg. 428 Cav. ic. t. 584
†1291. GLOXI'NIA. <i>W.</i> 8526 maculáta <i>W.</i> 8527 speciósa <i>B. Reg.</i>	GLOXINIA. spotted-stalked ★ △ or many-flowered ★ △ or				eæ. 8 Pu Pu	p. 2. S. Amer. S. Amer.		C	s.p s.p	Bot. mag. 1191 Bot. reg. 213
8485	8496	ST S	1.48	848						8495
			1	William				1		

8508 History, Use, Propagation, Culture,

1283. Trichostema. From θειξ τειχος, hair, and στημα, a stamen, because its long slender stamens resemble

1250. Triumszenia. From egg-4700, han, and er place a seather, because to long attention technical hairs.
1254. Prostanthera. Named in allusion to the spurs of the anthers, the word being derived from green Ingentary, an appendage, and an Ingentary, the anther. Strong smelling shrubs, natives of New Holland. Flowers either racemose or terminal.

either racemose or terminal.

1285. Scutellaria. From scutilla, a small vessel, on account of the figure of the calyx, which is not unlike a cup with its handle. The calyx inverted, presents the figure of a helmet with visor raised.

1286. Prunella. A barbarous name softened down by Linneus from the Brunella of some authors, and so called from the German die Braune, a disorder in the jaws and throat, which this plant is said to cure. Herbaceous plants common by way-sides all over Europe.

8486 Leaves lanceolate tooth-serrated smooth, Racemes panicled, Corolla hairy

8487 Leaves cut downy beneath, Spikes rounded 4-cornered 8488 Leaves cordate cut crenate pubescent on each side shorter than footstalk, Spikes short 4-cornered

2849 Leaves subcordate are trainer purescent on each site sinder than too state, spikes and 4-content as 4849 Leaves subcordate serrate rugose opaque, Spikes imbricated rounded 4-cornered, Bractes twice as short as 6. 28491 Leaves cordate cut serrate acute smooth, Spikes imbricated rounded 4-cornered, Bractes twice as short as 6. 28492 Much branched, Leaves smooth with a scabrous keel, Racemes lateral leafy

8493 Much branched, Leaves smooth with a scabrous keel, Racemes lateral leafy
8403 Hairy, Leaves ovate rhomboid crenate, Flowers subracemose
8494 Leaves cordate lanceolate crenate, Flowers axillary
8495 Leaves cordate lanceolate crenate, Flowers axillary
8496 Leaves quite entire, lower hastate, upper sagitate, Flowers axillary
8497 Branched very smooth, Leaves stalked linear lanceolate acute entire, Racemes loose leafy, Cal blunt
8498 Simple densely pubes. Lvs. subsess. obl. or linear blunt entire attenuated at base, Racemes loosish leafy
8499 Branched tall pubescent, Leaves ovate acuminate serrate on short stalks, Racemes usually panicled
8501 Leaves cordate ovate crenate, Flowers solitary axillary, Each lip of oor. trifid
8501 Leaves cordate serrate pubes. Spikes elongated 1-sided, Bractes stalked ovate longer than calyx
8503 Leaves cordate oblong acuminate serrate, Spikes nearly naked
8504 Villous, Leaves cordate blunt and bluntly serrated, Spikes imbricated, Bractes setaceous
8505 Subvillous, Leaves ovate entire all alike, Flowers axillary
8506 Related to S. albida from which it differs in being much less hairy, and in its more slender flower
8507 Lws. cord. cren. serrate bluntish villous, Spikes long 1-sided hispid, Bractes stalked ovate longer than cal.

8508 Lvs. stalked obl. ovate somew. toothed, Upper lip of cor. trun. with 3 awns, Stem ascending, Spike round

8509 Leaves broad ovate toothed, Stem much branched, Spikes ovate
8510 Lvs. stalked ovate lanc. toothed at base, Lips of cal. equal: upper truncate with 3 awns, Stem ascending
8511 Leaves sessile lanceolate entire rough, Stem erect
8512 Leaves stalked oblong ovate toothed at base, Upper lip of cor. trifid, Stem ascending
8513 Small, Stem nearly simple villous, Leaves pinnatifid lower oblong, Cor. pale yellow
8514 Leaves entire and sinuated toothed rugose hairy, Upper lip of cor. truncate slightly 3-toothed
8515 Upper leaves linear-lanceolate: lower sinuate toothed somewhat hairy

## 8516 Bractes laciniate

8517 Leaves ovate oblong serrated 8518 Leaves ovate with a double crenature on each side

8519 Leaves stalked ovate serrated, Spikes terminal long

# ANGIOSPERMIA.

8520 Leaves lanceolate ovate serrated somewhat stalked terminal, Pedunc. 3-fl. shorter than leaves

2521 Leaves ovate lanceolate crenate hairy, Peduncles lateral very long bearing corymbs
8521 All vill. Branches rounded, Lvs. opp. obl. ovate cren. Ped. 2.4 axill. 1-fl. aggregate, Cor. clavate cylind.
8522 All pubes. Lvs. opp. ovate ellipt. cord. at base serr. cren. Panicle numer. opp. spread. dist. Ped. corymbose
8524 All pubes. Lvs. oval lanc. velvety above, Panicle leafy, Fl. with a campan. inflated orifice, Limb oblique
8525 Leaves opposite ovate crenulate tomentose, Flowers axillary 2-3 together downy

8526 Leaves oblong cordate crenate rugose, Stem spotted 8527 Leaves hoary ellipt. or oblong crenate, Pedunc. erect longer than flower, Sepals angular acuminate



and Miscellaneous Particulars.

1287. Cleonia. An ancient Greek name employed by Theophrastus, lib. 7. cap. 4: the Cleonæum of Pliny. This is an annual plant six or eight inches high, and nearly related to Prunella, from which some eminent

Inis is an annual plant six or eight inches high, and nearly related to Prunella, from which some eminent French botanists do not distinguish it.

1288. Prasium. The Greek name of the horehound, which this plant resembles in some respects.

1289. Phryma. A Linnean name, the meaning of which is unknown.

1289. Generia. I honor of Corrad Gesner, of Zurich, the famous botanist and natural historian, called the German Pliny. Very fine herbaceous or half-shrubby plants, some of which are remarkable for the brilliance of their color. the German Pliny. Very fine herbaceous or half-shrubby plants, some of which are remarkable for the brilliance of their colors.

1291. Gloxinia. In memory of Ben. Petr. Gloxin, of Colmar, author of Observationes Botanicæ, Argent,

1292. LINNÆ'A. W. 8528 boreá'is W.	Linnæa. two-flowered	<b>2.</b> △ pr	Caprij	foliacea		lame at a	D 1-	Pun h-2 400
1293. MELIAN'THUS.		OWER.	Rutac		Sp. 2-4.	iry si.c.	ъ гр	Eng. bot. 433
8529 májor <i>W.</i> 8530 mínor <i>W</i> .	great small	# L or	10 my.jl 2 au		C. G. H. C. G. H.	1688. 1696.		Bot. reg. 45 Bot. mag. 301
†*1294. BIGNO'NIA. W.				niaceæ.			OK B,I	100 mag. 301
8531 únguis <i>W.</i> 8532 æquinoctiális <i>W.</i>	Barbadoes equinoctial	A B or	10	Y	W. Indie	<b>1759.</b>	L 8.p	Plum.amer. t.94
β Chamberlaynii	Chamberlayne'	s 🗖 🗀 el	40 ap.o	Y	Guiana Brazil	1768. 1820.	C s.f C s.l	Plum.ic, t.55.£1 Bot. reg. 741
8533 alliácea <i>W.</i> 8534 laurifólia <i>W.</i>	Garlick-scent. Laurel-leaved		10 20	Y	W. Indie Guiana	3 1790. 1804.	C l.p	•
§8535 paniculáta W.	panicled	a or	20	Pu	W. Indie	s 1738.	C Lp	Plum, ic. 56, f. 1
8536 crucigera W. §8537 uncáta B. M.	cross-bearing hooked	A Gor	20 jn.s	Y.s Y	S. Amer. Guiana	1759. 1804.	L s.p L s.p	Plum. ic. t. 58 Bot. mag. 1511
8538 capreoláta <i>W</i> . 8539 pubéscens <i>W</i> .	four-leaved	I or	15 jn.jl	S Y	N. Amer.	1710.	C 8.D	Bot. mag. 864
8540 rigéscens Jacq.	downy stiff	a or	15 jn.jl 20 jn.jl	Pk	Campeac Caraccas	ny1759. 1823.	C s.p	Jac.schon, t. 210
8541 lactiflóra <i>Vahl.</i> 8542 meonántha <i>Link.</i>	milk-white small-flowered	a or	20 jn.j1	W Pk	SantaCru N. Holl.	z1823,	C 8.p	Vah. symb. t. 66
8543 grandifólia Jacq.	large-flowered	1 or	20 jn.jl 60 ap.jl	Y	Caraccas	1816.	C s.p C p.l	Bot. reg. 418
8544 venústa <i>B. Reg.</i> 8545 echináta <i>W</i> .	comely bristly-fruited	or	8.d 20	Or Pk	S. Amer. Guiana	1816. 1804.	C lp	Bot. reg. 249
8546 triphýlla W.	three-leaved	🛎 🗀 or	10	ŵ	S. Amer.	1733.	R l.p	Aub. gui.2. t.264
\$8547 pentaphýlla <i>W.</i> 8548 Leucóxylon <i>W.</i>	five-leaved white-wooded	♣ ⊟ or	20 12 jn.jl	Pk	Jamaica W. Indies		C lp	Marcg.bra.t.118 Bot. rep. 43
§8549 radicans W.	Ash-leaved	I or	30 jlau	Or	N. Amer.	1640.	R s.p	-
α måjor β minor	great Ash-lvd. small Ash-lvd.	k or	30 jlau 20 jlau	Or S	N. Amer. N. Amer.		R s.p C s.p	Bot. mag. 485 Cates, car.1, t.65
§8550 grandiflóra <i>W.</i> §8551 stans <i>W</i> .	large-flowered	正山 or	30 jl.au	Or Y	China	1800.	C r.m	Bot. mag: 1398
§8552 chelonoides W.	branching tree	or or	30	$\mathbf{R}$	America E. Indies	1808.	S lp R lp	Plum. ic. t. 54 Rhee.mal.6, t.26
§8553 spathácea W. Spathodea longiflóra	salver-shaped	👤 🗀 or	30	W	E. Indies	1794.	C l.p	Rox. cor.2. t.144
§3554 austrális H. K.	New S. Wales	4 ⊔ or	ap.jl		N. S. W.		C 8.p	Bot. mag. 865
8555 indica <i>W</i> . 8556 prócera <i>W</i> .	Indian Box-leaved	or	40 80	W B	India Guiana		C lp	Aub. gui.2. t.265
§8557 lineáris Cav.	linear-leaved	🖠 🗀 or	20	Pk	Mexico		C p.l	Cav. ic. 3, t. 269
1295. JACARAN'DA. J 8558 caroliniána R. Br.		• 📖 or	Bignor 10 jl.au	niaceæ. B	Sp. 2—4. Bahamas	1794	C. p.1	Cates. car.1. t,42
8559 ovalifólia R. Br.	oval-leaved		10 ap.my		Brazils	1818.	C p.i	Bot. reg. 631
1296. SE'S A MUM. W. 8560 orientále W.	OILY-GRAIN. oriental	C clt		edalinæ W	E, Indies		S co	Rhee.mal.9, t.54
8561 indicum W.	Indian	O clt			E. Indies		S co	Bot. mag. 1788
†1297. PENTSTE/MON. 8562 campanuláta W.	W. Pentstemo bell-flowered		Scrophule		Sp. 9-11		D - 1	Det 1000
8563 lævigáta <i>W</i> .	smooth	₹ ∧ or	1½ mr.o 2 au.s	L.Pu	Mexico N. Amer.	1776.	D p.l D p.l	Bot. mag. 1878 Bot. mag. 1425
8564 hirsúta W.	narrlvdhairy	_	1 au.s	L.Pu	N. Amer.	1758.	D p.l	M.h.s.11.t.21.f.3
8528	A King	8529		0	8532 β	orth.	- >	A PARA
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History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1785, quarto. Handsome low herbaceous plants, with fine shewy flowers. The Gloxinia speciosa is a favorite in every hothouse, on account of the beauty of its rich purple blossoms.

1292. Linnea. So named by Gronovius, in honor of the celebrated Carl von Linné, the reformer of natural history, and the father of the modern physical sciences. His works are not less numerous than important; it is to be wished that such another man, with equal talent, industry, and judgment, could be found at the present day, to rescue the science of natural history from the confusion to which it is fast approaching.

1293. Melianthus. From 1211, honey, and 20, 30c, flower. A shrub, native of the Cape of Good Hope, the blossoms of which are a great attraction to bees. Both the known species are common in collections, but seldom flower.

1294. Bignonia. In memory of Abbé Bignon, librarian to Louis XIV., born 1662, died in 1743. He was the friend and patron of most of the learned men of his time, and especially of Tournefort, by whom this truly noble genus was named. The species are trees or shrubs, inhabitants of hot climate: the leaves are opposite, pinnate; ternate, or conjugate: the flowers in panicles, large, and handsome, of various colors, red, blue, yellow, or white, and eminently beautiful. The stove sorts grow freely in loam and peat, and young cuttings root in sand under a hand-glass. The hardy species grow in any soil, but will not flower well unless the situation be warm. They are increased by cuttings of the roots, by layers, or by young cuttings on gentle heat under a hand-glass of frame. B. radicans is a well known and much admired species, capable of living in the open air in this country against a wall.

1295. Jacaranda. The name of the tree in Brazil. Two kinds remarkable for the goodness of their wood, are described by Piso. Those in the gardens are lofty stove plants with fern-like, elegant leaves, and panicles, of beautiful blue flowers. They grow with facility, but flower sel

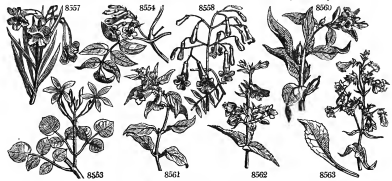
## 8528 The only species

- 8529 Stipules solitary adhering to stalk, Leaves smooth 8530 Stipules twin distinct, Leaves hoary beneath
- 8531 Leaves conjugate cirrhose, Leaflets ovate acuminate, Peduncles axillary 1-flowered 8532 Leaves conjugate cirrhose, Leaflets ovate-lanceolate, Pedunc, 2-flowered, Pods linear

- 8533 Leaves conjugate. Leaflets elliptical entire coriaceous, Pedunc. 5-flowered axillary, Calyx entire 8534 Lvs. conjugate obl. smooth, Racemes term. Branches dichotomous, Corollas very soft and downy outside 8535 Leaves conjugate cirrhose; lower ternate, Leaflets ovate cord. acuminate, Racem. axill. Stem muricated 8537 Leaves conjugate cirrhose; lower ternate, Leaflets ovate cord. acuminate, Racem. axill. Stem muricated 8538 Leaves conjugate cirrhose, Leaflets cordate lanceolate, Lower leaves simple 8539 Leaves conjugate cirrhose, Leaflets cordate ovate downy beneath 8540 Leaves conjugate cirrhose, Leaflets cordate ovate downy beneath 8540 Leaves conjugate cirrhose, Leaflets leliptical blunt, Flowers racemose, Pedunc. 3-fl. Calyxes toothed 8541 Leaves conjugate cirrhose, Leaflets elliptical blunt, Flowers racemose, Pedunc. 3-fl. Calyxes toothed 8542 Leaves conjugate cirrhose, Leaflets elliptical blunt, Flowers racemose bearded in the orifice 8543 Lvs. conjugate cirrhose, Leafle obl. acute at each end, Corymb trifid term. Ped petioles and branches rough 8544 Climbing, Lvs. smooth upper conjugate cirrhose obl. ovate acumin. Peduncles corymbose many-flowered 8546 Leaver leaves ternate, upper conjugate cirrhose obl. ovate acumin. Peduncles corymbose many-flowered 8546 Leaves degitate, Leaflets ovate acuminate, Stem shrubby erect 8546 Leaves digitate, Leaflets entire obovate 8548 Leaves digitate, Leaflets lanceolate acuminate entire smooth, Flowers terminal solitary 8549 Lvs. pinnate, Leaflets ovate acuminate toothed, Corymb terminal, Tube of cor. thrice as long as calyx

- 8550 Leaves pinnate, Leaflets ovate acuminate toothed, Panicle terminal, Tube of cor. the length of calyx 8551 Leaves pinnate, Leaflets oblong lanceolate serrate, Raceme simple terminal, Stem erect 8552 Leaves pinnate with an odd one, Leaflets ovate entire pubescent, Corollas bearded half pentandrous 8553 Leaves pinnate with an odd one, Leaflets ovate hirsute, Cal. Lleaved spathaceous, Cor. hypocrateriform

- 8554 Leaves pinnate of four pair, Leaflets elliptical generally entire, Racemes compound 8555 Leaves bipinnate, Leafl roundish ovate cordate acuminate, Fl. pentandrous, Calyx tubular, Cor. 5-fid 8556 Leaves bipinnate, Leaflets oblong obtuse, Panicle terminal, Peduncles with bractes, Pods oblong blunt 8557 Leaves simple linear acuminate, Flowers terminal subumbellate, Stem erect.
- 8558 Leaves bipinnate, Leafiets lanceolate acute, Panicle terminal, Peduncle naked, Pods long emarginate 8559 Leaves bipinnate oblong villous oval oblong mucronate, Panicle large lax branched, Corollas silky
- 8560 Leaves ovate oblong entire 8561 Leaves ovate lanceolate: lower 3-lobed; upper undivided, Stem erect
- 8562 Stem smooth, Sterile filament bearded upwards, Leaves lanceolate acuminate all finely serrate 8563 Leaves polished ovate-oblong amplexicall finely toothletted, lower entire, Flowers panicled 8564 Leaves serrulate lanceolate oblong sessile downy obscurely toothed narrow, Flowers panicled



and Miscellaneous Particulars.

1996. Sesamum. From the Arabic word semsem. Forskahl, p. 68. These plants were introduced into Jamaica by the Jews, and are now cultivated in most parts of the island. They are called vanglo or oil-plant. They are called vanglo or oil-plant. The seeds are frequently used in broths by many of the Europeans, but the Jews make them chiefly into cakes. Many of the oriental nations look upon the seed as a hearty wholesome food, and express an oil from them, not unlike, or inferior to, the oil of almonds. It has been also manufactured for salad oil in this country, but without much success. without much success.

without much success.

S. orientale is frequently cultivated in the Levant, and also in Africa, as a pulse: the seeds have been introduced in Carolina by the African negroes. An oil is extracted from the seeds which will keep many years, and not acquire any rancid smell or taste, but in two years become quite mild, so that when the warm taste of the seed, which is in the oil when first drawn, is worn off, it is used as salad oil, and for all the purposes of sweet oil.

The seeds are also used by the negroes for food: they parch them over the fire, then mix them with water, and stew other ingredients with them. A pudding is made with them, in the same manner as with millet or

In Japan, China and Cochin-China, where they have no butter, they use the oil for frying fish, and in dressing other dishes; as a varnish; and medicinally as a resolvent and emollient. Nine pounds of the seed yield upwards of two pounds of neat oil.

1297. Pentstemon. From \*\*syrt\*, five, and \*\*symm\*, a stamen, because of the four perfect and one imperfect stamen of the genus. Beautiful herbaceous plants, deserving a place in every garden.

516	DIDINAM		111010	OI L					CDASS 11 1 V
8565 pubéscens <i>W.</i> 8566 erianthéra <i>Ph.</i> 8567 angustifólia <i>Ph.</i> 8568 glábra <i>Ph.</i> 8569 Bradbúrii <i>Ph.</i> 8570 al'bidum <i>Nutt.</i>		or or or 1 or	au.s 1 jl.s 1 jl.s	Pu L.Pu D.Pu	N. Amer. Louisiana Louisiana Louisiana Louisiana Missouri	1811. 1811. 1811. 1811.	D D D D D	p.l p.l p.l p.l	Bot. mag. 1424 Bot. cab. 1420 Bot. mag. 1672
†1298. CHELO'NE. W. 8571 glábra W. 8572 oblíqua W. 8573 Lyóni Ph. 8574 barbáta W.	CHELONE. white-flowered red-flowered Lyon's scarlet	or or or	4 jl.s 3 jn.s	W Pu Pu O.s		1752.	D D D	p.l p.l	Trew.ehret. t.83 Bot. reg. 175 Bot. mag. 1864 Bot. reg. 116
1299. TOURRET'TIA. 8575 lappácea W.	J. Tourrettia. scarlet-flowered R C	) cu	Scrophu 6 jn.au	R.G		1788.	S	s.1	Salstir. 5. t. 3
†*1300. MARTY'NIA. <i>W</i> 8576 diándra <i>W</i> . \$8577 Craniolária <i>W</i> . 8578 proboscidea <i>W</i> . 8579 longiflóra <i>W</i> .	white-flowered horn-capsuled	or or 1 or 1 or	l jl.au	R W L.B			S	s.l s.l r.m s l	Bot. rep. 575 Jac. amer. t. 110 Bot. mag. 1056 Meerb. ic. 1. t. 7
1301. ACAN'THUS. W. 8580 móllis W. 8581 níger Mill. 8582 spinósus P. S. 8583 spinosissimus P. S. 8584 ilicifólius W.	smooth & A A shining-leaved & A prickly-leaved & A	or	Acanthe 3 jl.s 3 jl.s 3 jl.s 3 jl.s 3 jl.s	P.w P.w P.w P.w	Portugal	1629. 1629.	D D D D D	co co	Lam. ill. t. 550 Bot. mag. 1808 Rhee.mal.2, t.48
†1302. BARLE'R1A. W. 8585 longifólia W. 8586 Prionítis W. 8587 buxífólia W. 8588 purpúrea Lodd. 8589 álba Hort. 8590 cristáta W.	Box-leaved purple white crested vi	or cu pr or	Acantho 2 jl.s 3 jl.au 2 jn.jl 2 s 3 jn.jl 2 jn.s	W Or W Pu W B	E. Indies	1759. 1768. 1814. 1815. 1796.	CDDCC	co p.l	Pluk.al. t.133.f.4 Rhee.mal.9. t.41 Rhee.mal.2. t.47 Bot. cab. 344 Bot. cab. 360 Bot. mag. 1615
8591 mitis B. Reg. 8592 longiflóra W.	yellow-flowered # [ long-flowered # ]	or	3 jn.s 3 jn.s	Y	E. Indies E. Indies	1816, 1816,		p.l p.l	Bot. reg. 191 Vah.symb.1.t.16
8591 mitis B. Reg.	long-flowered # .	or		•••	E. Indies E. Indies Sp. 1—6. S. Leone	1816,		p.1	Rot. reg. 191 Vah.symb.1.t.16 Bot. mag.2433
8591 mitis B. Reg. 8592 longiflóra W. 1303. PHAYLOPSIS. 8593 longifólia Sims.  †*1304. RUEL/LIA. J. 8594 ováta W. 8596 ocymoldes Cav. 8597 pátula W. 8598 láctea W. 8599 clandestina W. 8600 paniculáta W. 8600 tuberósa L. 8602 bilóra W.	long-flowered th	or  pr  pr  pr  pr  pr  pr  pr  pr  pr	3 jn.s  Acanth 2 ap.o  Acanth 2 jl.au 2 jl.au 1½ jl.au 1½ jl.au 2 jn.au 2 jl.au 3 au 2 jl.au	aceæ. W aceæ. D.B Pa.B Pa.V Pa.V B Pu B	E. Indies Sp. 1—6.	1816, 1822, ). 1800, 1726, 1815, 1774, 1798, 1768, 1768, 1768, 1765,	C PACCCCCC	p.1	Vah.symb.1.t.16
8591 mitis <i>B. Reg.</i> 8592 longiflóra <i>W.</i> 1303. PHAYLOP'SIS. 8593 longifólia <i>Sims.</i> 1*1304. RUEL/LIA. <i>J.</i> 8594 ováta <i>W.</i> 8595 strépens <i>W.</i> 8595 strépens <i>W.</i> 8596 cymoides <i>Cav.</i> 8597 pátula <i>W.</i> 8598 láctea <i>W.</i> 8599 clandestina <i>W.</i> 8600 paniculáta <i>W.</i> 8601 tuberósa <i>L.</i>	long-flowered to.    Plass. Phaylopsis.	or property of the control of the co	3 jn.s  Acanth 2 ap.o  Acanth 2 jl.au 2 jl.au 1 jl.au 2 jn.au 2 jn.au 2 jl.au 2 jl.au 2 jl.au	aceæ. W aceæ. D.B Pa.B Pa.V Pa.V B Pu.B Pu.B	E. Indies  Sp. 1—6. S. Leone  Sp. 18—70  Mexico N. Amer. Mexico E. Indies Mexico Barbadoes W. Indies Jamaica Carolina	1816, 1822, 1800, 1726, 1815, 1774, 1796, \$1728, \$1768, 1752,	C PACCCCCC	l.p l.p l.p l.p l.p l.p l.p	Vah.symb.1.t.16  Bot.mag.2433  Cav. ic. 3. t. 254 Scb. han. 2. t.177 Cav. ic. 5. t. 456 Jac. ic. 1 t. 119 Cav. ic. 3. t. 255 Dil.el. t. 248.f. 330 Slo.ja. t. 1.100 f.2 Slo.jam.1.t.95.f.1

1998. Chelone. Χελωνη signifies a tortoise, to the back of which the helmet of the present genus has been fancifully compared. The species are handsome border flowers, of easy culture in loamy soil, or loam and a

fancinity compared. Into species are management owners in order involved an account of the little peat.

1299. Tourrettia. Named in honor of Marc Antoine Louis Claud la Tourrette, to whom some of Rousseau's Letters on Botany are addressed. A singular climbing annual plant, producing its flowers sparingly from the tips of the branches. Seldom preserved long in a garden, as it produces seed very sparingly.

1300. Martynia. In honor of John Martyn, F. R. S., professor of botany at Cambridge, author of Historia Plantarum Rariorum, and many other works: died in January, 1768. His son is the editor of the last edition of Miller's Dictionary. Handsome tropical annuals, remarkable for the size of their flowers compared with

1301. Acanthus. From axay xa, a spine: many of the kinds are very spiny. The species are generally large, with a single herbaceous stalk, and great pinnatifid leaves. The flowers are produced in terminating spikes. Some of the species are shrubby and thorny, with undivided leaves, toothed, and having a thorn at

A. mollis was formerly used in medicine under the name of *Branca ursina*: the root abounds in mucilage, and may be substituted for those of the marsh mallow. Virgil has two very different plants under the name of Acanthus: one atree, supposed to be the Mimosa nilotica, which produces the gum Arabic: the other an

- 8565 Stem pubescent, Sterile filament bearded from the end to the middle

- 8665 Leaves oblong acute subhirsute, Flowers racemose, Leaves of calyx linear very halry 8567 Stem smooth long linear entire, Flowers in racemose panicles, Leaves of calyx smooth 8568 Stem and lvs. smooth, Lvs. subamplex. ovate obl. ent. Barren filam. naked clav. Sepals roundish acuminate 8569 Very smooth, Lvs. subamplex. ovate obl. ent. Barren filam. naked clav. Sepals roundish acuminate 8569 Very smooth, Lvs. subamplexicaul. ov. obl. ent. upper roundish, Barren filam. with a short beard at end 8570 Leaves ovate lanc. subserrulate smooth, Fl. fascicled axillary and terminal, Cor. equal 5-cleft spreading

- 8571 Leaves stalked lanceolate serrate: upper opposite 8572 Leaves lanceolate oblique stalked opposite finely serrated at edge 8573 Smooth much branched, Leaves stalked cordate ovate serrated, Spikes terminal dense 8574 Leaves opposite connate lanceolate entire, Lower lip of corolla bearded

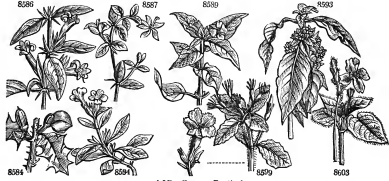
### 8575 The only species. Leaves pinnated cut cirrhose

- 8576 Stem branched, Leaves opposite cordate toothed, Flowers diandrous 8577 Stem branched, Leaves opposite 5-lobed toothed 8578 Stem branched, Leaves alternate cordate entire 8579 Stem simple, Leaves roundish repand, Tube of cor. at base gibbous flattened
- 8580 Leaves sinuated unarmed
- 8581 Leaves sinuated unarmed glabrous shining green
- 8582 Leaves pinnated spiny 8583 Leaves laciniate pinnatifid blistered spiny, Spines white 8584 Leaves repand spiny-toothed, Stem shrutby prickly

- 8385 Spines of whorls 6, Leaves ensiform very long rough
  8586 Spines axillary pedate in fours, Leaves quite entire lanceolate ovate
  8587 Spines axillary opposite solitary, Leaves roundish entire
  8588 Unarmed, Leaves lanceolate, Flowers axillary solitary sessile
  8589 Leaves ovate lanceolate rough, Flowers capitate terminal, Bracteæ ciliate
  8590 Leaves oblong entire, Two lateral leaves of calyx ciliated wider than the rest; two linear acute
  8591 Unarmed, Leaves lanceolate hairy entire, Fl. aggregate terminal tubular, Bractes very narrow setose
  8592 Unarmed, Leaves ovate silky, Bractes cordate scarious, Corollas very long

# 8593 Leaves lanceolate on long stalks, Flowers in terminal and axillary heads, Cor. small

- 8594 Leaves sessile oblong entire acute at each end villous, Fl. 3-subsessile, Stem ascending
  8595 Leaves stalked ovate entire, Peduncles 3-flowered very short, Stem erect
  8596 Subvillous, Stem dwarf branched erect, Leaves ovate concave entire
  8597 Leaves stalked ovate very blunt entire pubescent, Flowers 3 subsessile, Stem erect divaricating
  8598 Lvs. stalked obl. ovate ciliated somewhat toothed, Pedunc. very short about 3-fl. Stem very villous erect
  8599 Leaves stalked oblong blunt attenuated at base somewhat toothed, Pedunc. 3-fl. shorter than leaf
  8600 Leaves entire, Peduncles dichotomous lateral, Calyxes sessile, with the upper segment largest
  8601 Leaves cuneate ovate crenated, Peduncles 3-parted, Stem simple
  8602 Flowers twin sessile
- 8602 Flowers twin sessile
- 8603 Leaves stalked entire ovate downy, Pedunc. axillary alternate few-flow. very long



and Miscellaneous Particulars.

herb, supposed to be this plant. Pliny mentions an Acanthus which covered part of his lawn, which some conjecture to be a moss, a thing very improbable in a climate and situation where the musci are seldom seen even in winter.

The leaf of Acanthus mollis is supposed to have furnished the ancients with the elegant Acanthus leaf of

The leaf of Acanthus mollis is supposed to have furnished the ancients with the elegant Acanthus leaf of their architecture.

1302. Barleria. In honor of the Rev. James Barrelier, a Dominican, and M. D. of Paris, who travelled from France into Spain and Italy, and died aged sixty-eight, 1673; author of Icones, 1714, Paris, folio, a useful work, containing, even at the present day, figures of many things which are to be found nowhere else. The species flower freely and are of easy culture: loam and peat, with a little rotten dung mixed with it, is the best soil for them. Cuttings root freely; they strike best from the young wood, under a hand-glass, in the same kind of soil as the plants grow in. (Bot. Cult. 21.)

1303. Phaylopsis. Named by Willdenow, from  $\varphi$ ander, vile or contemptible, and  $\phi$ 415, aspect. Tropical weeds.

weeds.

1304. Ruellia. In honor of John Ruelle, a native of Soissons, the physician of Francis I. He published a work De Natura Plantarum, in 1536, and Commentaries upon Dioscorides, in 1516. The species are pretty plants, free flowers, and of the easiest culture and propagation.

8613

8614



8619 History, Use, Propagation, Culture,

8620

History, Use, Propagation, Culture,

1305. Blechum. Bangar, was the Greek name of a plant resembling Marjoram. This genus has also the flowers in a dense bracteated spike. It has been separated from Justicia by Jussieu.

1306. Aphelandra. From ægalne, simple, and æng, a male, on account of the single cell of the anthers. 1307. Crossandra. From ægalne, and æng, a man; or, in botanical language, an anther, alluding to the fringed anthers. A fine shewy shrub with large orange flowers.

1308. Thunbergia. In honor of Charles Peter Thunberg, M. D., knight of the order of Vasa, professor of botany in the university of Upsal, member of several learned societies; author of Travels into Europe, Africa and Asia; Flor. Japonica, &c. Handsome climbing flowers with a fragrant odor.

1309. Hebenstreitia. John Ernest Hebenstreit, was a professor of botany in the university of Leipsig, and published, in 1728, a dissertation upon plants. Small Cape undershrubs, occasionally cultivated for the sake of their neat foliage and simple modest flowers. They require an airy greenhouse, and are easily propagated from cuttings.

1310. Hosta. After Dr. Nicholas Thomas Host, the author of the superb Gramina Austriaca, in four volumes, folio, and other important works. Smith thinks the genus the same as Linnæus's Cornutia pyramidata,

8604 Leaves stalked ovate acuminate wavy crenate, Fascicles axillary on long stalks
8605 Leaves ovate somewhat toothletted ciliated at edge on long stalks, Flowers solitary axillary sessue
8606 Leaves oblong entire, Flowers solitary sessile, Stem procumbent
8607 Leaves entire ovate subpubescent, Flowers solitary axillary, Stem erect
8608 Leaves ovate lanceolate entire stalked smooth, Fl. solitary axillary sessile, Branches warted
8609 Leaves ovate lanceolate acuminatather axillary sessile, Stem erect
8610 Leaves stalked oblong wavy, Hr. axillary sessile, Stem erect
8611 Stem erect hairy, Leaves stalked ovate acuminate repand toothed hairy, Spike whorled

8612 Leaves ovate elliptical sor what toothed, Spikes 4-cornered, Bractes ovate downy

8613 The only species

# 8614 The only species

8615 Leaves cordate acuminate somewhat angular at base, Stem climbing 8616 Leaves angular cordate, Inner calyx none, Anthers bearded spurred

8617 Leaves linear toothed, Bractes oval linear hairy 8618 Leaves sessile oblong lanceolate blunt serrated hairy at base, Bractes ciliated 8619 Leaves linear toothed, Spikes smooth 8620 Leaves linear quite entire

8621 Leaves linear toothed, Calyxes 3-valved ciliated 8622 Leaves linear toothed at end, Bractes ovate villous, Stem herbaceous

8623 Leaves lanceolate oblong scrrated pilose, Bractes entire ciliated hispid 8624 Leaves cordate somewhat fleshy sessile

### 8925 Corymbs axillary trichotomous

8626 Spines opposite, Leaves ovate entire 8627 Leaves obovate subtrifid and simple, Prickles nearly straight, those of the stem alternate

8628 Leaves opp. ovate acute hairy, Stem prickly downwards, Heads round, Bractes lanceolate
8629 Leaves 3 or 4-ellipt. rugose above villous beneath, Stem unarmed, Spikes oblong imbricated
8630 Leaves opposite, Stem unarmed, Spikes oblong
8631 Leaves opp. oblong lanc. acute, Stem unarmed, Heads roundish, Bractes ovate-lanceolate and squarrose
8632 Lvs. opp. ov. acute serr. rugose rough hairy ben. Stem nearly unarm. rough, Heads obl. Bractes ovate acute
8633 Leaves opposite, Stem unarmed branched, Flowers in leafless capitate umbels

8631 Leaves opposite, Stem unarmed branched, Flowers in leaftess capitate umbels 8634 Leaves opp. or in 8 rhomboid ovate blunt rugose downy, Stem unarmed, Heads equarrose, Bractes ovate 8635 Leaves opposite oval rugose, Stem unarmed, Heads squarrose, Bractes olong, Pedunc, longer than leaf 8636 Lvs. opp. or in 8 sellipt. rugose, Stem unarmed, Heads squarrose with lanc bractes, Ped. shorter than leaf 8637 Leaves opp. ovate obl. villous soft, Stem prickly, Spikes hemispherical, Bractes half as short as tube 8638 Leaves ovate lance of the prickly, Spikes hemispherical, Bractes half as short as tube lanc. acute 8639 Leaves ovate subcordate softish beneath, Stem prickly, Bractes of head hemispherical, Bractes linear 8640 Leaves ovate subcordate softish beneath, Stem prickly, Bractes of heads linear cuneiform 8641 Lvs. ovate rugose crenate blunt downy running down the foot-stalk, Head sepressed shorter than leaf 8642 Leaves opposite ovate rough above hoary beneath, Heads conical, Bractes squarrose ovate acute nerved 8643 Leaves narrowed from an ovate base sessile serrate pubescent, Bractes lanced te concave 8644 Leaves ovate narrowed into the stalk acuminate acutely crenate pubescent, Outer bractes cordate

### 8645 Leaves linear lanceolate ternate, Stem shrubby



and Miscellaneous Particulars.

and Miscellaneous Particulars.

A small shrub rising to the height of four feet. Leaves opposite, ovate, acuminate, somewhat toothed, smooth. Flowers blue, in axillary corymbs, which are shorter than the leaves; they are dotted all over with minute white glandular spots.

1311. Gradina. In honor of John George Gmelin, a German naturalist, professor of medicine and botany at Tubingen, who travelled in Siberia and Kamtchatka, by order of the Empress Anne of Russia. His Flora Sibirica, in four quarto volumes, is a book of continual reference. These are fine arborescent Indian plants with beautiful flowers, which are seldom produced in this country. They require the utmost heat of the stove.

1312. Lantana. One of the ancient names of the Viburnum, which this resembles a little in foliage. The species are rapid growers and free-Rowerers, and readily increased by cuttings. They form small bushes with pink, yellow, orange, or changeable heads of flowers, and a peculiar aromatic odor.

1313. Aloysia. Named by Don Antonio Palau, professor of botany at Madrid, and author of an excellent translation of the Linnæus's Species Plantarum into Spanish, after her majesty Maria Louisa, queen of Spain, and mother of the reigning king, Ferdinand.

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†1314. LIP'PIA. <i>L.</i> 8646 purpúrea <i>Jacq</i> .	Lippia. purple	#_ □ or	3		R	Sp. 1-5. Mexico	1823.	С	p.l	Jacq. ecl. t. 85
1315. MELAMPY'RUM 8647 cristátum W.	W. Cow-Wi		3		ularine Y		-7.		-	
8648 arvénse W.	purple	ŏÿ	3	jl.au jn.jl	$\bar{\mathbf{Y}}$	England England	corn fi.	S	co	Eng. bot. 41 Eng. bot. 53
8649 praténse <i>W</i> . 8650 sylváticum <i>W</i> .	common wood	O W	3	jl.au jl.au	Y Y		woods. m. wo.		CO	Eng. bot. 113 Eng. bot. 804
1316. SELA'GO. W.	SELAGO.		-	Verben		Sp. 13-40		~		22.5. DOL. 002
8651 spinea <i>Link.</i> 8652 diffúsa <i>Th</i> .	spiny spreading	# ∟ pr # ∟ pr	3	jl.au	Pu Pu	C. G. H. C. G. H.	1824. 1807.	C	p.l p.l	
8653 fulvo-maculáta Lini	r.spotted	m pr	2	•••	v	C. G. H.	1824.	C	p.l	
8654 polygaloides <i>L.</i> 8655 spicáta <i>Link.</i>	Milkwort-like spiked	w ∐pr w ∐pr	8	jl.o il.o	Pu Pu	C. G. H. C. G. H.	1807. 1824.	C	p.l p.l	
8656 spúria <i>W.</i> 8657 fasciculáta <i>W.</i>	linear-leaved cluster-flower's	¥ (O) pr	Ĭ,	jl.o	V Pu	C. G. H.	1779.	S	p.l	Bur. afr. t.42, f.3
8658 lúcida Vent.	shining-leaved	m   pr	1}	jn.jl jn.jl	Pu	C. G. H. C. G. H.	1774. 1812.	S C	p.l l.p	Bot. reg. 184 Vent.malm, t. 26
8659 ramulósa <i>Link.</i> 8660 teretifólia <i>Link.</i>	branchy round-leaved	w_	1 14	il.au	W	C. G. H. C. G. H.	1824. 1823.	C	p.l p.l	
8661 ováta <i>W</i> .	oval-headed	pr pr	1	jn.jl	D.Pu	C. G. H.	1774.	C	p.l	Bot. mag. 186
8662 canéscens W. 8663 corymbósa W.	canescent fine-leaved	# ∐ pr		jl.n jl.au	Pa.pu Pu	C. G. H. C. G. H.	1812. 1699.	Ç	p.l p.l	Com.hort.2. t.40
†1317. VI/TEX. W.	CHASTE-TREE			Verben		Sp. 8-15.		_		
8664 ováta <i>W.</i> 8665 altissima <i>W</i> .	oval-leaved tall	or	8	jl.au	Pu Pu	China Ceylon	1796. 1802.	C	Lp l.p	
8666 A'gnus-Cástus W.	common broad-leaved	坐 or	6	8	W.B	Sicily	1570.	Č	co	Woodville t. 222
β latifólia 8667 incisa W.	cut-leaved	🛎 📖 or	6 4	jl.s	W.в Pu	Sicily China	1570. 1758.	C	co p.l l.p	Bot. mag. 364
8668 Leucóxylon <i>W.</i> 8669 Negúndo <i>W.</i>	white-wooded quadrangular	# ☐ or # ☐ or	4	•••	Pu Pu	Ceylon E. Indies	1793, 1812,	C	l.p l.p	Rump.am.4.t.19
8670 bicolor <i>W. en.</i>	two-colored	🛎 🗀 or	4		Pu	E. Indies	1810.	C	l.p	
8671 trifólia <i>W</i> . 1318, CORNUTIA. <i>W</i> .	three-leaved Cornutia.	🛎 🗀 or	4	Verben	Pu	E. Indies Sp. 1—2.	1759.	С	p,l	Bot. mag. 2187
8672 pyramidáta W.	pyramidal	🛎 🗀 cu	4	•••	В	W. Indies	1733.	С	l.p	Lam. ill. t. 541
1319. ZAPA'NIA. <i>J.</i> 8673 stæchadifólia <i>P. S.</i>	ZAPANIA. oval-spiked	<b>2.</b> □ un	1	Verben au.s	<i>aceæ</i> . Pu	Sp. 2—10. W. Indies	1732	C	l.p	Brow.jam.t.3,f.1
8674 nodifióra Ph.	knot-flowered	2. ⊠ un	î	jLau	Pu	America			ï.p	Fl. græc. 553
*1320. PRI'VA. P. S. 8675 mexicána P. S.	Priva. Mexican	¥€ 🔼 pr	2	Verberau.s	uceæ. V	Sp. 2—6. Mexico	1726.	С	l.n	Dil.el.t.302,f.389
Verbéna mexicána §8676 leptostáchya P. S.	W. rough			jl.au	v				-	
Tortula aspera W.	•	¥£ (△) pr	~	Jı,au	•	L Indies	1799.	·	rb	Rox. cor.2. t.146
1321. SPIELMAN'NIA. 8677 africána W.	W. SPIELMAN 1lex-leaved	NIA.	q	Verber f.n	vaceæ. W	Sp. 1. C. G. H.	1710	c	r m	Bot, mag. 1899
†1322. VERBE'NA, L.	VERVAIN.		٠	Verben		Sp. 14-36		٠	1.111	Dot. 11ag. 1099
8678 bonariénsis <i>W.</i> 8679 hastáta <i>W.</i>	cluster-flower's	d Se O un	6 5	jl.o jn.au	B		1732. 1710.		co	Dil.el.t.300.f.387 Her.parad. t.242
8680 paniculáta P. S.	panicled	₹ ∆ un	3	jl.au	B	N. Amer.		Ď	co	Pot. reg. 1102
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History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

A deciduous under shrub with a most agreeable odor of citrons, and of the easiest culture in any soil. In
Jersey and Guernsey, it stands the winter in warm situations.

1314. Lippia. Named in honor of Augustine Lippi, a French physician, born in Paris of an Italian family.

He accompanied the ill-fated embasy of Lenoir Duroule to the king of Abyssinia, in the beginning of the
eighteenth century, and was assassinated along with the ambassador at Sennaar. His merits entitled him to a
more interesting genus than this, which consists of obscure weedy shrubs of South America.

1315. Melamppyrum. From \(\nu\)ease, black, and \(\sin \nu\)ease, wheat. Its grain resembles a grain of wheat, and gives
a singularly black color to bread in which it is mixed. Smooth narrow-leaved weeds, not uncommon in corn
fields and copses. M. pratense is considered mutritive, and was formerly cultivated by the Dutch and Flemish
in the manner of Spurrey.

1316. Selago. This has nothing beyond its name in common with the Selago of the ancients; nor is it
possible to imagine what induced Linnaeus to apply it to the present plants, which are pretty half-shrubby
cuttings.

1317. Files. An ancient name applied to some plant of the osier tribe. V. Agnus Castus is an autumn shrub,
with whorled spikes of blue and white flowers from seven to fifteen inches long. The dried leaves have a
powerfully aromatic odor. The seeds, from the time of Dioscorides and Pliny, have been highly celebrated
for securing chastity; hence the absurd officinal name of the shrub, Agnus castus; \(\sin \nu\)ease, in Greek, being the
same with \(\cate{\text{castus}\) in Latin: and hence the Athenian matrons, in the sacred rites of Ceres, used to strew their

8646 Leaves oblong acute serrate rough above pubescent beneath, Heads globose, Bractes obl. lowest longest

8647 Spikes quadrangular, Bractes cordate compact toothletted imbricated 8648 Spikes conical lax, Bractes toothed setaceous colored, Teeth of calyx rough, Corolla closed 8649 Flowers axillary 1-sided, Corollas closed, Leaves lanceolate; floral hastate 8650 Flowers axillary 1-sided, Corollas gaping, All the leaves lanceolate

8651 Leaves linear acute entire reflexed rigid fleshy smooth, Spikes terminal
8652 Leaves linear smooth, Spikes terminal, Branches diffuse
8653 Leaves linear serrate toothed subciliated fleshy, Spikes corymbose
8654 Spikes terminal, Bractes and calyxes keeled rough, Leaves linear smooth reflexed at edge
8655 Leaves sessile linear lanceolate acute entire smooth, Spikes terminal solitary
8656 Spikes corymbose. Leaves linear toothicted

8656 Spikes corymbose, Leaves linear toothletted
8657 Corymb multiplex, Leaves obovate smooth serrated
8658 Spikes corymbose, Leaves linear toothletted
8657 Corymb multiplex, Leaves obovate smooth serrated
8658 Leaves obovate entire shining, Spikes rounded terminal, Stem shrubby
8659 Stem diffuse pubescent upwards, Lvs. lanceolate blunt finely serrate smooth, Spikes terminal subsolitary
8660 Lvs. rounded with a furrow on each side acutish somewhat toothed smooth fleshy, Spikes term. aggregate
8661 Spikes cone-like ovate terminal, Leaves scattered linear, Stem shrubby
8662 Spikes terminal, Leaves filiform fascicled smooth
8663 Leaves filiform fascicled smooth, Panicle compound

8664 Leaves simple ovate 8665 Leaves ternate entire, Panicle whorled, Berry 3-seeded 8666 Leaves digitate 7 or 5 lanceolate nearly entire, Spikes whorled panicled

8667 Leaves digitate 5, Leaflets cut-pinnatifid, Spikes somewhat whorled 8668 Leaves digitate 5, Leaflets stalked oblong entire, Panicle dichotomous, Berry 1-seeded

8669 Leaves quinate and ternate serrate, Flowers in panicled racemes 8670 Lvs. ternate and quinate, Leafi. lanc. acum. ent. beneath white with down, Branches of pan. dichotom. 8671 Leaves ternate and quinate, Leafiets ovate acute entire hoary heneath, Panicle with a straight rachis

8672 Panicle terminal naked elongated

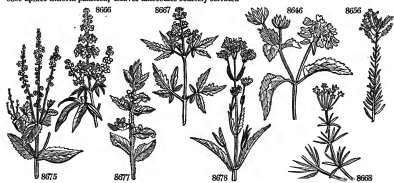
8673 Spikes ovate, Leaves lanceolate serrated plaited, Stem fruticose 8674 Spikes roundish conical, Leaves cuneiform toothed, Stem creeping

8675 Spikes lax, Cal. of fruit reflexed roundish didymous hispid

3676 Spikes filiform very long, Cal. of fruit reflexed hispid, Tube of corolla spiral

8677 The only species

8678 Spikes fascicled, Leaves oblong lanceolate stem-clasping, Stem very tall trichotomous at end 8679 Spikes long acuminate, Leaves hastate 8880 Spikes filiform panicled, Leaves lanceolate coarsely serrated



and Miscellaneous Particulars.

couches with the leaves. Hence also it has had the affected name of Piper eunuchorum and monachorum, couches with the leaves. Hence also it has had the ancetted name of Piper enunciorum and monachorum, The seeds of the chaste-tree are, however, so far from being thought antiaphrodisiac, that writers of later times have ascribed to them an opposite quality; their aromatic pungency seems to favor this opinion, and Bergius states them to be carminative and emmenagogue. (Woodzille.)

The fruit of V. trifolia is reputed in the eastern countries to be warm, discutient, nervine, cephalic, and emmenagogue; and to be of service in paralysis, weakness, and pains of the limbs. It is in great use among the Indian practitioners, both internally and externally. The plant has a bitter taste, and a strong somewhat

aromatic smell. aromanc smen.

1318. Cornutia. So named after Jacques Cornut, a French physician, who travelled into Canada, and published an account of the plants of that country in 1635. Cornutia pyramidata is a shrub with square branches, elliptical ovate entire hoary leaves, and naked pyramidal terminal branches of flowers.

1319. Zapania. Named by Scopoli, after Paul Anthony Zappa, an Italian botanist.

1320. Priva. A genus of small Verbena-like herbaceous plants, with little blue flowers. The derivation of

the name is unknown.

1321. Spicimannia. In honor of James Reinhold Spielmann, professor of medicine and botany at Strasburg, author of Prodromus Florae Argentoratensis; Pharmacopæia Generalis, &c. A shrub of easy culture in any light soil, and cuttings root freely under a glass.

1322. Verbena. Said by De Theis, to be derived from ferfacn, its name in Celtic. A genus of weedy plants,

8681 angustifólia <i>H. K.</i> 8682 caroliniána <i>W.</i> 8683 urticifólia <i>W.</i> 8684 stricta <i>Ph.</i> 8685 Aublétia <i>W.</i> 8685 Aublétia <i>W.</i> 8687 Lambérti <i>B. M.</i> 8687 Lambérti <i>B. M.</i> 8689 pria <i>Ph.</i> 8689 pria <i>Ph.</i> 8699 supfina <i>W.</i> 8691 prostráta <i>H. K.</i> 1323. AVICEN'NIA. <i>L.</i> 8692 tomentósa <i>L.</i> 1394. CALDA'SIA. <i>W.</i>	narrow-leaved Carolina Nettle-leaved upright Rose long-bracted Lambert's jagged-leaved common trailing prostrate Avicennia downy-leaved Caldasia.	 	20	W W B	N. Amer. N. Amer. N. Amer. N. Amer. N. Amer. N. Amer. S. Amer. N. Amer. S. Amer. Spain N. Amer. Sp. 1—3. India Sp. 1.	1732. 1683. 1802. 1774. 1812. 1731. ro.sid. 1640.	D co C p. C p. C co D co D co	o 1 o 1 o 1 o 1 o 1 o 1 o 1 o 1 o 1 o 1	Dil.el.t.301.f.388 Rob. ic. 28 Bot. mag. 1976 Bot. mag. 308 Bot. mag. 2910 Bot. mag. 2200 Eng. bot. 769 Park.tbe.675.f.2
8693 heterophylla W.	blue	¥€ 🔼 pr	2 my.d		New Spair	1813.	Sc	o :	Bot. reg. 96
			-						•
1325. CLERODEN'DRI 8694 frágrans H. K. 875 viscósum H. K. 8695 viscósum H. K. 8696 infortunátum P. S. 8697 fortunátum W. 8698 squamátum H. K. 8699 paniculátum W. 8700 tricbótomum W. 8701 tomentósum R. B. 8702 ligustrínum H. K. 8703 heteropbýlum H. K. 8703 heteropbýlum H. K. 8705 tsphonánthus H. K. 8705 Sphonánthus H. K. 8706 macrophýlum B. M. 8707 phlomoides L. 8708 costátum R. Br. 1326. VOLK A MEYRIA 8709 aculeáta H. K.	fragrant double-flowered clammy long-flowered spear-leaved searlet panicled three-forked downy Privet-leaved smooth whorl-leaved large-leaved Phlomis-like ribbed H. K. VOLKA prickly	BOD OF SECOND OF	6 au.d 6 au.d 6 my.s 6 il. 6 jl. 8 jl. 5 mr.a 3 au.n 3 au.s 4 au.n 6 8 jl 4 au.s 6 Verto 4 au.d	W S W W W W W W W W.B W	Sp. 15—2 China China E. Indies E. Indies China Java Japan N. S. W. Mauritius Mauritius E. Indies E. Indies E. Indies N. Holl. Sp. 3—5. W. Indies	1790. 1790. 1796. 1784. 1790. 1809. 1809. 1809. 1794. 1796. 1815. 1820. 1823.	CCCCCC	PP	Vent. malm. 70 Bot. mag. 1834 Bot. mag. 1805 Osb. it. t. 11 Bot. reg. 649 Bot. reg. 406 Kæm. ic. 22 Bot. mag. 1518 Jac.co.sup. t.5.1 Bot. rep. 554 Jac. co. sup. t.4.1 Bur. ind. t.43.1 Bot. mag. 2536 Bur. ind. t.45.1 Bro.jam. t.20.12
8710 buxifólia W. en.	box-leaved	🛎 🗀 or	4 au	w		1820.	Сp	λl .	
8711 japónica <i>Thunb</i> .	Japan	👤 📖 or	50	Pu.w	<sup>,</sup> Japan	1820.	Ср	).l	Vent. mal. 70
1327. HOLMSK1OL/D1 8712 sanguinea W.	A. H. K. Hor scarlet	MSKIOLDIA.	4 Vert	enaceæ. S	<i>Sp</i> . 1. 1ndia	1796.	Ср	.1	Bot. reg. 692
1328. PETRE'A. W. 8713 volúbilis W.	PETREA. climbing	A 🗆 or		enaceæ. Pu		z 1733.	C r	.m	Bot. mag. 628
1329. C1THAREX/YLI 8714 cinéreum W. 8716 villósum W. 8716 villósum W. 8718 quadranguláre W. 1330. DURANTA. W. 8719 Plumiéri W. 8720 Ellisia W. en 8721 micropbýlla W. en	JM. W. Findler ash-colored oval-leaved hairy-leaved pentandrous square-stalked DURANTA. smooth prickly	S-Woon. or or or or or	15 20 10 6 50	***	Sp. 5—9. W. Indies Jamaica S. Domin. Porto Ric Jamaica Sp. 3—4. S. Amer. W. Indies	1763, . 1784, o1815, 1759,	CI	.p .i .p .i.	Jac. amer. t. 118 Jac. ic. 3. t. 501 Jac. ic. 1. t. 118 Vent. cels. t. 47 Jac. vind.1. t. 22 Bot. reg. 244 Bot. mag. 1759
86 9 A		n,	dispasse.	8687	i 868	9	869	2 =	war
85 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8695			8687				705	
		otoms Tlea	Duonaga	How Cui	Marino.				

History, Use, Propagation, Culture,
with the exception of Verbena Aubletia and Lamberti. V. officinalis was held sacred among the ancients, and used in making leagues by ambassadors, sacrificial rites, incantations, &c.; and by the moderns as an amulet, and for medical purposes: it is now, however, entirely out of use.
1323, Avicennia. Named after Abu Vali Ibn Tsin, commonly called Avicennes, a Persian physician, born in 980, died in 1036. His Rules of Medicine were formerly the text-book of physicians, and have occupied the learning and time of many commentators.
1324. Caldasia. Named by Willdenow in compliment to Don Josef Caldas, an eminent botanist, native of Popsyan, in New Grenada.
1325. Clerodendrum. From xAnges, accident, and dender, are in allusion to the various effects in medicine by its various species. Clerodendrum fortunatum is useful, C. calamitosum and infortunatum, dangerous. The species grow freely in light rich soil, composed of half loam, one-fourth of rotten dung, and one-fourth peat. They require a large pot to flower freely, and cuttings root readily under a hand-glass: the younger the shoots the better. The bandsomest species are C. paniculatum and C. squamatum. (Bot. Cult 41.)
C. inerme is hardy enough to live in the open air against a wall, but it must have the protection of a mat in winter.

mat in winter.
1326 Volkameria. Named after John Christopher Volkamer, a German botanist, who died in 1720. John

- 8681 Spikes filiform, Leaves linear lanceolate subserrate
  8682 Spikes filiform, Leaves lanceolate serrate bluntish subsessile
  8683 Spikes filiform panicled, Leaves ovate serrate acute stalked
  8684 Hoary, Spikes cylindrical upright, Leaves ovate serrate subsessile, Stem ercct round
  8685 Spikes solitary stalked, Leaves trifid cut
  8686 Decumbent hirsute, Leaves cut, Flowers spiked, Bractes linear very long squarrose
  8687 Spikes lax solitary, Stem hispid decumbent rooting, Leaves oblong cut-toothed entire at end
  8688 Spikes filiform panicled, Leaves multifid cut, Stem subsolitary
  8689 Spikes filiform politary, Leaves bipinnatifid
  8691 Hirsute, Spikes filiform solitary, Leaves serrate cut, Calyxes twice as long as fruit

- 8692 Leaves oblong blunt downy beneath
- 8693 The only species
- 8694 Leaves subcordate tooth-serrate pubesc, with 2 glands at base, Corymb terminal hemispherical compact
- 8695 Somewhat downy, Leaves cordate toothed, Cal. large 5-cornered viscid, Segm. of cor. on one side 8696 Leaves subcordate entire, Cor. thrice as long as tube of calyx, Limb bilabiate

- 8696 Leaves subcordate entire, Cor. thrice as long as tube of calyx, Limb bilabiate
  8697 Leaves lanceolate quite entire
  8698 Leaves cordate obscurely angular, Panicles of branches dichotomous smooth
  8699 Leaves clobed toothletted smooth, Panicle brachiate, Axilla woolly
  8700 Leaves lobed and undivided broad ovate entire, Paniele trichotomous
  8701 Leaves olborg and undivided broad ovate entire, Paniele trichotomous
  8702 Leaves oblong lanceolate entire, Petioles peduncles and calyx in fruit thickened colored, Corymbs clustered
  8702 Leaves oblong lanceolate entire, Petioles peduncles and calyx hairy
  8703 Leaves ovate entire shining, Petioles peduncles and calyx samooth
  8704 Leaves ovate entire shining, Petioles peduncles and calyxes smooth
  8705 Leaves whorled long lanceolate entire smooth, Corymbs axillary few-flowered, Corollas very long
  8706 Leaves broad-ovate acuminate serrate subsessile downy beneath, Cal. 5-toothed, Cor. labiate
  8707 Leaves ovate entire toothed and angular, Peduncles axillary about 2-flowered
  8708 Leaves ovate blunt downy beneath ribbed rugose, Corymb trichotomous

- 8709 Leaves oblong acute entire, Spines from the rudiments of petioles 8710 Leaves oboate entire retuse shining, Peduncles axillary about 1-flowered 8711 Unarmed, Leaves cordate ovate acute toothed, Racemes 1-sided
- 8712 Leaves stalked cordate crenate smooth
- 8713 Leaves ovate, Flowers thirsoid

- 8714 Branches round, Leaves oblong acuminate entire, Racemes pendulous, Calyxes toothed
  8715 Branches round, Leaves elliptical emarginate blunt entire, Racemes erect, Calyxes somewhat toothed
  8716 Branches square, Leaves obovate pubescent beneath somewhat toothed at end, Racemes nodding
  8717 Branches bluntly 4-cornered, Leaves ovate obl. toothed upwards pubesc. beneath Fl. bracteate pendulous
  8718 Branches square, Leaves ovate acuminate entire, Racemes nodding

- 8719 Calyxes in fruit twisted. Leaves obovate oblong 8720 Calyxes in fruit erect, Leaves oblong lanceolate acuminate 8721 Spiny, Leaves 9 lines long 3 lines broad subserrate attenuated at each end, Teeth of cal. short subciliated



and Miscellaneous Particulars.

George Volkamer, his brother, born 1616, died in 1693, wrote many academical dissertations, and a Flora of Nuremberg, which was not published till after his death. The species are ornamental plants with the habit

of the last genus.
1327. Holmskioldia.
plants. A handsome

of the last genus.

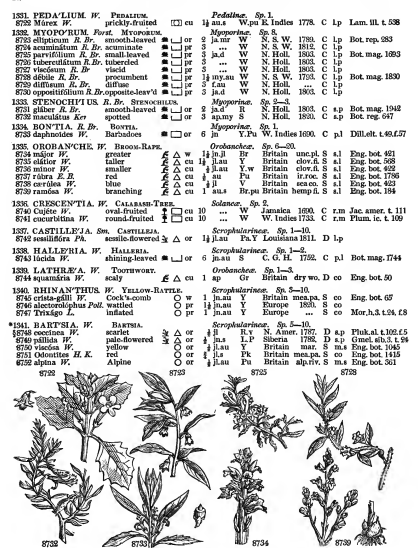
1327. Holmskioldia. A Theodore Holmskiold, a Dane, published some obscure works upon Cryptogamous plants. A handsome herbaceous stove plant, remarkable for the large calyxes of a bright red color.

1328. Petrea. So called by Houstoun, in honor of Robert James Lord Petre, born in 1710, died in 1742. The famous Peter Collinson, in a letter to Linnæus, speaks of his death as the greatest loss that botany or gardening ever felt in this island. A climbing plant with blue flowers.

1329. Citharexylum. From x13x2x3, a lyre (hence guitar), and ξωλο, wood. This tree produces a wood which in America is very useful for carpenters' work. It is very hard, and has been supposed applicable to making musical instruments, a mistake which arose thus; C. melanocardium is called by the French fidele, from its faithfulness or durability in building; the English have corrupted the name to fiddle-wood, as if it were used for making musical instruments, which is a mistake. (Miller.)

Cuttings root in sand under a hand-glass.

1330. Duranta. After Castor Durantes, physician to Pope Sixtus V., author of Herbarium, 1584, died in 1580. The species grow and flower freely in loam and peat, and cuttings root in sand under a hand-glass.



Πηδαλιον, a Greek word signifying a nail or point. This plant produces a hard and

1331. Pedalium. Πηθαλίω, a Greek word signifying a nail or point. This plant produces a hard and nut-like fruit with four sharp points or horns.

1332. Μοφοροτίμα. From μών, to shut up, and πόψω, a pore; the spots which cover the leaves being, as it were, pores closed with some semi-transparent substance.

1333. Stenochius. From τόψω, narrow, and χείλως, a lip; the narrow lip distinguishing this genus from some of its kindred. Very pretty New Holland small shrubs, with fine red flowers.

1334. Bontia. James Bont or Bontius was a Dutch physician, born at Batavia, published in 1658, a natural history of the East Indies, in the manner of Piso. A South American plant, with the appearance of a Daphne. The leaves are alternate, fleshy, and crenated, and the flowers axillary.

1335. Orobanche. So called from ψοψως, a vetch, or other leguminous plant, and ωρχίω, to strangle, in allusion to the well known effect of these parasites in destroying the plants upon which they grow. The species are fleshy herbs of a russet color, fastening themselves to the roots of other plants, and chiefly to Leguminosæ. The root is tuberous, imbricate with scales, and sends out fibres into the soil; the stem is without leaves, scaly, and generally simple: the flowers are in terminating spikes. The whole plant is acriand astringent, and rejected by all animals, excepting the minuter tribes of Cimices and Thripses.

O. major adheres to the root of broom, furze, and clover, and is particularly destructive to the latter, especially in Flanders, where in some places it deters the farmer altogether from the culture of clover. It has a large, thick, fleshy, oval, scaly root, sometimes bulbous, and sending out fibres which are very brittle. The bulb adheres to the woody roots of furze or broom, and the fleshy root of clover, and the fibres clasp round them.

O elektior is commonly found ethering to the vector of Consures, seeking and Trifolium pretene.

O. elatior is commonly found adhering to the roots of Centaurea scabiosa and Trifolium pratense. It does

# 8722 Leaves truncate, Flowers with a strong smell of musk

8723 Leaves elliptical bluntish mucronate and branches smooth, Sepals lanc. very acute, Orifice of cor. villous 8724 Leaves broadish lanc. acumin. very acute and branches smooth, Sepals ovate lanc. Limb of cor. bearded 8725 Leva lin. bluntish sometimes toothed at end with the branches glandular, Peduncles occasionally 2-parted 8726 Leaves lanceolate acute serrated and branches warted with glands 8727 Leaves elliptical acute serrated reflexed and branches viscid with glands 8728 Leaves lanc. toothed at end entire at base, Drupes compressed shorter than calyx, Stem prostrate 8729 Leaves lanceolate at base with recurved teeth, Stems diffuse glandular, Peduncles solitary

8730 Leaves serrate cordate sessile

8731 Leaves lanceolate or elliptical entire sometimes toothed at end, Branches downy, Stem diffuse 8732 Stem silky, Leaves spatulate lanceolate much shorter than flower, Stamens a little protruded

### 8733 Leaves alternate, Peduncles 1-flowered

8734 Stem simple, Cor. 4-fid inflat. Stam. naked downw. Stigma 2-lobed, Lobes distant, Style pubesc. upwards 8735 Stem simple, Cor. 4-fid, Stamens hairy downwards, Stigma obcordate, Style smooth upwards 8736 Stem simple, Cor. 4-fid, Stamens hairy downwards, Stigma retuse, Style smooth upwards 8737 Stem simple, Corolla tubular, Segm. of lip blunt equal, Stamens fringed on one side at base 8738 Stem nearly simple, Cor. 5-fid, Bractes 3, Calyx tubular half 4-cleft 8739 Stem branched, Cor. 5-fid, Bractes 3, Calyx short deeply 4-cleft

8740 Leaves cuneate lanceolate close together 8741 Leaves ovate subcoriaceous separate, Fruit ovate acuminate

### 8742 Leaves at end palmate-cut, Flowers sessile

8743 Leaves ovate acuminate serrate, Corollas 2-lipped, Calyx 3-leaved, Stamens exserted

8744 Stem quite simple, Corollas pendulous with the lower lip trifid

8745 Upper lip of corolla emarginate 2-toothed. Middle segment of lower lip very short 8746 Upper lip of corolla compressed shorter, Calyxes villous 8747 Lower lip of cor. longer than upper, Middle segm. blunt longer than lateral, Cal. vill. Lvs. deeply toothed

8748 Leaves alternate linear 2-toothed on each side 8749 Leaves alternate lanceolate entire, Floral oval toothed 8750 Upper leaves alternate serrated, Flowers distant lateral 8751 Leaves linear lanceolate serrated, Segm. of lower lip of corolla blunt

8752 Leaves opposite cordate bluntly serrated



and Miscellaneous Particulars.

not appear among clover till the second year. On the borders of corn-fields it is found on Centaurea scabiosa

not appear among clover till the second year. On the borders of confidence it is about the second year, and higher Scabiosa arrensis, &c.

O. minor also adheres to common red clover and to Hypocheris radicata. O. ramosa is found on Galeopsis tetrahit. Any of the species may be removed to the garden and planted by the whin or broom.

1336. Crescentia. In memory of Pietro Crescenti, of Bologna, author of various agricultural works in the thirteenth century. The fruits after the inside has been scooped out, are dried by the natives of the countries where they grow, and serve for containing water or other fluids.

1337. Castilleja. Named after one Castillejo, a Spanish botanist and friend of Mutis. Some of the species of this genus which have not yet been introduced, are very beautiful plants, and would amply repay a collector for his trouble in procuring them.

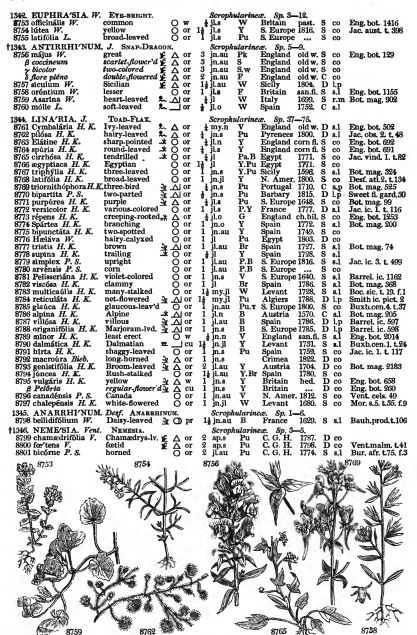
of this genus which have not yet been introduced, are very deautiful plants, and would amply repay a conecum for his trouble in procuring them.

1338. Halleria. After the famous Albert Haller, author of Stirpes Helveticæ, and other considerable works on botany and medicine. A pretty stove plant, with long branches of red flowers. Surely so eminent an investigator of alpine vegetation as Haller was, should have had an alpine genue consecrated to him.

1339. Lathræa. Angenes, concealed. The plant is only found in the most hidden recesses of the grove. A curious humble-parasite without leaves, in the room of which it is covered with abundance of white fleshy

1340. Rhinanthus. From  $\mu_0$ , a nose, and  $\alpha_0 So_5$ , a flower; because of its ringent corolla compressed, at the upper lip so as to resemble the snout of some animal.

1341. Bartsia. Named by Linnæus, in honor of his beloved friend John Batsch, M. D., of whom he gives an interesting and melancholy account in his Flora Suecica. Curious herbaceous plants of very difficult cultivation.



History, Use, Propagation, Culture,

1342. Esphrasia. An abridgment of Euphrasia, the name of a woman, expressing joy or pleasure. This has been so called from the joyful effects of E. officinalis in disorders of the eyes, but it is now thought to be injurious rather than otherwise. Lightfoot states, that the Scotch Highlanders make an infusion of it in milk, and anoint the patient's eyes with a feather dipped in it.

1343. Antirrhimm. From ext., similar, and gn, a nose, because the flowers of most of the species bear a perfect resemblance to the snout of some animal. A. majus and its varieties are popular border flowers of the easiest culture in any dry soil; the other species are also pretty little plants.

1344. Linaria. The plant out of flower is very similar to Linum, Flax. The species are for the most part pretty annual plants; and some of them, as L. Cymbalaria, well adapted for growing in pots or for rock-work.

- 8753 Leaves ovate bluntly toothed, Segm. of lower lip of corolla emarginate 8754 Leaves linear serrated: upper entire, Lateral segments of lower lip of corolla toothletted 8755 Leaves ovate toothed palmate, Flowers spiked, Cor. tubular, Segm. of lower lip blunt

8756 Leaves lanceolate opposite, Flowers racemose, Sepals glandular hairy ovate blunt

- 8757 Leaves linear lanceolate ternate, Flowers racemose, Sepals glandular hairy lanceolate acute 8758 Leaves lanceolate : upper alternate, Flowers subsessile, Calyxes longer than corolla 5759 Leaves opposite cordate unequally crenate somewhat lobed hairy, Stems procumbent
- 8760 Leaves opposite ovate downy, Stems procumbent

- 8761 Leaves cordate 5-lobed alternate smooth, Stems procumbent
  8762 Small, Leaves reniform repand very hairy alternate, Stems procumbent
  8763 Leaves hastate alternate, Stems procumbent
  8764 Leaves hairy alternate roundish ovate, lower obsoletely toothed: upper subsessile entire, Stem procumb.
  8765 Leaves hastate alternate, Stems spreading, Petioles occasionally producing tendrils
  8766 Leaves hastate alternate, Stems spreading, Petioles occasionally producing tendrils
  8767 Leaves ternate ovate blunt 3-nerved rough at edge, Spike termmal, Flowers stalked
  8768 Leaves ternate ovate lanceolate 3-nerved, Spike terminal, Flowers sessile
  8769 Lvs. whorled lanc. 3-nerved, Stems decumbent, Raceme terminal few-flowered, Cor. very large stalked
  8770 Leaves linear lanceolate: lower opposite; upper alternate, Racemes lax, Helmet erect \$\(\frac{1}{2}\)-parted
  8771 Leaves 4 linear lanceolate: lower tower 4, Calyx as long as capsule
  8774 Leaves linear lanceolate: lower the tower 4, Stem erect spiked
  8775 Leaves subulate channelled fleshy: lower 3, Stem panicled and corolla quite smooth
  8775 Leaves linear smooth: lower 4, Stem erect panicled, Flowers in capitate spikes
  8776 Leaves linear lanceolate: lower about 4 smooth, Flowers capitate, Calyxes hairy, Stem nearly simple
  8777 Leaves linear lanceolate: lower about 4 smooth, Flowers capitate, Calyxes hairy, Stem nearly simple
  8778 Leaves nearly linear; lower in fours, Calyxes pilose viscid, Fl. racemose, Spur straight, Stem erect
  8780 Leaves nearly linear: lower in fours, Calyxes pilose viscid, Fl. racemose, Spur recurved, Stem erect
  8781 Cauline leaves linear alternate: radical ovate lanceolate 3-5, Flowers corymbose
  8782 Laulune leaves linear alternate: radical lanceolate 4, Cal, villous close to stem
  8783 Leaves 1 linear fleshy, Flowers capitate
  8784 Leaves linear element deshy, Flowers capitate
  8784 Leaves linear element deshy. Flowers capitate

- 8783 Leaves 5 linear fleshy, Flowers capitate 8784 Leaves linear channelled scattered upon the rootshoots in 5s, Calyx hairy, Pedunc. shorter than bractes

- 8784 Leaves linear channélled scattered upon the rootshoots in 5s, Calyx hairy, Pedunc. shorter than 8785 Leaves 4 subulate fleshy, Stems erect, Flowers spiked 8786 Leaves 4 subulate fleshy, Stems erect, Flowers spiked 8786 Leaves 4 linear lanceolate glaucous, Stem diffuse, Flowers racemose, Spur straight 8787 Leaves all opposite villous, Stem simple, Flowers opposite lateral 8788 Leaves obovate opposite: floral alternate, Stem ascending pubescent, Spur straight 8789 Leaves mostly alternate lanceolate blunt, Stem ascending pubescent, Spur straight 8790 Leaves somewhat stem-clasping lanceolate scattered, Bractes longer than calyx, Stem ½ shrubby 8791 Leaves somewhat stem-clasping lanceolate scattered, Bractes longer than calyx, Stem ½ shrubby 8792 Leaves alternate linear-subulate somewhat fleshy, Stem erect simple, Spike term. stalked 8793 Leaves lanceolate acuminate, Panicle twiggy flexuose 8794 Leaves linear alternate, Stem panicled twiggy, Flowers racemose 8795 Leaves lanceolate linear close, Stem erect, Spikes terminal sessile, Flowers imbricated
- 8796 Leaves alternate linear remote smoote, Flowers racemose, Stem simple, Runners procumbent 8797 Leaves linear lanceolate alternate, Flowers racemose, Cal. longer than cor. Stem erect
- 8798 Very smooth. Radical leaves oboyate lanceolate blunt serrate: cauline divided entire
- 8799 Leaves ovate serrated stalked, Peduncles axillary 1-flowered 8800 Leaves 4 linear lanceolate acute about 3-nerved smooth, Flowers racemose terminal with bractes 8801 Leaves oblong serrated, Stem erect herbaceous, Capsules 2-horned spreading



and Miscellaneous Particulars.

L triphylla is a popular border annual. L triornithophora is remarkable for the form of its flowers, which resemble three little birds scated in the spur.

L vulgaris is a very shewy plant, but also a bad weed in sandy pastures.

1345. Anarrhinum. Named by Desfontaines, from  $\alpha$ , privative, and  $\beta n$ , nose, in contradistinction to Antirrhinum, because the plants of this genus have not the snout-like flowers of the latter. Plants resembling Linaria in habit.

1346. Nemesia. A name used by Dioscorides to designate a kind of Antirrhinum, to which genus this is nearly related.

†1347. MAURAN'DYA. 8802 semperflórens W. 8803 antirrhiniflóraW.e.	red-flowered \$	or	10 ja.d ^	<i>hulari</i> Pu Pu	neæ. Sp. 2 Mexico Mexico	1796. 1814	ç	Lp Lp	Bot. mag. 460 Bot. mag. 1643
†1348. GERAR/DIA. <i>W</i> 8804 delphinifólia <i>W</i> . 8805 purpárea <i>Ph</i> . 8806 tenuifólia <i>Ph</i> . 8807 fláva <i>Ph</i> . 8808 quercifólia <i>Ph</i> .	GERARDIA. Larkspur-leav'd purple slender-leaved yellow Oak-leaved	O or O or A or	Scroph 2 jn.jl 1½ jl.au 1 jl.au 1½ jl.au 1½ jl.au 4 jl.au	ularin Pk Pu Pu Y Y	eæ. Sp. 5- E. Indies N. Amer. N. Amer. N. Amer. N. Amer.	1800. 1772. 1812. 1796.	C S S	l.p s.l s.l Lp	Rox. cor. 1. t. 90 Bot. mag. 2048 Pluk. al. t.12. f.4 Plu.am. t.389.f.1 Pursh.amer.t.19
1349. PEDICULA'RIS. 8809 palústris W. 8810 sylvática W. 8811 euphrasioides W. 8813 resupináta W. 8813 resupináta W. 8815 recutita W. 8816 foliósa W. 8816 foliósa W. 8818 incarnáta W. 8819 uncináta W. 8820 verticillata W. 8821 tidámmea W. 8822 tuberósa W. 8823 compácta W. 8824 comósa W.	marsh common Eyebright-lvd. Milioil-leaved resupinate m W. sceptred jagged-leaved leafy Canadian flesh-colored hooked-flower. whorled upright tuberous close-headed		Scroph: 2 jn.jl 1 my.jl 1 my.jl 1 my.jl 1 sau 2 jl.au 1 jl.au 2 jn.jl 1 jl.au 1 jl.au 1 jl.au 1 jl.au 1 jl.au 1 jl.au	ularina Pu Pk Pu Y Pu Y Y Y Y Y Y Y Y	Britain	bog.m., m., hea. 1816. 1816. 1816. 1793. 1787. 1786.	Dasasasasasas		Eng. bot. 399 Eng. bot. 400 Gmel. sib.3. t.43 Pa.it.3.ap. t.8.f.1 Gmel. sib. 3. t.44 Flor. dan. t. 26 Jac. aust.3. t.253 Jac. aust.2. t.139 Sweet fi, gard. 67 Jac. aust.2. t.140 Gmel. sib.3. t.45 Jac. aust.3. t.206 Hall. helv. t.8.f.3 H.hel.n.323, t.10 All.ped.1. t.4. f.1
*1350. ERI'NUS. W. 8825 alpínus P. S. 8826 hispánicus P. S. §8827 frágrans W. §8828 Lychnidea Thunb.	fragrant #	v ∆Jor	Scroph:    mr.ap   mr.ap   my.jn   my.jn	B R Y	eæ. Sp. 4- Pyrenees Spain C. G. H. C. G. H.		C	5.1 5.1 5.1 5.1	Bot. cab. 969 Bur. afr. t.49. f.4 Bot. reg. 748
†1351. MI'MULUS. <i>W</i> . 8829 ringens <i>W</i> . 8830 glutinósus <i>W</i> . 8831 parvifiórus <i>Lindl</i> . 8832 alátus <i>W</i> . 9833 lúteus <i>W</i> .	Monkey-Flower, gaping Orange-flower, small-flowered oval-leaved yellow-flowered	△ or	Scropho 1 jl.au ½ ja.d ½ ja.d 1 jl.au 2 jn.s	L.P Or Y L.P Y	eæ. Sp. 5— N. Amer. California Chili N. Amer. America	1794. 1824. 1783.	S o	p.l r.m co p.l p.l	Bot. mag. 283 Bot. mag. 354 Bot. reg. 874 Bot. cab. 410 Bot. mag. 1501
1352. HORNEMAN'NI 8834 bicolor W. en.	A. W. en. Horne two-colored	MANNIA.	Scroph:	ularin B	eæ. Sp. 1– E. Indies		S	s.1	Rox. 2. t. 155
†1353. MA'ZUS. <i>Lour</i> . 8835 rugósus <i>H. K.</i>	Mazus. China	<b>Ω</b> l pr	Scroph		eæ. Sp. 1. China	1780.	S a	s.1	Sweet fl. gard.36
1354. ISOPLEX'IS. Lin 8836 canariénsis Lind. D. canariensis L.		or 🇀	Scroph: 4 jn.jl		eæ. Sp. 2. Canaries	1698.	S 1	p.l	Lind. dig. 27
8837 scéptrum Lind. D. sceptrum L	Madeira #	or	4 jl.au	Br.o	Madeira		S	p.1	Lind. dig. 28
8802	8813		8817			8808			

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1347. Maurandya. Named in honor of the lady of Dr. Maurandy, the botanical professor at Carthagena. An elegant greenhouse plant, native of Mexico, and flowering for months together in the summer.

1348. Gerardia. In honor of John Gerarde, our old English botanist, author of the Herbal, 1597, folio, and a great cultivator of exotic plants, of which he published a catalogue in 1596. These are handsome North American herbaceous plants, of such very difficult culture, that few persons have seen them in gardens. They deserve any pains which may be necessary to their successful cultivation.

1349. Pedicularis; of which the English word lousewort is a translation and explanation. The term lousewort is applied from a supposition that sheep which feed much on the plant become lousy; probably because the plants grow in very bad pastures, which may occasion the sheep to be in bad condition and to breed vermin. The species have their leaves very much cut, and that in a very regular manner. Their flowers are red, white, or yellow, and the mixture or shades of these three colors sometimes give the corollar the colour of fire. They grow in general at a considerable elevation; namely, more than a thousand toises above the level of the sea.

P. seeptrum Carolinum was so named by Rudbeck, in honor of Charles XII. It abounds in the north of Sweden and Lapland, where it was greatly admired by the traveller Dr. Clarke, who sent seeds of it to the Cambridge botanic garden, but they never came to any thing. The flowers grow in long whorled spikes, and

8802 Orifice of corolla pervious 8803 Orifice of corolla closed

8804 Leaves linear pinnatifid, Stem somewhat branching

8804 Ecaves innear pinnating, Stem somewhat transfirm 8805 Stem oppositely much branched, Leaves linear, Flowers axillary opposite subsessile 8806 Branches panicled, Leaves linear, Peduncles axillary opposite longer than flower 8807 Pubescent, Stems nearly simple, Leaves subsessile lanceolate entire or toothed: lower pinnatifid cut 8808 Smooth, Stem panicled, Leaves stalked pinnatifid, Flowers axillary opposite stalked

8809 Stem branched, Lvs. pinnat. Pinnæ pinnatif. cut, Cal. inflated ovate 2-parted crest. Helmet blunt truncate 8810 Low tufted, Stem branch, at base, Lvs. pinnat. Pinnæ acute. cut, Cal. obl. infl. smooth uneq. 5-cleft crested 8811 Stem branched, Leaves pinnatifid toothed, Cal. tubular 2-parted truncate, Helmet 2-toothed 8812 Stem somewhat branched, Leaves pinnated, Pinnæ in 4s acutely pinnatifid, Helmet acute 2-toothed 8813 Stem nearly simple, Leaves lanc. toothed crenate, Cal. 2-fid truncate, Helmet acute 2-toothed 8814 Stem simple, Leaves pinnatifid, Pinnæ lanc. pinnatifid cothed, Spike compact leafy 8816 Stem simple, Cauline leaves deeply pinnatifid, Pinnæ lanc. acuminate pinnatifid toothed, Spike leafy 8817 Stem simple, Cauline leaves deeply pinnatifid, Pinnæ lanc. acuminate pinnatifid toothed, Spike leafy 8818 Stem simple, Leaves deeply pinnatifid, Pinnæ unequally toothed, Cal. truncate downwards 8818 Stem simple, Leaves deeply pinnatifid, Pinnæ unequally toothed, Cal. round smooth 5-toothed 8820 Stem simple, Cauline leaves pinnatifid in fours, Pinnæ oblong blunt toothed, Cal. round smooth 5-toothed 8820 Stem simple, Lvs. pinnated, Pinnæ imbricated ovate blunt doubly toothed, Cal. 5-toothed, Helmet blunt 8822 Stem simple, Lvs. pinnated, Pinnæ edeply pinnatifid tooth. Cal. 5-fid some crested, Helmet blunt 8823 Stem simple, Lvs. pinnated, Pinnæ edeply pinnatifid confluent at end, Spike capitate naked [acum. emargi. 8824 Stem simple, Lvs. pinnated, Pinnæ pinnatifid somewhat toothed, Spike capitate naked [acum. emargi.

8825 Leaves cæspitose spatulate deeply serrated smoothish, Peduncles terminal subcorymbose 8826 Smaller branched villous, Leaves bluntly serrated, Flowers racemose 8827 Leaves lanceolate oblong toothed, Segm. of limb entire 8828 Leaves lanceolate smooth serrated at end, Stem herbaceous, Segm. of limb bifid

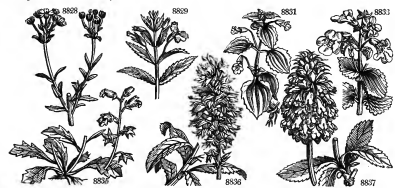
8829 Leaves lanceolate acuminate smooth sessile, Pedunc. longer than flower 8830 Leaves oblong bluntish clammy sessile, Peduncles shorter than flower 8831 Procumb. Stem round rooting hairy, Lvs. cord...ovate toothed 5-nerved, Pedunc. shorter than petioles 8832 Leaves ovate stalked, Stem square winged 8833 Leaves roundish ovate nerved; lower stalked, Stem creeping

8834 Leaves obovate entire at base, Calyxes spreading and peduncles smooth

8835 Raceme lax longer than the few-leaved stem, Calyxes pubescent in fruit increased in size

8836 Segments of cor. acute

8837 Segments of corolla blunt, Raceme comose



and Miscellaneous Particulars.

and and Miscellaneous Particulars.

and and Miscellaneous Particulars.

and and and severe weather: the best way of increasing them is by seed. (Bot. Cult. 404.)

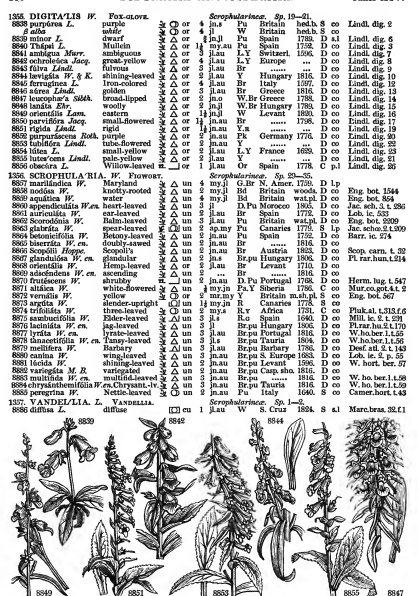
1350. Erinus. A name under which Dioscorides describes an aquatic plant with a white flower, black seeds, and a milky stem. From the last circumstance it has derived its name; \$2016\$ signifying a wild fig tree. The plant of the ancients had no resemblance to that called Erinus by the moderns. Beautiful little alpine herbaceous plants, well adapted to rock-work in warm damp situations.

1351. Minulus. From μεμω, an ape. The flower seeds in front resemble the face of a grinning monkey. The species are showy plants of the easiest culture in almost any soil or situation.

1352. Mornemannia. Named after Professor Hornemann, of Copenhagen, an eminent botanist, and the present editor of the Flora Danica. Little, inconspicuous, but curious annual plants.

1352. Maxus. From μεμω, a teat, on account of the little protuberances which close the mouth of the corolla. East Indian herbaceous plants, not unlike some kinds of Antirrhinum.

1354. Isoplexis. From μεω, equal, and πλέξις, segment, in allusion to the equal-sized divisions of the corolla.



History, Use, Propagation, Culture,

1355. Digitalis. Named by Fuchs, from digitabulum, a thimble, in allusion to the form of the flowers. The species are for the most part shewy border flowers of easy culture. D. purpurea, found both with purple and white flowers, is one of the most ornamental of native plants in rocky copses, neglected hedges, and by road sides. Its large tall spike attracts not only the botanist and florist, but is even conspicuous enough to be introduced in the painter's landscape of such scenery. It is a violent poison; but also a valuable plant in medicine. The leaves are the parts of the plant used. They should be gathered when the plant is in flower, and those only which are fresh selected. The leafstalks and midrib should be rejected, and the remaining part be dried either in the sunshine, or on a tin-pan or pewter dish before the fire, or the plant be hung up, each leaf separate, in a warm kitchen. Practitioners ought annually to obtain a supply of the recent leaves in the month of July, and dry them themselves; as in the herb-shops they are often so ill dried as to appear black, in which state they are useless. The powder should be kept in closely stopped opaque phials.

Digitalis is directly sedative and diuretic. It weakens the force of all the vital functions; and by a proper exhibition of it, the frequency of the pulse may be diminished any number of pulsations, and regulated at the pleasure of the practitioner; whilst at the same time it admits, to a certain extent, of the employment of such medicines as increase the firmness of the arterial action, and give tone to the habit. When given to the

8838 Lvs. obl. rugose crenate, Sepals ovate obl. Segm. of cor. transverse acute, Pedunc. straight as long calyx

839 Lvs. obl. rugose crenate wavy decurrent, Sepals ovate, Segm. of cor. ovate rounded

[as calyx 8840 Lvs. radical flat on the ground, Racemes few-fi. Segm. of cor. ov. round. smooth, Pedun. three times as long 8841 Lvs. ov. lanc. count. toothed and stem villous, Bractest twice as long as lower flowers, Cor. villous netted 8843 Lvs. lanc. ciliated, Bractes twice as short as flowers, Cor. downy netted, Segm. ov. crulous netted 8843 Lvs. lanc. ciliated, Bractes twice as short as flowers, Cor. downy netted, Segm. ov. acute, Lip bearded, 8844 Very smooth branched, Lvs. lin. lanc. Flowers scattered not downy

[Stamens as long as tube 8845 Raceme dense pyramidal, Sepals edged, Corolla bowate entire bearded 8847 Raceme many-flowered, Sepals edged, Corolla bowate 3-tothed 8848 Raceme dense cylindrical many-fl. Lip of cor. clawed lunate, Bractes linear longer than flower 8848 Leaves oblong, Rachis woolly, Lip of cor. ovate
8849 Very smooth, Leaves linear, Flowers scattered, Lips of cor. oblong 8850 Lvs. obl. lanc. wavy deflexed ciliated entire, Raceme dense cylindrical, Segm. and sepals of cor. rounded 8851 Glandul, hairy, Lvs. obl. lanc. rugose wavy tooth. Raceme 1-sided many-fl. Cor. pubesc. Segm. ov. glandul. 8852 Lvs. linear lanc. serrated smooth, Raceme 1-sided, Cor. smooth, Segments rounded [flowers]

[flowers]

8853 Segm. of cor, ovate obtuse, Flowers of distinct sexes [flowers sexes] [flowers 8854 Lvs. lanc. toothed smooth, Raceme I-sided, Cor. smooth : segm. ov. bearded, Lower bractes longer than 8855 Lvs. cordate oblong flat crenate not downy, Raceme I-sided, Cor. smooth, Segm. very blunt

8856 Half shrubby, Leaves linear lanc. entire smooth, Corollas ventricose

8857 Leaves cordate serrate acute rounded at base, Stem with blunt angles

### 8886 Leaves roundish subsessile



and Miscellaneous Particulars.

and Miscellaneous Particulars.

full extent of which the system can admit, the pulse intermits, and vertigo, indistinct vision, and nausea, with vomiting or purging, occur; and if, after these indications, the quantity be still increased, or if any considerable portion of the recent herb be inconsiderately swallowed, it produces delirium, hiccough, cold sweats, convulsions, syncope, and death. (London Dispensatory, 257.)

1356. Scrophularia. So named from the roots having a resemblance to scrophulous tumours, which they were, by the peculiar mode of induction of the dark ages, therefore supposed to cure. S. nodosa has the name of figwort from its knobbed roots: it has a rank smell like elder, and a bitter taste; swine that have the scab are cured by washing them with a decoction of the leaves. Wasps resort greatly to the flowers. Goats eat the plant; but cows, horses, sheep and swine refuse it.

The same observations apply to S. aquatica, which in French is called Herbe du Siege, because at the clebrated siege of Rochelle by Cardinal Richelieu in 1628, the garrison was reduced to the necessity of supporting life upon the roots of the plant.

1357. Pandellia. Louis Vandelli, a Portuguese, was professor of botany in the garden of Coimbra. He published in 1788, an essay on the plants of Portugal and Brazil, a work which is little known, on account of its extreme rarity.

M m 2

1358. S1BTHOR/P1A. W 8887 europæ'a W.	. Sibthorpia. Cornish	<b>*</b> ^	el				æ. Sp. 1- England		D	s.l	Eng. bot. 649
1359. LIMOSEL/LA. W. 8888 aquática W.	Mudwort. water	<b>≛</b> O	pr		S <i>crophu</i> jl.s		<i>æ. Sp.</i> 1- Britain r		s	s,l	Eng. bot. 357
1360. BROWAL/L1A. <i>V.</i> 8889 demissa <i>W.</i> 8890 eláta <i>W.</i>	spreading upright	<b>.</b> * Ω		្នឹ j រួ j	n.s	B B	æ. Sp. 2. S. Amer. Peru	1768.			Bot. mag. 1136 Bot. mag. 34
1361. STEMO'D1A. W. 8891 parviflóra H. K. 8892 verticilláris Link.	STEMODIA. small-flowered whorled		cu	å j	S <i>crophi</i> jl.au jl.au		æ. Sp. 2- S. Amer. Brazil	-8. 1759. 1825.	s s	p.l p.l	
1362. TREV1RA'NA. W 8893 coccinea W. en. Cyrilla pulchel'la B.	scarlet	и. У£ 🔼	spl 1		<i>Scroph</i> au.o	ularine Sc			С	Lр	Bot. mag. 374
1363. COLUM'NEA. <i>W.</i> 8894 scándens <i>H. K.</i> 8895 hirsúta <i>W.</i> 8896 trifoliáta <i>Link</i> .	COLUMNEA. climbing hairy three-leaved		or 4	6 a 4. a	S <i>crophi</i> au.s au.n au.n	Sc	W. Indie	-8. 1759. 1780. 1823.	C C C	s.p s.p s.p	Bot. reg. 805 Bro.jam.t. 30. f.3
†1364. RUSSE/LIA. W. 8897 multiflóra B. M.	Russelia. many-flowered		or		S <i>crophi</i> jn.au	ularine R	e. Sp. 1- S. Amer.		C	s.p	Bot. mag. 1528
1365. DODAR'TIA. W. 8898 orientális W.	Dodartia. oriental	<b>¾</b> △	un :		S <i>crophi</i> jl.au	ularine Pu	æ. Sp. 1- Levant		С	s.p	Lam. ill. t. 530
1366. LINDER'NIA. <i>R.</i> 8899 Pyxidária <i>W</i> .	Br. LINDERNI European		un		S <i>croph</i> u jn.au	ularine B	æ. Sp. 1- S. Europe		s	s.l	Lam. ill. t. 522
1367. HERPES'T1S. R. I 8900 Monnie'ria R. Br. 8901 cuneifólia Ph. 8902 stricta Schrad.			pr pr pr	1 to	S <i>crophi</i> jl.s au au	larine L.B B B	æ. Sp. 3– 1ndia N. Amer.	-7. 1772. 1812. 1824.	D	l.p	Rox. cor. 2. t.178
†1368. CAPRA'R1A. <i>P. S</i> 8903 biflóra <i>W.</i> 8904 cuneáta <i>H. K.</i> 8905 lanceoláta <i>W.</i> 8906 unduláta <i>W.</i> 8907 húmilis <i>W.</i>	CAPRARIA. shrubby Goatw wedge-leaved spear-leaved wave-leaved dwarf	##	un un un	2 j 2 2 i	Scroph jl.au  mr.jl jl.au	ularine W W W W W W	eæ. Sp. 5 S. Amer. S. Amer. C. G. H. C. G. H. E. 1ndies	1752. 1759. 1774. 1774.	CCCCC	Lp p.l p.l p.l p.l	Lam. ill.t.534.f.9  Bot. mag. 1556
1369. BUCHNE'RA. <i>B.</i> . 8908 americána <i>W</i> .	P. Buchnera. American	<u>₹</u> Δ	cu		<i>Scroph</i> ; jn.au	ularine B	eæ. Sp. 1- N. Amer	<b>–1</b> 3. . 1733.	D	1.p	
1370. MANU'LEA. W. 6 8909 fœ'tida Thunb. 8910 villósa Thunb.	stinking villous		pr   pr	1 <u>}</u> j	<i>Scroph</i> : jn.s jn.jl	warine W W	eæ. Sp. 10 C. G. H. C. G. H.	1794. 1783.	s s	s.p s.p	Bot, rep. 80 Bur. afr. t. 50.f.2
Buchnéra capénsis 8911 pedunculáta Thunb 8912 viscósa W. en. 8913 rúbra Thunb. 8914 chementósa Thunb. 8915 Cheiránthus Thunb. 8916 argéntea Thunb. 8917 rhynchan'tha Link 8918 violácea Link.	. solitary-flower clammy red woolly . Wall-flower silvery	AN NATAR	pr   el   el   el   el   el	1 1 1 1 1 1	jn.n jn.n ap.s my.n jn.au jl.n jl.n	W Pk R Y Or Y Y	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1790. 1774. 1790. 1774. 1795. 1801. 1823. 1824.	CCCCSSCC	p.1 p.1 p.1 s.p s.p s.p s.p	Bot. rep. 84 Bot. mag. 217 Bot. mag. 322 Com. hort. 2.t.42
8887	8893				\$888		889		The state of the s		98

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1358. Sibthorpia. In honor of Humphry Sibthorp, M. D., professor of botany at Oxford, who travelled into Greece, for the purpose of collecting materials for a classical Flora Græca, in which he succeeded even beyond his own hopes. After his death the publication of his materials was confided to Sir James Edward Smith; under whose care the work has reached to five hundred figures in folio, of the most magnificent kind; five hundred more have yet to be published. A little trailing plant.

1359. Linosella. From linus, mud. The plant grows by the edge of puddles and in muddy places.

1360. Browallia. Named by Linnæus, in honor of John Browallius, bishop of Aboa, who defended the sexual system against Siegesbeck, in a book entitled Examen epicriseos, &c., Aboa, 1739, octavo. Handsome plants with hlue flowers offer cultivated as tender annuals.

system against Siegesbeck, in a book entitled Examen epicriseos, &c., Aboa, 1739, octavo. Handsome plants with blue flowers, often cultivated as tender annuals.

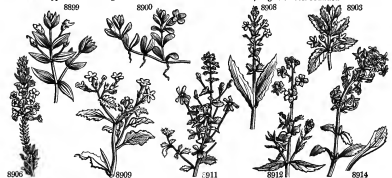
1361. Stemodia. From grylow, a stamen, and dis, double. Each of the stamens supports two anthers.
1362. Trevirana. Named after Dr. Treviranus, a German botanist. This beautiful plant, which is commonly called Cyrilla pulchella, is one of the prettiest of the old inhabitants of the stove.
1363. Columnea. In honor of Fabius Columna, or Fabio Colonna, of the noble family of Colonna in Italy, born in 1567. He published his Phytobazanos in 1592, and his Ecphrasis in 1606, both works of high reputation in their day. One species, C. scandens, is common in hothouses, where it is cultivated for the neatness of its foliage and the beauty of its scarlet blossoms.

- 8887 Leaves reniform subpeltate crenate
- 8888 Leaves lanceolate spatulate, Scapes shorter than leaf
- 8889 Peduncles 1-flowered 8890 Peduncles 1 many-flowered
- 8891 Leaves opposite and ternate stalked
- 8892 Leaves opposite and ternate stem-clasping
- 8893 Leaves ternate ovate hairy
- 8894 Leaves ovate acute entire subvillous, Sepals entire and corollas pubescent, Upper lip undivided
- 8895 Leaves ovate acuminate serrate hairy above, Sepals toothletted and corollas hairy 8896 Leaves 3 subsessile oblong acutely crenate pubescent, Cor. hairy, Galea dilated reflexed
- 8897 Leaves ovate acuminate stalked, Raceme terminal whorled, Peduncles cymose
- 8898 Leaves linear smooth entire, Stem nearly naked
- 8899 Leaves oblong ovate entire 3-nerved sessile, Pedunc. axillary 1 flowered, Stem procumbent
- 8900 Leaves oblong entire, Peduncles longer than leaf, Stem declinate 8901 Very smooth, Leaves cuneate oblong upwards obsoletely crenate, Pedunc. nearly as long as leaf 8902 Stem erect, Leaves lanceolate acute doubly serrated smooth, Flowers whorled
- 8903 Leaves ovate serrated alternate, Flowers twin

- 8904 Hairy, Leaves alternate rhomboid cuneiform cut serrate, Flowers twin, Sepals linear 8905 Leaves opposite linear entire, Racemes compound terminism. 18905 Leaves opposite ovate-oblong entire wavy: upper subcordate whorled, Racemes spiked
- 8907 Pubescent, Leaves opposite and ternate ovate serrate stalked, Pedunc. axillary shorter than petiole
- 8908 Leaves toothed lanceolate 3-nerved
- 8009 Leaves opposite ovate jagged, Flowers somewhat umbelled terminal 8910 Leaves linear toothed villous, Cal. hairy, Branches subfastigiate

- 8911 Upper leaves opposite sessile tooth-sinuated, Flowers solitary on long stalks
  8912 Leaves opp. lin. lanc. acute at each end toothletted, Raceme terminal, Stamens exserted
  8914 Leaves lovate crenate downy, Stem decumbent

- 8915 Leaves obl. serrated hairy, Stem nearly leafless, Flowers alternate remote 8916 Leaves ovate toothed silky beneath dotted with silver, Flowers axillary stalked 8917 Leaves wedge-shaped serrated pubescent, Segm. of cor. with very long points
- 8918 Leaves opp. stalked oblong blunt tooth-serrated when old smooth, Segm. of cor. rounded



and Miscellaneous Particulars.

1364. Russelia. In honor of Alexander Russel, M. D. F. R. S., born in Scotland; died 1768; author of the natural history of Aleppo, London, 1756. His brother Patrick, published a second edition in 1794, and a work on serpents in 1766, folio.

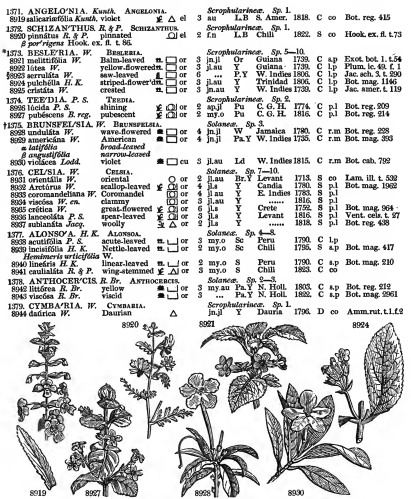
1365. Dodartia, by Tournefort, after M. Dodart, member of the academy of sciences at Paris; and an eminent physician. An ugly, leafless, almost flowerless plant, of much rarity and little beauty. 1366. Lindernia. Named after Francis Lindern, an obscure Swiss botanist. Pyxidaria is so called from

1369. Buchnera. Named after Francis Lindern, an obscure Swiss botanist. Fyxicaria is so cancel from rufes, the box, which it resembles in foliage.

1367. Herpestis. From is 375.7%, any thing which creeps. An exotic genus of herbs, with opposite leaves and axiliary flowers, each of whose stalks bears a pair of bracteæ. Herpestis Monnieria is a beautiful aquatic. 1368. Capraria. So named from capra, a goat, the leaves being much liked by that animal. 1369. Buchnera. Named after John Godfrey Buchner, a German botanist, who published in 1743, his Observations upon the Plants of Saxony. Small Cape shrubs of little interest or beauty. Their leaves are generally small, and their flowers white.

1370. Manulca. Derived from manus, the hand. The five divisions of the flower, in some species, from their form and relative position, resemble an open hand. Handsome Cape shrubs of humble growth. They are rare in collections, but deserving of being very generally cultivated.

M m 3



History, Use, Propagation, Cuture,

1371. Angelonia. Angelon is the name of the plant among the Spanish colonists of Caraccas, where it grows. A very beautiful stove herbaceous plant, with large light-blue flowers.

1372. Schizanthus. From σχίς, to cut, and αχθος, a flower, in allusion to the numerous divisions of the beautiful purple and yellow flowers. Tender annual plants, with finely cut pale green leaves, and terminal panicles of elegant flowers.

1373. Besleria. After Basil Besler, an apothecary at Nuremberg, joint editor with Jungermann, of a sumptuous work entitled Hortus Eystettensis, 1613. The garden belonged to Bishop Conrad, of Eichstedt, and the plates were engraved at his expense.

1374. Teedia. So named by Persoon, but the meaning is unknown. Pretty herbaceous plants, with bright purple flowers and dark berries.

purple flowers and dark berries.

1375. Brunsfelsia. In memory of Otho Brunsfels, of Mentz, a Carthusian monk, and afterwards a physician, author of Figures of Plants in 1530. He died in 1534. The species are handsome tropical shrubs, with neat foliage and shewy white or purple flowers. Cuttings with a little ripened wood strike root freely in

8919 The only species

8920 The only species

8921 Peduncles branched, Leaves ovate
8922 Peduncles simple clustered, Leaves ovate-lanceolate serrated
8923 Peduncles simple solitary, Calyxes serrated, Cor. smooth with a serrulated limb
8924 Leaves obl. ovate rugose crenate decurrent down the petiole, Cal. serrulate colored
8925 Peduncles simple solitary, Calyxes colored serrated, Cor. hairy with an entire limb, Leaves ovate

8926 Leaves opp. obl. finely serrulate smooth 8927 Leaves downy

8928 Leaves ovate-lanceolate narrowed at each end, Tube of cor. curved, Limb wavy 8929 Leaves obovate acuminate longer than petiole, Tube of cor. straight, Limb entire

8930 Leaves and leafstalks deeply stained with purple

8931 Cauline leaves bipinnate
8932 Rad. leaves lyrate: upper oblong, Pedicels longer than bractes, Sepals linear entire
8933 Radical leaves lyrate: upper ovate, Bractes longer than pedicels, Sepals linear oblong entire
8934 Radical leaves lyrate: floral cordate half stem-clasping, Peduncies as long as flower
8935 Radical leaves lyrate: upper oblong, Flowers subsessile the length of bractes, Cal. ovate serrated
8936 Somewhat downy, Leaves lanceolate, Flowers axillary solitary
8637 All over wool, Leaves oval oblong blunt crenate, Stamens bearded with capitate hairs

8938 Leaves ovate lanceolate deeply serrated

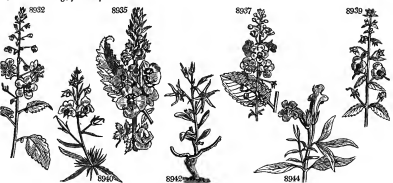
8939 Leaves ovate acute cut serrated

8940 Leaves ternate remotely toothletted

8941 Leaves ovate acute serrated, Stem winged at angles

8942 Leaves obovate smooth, Segments of cor. length of tube 8943 Leaves obovate dotted with glands downy

8944 Flowers large yellow spotted



and Miscellaneous Particulars.

anne missecuaneous Particulars.

1376. Celsia. In honor of Olaus Celsius, D. D., surnamed the northern Pliny, professor of the oriental languages in the university of Upsal. His Hierobotanicon, or History of the Plants of Scripture, appeared in 1745. There was also another Swedish botanist called Magnus Nicolaus Celsus, who died in 1679. Besides these moderns, the name is rendered familiar to classical scholars by the recollection of the famous Aurelius Cornelius Celsus, who wrote upon agriculture and medicine, and whose purity of style procured him the name of the Cicero of medicine.

name of the Cicero of medicine.

1377. Alonsoa. Named by the authors of the Flora Peruviana, after Zanoni Alonso, at the time of the publication of that work, Spanish secretary for the kingdom of Santa Fé, and a great patron of objects connected with natural history. Sir James Smith considers the genus the same as Hemimeris.

1378. Anthocercis. From asysos, a flower, and assessing a ray, the narrow divisions of the corolla spreading in a radiant manner, like the spokes of a wheel.

1379. Cymbaria. From asysos, a boat, in allusion to the shape of the fruit. A small pubescent hoary plant, native of mountainous rocky places in Siberia.



# CLASS XV. — TETRADYNAMIA. STAMENS 6, of which four are longer than the rest.

This class consists, with the exception of Cleome, entirely of the natural order Cruciferæ, and has lately been the subject of the most acute and successful investigation of many botanists of celebrity. Our countryman, Mr. Brown, led the way to the improvements which have been made in the genera, in the second edition of the Hortus Kewensis, in which, discarding the uncertain and unnatural characters derived from variations in the floral envelopes, he took a new course, and by indicating with great precision the curious modifications of the seeds and seed-vessels, led the way to an entirely new arrangement of the class. The principles thus developed have been adopted by M. Decandolle, whose learned treatise upon Crucierae is here followed without

The difference between the genera with a long pod (Siliquosæ), and those with a short one (Siliculosæ), has given rise to two orders in the Linnean system. But these are not only ambiguous, but interfere so much with a distribution of the genera according to their natural affinities, that they have been rejected here, and the divisions of M. Decandolle, depending upon variation in the relative position of the various parts of the

with a distribution of the genera according to their natural affinities, that they have been rejected here, and the divisions of M. Decandolle, depending upon variation in the relative position of the various parts of the seed, have been substituted.

The plants of this class have always been celebrated for their antiscorbutic qualities. These seem to reside in an acrid, oily, volatile principle, not yet determined by chemists, and varying in the degree of abundance in which it is found in different species. It is particularly abundant in the seeds of mustard and garden rocket, in the roots of the horse radish, and in the foliage of the Lepidium latifolium, which, administered inwardly, act powerfully upon the gastric organs, or, applied externally, inflame the skin and operate nearly as severely as blisters. A slighter degree of acrimony is found in the foliage of the scurvy grass, the roots of the garden radish, &c.; and these, therefore, operate more gently, and perhaps more safely, when eaten, scarcely at all when applied outwardly. Whatever the degree of acrimony may be in these plants, they all appear, when eaten, to produce some specific action upon the digestive organs, and thence upon scorbutic humours; for which reason, the horse radish, water-cress, radishes, and even cabbages are eminently antiscorbutic. They are also admitted by physicians as diuretic, sialagogue, and diaphoretic. It is only when the acrid principle is diffused over a considerable quantity of feshy and watery substance, that cruciferous plants become eatable, as in the leaves and stems of cabbages and sea-kail, and in the roots of radishes and turnips. Even in these plants, the proportion of acrid principle is much diminished by exclusion from light. Plants of this class are also remarkable for containing a larger quantity of azote than most vegetables; for which reason ammonia is generally evolved in their fermentation or putrefaction: to which circumstance it is possible that the two emarkable for containing a larger quantity of

A. Cotyledons four, spirally twisted. Petals 4, cruciate.

1380. Schizopetalon. Petals pinnatifid.

# B. Cotyledons two. Petals 4, cruciate.

- 1. Cotyledons flat, accumbent. Radicle lateral. Seeds compressed. (O=) PLEURORHIZEE, Dec.
- \* Silique opening; with a linear dissepiment more or less wide than seeds. Seeds oval, compressed; often margined. Cotyledons fiat, accumbent, parallel with the dissepiment. Arriver, Dec.
- 1381. Mathiola. Silique roundish. Stigmas connivent, thickened or cornute at back. Calyx bisaccate at
- 333. Nasturtium. Silique roundish, shortened or declinate. Stigma nearly 2-lobed. Calyx bisaccate at base,
- 1883. Nasturium.

  sireading.

  1884. Leptocarpæa. Silique roundish, very slender. Stigmas sessile, 2-lobed. Calyx spreading, equal.

  1885. Notoceras. Silique 4-cornered, 2-edged, the valves elongated at end into a horn or mucro.

  1886. Barbarea. Silique 4-cornered, 2-edged, the valves not elongated at end. Calyx equal at base.

  1887. Braya. Silique oblong, subcylindrical, with flattish valves and a sessile stigma. Seeds few, ovate.

- 1387. Braya. Slique oblong, subcylindrical, with flattish valves and a sessile stigma. Seeds few, ovate. Calyx equal at base.

  1388. Parrya. Silique linear with veiny valves. Seeds in two rows, with a loose wrinkled skin. Stigmas approximating Filaments not toothed.

  1389. Turritis. Silique linear with flat valves. Seeds in two rows in each cell.

  1390. Arabis. Silique linear with flat valves, 1-nerved in the middle. Seeds in one row in each cell.

  1391. Macropodium. Silique pedicellate, linear, with flat valves, 1-nerved in middle.

  1392. Cardamine. Silique linear with flat nerveless valves, often opening with elasticity. Funicles of the bilium elasticity.
- hilum slender.
- 1393. Pteroneuron. Silique lanceolate with flat nerveless valves, often opening with elasticity: placentas with winged nerves. Funicles dilated. 1394. Dentaria. Silique lanceolate with flat nerveless valves, often opening with elasticity: placentas not
- winged. Funicles dilated.
- \*\* Silicle opening lengthwise, with a broad oval membranous dissepiment, and flat or concave valves. Seeds compressed, frequently margined. Cotyledons flat, accumbent, parallel with the dissepiment. Alyssiner, Dec.
- 1395. Lunaria. Silicle pedicellate, elliptical or lanceolate with flat valves. Funicles long, adhering to the dissepiment. Calyx somewhat bisaccate. Petals nearly entire. Stamens not toothed. 1396 Ricotia. Silicle sessile, oblong, when ripe losing its dissepiment and becoming 1-celled: valves flat. Calyx with two prominences at base. Petals emarginate. Stamens not toothed. 1397. Farsetia. Silicle sessile, oval or orbicular, with flat valves. Seeds winged. Calyx bisaccate at base.
- Petals entire.
- 1398. Berteroa. Silicle sessile, elliptical or obovate, with flat or concave valves. Calyx equal at base. Petals 2-parted. The small stamens toothed.

  1399. Aubrictia. Silicle oblong with convex valves. Seeds not edged. Calyx bisaccate at base. Petals entire. Smaller stamens toothed.
- - 1400. Vesicaria. Silicle globose inflated with hemispherical valves. Seeds more than 8. Petals entire.

1401. Atyssum. Silicle orbicular or elliptical, with valves flat or convex in centre. Seeds 2-4 in each cell. Calyx equal at base. Petals entire. Some the stamens toothed.

1402. Clypeola. Silicle orbicular, 1-celled, 1-seeded, with flat valves. Calyx equal. Petals entire. Stamens

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- 1403. Pettaria. Silicle orbicular, 1-celled, 1-4-seeded, with flat valves. Seeds two in each cell: funicles adhering to the dissepiment.

  1405. Petrocallis. Silicle sessile, oval, with flattish valves. Seeds two in each cell: funicles adhering to the
- dissepiment.
- 1405. Draba. Silicle sessile, oval or oblong, with flat or convex valves. Seeds many, not edged. Calyx qual. Petals entire. All the stamens without teeth.

  1406. Erophila. Silicle oval or oblong, with flat valves. Seeds many, not edged. Calyx equal. Petals parted. Stamens without teeth.
- 2-parted. Stamens without teeth.
  1407. Cochicaria. Slilcle sessile, ovate-globose or oblong, with ventricose valves. Seeds many, not edged.
  - \*\*\* Silicle opening, with a very narrow dissepiment, and keeled navicular valves. Seeds oval, sometimes margined. Cotyledons flat, accumbent, contrary to the dissepiment. THLASPIDEE, Dec.

# + Cells of silicle 2-many-seeded.

- 1408. Thiaspi. Silicle emarginate at end, with navicular valves, winged at back. Cells two, manyseeded.
- 1409. Capsella. Silicle triangular, cuneate at base, with navicular valves, not winged. Cells many-seeded. 1410. Hutchinsia. Silicle elliptical, with navicular valves, not winged. Cells 2-seeded, rarely many-
- 1411. Teesdalia. Silicle oval, emarginate at end, with navicular valves and 2-seeded cells. Stamens having a scale inside at their base.

# †† Cells of silicle 1-seeded.

- 1412. Iberis. Two outer petals largest. Silicle compressed, truncate, emarginate.
  1413. Biscutella. Silicle flat, biscutate, with the cells laterally united to the axis. Style long, persistent. Embryo inverted.
- \*\*\*\* Silicle not opening, with concave indistinct valves, and sometimes with scarcely any trace of a dissepiment.

  Seeds oval, very few. Cotyledons flat, accumbent, parallel with dissepiment. EUCLIDIEE, Dec.
  - 1414. Euclidium. Silicle drupaceous, ovate, with manifest sutures. Style subulate. Cells 1-seeded.
    1415. Ochthodium. Silicle coriaceous, subglobose. Stigma sessile. Dissepiment thick. Cells 1-seeded.
- \*\*\*\*\* Silicle opening lengthwise, with concave valves, bearing internally transverse horizontal dissepiments separating the seeds. Seeds not margined. Cotyledons flat, accumbent, parallel with the dissepiment. Anastatice, Dec.
  - 1416. Anastatica. Silicle ventricose, with valves bearing an appendage outside at the end.
- \*\*\*\*\* Silique or silicle separating across into 1-2-celled, 1-2-seeded joints. Seeds not edged. Cotyledons flat, accumbent, parallel with the dissepiment when there is any. Cakiliner, Dec.
- 1417. Cakilc. Silicle 2-jointed, compressed: the upper joint ensiform. Seeds solitary in the cells: upper
- erect; lower pendulous.

  1418. Rapistrum. Silicle 2-jointed: the upper joint ovate, rugose. Seeds solitary in the cells: upper erect,
- 1419. Chorispora. Silique roundish, with many equal joints. Seeds all pendulous.
  - 2. Cotyledons flat, incumbent. Radicle dorsal. Seeds ovate, not margined. (O||) NOTORHIZEE, Dec.
- \* Silicle 2-celled, opening lengthwise, with concave or keeled valves. Seeds ovate or oblong, not margined.

  Cotyledons flat, incumbent, contrary to the dissepiment. Sisymbriem, Dec.
- 1490. Malcomia. Silique roundish. Stigma simple much pointed.
  1421. Hesperis. Silique roundish, or about 4-cornered. Stigmas 2, erect, conniving. Calyx bisaccate at base
- 1422. Sisymbrium. Silique roundish, sessife upon the torus. Stigmas 2, somewhat distinct or connate in a ead. Calyx equal at base. 1423. Allaria. Silique roundish, 4-cornered, with prominent nerves. Calyx lax. 1424. Erisymum. Silique 4-cornered. Calyx closed.

  - - \*\* Silicle with concave valves, and with a dissepiment elliptical in its greatest diameter. Seeds ovate.

      Cotyledons flat, incumbent, contrary to dissepiment. Cameliner, Dec.
- 1425. Camelina. Silicle obovate or subglobose, with ventricose valves and many-seeded cells. Style
- 1426. Neslia. Silicle subglobose, with concave valves, 1-celled, 1-seeded, indehiscent.
- \*\*\* Silicle with a very narrow disseptment, and with keeled or very convex valves. Seeds solitary or few in the cells, ovate, not margined. Cotyledons flat, incumbent, parallel with the disseptment. Lepidiner. Dec.
- 1427. Coronopus. Silicle twin. Valves ventricose or subcarinate, scarcely dehiscent, 1-seeded.
  1428. Lepidium. Silicle ovate or subcordate, with carinate or rarely ventricose valves, opening with 1-seeded cells.
- Silicle oval, generally emarginate, with navicular valves, and 1-2-seeded cells. Larger 1429. Æthionema. stamens either united or toothed.
- \*\*\*\* Silicle with indistinct or indchiscent keeled valves, 1-celled, 1-seeded, with an obliterated dissepiment. Seeds ovate, oblong. Cotyledons flat, incumbent, apparently in the same direction as the dissepiment should be, 18ATIDEM, Dec.
- 1430. Isatis. Silicle elliptical, flat, 1-celled, 1-seeded, with carinate navicular valves, which are scarcely dehiscent.
- 1431. Myagrum Silicle compressed, almost cuneate, with two empty hollows at end, and at base 1-celled,
- 3. Cotyledons incumbent, folded together, or plaited lengthwise through their middle, and enwrapping the radicula. Style generally charged, with a cell and seed at its base. Seeds generally globose, never margined. (O>>) ORTHOPLOCEE, Dec.
  - \* Silique with values opening lengthwise, and a linear dissepiment. Cotyledons folded together.

    Brassice E, Dec.
- 1432. Brassica. Silique roundish. Style small, short, obtuse. Seeds in one row. Calyx closed. 1438. Sinapis. Silique roundish, with nerved valves. Style small, short, acute. Seeds in one row. Calyx 1436. Eruca. Silique roundish. Style large, ensiform or conical. Seeds in two rows. Calyx bisaccate at base.

  1436. Eruca. Silique roundish. Style large, ensiform or conical. Seeds in one row. Calyx equal at base.

- \*\* Siticle with concave valves, opening lengthwise, with an elliptical dissepiment. Cotyledons folded together. Velle., Dec.
- 1437. Vella. Larger stamens connate. Style ovate, flat, at the end of a tongue-shaped silicle. 1438. Carrichtera. Stamens all free. Style ovate, flat, foliaceous. 1439. Succowia. Stamens all free. Style slender, conical. Valves of the silicle echinate.

- \*\*\* Silicle indehiscent, ovate or globose, 1-celled, 1-seeded, with indistinct valves. Seeds globose. Cotyledons folded together. ZILLEE, Dec.
- 1440. Zilla. Silicle 2-celled. Cells 1-seeded.
   1441. Calepina. Silicle 1-celled, 1-seed. Seed pendulous. Outer petals rather the largest.
- \*\*\*\* Silicle or silique dividing across into one or few-seeded joints or cells. Seeds globose. Cotyledons folded together. RAPHANEE, Dec.
  - 1442. Crambe. Silicle with two joints, of which the lower is abortive, the upper globose 1-seeded.



History, Use, Propagation, Culture,

1880. Schizopetaton. A curious genus of Chilian plants, with pinnatifid petals, whence the name has been formed, from eye, so, to divide. A plant of difficult cultivation. It is raised from seeds, which it produces sparingly, and only in a well-aired cool greenhouse.

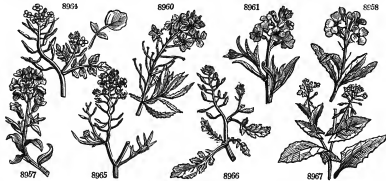
1831. Mathiola. Named after Peter Andrew Matthioli, an Italian physician, born in 1500, died in 1577. He was first physician to Ferdinand of Austria, and author of a laborious commentary upon Dioscorides. Herbs, or rarely shrubs, nearly all covered with a white stellate soft down. M. incana, annua, gracea, and fenestralis are popular border flowers, especially the first; the leaves of all the species, and also of Cheiranthus, and many other plants of this class, may be used as potherbs or salads.

1882. Cheiranthus. So called from the Arabic kheyry, the name of a plant with red sweet-scented flowers. Herbs, or occasionally shrubs, with entire or toothed leaves, and flowers of various colors. C. Cheiri is a

- 1443. Raphanus. Silique transversely many-celled or dividing into several joints.
  - 4. Cotyledons incumbent, linear, spirally or rather circinately twisted. (O || ||) Spirolober, Dec.
- 1444. Bunias. Silicle nucamentaceous, indehiscent, 2-4-celled. Cotyledons twisted spirally.
  1445. Erucaria. Silique lomentaceous, 2-jointed; the lower joint having two cells, the upper being ensiform. Cotyledons replicate, somewhat spiral.
- 5. Cotyledons incumbent, linear, with two legs, or a double plait, that is to say, plaited twice crosswise. Seeds depressed. (O||||||||) DIPLECOLOBEE, Dec.
- 1446. Hetiophila. Silique elongate or rarely oblong or oval. Dissepiment linear or oval. Valves flat, or in the long siliques somewhat convex. Calyx equal at base. 1447. Subdaria. Silicle oval. Dissepiment elliptical. Valves convex. Cells many-seeded. Stigma sessile.
- C. Cotyledons 2. Petals 4, not cruciate. Thalamus large, hemispherical or elongated. Stamens 4-6-00. 1448. Cleome. A honey gland at each division of the calyx, except the lowest. Calyx 4-leaved. Petals ascending.
- 8945 Stem weak cosious, Petals pinnatifid quickly perishable
- 8946 Stem shrubby at base erect branched. Leaves lanceolate entire hoary, Pods subcylind, without glands

- 8947 Stem herbaceous erect branched, Leaves lanceolate blunt hoary, Pods subcylindrical without glands 8948 Stem half shrubby erect branched, Leaves lanceolate smooth, Pods somewhat compressed without glands 8949 Stem herbaceous erect branched, Leaves lanceolate smooth, Pods somewhat compressed without glands 8950 Stem 4 shrubby erect simple, Leaves close obovate downy, Pods downy without glands broadest at base 8951 Stem somewhat erect herbaceous branch. Lvs. obl. downy; lower sinuated, Pods comp. velvety and gland. 8952 Stem erect branched, Leaves downy or pubescent toothed or pinnatifid, Pods compressed downy
- 8992 Stem erect pranched, Leaves downy or parescent contract of primaring, rota compressed again β Pods twice as short as α
  8953 Stem crect nearly simple naked, Leaves linear blunt hoary entire, Flowers subsessile, Pods compressed
  8954 Stem β shrubby at base branched erect, Leaves downy linear entire or toothed, Fl. subsess. Pods roundish
  8955 Stem suberect branched, Leaves sinuate pinnatifid, Pods with three acute nearly equal points
  8956 Stem suberect branched, Leaves downy lanceolate repand toothed, Fl. sessile, Middle point of pod longest

- 8957 Leaves lanc. entire, Hairs 2-parted appressed or none, Pods linear, Stigmas with recurved lobes
- 8958 Lvs. obl. lanc. somew. toothed, Hairs 2-parted or none, Stem decum branch. Pet obov. Pods erect pointed 8959 Leaves linear entire somewhat slity, Stem half shrubby 8950 Leaves linear-lanceolate acuminate finely serrated downy with 2-parted hairs, Stem shrubby branched
- 8961 Leaves linear-lanceolate acuminate entire downy with appressed 2-parted hairs, Stem shrubby branched
- 8962 Leaves lin. lanc. entire roughish, Stem shrubby branched, Pods compressed, Pedic. half as short as calvx
- 8963 Leaves linear entire rough clustered, Stem shrubby branched, Pods roundish 3 times as long as calvx
- 8964 Leaves pinnatifid, Segments ovate subcordate repand 8965 Leaves pinnatifid, Segments lanceolate serrate or cut 8966 Leaves pinnated-lobed, lobes confluent toothed smoot
- See Leaves pinnated-lobed, lobes confluent toothed smooth, Root fusiform, Petals as long as calyx See Leaves pinnated-lobed, lobes confluent toothed smooth, Root fusiform, Petals as long as calyx See Towny, Rad, Ivs. toothed backwards, cauline sagittate obling blunt, Stems erect branched from the base See Radical leaves stalked obovate toothed or lyrate: upper pinnatified, Lobes linear entire



and Miscellaneous Particulars.

popular flower of long standing, admired for its various colors and agreeable odor. Being an acrid and hardy evergreen, it is sometimes sown in pastures, along with parsley, thyme, &c. as a preventative of the rot in

evergreen, it is sometimes sown in passace, and, was produced a actimony produces upon the muscles of sheep.

1383. Nasturtium, is said to have been so called from the effect its acrimony produces upon the muscles of the nose; nasus tortus signifying a convulsed nose. Pliny. N. officinale is a well known popular salad, gathered wild in most parts where it is found, and since 1808, cultivated to a considerable extent in the neighbourhood of London. A running stream of clear water is essential to its cultivation; in the bed of this stream the plants are inserted in rows in the direction of the current, and all that is necessary is to take up and replant occasionally, and to keep up the plants free of mud or any accumulation of extraneous matters, and to see that other plants, especially the Sium nodiflorum, a poisonous plant resembling the water-cress, do

8969 pyrenáicum <i>R. Br.</i> 8970 amphfbium <i>R. Br.</i> 8971 benghalénse <i>Dec.</i> 8972 microspérmum <i>Dec.</i> 8973 indicum <i>Dec.</i>	amphibious Bengal	¥ ∆000	un w un un un	11 2	my.jn jn.au jn.au jn.au jn.au jn.au	Y Y Y W Ap	Pyrenees Britain E. Indies China China	1775. riv.ba. 1820.			Act, helv. 4, t.15 Eng. bot. 1840
1384. LEPTOCARPÆA. 8974 Loesélii Dec. Turritis Loesilii R.	Loesel's		w		<i>Crucife</i> au	ræ. Y	Sp. 1. Germany	1683.	s	со	Jac. aust.4. t.324
1385. NOTO CERAS. R. 8975 canariénse R. Br. 8976 hispánicum Dec.	Br. NOTOCERA Canary Spanish	ıQ	un un	뷺	Crucife au.s au.s	ræ. Y Y	Sp. 2—4. Canaries Spain	1779. 1821.	s s	co co	Jacq. ecl. t. 111
1386. BARBARE'A. R. 8977 vulgáris R. Br. 8978 præ'cox R. Br. 8979 ibérica Dec. 8980 plantagínea Dec. Sisymb. barbareæ L	common Belleisle Cress Barbarea-lvd. Winter cress-lv	K A	cul cul un un	1 1 1	Crucife my.au ap.o my.au jl.s	Y Y	Sp. 4—6. Britain England t Iberia Levant	rub. rooks. 1816. 1799.	D	co co l.p co	Eng. bot. 443 Eng. bot. 1129
1387. BRAY'A. Stern, 8981 alpina Stern, 1388. PAR'RYA. R. Br.	BRAYA. alpine PARRYA.	0	cu	흄	<i>Crucife</i> jn <i>Crucife</i> :	Pu	Sp. 1. Carinthia Sp. 1.	1823.	s	p.1	Hook.fl.ex.t.121
8982 árctica R. Br. 1389. TURRI'TIS. R. Br	northern		cu	8	•••	Pu	Melville I.	1820.	S	p.l	Parry's append.
8983 glábra <i>L</i> .	long-podded		w	1불	<i>Crucife</i> my.jn		Sp. 1—3. England	gr.pa.	s	co	Eng. bot. 777
†1390. AR'ABIS. L. 8984 vérna R. Br. 8985 alpina L. 8986 álbida Sted. A. caucásica W.	WALL CRESS. vernal Alpine early-flowering	¥Δ	w pr pr	1	Crucife my.jn mr.my ja.o	Pu	Sp. 32—65. France Switzerl. Caucasus		S D D	s.l p.l s.l	Barr. ic. 476 Bot. mag. 226 Jacq. ecl. t. 71
8987 toxophýlla <i>Bieb.</i> 8988 auriculáta <i>Lam.</i> 8989 saxátilis <i>All.</i> 8990 crispáta <i>W.</i>	bow-leaved auricled stone crisp	YE O	pr un un pr un	3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	jl.au my my my	W W W	Volga S. Europe Switzerl, Carniola	1823.	s s s D	co co co	W. & Kit.1. t.59 Vill. daup.3, t.37
8991 sagittáta Dec. 8992 hirsúta Scop. 8993 Alliónii Dec.	sagittate hairy upright	XE Q ∇E Q	w	1	my.jl my.jl my.jn	W W W	S. France Britain Italy	rocks. 1804.		s.l co	Eng. bot. 587
Turritis stricta W 894 murălis Bert. 8995 stricta Huds. 8996 cilista R. Br. 8997 incána Roth. 8998 Thaliana L. 8999 serpyllifőlia Vill. 9000 puběscens Degf. 9001 præ*cox W. § K. 9002 hispida L. 9003 lyráta L. 9004 arenósa Scop.	wall Bristol ciliated hispid-stalked common thymc-leaved pubescent early short-podded lyrate purple	* ***** 0000000000000000000000000000000	pr pr un w un un	1 1 1 2 2 4 3 4	my.jn my jn.jl my.jn ap.my jn.jl ap.my jn.jl my.jl my.jl jn.jl	W Cr W W W W W Pu Pk	N. Amer. Germany	ir.sh. 1816. walls. 1823. 1825. 1820. al.roc.	DSSSSSD	co s.l s.l s.l co co co s.l co	Eng. bot. 614 Eng. bot. 1746 Eng. bot. 901 Vii.dauph.3.t.37 Desf. atl. t. 163 Eng. bot. 469 Scop. carn. t. 40
8970	89	77 Me	D-				8	978			8983
3974							8:81		975		
0312	W III	5004 5004	7700 7	D	namatin	Co.7	g U.O.L	c		-	

not find their way into the plantation. Near Rickmansworth, in Hertfordshire, there is a fine stream of water on a chalky bottom, in which one cultivator grows five acres, and sends a supply to London every day in the year, Sundays excepted. There are also large plantations at Uxbridge, Gravesend, and other places.

places. Some market-gardeners, who can command a small stream of water, grow the water-cress in beds sunk about a foot in a retentive soil, with a very gentle slope from one end to the other. Along the bottom of this bed, which may be of any convenient length and breadth, chalk or gravel is deposited, and the plants are inserted about six inches distance every way. Then, according to the slope and length of the bed, dams are made six inches high across it, at intervals; so that when these dams are full, the water may rise not less than three inches on all the plants included in each. The water, being turned on, will circulate from dam to dam; and the plants, if not allowed to run to flower, will afford abundance of young tops in all but the winter months. A stream of water no larger than what will fill a pipe of an inch bore, will, if not absorbed by the soil, suffice to irrigate in this way an eighth of an acre. As some of the plants are apt to rot off in winter, the plantation should be laid dry two or three times a year, and all weeds and decayed parts removed, and avacancies filled up. Cress grown in this way, however, is far inferior to that grown in a living stream flowing over gravel or chalk.

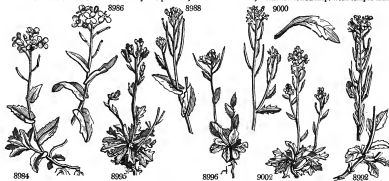
The water-cress has lately been cultivated in the neighbourhood of Paris, and also near Edinburgh.

1384. Leptocarpæa. From λεπνε, slender, and καξπον, fruit. A genus distinguished from Sisymbrium by its accumbent cotyledons.

- 8969 Radical leaves stalked obovate or lyrate, Cauline amplexicaul pinnatlfid, Lobes linear entire 8970 Leaves obl. lanc. pinnatifid or serrated, Root fibrous, Petals larger than calyx, Silicules ellipsoid 8971 Leaves obovate cuneate toothed at end, Pods roundish subturgid, Bractes a little shorter than pods 8972 Lvs. smooth: rad.stalked pinnatif; caul. stem-clasping cut serr. Pods roundish, Pedic. bracteate very short 8973 Lvs. ovate lanc. toothed backwards acuminate at each end smooth, Pods roundish 4 times as long as stalk
- 8974 The only species. Leaves stalked pinnatifid sublyrate with cut toothed acuminate lobes
- 8975 Pods 2-horned, Petals equal, Leaves entire, Hairs strigose fixed by their middle 2-parted appr. scattered 8976 Pods 2-horned, Petals unequal, Leaves ent. Hairs strigose fixed by their middle 2-parted very numerous
- 8977 Lower leaves lyrate: terminal lobe roundish; upper obovate toothed

- 8978 Lower leaves lyrate: terminal lobe ovate; upper pinnatifid with linear oblong entire lobes 8979 Radical and lower leaves pinnatifid.lyrate: lateral lobes ovate; terminal cordate entire 8890 Lower leaves toothed lyrate: lateral lobes dentiform; terminal very large subcordate, upper ovate
- 8981 Leaves linear narrowed at base smooth acute
- 8982 Pods lin.-oblong, Anthers oval, Leaves entire, Peduncles smooth
- 8983 Rad, leaves toothed hairy: cauline stem-clasping entire smooth. Pods erect 6 times as long as stalk
- 8984 Cauline lvs. cord. stem-clasping rough with 3-parted down, Pedicels shorter than cal. Stigma somew. emarg. 8985 Leaves many-toothed villous with branched hair lanc. acute: rad. somew. stalked; caul. cord. stem-clasp. 8986 Leaves few-toothed hoary with branched hairs: rad. obov. oblong; cauline cordate sagitt. stem-clasping

- 8967 Lvs. pubesc, with minute stellate down: rad, obl. stalked sinuate toothed; cauline sagittate lanceol. entire 8988 Lvs. somew, toothed rough with branch. hair: lower oval narr. into a stalk; cauline bluntly cord.-auricled 8989 Lvs. somew. toothed rough with branch. hair: lower oval narr. into a stalk; cauline acutely cord.-auricled 8990 Lvs. somew, toothed rough: stem-clasping wavy rough with branching hairs: rad. narrowed into the stalk 8991 Lvs. somew, toothed rough: rad. ovate or obl. narrowed into the stalk; cauline lanceol. sagittate cordate 8992 Lvs. sonted rough with generally branched hairs: radical obov. obl. narr, into the stalk; cauli ovate lanc. 8993 Lvs. smooth: radical ovate-oblong somewhat toothed narrowed at base; cauline sessile ovate serrated
- 8994 Leaves hairy with branched pubescence: radical spatulate bluntly toothed; cauline ovate scutely toothed \$995 Leaves rough with scattered bifd down: radical obov. toothed; cauline obl. nearly entire, Raceme erect 8996 Leaves somewhat toothed smooth clilated: radical subsessile oval oblong; cauline oblong, Raceme erect 8997 All the lvs. sessile somew. toothed hoary with branched hairs: radical obov. obl.; cauline obl. Rac. erect 8998 Leaves hairy somewhat toothed: radical stalked ovate oblong, Stem branched, Pods ascending 8999 Leaves nearly entire rough with branched hairs: radical and caul. oval narrowed at base, Raceme lax 9000 Lvs. pubesc. coarsely toothed: rad. spatulate lanc. narrowed into the stalk; caul. lanc. Pods pubescent 9001 Leaves oblong acute sessile entire smooth, Stems strigose, Rumeers creeping, Pods spreading 9002 Leaves nearly smooth: radical cut; cauline oblong linear entire, Stem generally branched 9003 Rad. leaves lyrate pinnatifd smooth or ciliated: cauline linear, Stem hispid at base somewhat branched 9004 Lvs. vill. with forked down: rad. lyrate pinnat; caul. cut toothed, Stem branched hisp, with simple hairs



and Miscellaneous Particulars.

1385. Notoceras. From varas, the back, and zegas, a horn. The structure of the pod of this genus is intermediate between Erysimum and Capsella. The species are small annuals, with very minute flowers, which are

mediate between Erysimum and Capsella. The species are small annuals, with very minute flowers, which are sometimes apetalous.

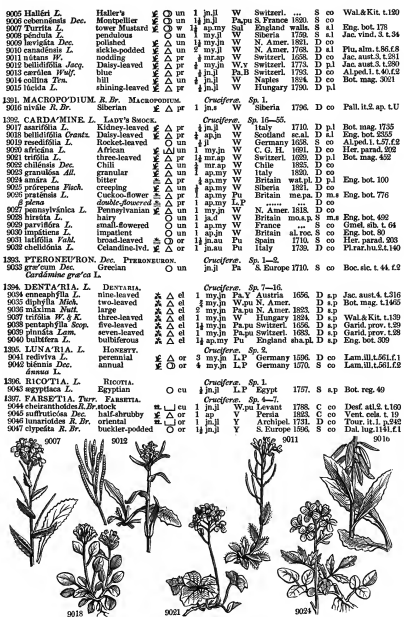
1386. Barbarea. A name used by Dodoens, because the plant had been called the herb of St. Barbara by some preceding botanists. B. vulgaris is sometimes cultivated as a spring salad, but is much less delicate than the common cress, and has nothing in flavor to recommend it. B. præcox, the American or Belleusic cress of gardeners, is preferred to the other, and cultivated in a number of gardens.

1387. Braya. A curious little plant, with the habit of Arabis cærulea. Leaves are linear, racemes terminal, flowers purple. The genus is not completely known; but it appears to be intermediate between Siliquosæ and Siliculosæ; related to Draba on one hand, and Arabis on the other. It is a native of the Carinthian alps, where it was found by Dr. Hoppe, who named it after Count Bray, a German nobleman.

1388. Parrya. Named by Mr. R. Brown, after Captain Edward Parry, the commander of the British expeditions to discover the north-west passage round America. It was found upon Melville island, and once was raised from seeds brought home by some of the officers, but it never flowered, and is now lost.

1389. Purritis. From turris, a tower; the leaves and seeds giving the stem a pyramidal form. This genus is principally distinguished from Arabis by its seeds being in two rows, and by its habit.

1390. Arabis. Native of Arabia, according to De Theis; but this is a forced explanation, and scarcely the true root of the word. Distinguished from all the neighbouring genera by its linear compressed siliques, and flat valves.



History, Use, Propagation, Culture,

9018

9024

1391. Macropodium. So named because the pod is elevated above the receptacle upon a stalk; µazeos, long, and sus, a foot or stalk. A genus differing from Arabis chiefly in its stalked pod, and its calyx being a little thekened at the base. A little, smooth, erect, simple herb, with ovate, lanceolate, acuminate leaves, and white

nowers.

1392. Cardamine. From  $zae \delta lae$ , the heart, and  $\delta z \mu z \omega$ , to strengthen, in allusion to its supposed stomachic qualities. The leaves of C. pratensis were formerly used in salads. C. impatiens is so named from the sudden bursting of the seed pods, being ripe and pressed between the fingers. C. pratensis frequently has double flowers. C. hirsuta and, it is said, other species, produce young plants from the leaves. All that is necessary is to lay the leaf on a moist grassy surface, or on moss kept moist. The plant propagates itself extensively in this way in moist sails.

this way in moist soils.

1393. Pteroneuron. From \$\pi\_{\text{total}}\text{pods}\$, a wing, and \$\surepsilon\_{\text{total}}\text{pods}\$, in allusion to the winged nerves of the pods, by which it is distinguished from Dentaria and Cardamine.

- 9005 Lower Ivs. stalked lyrate: terminal lobe ovate; upper lanceolate cut, Stem branched weak softly villous 9006 Leaves all stalked ovate acumin. coarsely toothed velvety with very fine down, Pedic. and pods spreading 9007 Lvs. stem.-clasping acum. somewhat toothed pubescent, Pedicels length of calyx, Pods 1-sided decurved 9008 Leaves stem.-clasping toothed oblong dilated and cordate at base, Stem furrowed hispid, Pods pendulous 9009 Cauline leaves linear sessile smooth: lower somewhat toothed; radical obovate, Pods erect 9010 Cauline leaves sessile oblong lanceolate acuminate somewhat toothed, Pods pendulous falcate [stalk 9011 Lvs. roughish nearly ent: rad. obov.; caul. ov. or obl. Rac. nodding, Pods erect 3 times as long as their 9012 Lvs. smooth nearly entire: rad. obovate; cauline ovate, Raceme erect, Pods 4 times as long as their 9013 Leaves smooth nearly entire: rad. oblog obovate; cauline few oblong, Raceme nodding, Pods. erect 9014 Lvs. hoary with stellated down obl. sinuate toothed: rad. stalked; caul. sess. Pods8 times as long as their 15 catalk of 15 calves stem.-classing shiring.

- 9015 Leaves stem-clasping shining

# 9016 Leaves ovate lanceolate acuminate subserrate, Raceme terminal long

- 9017 Lvs. smooth stalked cordate roundish subsinuate toothed, Stem erect, Pods erect twice as long as stalk

- 9017 Lvs. smooth stalked cordate roundish subsinuate toothed, Stem erect, Pods erect twice as long as stalk 9018 Leaves smooth thickish: radical stalked ovate entire; cauline few entire or 3-lobed, Pods erect 9019 Leaves smooth membranous stalked: radical undivided; lower cauline 3-fid, upper 5-lobed, Pods erect 9020 Leaves smooth 3-fid, Segments stalked ovate acuminate toothed, Pods spreading 9021 Lvs. smoothish 3-fid, Segments somewhat stalked ovate lanceolate crenate, Stem ascending 9022 Leaves above downy trifid, Segments somewhat stalked ovate lanceolate crenate, Stem ascending

- 2022 Leaves above downy trind, segments somewhat statical ovale failcroin extensive considerability of the 2023 Radical leaves stalked ovate subcordate: cauline pinnatifid with oblong entire lobes, Root granular 9024 Leaves pinnatifid, Segments of radical roundish; of cauline toothed angular, Stem rooting at base 9025 Lvs. pinnatifid, Segm. ovate nearly entire; term. round, 3-lobed, Runners creeping, Stem ascend, pubesc, 9026 Lvs. pinnatifid, Segm. of rad, roundish; of cauline linear or lane, entire, Style very short, Stigma capitate
- 9027 Leaves pinnatifid or lyrate, Lobes oval angular toothed blunt, Stem erect, Petals oblong linear 9028 Leaves pinnatifid, Segm. of radical roundish mucronate stalked, of the upper oblong subsess. Petals obl. 9029 Leaves pinnatifid, Lobes sessile obl. linear entire the lowest distant from the stem, Petals oblong linear 9030 Leaves pinnatifid, Segm. oval oblong somewhat toothed, lowest close to the stem acute stipule-like 9031 Leaves pinnatifid smooth, Segm. 3.7 roundish toothed angular, Pods erect a little longer than stalk, 9033 Leaves pinnatifid nearly smooth, Segm. stalked ovate toothed lower pinnatifid, Segm. 3.4

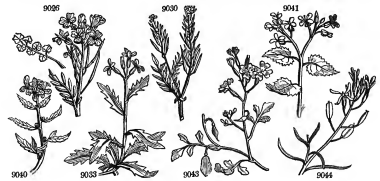
### 9033 Segm. of leaves somewhat stalked roundish tooth-lobed nearly equal

- 9034 Leaves 3 whorled stalked trifid, Segm. oval lanceolate acuminate serrated, Stamens length of petals 9035 Leaves 1.2 alternately shortly stalked 3.fid, Segm. ovate lanceolate coarsely and unequally serrate lobed 9036 Leaves many alternate stalked trifid, Segm. broad oval cut toothed, Axillæ without glands 937 Leaves many alternate stalked trifid, Segm. ovate-lanceolate remotely toothed, Axillæ with glands 9038 Caul. Iva many alternate stalked planate 5-lobed, Segm. oblong lanceolate acuminate coarsely serrated 9039 Cauline leaves alternate stalked planatifid, Segm. oblong acuminate serrate toothed 9040 Cauline leaves alternate pinnatifid: upper undivided mostly bearing bulbs in the axillæ

- 9041 Pods lanceolate narrowed at each end 9042 Pods elliptical blunt at each end

# 9043 Leaves sub-bipinnatifid, Lobes oblong sinuate angular

- 9044 Stem shrubby erect, Leaves linear with close hairs
- 9045 Stem half-shrubby at base eret, Leaves lanceolate downy 9046 Stems half-shrubby ascending, Leaves oblong obovate stalked and pods hoary with down 9047 Stems herbaceous erect, Leaves oblong repand, Pods velvety with short down, Stigma capitate



and Miscellaneous Particulars.

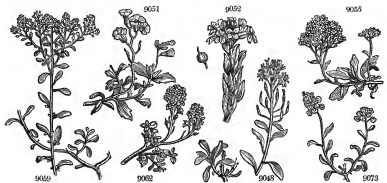
1394. Dentaria. From dens, a tooth; its roots are furnished with projecting angles, which resemble the molar teeth of quadrupeds. Plants with broad palmate or pinnate leaves, and shewy white, yellowish, or purple flowers. The dried root of D. diphylla is used instead of mustard by the Americans, under the name of

purple nowers. In the first love of D. Lapylan is the moon, in allusion to the broad round silvery silicles. Large hairy plants, with alternate or opposite cordate leaves, and large lilac flowers.

1896. Ricotia. A word, the meaning of which is no where explained. It was probably formed after some obscure botanist. Small weak branched annual plants, with variously lobed foliage, and pale lilac

1397. Farsetia. In memory of Philip Farseti, a noble Venetlan, celebrated for his botanical erudition. A small genus, with hoary entire leaves, and yellow or dirty-white flowers.

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1398. BERTERO'A. Dec	C. BERTEROA.		Crucife 14 jl.s	ræ. W	Sp. 3—5. Europe	1640.	0	. 1	Dal, lug.1181, f.2
9048 incána Dec. Farsétia incána R.	hoary Br	¥ O or	18 lrs	VV	Europe	1040.	Ö	5,1	Dat. 14g.1161. 1.2
9049 mutábilis Dec.	changeable	¥£ ∆ or	14 jl.au	W.p	k Levant	1802.	D	co	Vent. cels.'85
Farsêtia mutábilis				-					•
9050 obliqua Dec.	oblique	#L or	1 jl	W	Sicily	1823,	С	co	Flora Græca,623
†1399. AUBRIE/TIA. Ad	ans. Aubrieti	A.	Crucife	ræ.	Sp. 1—2.				
9051 deltoídea Dec.	_purple	¥£ ∆ or	½ mr.my	Pu	Levant	1710.	С	p.l	Bot. mag. 126
Farsetia deltoidea	R. Br.								
†1400. VESICA'RIA. La			Crucife		Sp. 3—10.		_		
9052 utriculáta Lam.	smooth	¥£ ∆ or		ľΫ́		1739.		s.l	Bot. mag. 130
9053 sinuáta Poir.	sinuate-leaved		1 ap.jn	LY		1596. 1739.		s.l s.l	Clu.his.2.134, f.1
9054 crética Poir.	Cretan	** or	my.au		Crete	1109.	ע	8.1	Alp. exot. t. 118
*1401. ALYS'SUM. L.	Madwort.		1 ap.my		Sp. 18—52. Candia	1710.	С	s.l	Dot 170
9055 saxátile $L$ . 9056 Gemonénse $L$ .	Austrian	th or	1 ap.my 1 ap.my		Europe	1/10.	č		Bot. mag. 159 Jac. ic. 3. t. 508
9057 argénteum W.	silvery	¥ ∆ or		Ÿ	Switzerl.	•••	Ď		All. ped. t.54. f.3
9058 Bertolónii Desc.	Bertoloni's	¥ ∆ or	1 ap.my	Ŷ	Switzerl	1823.		co	1411 Pout WO 2. 1.0
9059 murále W. & K.	wall	vc ∧ or	1 ap.my	Ÿ	Hungary	1820.	D	co	Wal. & Kit.1.t.6
9060 tortuósum W. & K	. twisted	🗜 🛆 cu	1 jn.jl	Y	Hungary	1804.		s.l	Wal. & Kit. t.91
9061 alpéstre L.	alpine	¥C △ cu	1 jn.jl	Y	S. Europe			co	All. ped. t. 18. f.2
9062 montánum L.	mountain	¥ △ or	⅓ jl.au	Y	Germany			s.l	Bot. mag. 419
9063 rostrátum Stev.	beaked	O un	my.jl i my.jl	Y	Crimea Siberia	1823. 1823.	S		St.ac.p.3.t.15. f.1
9064 micropétalum Fisch 9065 campéstre L.	field	O un	1 my.ji 1 jl.au	L.Y	France	1768.	S	8.p	Barr.ic. t.912, f.2
9066 calycinum $L$ .	calycine	Oun	1 jl.au	LY	Austria	1740.		8.p	Jac. aust. t. 338
9067 minimum W.	small	O un	∦ jl	ĹŶ	Spain	1791.	č	s.l	Tratt. thes. t. 35
\$9068 edéntulum W. & K		¥ Ö un	ı" ii	Ÿ	Hungary			co	Wal,&Kit.1.t.92
9069 maritimum Lam.		un un	1 jn.s	W	England			s.1	Eng. bot. 1729
§9070 rupéstre Tenore.	rock	벞 💹 un	½ jn.s	w	Naples	1825.		co	Tenore nap. t.60
§9071 halimifólium W.	purslane-leav'd		₹ jn.s	W	S. Europe		Ç	co	Bocc. mus. t. 39
$\S9072$ spinósum $L$ .	thorny	±  un	🛔 jn.au	w	S. Europe	1683.	С	s,l	Barr. ic. 808
1402, CLYPE'OLA. W.	TREACLE MU	STARD.	Crucife	ræ.	Sp. 1-3.				
9073 Ion Thlaspi L.	annual	O cu	1 my.jl		S. Europe	1710.	S	co	Cav. ic.1. t.34.f.2
1403. PELTA'RIA. L.	PELTARIA.	_	Crucife		Sp. 1-3,				
9074 alliácea L.	Garlic-scented	A A nr		W		1601.	n	e I	Jac. aust.2. t.123
						1001.	_		0at. aus t.120
1404. PETROCAL/LIS.			Crucife		Sp. 1.	1550	-		70.4
9075 pyrenáica $R. Br.$	Pyrenean	¥£ ∆ cu	å my.jn		Pyrenees	1709.	ע	S,I	Bot. mag. 713
1405. DRA'BA. L.	WHITLOW G		Crucife		Sp. 11—60.		_		**
9076 aizoides $L$ .	sea-green	¥£ △ pr	1 f.ap	W	Wales	rocks.			Eng. bot. 1271
9077 ciliáris <i>L.</i> 9078 aizóon <i>Wahl.</i>	ciliate-leaved	₹ ♦ pr	f.ap	Y	Switzerl. Carinthia				Ger. gal. 1311
9079 alpina $L$ .	evergreen alpine	YE △ pr YE △ pr	ap.my		Lapland				Wah,lap.t.11.f.4
9080 hirta <i>L</i> .	hairy	¥ ∆ pr	∄ my.jl	ŵ	N. Europe				Wah.lap.t.11.f.3
9081 rupéstris R. Br.	rock	¥ △ pr	å my.jl	w	Scotland				Eng. bot. 1338
9082 stelláta Jacq.	stellate	¥ ∧ pr	🛔 my.jl	W	Pyrenees				
9083 incána <i>L</i> .	twisted-podde	dy <b>⊈</b> O)pr	≝ my.jn			al.roc			Eng. bot. 388
9084 confúsa Ehr.	confused	¥£ O⊅ pr	₹ my.jn	W	N. Europ			co	Flora Dan. t.130
9085 nemorális <i>Ehr.</i> 9086 murális <i>L</i> .	wood Speedwell-lvd.	O pr	i my.jn ∄ my	W	Europe England	1759.		8.l	Ho. sys.4.t.60.f.1 Eng. bot. 912
	-	O pr			-	moun	. 13	0,1	amig. DOL. 312
1406. ERO'PH1LA. De 9087 vulgáris Dec.	c. Erophila.	O w	Crucifo mr.ap		Sp. 1—5. Britain	walls.	e	o 1	Eng. bot. 586
Draba verna L	Common	O w	# mr.ap	**	Distalli	walls.	i)	0.1	Earg. DOC. 200
27,400 00,780 12					_				
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She William of	M 92	9051	6	905 Milina	2 (D)		, sã		9055 15to



History, Use, Propagation, Culture,

1398, Berteroa. Named after Chartes Joseph Bertero, a pupil of Balbis, and a friend of M. Decandolle, who speaks in high terms of his merits. A genus distinguished from its allies by its bifid petals and peculiar habit, 1399. Aubrietia. Named by Adanson, after Aubriet, the famous French botanical draughtsman. A genus very distinct in habit, and sufficiently different from Berteroa in its entire petals, and from Alyssum in its bisaccate calyx and oblong fruit.

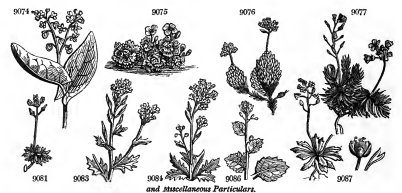
1400. Vesicaria. From vesica, a blister or bladder. The silicles of this genus are inflated like small bladders. This is a genus which combines species with bisaccate and an equal calyx, with entire and toothed stamens, with edged or not edged seeds, and with a deciduous or persistent calyx. It will, therefore, require division hereafter.

hereafter. 1401. Alyssum. From  $\alpha$ , privative, and  $\lambda u \sigma \sigma \alpha$ , rage; the Alyssum passed among the ancients for a plant which possessed the properties of allaying anger. The  $\alpha \lambda u \sigma \sigma \sigma$  of Dioscotides is referred by Sprengel to A. alpestre. The species are shewy plants, of easy culture. A. saxatile is very ornamental early in the season.

- 9048 Silicles pubescent somewhat ventricose
- 9049 Silicles compressed flat elliptical smooth
- 9050 Silicles flat elliptical downy
- 9051 Pedicels longer than calvx
- 9052 Calyx bisaccate, Leaves oblong entire smooth; lower ciliate subspatulate 9053 Calyx equal somewhat spreading and leaves velvety oblong entire or simuate toothed, Stem herbaceous 9054 Calyx deciduous, Leaves oblong entire or repand wavy hoary with down
- 9055 Stems \( \frac{1}{2} \) shrubby at base subcorymbose, Leaves lanc. entire downy, Pods obov. orb. \( 2\)-seeded, Seeds edged 9056 Stems \( \frac{1}{2} \) shrubby at base panic. Leaves lanc. nearly entire velvety, Pods roundish \( 2\)-seeded, Seeds edged 9057 Stems \( \frac{1}{2} \) shrubby at base hoary with stellate down, Lvs. obl. spatul. silvery beneath, Pods ovate roundish 9058 Stems \( \frac{1}{2} \) shrubby at base hoary with stellate down, Leaves obl. obov. silvery beneath, Pods colliptical 9059 Stems \( \frac{1}{2} \) shrubby at base hoary with stellate down, Leaves obl. obov. silvery beneath, Pods ovate 9060 Stems \( \frac{1}{2} \) shrubby at base twisted diffuse hoary, Leaves hoary sublanceolate, Racemes corymbose 9061 Stems \( \frac{1}{2} \) shrubby at base diffuse hoary. Leaves hoary sublanceolate, Racemes corymbose 9063 Stems \( \frac{1}{2} \) shrubby at base diffuse hoary. Leaves obvate hoary, Racemes simple, Pods ovate oblong 9063 Stems diffuse pubescent, Leaves hoary: lower obovate; upper oblong, Racemes simple, 9063 Stems diffuse, Leaves lanceolate, Pods hirsute in long racemes twice as long as style 9065 Stems diffuse, Leaves lanceolate, Pods hirsute in long racemes twice as long as style 9065 Stems diffuse, Leaves linear lanceolate hoary, Cal. persistent, Pods roundish cough 6 times as long as style 9065 Stems diffuse, Leaves linear lanceolate hoary, Cal. persistent, Pods four times as long as style 9068 Stems diffuse, Leaves linear lanceolate hoary, Pods roundish emarginate smooth 9068 Stem erect, Leaves velvety oblong sinuated: upper linear, Cal. spreading, Petals bifid 9069 Stems half shrubby at base procumbent, Leaves lin. lanceol. acute somewhat hoary, Pods oval smooth 9070 Stems half shrubby at base somewhat erect, Rad lvs. obl. lanc acute slivery: caul. few lin. Pods woolly 9071 Stems \( \frac{1}{2} \) shrubby ascend. Lvs. obl. obt. narrowed at base scaly, Pods roundish smooth twice as long as style 9072 Stem shrubby, Branches and old peduncles spiny, Leaves obl. linear silvery, Po

- 9073 Stems diffuse or ascending
- 9074 Cauline leaves sagittate stem-clasping. Pods flat smooth
- 9075 Leaves sessile 3-5-fid at end cuneate at base

- 9076 Scapes naked smooth, Leaves rigid linear lanceolate keeled ciliated, Stamens as long as petals 9077 Scapes naked smooth, Leaves long linear keeled ciliated, Stamens scarcely as long as calyx 9078 Scapes naked smooth, Leaves linear keeled rigid ciliated, Style as broad as hairy pod but twice as short 9079 Scapes naked downy, Leaves lanceolate flat hairy, Hairs branched, Pods oblong, Style very short 9080 Scapes naked of 1-leaved downy, Leaves lanc. hairy nearly entire downy, Pods smooth 9081 Scapes naked or 1-leaved downy, Leaves vate lanc. hairy nearly entire, Pods lancel, pubescent 9082 Scapes l-leaved pubescent, Leaves ovate obl. with a short starry down, Pedicels downy, Pods oblong 9083 Stem leafy branched velvety with starry down, Leaves ovate toothed, Pod solb, smooth somewhat twisted 9084 Stem leafy branched velvety with starry down, Leaves ovate toothed, Pods obl, pubescent 9085 Stem branched leafy downy, Leaves ovate toothed downy, Pods ellipt. obl. anny-seeded (32-36) velvety 9086 Stem branched leafy downy, Lvs. ovate toothed subcord, stem-clasping somewhat hairy, Pods smooth few-feed of the pods of the property of the pods stem branched leafy downy, Lvs. ovate toothed subcord, stem-clasping somewhat hairy, Pods smooth few-feed leafy downy, Lvs. [seeded (12-16)
- 9087 Pods elliptical shorter than stalk, Scapes 5-15-flowered



1402. Clypeola. From clypeus, a buckler, in allusion to the form of its silicle. A little annual plant, hoary, with stellate pubescence.

1403. Peltaria. A name with the same meaning and application as the last; πελτη signifies in Greek a small buckler.

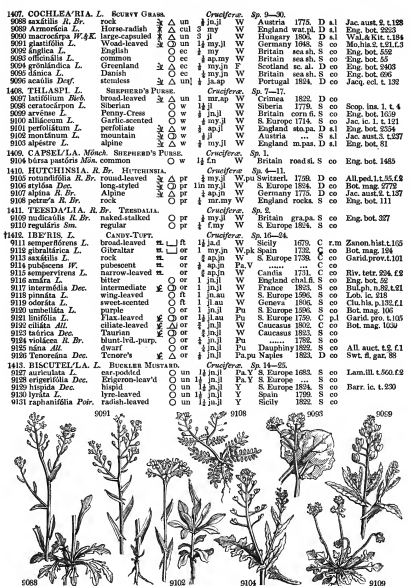
smail buckler.

1904. Petrocallis. From πττςε, a rock, and καλε; beautiful, in allusion to the rocky places where it grows, and which it enlivens with its elegant tufts of rose-colored flowers.

1405. Draba. From εραβα, actid, biting, according to Linnæus. Little annual or perennial plants, found, for the most part, in the cold mountainous countries of Europe; a few are also found in America. Some of the

species have sliques, others slicles.

1406. Erophila. A genus divided from Draba, on account of its bifid petals; and deriving its name from ης, the spring, and φλίω, to love, in allusion to the time of the year when it appears.



1407. Cochlearia. From cochlear, a spoon. The leaves are hollowed and concave like the bowl of a spoon. The annual species were formerly used as spring salads and antiscorbutics, but are now generally needected.

neglected. C. armoracia, the horse radish, is cultivated as a condiment to roast beef. It is called upon the continent Cran, Cran de Bretagne, Raifort, Recredyck, &c. &c. Two excellent modes of cultivating it have lately been described in the Horticultural Transactions, by Knight, a nurseryman, and Judd, a gardener. Both agree in trenching the soil to a considerable depth, and putting the manure at the bottom of the trench; but Knight plants the sets on the surface, and calculates on the root that strikes down to the dung for produce. Judd, on the other hand, makes holes quite to the bottom of his trenched soil, and in each drops a set, filling up the hole with wood ashes, rotten tan, or sand, calculating for produce on the shoot made from the set at the bottom of the hole, up through the sand or ashes to the surface. Judd's mode is the most ingenious, and appears the best, but either will do extremely well. A moist soil increases the bitter and alkaline flavor of this and all the Cruciferæ.

Common scurvy-grass has powerful medical properties, as antiscorbutic and signature, and stimulating

Common scurry.grass has powerful medical properties, as antiscorbutic and sialagogue, and stimulating the digestive organs. For ample details respecting its qualities, consult *Wier Cochi. Descr.* lib. 1. Basilea. 1567. Medicarock Ochi. Cur., Lipsia, 1674. Murr. App. Med. 2, p. 420, &c.

- 9088 Pods lentiform smooth, Rad. leaves obl. toothed halry; cauline linear oblong
  9089 Pods ellipsoid, Rad. leaves obl. crenate; cauline long tanceolate toothed or cut, Root large fleshy
  9090 Pods ellipsoid, Rad. lvs. obl. crenate; cauline lanc. toothed, Teeth cartilaginous, Root fleshy, Sepals erect
  9091 Pods roundish, Cauline leaves cordate sagittate stem\_clasping acuminate entire
  9092 Pods ovate roundish with netted veins twice as short as stalk, Rad. leaves stalked ovate entire; cauli obl,
  9093 Pods ovate globoe twice as short as stalk, Rad. leaves stalked cordate; cauline ovate toothed angular
  9094 Pods ovate the length of stalk, Rad. leaves stalked reniform entire; cauline scarcely any
  9095 Silicles ellipsoid the length of pedicel, Leaves all stalked subdeltoid
  9096 Silicles roundish emarginate, Pedicels and petioles radical long, Leaves ovate rounded entire

- 9097 Radical leaves on long stalks cordate repand-toothed; cauline ovate cordate on short stalks
  9098 Rad, lvs. somewhat stalked obovate-obl.; cauline oblong at the base hastate stem-clasp, with acute auricles
  9099 Leaves oblong toothed, Stems erect, Silicles obovate orbicular shorter than pedical
  9100 Lvs. obl. tooth. blunt: lower stalked; upper sagit, stem-clasp, with acute auricles, Silicles subov. ventricose
  9101 Lvs. somew. tooth.: rad. stalk.; caul. cord. stem-clasp. Stem branch. Pet. length of cal. Silicles obcordate
  9102 Lvs.somew. fleshy ent.: rad. obov. stalk; caul. obl. sagitt. stem-clasp. Pet. larg. than cal. Silic. obc. 4.seeded
  9103 Lvs. nearly entire: rad. ovate stalked; caul. obl. stem-clasp. Pet. as long as cal. Silic. obcord. 8-12-seeded

### 9104 Radical leaves pinnatifid, Silicles obcordate

- [twice as short as silicle
- 9105 Lvs. somew. fleshy entire: lower stalk. obov.; caul. ovate obl. somewhat stem-clasp. Stam. petals and style 9106 Lvs. somew. fleshy: lower stalk obov. obl. entire; caul. obl. Stamens petals and style about length of silicle 9107 Lvs. pinnated smooth, Pet. twice as long as decid. cal. Silicles acute at each end, Style very short exserted 9108 Lvs. pinnated, smooth, Pet. scarcely longer than calyx, Silicles blunt at each end 4-seeded, Stigmas sessile

- 9109 Petals unequal: outer largest
- 9110 Petals equal

- 9111 Shrubby, Lvs. cuneate or spatul. blunt ent. smootb, Flowers corymbose, Silicles truncate subemarg, at end 9112 Shrubby, Leaves cuneiform obtuse somewhat toothed at end a little ciliated, Flowers corymbose 9113 Shrubby, Leaves linear entire somewhat fleshy rather acute smooth or ciliated, Flowers corymbose 9114 Shrubby, Leaves ciliated blunt linear spatulate; lower somewhat toothed at end, Flowers corymbose 9115 Shrubby, Lvs. obl. blunt narrow recess 9116 Herbaceous, Lvs. lanc. caute somew. toothed, Fls. corym. becoming racem. Silic. obcord narrowly emarg, 9117 Herbaceous, Lvs. lanc. blunt smooth entire or the rad, somew. toothed, Fls. finally racem. Silic. ovate trun. 9118 Herbaceous smooth, Leaves pinnatifid, Racemes corymbose but little elongated after flowering [style 9119 Herb. smooth, Lv. lin. tooth. ciliat. at base dilat. at end, Silic. round. Lobes of acute spread. sbort. than 9120 Herbaceous smooth, Leaves lanc. acuminate: lower serrate; upper entire, Silicles corymbose 2-toothed 9122 Herb. smoothish, Lvs. line. entire ciliated at base, Silic. corymb. emargin. with blunt lobes as long as styles 9123 Herb. smoothish, Lvs. line. entire ciliated at base, Silic. corymb. emargin. with blunt lobes as long as styles 9124 Herb. smoothish, Lvs. stalked spat. blunttoothed and ent. ciliat. Corymb somew. umbel. Cal. hairy at base, 9125 Herbaceous smooth, Lvs. round. spatul. ent. rather fleshy, Silic. corymo. emarg. with a broad blunt recess 9126 Half-shrubby at base pub. Lvs. rather fleshy cren.: lower ob. narr. at base; u- obl. lin. Sil. somew. corymb.
- 9127 Cal. bluntly 2-spurred, Silicles smooth rough with elevated dots in centre, Lobes of end meeting over stylc 9128 Cal. bluntly 2-spurred, Silicles smooth even, Lobes at the end somewhat meeting over the style 9129 Cal. acutely 2-spur. Silic. smooth with elevat. rough points on disk, not overhang, style at end, Stem hispid
- 9130 Silicles hispid on each disk, Radical leaves lyrate
- 9131 Silicles smooth even, Radical leaves lyrate



and Miscellaneous Particulars.

and Miscellaneous Particulars.

1408. Thlaspi. From 3λαω, to compress. The Thlaspi, says Pliny, bears seeds like the lentil, and compressed, whence its name. T. arvense, when rubbed, has the smell of garlic.

1409. Capsella. A diminutive of capsula. This, which is the common shepherd's-purse, has been separated from Thlaspi on account of its valves not being winged at back.

1410. Hutchinsia. Named after Miss Hutchins, to whom Sir James Smith was indebted for many communications of submarine algæ during the progress of his English Botany.

1411. Testadila. Named after Mr. Robert Teesdale, author of a Catalogue of the Plants growing about Castle Howard, in the North Riding of Yorkshire, published in the Transactions of the Linnean Society. Small annual smooth herbs, with revolute leaves, and simple scapes of small white flowers.

1412. Theris. From the country called Iberia, now Spain. Most of the species grow in such countries. They are generally pretty plants, and some of them are commonly cultivated in gardens as hardy annuals, under the name of Candy-tuft; a name which was originally applied to the I. unfellata only, which was first discovered in Candia, and called Thlaspi Candiæ by Lobel and Dodonæus.

1413. Biscuteia. From bis scutella, a double shield, in allusion to the form of its sced-vessed when bursting. Small annual or perennial hispid plants, with small bright yellow flowers. The species are nearly related to each other, and difficult to distinguish.

											0
9132 maritima Tenore. 9133 ciliáta Dec. 9134 Colum'næ Tenore. 9135 A'pula L. β alpéstris W. & K. 9137 cornopjífólia All. 9138 ambigua Dec. 9139 saxátilis Dec. 9140 sæmpervírens L.	spear-leaved smooth-podded & Hungarian & buck's-horn-lv.	0004444	un un	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	jn.jl jn.jl jn.jl jn.jl jn.jl jn.jl jn.jl jn.jl jn.jl	Y Y Y Y Y Y Y Y	Naples S. France S. Italy Italy Italy Hungary Italy S. Italy S. Europe Spain	1823, 1710, 1777, 1816, 1790, 1820.	D D D	co co co co co co co co	Ten. nap. t. 61 Dec. ic. gall. t. 39 Col. ecp. t. 284. f.1 Lam. ill. t. 560. f.1 Jac. aust. 4. t. 339 Pl. rar. hu. 3. t. 228 Dec. diss. t. 18 Dec. diss. t. 11. f. 1 Barr. ic. t. 841
1414. EUCL1'DIUM. R. 9141 syriacum R. Br.	Br. Euclidium. Syrian	0	cu	514	<i>Crucife</i> jl.au	ræ. W	Sp. 1—2. Levant	1778.	s	со	Jac. aus. 1. t. 6
1415. OCHTHO'DIUM. 9142 ægyptiacum <i>Dec.</i> Bunias ægyptiaca 1	Egyptian	0	cu	34	Crucife: au	ræ. I Y	Sp. 1. Egypt	1787.	s	co	Jac.vind.2. t.145
1416. ANASTA'TICA. 9143 Hierochun'tia <i>L.</i>	L. Rose of Jeric common		cu	ł	Crucife jn.au	ræ. W	Sp. 1, Levant	1597.	D	со	Jac. vind. 1. t. 58
1417. CAK1'LE. Tourn. 9144 maritima Scop.	Carile. Sea Rocket	0	un	3	Crucife jn.s	<i>ræ.</i> Pu	Sp. 1—3. Britain	sea sh.	S	8.1	Eng. bot. 231
1418, RAP1S'TRUM. De 9145 perénne Dec.	perennial <b>¥</b>	Δ	un	11	Crucife	ræ. I Y	Sp. 3—5. Germany				Jac. aust.5. t.414
Cakile perennis Lhe 9146 rugosum All.	wrinkled	0	un	11	jn.jl	Y	S. Europe	1739.	s	s.1	All. ped. 1. t. 78
Cakile rugosa Lher. 9147 orientále Dec. Myagrum orientale	oriental	0	un	1	j1	Y	Levant	1795.	s	co	Flo. Græca, t.612
1419. CHORISPO'RA. I 9148 tenélla Dec.	Dec. CHORISPORA.		un		Crucife	Pu	Sp. 2—4. Siberia	1780.	8	ന	Pall. it. 3. t.L. £3
γ arcuáta Raphanus arcuatus 9149 sibírica L,	bowed W. Siberian	_	un un	_	jn.jl jn.jl	Pu Y	Siberia Altai	1823.	s s	co	Mur. 1775. 48. 11
1420. MALCO'MIA. R. 9150 africána R. Br. 9151 tarkacifólia Dec. 9153 láxa Dec. 9153 Chia Dec. 9154 marítima R. Br. 9155 arenária Dec. 9156 parviflóra Dec. 9157 lyráta Dec. 9158 littórea R. Br. 918 littórea R. Br.	Br. MALCOMIA. African Dandelion-lvd. lax dwarf branching dwarf annual sand small-flowered lyrate small sea	0000000	or	2 1	Crucife jn.jl jn jn jn my.jn jn.jl jn.jl jn.jl jn.jl jn.n	Pu Pu Pu Pu V V Pu W.y	•	1804. 1823. 1820.	888888888	s.1 l.p co s.1 s.1 co co	Bocc.sic, t.42, f.1  Dil.el.t.148, f.178  Bot. mag. 166  Desf. atl. 2, t.162  Dec. ic. gall. t.35  Flor. Gree. t.635  Lob. ic. t.331, f.1
*1421. HES/PERIS. L. 9159 tristis L. 9160 laciniáta All. 9161 runcináta W. § K. & bituminósa Savi. 9162 matronális L. B inodóra L. 9163 aprica Poir. § 9164 arabidifóra Dec. Arabis grandifóra	ROCKET. night-smelling y jagged Y runcinate v clammy y common y scentless v exposed naked-stalked L	00000000	or or or or	14 14 4 4	Crucifer ap.jn my.jn jn.jl jn.jl my.au my.jn my.jn my.jn my.jn	D.Pu Pu W.pu W.pu Pu Pk Pu	Sp. 6—20.  I Austria S. France I Hungary I Italy Britain Siberia Siberia	1629. 1804. 1816. 1597. past. 1822. 1798.	S S S D S S D	s.l co s.l s.l p.l s.l co s.l	Bot. mag. 730 All. ped. t.82, f.1 Pl. rar. h.2, t.200 Lam.ill. t.564,f.1 Eng. bot. 731 Amæ.ac. t.4,f.20
9135		91	41				9142				9143
	1000 B	2		7	100		EN.	VE	% ⊗	1	

History, Use, Propagation, Culture,

1414. Euclidium. From w, well, and \*\*xuboon\*\* to shut up, because of the firmly closed seed vessel,

1415. Ochthodium. So called from \*\*exp\*\* so, warted, in allusion to the surface of the pods.

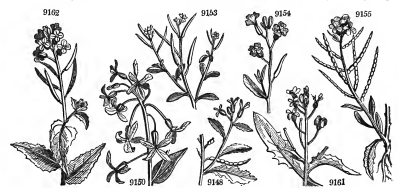
1416. Anastatica. Derived from \*\*exp\*\* so, resurrection. This plant has been so called because it has the curious property of recovering its original form, however dry it may be, upon immersion in water. The common people believe that if you put this in water at the time when a woman first experiences the pains of childbirth, it will expand at the precise moment when the infant is brought into the world. Commonly called Rose of Jericho. It grows in the arid wastes of Arabia and Palestine, where it is called kaf maryam, that is to say, Mary's hand.

1417. Cakite. An Arabic word employed by Scrapio. Smooth fleshy annual plants, with pinnatifid leaves, and white or purple flowers. They all grow upon the sandy coasts of the northern hemisphere. C. maritima is said by Anguillara to be a powerful cathartic.

- 9132 Silicles even ciliated at edge, Radical leaves lyrate
  9133 Silicles even ciliated at edge, Stem erect elongated leafy, Leaves sessile oblong remotely toothed [at base
  9134 Sil. rough on edge and disk with a very fine down, Rad. lvs. obov. cun. acute tooth. Stem somew. nak. hisp.
  9135 Silicles rough on the edge and disk with a very fine down, Leaves lanc. serrate, Stem leafy branched hairy
  9136 Silicles smooth even, Rad. leaves rough with hair oblong narrowed into stalk: cauline linear few entire
- 9137 Silicles smooth even, Leaves rough with hairs, generally radical pinnatifid with 2-3 rem. lobes on each side 9138 Sil. smth. even, Lvs. rough with hairs: rad. sin. tooth, nar, at base; caul. very few cord, at base is stem-clasp. 9139 Silicles smooth rough with elevated dots on the disk, Leaves hairy generally radical oblong 9140 Silicles smooth rough with elevated dots on disk, Lvs. mostly radical erect linear lanc. hoary nearly entire

- 9141 Silicles scabrous with a persistent subulate style, Cauline leaves stalked lanceolate
- 9142 The only species
- 9143 The only species
- 9144 Upper joint of the silicle ensiform
- 9145 Silicles smooth: upper joint ovate longer than style, Leaves pinnatifid, Lobes toothed cut acute
- 9146 Silicles downy: upper joint round rugose shorter than style, Leaves blunt toothed; radical sublyrate
- 9147 Silicles furrowed smooth, Leaves oblong toothed sinuated
- 9148 Silique and leaves smooth: upper lanceolate toothed; lower pinnatifid
- 9149 Siliques and leaves nearly smooth, Leaves all sinuate pinnatifid
- 9150 Stem branched diff. Lvs. lanc, somew. toothed, Down 2-4-parted, Pedi. shorter than persist, cal. Siliq. rough 9151 Stem erect simple, Lvs. obl. cut tooth. Down 3-parted, Pedi. shorter than decid. cal. Siliq. smth. about 4-cor. 1952 Stem branched somew. hairy at base, Lvs. ov. acute toothed angul. and siliq. smooth, Pedi. shorter than cal. 9153 Stem erect branch. Lvs. obov. ent. Down 2-parted app. Pedi. length of cal. Siliq. round, pub. Style very short 9154 Stem erect branched, Lvs. ellipt. blunt ent. nar. at base, Down appr. 2-4-parted, Pedicels shorter than cal. 9155 Stem erect branched, Lvs. lanc. acute: lower toothed sess. Down stel. Pedi. very short, Pods torulose subul. 9156 Stem erect branched, Lvs. obl. blunt nearly ent. Down tom. stel. Pedicels finally as long as cal. Pods pubesc. 9157 Stem erect branched, Lower bys. lyrate stalked blunt, Down app. 2-part. Pedicels length of cal. Pods pubesc. 9158 Stem compound erect, Leaves lanceolate linear nearly entire hoary, Pedicels length of cal. Pods hoary

- 9159 Pedicels very long spreading stiff as broad as silique which is thickened at each edge, Petals obl. oblique 9160 Pedicels shorter than cal. Petals obovate oblong, Leaves obovate cut-toothed, Stem hispid 9161 Pedic, longer than cal. Petals obov. sonew, pointed, Lvs. downy; lower lyrate runcinate; upper lanc. acum.
- 9162 Pedicels length of cal. Petals obov. Siliq. erect torose smooth not thickened at edge, Lvs. ovate lanc, toothed
- 9163 Pedicels glandular hairy length of cal. Petals obovate, Leaves oblong blunt and stem simple ciliate hispid 9164 Pedic. scarcely so long as cal. Petals obovate, Leaves somewhat radical somewhat fieshy lanc. Scape simple



and Miscellaneous Particulars.

1418. Rapistrum; that is to say, resembling Rapa. A genus very near Cakile, from which it differs in having yellow flowers, and leaves not fleshy, and more or less hairy.

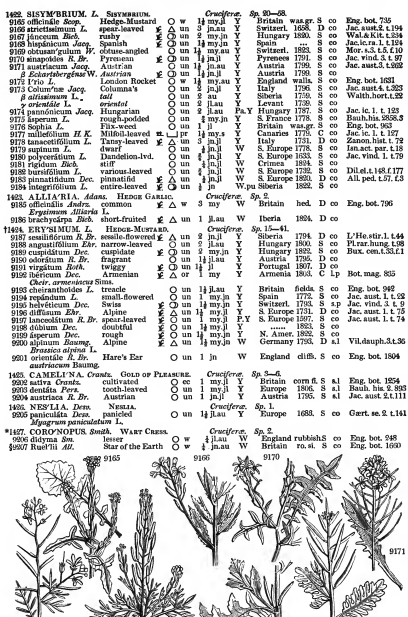
1419. Chorispora. From χωρις, separately, and σπορω, seed; each seed being enclosed separately in the pod. This differs from Raphanus in having flat decumbent cotyledons, not folded incumbent ones. Little annual

plants

plants.

1420. Malcomia. Named after Mr. William Malcolm, an eminent nurseryman in the neighbourhood of London, and a person of some botanical acquirements. M. maritima is a common annual, which, sown at different times, or left to sow itself, will be in flower nearly all the year.

1421. Hesperis. From israey, the evening. The flower is more fragrant towards evening than at other periods of the day. H. matronalis, in its double varieties, is rather difficult to keep, and requires to be yearly renewed by cuttings. It prefers a strong loamy soil; and it has been remarked, that it neither thrives in the neighbourhood of London or Paris.



History, Use, Propagation, Culture,

9174

9180

1422. Sisymbrium. Σισυμβείου was the name given by the Greeks to some aquatic plant not now recognized. It appears to have had an agreeable smell. Ovid advises that Vcnus should be propitiated with garlands of myrde, of roses, and of Sisymbrium. S. officinale is a celebrated medicinal plant, and esteemed directic, detersive, and expectorant, and prescribed in asthma and hoarseness, whence the French call it Herbe aux

Alliaria. From allium, garlic, in allusion to the smell of the leaves of this plant, for the sake of

which it was formerly used in salads.

1424. Erysimum. From \$\(\varphi\) account of the salutary effects of this plant in medicine. It is even now reckoned a powerful cure for the sore throat. The plant of the ancients appears to have been our garden cress; for Pliny says the Gauls called his Erysimum velar, and the garden cress is to this day called vilhar in

- 9165 Leaves runcinate hairy, Stem hairy, Siliques subulate appressed to the rachis
  9166 Leaves lanceolate stalked toothed pubescent
  9167 Leaves smooth glaucous: lower stalked runcinate pinnatifid; upper linear lanceolate entire
  9168 Leaves lanc. toothed sessile smooth, Stem branched divaricating, Siliques erect roundish smooth
  [base 9169 Leaves pinnated, Lobes oval oblong blunt sinuate-toothed with rounded recesses, Stem hispid backward at
  9170 Stem and Ivs. smh.: rad. runcin.; caul, pinnatifid, Lobes and recesses acute, Cal. much spread, Pods rough
  9171 Stem pods and Ivs. smooth: rad. runcin.; cauline cut or pinnatifid, Lobes and recesses acute, Cal. spreading
- 9172 Stem and leaves smooth runcinate pinnate, Lobes toothed terminal elongated, Cal. and pods spreading erect 9173 Stem villous somew. hoary, Leaves runcinate pubes. Lobes toothed or ent. acute, Pods nearly erect, Cal. lax
- 9174 Lower leaves runcin. hispid with toothed lobes: upper pinnated smooth with lin. ent. lobes, Pods spreading 9175 Lya, smth, pinnat, with obl. blunt somew. tooth, lobes, Pedic, very sh. Pods muric, rough point, with sh. style 9176 Leaves bipinnate with oblong linear cut lobes, Pedics! 4 times as long as calvx, Petals smaller than calvx 9177 Leaves about 3-pinnate hoary with very small blunt lobes, Stem ½ shrubby, Petals larger than calvx 19178 Lya, pinnated, Segm. lanc, cut serrated: outer confluent, Petals larger than calvx, Pods shorter than stalk 9179 Pedic, axillary very short solitary, Pods erect downy, Leaves sinuate pinnatifid, Stem downy backwards 9180 Pedic, about 3 axill, very short, Pods erect smooth, Lya, sinuate runcin. Lobes acute toothed lowest largest 9181 Pedic, very short axill, or naked, Pods and stems erect hispid, Leaves smoothis obl. acutely runcin.-pectin. 9182 Leaves lyrate pinnatifid smooth, Stem erect leafy, Pedicels thick shorter than calyx 9183 Rad, leaves lyrate; cauline pinnat. Lobes linear ent. term. largest, Pedic, seloner almost shorter than alyx 9184 Leaves linear entire, Branches and pedicels glandular and harry, Pods glandular

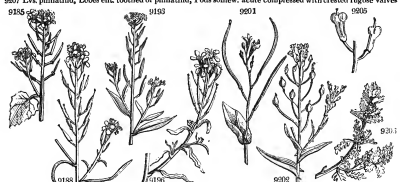
- 9185 Leaves cordate, Pods prismatical much longer than pedicel
- 9186 Leaves ovate roundish, Pods lanceolate the length of their stalk

- 9187 Pods length of style: when young covered by the persistent calyx, Fl. sessile, Leaves linear entire 9188 Pods much longer than style when young having a persistent calyx, Fl. subsessile, Leaves linear entire 9189 Pods thrice as long as style 2-edged naked, Fl. on short stalks, Leaves oliong lanceolate sinuate toothed
- 9190 Leaves lanc. toothed pubescent with a 3-parted down, Stem branched, Pods lax, Stigma 2-lobed [of pod 9191 Lvs. obl. lanc. somew.tooth.pub.with 3-part. down, Stem straight rounds, Length of style great. than breadth 9192 Lower leaves runcinate toothed: upper lanc. undivided, Fl. branches and pods comp. 4-cor. erect spreading
- 9193 Lvs. lanc. somew. toothlet. roughish green, Pods erect spread. twice as long as stalk, Stigma small subsessile 9194 Leaves linear lanc. repand-toothed, subpubes. Pods spreading torulose scarcely thicker than short pedicel

- 9194 Leaves linear land. repand-toothed, suppubes. Pods spreading tortubes scarcely thicket than short bedicel 9195 Lvs. lin. entire and stem cinereous with appressed 2-parted hair, Pods somew. erect, Stigm as talked emarg. 9196 Lvs.lin.ent.or somew.tooth.somew. hoary with 2-part. hair, Claws long, than cal. Pods erect, Stig. near sess, 9197 Lower Ivs. lanc. toothed: upper somewhat linear entire, Petals roundish obotate, Claws longer than calyx 9198 Leaves lanceolate toothed narrowed at base, Petals obovate oblong, Pods spreading, Style scarcely any 9199 Leaves lin. obl.: lower toothed runcin. and stem pubesc. rough, Pods spreading, Style very short and thick 9200 Leaves membranous smoothed: cauline cordate sagittate stem-clasping oblong; radical stalked ovate
- 9201 Rad, lvs. obov. : cauline cordate stem-clasping, all blunt smooth glauc. Sides of square stalk without nerves

- 9202 Pods cuneate pyriform with 4 ribs and a longish style, Leaves lanceolate nearly entire 9203 Pods roundish pyriform with 4 ribs and a longish style, Leaves repand toothed 9204 Pods globose, Leaves oblong serrate toothed bluntly stem-clasping at base, Stem smooth
- 9205 The only species

9206 Leaves pinnatifid, Lobes oblong toothed or cut, Pods compressed twin netted 9207 Lvs. pinnatifid, Lobes ent. toothed or pinnatifid, Pods somew. acute compressed with crested rugose valves



and Miscellaneous Particulars.

the Basque tongue, and in other dialects of France beler or veler. From the seeds of E. perfoliatum, a plant

the Basque tongue, and in other dialects of France beter or veter. From the seeds of E. perfoliatum, a plant not known in this country, oil for lamps is expressed in Japan.

1425. Camelina; that is to say, channe-linum, dwarf flax. C. sativa is cultivated in many parts of Europe for the seeds, from which oil is obtained. For the method of its culture see Parmentier, in Roz. Cours d'Agric., v. i. p. 291. Bosc. Dict. d'Agr. 3. p. 45. Galliz. Bot. Agr. 3. p. 170.

1426. Neslia. A name first employed by M. Desvaux, but not explained by him. A genus allied to Camelina, but well distinguished by its one-seeded indehiscent slicles.

1427. Coronopus. From pageon, a crow, and rue, a foot. The leaves are deeply cut, and resemble the feet of a bird. Coronopus Ruellii was formerly gathered and used as a salad, but has long since been deservedly neglected. C. niloticus is said, by Delile, to be used in Egypt for the same purpose.

1428. LEPI/DIUM. L. 9208 Drába L. 9210 glastifólium Desf. 9211 cornopifólium Fiss 9212 sativum L. 9213 sampéstre R. Br. 9214 hirtum Smith. 9215 spinósum L. 9216 virginicum L. 9217 subulátum L. 9218 ruderále L. 9219 vesicárium L. 9219 cardámines L. 9220 perfoliátum L. 9221 Cardámines L. 9222 divaricátum H.K. 9223 bonariénse L. 9224 piscídium Forst. 9225 oleráceum Forst. 9226 lyrátum L. 9229 crassifólium W.& 9230 rassifólium W.& 9230 Proris L.	zh. Buckshorn-ly. common Cress hoary field hairy prickly Virginian aw-leaved narrow-leaved bladdery various-leaved Spanish Cress close-spiked Buenos Ayres Fish-poison eatable lyrate broad-leaved thick-leaved bushy diandrous		Cruciferæ. 1 my.jn W my.jn W 1½ my.jl W 1½ my.jl W 1½ jn.jl W 2½ jn.jl W 1 in.jl W 2 in.jl W 3 i	Aleppo 18 Barbary 18 Siberia 18 12 Britain fie Britain fie Britain fie Levant 17 America 17 Spain 17 Grimea 18 Austria 16 Spain 17 C. G. H. 17 S. Amer. 17 Society 18.1 18 Levant Britain see Hungary 18 Europe 18 Germany 17	39. S p.l a co. S co co co. S co co. S co co. S	Jac. aust. 4.t.31£ Desf. atl. t. 147 Zorn. ic. 16 Eng. bot. 1805 Sch. han. 2.t.180 D. Asso art. 6.f.3 Eng. bot. 1895 Bux. cent. 1.t.26 Jac. aust. 4. 2346 Arduin sp.1.t.18 Dil.el.t.286.f.370 Eng. bot. 182 W. et kit. 1. t. 4 Cav. ic. 151, f. 2 Lob. ic. 223
1429. ÆTHIONE'MA. 9231 saxátile R. Br. 9232 Buxbaúmii Dec. 9233 monospérmumR.B	rock Buxbaum's	O cu O cu Y O cu			59. S co 23. S co 78. S co	Jac.aust.3.t.236 Bu. cen. 1.t.5.f. 1
1430. ISA'TIS. L. 9234 arména L. 9235 lusitánica Brot. 9236 alpina All. 9237 pracox Kit. 9238 litrofalis Stev. 9239 tinctória L. 9240 campéstris Stev. 9241 canéscens D. C. β tbérica Stev. 9242 aléppica Scop. 1431. MYA'GRUM. L. 9243 perfoliátum L. 1432. BRAS'SICA. L.	WOAD. Armenian Portugal Alpine early sea side common dyer's field hoary Iberian oriental Myacrum, perfoliate CABBAGE,	○ or ○ or ○ or ○ or	Cruciferæ.  1½ jl.au Y 1 my Y ½ jn.jl Y 1½ my.jn Y 1½ my.jn Y 1½ my.jl Y 1½ my.jl Y 1½ my.jn Y 1½ my.jn Y 1 my.jn Y 1 my.jn Y 1 my.jn Y 1 my.jn Y Cruciferæ.	Sp. 9—17. Levant 18 Portugal 18 Italy 18 Hungary 18 Tauria 18 England cor Persia 18 S. Europe 18 Iberia 18 Levant 17 Sp. 1. Y France 16	00. D s.l 22. S co 23. D co m fi. S s.l 24. D co	Desv. 3. t. 25, f.6 All. ped. t. 86,f.2 Eng. bot. 97 Buxb cent. 1.t.5 Scop. ins. 2. t. 16 Sch. han. 2.t.178
9244 olerácea I.  9248 olerácea I.  9208 9220		2 O cu	2 apjn Y		16. S . I. H. S . S . S . S . S . S . S . S . S .	1 Eng. bot. 637

History, Use, Propagation, Culture,

1428. Lepidium. From \(\lambda \text{sms}\), a scale. The form of the silicles is that of little scales. L. piscidium is used by the natives of the Society Islands for the purpose of catching fish by inebriating them. It was used by the English voyagers as a salad, but it was very pungent. L. olcraceum is a powerful antiscorbutic, and is found of great service to the crews of ships visiting New Zealand; it resembles lettuce in taste, and acts as a moderate aperient. L. sativum, the common garden cress, is a salad-plant known to every one, and which even the cook can cultivate on moistened cloth or wool in a moist heat. Watering with water, impregnated with muriatic acid gas, or electrifying, will facilitate the germination and developement of the seeds.

1429. \( \textit{Ethionema.} \) So named by Mr. R. Brown, apparently in allusion to some tawny or sunburnt tinge in the stamens. From \( \textit{Apparentage of the stamens.} \) From \( \textit{Apparentage of the stamens.} \)

1429. Ethionema. So named by Mr. R. Brown, apparently in allusion to some tawny or sunburnt tinge in the stamens. From \$\alpha S\_0\$ to scorch, and \$n\_1\alpha \alpha\_0\$ a stamen. Smith.

1430. Isatis. From \$\alpha S\_0\$ to scorch, and \$n\_1\alpha \alpha\_0\$ a stamen. Smith.

1430. Isatis. From \$\alpha S\_0\$ to scorch, and \$n\_1\alpha \alpha\_0\$ a stamen. Smith.

1430. Isatis. From \$\alpha S\_0\$ to scorch, and \$\nu\_0 \alpha\_0\$ as a stamen. Smith.

1430. Isatis. From \$\alpha S\_0\$ to score the skin. It was formerly called \$\alpha S\_0\$ to me the Celtic \$\alpha S\_0\$, blue, whence Classtombury derived its name. The ancient Britons colored themselves with be blue preparation obtained from this plant, whence they received their appellation, \$Britho being the Celtic word for to paint. The Picts were so named by the Romans for the same reason. On account of the brightness of its manufactured colors the Celts called it \$\alpha c \text{ued} \text{ (guesde, French, at this day), whence the Anglo-Saxons obtained their name of \$\wangle a \text{ ued}\$ or \$\wangle a \text{ ued}\$ in the \$\text{ word woad}\$. I. tinctoria is in occasional cultivation for its leaves, from which a dye, as a substitute for indigo, is obtained. The seeds are sown on well prepared land in good heart; fresh broken old pasture land is preferred; and the great object is to have large leaves; for which purpose, as Miller observes, the culture given by the best gardeners to spinage should be imitated, that of sowing on a very rich well pulverised soil, thinning the plants so as they may not touch each other, keeping them perfectly clear of weeds, and frequently stirring the soil between the plants. The culture applied to the turnip in Northumberland would succeed well with woad. The seeds are sown in July, and the plants, when they come up, weeded and thinned; next July, or earlier, the first crop of leaves may be gathered, and two or three others will be ob-

- 9208 Pods cordate somewhat turgid entire at the end exceeded by the style, Leaves stem-clasping lanc. toothed 9209 Pods elliptical twice as long as stalk, Style filiform, Leaves with acute stem-clasping lanceolate auricles 9210 Pods ellipt, smooth shorter than stalk, Style filif. Leaves with blunt stem-clasping obl. bluntly toothed auric. 9211 Pods ellipt, smooth shorter than stalk, Style filif. Leaves with blunt stem-clasping obl. bluntly toothed auric. 9211 Pods orbicular winged, Leaves variously divided and cut, Branches not spiny 9213 Pods ovate winged emarginate scaly, Cauline leaves sagittate toothed 9214 Pods ovate winged emarginate hairy, Cauline leaves sagittate villous nearly entire 9215 Pods oblong winged emarginate about 2-horned smooth, Radical leaves pinnatifid with cut lobes 9216 Pods orbic. emarg, shorterthan stalk, Flowers with 2-4-stamens, Caul, Ivs. lin, lanceol. cut-serrate smooth 9217 Pods ovate emarg; spreading shorter than stalk, Leaves smooth: radical pinnatifid, Fls. diandrous apetal. 9218 Pods ovate emarg spreading shorter than stalk, Leaves smooth: radical pinnatifid, Fls. diandrous apetal. 9220 Pods elliptical slightly emarginate, Leaves pinnatifid with oval entire lobes: terminal large roundish 9222 Pods oval somewhat emarginate, Leaves pinnatifid with oval entire lobes: terminal large roundish 9222 Pods ovals osmew emarg. approximat. Lower leaves pinnati, with spread, acute lobes, Stem much branched 9223 Pods orbicular emarginate, Flowers diandrous, Leaves all pinnately multifid minutely ciliated 9224 Pods oblong obovate emarginate, Stigma exserted, Leaves oval-oblong toothed outwardly or entire 9225 Pods ovate pointed with stigma, Lower lvs. stalked lyrate pinnatifid. Lobes cut toothed: term, very large 9227 Pods ovate pointed with stigma, Lower lvs. stalked lyrate pinnatifid. Lobes cut toothed: term, very large 9227 Pods ovate pointed with stigma, Leaves smooth somew. Heshy entire, Rad. stalked ovate: caulisess. sagitt. 9228 Pods ovate pointed with stigma, Leaves smooth somew. He
- 9231 Silicles 2-celled many-seeded obcordate, Valves winged at back and entire, Racemes in fruit lax 9232 Silicles 2-celled 2-seeded round emarg, at base and end, Racemes very close, Valves winged at back and ent. 9233 Silicles 1-celled 1-seeded not opening emarginate at end, Leaves oval or obovate
- 9234 Silicles round cordate at base with a wide margin pointed with the style

- 9235 Silicles obov. with a broad edge cuneate at base very blunt and emarginate at end, Stem and leaves smooth 9236 Silicles obov. with a broad edge cuneate at base very blunt and emarginate at end, Stem and leaves smooth 9236 Silicles oral oblong blunt at each end with a leafy winged margin 3 times as long as broad 9237 Silicles elliptical blunt at each end with a coriaceous winged edge three times as long as broad 9238 Silicles obl. cuneate very blunt truncate emarginate narrowed at base, three times as long as broad 9239 Silicles oblong narrowed at base bluntish at end four times as long as broad p3240 Silicles oblong narrowed at base bluntish at end four times as long as broad 1 [at end 9241 Silicles elongate-cuneate downy four times as long as broad and twice as long as the stalk which is obconical
- 9242 Silicles lin. blunt vill, with reversed down eight times as long as broad and three times as long as their stalk

#### 9243 The only species

9244 Lvs. covered with glaucous pollen somew. fleshy repand or lobed even in their youngest state quite smooth



and Miscellaneous Particulars.

tained during the season. The end of the second year the plants may be ploughed down, as the third year they will run to seed, and yield but small leaves. The leaves are pressed, and the juice treated as in making indigo (see *Indigofera*); but such is the cheapness of the latter article, that no British farmer can afford to raise

indigo (see Indigoferà); but such is the cheapness of the latter article, that no British farmer can afford to raise any sort of substitute.

1431. Myagrum. An ancient plant, so named from its properties of catching flies, which the modern plant does not possess; \(\mu\mu\mathbb{a}\), \(\alpha\), \(\alpha B. oleracea, are stated above.

B. oleracea, are stated above.

The coltrace of the Dutch he makes a distinct species (B. campestris), and also the turnip (B. rapa); the rape (B. napus), and the summer rape of the Germans (B. præcox).

In Hungary, in the territory of Alba, the B. elongata is cultivated for its oil, for which purpose it is said to be better adapted than any other species.

The culture of all the Brassica tribe is so universally known that it would be a waste of space in a work of this sort to enlarge on it. They all prefer a loamy soil, well enriched with manure; and manures of the strongest kind, as nightsoil, offals from the shambles, blood, &c. are not found too powerful for common cabbage or cauliflower. The turnip prefers a lighter soil than the cabbage tribe, but it must be well manured, and if the

### Garden Variation

	Gard	en Varieties.	
β acephala Dec. Cavalier Cabbage Thousand-headed Cabbage Chou möellier	Borecole Chou de Milan Chou Palmier, &c. &c.	γ costata Dec. Chou à grosses côtes Cove tronchuda	d bullata Dec. Savoy Cabbage Brussels Sprouts, &c. &c.
9245 campéstris L.  \$ rutabága Dec.  946 Rápa L.  9247 Nápus L.  9248 prærox W. § K.  9249 chinénsis L.  9250 repánda Dec.  9251 Richérii Vill.  9252 monénsis Huds.  9253 elongáta Ehr.  9255 cheiranthifóra Dec.  Ráphanus cheir. W.		1 jl Y S. Europe 1 jn.au Y Britain sea sh. 1 jn.au Y S. Europe 1790. 3 my.jn Y Hungary 1801.	S co S r.m Eng. bot. 2176 S co Eng. bot. 2146 S co S s.l D co Vil. dauph. 3. 39 D co Vil.dauph. 3. 436
1433. SINA/PIS. L. 9256 nigra L. 9256 nigra L. 9257 lavigáta Pers. 9257 lavigáta L. 9258 integrifólia W. 9259 júncea L. 9260 chinénsis L. 9261 brassicáta L. 9263 arvénsis L. 9263 arvénsis L. 9263 arvénsis L. 9264 orientális L. 9265 Káber Dec. 9266 Alliónii Jacq. 9267 incána L. 9268 heterophýlla Lag. 9269 fiba L. 9270 hispida W. 9271 dissécta Lag. 9272 foliósa W. 9273 frutéscens H. K. 1434. MORICAN/DIA. 9274 arvénsis Dec. Brássica arvénsis L.	downy Charlock oriental Persian Allioni's Worker Allioni's Worker	14	S r.m S co Wil.hor.ber.t.14 S co Jac. vind.2.t.771 S co Ard. spec. l. t.10 S s.l Eng. bot. 1748 S s.l Sch. han. lt. 186 S co Jac. vind.2.t.169 S co Jac. vind.2.t.169
1435. DIPLOTAX'IS. D 9275 pendúla Dec. 9276 híspida Dec. 9277 erucoídes Dec. Sinápis erucoídes L	ec. DIPLOTAXIS,	Cruciferæ. Sp. 9—13. f.mr Y Barbary 1823. ap.my Y Egypt i jn.ji W.pu S. Europe 1736.	S co Desf. atl. t. 156 co Deless, 89 r.m Jac. vind, 2.t.170
9245	99246	9247	9252

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
manure be well fermented, so much the better for the garden turnip; in the fields, where it is buried in rows or drills, more littery dung will succeed.

The field culture of the turnip is become an important part of the agriculture of light soils; the best mode is by drills, as in Berwickshire and Northumberland, where are produced crops of treble the weight of those grown in the broad-cast manner in Norfolk. In the latter county a crop weighs from two fifteen tons per acre; in Northumberland from twenty-five to thirty tons; and in Ayrshire as many as sixty tons have been raised on the statute acre. (Enge. of Agric.)

The cabbage has been tried as a field plant; but, though it has been said by Sinclair (Hortus Gram. Wob.) to produce more nutritive matter than either turnips or field beet, professional farmers bave not found it to answer. Of all the Brassica tribe it may be observed, that they attain to much the greatest perfection in temperate climates, such as those of Britain and Holland. Without constant and liberal suples of water, they are small in size, and rigid or stringy in texture. In France and in Italy, and warm climates, it is only the calliflower and broccoli that attain a large size; and that, in Italy at least, is during the coldest months of the year, and aided by liberal waterings. But in Tarragona the calliflower is said to reach the enormous weight of 40 lbs.

1433. Sinapis. In Greek sinaxi, said to be derived from nap, the Celtic designation of all plants resembling the turnip or cabbage. Our English word mustard, and the French moutarde, are modernizations of mustum ardens, hot must; the sweet must of new wine being one of the ingredients of the French mustard for the table. The seeds of all the species are hot, acrid, and will afford an oil by expression, and a powder or meal by drying and grinding, which might serve as the condiment mustard. S. nigra is more particularly adapted for the latter purpose, though it is often mixed with the seeds of S. alb

#### Garden Varietics.

Sugar-loaf Cabbage Penton Cabbage e capitata Dec. ¿ caulo-rapa Dec. n botrytis Dec. Cauliflower Battersca Cabbage Chou-rave, or Kohl Rabi Early York Cabbage Red Cabbage, &c. &c. Chou-rave crépue, Early Dwarf Cabbage &c. &c.

9245 Lvs. fleshy with glaucous bloom: the lower when young somew. hispid or ciliat. lyrate toothed; the others
[cordate amplexicaul acum.

9246 Rad. leaves lyrate without glaue, bloom rough; cauline cut: upper entire

9246 Rad. leaves lyratc without glauc. bloom rough; cauline cut: upper entire
9247 Lvs. smooth cœsious: radical lyrate; cauline pinnatifid and cren. cord.; upper lanc. stem-clasping
9248 Lvs. smooth cœsious: radical lyrate; cauline pinnatifid and cren. cord.; upper lanc. stem-clasping cren. Pods erect
9249 Lvs. oval nearly entire: floral amplexicaul lanc. Cal. longer than the claw of the petals
9250 Radic. leaves fleshy smooth repand toothed, Scapes naked, Style slender distinct from silique
9251 Leaves smooth: lower stalked obl. somewhat toothed; upper linear lanc. few
9252 Leaves smooth somewhat fleshy glauc, pinnated with linear distant somewhat toothed lobes
9253 Leaves runcinate somewhat smooth, Lobes unequal bluntly sinuated, Stem hispid at base
9254 Leaves stalked: lower sinuate pinnatifid hispid; upper smooth toothed, Stem smooth
9255 Rad. leaves stalked lyrate pinnatifid somewhat hispid : cauline few with entire acute lobes

9256 Pods smooth about 4-cornered pressed to the peduncles, Lower lvs. lyrate: upper lanc. entire

\$\textit{8}\$ Pods turgid veiny diverging with a conical striated beak
9257 Smooth, Lvs. stalked lyrate pinnatifid with acute lobes, Petiole not auricled at base
92578 Smooth, Lvs. ovate lanc. undivided acutely toothed, Pods erect torose with a subulate style
9259 Smooth, Lower leaves ovate lanc. coarsely serrated: upper lanc. entire, Branches fascicled
9260 At the base and nerves hairy, Lvs. blunt cut pinnatifid, Lobes toothed, Pods sreet pointed with the style
9261 Smooth, Caul, lvs. cord. amplexicaul obl. entire: lower lyrate pinnatifid toothed, Pods spreading with a
9262 Evs. pubesc. villous lyrate pinnatifid, Terminal lobe large ovate, Pod hairy [conical beak
9263 Pods smooth with many angles torulose three times as long as their slender two-edged beak, Stem and lvs.
9264 Pods smooth by backwards about 4-cornered torulose shorter than the slender beak
9265 Pods smooth nound with smooth valves twice as long as the conical beak
9266 Pods smooth ovate-oblong, Valves smooth scarcely longer than conical beak
9267 Pods smooth ovate-oblong, Valves smooth iscarcely longer than conical beak
9268 Pods downy appressed to the raceme somew. torose, Stem brann. rough at base, Lvs. lyrate pinn. hispid on nerves
9269 Pods hispid spreading a little narrower than the ensiform beak, Lvs. lyrate and stem nearly smooth
9270 Pods hispid spreading a little narrower than the ensiform beak, Lvs. lyrate pinn. hispid backwards
9271 Pods suberect torulose shorter than the ensiform beak, Lvs. lyrate pungh, Stem hispid backwards
9271 Pods suberect torulose shorter than the ensiform beak, Lvs. lyrate pongh, Stem hispid backwards
9271 Bods suberect torulose shorter than the ensiform beak, Lvs. lyrate pongh, Stem hispid backwards
9271 Bods suberect torulose shorter than the nishform beak should be proper to the proper description of the pro

9273 Calyx bisaccate, Lvs. coriaceous: lower oblong lanc. narrowed at base somewhat toothed

9274 Pods about 4-corncred, Cauline leaves cordate amplexicaul entire

9975 Pods pendulous stalked, Caulinc leaves oblong hispid coarsely cut-toothed 9276 Pods pendulous sessile, Leaves obovate coarsely toothed hispid 9277 Pods sessile nearly erect, Style ensiform, Leaves sessile runcinate lyrate toothed

9267

and Miscellaneous Particulars.

Brassica and Raphanus gencra. Both S. alba and nigra are grown as small salads to be caten with cross; they are sown as thick as the seeds will lie, in pots or boxes, or in the area of forcing-houses, in the winter season, and forced, or in beds in the open air, and cut as soon as the seed leaf is fully expanded. For flower of mustard, or for the seed for oil or medical purposes, both white and black sorts are sown in the fields in rick well pulverized soil, in March or April, and kept free of weeds. The crop ripens in July and August, and is either threshed immediately or stacked like other grain. It is like other oldiferous seeds, exhausting for the soil, and such seeds as drop and are buried, will retain their vegetative qualities for an unknown length of time so that where mustard has once been grown, it will come up occasionally for a centry or more afterwards. If the seeds, Dr. Cullen observes, be taken fresh from the plant and ground, the powder has little pungency, but is very bitter; by steeping in vinegar, however, the essential oil is cooled, and the powder becomes extremely pungent. In moistening mustard-powder for the table, it may be remarked, that it makes the best appearance when rich milk is used; but the mixture in this case does not keep good for more than two days. The seeds of both the black and white mustard are often used in an entire state medicinally. Half or a quarter of a wine glass of mustard seeds, swallowed fasting, about five in the morning, is the most powerful tonic and strengthener of the digestive organs which is known.

1434. Moricandia. Named by Decandolle, after his friend Stephen Moricand, author of the Flora Veneta, and an excellent Italian botanist. M. hesperidiflora is a favourite food of the camel, notwithstanding its intense accidity. Brassica and Raphanus genera. Both S. alba and nigra are grown as small salads to be caten with cross; they

intense acridity.

1435. Diplotaxis. From διτλος, double, and ταξις, arrangement, on account of the double rows of seeds in each cell.

9278 cathólica Dec.	Spanish		_				Y	C	1822.			
9279 tenuifólia Dec. Sisym'brium tenuifó	fine-leaved	Ā		un un		ap.my jl,o	Ÿ	Spain England			s,l	Eng. bot. 525
9280 murális Dec. Sisym'brium murale	sand		0	un	11	jl.s	Y	England	san.pl.	$\mathbf{s}$	co	Eng. bot. 1090
9281 Barreliéri <i>Dec.</i> 9282 vimínea <i>Dec.</i> 9283 saxátilis <i>Dec.</i>	small twiggy rock	<b>₹</b>	0	un un un	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	jn.jl my jn	Pa.Y Y Y	S. Europe S. Europe S. Europe	•••	S S D	co co	Barr. ic. 1016 Booc, sic. 10
1436. ERU'CA. Tourn. 9284 sativa Lam. 9285 vesicária Cav.	ROCKET. stripe-flowered bladdery			cul un	1}	jl	Pa.Y	p. 2—3. S. Europe Spain	1573. 1820.	s s	s.l co	Sch. han. 2. t.186 Asso arr. t. 4
1437. VEL/LA. <i>L.</i> 9286 pseudocytisus <i>L.</i>	CRESS-ROCKET shrubby	r. 11.	_i	or		Crucifer ap.my		p. 1. Spain	1759.	C	co	Cav. ic. 1. t. 42
1438. CARRICHTE'RA. 9287 Vellæ Dec. Vella annua L.	Adans. CARRICANNUAL	CHT	ER/		4	<i>Crucife</i> jn.jl		p. 1. England	san. fl.	s	s.l	Eng. bot. 1442
1439. SUCCO'W1A. Mön 9288 baleárica R. Br.	Minorca		0	pr	34	Crucife jn.jl	Y	p. 1. Minorca	1781.	s	s.l	Jac. vind.2. t.144
1440. ZIL/LA. Forsk. 9289 myagroides Forsk.	ZILLA. spiny	<b>11</b> ,	_	cu	2	Crucife: mr	Li	p. 1. Egypt	1822.	C	co	Vent.malm. t.16
1441. CALEPI'NA. Ada: 9290 Corvini Desv.	rugose		0	cu	11	Crucife ap.jn	W	p. 1. S. Europe		s	co	Brot. phyt. t. 42
1442. CRAMBE. W. 9291 marítima L. 9292 pinnatífida R. Br. 9293 orientális L.	SEA KAIL. common smooth-winged oriental	X.	Δ	cul un un		Crucife my.jn jn.jl jn.jl	ræ. 8 W W W	p. 10—13. Britain Siberia Levant	sea sh. 1759. 1752.	D		Eng. bot. 924 Jac. ic. 1. t. 128
9294 Tatária <i>Jacq</i> . 9295 áspera <i>Bieb</i> .	Tartarian rough gigantic	X	☆	cul un	1	jn.jl my	W W W	Siberia Tauria Caucasus	1789. 1820.	D	s.l co co	Jac. ic. 1. t. 129
9296 cordáta <i>W</i> . 9297 hispánica <i>L</i> . 9298 filifórmis <i>Jacq</i> . 9299 fruticósa <i>L</i> .	Spanish Patagonian Madeira		Δ.	un un i un i	13	my jn.jl jl.au my.n	W W W	Spain Patagonia Madeira	1683.	S	s.l s.l s.l	Sch. han.2. t.189 Jac. ic. 3, t. 504
9300 strigósa Lher.	Canary	**		un	11	my.jn	W	Canaries	1779.	Ċ	s.l	Jac. ic. 1. t. 120
1443, RAPHANUS, L. 9301 sativus L. α radicula Dec. β oblow gus Dec. γ oleifera Dec. δ niger Dec. γ 0902 caudátus L. 9303 Raphanistrum L. 9304 Landra Morett. 9305 maritimus Sm.	RADISH. common long Turnip Oil-seed Black Spanish long-podded wild yellow-flowered sea	*** ** **	00000	cu cul cul ec cul cu w cu	3 11 11 13	Crucife my.jn my.jn my.jn my.jn my.jn niy.au jn.jl jn.jl my.jl	W.pu W.pu W.pu W.pu		1548, 1548, 1548, 1548, 1548, 1815, corn fi, 1820, sea co.	8888888	r.m r.m r.m co co co	Lam, ill. t. 566.  Linn. dec. 3. t.10 Eng. bot. 856 Eng. bot. 1643
9284 927			9280			99			9288		9289	9290

History, Use, Propagation, Culture, 1436. Eruca. The meaning of this word is involved in obscurity. According to Isidore, of Seville, a learned Spaniard, who died in 636, and left a book of etymologies, cruca is an alteration of urica, derived from uro, to burn. From cruca, the Italians formed ruchetta, the French roquetta, and the English rocket. E sativa is very pungent in the foliage, and is used as a salad in the South of Europe for its aphrodisiacal powers: " Excitat ad venerem tardos Eruca maritos."

1437. Vella. Latinized from valer, the Gallic name of the cress. A pretty low shrub, with beautiful yellow flowers appearing in the early spring. It is hardy enough to live through the winter in a dry warm south

flowers appearing in the early spring. It is hardy enough to live through the winter in a car, warm border.

1438. \*Carrichtera\*. An unexplained name, first used by Adanson. A small annual plant, with pinnated leaves, and long erect racemes opposite to the leaves. Flowers small, pale yellow.

1439. \*Succouka\*. In honor of Professor Suckow, a learned botanist of Heidelberg. An annual, with the habit of the last, from which it differs in its subulate style and solitary seeds.

1440. \*Zilla\*. The Egyptian name of the plant, which is a large glabrous herb, with round white branches and oblong toothed leaves, which are boiled and eaten by the Arabs like those of cabbage.

1441. \*Calepina\*. A name used by Adanson, the meaning of which is unknown. This plant has been transferred by one author or another to almost every genus of Siliculose, but appears to be really akin to Crambe only, from which it differs in its sessile and purely unilocular silicle, in its stamens having no teeth, and in the outer petals being larger than the others.

1442. \*Crambe\*. One of the names applied by the Greeks to the cabbage, and especially to the marine cabbage. C. maritima grows on sandy shores in the west of England, and there the common people have from time immemorial been in the practice of watching when the shoots and leafstalks begin to push up the sand

- 9278 Pods sess, nearly erect, Style roundish 1-2-seed. Lvs, pinnatif, with cut lobes and lin, sinuate toothed segm. 9279 Pods somewhat stalked erect, Style fillf, short without seeds, Upper lvs, entire lower pinnatifid compound
- 9280 Pods sess, erect, Style short somew. filif. Rad. lvs. toothed or lyrate smooth, Stems nearly naked ascending
- 9281 Pods sess. erect, Style short somew. fillf. Rad. lvs. runcinate toothed hispid, Stems naked erect 9282 Pods sess. erect, Style short somew. fillf. Rad. lvs. lyrate very blunt smooth, Stems naked decumbent 9283 Pods sess. erect narrowed at base, Style short conical, Rad. lvs. pinnatifid thickish with entire lobes
- 9284 Lws. lyrate pinnated with toothed acute lobes, Stem hirsute, Pedicels shorter than deciduous calyx 9285 Lws. pinnatifid, Lobes acute nearly entire, Stem hirsute, Calyx persistent somewhat bladdery
- 9286 The only species
- 9287 The only species
- 9288 The only species
- 9289 The only species
- 9290 The only species
- 9291 Long filaments forked, Pod blunt, Leaves roundish sinuated wavy toothed glauc. and stem quite smooth 9292 Long filaments forked, Pod blunt, Leaves pinnatifid with obl. acute toothed lobes, Stem smooth 9293 Long filaments forked, Pod blunt smooth, Leaves pinnatifid toothed rough, Stem smooth 9294 Long filam, forked, Pod blunt, Rad Ivs. decompound, Pinnæ cut toothed: younger rough; old and stem 9295 Long filam. forked, Pod blunt rugose, Lvs. pinnated with obl. lin. toothed lobes and stem rough 9296 Long filam forked, Pod nearly blunt, Lvs. stalked toothed: lower cord, upper ov. and stem nearly smooth 9297 Long filam. toothed, Pod blunt, Lvs. lyrate rough, Terminal lobe cord. orbicular 9298 Long filam. scarcely toothed, Pod blunt, Lvs. pinnate-lyrate hairy, Terminal lobe ovate 9299 Long filam. toothed on one side, Pod mucronate, Lvs. lyrate pinnatifid toothed hoary 9300 Filam. not toothed, Pod mucronate, Lvs. ov. toothed unequal and somew. auricled at base and stem hispid

- 9301 Pods round torose acuminate scarcely longer than stalk

9302 Pods depressed acuminate decumbent longer than the whole plant

9303 Pods 1-celled jointed striated 3-8-seeded longer than the style, Lvs. simply lyrate
9304 Pods 1-celled jointed substriated 2-6-seeded longer than the subulate style, Lvs. interruptedly lyrate
9305 Pods 1-celled jointed striated 2-6-seeded, Style conical shorter than the last joint, Lvs. interrupted lyrate



and Miscellancous Particulars.

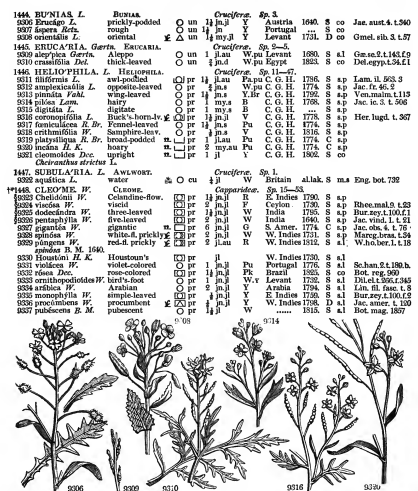
and Miscellaneous Particulars.

and gravel, in March and April; when they cut them off under ground, as is done in gathering asparagus, and boil them as greens. About the middle of the last century the plant was first introduced into gardens, grown on deep sandy soil, and blanched either by sand, ashes, litter, or by covering with flower pots, earthen pots made on purpose, or any opaque cover. It is now almost as universal in good gardens as asparagus, and like it is forced either by taking up the roots and planting them on a hotbed, or in the border of a forcing house, or by covering or surrounding them with litter in the open garden. Before covering a bed with warm litter, each plant or stool of plants is covered with an earthenware blanching pot, or a wicker case, to keep off the dung from the young shoots, and to ensure their being blanched. No plant is so easily forced; and, unlike asparagus, it yields produce the first spring after raising from seed.

C. tataria is called by the Hungarians Tatar-Kenger or Tartarian bread, and its root, stripped of the bark and sliced, is eaten with oil, vinegar, and salt. The boiled root is sweet, and eaten by children. The young shoots are boiled like those of sea kail, and have an excellent taste, but are stringy, which they would not be if well cultivated, which the plant appears to deserve.

1443. Raphanus. From ha, quickly, and dangual, to appear, on account of the rapidity of its germination and arriving at perfection. R. sativus is a well known salad root, requiring a deep sandy soil to attain a large size. There are several varieties both of the spindle-shaped and globular rooted kinds, and a very distinct sort known as the black or Spanish radish. In the Horticultural Transactions, sixteen varieties are mentioned besides subvarieties, arranged as spring, summer, turnip, autumn, and winter radishes. They are all of easy culture, and the spring, summer, and turnip sorts force well on hot-beds, or on dung-beds covered with mats.

R. caudatus, or tree radish, is remarkable for the length of its pod, which is greater than the whole height of the plant. The young leaves of R. Landra are eaten by the inhabitants of Insubria as salad.



History, Use, Propagation, Culture,

1444. Bunias. From 62006, a hill, because the plants grow upon exposed open situations. Linn. 1445. Erwaria. See Eruca, No. 1437. Plants with the habit of Cakile. 1446. Heliophila. From %2006, the sun, and \$\phi\_2\text{160}, \text{160} open conditions at the Cape of Good Hope. These are mostly beautiful annual or perennial plants.

- 9306 Pods 4-cornered: angles crested, Radical leaves runcinate 9307 Pods 4-cornered: angles crested, Leaves all lanceolate 9308 Pods ovate 2-celled not crested somewhat warted

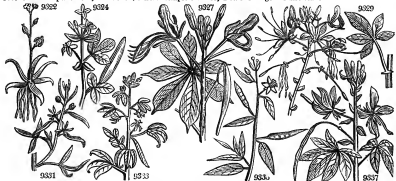
- 9309 Pod style-bearing, Lvs. pinnated, Lobes linear: of the lower pinnatifid; of the upper entire 9310 Stigma sessile, Beak longer than pod, Lvs. pinnated thick, Lobes linear

- 9311 Smooth, Pods rounded narrowed at each end, Leaves linear subulate
  9312 Smooth, Pods moniliform, Lower Ivs. opp.: upper altern. cord. stem.clasping obl. entire
  9313 Smooth, Pods moniliform pendulous, Lvs. pinnated in 3-5-pairs, Lobes linear entire
  9314 Hispid, Pods linear, Lvs. hairy either linear entire or trifid at end and cuneate at base
  9315 Hispid, Pods linear, Lvs. oval entire or here and there coarsely cut-toothed
  9316 Smooth, Pods linear, Leaves pinnated, Lobes and rachis linear entire
  9317 Downy, Pods linear spreading, Lvs. pinnated or bipinnated: lobes filiform
  9318 Velvety, Pods linear nodding, Lvs. pinnated somewhat fleshy: lobes subfiliform furrowed above
  9319 Smooth, Pods linear erect or pendulous, Lvs. fleshy half round
  9309 Pods linear compressed velvety, Style thick conical smooth, Leaves oblong
  9321 Pods compressed stalked, Leaves linear lanceolate

#### 9322 The only species

- 9333 Polyandrous hairy, Lvs. 5-7 cuneiform rough, Racemes term. Pods filiform 9324 Flowers dodecandrous, Leaves quinate and ternate 9325 Flowers dodecandrous, Leaves ternate 9326 Flowers gynandrous, Leaves quinate, Stem unarmed 9327 Flowers hexandrous, Leaves 7, Stem unarmed 9328 Flowers hexandrous, Leaves 7-5, Stem spiny 9329 Flowers hexandrous, Leaves quinate viscid, Stem spiny

- 9330 Prickly hexandrous, Leaves quinate and ternate: floral simple, Stigma dilated 9331 Flowers hexandrous, Leaves ternate and solitary, Leaflets lanc. lin. entire 9332 Unarmed, Lvs. 5: lower and floral 3; upper sessile ovate, Pod smooth as long as its stalk 9334 Flowers hexandrous, Leaves ternate, Leaflets oval-lanceolate 9334 Flowers hexandrous, Leaves simple ovate-lanceolate stalked 9335 Flowers hexandrous, Leaves simple ovate-lanceolate stalked 9336 Flowers hexandrous, Leaves simple covated and stalked 9336 Flowers hexandrous, Leaves simple covated and stalked 9336 Flowers hexandrous, Leaves simple covated and stalked 9336 Flowers hexandrous, Leaves 5-7: floral simple cordate, Pod the length of the stalk



and Miscellaneous Particulars.

1447. Subularia. From subula, an awl, on account of the form of the leaves. A curious little aquatic, not of common occurrence.

1448. Cleome. A name employed by Octavius Horatius, a Latin physician, who lived in the fourth century, to designate a plant resembling Sinapis, and growing in humid places. It appears to have had no relation to the modern plant.



#### CLASS XVI. — MONADELPHIA.

Thus class is distinctly characterized by the filaments being united together throughout the whole or a part of their length; and for the most part consists of plants belonging to the natural orders of Malvaceæ and Geraniaceæ. Of the former, the major part are of little moment, consisting, in a great measure, of weeds or Geranaceæ. Of the former, the major part are of little moment, consisting, in a great measure, of weeds or worthless shrubs of various parts of the world. Among them, however, are some plants both of interest and ornament, especially the beautiful Astrapæa, and the various species of Bombax and Hibiscus. The Gossypium, so important as producing the material of cotton, and the Adansonia or Baobab tree of Africa, remarkable for its immense size and use as an article of food, are found in this class. The Geranium, Camellia and Passion flower are also genera of much beauty; the latter yielding the well known West Indian fruit called the Granadilla. The common Tamarind, with which this class commences, would more properly be placed in the next, and the succeeding genera of Patersonia, Tigridia, Ferraria, and Galaxia, are in every respect, except the union of their filaments, referable to the third class.

# Order 1. TRIANDRIA. Stamens 3.



1449. Tamarindus. Petals 3, ascending. Three filaments longer than the others and fertile. Legumen 1450. Patersonia. Cor. tubular. Limb 6-parted, with 3 small segments. Caps. 3-celled, inferior.
1451. Ferraria. Spatha 2-leaved. Cal. O. Petals 6, wavy, curled. Filaments united at base. Style 1.

1451. Ferraria. Spatha 2-leaved. Cal. O. Petals 6, wavy, curled. Filaments united at base. Style 1. Caps. 3-celled, inferior. 1452. Tigridia. Spatha 2-leaved. Cal. O. Petals 6, the 3 outer large. Filaments united into a very long

1453. Galaxia. Spatha 1-leaved. Cal. O. Corolla monopetalous, 6-cleft, with a long tube. Style 1. Capsule 3-celled, inferior.

## Order 2. PENTANDRIA. Stamens 5.



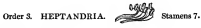
1454. Waltheria. Cal. 5-fid, with a lateral deciduous 3-leaved involucre. Petals 5. Style 1. Stigma pencilled. Caps. 1-celled, 2-valved, 1-seeded.

1455. Hermannia. Cal. nearly naked, campanulate, 5-fid. Pet. 5. Stamens 5. Islaments united at base, lanceolate, frequently winged. Styles 5, cohering in one. Caps. 5-celled, 5-valved, many-seeded. 1456. Melchania. Cal. 5-fid, naked, or with 1-3 bracteæ. Petals 5, spreading. Stam. 5, monadelphous at base. Styles 5. Caps. 5-celled, seeds 1-2 in each cell. 1457. Melhania. Cal. 5-parted, persistent, with a 3-leaved involucre on one side. Pet. 5. Stam. 10, alternately sterile: the fertile ones bearing from 1-2 anthers each. 1458. Ochroma. Cal. double, outer 3-leaved. Petals 5. Anthers anfractuose. Capsule 5-celled, many-seeded. Seeds involved in wool. 1459. Passifora. Cal. 5-parted, colored. Petals 5 or 0, inserted in the calyx. Crown of many filiform

seeded. Seeds involved in wool.

1459. Passifora. Cal. 5-parted, colored. Petals 5 or 0, inserted in the calyx. Crown of many filiform rays. Fruit stalked, fleshy.

1460. Erodium. Cal. 5-leaved. Petals 5. Scales 5, alternate, with filaments and honey glands at the base of the stamens. Cocci 5, 1-seeded, awned, at the base of a rostrate receptacle.



1461. Pelargonium. Cal. 5-parted, the upper segment ending in a nectariferous tube running down the peduncle. Cor. 5-petalous, irregular.





1462. Aitonia. Cal. 4-parted. Cor. 4 petals. Style 1. Berry dry, quadrangular, 1-celled, many-seeded.

### Order 5. DECANDRIA.



#### Stamens 10.

1463. Geranium. Cal. 5-leaved. Petals 5, regular. Glands 5, honey-bearing, united to the base of the longer filaments. Cocci 5, 1-seeded, awned, at the base of a beaked receptacle.

# Order 6. DODECANDRIA.



### Stamens 12,

1464. Brownea. Cal. tubular, bifid. Cor. double: outer 5-fid; inner of 5 petals. Legumen 1-celled. 1465. Monsonia. Sepals 5. Pet 5. Stamens 15, united; their cup 5-fid. Style 5-fid. Cocci 5, 1-seeded awned, at the base of a beaked receptacle. 1466. Helicteres. Cal. tubular, obliquely 5-fid. Petals 5. Germen on a long stalk. Style about 5-fid. Caps. 5, 1-celled, many-seeded, spirally twisted. 1467. Dombeya. Cal. double, outer 3-leaved, deciduous. Petals 5. Stamens 20, of which 5 are sterile. Style 5-fid. Caps. 5, united, 1-celled, 1-many-seeded, united obsoletely 5-toothed. Caps. 5-celled, many-seeded, with contrary dissepiments. 1469. Astranea. Flowers umbellate, with an involuer. Involuer many-leaved, unequal. Cal. simple.

1469. Astropea. Flowers umbellate, with an involucre. Involucre many-leaved, unequal. Cal. simple, 5-leaved, with 1 bract. Petals 5, convolute-closed. Stamens 25, united into a tube bearing the corolla: 5-sterile, 1470. Peterospermum. Cal. simple, 5-parted. Petals 5. Stamens 20, of which 5 are sterile. Style cylindrical, Stigma thickish, Caps. woody, 5-celled. Seeds winged.

#### Order 7. POLYANDRIA.



Stamens indefinite in number.

- 1471. Malope. Cal. double, outer 3-leaved. Capsules heaped without order, 1-seeded.
  1472. Malva. Cal. double, outer 3-leaved. Capsules many, 1-seeded.
  1473. Kitaibelia. Cal. double, outer 7-9-fid. Capsules many, 1-seeded.
  1474. Althea. Cal. double, outer 3-fid. Capsules many, 1-seeded.
  1475. Lavatera. Cal. double, outer 3-fid. Capsules many, 1-seeded.
  1476. Malachra. Common calyx 3-leaved, many-flowered, large. Caps. 5, 1-seeded.
  1477. Urena. Cal. double, outer 5-fid. Capsule 5-celled, 5-partible, with close 1-seeded.
  1478. Pavonia. Cal. double, outer many-leaved. Stigmas 10. Capsules 5, 2-valved, 1-seeded.
  1479. Achania. Cal. double, outer many-leaved. Stigmas 10. Stigmas 10. Stigmas 10. Berry 5 celled. 5-seeded
- 1480. Hibiscus. Cal. double, outer many-leaved. Stigmas 5. Capsule 5-celled, many-secded. 1481. Gossypium. Cal. double, outer 3-fid. Caps. 5-celled. Seeds enwrapped in wool. 1482. Redoutea. Cal. 5-parted, surrounded by a 10-12-leaved involucre. Stigmas 3. Capsules 3-celled, 3-valved, many-seeded, with three placentas alternate with the valves, and bearing on each side woolly seeds.
- 1483, *Palavia*. Cal. naked, 5-fid. Capsules many, 1-seeded, united in a head without order. 1484. *Cristaria*. Cal. naked, 5-fid. Fruit orbicular, depressed, covered with a skin, and consisting of several
- 1494. Cristaria. Cal. naked, 5-fid. Fruit orbicular, depressed, covered with a skin, and consisting of several carpella, 2-winged in the centre, and many-seeded.

  1495. Anoda. Cal. naked, 5-fid. Lobes acuminate, much spreading in fruit. Caps. hemispherical beneath, depressed and stellate above, many-celled, with 1-celled, 1-seeded divisions.

  1496. Periptera. Cal. naked, 5-fid. Petals erect, spirally twisted in the tube, at length distinct. Capsule stellate, many-celled, with 1-seeded cells.

  1497. Sida. Cal. simple, angular. Style many-parted. Capsules several, 1 or 3-seeded.

  1498. Lagunæa. Cal. simple, 5-fid. Style 5-fid. Capsule 5-celled, with contrary dissepiments.

  1499. Carolinea. Cal. simple, subtruncate. Styles 10. Caps. 10]. Leelled, 2-seeded, closely cohering.

  1490. Carolinea. Cal. simple, subtruncate. Filaments branched. Style very long. Stigmas 6. Caps. woody. 1-celled. many-seeded.

- 1492. Bombax. Cal. 5-fid. Stamens 5, or many. Caps. woody, 5-celled, 5-valved. Seeds woolly. Recep-
- tacle 5-cornered.
- tacle 5-cornered.

  1493. Myrodia. Cal. naked, tubular, 4-5-toothed, bursting laterally. Petals oblong, linear. Stamens with a long column. Anthers 10-15. Capsulc drupaceous, 2-3-celled, with 1-seeded cells.

  1494. Gordonia. Cal. simple. Style 5-cornered, with a 5-fid stigma. Caps. 5-celled. Seeds twin, with a
- leafy wing.
- 1495. Stuartia. Cal. simple, rotate. Petals 5. Styles 5, united or distinct. Caps. 5-celled, 5-valved. Seeds Solitary or twin.

  1496. Camellia. Cal. imbricated, many-leaved, the inner leaflets largest.

  1497. Barringtonia. Cal. 2-leaved, superior. Petals 4. Drupe dry, large, quadrangular, with a 4-celled

- a... 1498, Gustavia. Cal. 4-6-fid. Petals 4-6. Berry dry, 4-5-celled. 1499, Careya. Cal. superior, 4-fid. Petals 4. Berry m:ny-seeded. Seeds nestling in pulp.

#### TRIANDRIA.

1449. TAMARIN'DUS. 9338 Indica W.	W. TAMARIND TREE. common fr	Leguminosæ. Sp. 1. 60 jn.jl Y India	1633. C r.m	Jac. amer. t. 10
11450. PATERSO'NIA. 9339 sericea <i>R. Br.</i> 9340 glabráta <i>R. Br.</i>	R. Br. PATERSONIA. silky △ or smooth △ or	Irideæ. Sp. 2-7. l½ my.jl B N. S. W. l½ my.jl Pu N. S. W.	1803. R s.p 1814. C s.p	Bot, mag. 1041 Bot, reg. 51
†1451. FERRA'RIA. Ker 9341 unduláta W. 9342 antherósa Ker.	: Ferraria. curled ♯ △ or variegated ば △ or	Irideæ. Sp. 2—4. mr.ap G.Br C. G. H. mr.jl G.Br C. G. H.		Bot. mag. 144 Bot. mag. 751
†*1452. TIGRI'DIA. J. 9343 Pavónia P. S. β leóna Hort.	Tiger Flower.  Mexican $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Irideæ. Sp. 1—2. my.s O.R Mexico my.s O.R Mexico	1796. O s.p 1823. O s.p	Bot. mag. 532
†1453. GALAX'IA. W. 9344 ováta W. \$\beta\gamma\g	GALAXIA. oval-leaved great-flowered mucronated various-colored narrow-leaved  \A or \A or \A or	Irideæ. Sp. 2—3. my.s D.Y C. G. H. my.s D.Y C. G. H. my.s Pu C. G. H. my.s Pu C. G. H. jl.au L.Y C. G. H.	1799. s.p 1799. s.p 1799. s.p	Bot. rep. 94 Bot. rep. 164 J.ic. t.291.f.in.si. Jac. f. inf. dex tr. Bot. mag. 1292

#### PENTANDRIA.

1454. WALTHE'RIA.				1 1011 1 21.	IVDILLA.			
9350 altheifolia W. 9351 plicita W. 9352 glandulósa Link. 9353 cándicans W. 9354 disticha W. 9355 salvifolia W. 9356 micans W. 9356 salvifolia W. 9358 glandulósa Link. 9359 salvifolia W. 9359 glandulósa U. 1		9346 americána <i>W.</i> 9347 índica <i>W.</i> 9348 ellíptica <i>W.</i>	American j Indian s woolly	¥ □ un 2 □ un 9 □ un 3	my.o Y jn.au Y Y	S. Amer. 1691. E. Indies 1799. E. Indies 1812.	L p.l Bur C s.p Ca.o	m. zeyl. t. 68 lis.6.t.171.f.2
	<b>†</b> *	9350 althæifólia W. 9351 plicáta W. 9352 glandulósa Link. 9353 cándicans W. 9354 disticha W. 9355 salvifólia W.	Althæa-leaved state plaited-leaved state s		mr.jl Y n.d Y ap.jn Y my.au Y ap.jn Y	C. G. H. 1728. C. G. H. 1774. C. G. H. 1822. C. G. H. 1774. C. G. H. 1789. C. G. H. 1795.	C lp Jac. C lp C lp Jac. C lp Jac. C lp Jac. C lp Ca.e	schœ.2.t.213 .schœ.1.t.117 .schœ.1.t.118 dis.6.t.180.f.2
			glittering		-			sche,1.1.119

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1449. Tamarindus. Latinized from the Arabic name Tamer-hindy, or Indian date. This tree is a native of the East and West Indies, of Arabia, and Egypt. It is a large beautiful spreading tree. The leaves are abruptly pinnate, composed of sixteen or eighteen pairs of sessile leafets, half an inch only in length, and one sixth of an inch broad, of a bright green color, downy, oblong, entire, and obtuse: the flowers are in loose bunches of five or six, which come out from the sides of the branches: the calvis is of a straw yellow color, and deciduous: the petals also yellowish, and beautifully variegated with red veins; ovate, concave, acute, indented, and plaited at the edge; and the flaments purplish, bearing incumbent brownish anthers: the pods are thick, compressed, and of a dull brown color when ripe: those from the West Indies from two to five inches long, with two, three, or four seeds: those from the East Indies are twice as long, and contain five, six, or seven seeds: the seeds in both are flat, angular, shining, and lodged in a dark pulpy matter.

In the West Indies, the pods are gathered in June, July, and August, when fully ripe; and the fruit berng freed from the shelly fragments, is placed in layers in a cask, and bolling syrup poured over it, till the cask is filled; the syrup pervades every part quite down to the bottom; and when cool the cask is headed for sale. (Long's Jamaica, iii. 729.) The East India tamarinds are darker colored and drier, and are said to be preserved without sugar. Tamarinds are inodorous, and have an agreeable acid sweetish taste. The acid taste chiefly depends on the citric acid, the quantity of that being greater than of the other. The pulp is refrigerant, and gently laxative. The simple infusion of the pulp in warm water, or a whey made by boiling it in milk, forms a very grateful refrigerant beverage, which is advantageously used in febria diseases. The dose of the simple fruit required to act upon the bowels is so large, that it is sel

#### TRIANDRIA.

9338 The only species

9339 Stigma deflexed, Scape and spathes silky, Leaves ensiform straight striated 9340 Stigma deflexed, Scape and spathes smooth shining, Keel of leaves woolly at base

9341 Stem branched, Leaves equitant ensiform equal wavy; inner twice as narrow as the outer 9342 Stem simple, Leaves equitant ensiform; lower narrow

9343 Stem simple wavy, Leaves ensiform nerved, Petals flat; inner small panduriform

9344 Almost stemless, Leaves oblong, Spathe 1-valved 1-flowered

9345 Almost stemless, Leaves linear filiform dilated at base, Spathe 1-valved 1-flowered

#### PENTANDRIA.

9346 Leaves oval plicate acutely and unequally toothed downy, Heads stalked 9347 Leaves oval plicate bluntly toothed downy, Heads sessile 9348 Leaves lanceolate oblong blunt plicate toothed downy, Heads sessile 9349 Leaves ovate mucronate serrate and stem quite smooth, Heads stalked, Calyxes ciliated

9350 Leaves ovate downy plicate crenate, Lower stipules ovate; upper broad lanceolate, Cal. angular 9351 Lvs. downy hairy ovate subcord, rugose denticulate, Stipules ovate acute, Cal. in fl. cylind, finally inflated 9359 Leaves oval unequally crenate subpubescent, Stipules ovate acute often cut, Stem glandular pubescent 9353 Leaves whitish downy round ovate crenate, Stipules lanceolate subulate, Cal. campanulate spreading 9354 Leaves hispid-villous roundish-ovate blunt toothed, Stipules subovate acuminate, Cal. angular 9355 Leaves downy hispid rugose oblong blunt entire subsessile, Stipules long lanceolate subulate, Fls. naked 9356 Lvs. downy hispid somew. rugose obl. very blunt a little toothed at end with short stalks, Stip. lanc.subul.



and Miscellaneous Particulars.

and Miscellaneous Particulars.

1450. Patersonia. Named after Colonel William Paterson, a gentleman whose remarks on the Cape of Good Hope, New Holland, and Norfolk Island, have been of much service to botany. Handsome plants, which grow readily in loam and peat, and are increased like other herbaceous vegetables.

1451. Ferraria. Named after Jean Baptiste Ferrari, an Italian botanist, author of a work on the culture of flowers, published in 1633, &c. According to Sweet, "a mixture of sandy loam and peat is the best soil for the species, and they should be kept without water, after they have done growing, till they begin to grow again, when they may be planted in fresh pots and regularly watered: they are increased by offsets from the bulbs, or by seeds." (Bot. Cult. 192.)

1462. Tgridia. In allusion to the spotted flowers, which are marked something like the skin of a tiger. Splendid plants, and tolerably hardy. They do best when planted in the soil and protected by a frame or hand-glass; but will also thrive in sheltered borders, provided they are protected from the winter's frost. They ripen seeds, from which, or from offsets, they may be readily increased.

1463. Galaxia. Thunberg, the author of the name, has not explained its meaning. Like other plants of the bulbous kind, these should be kept dry after flowering and seeding. At the return of the growing season, they should be fresh potted, and kept in a cool part of the greenhouse till they are well rooted, when they may be put into a warmer situation and regularly watered. They seed freely.

1454. Wattheria. In memory of Augustin Frider. Walther, professor of medicine at Leipsic; author of Hortus Proprius, 1735. The species grow in any light rich soil, and are readily propagated. They are of no importance.

importance. It is represented in the Cape of Paul Hermann, who practised physic in Ceylon, and at the Cape of Good Hope, and was afterwards professor of botany at Leyden. He was born in 1640, at Halle, in Saxony, and died in 1695. The species are low shrubs, for the most part, with wrinkled leaves and yellow flowers, which they produce in abundance. They grow freely in any light rich soil, and are readily increased in the

9357 frágrans Link. 9358 involucráta W. 9359 scordifólia W. 9360 mol'lis W. 9361 denudáta W. 9363 disermæfólia W. 9363 alnifólia W. 9363 elidermæfólia W. 9365 holosericea W. 9365 decúmbens W. en. 9367 hirsúta W. 9368 scábra W. 9379 flámmea W. 9371 hirsúta W. 9372 hyssopitólia W. 9373 rifurcáta W. 9374 vdoráta W. 9375 lavandulifólia W. 9375 filifólia W. 9375 rifoliáta W. 9375 rifoliáta W. 9376 filifólia W. 9377 trifoliáta W. 9378 grossularifólia W. 9379 grossularifólia W.	fragrant ii or involucred ii or	2 ap.n Y 2 my.jn Y 2 my.jn Y 2 mr.ap Y 7 f.my Y 2 mv.jn Y 2 my.jn Y 2 my.jn Y 3 mr.ap Y 3 mr.ap Y 3 ja.d S 3 mr.my Y 7 ap.jn Str 2 my.jn Str 1 my.s Y 1 my.s Y 2 my.su Y 2 my.jn Y 2 ap.my Y 3 ap.my Y	C. G. H. 1822. C. G. H. 1794. C. G. H. 1794. C. G. H. 1795. C. G. H. 1795. C. G. H. 1795. C. G. H. 1792. C. G. H. 1792. C. G. H. 1792. C. G. H. 1790. C. G. H. 1790. C. G. H. 1790. C. G. H. 1790. C. G. H. 1791. C. G. H. 1791. C. G. H. 1792. C. G. H. 1792. C. G. H. 1793. C. G. H. 1793. C. G. H. 1789. C. G. H. 1792. C. G. H. 1793.	C l.p Jac.schee.3t.292 C l.p Schr.s.han.l.t.4 C l.p Jac.schee.l.t.127 C l.p Jac.schee.l.t.128 C l.p Bot mag. 1349 C l.p Jac.schee.l.t.195 C l.p Jac.schee.l.t.195 C l.p Jac.schee.l.t.195 C l.p Bot mag. 304 C l.p Jac.schee.l.t.123 C l.p Cadis.6t.187.f.1 C l.p Cadis.6t.177.f.2 C l.p Cav. dis. 6. 178. f.1 C l.p Cav. dis. 6. 178. f.1 C l.p Cav. dis. 6. 178. f.1
§9381 incisa W.	cut-leaved n or	2 jn.jl Y 2 in.jl Y	C. G. H. 1806. C. G. H. 1823.	C Lp C Lp
9382 coronopitona <i>Link</i> . 9383 tenuifólia <i>B. M</i> .	buckshorn-lvd. # _ or slender-leaved # _ or	â jn.ji Ŷ	C. G. H. 1023.	C l.p Bot. mag. 1348
*1456, MELO'CHIA. W. 9384 pyramidáta W. 9385 tomentósa W. §3386 caracásana Jacq. §3387 corchorifólia W. 1457. MELHA'NIA. J. 9388 Erythróxylon H. K. 9389 Melanóxylon H. K. 158. OCHRO'MA. W. 9390 tomentósa W. en. *1459. PASSIFLO'RA. J. 9392 serratifólia W. 9392 serratifólia W.	pyramidal #	2 my.jn Pu 2 my.jn Y 1 jl.au Y Byttneriacea 20 my.au W 20 jl.au W 20 : W 20 : W Passiflorea.	e. Sp. 4—28. Brazil 1768. W. 1ndies 1768. Caraccas 1820. E. Indies 1732.	C s.l Plu.ma, t.333,f.5 C l.p C p.l Cav. dis. 5, t.153
9393 cúprea W.	copper-colored 5  or	20 jl.au Or	Bahama I. 1724.	C p.1 Jac. ic. 3. t. 606
9394 malifórmis W. 9395 racemósa Brot.	Sweet Calabash 5  fr racemose		W. Indies 1731. Brazil 1815.	C p.l Bot. reg. 94 C p.l Bot. mag. 2001
	square-stalked 💆 🔲 fr		R Jamaica 1768.	S r.m Bot. reg. 14
937.8	9359	936 3773		9383 9364

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1456. Melochia. According to Forskahl, it is an alteration of the Arabic name melochieh, or melokhich. Light rich soil suits all the species, and they strike readily in moist heat.

1457. Melhania. A plant which grows upon Mount Melham, in Arabia. Pretty plants, which grow in sandy toam, and root in sand under cover. Sweet observes, that "they are very apt to become covered with insects" 1458. Ochroma. From arges, yellow, the flowers being of that color, according to Schreber. O. Lagopus is a very large tree, with divaricating branches, and leaves more than a foot long. The wood is white, tender, and so light, that it is used instead of corks to nets. The capsules contain a very soft fine rufous down, in which the seeds are involved, and which down is said to be used in the manufacture of English beavers (Desportes Plantes de S. Domingue, iii. 16.)

1459. Passiflora. This genus has been so named, on account of its being supposed to represent, in the appendages of its flower, the passion of Jesus Christ. A beautiful genus of climbers, partly herbaceous, but chiefly sufflutescent or woody; and all of them exotics and very ornamental. Some species are odoriferous; others bear edible fruits, fleshy juicy berries of considerable size, though not rich in flavor. Of late, a number of hybrid sorts have been raised, some of which, as P. cæruleo-racemosa, are considered more beautiful than almost any of the natural species.

P. maliformis, the sweet calabash of the West Indies, produces large flowers, red, white, and blue, but of short duration. They are succeeded by fruit, roundish, the size of a large apple, yellow when ripe, having a thicker rind than any of the other sorts; inclosing a sweetish pulp, in which are lodged many oblong black seeds, of a brownish color, a little rough to the touch. It grows naturally in the West Indies, where the linhabitants call it Granadilla. The fruit is served upthere in desserts. It has borne fruit in the garden of the Bishop of Durham in Oxfords

- 9357 Leaves stalked oval blunt wavy crenate and stem hairy, Stipules lanceolate 9368 Leaves downy hispid oblong acutish entire subsessile, Stipules lanceolate subulate, Flowers aggregate 9859 Leaves downy beneath oblong blunt crenate stalked, Stipules subulate, Pedic. 1.2-fl. Calyxes spreading 9360 Leaves soft with down whitish obl. blunt toothed cuneate at base entire, Pedicn. 2-fl. Calcampan. velvety 9361 Leaves smooth lanceolate serrate at end acute, Stipules ovate acuminate, Pedic. 2-fl. chowered 9362 Leaves smooth broadly obovate cuneiform very blunt crenate emarginate plicate, Stip. lanc. subulate 9363 Leaves smooth broadly obovate cuneiform truncate emarginate toothed, Stipules ovate acute 9365 Leaves soft white with down oblong cuneiform nounded at end toothed, Stipules lanceolate 9366 Leaves beneath white with down oblong obov. cuneiform unded at end, Stipules ovate somew toothed 9367 Leaves beneath white with down oblong obov. cuneiform unequally toothed at end, Stip. 4 cord, acum. 9369 Leaves rough above downy beneath cuneif obl. unq. toothed entire at base, Stip. half cordate acuminate 9369 Leaves smooth six cuneiform blong truncate toothed at end, Stipules oblong acute, Racemes few-flow. 9370 Leaves smooth cuneiform lanceolate truncate toothed at end, Calyxs effected 9371 Leaves smooth above hairy beneath cuneiform lanceolate truncate toothed at end, 9478 refereed 9371 Leaves pubescent cuneiform lanceolate truncate toothed at end, 9478 refereed 9372 Leaves pubescent cuneiform lanceolate thunt toothed at end, 6478 righted downy 9372 Leaves pubescent cuneiform lanceolate thunt toothed at end, 6478 righted downy

- 9371 Leaves smooth above hairy beneath cuneiform lanceolate truncate to the date end. 9372 Leaves pubescent cuneiform lanceolate blunt to tothed at end, Caltyx inflated downy 9373 Leaves velvety cuneiform lanceolate blunt: upper entire; lower 3-5-toothed at end, Stipules lin, subul, 9375 Leaves velvety cuneiform lanceolate blunt: upper entire; lower 3-5-toothed at end, Stipules lin, subul, 9375 Leaves velvety lanceolate blunt: upper entire; lower 3-5-toothed at end, Stipules lin, subul, 9376 Leaves smooth rough at edge linear 3-cornered entire, Stipules large lanceolate 9377 Leaves white with down sess, cuneate obcord, somew, crenate at end, Stip. obl. blunt resembling lat, lvs. 9378 Leaves smoothish oblong toothed pinnatifid: lower ovate; upper elongate, Stem procumbent 9379 Leaves rough with scattered down linear-cuneiform coarsely toothed, Stipules linear entire 9380 Leaves pinnatifid with linear lanceolate entire segments, Petals cut-toothed 9382 Leaves linear pinnatifid flesh smoothish, Stem pubescent 9383 Leaves pinnatifid with linear entire acute lobes

- 9384 Leaves ovate lanc. toothed smooth, Pedunc. 5-6-fl. longer than petiole, Branches downy in decurrent lines 9385 Lvs. uneq. sided ovate obl. acutely crenate plaited hoary on each side, Umbels 3-8-fl. longer than petiols 9386 Leaves cordate crenate downy beneath, Fl. capitate subsessile axillary and opposite the leaves 9387 Leaves ovate somewhat lobed serrated smooth, Flowers subterminal capitate sessile

- 9388 Leaves ovate cordate subpeltate acuminate crenulate beneath downy and reticulated
- 9389 Leaves cordate entire downy on each side
- 9390 Leaves cordate somewhat 3-lobed repand subtomentose 9391 Leaves cordate 5-angled somewhat lobed toothletted pubescent beneath

- 9392 Leaves ovate veiny subserrulate, Petioles with 2 glands, Invol. 3-leaved 9393 Leaves elliptical entire blunt 3-nerved, Petioles without glands, Invol. 0. 9394 Leaves oblong ovate cordate 3-nerved veiny entire, Petioles with 2 glands, Invol. 3-leaved larger than fi. 9395 Leaves 3-lobed petiate, Petioles with 4 glands, Flowers terminal racemose 9396 Leaves obl. ovate subcord. entire veiny, Petioles with 6 glands, Stipules roundish ovate, Invol. 3-leaved



and Miscellaneous Particulars.

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and Miscellaneous Particulars.

cornered ligneous stems. The flowers are red within, and white outside; they are odoriferous, and generally the plant is covered with fruits and flowers at the same time, which makes a fine appearance. The fruit, Sabine describes (Hort. Trans. iii. 100.) as very large, of an oblong shape, about six inches in diameter, from the stalk to the eve, and fifteen inches in circumference. It is externally of a greenish-yellow when ripe, soft and leathery to the touch, and quite smooth; the rind is very thick, and contains a succulent pulp of a purple color (which is the edible part), mixed with the seeds in a sort of sack, from which it is readily separated. Wine and sugar are commonly added to it when used. The flavor is sweet and slightly acid, and it is very grateful to the taste, and cooling in a hot climate. It has been successfully cultivated for its fruit in a few places, as at Lord Harewood's, Farnley Hall, &c. (Hort. Trans. iv. 60.)

P. laurifolia, the water lemon, Pomme de Liane, Fr., has a suffrutescent stem, with divaricating filiform branches, oval smooth leaves, and very long tendrils. Flowers red and violet, sweet-scented; the fruit about the size of a hen's egg, but rather more elongated, and tapering equally at both ends; when ripe, it is yellow and dotted over with white spots; it contains a whitish watery pulp, which, in the West Indies, is usually sucked through a small hole made in the rind; the rind is tough, soft, and thin; the juice has a peculiar aromatic flavor, is delicately acid, and allays thirst agreeably. It is grown in our stoves, but has not yet been cultivated for its fruit.

P. normalis has berries about the size of small grapes. The root has been extolled as a counterpoison and

P. normalis has berries about the size of small grapes. The root has been extolled as a counterpoison and

P. Murucuja produces fruit of an oblong oval form, about the size of a large clive, and ficsh-colored when ripe. Both the syrup and decoction of the plant are much used in the leeward parts of Jamaica, where it is frequent; and they are said to answer effectually all the purposes for which syrup of poppies and liquid laudanum are generally administered. The flowers are most in use: they are commonly infused in, or pounded and

9307 aláta W. 9308 laurifólia W. 9309 multifóra W. 9401 perfoliáta W. 9401 perfoliáta W. 9402 róbra W. 9403 normális W. 9404 lunáta W. 9405 Vespertilio W. 9406 rotundifólia W. 9406 rotundifólia W. 9407 punctáta W. 9408 lútea W. 9409 angustifólia W. 9410 albida Ker. 9411 pállida W. 9412 minima W. 9413 grácilia Link. 9413 grácilia Link. 9414 suberósa W. 9415 peltáta W. 9416 hederácea W. 9417 gladca W. 9418 picturáta Ker. 9419 holosericea W. 9420 hirsúta W. 9422 palmáta Link. 9423 for tida W. 9424 tuberósa W. 9425 ruberósa W. 9425 ruberósa W. 9426 palmáta Link. 9427 adiantifólia B. Reg. 9428 pedunculáris Cav. 9429 édulis B. M. 9430 incarnáta W. 9431 cærúlea W. 9430 incarnáta W. 9431 cærúlea W. 9431 cærúlea W. 9430 incarnáta W. 9431 cærúlea W. 9431 cærúlea W. 9432 rafulea W. 9430 incarnáta W. 9431 cærúlea W. 9432 rafulea W. 9433 rafulea W. 9432 rafulea W.	linear-lobed crescent-leaved crescent-leaved crescent-leaved crescent-leaved crescent-leaved crescent-leaved crescent-leaved crescent-leaved crescent-leaved crescent	12 ji.au 15 aps 15 ji.au 15 aps 15 my.in 10 jin.au in 8 my.au 8 my.au 6 my.jn 16 jin.s 20 au.s 6 au s 6 au s 6 au s 15 s 10 my.au 6 ji.au 6 ii.au 6 ji.au 6 ji.au 6 ji.au 6 ji.au 10 ji	G.B.R W. Indies 1772. G.B.Pu W. Indies 1870. G.Pu W. Indies 1870. W. Indies 1730. Pu W. Indies 1731. W. Indies 1731. W. Indies 1731. W. Jamaica 1733. W. W. Indies 1773. W. W. Indies 1773. W. Y. Peru 1784. Y. W. V. Peru 1784. Y. W. M. Indies 1773. W. W. Marerica 1714. W. W. V. Peru 1784. Y. W. W. M. Indies 1773. W. W. M. W. W. M. M. M. W. M.	C pl Bot reg. 13 C pl Bot reg. 574 C pl Bot reg. 78 C pl Bot reg. 597 C pl Bot reg. 597 C pl Bot reg. 597 C pl Bot reg. 69 C pl Bot reg. 69 C pl Bot reg. 69 C pl Bot reg. 60 C pl Bot reg. 66 C lp Bot reg. 677 C lp Bot reg. 677 C lp Bot reg. 680 C lp Bot reg. 507 C lp Bot reg. 59 C lp Bot reg. 321 C lp Bot reg. 233 C lp Bot reg. 235 C lp Bot reg. 59 C nm Miss Lawr, pass C sp. Bot mag. 28 C co C Bot reg. 584
9433 serráta <i>W.</i> 9434 pedáta <i>W.</i> 9435 heterophýlla <i>W.</i>	saw-leaved or curl-flowered rarious-leaved curl-flowered rarious-leaved rarious-l	20 15 15	W.G Martiniq. 1800. W.G W. Indies 1781. W St. Domin. 1817,	C l.p Plum, amer.t.79 C p.l Plum, amer.t.81 C p.l Plum, ic. 139, f.1
9397	9410 History, Use,	9412	9401	9404

mixed immediately with wine or spirits; and the composition is generally thought a very effectual and easy narcotic.

narcotic.

P. incarnata, the May apple, has a perennial root, herbaceous shoots, and sweet-scented flowers, variegated with purple. The fruit is about the size of an apple, orange-colored, with a sweetish yellow pulp, but it requires the heat of the stove to bring it forward.

P. cerulea is the tallest and most ligneous of the species. The stem will grow almost as large as a man's arm, and the shoots will often grow the length of fifteen feet in one summer. The leaves are the most elegant of the genus. The flowers are blue outside, and purple and white within: they are a faint scent, and continue but for one day. The fruit is egg-shaped, of the size and color of the Mogul plum, the yellow skin of which encloses a sweetish disagreeable pulp and black seeds.

Besides the species thus enumerated, some varieties have been procured by cross impregnation, which are very remarkable for their beauty, and for having acquired the hardihood of their parent. The most valuable of these artificial productions, is the P. cæruleo-racemosa, raised by Mr. Milne, of Fulham, from seed of P. racemosa impregnated by P. cærulea, and figured in the Transactions of the Horticultural Society, col. 3, tab. 3, and the P. alato-cærulea, obtained by Mr. J. H. Masters of Canterbury, between P. alato of the West Indies, and P. cærulea.

All the species grow and flower freely in a mixture of loam, and light rich earth or peat, with plenty of

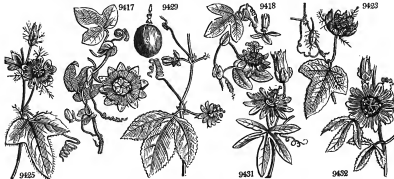
West Indies, and P. cerulea. All the species grow and flower freely in a mixture of loam, and light rich earth or peat, with plenty of room. Most of them fruit in the stove, but the P. cærulea seldom fruits in the greenhouse. They are all easily increased either by seeds or very young cuttings, in a close moist heat.

As fruit-bearing plants the Passifioras are thus treated:—"Having procured plants with good roots, plant such as are intended to fruit in a border in the stove, and train them to a trellis near the glass; they will in general produce fruit the second year. The seedlings of the P. incarnata, will produce fruit the first year. All the species will fruit eveu in large pots; but Sabine says, the "best method is to plant them in an angle of the bark-bed, which has been parted off, either by boards or brick-work, as low as the pit goes. At the bottom of

- 9397 Leaves obl. ovate subcord. ent. velny, Petioles with 4 glands, Stlp. lanc. falcate subserrate, Invol. 3-leaved 9398 Leaves oblong entire veiny, Petioles with 2 glands, Invol. 3-leaved toothed at end 9399 Leaves obl. ent. acute 3-nerved veiny, Petioles with 9 glands, Ped. aggregate axill. F1. apetalous, Invol. O. 9400 Leaves 2-lobed bluntly emarginate, Petioles without glands, Ped. aggregate axill. F1. apetalous, Invol. O. 9400 Leaves cordate 2-lobed acute mucronate pubescent beneath, Petioles without glands, F1. twice as long as cal. 9402 Leaves cordate 2-lobed acute mucronate pubescent beneath, Petioles without glands, F1. with obovate 9403 Lvs. 2-lobed emarginate at base, Lobes linear blunt divaricating; the intermediate obsolete mucronate 9404 Lvs. cord. 2-lobed blunt smooth, Petioles without glands, Pedunc. axillary twin, Threads of corona clav. 9405 Leaves cuneiform acuminate divaricating with 2 glands at base, Petioles without glands, Invol. O. 9406 Lvs. round. subcord. blunt obsoletely 3-lobed dott. downy ben, Petiole without glands, Pet. twice as short as cal. 9408 Lvs. cord. 3-lobed blunt smooth, Petioles without glands, Pet. twice as short as cal. 9409 Lower leaves 3-lobed acuminate; upper undivided lanceolate, Petioles with 2 glands, F1. wice as narrow as cal. 9409 Lower leaves 3-lobed acuminate; upper undivided lanceolate, Petioles with 2 glands, F1. wices ovate entire 3-nerved veiny, Petioles with 2 glands, F1. wices a petiolate 9411 Leaves ovate entire 3-nerved veiny, Petioles with 2 glands, F1. apetal. Stem corky at base 9413 Leaves subcordate 3-lobed, Lobes rounded with 2 glands, F1. apetal. Stem corky at base 9415 Lvs. 8-lobed smooth, Lobes lolned; lat. very short, Petioles with 2 glands, F1. apetal. Stem corky at base 9415 Lvs. Pelate deepty 3-lobed smooth, Lobes lin lanc, divaricating, Petioles with 2 glands, F1. apetal. Stem corky at base 9416 Lvs. Pelate deepty 3-lobed smooth, Lobes ovate blunt, Petioles with 2 glands, F1. apetal. Stem corky at base 9416 Lvs. Pelate deepty 3-lobed smoo

- 9418 Leaves discolored peltate
- 9418 Leaves discolored peltate
  9419 Leaves 3-lobed downy with a reflexed tooth on each side at the base
  9420 Leaves 3-lobed downy with a reflexed tooth on each side at the base
  9420 Leaves 3-lobed glandular beneath, Lobes oblong erect, Peduncles twin
  9421 Leaves 2-lobed glandular beneath, Lobes oblong erect, Peduncles twin
  9422 Leaves palmate about 5-parted subscrulate, Involucre 3-leaved entire, Rays a little shorter than corolla
  9423 Leaves 3-lobed cordate hairy, Involucres multified capillary
  9424 Leaves and stems all fringed with red hairs
  9425 Leaves and stems all fringed with red hairs

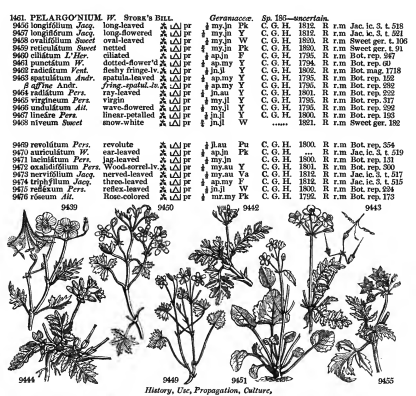
- 9425 Leaves and stems an iringed with red nairs
  9426 Leaves 3-lobed cordate smooth ciliated serrated, Involucres multifid capillary
  9426 Downy, Leaves cordate \$-lobed, Peduncles twice as short as petiole, Corona much shorter than corolla
  9427 Lvs. rounded trun. at base slightly 3-5-lobed, Lobes blunt, Petioles without glands, Pet. shorter than cal.
  9428 Stem square, Leaves 3-lobed: lobes nearly equal serrated, Pedunc, long 1-flowered
  9429 Leaves 3-lobed serrated smooth, Invol. glandular serrulate caducous, Ovary naked
  9430 Lvs. 3-lobed serrated caute, Petioles with 2 glands, Inv. 3-leaved, Threads of corona longer than cor.
  9431 Lvs. palmate 5-parted entire, Petioles gland. Invol. 3-leaved entire, Threads of corona shorter than corolla
- 9432 Leaves palmate 5-parted serr. Petioles gland. Invol. 3-leaved serrate, Threads of corona longer than cor. 9433 Leaves palmate 7-parted serrated, Petioles glandular, Invol. 3-fid entire 9434 Leaves 7-pedate serrated, Petioles glandular, Invol. 3-leaved serrated 9435 Upper leaves quinate pedate obovate somewhat cut; lower ternate linear-lanceolate or simple



and Miscellaneous Particulars.

the cavity formed by this division, should be laid some brick-rubbish, over which may be thrown a little dead tan, and the whole be then filled with equal parts of very old tan, and a compost of leaf-mould and rotten dung. Herein the roots will strike freely, and will even spread through the partion into the pit, growing into the fresh tan. Such roots may be trimmed and reduced whenever the tan is changed; but should the plant have been some time in its station, it will be as well to leave part of the old tan in the bottom of the pit, in which the protruded roots may remain undisturbed. They do not require the full heat of the pine stove, for which the protruded roots may remain undisturbed. They do not require the full heat of the pine stove, for they flourish best in a temperature of from sixty-five to seventy degrees; but they do not bring their fruit to perfection if kept in a common greenhouse or conservatory, though they will grow and flower in it. The shoots, as they advance, must be trained near to and under the inclined glass of the stove: the flowers will appear in May, and the blooming will continue until September, the fruit setting the whole time; but if it does not set well, it will be advisable to impregnate the stigmas by applying the pollen with a feather. As they grow, the very strong shoots should be cut out from their origin, for these do not bear fruit so abundantly as those which are less vigorous; but the fruiting branches must not be shortened on any account. The temperature must be kept up equally during the time of flowering and fruiting. The crop will begin to come in a August, and will continue until January; but the earlier produce is the best. When the crop is all off, which will be early in January, the heat must be reduced to about fifty degrees, so as to check or stop the growth; this being effected, the shoots must be well cut in. As little old wood as possible, besides the main stem, which rises from the pit to the glass, and a few pieces (about two or three feet of each) of the old branches should be retained; for all that is to be trained under the glass to bear in each year, ought to be the growth of the same season. It is found that the shoots break better, and in greater quantity, from the older wood than from that of two years' standing. In this dormant and reduced state it is to be kept during January and February, after which the necessary heat may be applied to cause it to resume its functions for the ensuing season." (Hort. Trans. iii, and iv.)

#### HEPTANDRIA.



1460. Erodium. From squdies, a heron, because the fruit resembles the head and breast of that bird. The species are hardy plants, of common treatment, and no great beauty.

1461. Pelargonium. So called from \*\*staceyes\*, a stork\*, in allusion to the beak of the fruit, which resembles the bill of that bird; as well as to preserve an analogy with the Geranium or Crane's-bill. It was detached by the late learned botanist Mons. L'Heritier, along with Erodium, from the Lionean genus Geranium; and distinguished by its seven fertile stamens, irregular flower, tubular nectary, and spiral-leaved awns, or beaks

"This vast and favorite genus, for which we are almost entirely indebted to the Cape of Good Hope, consists of a number of well marked species. But that number is greatly augmented in almost every book, by the admission of spurious hybrid species or varieties, which continually start up from seed, wherever many of the primary ones are cultivated, and are for a while propagated by cuttings, and even by seed. Sooner or later,

- 9436 Stemless, Peduncles many-fl. Lvs. smoothlsh pinnat. Segm. pinnatifid, Petals retuse twice as long as calyx 9437 Stemless, Peduncles many-fl. Lvs. downy gland, pinnat. Segm. pinnatif. Petals acute twice as long as calyx 9438 Stem smooth. branch. Ped. many-fl. Lvs. smooth. bipinnatif. Lobes lin. Pet. blunt long, than long-point cal, 9439 Stem branched diffuse downy, Lvs. thick pinnatif. cut, Lobes linear, Pedunc. many-fl. Bractes ovate scariose 9440 Stem prostrate, Leaves bipinnate with linear acute lobes, Stipules and bractes ovate scariose, Ped. many-fl. 941 Stem ascend. and lvs. somew. villous pinnated, Seg. blunt pinnatif. tooth. Ped. many-fl. Pet. length of calyx 9442 Stem prostrate or diffuse hairy, Leaves pinnated, Segm. sess. pinnatifid cut, Pedunc. many-fl. Pet. unequal \$Caulescent diffuse, Segments pinnated with linear lobes 9431 Nearly stemless, Leaves pinnated with linear lobes 9432 Nearly stemless, Leaves pinnated with stalked ovate unequally serrated segm. Pedunc. downy glandular 9445 Stem erect nearly smooth, Leaves 3-cut, Segments cut-toothed, Pedunc. many-fl. Calyx strated nerved 9446 Stem erect branch. shrubby at base, Lvs. 3-lobed or 5-parted very blunt, Stipules and bractes scariose ovate 9448 Stem erect branch. shrubby at base, Lvs. 3-lobed or 5-parted very blunt, Stipules and bractes scariose ovate 9448 Stem erect soft, Pedunc. many-fl. Calyx strated or 9450 Stem \$2 \text{ shrubby and leaves sendy should or 3-lobed blunt toothed, Petals length of calyx 9450 Stem \$2 \text{ shrubby and leaves sendy should or 3-lobed blunt toothed, Petals length of calyx 9450 Stem \$2 \text{ shrubby and leaves sendy should or 3-lobed blunt toothed, Petals length of calyx 9450 Stem \$2 \text{ shrubby and leaves sendy should or 3-lobed blunt toothed, Petals length of calyx 9450 Stem \$2 \text{ shrubby and leaves sendy should or 0-10-lobed or 0-10

- 9465 Stems diffuse, Leaves opposite 3-cut: segm. lateral cut-toothed divaricating, Peduncles many-flowered

#### HEPTANDRIA.

Hoaren. Sweet. Petals 5, rarely 2 or 4 obl. lin., 2 upper parallel, with long claws abruptly reflexed in the middle. Stamens in a long tube, length of lower petals, bearing 5 or rarely 2.4 anthers, the others sterile, straight or incurved at end, the 3 lower shorter than the fertile ones. Stemless herbs, with tuberous turnip-like roots, and radical stalked leaves.

\* Leaves oblong, entire or lobed. Lobes entire or soarcely toothed.

9456 Stemless, Leaves lanceolate entire acute smooth; older pinnatifid linear, Umb. comp. Fl. tetrandrous
9457 Stemless, Leaves lanceolate entire acute smooth, Umb. comp. 44. Fl. tetrandrous, Petals linear
9458 Leaves oval or oval-oblong blunt flat or involute at edge entire hairy, Petals linear wavy twisted
9459 Stemless, Leaves ellipt. lanc. or obl. ent. hairy revol. at edge, Fl. pentandr. Pet. lin. spatul. wavy reflexed
9460 Stemless, Leaves ovate acute entire subcelliated, Umb. compound, Fl. petnandrous, Petals linear spatulate
9461 Stemless, Leaves ovate better entire subcet at each end smooth ciliated, Umb. simple, Flowers pentandrous
9463 Stemless, Leaves oval obl. entire acute at each end smooth ciliated, Umb. simple, Flowers pentandrous
9463 Stemless, Leves ovate but subspatul. blunt smooth, Umb. comp. Fl. pentandrous, Petals lin. blunt subrevolute

9464 Stemless, Leaves elliptical spatulate entire smooth, Umb. compound, Fl. pentandrous, Petals cuneiform 9465 Stemless, Lvs. ellipt. ovate acute at each end smooth, Umb. subcomp. Fl. pentandrous, Pet. lanc. cuneate 9466 Stemless, Leaves lin. lanc. entire ciliated, Umb. simple, Flowers pentandrous, Petals wavy nearly equal 9467 Stemless, Leaves linear lanceolate repand, Umbel nearly simple, Flowers pentandrous, Petals linear 9468 Stemless, Leaves mooth: lower ovate ent.; upper pinnatif. Petals reflexed; lower ones much the smallest

\*\* Leaves sagittate, cordate, 3-lobed, or with an appendage at base.

9469 Stemless, Leaves cordate blunt nerved entire, generally with two ears at base, Leaves of invol. revolute

9470 Stemless, Lys. obl. lanc. acum. at each end hairy ciliat. at edge, generally ent, somet, with 2 obl. lin. append.

9471 Stemless, Leaves entire and cut-lobed at end, Scape flexuose, Umbel compound

9473 Stemless, Leaves smooth 3-cut: segm. ovate blunt, Umbel compound

9474 Stemless, Leaves smooth 3-cut: segm. blunt lobed nerved glauc. beneath, Scapes hispid, Umbel compound

9475 Stemless, Leaves smooth 3-cut: segm. blunt crenated, Scapes and petioles downy

9475 Stemless, Leaves smooth 3-cut: segm. bloded cut recurved, Two upper filaments and stigmas reflexed

9476 Stemless, Leaves cut-lobed downy, Umb. simple close, Three lower petals much the smallest



and Miscellaneous Particulars.

however, they for the most part vanish, even before the eyes of those who witnessed their origin."

(Smith.)

The greater part of the species being of the easiest cultivation, and many bearing the confined air of a sitting room better than most plants, it has happened that they have become objects of universal cultivation and attention; of which, indeed, they are in many cases deserving, for their neatness and beauty alone. There is, however, an uniformity in their form, coloring, and foliage, for which the liveliest colors will scarcely compensate. The popular taste for the Pelargonium tribe, or for Geraniums, as they are commonly called, has been much aided by several splenid publications both in this country and abroad; and especially by the Geraniacœ of Mr. Sweet, in which it is proposed to figure not only all the species formed by the hand of nature, but the multitudes of hybrid creations produced by the assistance of modern inguity. It is very doubtful whether any permament advantage is derived from the obtaining such of these productions as are truly

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Fumitory-flow. * A pr
nodding * A pr
fine-cut * A pr
  9477 rapáceum Jacq.
9478 nútans Dec.
9479 corydaliflórum Sw.
9480 barbátum Jacq.
9481 fissifólium Pers.
                                                                                                                                                                                                                                             ap.jn
ap.jn
ap.jn
jl.au
                                                                                                                                                                                                                                                                                               Pk C. G. H. 1788. R r m Bot rep. 239
Y C. G. H. 1788. R r.m Bot mag. 187
Pa, Y C. G. H. 1821. R r.m Sweet ger. t.
Pk C. G. H. 1790. R r.m Bot rep. 328
Pk C. G. H. 1795. R r.m Bot rep. 378
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1821. R r.m Sweet ger. t. 18
  9479 corydaliflórum Su, fine-cut & Alpr 9480 barktum Jacq. bearded & Alpr 9481 fissifólium Pers. eloven-leaved $ Alpr 9483 bubonifólium Pers. Bubon-leaved $ Alpr 9484 violæfórum Sweet violet-flowered $ Alpr 9485 pilósum Pers. hairy & Alpr 9487 pennifórme Pers. 9487 pennifórme Pers. 9488 purpurgásens Pers. purple-flowered $ Alpr 9488 purpurgásens Pers.
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lap.au
lap.au
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R r.m Bot. rep. 378
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Pk C. G. H.
Wpu C. G. H.
Pk C. G. H.
Pk C. G. H.
Pk C. G. H.
Pu C. G. H.
Pu C. G. H.
Pk C. G. H.
D.Br C. G. H.
D.Br C. G. H.
D.Br C. G. H.
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980° horibúndum Au., 9486 pilósum Pers.
9487 pennifórme Pers.
9488 purpuráscens Pers.
9489 hirsútum Jacq.
9490 melanánthum Jacq.
9490 melanánthum Jacq.
9401 dioícum Ait.

1 Initiation dioicum Ait.

2 Initiation dioicum Ait.

2 Initiation dioicum Ait.

3 Initiation dioicum Ait.

4 Initiation dioicum Ait.
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my.jn
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1800.
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R r.m Bot. rep. 269
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mr
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R r.m Sweet ger. 73
R r.m Bot. rep. 209
R r.m Sweet, ger. 72
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1795.
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  9493 viciæfólium L'Her. wing-leaved \begin{tabular}{l} $\bot \triangle \pr \\ 9494 astragalifólium <math>Pers. Astragalus-lvd. \begin{tabular}{l} $\bot \triangle \pr \\ 9495 coronillæfólium <math>Pers. Coronilla-lvd. \begin{tabular}{l} $\bot \triangle \pr \\ \hline \end{tabular}
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W.pu C. G. H.
Br C. G. H.
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ljn.jl
ljn.jl
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1788. R r.m Bot. rep. 190
1795. R r.m Bot. rep. 305
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R r.m Bot. rep. 305
R r.m Bot. cab. 437
   9496 heracleifólium Lodd. Cow-parsnip-lv. ★ △ pr
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  9497 incrassátum B. M. fleshy-leaved kull pr
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å ap.jn
                                                                                                                                                                                                                                                                                                                           C. G. H. 1801. R r.m Bot. mag. 761
C. G. H. 1812. R r.m Jac. ic. 3. t. 512
  9499 lateritium W. brick-colored \mathfrak{W}. \square! or 1\frac{1}{2} jn.au 9500 cynosbatifólium W. Currant-leaved \mathfrak{W}. \square or 1\frac{1}{2} ap.jl
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D.R
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..... C r.m W.ho.ber.2, t.78
  9501 columbinum W.
9502 procómbens Pers.
9503 humifosum W.
9504 chamsedryfólium J.
9505 austrále W.
9504 chamsedrys-lv.
9506 altheoídes L'her.
9501 columbinum W.
9502 procúmbent $\frac{1}{2} \lambda \lambda \procumbent $\frac{1}{2} \lambda \rand\text{procumbent} $\frac{1}{2} \lambda \procumbent $\frac{1}{2} \lambda \rand\text{procumbent} $\frac{1}{2} \lambda \rand\text{procum
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C. G. H.
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1801.
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S r.m Sweet ger. 42
R r.m Jac. ic. 3. t. 528
S r.m Jac. ecl. 1. 100
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1812.
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W.pu Africa
W.pu C. G. H.
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W.pu C. G. H.
W.pu C. G. H.
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1786. C r.m Bot mag. 315
1795. C r.m Bot mag. 2029
1790. C r.m Smith.ic.plct.13
1791. C r.m Wendl.her.2. L9
1724. C r.m Sweet ger. 98
  9507 láxum Sweet loose-panicled pr
9508 ceratophýllumL'her.horn-leaved pr
9509 dasycation Sims. thick-stemmed pr
9510 crithmifőlium Sm. Samphire-leav pr
9511 alter'nans Wendd. Parsley-leaved pr
9512 cerofestum Air
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jl.d
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     9512 carnosum Ait.
                                                                                                                      fleshy-stalked n or
                                                                                                                                                                                                                                                1 jn.au
   9513 multiradiátum Wen, many-rayed 💢 🛆 pr 1 my.jn D.Br C. G. H. 1820. R r.m Sweet ger. 145
   9514 cotylédonis L'Her. Hollyhock-lvd. #L ___ pr = my.jl W
                                                                                                                                                                                                                                                                                                                            St. Helena 1765. Sr.m Sweet ger. 126
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hybrid; but it is quite certain, that to admit them into works of science, is replete with the greatest inconvenience, and can lead to no useful end. In the arrangement here adopted, all those kinds which are manifestly or avowedly artificial productions, are therefore placed at the end of the legitimate species in alphabetical order, an order much more commensurate with their importance, than an arrangement upon scientific principles.

History, Use, Propagation, Culture,

9496

9493

9491

\*\*\* Leaves pinnatifid. Segments cut or multifid.

9477 Stemless, Leaves halry bipinnated, Lobes linear somewhat blunt, Upper petals reflexed: lower connivent 9478 Nearly stemless, Lvs. bipinnated hairy, Lobes pinnati. cut multifid linear somewhat toothed, Fl. nodding 9479 Stemless, Lvs. bipinnated: segm. pinnatifid or trifid, Lobes linear acut. See linear sequence 9480 Stemless, Lvs. pinnated: segm. trifid, Lobes linear acut. bearded at end, Pet. lin. blunt 9481 Stemless, Lvs. pinnated: segm. trifid cut at end naked, Pet. blunt all with an oblong spot 9482 Stemless, Lvs. pinnated pubeso: segm. cuneate \$-5-toothed at end, Teeth setose at end, Umb. compound 9483 Stemless, Lvs. pinnated smooth: segm. cut-lobed acute, Umb. simple, Petals emarginate 9484 Subcallescent, Leaves pinnated or 3-cut: segm. obl. lanc. smooth entire ciliated at edge acum. at end 9485 Stemless, Lvs. pinnated: segments bipartite, Umbel compound 9486 Stemless, Lvs. pinnated: segm. linear, Umbel compound 9487 Stemless, Lvs. pinnated: segm. linear, Umbel compound 9488 Stemless, Lvs. lanc. linear entire and pinnatifid, Umbe ompound 9489 Stemless, Lvs. hairy ciliated obovate or lanc. entire or pinnatifid, Stipules adhering to petiole 9400 Nearly stemless, Lvs. hairy pinnated: segm. oval-obl. blunt subpinnatifid or toothed, Petals lin, blunt 9401 Stemless, Lvs. hispid entire or 3 cut, Umbel compound, Flowers dioccious [at end 9492 Stemless, Lvs. downy: some obl. and entire; others pinnated, Upper sepal erect, Barren filam. incurved

§ 2. DIMACRIA. Lindl. Petals 5. unequal, two upper connivent spreading at end. Stamens shorter than sepals, 5 fertile, two lowermost twice as long as the rest, upper very short; 5 sterile, very small, nearly equal. Stemless herbs, with a tuberous turnip-like root; leaves statiked pinnatifid.

\*\*Leaves pinnated, with an odd segment. Segments entire.

9403 Stemless, Lvs. pinnated villous: segm. ovate in 2 or 4 pairs, Petals nearly entire flat

9404 Stemless, Lvs. pinnated hairy: segm. of 1 or 2 pairs obovate or oblong

9405 Stemless, Lvs. pinnated smooth: segm. of 2 or 3 pair obovate: the terminal ones confluent

\*\* Leaves pinnate, with an odd one. Segments lobed or multifid.
9497 Nearly stemless, Leaves smooth pinnated: segments lobed blunt, Upper petals obcordate
9493 Stemless, Lvs. smooth bipinnated, Lobes trifid linear blunt, Scape simple

- § 3. CYNOSBATA. Dec. Petals oval, nearly equal, almost twice as long as calyx. Stamens 10 erect, the 5 alternate ones bearing the authers. Stems shrubby, erect.

  9499 Stem shrubby at base, Lvs. cordate 5-lobed hairy zoned, Lobes acutely toothed at end
  9500 Stem shrubby branched, Lvs. cordate 3-lobed toothed hairy: middle lobe 3-lobed, Pedunc. 2-floweerd
- § 4. PERISTERA. Dec. Petals nearly equal, as long as catyx, or a little larger. Stamens 10, 5 longer, nearly equal, or one only occasionally abortive, 5 alternate, very short, sterile, tooth tike. Herbs with stems, and with the appearance of Erodium or Geranium.

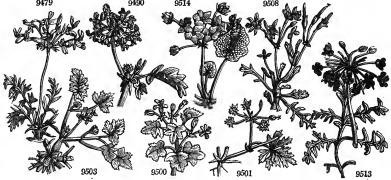
  9501 Stems many diffuse, Lvs. cordate roundish many-parted, Lobes trifid, Lobelets linear blunt 9502 Caulescent procumbent, Lvs. cord. somewhat lobed crenate-toothed, Pedunc. 2-flowered 9503 Stems many procumbent, Lvs. cord. usually 3-parted or 5-lobed toothed, Pedunc. 35-flowered 9504 Much branched procumbent, Leaves ellipt, blunt hoary toothed, Pedunc. 2-flowered, Anthers 5 9505 Diffuse procumbent, Lvs. cordate somewhat lobed villous beneath, Peduncles many-flowered 9506 Diffuse procumbent, Lvs. cordate ovate villous \$-lobed toothed: upper sinuated, Umbel many-flowered

- § 5. OTDIA. Lindl. Petals oblong-linear, nearly equal, about twice as long as calgy, the two upper awricled at the base on the upper side. Stamens 10, erect, 5 fertile, 2 upper spatulate or subulate, 3 lower shorter. Stems shrubby, fleshy. Leaves alternate pinnated, fleshy. Plowers whitish.

  9507 Stem shrubby fleshy by the many-flowered loosely panicled, Lvs. pinnated smooth, Petals somew. toothed 9508 Stem shrubby fleshy by arched, Lvs. fleshy pinnated: lobes lin. round channelled entire or 3-toothed at end 9509 Stem shrubby fleshy warted, Lvs. fleshy pinnated: segm. cut pinnatifid sutrified at end [at base 9510 Stem shrubby fleshy, Lvs. fleshy bipinnated: lobes dilated and cut at end, Pedunc. panicl. Upper pet, crisp 9511 Stem shrubby fleshy, Branches hairy, Lvs. pinnat.; segm. stalked subalternate wedge-shaped toothed at end 9512 Stem fleshy thick suffruticose at base, Lvs. smooth thick sinuate-pinnat.: segm. obl. blunt cut toothed at end

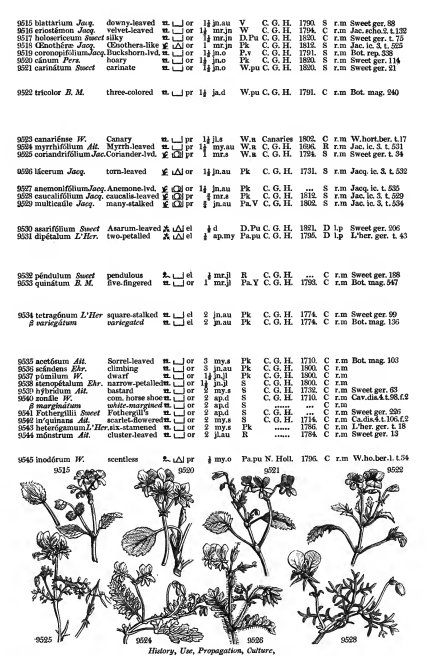
- § 6. POLYACTIUM. Dec. Sepals nearly equal, revolute. Petals 5, nearly equal, obovate. Stamens 10, 5 fertile: the four lower long, subulate; upper broad, spatulate, reflexed at end; the fertile ones shorter, incurved at end. Petals with a very large dark brown spot which is scarcely edged with yellow.

  9513 Subcaulesc. Lower lvs. pinnat. hairy: segm. pinnati.; lobes obl. blunt cut-toothed; upper smoothish bipinn.
- § 7. ISOPETALUM. Sweet. Upper sepal ending in a honey pore and not in a tube. Petals 5, equal. Stamens 10, united in a very short cup, 5-6 fertile, spreading incurved at end; sterile unequal, subulate incurved. Shrub
- 9514 Stem thick fleshy branched naked, Lvs. cord. subpeltate rugose pubesc. netted with downy veins beneath



and Miscellaneous Particulars.

The bulbous or fleshy stemmed species are generally very rare in collections, and are far more interesting than the common or vulgar kinds. They are distinguished by so peculiar a habit and constitution, that there can be little doubt of the propriety of separating them into one or more distinct genera, as has been done already by the authors quoted above; especially as the characters upon which they are founded, are generally more certain than those by which Erodium and Geranium are defined. Here, however, they are placed as



sectional names, so as to present a double arrangement, in which the purposes of combination and analysis are both combined.

As the cultivation of Pelargonium generally is of the easiest kind, so is that of the bulbous rooted species of the most difficult nature. They require plenty of air and light, not to be over-watered, and a great deal of

§ 8. CAMPYLIA. Lindl. Petals 5, unequal, two upper larger, with an auricled claw. Stamens 10, hairy or pubescent, 5 fertile, erect, 5 alternate sterile, of which the two upper are longer and hooked back. Herbs at the base a little shrubby, branched. Leaves stalked, ovate or oblong, toothed or cut.

\* Petals with an appendage to the claw: 5 stamens fertile, erect; 5 sterile, of which the two uppermost are hooked backwards. True Campylla.

9515 Stem suffruticose erect, Lvs. ovate round blunt hoary silky toothed, Upper petals roundish: lower oblong 9516 Stem suffruticose erect, Lvs. roundish ovate blunt doubly toothed silky, Upper petals round dark purple 9518 Stem suffruticose erect, Lvs. roundish ovate blunt doubly toothed silky, Upper petals round dark purple 9518 Stem herbaceous ascending, Lvs. obl. lanc. blunt toothed hoary, Pedunc. 1-3-fl. Upper petals obovate 9520 Stem suffruticose, Lvs. ovate plaited servated downy, 3 upper petals very broad ovate 9521 Stem suffruticose ascending, Lvs. ovate unequally toothed or cut, Stipules carinate, Upper pet. oval wavy \*\* Upper retals very elegated above the claw. Twhe of stames very isothe. 5 fertile recurrent vereading, 5 sterile.

- \*\* Upper petals warted above the claw. Tube of stamens very short, 5 fertile recurved, spreading, 5 sterile straight. Phymatanthus. Lindl. 9522 Stem suffruticose erect, Lvs. lanc. villous cut-toothed trifid, Upper petals blistered at base
- 59.2. Stem sulfruticose erect, Lvs. Ianc. vilious cut-toothed trind, Upper petals bistered at base § 9. Myrrhidium. Dec. Petals 4, or rarely 5, the two upper very large, oborate, cuneate, usually marked with branching lines, the two or three lower much smaller, oblong-linear. Stamens 10, with their tube and filaments straight, generally with 5 anthers, and 5 alternately barren, rarely 7 fertile. Biennial or perennial herbs rarely shrubby. Stems round. Leaves pinnate or ternate, often multifid.

  \* Anthers 5. Petals 4.

  9523 Stem suffruticose, Lvs. 3-parted, Lobes toothed at end blunt: lower obovate; middle ovate often trifid 9524 Stem herbaceous strigose ascending, Lvs. hispid on each side rigid pinnated, Lobes cut-toothed 9525 Stem herbaceous blennial somewhat downy, Lvs. bipinnate smooth, Lobes linear subpinnatifid
- \*\* Anthers 5. Petals 5.
  9526 Stem herbaceous hairy suberect, Lvs. bipinnatifid, Segm. lanc. blunt toothed at end
- \*\*\* Anthers 7. Petals 4.

  9527 Stem herbaceous biennial hairy erect, Lvs. pinnated hairy beneath smooth above, Lobes toothed
  9528 Stem herbaceous hairy, Lvs. bipinnate, Lobes linear smoothish, Pedunc, 1-fl.
  9529 Stem herbaceous procumbent smooth, Lvs. subbipinnatifid toothed, Pedunc many-fl. capitate

- § 10. SEYMOURIA. Sweet. Petals 2, distinct at base, abruptly reflexed in the middle. Stamens 5, nearly equal, in a long straight tube, all fertile.

  9530 Lvs. roundish cordate bluntish entire ciliated shining on the upper side
  9431 Leaves ovate entire acute smooth, Umb. simple, Flowers pentandrous

- § 11. Jenkinsonia. Sweet. Petals 5, the two upper much larger than the rest, emarginate at end, striated with colored lines, the 3 lower much smaller. Stamens 10, ascending, spreading at end, hairy at base, 7 fertile, of which the three upper are shorter, the three sterile shortened, subulate, of equal length. Stems shrubby. Flowers Large.

  9532 Lvs. bipinnatifid hairy, Stem procumb. hairy, Flowers heptandrous, Petals 4
  9533 Stem shrubby flexuose, Lvs. pubescent palmate 5-fid, Lobes cuneate 3-toothed at end

- § 12. CHORISMA, Lindl. Petals 4, rarely 5, the two upper with long claws largest, two lower much smaller. Stamens declinate, in a very long tube, jointed in middle, connate, 7 fertile, of which the two lower are loose; the 3 sterile shortened, subulate of equal length.

  9534 Branches 4-cornered fleshy, Leaves cordate bluntly lobed somewhat toothed
- § 13. Pelargonium Lindl. Petals 5, unequal, the two upper approximating. Stamens 10, unequal, 7 fertile, 2 sterile, subulate.

  \* Petals whole colored, the two upper shorter and narrower. Stamens short, erect, the two lowest very short with nearly sessile anthers. Stem shrubby, fleshy. Ciconium, Sweet.

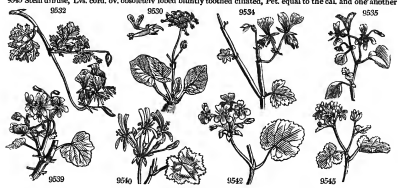
  9535 Leaves very smooth obovate crenate somewhat fleshy, Pedunc. few-fl. Petals linear 9536 Leaves roundish obsoletely lobed crenate smooth zoned, Petals linear petals linear 9537 Leaves roundish obsoletely lobed crenate downy zoned, Petals linear narrower than sepals 9539 Leaves roundish obsoletely lobed crenate smooth zon spotted, Petals linear petals 9539 Leaves roundish obsoletely lobed crenate smooth not spotted, Petals linear 9539 Leaves roundish obsoletely lobed crenate smooth not spotted, Petals linear 9539 Leaves roundish obsoletely lobed crenate smooth not spotted, Petals linear 9539 Leaves roundish obsoletely lobed toothed zoned upwards, Pedunc many-fl. Petals cuneate

- 9541 Leaves reniform 5-lobed crenate zoned, Stipules cordate obl. acute ciliated, Umbels many-fl. crowded 9542 Leaves round reniform scarcely divided crenate viscid, Petals obovate cuneate 9543 Leaves cordate orbicular cut-lobed toothed pubescent on each side, Petals obl. cuneate 9544 Leaves roundish reniform obsoletely lobed somewhat zoned complicate crisp downy on each side

\*\* Petals nearly equal in size.

A. Stems herbaceous. Leaves cordate, palmate, lobed. Petals small.

9545 Stem diffuse, Lvs. cord. ov. obsoletely lobed bluntly toothed ciliated, Pet. equal to the cal. and one another



and Miscellaneous Particulars.

attention at all periods. If well managed, they flower beautifully, and are incomparably superior in all points to the commoner races. They are no where in this country managed with so much success as by Sweet, who seems to hold the reins of nature in his hands in a more steady manner than any cultivator of the age.

574	MONAI	DELP	'HIA	HE.	PTA	NDRIA	۱.		CLASS XVI.
9546 glomerátum Jacq.	heaped	1 لك ♣	pr 🛔	my.o	w	N. Holl.	•••	C r.m	Sweet ger. 68
P. austrále Sweef, 1 9547 odoratissimum Ait. 9548 frágrans W. 9549 grossularioides Ait. 9550 ánceps Ait. 9551 tabuláre L'Her. 9552 alchemilloides Ait. 9553 senecioides L'Her.	sweet-scented Nutmeg-scent. Gooseberry-lvd flat-stalked rough-stalked mantle-leaved		or 2 or 2 pr 1 pr 1	my.o my.o ap.au my.jl my.au my.o jn.jl	Pk Va Pk Pk Pa.Y Pk W	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1794. 1731. 1788. 1775. 1693. 1775.	C r.m S r.m S r.m S r.m	Ca.dis.4.t.103.f.1 Sweet ger. 172 Ca.dis.4.t.119.f.2 Jac.col.4.t.22.f.3 L'Her. ger. t. 9 Cav.dis.4.t.98.f.1 L'Her. ger. t. 11
9554 abrotanifólium Jacq 9555 incisum W. 9556 tenuifólium L'Her. 9557 tripartítum Sweet 9558 spinósum W.	cut-leaved	# U 0	or 3 or 3	my.jl my.au my.jl ap.au my.jn	R W.R Pu Pa.Y Pk	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1791. 1791. 1768. 1794. 1795.	C r.m S r.m C r.m	Jac.schæ.2.t.136 Bot. rep. 67 L'Her. ger. t. 12 Sweet ger. 115 Pater. it. t. p. 67
9559 gibb 6sum $W$ .	gouty	<b>*</b> □	ft 1½	my.jl	G	C. G. H.	1712.	C r.m	Sweet ger. 61
9560 flávum Ait. 9561 filipéndulifóliumSu 9562 pedicellátum Sweet 9563 tris'te Ait. 9564 schizopétalumSweet 9565 lobátum W. 9566 millefollátum Sweet	long-stalked night-smelling t cut-petalled CowParsnep-ly	* AAAAA	cu 1 cu 1 ft 1 el 1 cu 1	jl.s my.o my.o my.o jn jl.au jl.au	G.Br	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1724. 1812. 1822. 1632. 1821. 1710.	R r.m R r.m R r.m R r.m	Jac. ic. 3. t. 522 Bot. mag. 1641 Sweet ger. 250 Ca.dis.4.t.107.f.1 Sweet ger. 232 Sweet ger. 51 Sweet ger. 230
9567 sanguíneum <i>Wendl.</i> 9368 fúlgidum <i>Ait.</i> 9569 ignéscens <i>Sweet</i>	bloody Celandine-lvd. fiery	# \\ # \\	or 1 or 1 or 1	jl.au ap.jl mr.jn	s s s	C. G. H. C. G. H.	1723. 1812.	C r.m	Sweet ger. 76 Ca.dis.4.t.116.f.2 Sweet ger. 2, 55
9570quinquevúlnerum W 9571 bícolor <i>Ait</i> .	dark-flowered two-colored	#U	or 11 or 11	my.o jl.au	D.Pu Pa.pu	C. G. H.	1796. 1778.	C r.m R r.m	Bot. rep. t. 114 Bot. mag. 201
9572 pállens Sweet 9573 pulchéllum B. M. 9574 pictum Pers. 9575 echinátum B. M. 9576 crassicaúle L'Her. 9577 primulinum Sweet 9578 cortusæfólium L'He 9579 renifórme B. M.	pallid nonesuch painted prickly-stalked thick-stalked primrose-flow. r.cortusa-leaved Kidney-leaved	쁖님	pr 3 pr 3 pr 1	mr.jl mr.my ap.my my.au jl.au jl.au jl.au ja.d	W.R	C. G. H. C. G. H. C. G. H. S. Africa C. G. H. Africa C. G. H.	1795, 1800, 1789, 1786, 1786, 1791,	S r.m R r.m R r.m S r.m C r.m C r.m	Sweet ger. 148 Bot. mag. 524 Bot. rep. 168 Bot. mag. 309 Sweet ger. 192 Bot. mag. 477 Bot. rep. 121 Bot. mag. 493
9580 láteripes <i>L'Her</i> . 9581 peltátum <i>Ait</i> .	Ivy-leaved peltated	#1		jn.au jn.au	Pa.pu Pu	C. G. H. C. G. H.	1787. 1701.	C r.m	L'Her, ger. t. 24 Bot. mag. 20
9582 ovále <i>L'Her</i> . 9583 élegans <i>W</i> .	oval-leaved elegant	# U 0	or 11 or 3	my.jl mr.jn	Pu W	C. G. H. C. G. H.	1774. 1795.	S r.m C r.m	L'Her, ger, t, 28 Bot, rep. 28
9584 glaúcum <i>L'Her.</i> 9585 diversifólium <i>Wendl</i> 9586 cuspidátum <i>W.</i> 9587 sorórium <i>W.</i> 9588 lævigátum <i>W.</i> 2589 grandihórum <i>W.</i>	glaucous-leav'd different-leav'd sharp-pointed sister glauc. ternlvd great-flowered variegated-flow	# 110	or 3 or 3 or 3	jn.au jn.au jn.au ap.jl my.au ap.jl ap.jl	W vv	C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1775. 1794.  1794. 1794. 1812.	C r.m C r.m C r.m C r.m	Ca.dis.4.t.121.t.1 Sweet ger. 29
9591 pátulum <i>Jacq.</i> 9592 saniculæfólium <i>W.</i> 9593 fuscátum <i>Jacq.</i>	spreading Sanicle-leaved dark-marked	*	el 3 el 3	ap.jl jn.au ap.jl	Pk.vy Pu.vy Pu.vy	C. G. H. C. G. H. C. G. H.	1812. 1806. 1812	C r.m C r.m C r.m	Jac. ic. 3. t. 541 Jac. ic. t. 539 Jac. ic. 3. t. 540
9546		9548			955 K		EAR SON		9557
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			ST.	1					1

9564

History, Use, Propagation, Cutture,

The most common free-growing kinds will thrive well in any rich light soil, or a mixture of loam and decayed leaves will suit them very well: the dwarfer woody kinds, as P. tricolor, elegans, Blattarium, ovale,

9546 Stem diffuse, Lvs. cord. somewhat lobed bluntly crenate villous beneath. Pet, larger than calvx

9547 Stem fleshy very short, Branches herbaceous long diffuse, Lvs. roundish cordate very soft 9548 Branches spreading soft with down, Lvs. roundish cordate about 3-lobed bluntly toothed very soft 9549 Stems square very smooth, Lvs. cordate roundish cut toothed, Pedunc. about 2-fl. 9550 Stems 3-cornered 2-edged smooth, Lvs. cordate roundish obsoletely lobed toothed, Umb. many-fl. 9551 Stem hispid, Lvs. reniform 3-5-lobed blunt toothed at end smoothish, Pedunc. long 2-4-fl. 9552 Stem villous, Lvs. cordate 5-lobed palmate villous, Pedunc. fee-fl. Stigma sessile 9553 Stem erect, Lvs. bipinnatifid laciniate smooth, Involucres and calyxes blunt

So Stem erect, Lvs. opinimatical accinication, involucies and earlies beautiful.

§ B. Stem half shrubby. Leaves pinnate. Lobes multifid.

9554 Leaves cinereous velvety palmately 3-cut, Lobes linear trifid, Calyxes somewhat hispid

9555 Leaves 3-cut dark-green, Lobes distant 3-parted laciniated, Petals linear flaccid

9556 Stem fleshy naked erect, Leaves hairy bipinnate decompound, Lobes linear subulate

9557 Leaves 3-parted fleshy cut-toothed glaucous, Segments subsessile cuneiform, Honey spur very long

9558 Leaves cuneiform trifid toothed, Petaloss and stipules persistent spiny, Umb. comp. few-fl.

§ C. Stem half-shrubby, fleshy. Leaves trifid or pinnate, fleshy, Petals yellowish brown. 9559 Stem with tumid articulations, Leaves pinnate of 1 or 2 pairs with an odd one blunt cuneate cut-toothed

Soos stem with turnic articulations, Leaves primate of 1 of 2 pairs with an old one build cureate cut-toothed § D. Nearly stemless. Root fascited, tuberous. Leaves decompound, laciniated. Petals yellowish brown. 9560 Leaves decompound laciniate hairy, Segm. linear, Umb. many-fl. 9561 Leaves hairy pinnate, Segm. bipinnate; divisions ovate toothed somewhat acute 9562 Leaves smooth ciliated fleshy 5-7-lobed toothed reflexed at end, Umb. many-flow. Fls. on very long stalks 9563 Leaves hairy pinnate, Segm. bipinnatifid; divisions linear acute 9564 Leaves ternate oblong blunt wavy hairy on cach side and revolute at end, Petals 2-parted multifid 9565 Leaves cordate downy beneath bluntly 3-5-lobed sinuate-toothed, Scape divided 9566 Leaves decompound smooth, Leaflets cut, Segments channelled linear, Calyx reflexed

§ E. Stem short, or somewhat fleshy. Leaves divided, cut or toothed. Petals scarlet or crimson, 9567 Leaves hairy pinnated, Segments laciniate pinnatifid decurrent, Lobes linear lanceolate 9568 Leaves 3-parted, Segm. sessile cuneate cut toothed, Middle lobe larger pinnatifid 9569 Leaves cord. 3-lobed, Segm. toothed: lateral bifid; middle 3-lobed, Stipules cord. acum. somew. toothed

1. \*\*Toothed\*\*

1. \*\*Toothed\*\*

1. \*\*Toothed\*\*

1. \*\*Toothed\*\*

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§ F. Stem half skrubby. Leaves lobed, hairy. Petals with a broad purple spot in the middle. 9570 Leaves hispid 3-parted, Segm. multifid, Lobes linear-lanceolate serrated 9571 Leaves cordate 3-fid wavy hairy bunt toothed: lateral segments 3-lobed; upper 5-lobed

9571 Leaves cordate 3-fid wavy hairy blunt toothed: lateral segments 3-lobed; upper 5-lobed 
§ G. Stem fleshy, half shrubby. Leaves oblong, or oftener cordate, somewhat cut. Stipules lanceolate, spreading, acute. Roots tuberous, flasciced.

9572 Leaves 3-parted hairy, Lateral segments smaller lobed toothed; term. long cut-toothed, Pet. spreading 
9573 Leaves oblong lobed pinnatifid, Petioles united at base, Umb. many-flowered 
9574 Leaves cord obl. subruncinate toothed downy, Scape branched, Umb. many-flowered 
9575 Leaves ovate cordate somewhat lobed crenate villous beneath, Stipules persistent spiny 
9576 Leaves reniform obacuminate toothed silky on each side, Bractes 4 times shorter than pedicel 
9577 Leaves cordate cut-lobed wavy bluntly toothed downy, Honey-tube 4 times as long as calyx 
9579 Leaves reniform crenate-toothed downy beneath, Stipules persistent dilated at base 

H. Stem brevelbe, Halley, Leaves, regulate, or conduct 5 blood, flave, Honey tube, as long as catally. Simules

§ H. Stem shrubby, fleshy. Leaves peltate, or cordate 5-lobed, fleshy. Honey-tube as long as stalk. Stipules broad ovate.

9580 Branches fleshy round, Leaves cordate 5-lobed somewhat toothed fleshy smooth, Umb. many-fl. 9581 Branches fleshy angular, Leaves peltate 5-lobed entire fleshy, Umb. few-fl.

\*\*\* Two upper petals broader, shorter, very blunt.

9582 Stem weak prostrate, Branches petioles and peduncles softly hairy, Leaves oval acute toothed hoary

9583 Leaves elliptical roundish finely serrate blunt rigid smooth, Petals all obovate

\*\*\*\* Two upper petals longer and broader. Stems shrubby.

\( \) A. Leaves smooth, or nearly smooth, more or less glaucous.

\( \) A. Leaves smooth, or nearly smooth, more or less glaucous.

\( \) Petals white, the upper generally lined with red, or spotted.

9584 Very smooth and glaucous, Leaves lanceolate entire or 3-parted; lower toothed, Pedunc, about 1-fl. panicled

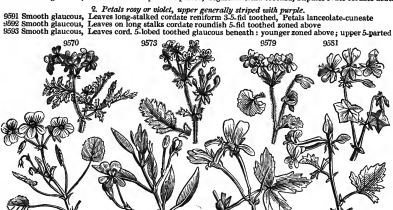
9585 Very smooth somewhat glaucous, Leaves ovate acute glaucous somewhat cut remotely serrate

9587 Very smooth, Leaves deeply 3-parted, Segm. acinaciform cut serrate, Peduncles 3-flowered

9588 Very smooth glaucous, Leaves 3-parted, Segm. trifid cuneate; divisions linear lanc. Pedunc. about 2-fl.

9689 Smooth glauc. Lvs. 5-lobed palmati. cord. at base, Lobes toothed tow, the end, Pet. 3 times as long as cal.

9590 Smooth glaucous, Leaves 3-5-lobed palmate-parted, Segments trifid toothed, Stipules ovate cordate acute



and Miscellaneous Particulars.

9584

&c. thrive best in an equal mixture of sandy loam and peat, and require their pots to be well drained: the succulent kinds like a light sandy loam, and require scarcely any water when not in vigorous growth: the

9594 penicillatum W. 9595 betulinum Ait. 9596 formosis'simumPe	pencilled Birch-leaved rs.superb white	#   el #   el	3 jn.au 3 jn.au 2 jn.au	W.vy C. G. H. W.vy C. G. H. W.vy C. G. H.	1794. C r.m W.hor.be.1.t.32 1759. C r.m Bot. mag. 148 C r.m Sweet ger. 215
9597 tomentósum <i>Jacq</i> . 9598 ribifólium <i>Jacq</i> .	Pennyroyal currant-leaved	# ∐ or # ∐ or	3 jn.jl 3 my.jn	W C. G. H. C. G. H.	1790. S r.m Bot. mag. 518 1798. C r.m Jac. ic. 3. t. 538
9599 papilionáceum Ait. 9600 cordátum Ait. 9601 rubrocinctum Link 9602 conduplicátum W.	heart-leaved red-edged	th or the or the or or	3 ap.jl 3 mr.jl 3 mr.jl 3 mr.jl	Pu C. G. H. Pu C. G. H. Pu C. G. H. Pu	1724. C r.m Sweet ger. 27 1774. C r.m Bot. mag. 165 1774. C r.m 1774. C r.m
9603 cucullátum Ait. 9604 speciósum W. 9605 cochleátum W. 9606 acerifólium L'Her 9607 angulósum Ait. 9608 Barringtónii W. 9609 Watsónii Link.	hooded-leaved specious concave-leaved Maple-leaved Marsh mallow-ly Barrington's Watson's	or de lor	3 mr.jl 3 ap.jl 3 mr.jl 3 ap.my 3 jl.s 3 mr.jl 3 mr.jl	Pu C. G. H. Pu C. G. H.	1690. C r.m Ca.dis.4.t.106.f.1 1794. C r.m 1784. C r.m 1784. C r.m L'Her. ger. t. 21 1794. C r.m Ca.dis.4.t.112.f.2 C r.m C r.m Sweet ger. 130
9610 adulterinum L'Her 9611 semitrilobum Jacq. 9612 vitifólium Ait. 9613 capitátum Ait. 9614 rúbens W.	hoary trifid-ly, three-lobed Vine-leaved Rose-scented red-flowered	# or # or f or f or	3 ap.jn 3 ap.jl 3 ap.au 3 ap.au 3 my.jl	Pu C. G. H.	1785. C r.m Sweet ger. 22 1800. C r.m Jac.schce.2.t.186 1724. C r.m Ca.dis.4.t.111.f.2 1690. S r.m And. ger. c, ic. C r.m
9615 obtusifólium Ait. 9616 tricuspidátum L'her 9617 scábrum Ait. 9618 hermannifólium Ja 9619 crispum Ait. 9620 exstipulátum Ait. 9621 pustulósum Sweet 9622 pállidum W. 9623 ternátum Jacq.	rough wedge-ly	or or	3 ap.au 3 my.au 3 ap.au 3 ap.jn 3 jl.n 3 my.au 3 my.au 3 ap.au 3 ap.au	W.vy C. G. H. Pk.vy C. G. H. Pu C. G. H. Vi.vy C. G. H.	C r.m Sweet ger. t. 8 1780. C r.m L'Her. ger. t. 30 1775. C r.m Jac. ic. 3. t. 542 S r.m Jac ic. 3. t. 545 1774. C r.m L'Her. ger. t. 32,33 1779. C r.m L'Her. ger. t. 32,33 1790. C r.m Sweet ger. t. 11 C r.m 1820. C r.m Sweet ger. 165
9624 quercifólium Ait. 9625 gravéolens Ait. 9626 glutinásum Ait. 9627 hispidum W. 9628 rádula Ait. 9629 balsámeum Jacq. 9630 ásperum W. 9631 denticulátum Jacq. 9630 delphinifólium W.	Oak-leaved Odor of Rose clammy hispid Rasp-leaved balsamic rough multifid tooth-leaved Larkspur-leav	or or	3 mr.au 3 mr.jl 3 my.jn 3 my.jl 3 mr.jl 3 jl.s 3 jl.s 3 jn.jl 3 ap.jl	Pu C. G. H. Pu C. G. H. Pk.vy C. G. H. Pu C. G. H. Pu C. G. H. Pu C. G. H. Pk C. G. H. Pk C. G. H. Pk C. G. H.	1774. C r.m L'Her. ger. t. 14 1774. C r.m L'Her. ger. t. 17 1777. C r.m Bot. mag. 143 1790. C r.m Got. mag. 143 1790. C r.m Bot. mag. 95 1790. C r.m Jac. ic. 3. t. 543 1795. C r.m Roth. abhan. t. 10 1789. C r.m Sweet ger. 109 C r.m
9633 dis'cipes Haw. 9634 spárium W. 9635 grátum W. 9636 nóthum W. 9637 consanguíneum W. 9638 Wildenówi Link. 9639 unicolórum W. 9640 ahrifólium W. 9641 amplissimum W.	self-colored Alder-leaved stately	or 🗀 or	5 2 ap.jl 2 ap.au 2 ap.jl 2 ap.au 2 my.au 2 my.au 2 my.au 2 ap.jl 2 ap.jl	Pk.vy Pk Pk Pk Pk Pk C C. G. H. Pk.vy	1808. C r.m
9596	9597		9599		9603
				TR	
	9609		96	10 :611	9612
	1.13	etore Hee	Propagate	on Culture	

History, Use, Propagation, Culture, tuberous rooted kinds thrive best in very sandy loam and peat, and require no water after they have flowered, till they begin to grow aftesh. Cuttings of the shrubby kinds strike root freely under hand-glasses in the same

- § B. Flowers white, or scarcely rose-colored; two upper petals deep-red, lined. Leaves ovate, cordate, or reniform toothed, undivided.

- 9594 Lvs. ovate cut serr.: the younger scabrous backwards ; adult nearly smooth, Stipules ovate acuminate 9595 Leaves ovate unequally serrate smoothish, Stipules ovate-lanecolate, Peduncies 24-flowersed 9595 Umb. many-fit Leaves ovate acute concave rigid somew. lobed uneq. tooth, truncate at base many-nerved
  - § C. Petals white, narrow. Leaves cordate, soft with down. Stipules spreading much.
- 9597 Stem shrubby fleshy, Branches peduncles and leaves hirsute, Leaves cordate hastate 5-lobed very soft 9598 Stem shrubby fleshy, Branches and pedunc. subhispid, Lvs. cord. hastate 5-lobed rough, Umb. many-fl.
  - D. Leaves cordate, flat, toothed. Lower petals linear; upper purple, lined.
- 9599 Branches leaves and pedunc. hairy, Leaves cordate roundish angular toothed, Umbels panicled many-fl. 9600 Lvs. cord. acute toothed flat hoary beneath and downy, Branches and ped, pilose, Lower pet, subulate-lin. 9601 Leaves cordate acutely crenulate quite smooth, Stipules linear reflexed, Umbels many-flowered 9602 Leaves roundish ovate truncate subcordate at base cut-toothed wavy beneath hoary pubescent
- § E. Leaves cordate, or cuneate, toothed, undivided, or lobed. Lobes blunt, not divided down to the middle.

  Flowers purple. Lower petals oblong or obovate.

#### 1. Leaves undivided, cucullate.

- 9603 Leaves reniform cucullate toothed pubescent, Branches and peduncles softly hispid, Lower petals oblong 9604 Leaves roundish truncate reniform with acute cartilaginous teeth many-nerved subpubescent 9605 Leaves roundish ovate subcord, concave somewhat angular serr, pubesc. Honey-tube the length of calyx 9606 Leaves cun. at base entire at end palmately 5-lobed toothed many-nerved rather villous, Stip. cordate ovate 9607 Leaves truncate at base subcucul, roundish bluntly 5-lobed toothed pubesc. Stipules cord, ovate acuminate 9608 Leaves reniform blunt cucullate toothletted hairy on each side, Umbels many-flowered 9609 Leaves cord, roundish somewhat lobed tooth-crenate wavy at edge, Stipules cord, acute somew, toothed

#### 2. Leaves lobed, flattish.

- 9610 Leaves cordate bluntly 3-lobed wavy villous soft, Pedunc, about 2-flowered
  9611 Leaves truncate at base subcuneate 3-fld flat hairy, Lobes divaricating serrated at end, Lower petals lin.
  9612 Leaves cordate 3-lobed roughish blunt toothed, Stipules broad cordate, Stem erect
  9613 Leaves cordate lobed wavy softly villous toothed, Stipules broad cordate, Stems diffuse
  9614 Lvs. subcord. acute slightly 5-lobed serrated, Umb. 5-fl. subcapitate, Ped. scarcely longer than involucrum

### 3. Leaves lobed. Lobes acutely cut at end.

- 9615 Lvs. deeply 3-lobed, Lobes round blunt unequally totohlett. Veins ben. and cal. roughish, Stipules cord. 9616 Leaves cuneate at base trifid, Lobes acute: middle longer subserrate with a midrib muricated beneath 9617 Leaves cuneate at base trifid rough, Lobes lanc. loosely serrated, Pedun. 1-4-flowered 9618 Leaves cuneiform distichous rough platted truncate at end cut-toothed, Peduncles 2-flowered short 9619 Leaves distichous roundish fleshy subcuneate at base trifid wavy platted rough toothed, Pedun. about 2-fl. 9620 Leaves truncate cord. 3-lobed toothed hoary, Stipules scarcely any, Peduncles 3-4-flowered 9621 Lower lvs. deeply 3-lobed beneath pustular, Lateral lobes spreading unequally and acutely toothed 9622 Leaves deeply 3-lobed, Lobes spreading unequally and acutely toothed at end beneath and at edge rough 9623 Leaves 3-parted cucullate rough, Lobes cuneiform cut-serrate at cnd: the middle one trifid
- § F. Leaves divided beyond the middle. Lobes toothed, cut, or pinnatifid. Flowers purplish or pale.

- y F. Leaves award organizate mindle. Loves tollined, cut, or pinnatgla. Flowers purposit or plue.

  9624 Leaves cord. pinnatifid with rounded recesses, Lobes blunt crenate, Branches and petioles hispid

  9625 Leaves palmately 7-lobed, Lobes oblong blunt toothed revolute at edge, Umb. many-fl. capitate

  9626 Leaves cord. hastate 5-angled toothed viscid smoothish, Umb. 2-4-fl. Honey tube a little longer than calyx

  9627 Leaves palmatel rough, Lobes narrow pinnatifid revolute at edge, Segm. linear, Umb. few-fl.

  9629 Leaves palmated rough, Lobes narrow pinnatifid revolute at edge, Segm. linear, Umb. few-fl.

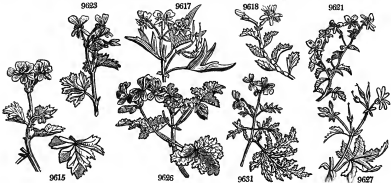
  9630 Leaves somewhat palmated rough, Lobes 5-7-oblong blunt crisply toothed, Umb. few-fl.

  9631 Leaves palmated viscid smooth, Lobes linear pinnatifid repand toothed flattish, Umb. few-fl.

  9632 Leaves rough palmate 5-lobed, Lobes oblong serrated: middle 3-lobed, Umbels few-fl. compound

#### ‡ Uncertain species.

- 9633 Stem fleshy branched arboreous, Lvs. cord. peltate pubesc. variably glauc. Petioles villous without stipules 9634 Leaves reniform distichous slightly 3-lobed blunt unequally toothed wavy 9635 Leaves slightly trifid unequally and acutely toothed wavy hairy, Peduncles 2-4-fl. 9636 Leaves roundish ovate blunt subtrifid folded together wavy toothed hairy beneath, Sepals erect 9637 Leaves slightly 3-lobed flat blunt, Lobes divarieating unequally and finely toothed, Pedunc. 3-fl. 9638 Leaves roundish cuneate slightly 3-lobed wavy toothletted, Branches petioles and peduncles villous 9639 Leaves outlinds to uneate slightly 3-lobed wavy toothletted, Honey tube twice as short as reflexed calyx 9640 Leaves ellipt. blunt: floral obsoletely subtrifid unequally toothed somew. cuneate and entire at the base 9641 Leaves flat very smooth half round 7-lobed serrated slightly cordate at base, Pedunc. 2-5-flowered



and Miscellaneous Particulars.

kind of soil, or in pots, without being covered by glass, and placed in a shady situation. Many of the kinds may also be increased by pieces of their roots, or from seeds. The tuberous-rooted kinds may be propagated Pр

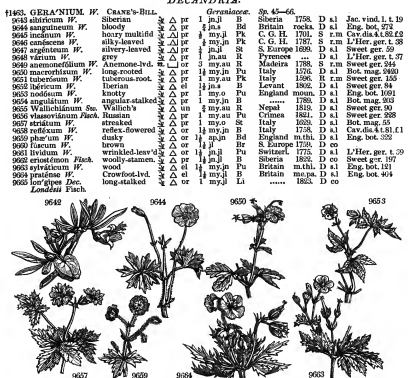
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#### OCTANDRIA.

1462. AITO'NIA. W. AITONIA. 9642 capénsis W. Cape

Meliàceæ. Sp. 1, C. G. H. 1774, C r.m Bot. mag. 178 nt\_or 2 ap.s Pk

### DECANDRIA.



History, Use, Propagation, Culture. by the little tubercles of the roots, or by seeds. For the general treatment of each species, see Sweet's Geraniaces. (Bot. Cull. 237.)
1462. Aitonia. In honor of the late Mr. William Aiton, the King's gardener at Kew. "A pretty genus," Sweet observes; "which thrives well in an equal mixture of sandy loam and peat: young cuttings will root in

#### Garden Varieties.

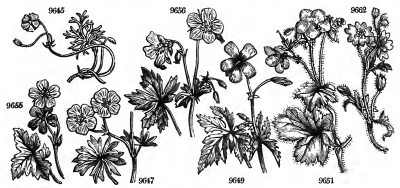
	Cur dell' i di locteri	
91 Lambérti Sweet ger. 104 92 lanceolátum And. ger. 93 latilóbum Sweet ger. 236 94 laxiflórum Do. 216 95 lépidum Do. 156 96 lineátum Do. 116 97 Lousadiánum Do. 44 98 lúteum Bot. rep. 328 99 macránthon Sweet ger. 83 100 Mattocksiánum Do. 234 101 melissinum Do. 51 102 mixtum Do. 71 103 modéstum Do. 10 105 multinérve Do. 17 106 Murrayánum Do. 164 107 mutábile Do. 213 108 nánum Do. 102 109 nervésum Do. 47 110 Newshamiánum Do. 144 11 notátum Do. 208 112 nummularifólium Bot. rep. 123 113 oblátum Sweet ger. 35 114 obscárum Do. 89 115 obtusífólium Do. 25 116 optábile Do. 52 117 opulifólium Do. 39	121 părticeps Sweet ger. 49 122 pătens Do. 125 123 paucidentătum Do. 186 124 pavoninum Do. 40 125 pectinifólium Do. 66 126 pheniceum Do. 207 127 pinguifólium Do. 52 128 planifólium Do. 19 129 platypétalon Do. 116 130 Pottéri Do. 147 131 Principissæ Do. 139 132 pubéscens And. ger. 133 pulchérrimum Sweet ger. 134 134 pülchrum Do. 107 135 pulveruléntum Do. 218 136 pyrethrifólium Do. 153 137 ramulósum Do. 177 138 recurvátum Do. 223 139 reticulátum Do. 143 140 rigéscens Do. 112 141 ringens Do. 256 142 Robinsóni Do. 150 143 rotundilóbum Do. 252 144 rubéscens Do. 30 145 rugósum And. ger. 146 sæpeñórens Sweet ger. 58 147 Saundérsii Do. 201 148 Scarboróviæ Do. 117	151 scutátum Sweet ger. 95 152 seléctum Do. 190 153 selenifólium Do. 159 154 serratifólium Do. 251 155 Seymóriæ Do. 37 156 Smithii Do. 110 157 solúbile Do. 24 158 spectábile Do. 136 159 sphondyllifólium Do. 246 160 Stapettóni Do. 212 161 striátum Do. 1 162 sulphóreum Do. 163 163 Thyn'neæ Do. 74 164 Tibbitsánum Do. 158 165 torrefáctum Do. 943 166 tyriánthinum Do. 183 167 Vandésiæ Do. 7 168 várium Do. 166 169 venifórum Do. 258 170 venósum Do. 209 171 venósum Do. 167 172 verbascilórum Do. 149 174 versícolor Do. 78 175 vespertinum Do. 190 177 viscosíssimum Do. 100 177 viscosíssimum Do. 118 178 Wellsúmum Do. 101 178 Wellsúmum Do. 115
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120 pannifólium Do. 9	150 Scóttii Do- 264	

#### OCTANDRIA.

9642 The only species

#### DECANDRIA.

9643 Stem erect diffuse branched, Peduncles longer than petiole, Leaves 5-parted, Lobes oblong cut-toothed 9644 Stem erect diffuse branched, Ped longer than petiole, Leaves opp. 5-parted, Lobes trifid, Lobelets linear 9645 Stem diffuse, Leaves hoary beneath 7-part. Lobes multifd linear, Pedunc. elongated, Calyxes silky villous 9646 Stem diffuse, Leaves hoary beneath 5-parted, Lobes multifd linear, Pedunc. elongated, Calyxes silky villous 9646 Stem very short, Radical leaves on long stalks silky on each side 5-7-parted, Lobes 5-fid, Lobelets linear 9648 Stem very short, Radical leaves stalked glaucous pubescent 5-parted, Lobes cuneiform trifid, Pedunc. radical 9649 Stem shrubby, Leaves smooth palmate 5-cut, Segments bipinnatifid, Peduncles opposite erect hairy 9650 Stem suffruticose at base dichot, at end, Lvs. smooth 5-parted, Lobes toothed at end, Cal. globose inflat. 9651 Root subglobose, Stem naked from base to the branches, Leaves 5-parted, Debs in. plnnately cut serrate 9653 Stem villous dichotomous, Leaves 5-7-parted, Lobes pinnately cut, Calyxes ciliate villous 9653 Stem 4-cornered, Lower leaves 5-lobed; upper 3-lobed, Lobes oblong acuminate serrate, Pet. emarginate 9654 Stem angular, Rad. leaves 7-lobed; culine 5-lobed, Lobes oblong acuminate toothed, Petals emarginate 9656 Stem round, Leaves 5-lobed; Lobes oval acuminate cut-toothed, Stipules connate bifd 9667 Stem round, Lower leaves 5-lobed; upper 3-lobed, Lobes ovate acute cut toothed, Stipules on the province of th



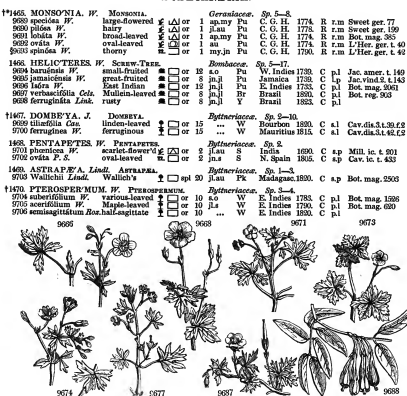
and Miscellaneous Particulars.

sand, under a bell-glass, plunged in heat. The cuttings must not be put in very close together, and the glass must be wiped frequently, as they are apt to damp off." (Bot. Cult. 129.)

1463. Geranium. Newwo of the ancient Greeks, so called from \*recursor\*, a cranc, the capsule and its beak resembling the head of that bird. These are chiefly European plants, in many cases being mere weeds, of no P p 2

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9880 disséctum W. 9881 caroliniánum Ph. 9882 bohémicum W. 9883 divaricátum W. 9883 divaricátum W. 9885 Robertiánum W. 9885 Robertiánum W. 9885 Robertiánum W. 9885 Robertiánum W. 9887 Lancastriénse With. Lancashre \$\frac{1}{2}\$ purple \$\frac{1}{2}\$ purple \$\frac{1}{2}\$ purple \$\frac{1}{2}\$ post 75  \$\frac{1}{2}\$ purple \$\fr					ŏ					England	gra.ba.	S		
9681 caroliniánum Ph. spreading 9682 bohémicum W. Bohemian 9683 bohémicum W. straddling 9683 divaricátum W. straddling 9684 foicidum W. shining 9685 Robertiánum W. perb-Robert 9685 Robertiánum W. purple 9687 Lancastriénse With. Lancashre \$\frac{1}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.81.f.2  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.81.f.2  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 183. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohemia 1833. \$ co Cav.dis.4.t.84.f.1  Unn \$\frac{2}{2}\$ in.au Pu Bohe													co	
9682 bohémicum W. 9683 divaricátum W. 9684 ficidum W. 9685 Robertiánum W. 9686 purpúreum W. 9687 Lancastriénse With. 1 Lancashire  9688 province With. 1 Lancashire  9689 bohémicum W. 9689 bohémicum W. 9689 bohémicum W. 9689 lancastriénse With. 1 Lancashire  9689 bohémicum W. 1 lancashire 1 lancashire 2 lancashire 2 lancashire 3 lancashire 4 lancashire 4 lancashire 5 lancashire										Britain	was.gr.		co	
9883 divaricătum W. straddling 9694 lúcidum W. shining 9895 Robertiánum W. Herb-Robert 9865 Robertiánum W. 9866 purpúreum W. 9967 Lancastriense With. Lancashre 24 pr # jn.s St Britain ston.pl. S co Eng. bot. 1486 9667 Lancastriense With. Lancashre 24 pr # jn.s St Britain ston.pl. S co Eng. bot. 1486 Britain ston.pl. S co Eng. bot. 1486 Britain S co Vill.delph.3. t.40 Eritain Ston.pl. S co Eng. bot. 1486 Britain D s.1 Cav.dis.4.t76.f.3					0	un	- 1	jl.au	W.vy	N. Amer.	1725.	S	co	Cav.dis.4.t.84.f.1
9684 lûcidum W. shining O w i my.au Pk Britain ston.pl. S co Eng. bot. 75 9685 Robertianum W. Herb-Robert O w 1 ap.o R Britain ston.pl. S co Eng. bot. 1486 9686 purpéreum W. O w 1 ap.o Pk Britain ston.pl. S co Eng. bot. 1486 9687 Lancastriénse With. Lancash re A pr i jn.s St Britain S co Vill.delph.3. t.40 1464. BROW/NEA. W. BROWNEA. Leguminosæ. Sp. 1—3.					0	un	- 4	in.au	Pu	Bohemia	1683.	S	co	Cav.dis.4.t.81.f.2
9885 Robertiánum W. Herb-Robert O w 1 ap.o R Britain ston.pl. S co Eng. bot. 1486 9886 purpúreum W. purple O w 1 ap.o Pu Britain S co Vill.delph.3. t.40 9887 Lancastriénse With. Lancash re & pr.					0	un	킆	jl.au	Pu	Hungary	1799.	S	co	Pl. rar. h.2. t.123
9885 Robertiánum W. Herb-Robert O w 1 ap.o R Britain ston.pl. S co Eng. bot. 1486 9886 purpúreum W. purple O w 1 ap.o Pu Britain S co Vill.delph.3. t.40 9887 Lancastriénse With. Lancash re & pr.		9684 lúcidum <i>W</i> .	shining		0	w	- 1	my.au	Pk	Britain a	ston.pl.	S	co	Eng. bot. 75
9886 purpúreum W. purple Ow 1 ap.o Pu Britain S co Vill.delph.3.t.40 9887 Lancastriénse With Lancashre & propher p		9685 Robertiánum W.	Herb-Robert			w	1	ap.o	R	Britain a	ton.pl.	S	co	
9687 Lancastriense With. Lancashre & A pr # jn.s St Britain D s.l Cav.dis.4.t.76.f.3 †1464. BROW/NEA. W. BROWNEA. Leguminosæ. Sp. 1—3.		9686 purpúreum W.	purple			w	1		Pu					
†1464. BROW/NEA. W. BROWNEA. Leguminosæ. Sp. 1-3.		9687 Lancastriénse With.	Lancashire	3	Ā	pr	4		St	Britain		Ď	8.1	
			_	_	_	F -	•	•				_		0411444141616
9688 coccinea W. scarlet	Ť			_		_								
		9688 coccinea W.	scarlet	Ī		spl	18	jl.au	Sc	W. Indies	1793.	C	r.1	Jac. amer. t. 121

#### DODECANDRIA.



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

interest, and in others, being extremely shewy border-flowers. The G. Lancastriense is the most elegant, and G. sanguineum the most ornamental of our British kinds. G. anemonifolium, a Cape species, is singularly beautiful, on account of its fine caulescent stem, loaded with large fern-like glossy leaves of the most delicate green, and its fine red rich blossoms broader than half a crown.

1464. Broumea. Named after Dr. Patrick Browne, an English physician, who published a Natural History of Jamaica, in 1756, illustrated with figures from the pencil of Ebret. A splendid genus, as yet rare in British gardens. Loamy soil best suits rooted plants; and ripened cuttings root in sand in close moist heat.

1465. Monsonia. In memory of Lady Ann Monson, a lady of eminent botanical acquirements, who "esided for many years in the East Indies, and is said to have assisted in compiling Lee's Introduction to Botany. The species are curious and beautiful plants: they grow well in turfy loam and rotten leaves, and are increased by cuttings of the shoots or roots.

cuttings of the shoots or roots.

9666 Stem somew, angul. erect dichotomous pubesc. backw. Lvs. 3-5-part. cut-toothed: radic. on very long stalks 9667 Stem angular diffuse pubesc. backw. Lvs. palmate 5-part.: lobes 3-lobed cut serrate, Ped. and cal. vill. viscid 9638 Stem decumbent villous with spreading hairs, Leaves 5-7-lobed: lobes cut-toothed, Ped. very long hairy 9669 Stem ascending smoothish, Leaves peltate 7-parted: lobes cut, Peduncles and calyx villous 9670 Stem naked at base erect smooth, Caul. Ivs. opposite 3-5-part: lobes cut acute, Ped. 3 times as long as leaf 9671 Stems decumbent pranched, Petioles and peduncles hispid, Leaves 3-5-parted: lobes linear blunt trifid 9672 Stems decumbent, Petioles pedunc. and calyx smoothish, Caul. Ivs. opp. 3-5-parted: lobes trifid toothed 9673 Stem prostrate compressed, Lvs. opp. 5-lobed: lobes oblong unequally toothed, Ped. elong. and cal. hairy 9674 Stem erect branched, Leaves remiform 7-lobed: segm, oblong obtuse trifid; lobes 3-toothed 9675 Stem more flaccid and nearly naked, Grains nearly smooth. Otherwise like the last 9676 Leaves ren.: rad. 9-lobed; caul. 7-lobed: lobes 3-fld, Pet. blifid length of pointless cal. Fruit smooth rugose 9677 Leaves subreniform 7-lobed: lobes 3-fld, Pet. blifid length of pointless cal. Fruit downy not rugose 9678 Radic. Ivs. reniform 7-lobed: caul. roundish trunc. at base 5-lobed: lobes 1764 Pet. lobes 1765 Pet. lobes 1

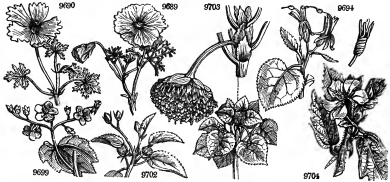
9688 Stamens length of cor. Pedunc. aggregate, Branches smooth

#### DODECANDRIA.

- 9689 Leaves palmate 5-parted, Segm. finely bipinnatifid, Petioles and calyxes smooth 9690 Leaves palmate 5-parted, Segm. 3-parted pinnatifid; beneath calyxes and petioles hairy 9691 Leaves cordate 5-f-fail : lobes blunt serrated; beneath petioles and calyxes somewhat hairy 9692 Leaves ovate oblong subcordate crenate wavy, Stipules rigid, Pedunc. 1-fl. with 2 bractes 9693 Leaves ovate mucronate entire, some subsessile, some on long stalks

- 9694 Decandrous, Leaves cordate finely serrate downy beneath, Peduncles 2-flowered, Calyxes sub-bilabiate 9695 Decandrous, Leaves cordate crenate velvety with down on each side, Flowers subterminal few corymbose 9696 Decandrous, Leaves cordate ovate tooth-serrate acuminate rough, Flowers axillary 9697 Leaves cordate acuminate serrate downy green, Peduncles axillary few-flowered, Fruit-stalk very long 9698 Leaves cordate lanceolate crenulate downy beneath rusty, FL terminal subracemose

- 9699 Young leaves downy, adult smoothish cordate 7-nerved crenate, Corymb bifid 9700 Leaves downy beneath smooth above ovate oblong 7-nerved subcordate-peltate toothed
- 9701 Leaves hastate lanceolate serrate
- 9702 Leaves ovate serrated
- 9703 Leaves roundish cordate acuminate very large, Stipules large persistent ovate wavy
- 9704 Leaves oblong acuminate coarsely somewhat toothed at end, Pedicels scarcely longer than petiole 9705 Leaves cordate blunt toothed
- 9706 Leaves oblong acuminate entire cordate at base sagittate on one side



and Miscellaneous Particulars.

and Misscellaneous Particulars.

1466. Helicteres. Derived from it is, a screew, in allusion to the manner in which the fruit is twisted. Free-flowering plants of easy culture, and increased in sand closely covered. They have little or no merit.

1467. Dombeya. Named after Joseph Dombey, a famous French botanist, who travelled in Peru with Ruiz and Pavon, in 1777. Ripened cuttings root in sand an moist heat.

1468. Pentapetes. One of the names given by the Greeks to the Cinquefoil; but having no reference to the present genus, except that the calyx and capsules are in five. The species are of easy culture in any rich light soil, and are readily increased by cuttings in sand.

1469. Astrapea. So called from assemi, lightning, in allusion to the splendid colors of the flowers. A noble genus, remarkable for the large heads of flowers, and the great dilated stipules at the base of the leaves, 1470. Percospermum. From sraye, a wing, and swigum, a seed. Light soil suits the plants, and cuttings with their leaves on root in sand covered close.

Pp 3

#### POLYANDRIA.

		FULI	ANDR	LA.				
†*1471. MA'LOPE. <i>W.</i> 9707 malacoides <i>W.</i> 9708 trifida <i>W.</i>	MALOPE. Barbary trifid	¥£ (Ol un O un	Malvac 1 jn.jl 1 jl	eæ. S Pu Pu	p. 2—4. Barbary Barbary	1710. (1808. S	C s,l	Cav.dis.2.t.27.f.1 Cav.dis.2.t.27.f.2
†*1472. MAL/VA. W. 9709 tricuspidáta H. K.	Mallow. Jamaica	¥ (O∐ pr	Malvae 1 jl.au	Y	Sp. 56—82. W. Indies	1726.	Ссо	Cav.dis,2,t,22,f.2
9710 americána <i>W.</i> 9711 scábra <i>W.</i> 9712 scopária <i>W.</i>	American rough-stemme Birch-leaved	Opr dr. pr r. pr	l jn.jl 4 jn.jl 6 au,s	Y Y V	W. Indies Peru Peru	1798.	S co C co C co	Ca.dis.5.t.138.f.I Jac. ic, 1. t. 139
9713 borbónica <i>W. en.</i> 9714 polystáchya <i>W.</i>	Bourbon many-spiked	# ∐ pr	4 jl.au 6 jl.au	Ŷ Y Y	Mauritius Peru	1816.	C co	Ca.dis.5.t.138.f.3
9715 spičáta <i>W.</i> 9716 tomentósa <i>L.</i> 9717 Waltherifólia <i>Link.</i>	simple-spiked downy	#    pr	2 s.o 3 s.o	O Y Y	Jamaica E. Indies	1820.	C co	Cav.dis.2.t.20.f.4 Pluk, t. 356, f. 1
9717 Waithermona Link. 9718 trachélifólia Link. 9719 gangética L.	pointed Ganges	¥ ⊠ pr O un O un	11 jl.au 1 jl.au 1 jl.au	Y Y	Java E. Indies	1821.	D co S co S co	Plu,alm, t.74, f.6
9720 domingénsis <i>Spr.</i> 9721 leprósa <i>W. en</i> .	Domingo leprous	¥ ⊠ pr un	2 jl.au 2 my.jl	Y Pu	St. Domin Cuba	.1824. 1 1815. (	S co C co	
9722 crética <i>Cav.</i> 9723 hispánica <i>W.</i> 9724 stipulácea <i>W.</i>	Candian Spanish long-stipuled	O un O un O un	1 my.jl 1 jl 1 jn.au	Pu F Pu	Candia Spain	1710.	S co S co	Ca.dis.5.t.138.f.2 Desf. atl. 2, t.170 Cav.dis.2.t.15.f.2
9725 ægyp'tia W. 9726 trifida W.	Egyptian large-flowered	Ō un	1 jn.jl 1 jn.jl 13 jn.jl	L.B Pu	Spain Egypt Spain	1739.	S co	Cav.dis.2.t.17.f.1 Ca.dis.5.t.137.f.2
9727 Tournefortiána W. 9728 Alcéa W.	Tournefort's Vervain	O un	1 jl.au 3 jl.o	B Pu	Spain Germany	1759.	S co D co	Cav.dis.2.t.17.f.3 Bot. mag. 2297
9729 moscháta L. β unduláta Sims.	musk <i>wavy</i>	M △ un M △ pr M △ pr	2 jl.au 2 il.au	F W	Britain	bor.fi.	D co D co	Eng. bot. 754 Bot. mag. 2298
9730 althæoides <i>Cav</i> . 9731 mauritiána <i>W</i> .	Althæa-like Ivy-leaved	Oor	2 jl.au 6 jn.jl	Pu Pk	Spain S. Europe	1768.	S co	Cav. diss.2. t.135 Sweet fl. gard.81
9732 sylvéstris <i>W</i> . 9733 rotundifólia <i>W</i> .	common round-leaved	₹ Q m	4 my.o	Pu F Pu	Britain	was.pl. ro. sid. ro. sid.	S co	Eng. bot, 671 Eng. bot, 1092
β pusilla Sm. 9734 braziliénsis Dec. 9735 microcárpa Desf.	dwarf Brazil small-fruited	o un Se ∆ un	½ jn.s ½ jn.s 2 jn.s	Pu Pu	R.Janeiro Egypt	1824.	S co	Eng. bot. 241
9736 parviflóra <i>W.</i> 9737 verticilláta <i>W.</i>	small-flowered whorl-flowered	Oun	2 jn.jl 2 jn.jl	Pu Pu	Barbary China	1779.	C co	Cav.dis.2.t.26.f.1 Cav.dis.2.t.25.f.3 Cav.dis.2.t.23.f.1
9738 crispa <i>W</i> . 9739 amœ'na <i>Sims</i> .	curled pleasant	or or	5 jn.au 3 ap.my	W Pu	Syria C. G. H.	1796.	S co	Cav.dis.2.t.23,f.1 Bot. mag. 1998 Cav.dis.2.t.18,f.2
9740 virgáta W. 9741 capénsis W.	twiggy Cape	≝ ⊔ or	6 my.jl 10 ja.d 4 mys	Pu R	C. G. H. C. G. H.	1713.	C co	Bot. reg. 295
9742 balsámica <i>W.</i> 9743 tridactýlites <i>W.</i> 9744 divaricáta <i>H. K.</i>	balsamic reflex-flowered straddling	≝ i or ≝ i or ≝ i or	4 my.s 3 jn.au 3 jn.s	Pu Pk W.vy	C. G. H. C. G. H. C. G. H.	1791.	C co C p.l C co	Jac. ic. 1. t. 140 Bot. rep. 135 Bot. reg. 182
9745 retúsa <i>W.</i> 9746 calycina <i>W.</i>	blunt-leaved large-calyxed	# or	4 mr.my 4 my.au	y Pk	C. G. H. C. G. H.	1803.	C p.l	Bot. reg. 182 Cav.dis.2.t.21.f.1 Bot. reg. 297
9747 frágrans <i>W.</i> 9748 stricta <i>W</i> .	fragrant upright	≝ i or	3 my.jl 3 mv.au	Sc W.vy	C. G. H. C. G. H.	1759. 1805.	C co	Bot. reg. 296 Jac.schœ.3.t.294
9749 bryonifólia <i>W.</i> 9750 grossulárifolia <i>W.</i> 9751 aspérrima <i>W. en.</i>	Bryony-leaved Gooseberry-lv. roughest	豊山 or 豊山 or	4 jl.au 3 my.s 3 in.s	Pu Pk R	C. G. H. C. G. H. C. G. H.	1732.	C co C p.l C co	W. hor. ber.1.t.4 Bot. reg. 561 Jac.scheen.2.t.39
9752 láctea <i>W</i> . 9753 miniáta <i>W</i> .	panicled white		3 jn.s 4 ja.f 4 my.jl	W Ve	Mexico S. Amer.	<b>1780.</b>	C co C p.l	Cav. ic. 1. t. 20 Cav. ic. 3. t. 278
9754 operculáta <i>W.</i> 9755 peruviána <i>W</i> .	painted lid-capsuled Peruvian	or oun	3 jl.au 2 jn.au	R Pu	Peru Peru	1795. 1759.	C co S co	Cav. dis. 2. t. 35, f. 1 Jac. vind. 2. t. 156
9756 liménsis W. 9757 capitáta W.	blue-flowered various-leaved		4 jl n.d	B R	Peru Peru	1768. 1798.	S co	Ca.dis.5.t.137.f.1
§9758 umbelláta <i>Cav.</i> §9759 abutiloides <i>W.</i> §9760 élegans <i>W.</i>	umbelled Bahama elegant	≝ i or ≝ i or	4 ja.mr 4 jn.s 3 my.au	Cr W R	S. Amer. Bahama I	.1725.	C co	Bot. cab. 222 Bot. mag. 2544 Jac. col.4, t.6, f.1
\$9761 angustifólia W. 9762 caroliniána W.	narrow-leaved creeping	■ or or oun	3 au 1 jn.jl	St R	C. G. H. Mexico Carolina	1780.	C p.l C co	Cav. ic. 1, t. 68 Cav.dis.2.t.15.f.1
9763 prostráta W. 9764 decúmbens W.en.	trailing procumbent	# ∐un ¥ ∐un	1 jn.au 1 jn.s	Pk Pk	Brazil S. Amer.	1806.	S co D co	Bot. mag. 2515
9707 TR. R	P. A.	97	09		9	9753	OR.	)
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> THE CHIEF	CONT.		23/1	V/XI	21	TIM	4	V/3"   "

History, Use, Propagation, Culture,

1471. Malope. A name given by the Greeks to the Tree Mallow.

1472. Malva. Altered by the Latins from the Greek word, μαλαχη, soft, in allusion to the soft mucilaginous qualities of the species. Some of the species are shewy plants, and M. capensis is valued in small greenhouses as flowering all the year. M. sylvestris, Mauve, Fr., has still a place in the Materia Medica, on account of its

#### POLYANDRIA.

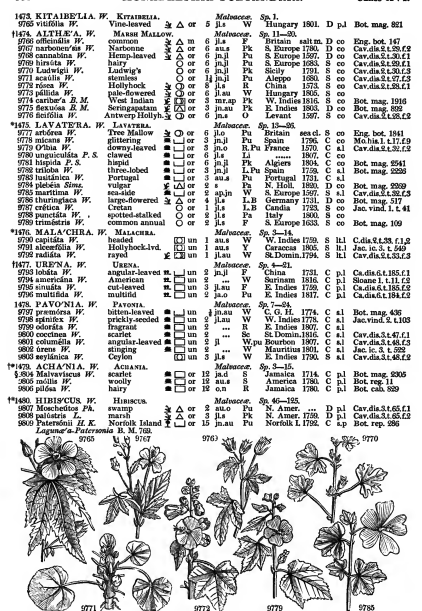
9707 Leaves ovate crenate, Stipules oblong-linear 9708 Leaves 3-nerved trifid toothed smooth; lobes acuminate 9709 Leaves oblong or ovate acute serrate, Flowers axillary clustered
9710 Leaves ovate acute crenate serrate hairy, Fl. axillary subsolitary
9711 Leaves ovate-lanceolate doubly toothed obsoletely 3-lobed beneath rough, Peduncles axillary 2-flowered
9712 Leaves ovate crenate-serrate beneath velvety, Fl. axillary clustered
9713 Leaves ovate acute coarsely toothed pubescent; upper cuneate at base, Fl. axillary and terminal spiked
9714 Leaves ovate or subcordate rough above downy beneath, Flowers in ovate spikes
9715 Leaves cordate crenate blunt and branches downy, Flowers lateral heaped
9717 Leaves subcordate acute toothed downy beneath, Fl. sessile, Lobes of calyx ovate
9718 Leaves cordate acuminate serrated rough; lower lobed, Pedunc. axillary, Flowers in heads
9719 Leaves cordate acuminate serrated rough; lower lobed, Pedunc. axillary, Flowers in heads
9719 Leaves cordate acuminate serrated rough; lower lobed, Pedunc. axillary, Flowers in heads
9720 Dwarfs, Leaves ovate toothed: adult smoothish; younger hairy, Fl. axillary solitary on short stalks
9721 Leaves reniform broadly crenate and branches leprous, Stems prostrate
9722 Leaves reniform broadly crenate and branches leprous, Stems prostrate
9723 Leaves reniform broadly crenate and branches leprous, Stems prostrate
9724 Lower leaves 3-lobed entire; upper multifid, Segm. trifid toothed at end
9725 Leaves 3-parted, Segm. trifid linear blunt, Cor. 3 times as large as calyx
9726 Leaves 3-parted, Segm. trifid linear blunt, Cor. 3 times as large as calyx
9727 Leaves many-parted: lobes trifid linear, Stem decumbent, Hairs stellated
9728 Lower leaves reniform cut; cauline many-parted, Segments linear, Stems and calyxes hairy
9730 Leaves nalmated: lobes lancedate toothed. Hairs simple, Pedicels longer than leaf

9730 Leaves palmated: lobes lanceolate toothed, Hairs simple, Pedicels longer than leaf 9731 Stem erect, Leaves 5-lobed blunt, Pedicels and petioles smoothish or downy on the upper side 9732 Stem erect, Leaves 5-lobed acute, Pedicels and petioles hairy 9733 Stem prostrate, Leaves cord. orbic. bluntly 5-lobed, Pedicels in fruit drooping and petioles downy



and Miscellaneous Particulars. demulcent properties; but it is greatly inferior to Altheea, and therefore little used. Malva was an excellent vegetable among the Romans, but what species is uncertain. A tree of the mallow kind is said, by Prosper Alpinus, to afford food to the Egyptians; and the Chinese use some sort of mallow as food. All the species are of the easiest culture and propagation.

P p 4



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1473. Kitaibelia. Named after Dr. Paul Kitaibel, professor of botany at Pest, in Hungary, and author, in conjunction with Count Waldstein, of a noble work upon the plants of that country. A tall mallow-like plant with vine-like leaves, and white flowers.

1474. Athæa. From ax35w, to cure. The salutary effects of the mucilaginous root, are well known in medicine. Guimauwe, Fr. A. officinalis has long been in repute as a demulcent. Its roots are sometimes used as an emollient suppurative cataplasm; and a decoction of the leaves forms a useful fomentation in external abrasions, and in cutaneous eruptions, accompanied with a sharp ichorous discharge.

A. roses is the parent of nearly twenty splendid varieties of border flowers, which seed readily, and the off-spring generally resembles the parent variety. All the species are of the easiest culture in common garden soil, 1475. Landerra. In memory of two Lavaters, physicians of Zurich, neither the physiognomist, but two friends of Tournefort. The species resemble those of Malva, in general appearance and culture: much the handsomest is L. arborea, which is a magnificent plant in shrubberies, or in the back of wide borders.

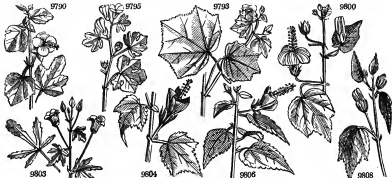
#### 9765 Leaves 5-lobed acute toothed

- 9766 Leaves soft on each side cordate or ovate toothed undivided or 3-lobed, Pedunc. axillary many-fi.
  9767 Leaves pubescent: lower 5-7-parted; upper trifid, Peduncles many-fi. longer than leaf
  9768 Leaves downy hoary beneath: lower palmate; upper 3-parted: lobes narrow coarsely toothed
  9769 Leaves cordate rough with hairs smooth above: lower blunt; upper 5-lobed, Stem hispid
  9770 Leaves smooth cordate roundish lobed toothed, Pedicels axillary clustered 1-flowered
  9771 Leaves roundish cordate 5-angled crenate, Pedicels 1-fi. much shorter than petiole
  9772 Stem upright hairy, Leaves cordate 5-7-angled crenate rugose, Flowers axillary sessile
  9773 Stem erect hispid, Leaves roundish cordate, Invol. as long as calyx
  9774 Stem upright smoothish, Leaves rounded lobed crenulate serrate, Flowers solitary subsessile
  9775 Stem subflexuose hispid, Leaves cordate about 7-lobed blunt on long stalks, Flowers axillary solitary
  9776 Stem erect hairy, Leaves palmate 7-lobed beyond the middle: lobes oblong blunt irregularly toothed

- 9777 Leaves 7-angled downy plicate, Pedicels axillary 1-fl. clustered much shorter than petiole
  9778 Leaves 7-angled acute crenate plaited downy, Racemes terminal
  9779 Leaves soft hoary 5-lobed; upper 3-lobed: middle lobe elongated; upper oblong undivided
  9780 Leaves downy on each side acutely 5-lobed; upper 3-lobed, Flowers solitary on short stalks
  9781 Stem hispid, Leaves hoary 5-lobed; upper 3-lobed or undivided, Flowers subsessile
  9782 Stem and leaves downy subcordate sub-three-lobed round crenate, Pedicels aggregate, Calyxes acuminate
  9783 Stem rough, Leaves 5-lobed downy beneath, Pedunc. axillary aggregate, Petals emarginate
  9785 Stem and leaves downy roundish bluntly angular crenate, Pedicels axillary solitary
  9785 Leaves somewhat downy: lower angular; upper 3-lobed: middle lobe longer than the rest
  9787 Stem herbaceous hispid, Leaves 5-lobed acute, Pedicels axillary 1-flowered aggregate
  9788 Stem rough, Leaves somewhat downy: lower round cordate; upper 3-lobed, Pedicels solitary
  1-fl.
  9789 Stem herbaceous, Leaves smoothish roundish cordate; upper angular, Pedicels solitary

- 9790 Leaves cordate roundish blumtly angular toothletted, Invol. stalked 3-leaved 7-flowered, Stem rough 9791 Leaves cordate palmate 5-lobed, Heads stalked 5-leaved 10-flowered, Stem with scattered hairs 9792 Leaves palmate-lobed, Heads stalked 5-leaved many-flowered, Invol. acuminate, Calyxes and stems hairy
- 9793 Leaves roundish very bluntly 3-lobed velvety on each side 7-nerved 1-glanded, Cal. oblong lanceolate 9794 Lower leaves 3-lobed; upper lanceolate panduriform beneath hoary netted with one gland 9795 Leaves trifid downy pale beneath with 3 glands: lobes angular toothletted blunt 9796 Leaves broad ovate cut lobed with narrow recesses: lobes acute coarsely and unequally toothed

- 9797 Leaves broadly obovate truncate crenate at end, Pedic. axillary 1-fl. longer than leaf 9798 Leaves ovate acuminate subcordate doubly toothed, Pedicels axillary 1-fl. 9799 Leaves ovate subcordate 3-pointed somewhat toothed and branches covered with viscid hairs 9800 Leaves cordate 3-lobed serrate, Pedicels axillary 1-fl. ascending, Involucre 3-leaved 9801 Leaves 5-angular: lobes toothed acuminate, Pedic. axillary 1-fl. much shorter than petiole 9802 Leaves 7-angular acuminate toothed hairy, Fl. axillary subsessile clustered 9803 Lower leaves roundish cord, crenate others 3-5-lob. Pedicels axillary 1-fl. Inv. 10-leaved setaceous ciliated
- 9804 Leaves cordate 3-5-lobed acuminate roughish, Leaflets of invol. erect 9805 Leaves cordate about 3-lobed acuminate soft downy, Leafl. of invol. somewhat spreading 9806 Leaves cordate crenate blunt or acuminate, Branches and petioles hairy
- 9807 Leaves ovate acuminate serrate downy beneath, Invol. and cal. downy 3808 Leaves ovate toothed somewhat 3-lobed hoary with down beneath 9809 Leaves lanceolate oblong entire white with scales beneath



and Miscellaneous Particulars.

1476. Malachra. A name under which Pliny speaks of a tree from the north of Persia, producing a certain gum. It had no reference to the plant called Malachra by the moderns. Sow in light rich soil, and transplant as with other stove annuals.

plant as with other stove annual.

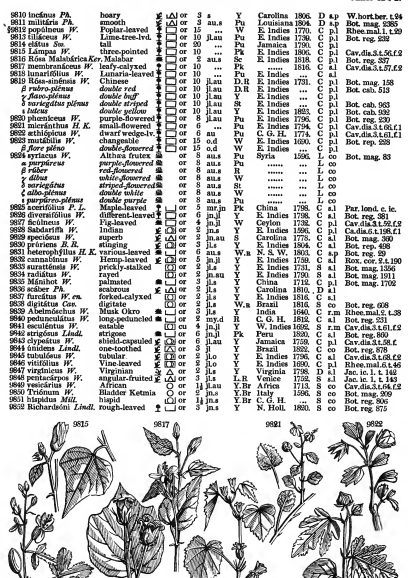
1471. Urena, the vernacular name in Malabar. The species are of easy culture, seed freely, or may be propagated by cuttings in sand under a hand-glass.

1478. Pavonia. In honor of Don José Pavon, the companion of Dombey, in his voyage to Peru, and one of the authors of Flora Peruviana. The species are free-growers, and seed readily: they are also increased by cuttings in sand under a hand-glass.

cuttings in sand under a nance-gass.

479. Achania. From αχανης, closed; so called because the corolla does not open out as in most Malvaceous plants, but remains always rolled together.

1490. Histoicus. One of the Greek names of the mallow. The species are for the most part shewy plants, and not difficult of culture. All of them abound in mucilage, like many of the same natural family, and the



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bark of the ligneous sorts may be manufactured into mats or cordage. Of H. tiliaceus, in the island of Otaheite, they make matting of the bark, as fine as our coarse cloth; also ropes and lines, from the size of an inch to that of a small packthread; and fishing nets. (Hawks Voy. it. 217.) Forster informs us, they also suck this bark for food, when the bread-fruit fails them: and in New Caledonia, the inhabitants frequently subsist on it, though it is an insipid food, affording very little nourishment.

H. Rosa-sinensis is extremely common in the gardens of China, and the East Indies; but its native country is unknown. Loureiro, however, affirms, that it is spontaneous as well as cultivated both in China and Cochin-China; and that it is so common in the latter, that they have entire hedges of it to their gardens. It has been long known from its appearance on Chinese screens and paper hangings. The variety with double flowers is most frequently cultivated, both in the East and in European hothouses: the plant is, indeed, rarely seen with single flowers. (Smith, spict.)

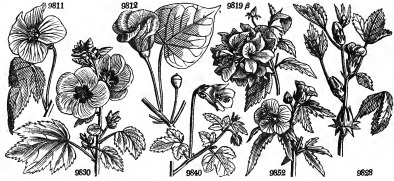
H. syriacus is one of our most beautiful hardy shrubs, the more valuable as it is a free-flowerer, will grow in common garden soil, and propagates freely by seeds, layers, and even by cuttings.

H. Sabdariffa (the Turkish name) in the West Indies is called Red Sorrel. The calyxes and capsules, freed

- 9810 Leaves ovate acuminate bluntly serrate hoary on each side, Pedicels axillary 1-fl.
  9811 Leaves S-lobed hastate acuminate serrate smooth on each side, Pedicels jointed in the middle
  9812 Leaves roundish cordate acuminate (*Thespesia* Dec.)

- 9812 Leaves roundish cordate acuminate (Thespesia Dec.)
  9813 Leaves roundish cordate acuminate crenate hoary beneath, Invol. 10-toothed
  9814 Leaves roundish cordate entire hoary beneath, Pedunc, very short 1-flowered
  9815 Leaves cordate 3-pointed smooth dotted beneath, Pedicels solitary 1-fl. longer than petiole
  9816 Leaves cordate acutely serrate, Branches somewhat hairy
  9817 Leaves cordate ovate-lanceolate acuminate toothed, Pedicels twice as long as petiole
  9818 Leaves roundish cordate acuminate finely toothed hairy beneath, Pedicels thick villous
  9819 Leaves ovate acuminate smooth entire at base coarsely toothed at end, Pedicels length of leaf
- 9820 Leaves ovate acuminate serrate; lower subcordate 3-pointed, Pedicels jointed at end 9821 Leaves ovate or roundish undivided serrated rough, Pedic, longer than leaf, Cor. reflexed 9822 Leaves cuneiform about 5-toothed hairy, Pedicels longer than leaf, Invol. 6-lo-leaved hispid 9823 Leaves cordate angular 5-lobed acuminate toothed downy, Pedicels nearly as long as leaf
- 9824 Leaves cunciform ovate 3-lobed toothed, Pedic. scarcely longer than petiole, Invol. 6-7-leaved

9825 Leaves cordate 5-lobed hairy: lobes acuminate subrepand, Inv. 6-7-leaved setaceous [undivided 9826 Stem and petiol. prickly, Pedic. short unarmed very hairy, Lvs. 3-5-lobed blunt toothed; upper obl. lanc. 9827 Stem prickly, Leaves palmate 5-lobed; upper 3-lobed: lobes blunt unequally toothed narrowed at base 9828 Leaves toothed: lower ovate undivided; upper 3-lobed cuneate at base, Flowers subsess. Invol. 12-toothed 9829 Leaves palmate 5-parted: lobes lanceolate acuminate subserrate at end, Pedicels jointed under the end 9830 Stem hairy, Leaves on long stalks ovate about 3-lobed serrate membranous smoothish, Pedic. very short 9831 Stem prickly, Leaves linear lanceolate acuminate usually lobed prickly-serrate, Inv. 10-leaved 9838 Stem prickly, Leaves palmate 5-parted with I gland beneath, FI. subsess. Cal. covered with glandul. hairs 9833 Stem rough with recurved prickles, Stipules 3-cord. Leaves palmate 5-lobed, Pedicels length of petiole 9835 Leaves smoothish palmate: lobes 5-7-acuminate coarsely toothed, Inv. hispid 4-6-leaved, Fis. declinate 9835 Stem rough, Leaves rough roundish truncate at base; upper palmate-lobed: lobes dilat. crenate upwards 9837 Stem petioles and calyx muricate, Leaves ovate at base trifid; lower 5-fid: lobes acuminate serrate 9838 Leaves palmated: lobes lanceolate serrate, Petioles muricate, FI. subsessile solitary, Inv. 7-fid 9839 Leaves subpeltate cordate 7-angular acuminate serrate, Stem hispid, Pedicels longer than petiole 9840 Leaves 3-5-lobed blunt crenate hairy, Pedic. twice as long as leaf, Inv. many-leaved, Cor. campanulate 9841 Leaves cord. 5-lobed blunt tootbed, Petioles longer than fi. Inv. 10-leaved decidu. Cal. bursting lengthwise 9842 Stem strigose, Leaves 3-lobed angular cordate toothed downy, Peduncle longer than petiole 9843 Leaves cord. Leaves smoothish coarsely toothed without glands, Leaves of the invol. with a tooth inside 9845 Leaves cordate unequally toothed beneath hoary: lower about 5-lobed inper per ovate-cordate 3-lobed 9846 Leaves cordate unequally to



and Miscellaneous Particulars.

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from the seeds, make very agreeable tarts; and a decoction of them, sweetened and fermented, is commonly called sorrel cool drink. It is a small diluting liquor, much used in our sugar colonies, and reckoned very refreshing in those sultry climates. (Browne's Jam.) The bark of this species, and also of H. cannabinus, is full of strong fibres, which the inhabitants of the Malabar coast prepare and make into cordage; and it seems as if it might be wrought into fine strong thread of any size.

The leaves of H. surattensis are gratefully acid, and eaten in salads. The mucilage of the root of H. manihot is used in Japan for giving consistence to paper.

H. Abelinoschus, from the Arabic Abel-Mosch, grain or seed of musk, has large seeds of a very musky odor, and are frequently used as a substitute for animal musk in scenting powders and pomatums. In Arabia and Egypt they are ground and mixed with coffee, to render it more agreeable to the head and stomach.

H. esculentus, the Okro of the West Indies, is cultivated there, and in some parts of France, for the pods, which are gathered green and used in soups, or pickled like capers. They are full of a nutritive mucilage, and buttered and spiced make a very rich dish.

1481. GOSSY'PIUM. W 9853 herbaceum W.	COTTON.	O ag	Malvae 3 il	ceæ. I	Sp. 6—16. E. 1ndies	1594	S s.l	Ca.dis.6.t, 164, f.2
9854 arbóreum W. 9855 vitifólium W.	tree Vine-leaved	🕈 🗀 or 🗆	12 jl.au	Ŷ	E. Indies E. Indies	1694.	C s.p	Cav. dis. 6. t. 193
9856 hirsútum W.	hairy	(☐ ag (£ (☐) ag	3 3 jl.au	Ÿ	S. Amer.	1731.	C s.p	Cav. dis. 6. t. 166 Cav. dis. 6. t. 167
9857 religiósum <i>W.</i> 9858 barbadénse <i>W</i> .	spotted-barked j Barbadoes	€ (C) ag	3 j1 5 s	Y Y	India Barbadoe	1777. 1759.	C s.p	Ca.dis.6.t.164.f.1 Bot, reg. 84
1482. REDOUTE'A. Ve 9859 heterophylla Vent,	nt. REDOUTEA.	[O] or	Malvac 3 in	eæ. S	Sp. 1—2, S. Amer.	1997	S co	Vent. cels. t. 11
1483. PALA'VIA. W.	PALAVIA.	122 01	Malvac		Sp. 1—2.	AUAA,	<i>5</i> w	V CIII. CC10. W 11
9860 malvifólia W.	Mallow-leaved	O un	1₫ jn.au	Pu	Peru	1794.	C co	Cav.dis.1.t.11.f.4
1484. CRISTA/RIA. Ca 9861 coccinea Ph.	scarlet	<b>a</b> △ pr	Malvae	S	Sp. 1—4. Missouri	1811.	Dр	Bot, mag. 1673
1485. ANO'DA. <i>Cav.</i> 9862 hastáta <i>W</i> .	ANODA. halberd-leaved	iOl un	Malva	ceæ. B	Sp. 3—7. Mexico	1799.	S s.p	Bot, mag. 1541
9863 cristáta W.	crested	(Q) un	l∰ jl.s	Pu	Mexico	1720.	S s.p	Cav.dis.1.t,10.f.3
9864 Dilleniána <i>W.</i> 1486. PER1P'TERA. <i>D</i>	Dillenius's ec. Periptera,	ιΩ) un	l∦ jn.n Malva	В	Mexico Sp. 1.	1725.	C co	Bot. mag. t. 330
9865 punices Dec.		n pr	3 my.jn			1814.	C co	Bot. mag. 1644
†*1487. SI'DA W.	SIDA.		Malvac	ceæ. I	Sp. 69—195.	,		
9866 linifólia <i>Cav.</i> 9867 <b>angust</b> ifólia <i>W.</i>	flax-leaved inarrow-leaved	un un	3 jl 14 jl.s	Pk Y	Guiana Brazil	1822. 1726.	C co	L'Her. stirp.t,52
9868 spinósa <i>W</i> .	prickly	🕻 🔘 un 🗆	l≩̃jl.s	Ÿ	E. Indies	1680.	C co	Cav.diss.l.t.l.f.9
9869 álba <i>W.</i> 9870 bracteoláta <i>Dec.</i>	white-flowered bracteolate	(CI) un ■ 1  un	2 jn.jl 2 jn.jl	W Y	E. 1ndies Chili	1732. 1824.	S co C co	Dil.el.t.171.f.210
9871 carpinifólia W.	Hornbean-lvd.	un 🛄 🖷	3 jl.s	Y	Canaries	1774.	C co	Jac. ic, 1. t. 135
9872 erósa <i>Link</i> . 9873 ciliáris <i>W</i> .		€ ⊠ un € Ol un	2 jl.s 11 in.s	Y Y	Brazil Jamaica	1824. 1759.	C co	Cav.diss.1.t.3.f.9
9874 alnifólia W.	Alder-leaved	i un	2° jl.s	Ŷ	E. Indies		C co	Dil.el.t.172.f.211
9875 compréssa Dec.	compressed	(Q) un	2 jn.s	Y	Nepal	1823.	S co	
9876 canariénsis <i>W</i> . 9877 rhombifólia <i>W</i> .	Canary rhomboid-lvd.	_ (O) un ■ (O) un	2 jn.s 2 jn.au	W Y	E. Indies India	1820. 1732.	S co C co	Cav.dis.1.t.3.f.12
9878 recisa Link.	cut y	£. ⊠un	2 jn.au	Y	Brazil	1823.	C co	
9879 micans Cav.	glittering	£ ∟∆lun	1∦ jn.au	Ÿ	E. Indies	1820.	Ссо	Cav.diss.1.t. 3.f.1
9880 pilósa <i>W</i> .	pilose y 9853	€ (◯) un	1 jl.s	Y	St. Domin	.1793.		Cav.diss.1,t,1.f.8
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History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1481. Gossypium. Pliny says, that in Upper Egypt, on the borders of Arabia, grew a shrub called gossypion or xylon. Its fruit enclosed a sort of soft white wool, of which the garments of the Egyptian priests were manufactured. Golius remarks, that goz, which expresses in Arabia, a silky substance, may be the root of the word. An important genus, as furnishing the down used in the cotton manufacture. This down is found lining the capsules which contain the seeds. There are several species cultivated for the purpose in different parts of the world. G. herbaceum is the only species cultivated in Europe, especially in the Levant, and in Malta, Sicily, and Naples: it is also grown in many parts of Asia.

G. hirsutum is occasionally grown in the West Indies; but G. barbadense is the prevailing species there. In the East Indies and China, G. herbaceum and arboreum are cultivated, and some other species, especially that which produces the nankeen-colored down, not yet introduced to Europe. An oil is obtained from the seeds of all the species, while those of the G. herbaceum are eaten in the Levant, and esteemed wholesome and nutritive.

nutritive.

In the Levant, the herbaceous cotton is sown in well prepared land in March, in lines at three feet distance, and the patches of seeds two feet apart in the lines. The plants are thinned out to two or three in a place, and the patches of seeds two feet apart in the lines. The plants are thinned out to two or three in a place, and the earth is stirred by a one-horse plough, or by manual labor with hoes, and irrigated once or twice a week by directing the water along the furrows between the rows. The flowering season is generally over about the middle of September, and then the ends of the shoots are pinched off to determine the sap to the capsules. The capsules are collected by hand as they ripen, a tedious process, which lasts till he end of Nevember. The cotton and the seeds are then separated by manual labor, and the former packed in bales or bags for sale. The seeds are bruised for oil or eaten, and a portion kept for sowing.

The Barbadoes cotton plant is sown in the West Indies in rows, about five feet asunder, at the end of September, or the beginning of October; at first but slightly covered, but after it is grown up, the root is well moulded. The soil should not be stiff nor shallow, as this plant has a tap-root. The ground is hoed frequently, and kept very clean about the young plants, until they rise to a moderate height. It grows from four to six feet high, and produces two crops annually; the first in eight months from the time of sowing the seed; the second, within four months after the first; and the produce of each plant is reckoned about one pound weight. The branches are pruned or trimmed after the first gathering; and if the growth is over luxuriant,

- 9843 Leaves 5-lobed 1.glandular beneath: lobes round mucronate, Invol. serrate, Stem smooth 9854 Leaves 5-lobed palmate: lobes lanceolate blunt mucronate with 1 gland beneath, Invol. nearly entire 9855 Lower leaves 5-lobed palmate; upper 3-lobed with 1 gland beneath, Inv. tern. Cal. with 3 glands at base 9856 Upper leaves undivided cordate; lower 3-5-lobed with 1 gland beneath, Branches and petioles hirsute 9857 Upper leaves 3-lobed; lower 5-lobed with 1 gland beneath, Branches and petioles spotted with black 9858 Upper leaves 3-lobed; lower 5-lobed with 3 glands beneath, Stem smoothish
- 9859 Leaves ciliated elliptical entire rarely trifid
- 9860 Smoothish prostrate, Peduncles nearly as long as petiole
- 9861 Leaves very casious, Stem very short
- 9862 Lower leaves cordate acuminate 5-angled somewhat toothed blunt; upper hastate acuminate 9863 Leaves all crenate: lower roundish cordate blunt 5-angled; upper round hastate acuminate 9864 Lower leaves triangular hastate crenate; upper ovate lanc. nearly entire, Ped. sol. axill. length of leaves
- 9865 Lower leaves cord. about 5-lobed hastate: upper hastate, Petals erect spatulate somewhat toothed at end 1. Capsules 5-12, 1-seeded, not bladdery.

  \* Flower-stalks not longer than the leafstalk. Leaves oblong or ovate

  9866 Leaves linear entire much longer than the leafstalk. Leaves oblong or ovate

  9867 Leaves linear-lanceolate toothed, A spiny tubercle at the base of the leaves, Pedic. axill. subsolitary

  9868 Leaves ovate-lanceolate toothed, A spiny tubercle at the base of the leaves, Pedic. axill. subsolitary

  9869 Leaves ovate-lanceolate actuminate toothed smooth, Branches round downy, Rac. very short bracteolate

  9870 Leaves ovate-lanceolate acuminate toothed smooth, Branches round downy, Rac. very short bracteolate

  9871 Leaves ovate-lolong doubly serrate, Pedunc. axillary very short about 4-flowered, Branches flattened

  9872 Leaves rhomboid narrowed at base serrate-toothed forwards beneath downy, Pedicels shorter than petiole

  9873 Lvs. ellipt. subov. blunt toothed at end, Pedic. axill. solitary very short, Stipules ciliated longer than flow.

  9874 Lower ivs. roundish ov.; upp. obl. toothed cun. and nearly ent. at base, Pedic. axill. many shorter than pet.

- \*\* Flower stalks clongated, distinctly jointed. Leaves oblong or ouale

  9875 Lvs. ovate lanc. acumin. toothed thoary beneath, Branches compr. dotted, Pedic. thrice as long as petiole

  9876 Leaves lanceolate toothed smooth, Pedic. axillary 1-fl. length of leaf.

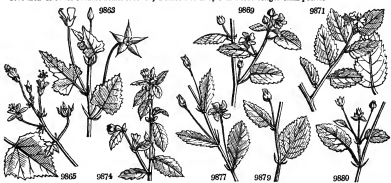
  9878 Leaves oblong-lanceolate toothed cuneate at base hoary beneath, Pedic. axillary 1fl. shorter than leaf

  9878 Leaves somewhat rhomboid retuse crenate towards the end hoary beneath, Pedic. longer than petiole

  9879 Leaves ovate blunt serrated downy shining, Pedic. axillary solitary much longer than petiole

  \*\*\* Flower-stalks clongated. Leaves cordate at base, toothed, not lobed.

  9880 Leaves ovate cordate blunt toothed, Pedicels solitary 1-flowered longer than petiole



and Miscellaneous Particulars.

and Miscellaneous Particulars.

this should be done sooner. When great part of the pods are expanded, the wool is picked, and afterwards cleared from the seeds by a machine called a gin, composed of two or three smooth wooden rollers of about one inch diameter, ranged horizontally, close and parallel to each other, in a frame; at each extremity they are toothed or channelled longitudinally, corresponding one with the other; and the central roller being moved with a treaddle or foot-lath, resembling that of a knife-grinder, makes the other two revolve in contrary directions. The cotton is laid in small quantities at a time upon these rollers, whilst they are in motion, and readily passing between them, drops into a sack placed underneath to receive it, leaving the seeds, which are too large to pass with it, behind. The cotton thus separated from the seeds, is afterwards hand-picked and cleansed thoroughly from any little particles of the pods or other substances which may be adhering to it. It is then stowed in large bags, where it is well trod down, that it may be close and compact; and the better to answer this purpose, some water is every now and then sprinkled upon the outside of the bag; the marketable weight of which is usually three hundred pounds. An acre may be expected to produce from two hundred and forty pounds to that quantity; or two hundred and seventy pounds on an average. (Long's Jam. vol. iii. p. 686. &c. and Browne.)

two numered and forty pounds to that quantity; of two numered and seventy pounds on an average. (Long's Jam. vol. iii., p. 686, &c. and Browne.)

1482. Redoutea. Named after P. J. Redouté, a celebrated French botanical draughtsman, still living. His drawings are inferior to those of the Bauers as accurate representations of nature; but they are generally tastefully arranged and please the eye, notwithstanding a coldness of coloring which often injures their effect.

their effect.

1483. Palavia. In honor of Don Antonio Palau y Verdera, second professor of botany at Madrid, and author of an excellent translation of the Species Plantarum of Linnæus in Spanish.

1484. Cristaria. From crista, a crest, in allusion to the crested form of the capsules. A pretty plant, not very easily preserved. It answers better in a peat border than a pot, and is increased by division or seed. 1485. Anoda. Named by Cavanilles, from a, privative, and nodes, an articulation; because the peduncles do not possess the joints which are found in Sida, from which the plants of this genus have been extracted. 1486. Periptera. So named from the resemblance of the flowers in form to a shuttlecock, xiyixiga. 1487. Sida. A name of Theophrastus, said by some to have been applied to a Malvaceous plant; but

9	90	MONADEL		A PUL	IA	NURIA	•			CLASS AVI.
	1981 hómilis <i>W.</i> 19882 supina <i>L'Her.</i> 19883 argúta <i>W.</i> 19884 cordifólia <i>W.</i> 19885 althæ'ifólia <i>Strz.</i> 19886 úrens <i>W.</i> 1987 dumósa <i>Swz.</i> 1988 paniculáta <i>W.</i>	dwarf procumbent  smth.sharp-lvd. heart-leaved Althæa-leaved stinging bushy panicled  L	] un ] un	1 jl.au 1 jl.au 2 jl.au 3 jl.au 1 jm.s 3 jn.s 1 jl.s 2 jl.s 1 jl.s	Y Y Y Y Or Y Y	E. Indies Jamaica W. Indies C. G. H. Jamaica Jamaica Jamaica Jamaica	1821.	C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 (0 0 1 0 1 0 0 0 0	Cav.dis.5.t 134f.2 Ca.dis.6.t.196.f.2 Dil.el.t.171.f.209 Sloane 1.t.136.f.2 Cav.diss.1.t.2.f.7
	9889 triloba <i>W.</i> 9890 jatrophoides <i>W.</i> 9891 ricinoides <i>L'Her.</i> 9892 Napæ'a <i>Cav.</i> 9893 dioica <i>Cav.</i>	three-lobed Physic-nut-like Ricinus-like smooth rough	] un ] un	3 jl.s 4 au 4 au 4 au.s 6 au.s	W V W W	C. G. H. S. Amer. Peru Virginia Virginia	1794. 1787. 1818. 1748. 1759.	S c	0	Jac.schœ.2.t. 142 L'Her.stir.1.t.56 Cav. diss.1.t.3.f.3 Bot. mag. 2193 Ca.dis.5. t.132.f.2
	9894 occidentális <i>W.</i> 9895 fœ'tida <i>W.</i> 9896 brévipes <i>Dec.</i>	downy Control of the standard short-stalked	]] un ]] un 1 ]] un	li jlau li jlau I jlau	Y Y Y	America Peru St. Martha	1795.	S	0 0 0	Dill. elt. 7. t.6.f.6 L'Her.stir. 1,t.53
	9897 periplocifólia W \$\textit{\beta} \times	Periploca-lvd. Ceylon Caribbee Hernandia-lvd. naked-flowered namy-flowered triangular hoary umbelled	Jun Jun Jun Jun	2 jl.au 2 jl.au 2 jl.au 3 jl.au 3 my.jn 3 my.jn 3 my.jn 2 jl.au 3 jl.au	Y Y Y Y Y Y Y.P Y	1ndia Ceylon W. 1ndie Hispanio. Peru Bengal W. Indies Sandw. Is Jamaica	1798. 1731. 1821. 1823.	88000000	00 00 00 00 00 00 00 00 00 00 00 00 00	Dill. elt. 4.t.3. f.2 Pluk. t. 74. f. 7 Sloane t. 139. f. 3 L'Her. stir. 1.t.59 L'Her. stir. 1.t.59 Bot. mag. 2495 Jac. vind. 2.t.118 Jac. vind. 1. t. 16
	9905 refléxa W. 9906 crispa W. 9907 arbórea W. 9908 mauritiána W. 9909 grandifólia W. 9910 tiliefólia Fisch. 9911 americána W. 9912 Abútion W. 9913 asiática W. 9915 populifólia W. 9915 populifólia W. 9916 mollissima W. 9917 orbiculáta Dec. 9918 indica W. 9919 vesicária W. 9920 átbida W. 9921 acerifólia Lag.	great-flowered Mauritius large-leaved ime-leaved woolly broad-leaved small-flowered Sonnerat's Poplar-leaved soft-leaved y Corbicular	Jun Jun Jun Jun 9	3 jl.au 1 jl.au 6 jl.au 6 jl.au 2 jl.a 20 n.d 2 jl.au 1 jl.au 1 jl.au 2 jn.ji 1 jl.au 1 jl.au 3 jl.au 3 jl.au 3 jl.au	R YY YY YY YY YY YY YY YY YY YY YY B	Peru Carolina Peru Mauritius China Jamaica India E. Indies C. G. H. E. Indies Peru China India Mexico Canaries N. Spain	1816. 1821. 1730. 1596. 1768.	808088880800800	00 00 00 00 00 00 00 00 00 00	L'Her.stir.1.t.64 Ca.dis.5.t.135.f.2 Ca.dis.5.t.135.f.2 L'Her.stir.1.t.63 Jac. ic. 1. t. 137 Bot reg. 360  Houtt. syst. t. 61 Cav.diss.1.t.7.f.2 Cav.diss.1.t.7.f.2 Cav.diss.1.t.7.f.10 Cav.dis.2.t.14.f.1
	9922 Milléri <i>Dec.</i> 9923 vimínea <i>Fisch.</i> 9924 semicrenáta <i>Link.</i> 9926 spirælfólia <i>Link.</i> 9927 brasiliénsis <i>Cav.</i>	half crenate F Z pointed E Spiræa-leaved	nu [] un un un un un un	1½ jl.au 2 jn 2 jl.s 3 jl 3 au.s 2 jl.s	Y Or Y Y Y	Brazil Manilla Brazil Brazil	1749. 1821. 1823. 1820. 1824. 1818.	CCCC	co co co co	Cav.dis.1.t.34.f.1
	9928 villósa <i>Mill</i> , 9929 verruculáta <i>Dec.</i> 9930 purpuráscens <i>Link</i> 9931 pátens <i>H. K.</i> 9932 contrácta <i>Link.</i> 9934 lasiostéga <i>Link.</i>	contracted clustered woolly	un un un un un un un	3 jl.au 4 jl.au 3 jl.au 3 jl.s 3 jl.s 4 au.s 3 au.s	Pa.Y Y Pk Y Y Y Y	Brazil Brazil Abyssini: Madagas Brazil Brazil	1822. 1822. 1806.	000000	co co co co co	Bot. rep. 571
	9881	9891					9894		886	

History, Use, Propagation, Culture,
Adanson is of opinion, that our Nymphæa was the Sida of Theophrastus. The species are free-flowerers of no

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9831 Leaves roundish cordate hairy above serrated, Pedicels subsolitary longer than petiole
9832 Leaves roundish cordate bluntish crenate softly velvety, Pedic. solitary 1-fl. longer than petiole
9833 Leaves cordate serrate attenuated at end downy on the edge of the petiole and the nerves beneath
9844 Leaves ovate cordate toothed somew. angular bluntish downy, Pedic. sol. 1-fl. a little shorter than petiole
9835 Leaves cord, somewhat angular blunt serrate cren. downy on each side, Pedic. shorter than petiole 1-5-fl
9836 Leaves ovate cordate acuminate toothed, Pedunc. 3-4-flowered very short
9837 Leaves cordate ovate acuminate serrate smooth on each side, Peduncles many-fl.
9838 Leaves ovate cordate toothed acuminate downy, Pedunc. loosely panicled capillary

***Leaves cordate toothed acuminate downy, Pedunc. Soc. 3-fl. 9 lokes
 Sess Leaves cordate toothed ***** Leaves palmate, divided into 3-5-7-9 lobes, 9889 Leaves cordate toothed $3-lobed; middle lobe acute long, Pedicels solitary nearly equal to the leaf 9890 Leaves subpeltate 7-lobed: lobes lanceolate acuminate pinnatifial toothed, Peduncles many-fl. 9891 Leaves subpeltate 5-lobed: lobes ovate acute toothed undivided, Peduncles about 1-flowered 9892 Leaves palmate 5-lobed smooth: lobes oblong acuminate toothed, Peduncles many-fl. 9893 Leaves palmate 7-lobed rough: lobes lanceolate cut-toothed, Pedunc many-fl. bracteate corymbose
 2. Capsules 15-40, 1-seeded, bladdery.

9894 Leaves oblong cordate toothed somewhat lobed, Pedicels solitary shorter than petiole
9895 Lvs. cord. ovate acute toothed downy on each side, Petioles and pedicels hairy, Stip. setaceous spreading
9896 Lvs. cord. roundish acumin. tooth. velvety, Petioles and branches with spreading hairs, Pedic. very short
   3. Capsules 5-10, many-seeded, often bladdery.

* Capsules 5-5.

9897 Leaves cord. lanc. acuminate entire downy beneath, Pedicels divided slender longer than petiole
 9897 Leaves cord. lanc. acuminate entire downy ceneath, Penices divined stender longes chair penice

*$ Leaves morror cough above

*$ Leaves subpeltate cordate ovate acuminate entire downy, Pedic. 1-fl. shorter than petiole

*$898 Leaves roundish cordate acuminate cutire downy beneath, Panicle terminal racemose

*$900 Leaves cordate shortly acuminate subcrenate slightly downy and green on each side, Panicle leafless

*$901 Leaves cordate acuminate serrulate velvety on each side, Pedicels solitary 1-flowered

*$903 Leaves cordate acuminate acutely cerenate, Pedicels 1-fl. longer than petiole

*$904 Leaves roundish cordate toothed angular acuminate, Pedicels 4-fl. umbelled axillary
9904 Leaves roundish cordate toothed angular acuminate, Pedicels 4-fl. umbelled axillary

*** Capsules 9 or more.

9905 Leaves roundish cordate acuminate crenate downy, Pedicels sol. longer than petiole
9906 Leaves cordate acuminate crenate velvety; upper sessile, Pedicels longer than petiole
9907 Leaves round cordate acuminate crenate downy, Pedicels longer than petiole
9908 Leaves roundish cordate acuminate toothed downy beneath, Pedicels longer than petiole
9909 Leaves roundish cordate unequally toothed soft, Pedicuels longer than petiole
9910 Leaves roundish cordate with a broad sinus acuminate toothed soft, Pedicels shorter than petiole
9911 Leaves roundish cordate acuminate toothed downy, Peduncels shorter than petiole
9912 Leaves roundish cordate acuminate toothed downy, Peduncels shorter than petiole
9913 Leaves roundish cordate acuminate toothed downy, Peduncles longer than petiole
9914 Leaves roundish cordate acuminate toothed downy, Peduncles longer than petiole
9915 Leaves roundish cordate acuminate toothed downy, Peduncles longer than petiole
9916 Leaves ovate orbicular reniform toothed hoary beneath, Pedicels longer than petiole
9917 Leaves ovate orbicular reniform toothed hoary beneath, Pedicels longer than petiole
9918 Leaves cordate somewhat lobed soft, Stipules reflexed, Pedicels lenger than petiole
9920 Leaves roundish cordate acuminate toothed hoary on each side, Pedicels length of petiole
9920 Leaves roundish cordate acuminate toothed hoary on each side, Pedicels length of petiole
9921 Leaves cordate subpeltate 3-5-lobed unequally toothed villous, Pedicels I flowered longer than petiole
 4. Uncertain species.

4. Uncertain species.

4. Uncertain species.

5982 Leaves linear lanceolate toothed villous beneath, Pediceis axillary 1-fl.

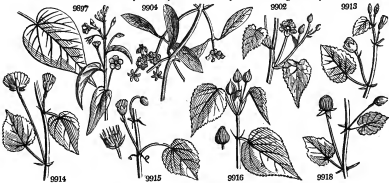
5983 Leaves lanceolate very long entire hairy, Racemes terminal very short

5984 Leaves broad lanceolate obtuse create entire at base 3-nerved; younger downy beneath

5985 Middle leaves oblong blunt acutely crenate in front; upper lanceolate acute serrated in front

59826 Leaves oblong lanceolate estrated entire at base smooth, Pedunc, axillary slary longer than petiole

5987 Leaves ovate acuminate 5-nerved scarcely toothletted; beneath and branches downy, Stipules filiform
 ** Leaves cordate, undivided.
9928 Leaves subcordate sessile serrate subvillous, Flowers axillary clustered
9929 Stem warted, Leaves cordate lanceolate accuminate acutely crenate downy
9930 Leaves cordate acuminate crenate toothletted, and stems green and downy. Pedic. axillary 1-fl. 9931 Leaves cordate acuminate cut serrate, Peduncles solitary longer than petiole 9932 Leaves cordate acuminate repand rarely crenate hoary, Panicle contracted bracteate 9933 Leaves cordate acute crenate rugose and stems yellow with down, Flowers subsessile aggregate 9934 Leaves cordate acuminate hoary beneath, Pedicels axillary 1-flowered longer than petiole
                                                                                                                                                                                                                                                                                                                                                                                                                                                          9902
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9913
                                                                                                                                                                                                                                      9904
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and Miscelianeous Particulars.

great beauty. They are increased by seeds, which they produce freely, or by cuttings in sand under a

1488. LAGUNE'A. W. 9935 lobáta W.	Lagunea. Mapel-leaved	O un	3	Malvaceæ jl.au V		1787.	s	co	Ca. dls.5.t. I36.f.1
11489. RUI'ZIA W	Ruizia.		_	Byttneria	ceæ. Sp. I	t.			
9936 variábilis W. 1490. CAROLINEA.	various-leaved	<b>≡</b> □ or	6	•		1792.	С	p.l	Jac.schœ. 3.t.295
9937 álba <i>Lodd</i> .	w. CAROLINEA. white	🖠 🗀 spl	20	Bombacea il.au V		1817	C	n I	Bot, cab, 752
9938 prínceps W.	digitated	spl	20	v		s 1787.	C	p.l	Aub. gui. t.291.2
9939 minor <i>H. K.</i> 9940 insignis <i>W</i> .	lesser	spl spl		jl.au V	/ Guiana	1798.	С	p.l	Bot. mag. 1412
1491. ADANSO'NIA.	great-flowered	1 🗀 spl	20	R		8 1796.	C	p.I	Cav. diss. 5.t. 154
994I digitáta W.	Sour Gourd	₱ ec	60	Bombacea V		1724.	С	n.l	Cav. diss. 5, t.157
1492. BOM'BAX. W.	SILK-COTTON-	TREE.		Bombacea		_,	•	P	Curr (1101) (1 111)
\$9942 erianthos Cav.	woolly-fl.	‡ 🖵 tm		V	/ Brazil	IS18.	C	p.l	Ca.dis.5.t.152.f.I
§9943 pentándrum <i>W.</i> 9944 Ceíba <i>W.</i>	five-stamened five-leaved	₽ III	60 100			1739.	č	p.l	Jac.am.pic.t. I76 Ca.dis.5.t.152.f.2
9945 heptaphýllum W.	seven-leaved	1 1 m		) W		1699.	č	p.i p.l	Plu.alm.t. 188.f.4
1493. MYRO'DIA. W.	MYRODIA.			Bombacea	s. Sp. 1-3.				
9946 turbinata W.	short-flowered	e 🗀 or	6	V			С	p.l	
1494. GORDO'NIA. W. 9947 Lasiánthus W.	Gordonia.	& or	0		iiaceæ. Sp. 2		-		77.4
9948 pubéscens W.	pubescent	型 or	4	au.n Y	N. Amei Z Carolina	1774	ŧ.	p,ı	Bot. mag. 668 Vent. malm. t. 1
Lacathéa flórida 1	P. L. 56.		-		· curomiu			u,p	vene mann, e. 1
1495, STUAR/TIA. W		au.	••		riaceæ. Sp. 2		_	_	
§9949 Malachodéndron W §9950 pentágyna W.	curled	学 or		my.au V	N. Amer	1742.	Ļ	I.p	Bot. rep. 397 Exot.bot.2. t.110
Malachodéndron o		1 01	3	Ji.au V	N. Amer	1700.	L	ı.p	Exot.bot.z. t.110
†1496, CAMEL/LIA. Ke				Camellieæ	Sp. 6-8.				
§995I Bohéa §9952 víridis	Bohea Tea Green Tea	≝ ∟ clt		au.d W		1768.	Č	l.p	Bot. cab. 226
•		= cit	7		7 China	1/00.		rb	Bot. cab. 227
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History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1488. Lagunea. Named after Andreas Laguna, a Spanish naturalist, who published, in 1543, a work upon plants. It may be treated like other tender annuals.

1489. Ruizia. In honor of Don Hippolito Ruiz, author of Quinologia, Madrid, 1782, and other works, and, in conjunction with Pavon, of the famous Flora Peruviana. A plant of easy culture, but of little merit.

1490. Carolinea. Named by the younger Linnzeus, in honor of the Princess Sophia Caroline, of Baden; a name which, he says, will always be cherished by botanists. A splendid family, which thrive in loam; and large cuttings, well clothed with leaves, root in sand under a hand-glass.

1491. Adansonia. In honor of Michel Adanson, a famous French botanist, born in 1797, and author of various works, of which his voyage into Senegal, and Familles des Plantes, are the most remarkable. He was an eccentric man, but certainly far more learned for his time than many of his modern detractors. Monkiest-bread, or Boabab, is considered the largest or rather broadest tree in the world. Several measured by Adanson were from sixty-five to seventy-eight feet in circumference, but not extraordinarily high. The trunks were from twelve to fifteen feet high, before they divided into many horizontal branches, which touched the ground at their extremities; these were from forty-five to fifty-five feet long, and were so large, that each branch was equal to a monstrous tree; and where the water of a neighbouring river had washed away the earth, so as to leave the roots of one of these trees bare and open to the sight, they measured one hundred and ten feet long, without including those parts of the roots which remained covered. It yields a fruit which resembles a gourd, and which serves for vessels of various uses; the bark furnishes a coarse thread, which they form into ropes, and into a cloth, with which the natives cover their middle from the girdle to the knees; the small leaves supply them with food in a time of scarcity, while the large on

The ligneous part of this tree appears to be of little or no use as timber. In our stoves it grows in rich soil

In engreous part of this tree appears to be of nucle of no use as timber. In our surves it grows in rich soil in heat, and cuttings root in sand, covered and plunged.

1492. Bombax. From  $\beta_{0\mu}\beta_{0\nu}\xi_{0}$ , one of the Greek names of the cotton; the seeds of the plants now so called are enveloped in a cottony substance. B. pentandrum bears oval fruit larger than a swan's egg, having a thick woody cover, which, when ripe, opens in five parts, and is full of a short dark cotton, inclosing many roundish seeds as large as small peas.

B. Caib has a spirit runk and is one of the tallest trees of both Indies; but the wood is very light and not

roundish seeds as large as small peas.

B. Ceiba has a spiny trunk, and is one of the tallest trees of both Indies; but the wood is very light, and not much valued, except for cances. Their trunks are so large as, when hollowed, to make very large ones. In the West Indies they frequently carry from fifteen to twenty hogsheads of sugar, and from six to twelve hundred weight each. When sawn into boards, and then well saturated with lime-water, the wood bears exposure to the weather many years; it is also formed into laths for roofs, curing-pots, and hogshead-heading. When the tree decays, it becomes a nest for the Macaca beetle, the caterpillar of which, gutted and fried, is esteemed by many persons one of the greatest delicacies. The down which is enclosed in the seed-vessels is seldom used, except by the poorer inhabitants to stuff pillows or chairs; and it is generally thought unwholesome to lie upon. some to lie upon.

9935 Leaves cordate 3-lobed: lobes oval oblong acuminate toothed with a very narrow base

9936 Leaves of the flowering branches palmatifid; of the sterile palmate

9937 Leaves digitate, Filaments numerous forked united at base into a tube 9938 Leaflets 5-8 ovate-lanceolate acuminate 9939 Leaflets 7 elliptical-oblong acute at each end, Calyx truncate, Petals erect 9940 Leaflets 5-7 obovate oblong, Calyx sinuated, Petals erect spreading at end

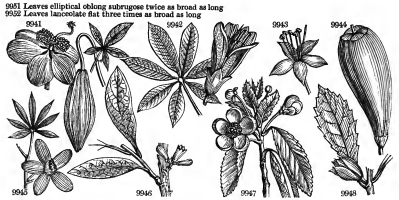
9941 A tree with a very thick trunk with a diameter of 25 feet

9942 Anthers rectilinear, Leaflets 7, Corolla large woolly outside, Trunk prickly 9943 Anthers anfractuose, Leaflets entire, Trunk generally prickly 9944 Stem prickly, Leaves palmate, Leaflets 5, Fruit turbinate concave at end 9945 Stem prickly, Leaves palmate, Leaflets 7 entire acuminate, Fruit oblong blunt

9946 Leaves ovate-oblong, Calyxes turbinate, Column of stamens shorter than petals

9947 Pedicels axillary half as short as leaves, Leaves oblong coriaceous smooth serrated 9948 Fls. subsessile, Leaves obov. lanc. downy beneath subserrate membranous, Petals and sepals silky outside

9949 Flowers large white, Filaments purple, Anthers blue 9950 Leaves ovate acute, Flowers solitary subsessile



and Miscellaneous Particulars.

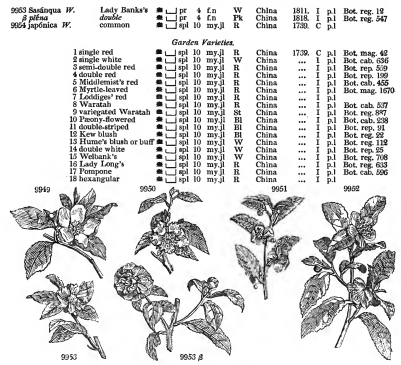
1493. Myrodia. From µυςον, myrrh, and οσμη, smell. A tree which emits an odor similar to myrrh.

1493. Myrodia. From \(\mu\)\(\epsilon\)\(\text{morphi}\), smell. A tree which emits an odor similar to myrrh \((Linn.)\)\)
1494. Gordonia. In memory of James Gordon, an eminent nurseryman at Mile-End, near London, a correspondent of Linnæus and other eminent botanists, and the introducer and successful cultivator of many new plants. G. Lasianthus (woolly flower, from \(\text{\text{morphi}\)\text{argain}\) the loblolly-sy, is said to grow naturally in water or very moist situations. Miller, on that account, was unsuccessful in keeping the plant. Gordon and Lee, who, as Ellis relates, (Corres. with \(\text{Linnæus}\)\) were better cultivators than Miller, were probably more successful. Sweet says, the species are hardy enough to bear our winters in the open air; but the young shoots often get injured, and the summer is not long enough to flower them in perfection; it is therefore better to treat them as greenhouse plants. Peat soil suits them best, and a little loam mixed with it: they are readily propagated by layers, or ripened cuttings may be struck in sand under a hand-glass. (Bot Cutt. 199.)
1495. Stuartia. So named by Linnæus, in honor of the Marquis of Bute, in memory of whom there also exists another genus named Butea, by Roxburgh. The species are handsome shrubs, grow in peat soil, and are most readily increased by layers.

1496. Camellia. In honor of George Joseph Kamel, (or Camellus) a Jesuit. His Syllabus Stirpium in Insula Lucone Philipipinarum, forms the appendix to the third volume of Ray's History. This is a remarkable genus, as at once furnishing the domestic drug tea, in universal use, and flowering trees and shrubs as universally admired. The seeds of all the species are crushed for oil, which is used like that of hemp or poppy in cookery.

C. Bohea and viridis are the species which chiefly furnish the tea; but C. Sasanqua is also used, and sometimes the leaves of the other species are taken, though that practice is rather to be considered in the light of adulteration. The tea districts of China extend from the twenty-seventh to the thirty-first degree light of adulteration. The tea districts of China extend from the twenty-seventh to the thirty-first degree of north latitude. According to the missionaries, it thrives in the more northern provinces; and from Kæmpær, it appears to be cultivated in Japan as far north as latitute 45°. It seems, according to Dr. Abel's observation, to succeed best on the sides of mountains, where there can be but little accumulation of vegetable mould. The soils from which he collected the best specimens consisted chiefly of sandstone, schistus, or granite. The plants are raised from seeds sown where they are to remain. Three or more are dropped into a hole four or five inches deep; these come up without further trouble, and require little culture, except that of removing weeds, till the plants are three years old. The more careful stir the soil, and some manure lit; but the latter practice is seldom adopted. The third year the leaves are gathered, at three successive gatherings, in February, April and June, and so on till the bushes become stinted or tardy in their growth, which generally happens in from six to ten years. They are then cut in to encourage the production of fresh roots. fresh roots.

The gathering of the leaves is performed with care and selection. The leaves are plucked off one by one; at the first gathering only the unexpanded and tender are taken; at the second thee that are full grown; and at the third the coarsest. The first forms what 1s called in Europe imperial tea; but as to the other



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
names by which tea is known, the Chinese know nothing; and the compounds and names are supposed to be
made and given by the merchants at Canton, who, from the great number of varieties brought to them, have
an ample opportunity of doing so. Formerly it was thought that green tea was gathered exclusively from
C. viridis; but that is now doubtful: though it is certain there is what is called the green tea district, and the
black tea district; and the varieties grown in the one district differ from those grown in the other. Dr.
Abel was told by competent persons, that either of the two plants will afford the black or green tea of the
shops, but that the broad thin-leaved plant (C. viridis) is preferred for making the green tea.

The tea leaves being gathered, are cured in houses which contain from five to ten or twenty small furnaces,
about three feet high, each having at the top a large flat iron pan. There is also a long low table covered with
mats, on which the leaves are laid, and rolled by workmen, who sit round it: the iron pan being heated to a
certain degree by a little fire made in the furnace undermeath, a few pounds of the fresh-gathered leaves are
put upon the pan; the fresh and juicy leaves crack when they touch the pan, and it is the business of the
operator to shift them as quick as possible with his bare hands, till they become too hot to be easily endured.

At this instant he takes off the leaves with a kind of shovel resembling a fan, and pours them on the mats
before the rollers, who, taking small quantities at a time, roll them in the palm of their hands in one
direction, while others are fanning them, that they may cool the more speedily, and retain their curl the
longer. This process is repeated two or three times, or oftener, before the tea is put into the stores, in order
that all the moisture of the leaves may be thoroughly dissipated, and their curl more completely preserved.

On every repetition the pan is less heated, and the operation performed more

heaviest, are the gunpower tea; the light dust the worst, being chiefly used by the lower classes. That which is brought down to Canton them undergoes a second roasting, winnowing, packing, &c., and many hundred women are employed for these purposes.

As more select sorts of tea, the blossoms of the C. sasanqua appear to be collected; the buds also appear to be gathered in some cases. By far the strongest tea which Dr. Abel tasted in China, was that called yutien, used on occasions of ceremony. It scarcely colored the water, and on examination was found to consist of buds and half expanded leaves of the plant.

As substitutes for tea used by the Chinese, may be mentioned a species of moss common to the mountains of Shan-tung, an infusion of ferns of different sorts, and Dr. Abel thinks the leaves of the common camellia and oil camellia may be added. Du Halde observes, that all the plants called tea by the Chinese, are not to be considered as the true tea plant; and Kæmpfer asserts, that in Japan a species of Camellia, as well as the Olea fragrans, is used to give it a high flavor.

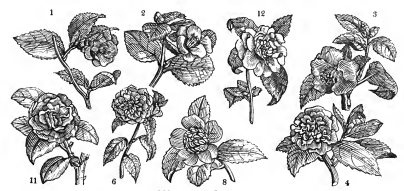
The oil-bearing Camellia, C. oleifera, is cultivated for its seeds, from which an oil is expressed, in very general use in the domestic economy of China. It grows best in a red sandy soil, attaining the height of six or eight feet, and producing a profusion of white blossoms and seeds. These seeds, as well as those of any of the other species, are reduced to a coarse powder, which is stewed or boiled in baga, and then pressed, when the oil is yielded. (Dr. Abel's Nar. 176.)

The culture of the tea Camellias in our greenhouses is very simple. The plants are very hardy, and may be preserved in a pit without fire-heat; they grow in loamy soil, or loam and peat well drained, and increase freely by layers, or cuttings of the young wood taken off when it begins to ripen, planted in sand, and covered with a hand-glass in a cool frame or pit.

C. japonica, in the groves and gardens of Japan, is a lofty tree, much admired for its fine form, r

9953 Leaves ovate-oblong bluntly serrated, Flowers terminal subsolitary, Petals obcordate

9954 Leaves ovate acuminate acutely serrate, Flowers terminal subsolitary



and Miscellaneous Particulars.

China as in Japan, and much cultivated in both countries. It is of frequent occurrence in Chinese paintings, with Hibiscus and Chrysanthemum, two of their great favorites. There are several varieties of C. japonica in China, most of which have been imported here, and their number considerably increased, and daily increasing, from seedlings raised in this country. The double white, double striped, and double Waratah, (from the central petals resembling those of the Waratah plant of New Holland, Telopea speciosissima,) are considered the cannot and most worked varieties and are also free groupers and forcers. The paramy flowered

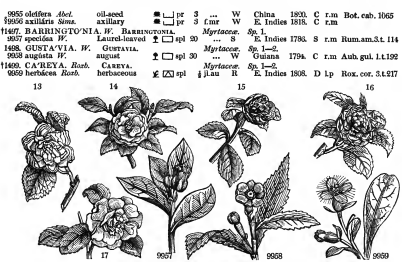
creasing, from seedlings raised in this country. The double white, double striped, and double Waratah, (from the central petals resembling those of the Waratah plant of New Holland, Telopea speciosissima,) are considered the grandest and most marked varieties, and are also free-growers and flowerers; the pæony-flowered and fringed white, are also standard beauties; but all are much admired.

The single red Camellia is propagated by cuttings, layers, and seeds, for stocks; and on these the other sorts are generally inarched, and sometimes budded or graited. The cuttings are formed of ripened or ripening shoots, taken off in August, cut smoothly across at a joint or bud, two or three of the lower leaves only taken off, and the cuttings then planted and made firm with a small dibber, in pans of sand or loam, or, by some cultivators, sand and peat, or sand alone. The pans are kept in a pit or cold frame, without being covered with glass, but shaded during powerful sunshine; and in the following spring such as are struck will begin to push, when they are to be placed in a gentle heat. In September or October following, the rooted plants will be fit to pot off; and in the second or third spring they may be used as stocks. Such is the practice in the London nurseries. Henderson, of Woodhall, near Edinburgh, puts in Camellia cuttings at any time of the year, excepting when they are making young wood. He puts fifty cuttings in a pot of sand eight inches in diameter, exest them in a cool place in the back of a vinery or peach-house for a month or ix weeks, and then plunges them to the brim in a bot-bed where is a little bottom heat. A speedy mode of obtaining stocks is by planting stools in a pit devoted to that purpose, and laying them in autumn; the following autumn most of the layers will have produced roots, when they may be taken off and potted, and used as stocks in the succeeding spring. Inarching or gratting is resorted to, the mode called side grafting is often used; but the operation of tongueing is generally o

Stocks.

Some cultivators grow the Camellias chiefly in peat. Messrs. Loddiges, who have the most numerous collection of this genus, formerly used loam, with a little sand and peat; and they are grown in a similar soil in Hammersmith nursery. Of late, Messrs. Loddiges find light loam alone to answer as well or better. In the Comte de Vandes garden at Bayswater, rotten dung is mixed with loam and peat. Sweet recommends sandy loam and peat. Henderson of Woodhall is one of the most successful growers of the Camellia in Scotland: his compost is as follows: take one part of light-brown mould, one part of river-sand, one part of peat-earth, one half part rotten leaves; mix them all well together, and when the Camellias require shifting, but some broken coal-char in the bottom of the pots, and some dry moss or hypnum over it. (Caled. Mem. iii. 316.)

Camellias have the best effect, and are grown to most advantage in a house entirely devoted to them.



History, Use, Propagation, Culture

History, Use, Propagation, Culture

a house should be rather lofty, as the plants never look so well as when six or eight feet high, trained in a conic form, and clothed with branches from the root upwards. The plants should be raised near to the glass by means of a stage, which should be so contrived, that, as they advance in height, it may be lowered in proportion: only the very best crown or patent glass should be used; because it is found from experience, that the least inequality of surface or thickness of material, so operates on the sun's rays, as to concentrate them, and burn or produce blotches on the leaves of the plants. Every cultivator must have observed that leathery shining leaves, like those of the orange, myrtle, &c. are more or less subject to this solar injury; but the leaves of the Camellia are particularly so. Some nurserymen recommend a roof which will not admit much light; others the use of green glass; of an opaque roof, with glass in front only; or of a house facing the north. Our opinion is, that a light house facing the south, or, better still, glass on all sides, is essential to the perfect growth of the plants; and that all solar accidents may be avoided, or at least rendered of no consequence, by using the best glass, and placing the plants as near it as possible.

To grow the Camellia to a high degree of perfection, considerable care is requisite. The roots are very apt oget matted in the pot, and, by the space they occupy, so to compress the ball of mould, as after a time to render it impervious to water. Hence frequent attention should be had, to see that the water poured on the pots moistens all the earth, and does not escape by the sides of the pot, moistens all the water for the store of heat somewhat greater than is usually given to greenhouse plants. If this heat is not given in November and December, the plants will not expand their blossoms freely; and if both water and heat are not regularly applied after the blossoming season, vigorous shoots and flower-buds will not be

Henderson of Woodhall gives the following account of his mode of treating the Camellia. Henderson of Woodhall gives the following account of his mode of treating the Camellia. "The best time for a regular shifting of the Camellias is the month of February or beginning of March. After shifting all those that require it, put them into the peach-house or vinery, when there is a little heat; if there be no peach-house, vinery, nor pinery, set them in the warmest part of the greenhouse. They will soon begin to make young wood. From the time they begin to make their young shoots, till they have finished their growth, give them plenty of water. They may be kept in the vinery or peach-house till they have formed their flower-buds at the extremity and sides of the young growths, when a few of them may be removed to a colder place, say behind the stage of the greenhouse; for the Camellias are fond of being shaded during 9955 Leaves thin ovate finely serrate pale-green, Branches slender twiggy 9956 Leaves obovate oblong serrulate; upper entire, Flowers solitary subsessile subaxillary

9957 Leaves oblong blunt large fleshy stalked shining tinged with red

9958 Sepals 4 roundish petaloid, Petals 4, Leaves oblong acuminate toothed





and Miscellaneous Particulars.

and Miscellaneous Particulars.

and Miscellaneous Particulars.

and put into a cooler situation. This may be repeated three or four times, which will make as many different successions of flowering. Those that are wanted to come into flower early, may remain in the warm house till they are beginning to flower, when they should be taken to a cold place, say the coldest place of the greenhouse; then give them plenty of light only, and they will open their flowers well, and stand long. A Camellia cannot stand heat when in flower, indeed they seldom open their flowers fine when in heat, and, at all events, the flowers soon fall off. Those that are kept all the summer in the vinery, will come into flower by the first or middle of October, and a pretty large plant, having perhaps fifty or a hundred flower-buds, will continue in flower till the month of January. Those plants that are removed early from the vinery, will now be in flower, to succeed those that were in flower in October, and have now done flowering. These last should be immediately taken into the heat. They will make their young wood early, and they may remain in heat till they come into flower, which will perhaps be a month earlier next year. By attending to shifting the Camellia plants from the warm-house to the cold, a regular succession of flowers may thus be had from the first of October to the middle of July. I have even had them all the summer, but the flowers are best in the winter. Those produced in summer are far from being so fine, and do not stand half the time

to shifting the Camellia plants from the warm-house to the cold, a regular succession of flowers may thus be had from the first of October to the middle of July. I have even had them all the summer, but the flowers are best in the winter. Those produced in summer are far from being so fine, and do not stand half the time of those that come into flower in November, December, January, February, March and April. Camellias delight to be kept damp all the summer months, and a little shaded from the strong sun. Give them plenty of water while they are making their young shoots; they may also get a gentle sprinkling over the leaves once every week during the summer season, except when they are in flower. Camellias will stand a great deal of cold without being much injured, but they will not form many flower-buds without some artificial heat." (Calcal. Mem. iii, 316.)

1497. Barringtonia. In memory of the Hon. Daines Barrington, F. R. S., an active Fellow of the Society of Antiquaries, and author of several papers in their Transactions. A lofty tree, the handsomest in the equinoctial flora. It has thick shady bunches of long wedge-shaped coriaceous leaves, and large handsome purple and white flowers, which open at night, and fall at sunrise. They are succeeded by a reddish brown drupe, the seed of which mixed with the bait, inebriates fish in the same manner as Cocculus indicus. It grows on the sea shore and at the mouths of rivers, and is cultivated in the governor's garden at St. Helena. It is very rare in our stoves, though not difficult to manage. Sweet says, "a mixture of two-thirds loam and one-third peat, is a good soil for it. Cuttings taken off at a joint, when the wood is ripe, and put in a pot of sand under a hand-glass in moist heat, will strike root readily: none of the leaves should be taken off or shortened." (Bot. Cutt. 21.)

1498. Gustavia. In memory of Gustavus III., king of Sweden, who presented a great collection of Indian plants to the elder Linnæus. A tree remarkable for its large white flowers, l



#### CLASS XVII. - DIADELPHIA. STAMENS united in two separate parcels.

This class essentially requires, as its name implies, that the stamens should be united in two separate parcels. These may either be equal, each bearing more anthers than one, as in Smithia, Eschynomene, Fumaria, and others; or unequal, one parcel being reduced to a single stamen, and the other bearing several anthers, as in the greater number of genera included in the class. But besides the plants whose stamens are thus disposed, it has been the practice to admit other genera having papilionaceous flowers, but with their stamens united in one parcel only, such as Platylobium, Bossiæa, Arachis, and others. The propriety of this measure is extremely questionable. It has been before remarked in this work, that the value of an artificial arrangement of objects depends wholly upon the precision with which they are referred to those heads or divisions with the characters of which they agree. If this does not obtain, an artificial system ceases to be useful, and its only merit, that of facilitating the discovery of the name of a given object, cannot be said to exist. This principle is particularly applicable to the genera just mentioned. Their artificial character refers them to Monadelphia, but they are retained in Diadelphia, to which their artificial character does not refer them, because, as is alleged, of the natural relation which they bear to other genera in Diadelphia. If this reasoning, which is only applicable to an arrangement of plants according to their natural affinities, and which has no allowable reference to an artificial system, were to be admitted, it would follow that Tamarindus, actually included in Monadelphia by the most eminent Linnean botanists, and all the papilionaceous genera stationed in Decandria, should be referred hither also. With such objections attaching to the contrivance of this class, it is not easy to understand in what way it "does honor to the comprehensive powers of Linnæu's mind," as she been somewhere remarked by one of his most distinguished panegyrists.

The structure of

into an undivided tube.

into an undivided tube.

With regard to the importance of Diadelphous plants as applicable to the purposes of mankind, they may be said to hold the very highest rank. All the numerous varieties of pulse, whether eaten by men or cattle, peas, beans, haricots, caravances, lentils, and others, are all produced by Diadelphous plants. The best of our artificial grasses, such as clover, nonesuch, cow.grass, lucerne, saintfoin, serradilla, &c. &c., belong to various Diadelphous genera. A large proportion of the class also consists of useful and ornamental trees and herbs, which will be noticed in their respective places.

### Order 1. PENTANDRIA. Stamens 5.

1500. Monnicria. Cal. 5-parted, with the upper segment long. Cor. ringent. Stamens 2: upper with two anthers; lower with three. Caps. 5, 1-seeded. 1501. Petalostemum. Petals 4, between the stamens, all united into a slit tube. Vexillum none, but in its

place a fifth petal. Legume surrounded by calyx, 1-seeded.

## Order 2. HEXANDRIA. Stamens 6.

1502. Corydalis. Pet. 4, 1-spurred at base. Pod 2-valved, compressed, many-seeded.
1503. Cysticapnos. Petals 4, one gibbous at base. Capsule bladdery, many-seeded; the placentas connected by a membranous net work.
1504. Dickytra. Petals 4, two outer equally spurred or gibbous at base. Pod 2-valved, many-seeded.
1505. Addumia. Petals 4, united in a fungous monopetalous corolla, persistent, and with two protuberances at base. Pod 2-valved, many-seeded.
1506. Sarcocapnos. Petals 4, 1-spurred at base. Caps. 2-valved, not opening, 2-seeded. Valves 3-nerved,

1507. Fumaria. One petal gibbous or spurred at base. Cariopsis indehiscent, 1-seeded, not pointed with a style.

## Order 3. OCTANDRIA.

1508. Polygala. Cal. of 5 leaves, two of them wing-shaped and colored. Caps. compressed, obcordate.
1509. Murallia. Sepals 5, glumaceous, nearly equal. Petals 3, united, the middle bifid with blunt lobes.
Ovary with 4 horns or tubercles, 2-valved, 2-celled.

1510. Mundia. Sepals 5, glumaceous, persistent, the two inner wing shaped. Petals 3, scarcely united at hase; the middle one cucultate, beardless. Stamens 7-8, somewhat villous, monadelphous at base, with a tube divided in front.

1511. Securidaca. Sepals 5, the two inner petaloid. Petals 5, united at base: three united into a 3-lobed keel; two oblong. Stamens 8, diadelphous.

## Order 4. DECANDRIA. Stamens 10.

1512. Nissolia. Cal. 5-toothed. Legume 1-seeded, ending in a ligulate wing.
1513. Dalbergia. Cal. obsoletely 5-toothed. Legume leafy, flat, not opening. Seeds solitary or twin.
1514. Pongamia. Cal. colored, cyathiform, obliquely truncate, 5-toothed. Petals clawed. Vexillum spreading. Alze and carina conniving. Legume substipitate, compressed, flat, rostrate, valveless, 1-2-seeded. Anthers cliiate, glandular at end.
1515. Pterocarpus. Cal. 5-toothed. Legume falcate, foliaceous, varicose, indehiscent, encompassed by a wing. Seeds a few, solitary.
1516. Ecastaphyllum. Cal. campanulate, sub-bilabiate: upper segment emarginate; lower trifd. Filaments equally diadelphous. Legume roundish, valveless, 1-seeded.

- 1517. Geaffroya. Cal. 5-fid. Drupe ovate. Kernel compressed.
   1518. Dipterix. Segm. of cal. 2, wing-shaped. Legume 1-celled, 1-seeded, corlaceous, 2-valved.
   1519. Parivoa. Cal. 3-4-fid. Vexillum ample. Alæ and carina O. Legume compressed, 1-seeded.
   1520. Amerimnum. Cal. sub-bilabiate. Legume compressed, leafy, 2-valved, dehiscent. Some seeds, solitary
- 1521. Erythrina. Cal. hilabiate, ‡. Vexillum very long, lanceolate. Legume torulose.
  1522 Butea. Cal. sub-bilabiate. Vexillum very long, lanceolate. Legume compressed, membranous, oneseeded at end.
- Cal. 5-toothed, with rounded recesses. Legume turgid, sulcate, winged. Stigma acute. Legume with four wings. 1523. Viborgia. 1524. Piscidia.

- 1525. Pistrata. Stigma actue: Tegume with out wings.
  1525. Pistrata. Cal. bracteate, 2-lipped, upper lip round, large, bifid. Stam. all united. Legume stalked, compressed, winged at back, many-seeded.
  1526. Bobonia. Stigma emarginate. Calyx acuminate, spiny. Legume mucronate.
  1527. Rafnia. Cal. ringent: upper lip bifid; lower spreading trifid; the middle tooth narrowest. Legume
- 1527. Rafnia. Cal. ringent: upper lip bifid; lower spreading trifid; the middle tooth narrowest. Legume lanceolate, compressed.

  1528. Aspalathus. Cal. 5.fid, upper segment largest. Legume ovate, blunt, about 2-seeded.

  1529. Sarcophyllum. Cal. campanulate, 5-parted, regular. Legume acinaciform, acute.

  1530. Crotalaria. Legume turied, inflated, stalked. Filaments united with a dorsal fissure.

  1531. Bossica. Cal. 2-lipped, upper lip largest, half bifid, obtuse. Stam. all united. Legume plano-compressed, stalked, many-seeded, thickened at each edge. Seeds strophiolate.

  1532. Scottia. Cal. imbricated with bractes, 5-toothed, with nearly equal teeth. Vexillum complicate, shorter than alæ, which are as long as carina. Stam. all united. Legume stalked, compressed, thickened at each edge. Seeds stylential.

  1533. Tempietonia. Cal. ebracteate, with 5 nearly equal teeth. Carina oblong. Stamens all unitorm anthers. Legume pedicellate, plano-compressed, many-seeded. Seeds strophiolate.

  1534. Goodia. Cal. with 2 nearly equal lips, upper half bifid, acute. Vexillum unfurled, large. Stamens all united. Legume stalked, compressed, about 2-seeded. Seeds strophiolate.

  1535. Loddigesia. Vexillum much shorter than alæ or carina.

  1536. Hovea. Cal. bilabiate, the upper lip half bifid, retuse. Stamens all united. Carina blunt. Legume sessile, roundish, ventricose, 2-seeded. Seeds strophiolate.

  1537. Spartium. Stigma longitudinal, villous above. Filaments adhering to ovary. Cal. lengthened at the base.

- 1538. Genistu. Cal. 2-lipped: upper one with 2; lower one with 3 teeth. Vexillum bent backwards from the rest of the flower.

  1539. Lebeckia. Cal. 5-parted, with acute segments and rounded recesses. Legume cylindrical, many-
- 1540. Ulex. Cal. of 2 leaves, with a small scale at the base on each side. Legume turgid, scarcely longer
- than the calyx.
  1541. Ononis. Cal. 5-cleft, its divisions linear. Vexillum striated. Legume turgid, sessile. Filaments in one undivided set.
- 1542. Anthyllis. Cal. inflated, 5-toothed, inclosing the small roundish 1-3-seeded legume.
  1543. Arachis. Cal. 2-lipped. Cor. resupinate. Filaments united. Legume gibbous, torulose, veiny.
- 1544. Lupinus. Cal. 2-lipped. Anthers, 5 oblong, 5 round. Legume coriaceous, torulose, compressed. 1545. Amorpha. Cal. campanulate, 5-fid. Vexillum ovate, concave. Alæ O. Carina O. Legume 2-seeded,
- 1546. Abrus. Cal. obsoletely 4-lobed, the upper broader. Filaments 9, united at base, opening at back. Stigma blunt. Seed spherical. 1547. Phaseotus. Carina with the stamens and style twisted spirally. 1548. Teramnus. Carina very small, inclosed in the calyx. Five alternate stamens fertile. Stigma sessile,

- 1548. Teramnus. Carina very small, inclosed in the calyx. Five alternate stamens ieruie. Sugma sessie, capitate.
  1549. Carpopogon. Vexillum not callous. Flowers capitate. Pods short, broad, 1-seeded.
  1550. Dolichos. Vexillum with two calli at base, parallel, oblong, compressing the wings beneath.
  1551. Stizolobium. Cal. campanulate, 2-lipped: upper lip entire, erect; lower trifid, with the middle segment longest. Vexillum ascending. Alæ dolabriform, lunate at base, the length of carina. Anthers 2-formed, hairy. Legume torose, 1-celled, with partitions. Seeds round, with a crested hilum.
  1552. Glycine. Cal. 2-lipped. Carina pushing back the vexillum with its end.
  1553. Kemedia. Cal. 2-lipped in upper emarginate; lower trifid, equal. Vexillum reflexed, recurved. Alæ pressed to the carina. Carina remote. Stigma blunt. Legume oblong.
  1554. Cylista. Cal. 4-fid, larger than cor.: upper segment bifid at end, or emarginate; lower very large. Cor. persistent. Legume about 2-seeded.
  1555. Galactia. Cal. 4-toothed, with 2 bractes. Petals all oblong; the vexillum broadest and incumbent upon the others. Stigma obtuse. Legume round. Seeds roundish.
  1556. Ciltoria. Cor. resupinate, with a large spreading vexillum overshadowing the wings.
  1557. Orobus. Style linear, cylindrical, down above. Cal. obtuse at the base, its upper segments deeper and shorter.

- Style plane, downy above, broader upwards. Cal. with its two upper segments shortest.
  1559. Ochrus. Cal. with the two upper segments conniving. Vexillum with two teeth at the sides. Style flat, villous above. Legume having a membranous wing upon the seed-bearing suture.
  1560. Picum. Style triangular, keeled above, downy. Two upper segments of calyx shorter than the rest.
  1561. Vicia. Style bearded beneath the stigma.
  1562. Ervim. Stigma capitate, hairy all over on the outside.
  1563. Ervilia. Like Vicia, but the ovary is plaited in folds.
  1564. Cicer. Cal. 5-parted, length of cor; four upper segments incumbent on the vexillum. Legume turgid. 2-seeded.
- gid, 2-seeded.
- giq, x-secece.
  1565. Liparia. Cal. 5.fid, with the lower segment long. Alæ 2-lobed below. Three teeth of the larger stamen shorter than the rest. Legume ovate.
  1566. Cyfisus. Cal. 2-labiate, 2-3. Legume attenuated at base.
  1567. Mullera. Cal. 4-toothed. Loment moniliform, with fleshy 1-seeded globules cohering by a thread.
  1568. Robinia. Cal. 4-fid; upper segment 2-parted. Legume gibbous, long. Leaves unequally pinnate.
  1569. Caragana. Cal. subcampanulate. Stigma smooth, truncate. Legume cylindrical. Leaves abruptly

- pinnated.
- 1570. Swainsonia. Cal. 5-toothed. Vexillum unfurled, larger than the blunt carina. Stigma terminal. Style bearded lengthwise in front, not bearded at back. Legume turgid, not bladdery. 1571. Sutherlandia. Cal. 5-toothed. Vexillum without callosities, folded back at edge, shorter than oblong carina. Stigma terminal. Style with a longitudinal beard behind, a transverse one before. Legume inflated,
- 1572. Lessertia. Cal. half 5-fid. Vexillum unfurled. Carina blunt. Stigma capitate. Style bearded transversely at end in front, beardless behind. Legume scariose without valves (compressed or inflated). 1573. Colutea. Cal. 5-toothed. Vexillum with two callosities, unfurled, larger than the blunt carina. Stigma lateral under the hooked end of the style, which is longitudinally bearded behind. Legume inflated,
- 1574. Glycyrrhiza. Cal. bilabiate, 3.1. Legume ovate, compressed.
  1575. Liquoritia. Cal. tubular, equal, 5-parted. Vexillum erect, reflexed at sides. Alæ spreading. Carina bifid Legume oblong, smooth, 3-4-seeded.

1576. Coronilla. Cal. 2-lipped, 2-3. Upper teeth connate. Vexillum scarcely longer than alæ, Loment

- 1576. Corontilla. Cal. 2-lipped, 2-3. Upper teem connate. Veximum scarcety longer than ana. Lonner round, jointed, straight.
  1577. Hippocrepts. Loment compressed, with many notches on one edge, curved.
  1578. Corpiturus. Loment intercepted by divisions, revolute, round.
  1580. Smithia. Stamens divided into two equal bundles. Legume jointed, plaited, included in the bifid calyx.
  1581. Sesbania. Cal. 5-toothed. Legume long (round or linear), 2-valved, many-celled, with transverse par-
- titions. titions.
  1582. Eschynomene. Stamens divided into two equal bundles. Legume jointed, straight, exserted. Cal.
  2-parted, with toothed lips.
  1583. Stylosanthes. Cal. tubular, very long, bearing the corolla. Ovarium below the corolla. Loment one or two-jointed, hooked.
  1584. Hallia. Cal. 5-parted, regular. Legume 1-seeded, 2-valved.
  1585. Lespedeza. Cal. 5-parted, nearly equal. Carina transversely blunt. Legume lenticular, unarmed,

- 1586. Flemingia. Cal. 5-fid. Vexillum striated. Legume sessile, oval, turgid, 2-valved, 2-seeded. Seeds spherical.
- spherical.

  1587. Zornia. Cal. campanulate, 2-lipped. Cor. inferior. Vexillum cordate, revolute. Anthers alternately oblong and round. Legume jointed, hispid.

  1588. Hedysarum. Cal. 5-fid. Carina transversely blunt. Loment with 1-seeded compressed joints.

  1589. Indiagofera. Cal. spreading. Carina with a spreading subulate spur on each side.

  1590. Tephrosia. Cal. with subulate nearly equal teeth. Stamens monadelphous. Legume compressed,

- subcoriaceous.

#### PENTANDRIA.

1500. MONNIE/RIA. W. Monnieria. 9959 trifólia W. three-leaved		<i>Rutace</i> 1⅓ jl.au	æ. Sp W	2. 1. Guiana 17	792.	S	s.1	Aub. gui.2. t.293
1501. PETALOSTE MUM. Mi. PETAL 9960 cándidum Ph. 9961 cárneum Ph. 9962 violáceum Ph. 9963 corymbósum Ph. Dula Kubnistra W	₹ ∨ br		W Pk V	N. Amer. 18	811. 811.	D	Lp Lp	Mi. am. 2.t.37.f.1 Bot. mag. 1707

HEXANDRIA.									
1502. CORY'DALIS. Ve				iaceæ.	Sp. 10-3				
9964 nóbilis <i>P. S.</i>	great-flowered	A or	1 my	L.Y	Siberia	1783.	D p.l		
9965 tuberósa Dec.	hollow-rooted	∠ or	a fap	Pu.W	Europe	1596.	D co	Bot. m. 232, 2340	
9966 fabácea W. en.	Bean-leaved	∆ or	f.ap	Pu		1815.	D co		
9967 sólida Smith	Bean-leaved solid-rooted	∆ or	d f.my	Pk	Britain	groves.	D co	Eng. bot, 1471	
9968 sempervirens P. S.		Oor	2" jl.au		N. Amer.		D co		
9969 a úrea W. en.	golden 3	Oor	1 my.jl	Y	N. Amer.	1812.	D co	Bot. reg. 66	
9970 lútea P. S.	vellow	A or	11 ap.o	Ÿ	England			Eng. bot, 588	
9971 uralénsis Fisch.	Ural 3	O or O or	1 au		Altai	1824.	S co		
9972 capnoides P. S.	white-flowered	ன்	2 my.o		S. Europe	1596.	S co	Plu,alm, t.90, f.2	
9973 claviculáta W.	climbing R	Öör		W.x	Britain	thick.		Eng. bot. 103	
1503. CYSTICAP'NOS.				riaceæ.					
9974 africána <i>W. en</i> .				Y	C C H	1606	S .1	Boer, lug.1. t.300	
Fumária vesicária		Oor	a ju.ji	1	C. G. 11.	1030	D 8,1	Doct. 14g.1. 4000	
			_						
1504, DICLY'TRA. Dec					Sp. 4—8.	1701	n	D-4 1107	
9975 Cucullária Dec.		△ or		w	N. Amer.	1/31.	Th grb	Bot. mag. 1127	
9976 formósa Dec.	blush 💃	△ or	1 jn.jl	F	N. Amer.	1796.	D bi	Bot. mag. 1335	
9977 eximia Dec.	choice 3	△ or	14 jn.jl	F	N. Amer.	1812.	D b.1	Bot. reg. 51	
9978 canadénsis <i>Dec</i> .	Canadian 💃	△ or	∦ jn.jl	Pk	N. Amer.	1819.	Dю	Bot. mag. 3031	
1505. ADLU'MIA. Raf.	ADLUMIA.		Fumar	iaceæ.					
9979 cirrhósa Raf.	spongy-flower'd &	O or	15 jn.s	W.pu	N. Amer.	1778.	D s.l	Swt.fl.gard. 189	
0000		_	-	770			99	777	
9959	9975		99	76	62.00		99	h lee	
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3	DONAL)				4.40		2	101 KV 7013	
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History, Use, Propagation, Culture,

1500. Monnieria. In memory of Monsieur Le Monnier, professor of botany in the garden of plants at Paris. He published, in 1745, "Observations sur les Plantes dangereuses des Pyrénées et du Roussillon."

1501. Petalostemum. From σεταλον, a petal, and σημον, a stamen; in allusion to the union of these two parts

into a tube.

1502. Corydalis. Kogνδωλις is an ancient Greek name for the Fumitory, from which genus this has been separated. Pretty little plants, well adapted for rock-work or growing on pots. They are easily cultivated and increased.

- 1591. Galega. Cal. with subulate nearly equal teeth. Legume with oblique streaks between the seeds.
   1692. Phaca. Cal. 5-toothed, two upper teeth most distant. Legume half 2-celled, inflated.
   1593. Osytropis. Carina ending in a mucro. Legume 2-celled or half-2-celled, with the upper suture turned
- 1594. Astragalus. Legume 2-celled, more or less gibbous, with the lower suture turned inwards. Carina blunt.
- 1595. Biserrula. Legume 2-celled, flat, with a contrary dissepiment serrated on each edge.

  1596. Dalea. Alæ and carina adhering to the column of stamens. Stamens 5-10, united, without a separate filament. Legume 1-seeded.

  1597. Psoralea. Cal. the length of pod.

  1598. Melitotus. Cal. tubular, 5-toothed. Carina simple, shorter than alæ and vexillum. Legume longer

- 1598. Methorus. Can tudular, School of the Cal. Campanulate, 5-toothed, with setaceous teeth. Stigma uncinate. Legume not knotted, round, many-seeded.
  1600. Trifolium. Legume (in general) shorter than the cal., 1 or many-seeded, indehiscent, deciduous. Flowers more or less capitate.
- dilated upwards.
- 1602. Tetragonolobus. The characters of Lotus, but the pod square with 4 wings.
  1603. Trigonella. Vexillum and alæ nearly equal, spreading, in the form of a tripetalous corolla.
  1604. Dorycnium. Cal. 5-toothed, 2-lipped. Filaments subulate. Stigma capitate. Legume turgid, 1 or 2-seeded.
  - 1605. Medicago. Legume falcate or spirally twisted, compressed, membranaceous. 1606. Hymenocarpus. Like Medicago, but the legumes reniform, winged at edge.

#### PENTANDRIA.

9959 Stem dichotomous, Leaves ternate, Spike bifid

- 9960 Spike cylindrical stalked, Bractes longer than flower, Leaves in 3 pairs lanceolate 9961 Spike cylindrical stalked, Bractes subulate length of calyx, Leaflets lanceolate 9962 Spike cylindrical stalked, Bractes nearly as long as calyx, Leaves in 2 pairs linear 9963 Heads with a scaly involucre, Calyxes plumose, Leaflets linear pointless

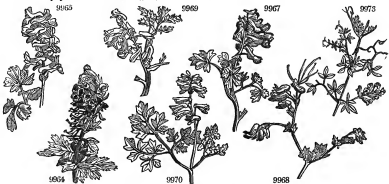
#### HEXANDRIA.

- 9964 Stem erect simple without scales, Leaves bipinnate, Lobes cuneate cut at end, Bractes acute
  9965 Stem simple without scales, Lvs. 2 biternate, Segm. cuneate multifid, Bractes ovate entire, Roots hollow
  9966 Stem subsimple erect with scales below the lowest leaf, Leaves 3-4-stalked biternate, Segments obl. blunt
  9967 Stem subsimple erect with scales below the lowest leaf, Lvs. 3-4-stalk. bitern. cut, Segm. cuneate or oblong
  9968 Stem erect branched, Leaves glaucous decompound, Segm. stalked cuncate trifid, Pods linear
  9969 Stem branched diffuse, Leaves glaucous bipinnate, Lobes obl. linear, Bractes lanceol. linear acuminate
  9970 Pods roundish shorter than peduncle, Stems angular, Bractes minute, Spur very short and round
  9971 Stem erect somewhat branched scarcely longer than radical lvs. Lvs. on long stalks 3-cut, Raceme few-fl.
  9972 Stem branched diffuse, Lvs. bipinnate, Segm. obov. cuneate trifid, Pods lin. scarcely longer than pedicel
  9973 Stem branched climbing, Leaves bipinnate, Petioles cirrhose, Segm. oval entire

#### 9974 The only species

- 9975 Spurs 2 straight acute, Scape naked, Raceme simple 9976 Spurs 2 incurved blunt, Scape naked, Raceme compound, Stigma with 2 angles 9977 Spurs 2 incurved blunt, Scape naked, Raceme compound, Stigma with 4 angles 9978 Spurs 2 short blunt, Scape naked, Raceme compound, Stigma with 4 angles

#### 9979 The only species. - Fumaria fungosa, Hort.



and Miscellaneous Particulars.

1503. Cysticapnos. From 20515, a bladder, and 222705, fumitory. A genus divided from Fumaria on account

1504. Dieletra. So named by Borckhausen, a German botanist, on account of the two spurs or pouches of the flower. Handsome herbaceous plants, frequently cultivated among choice collections of rare flowers. Their roots are impatient of cold and wet, and should therefore be planted in a warm dry border well exposed to the southern sun.

1505. Adlumia. A name unexplained by its author, M. Rafinesque Schmalz. A tall climbing annual plant of little beauty in its flowers, but covering a large space in the course of a summer.

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1506. SARCOCAPNOS. Dec. SARCOCAPNOS. 9980 enneaphýlla Dec. nine-leaved 🔌 🗸
                                                                                                               Sp. 1—2.
Spain 1714. D co Bocc. 2. t. 73. f. 1
                                                                  N △ or 1 my.jl P.Y Spain
   9980 enneaphýlla Dec.
                                          FUMITORY.
  1507. FUMA'RIA. P. S.
                                                                                        Fumariaceæ.
                                                                                                                Sp. 4-
                                                                                                                          -10.
   9981 officinális P. S.
9982 capreoláta P. S.
9983 parviflóra P. S.
                                                                  W O W O W O W
                                                                                    2 my.au Pk
4 my.s F
                                                                                                               Britain cul.gr. S co
Britain corn fl. S co
England corn fl. S co
                                                                                                                                                     Eng. bot. 589
Eng. bot. 943
Eng. bot. 590
M.his.3. t.12,f.11
                                          common
                                                                                    4 my.s
2 au.s
                                          ramping
small-flowered
                                                                                                     Pk
                                                                                    8 jl.au
   9984 spicáta P. S.
                                          narrow-leaved
                                                                                                               S. Europe 1714. S co
                                                                         OCTANDRIA.
                                                                                                            Sp. 27—163.
N. Amer. 1812. S co
Europe 1775. D l.p.
Britain drypa, D s.l.
Austria 1739. D s.l.
N. Amer. 1812. D s.l.
C. G. H. 1713. S s.p.
C. G. H. 1713. S s.p.
C. G. H. 1791. S s.p.
†1508, POLY'GALA, W.
                                          MILKWORT.
                                                                                        Polygaleæ.
jn.jl Pk
   9985 incarnáta W.
9986 amára W.
9987 vulgáris W.
                                          flesh-colored
                                                                       O or
                                                                                    1
                                                                                                                                                     Pluk, t. 438. f. 5
                                                                  Bot. mag. 2437
Eng. bot. 76
Jac. aust.5. t.413
                                                                                      l jn
                                          bitter
                                          common
                                                                                     ì
                                                                                        mv.in
   9987 vulgaris W.
9988 májor W.
9989 paucifólia W.
9990 bracteoláta W.
9991 speciósa B. M.
                                          large Austrian
naked-stalked
                                                                                    1 my.au Pu
6 my.o Pu
6 my.o Pu
                                                                                                                                                     Bot. mag. 2852
                                          spear-leaved
                                                                                                                                                     Bot. mag. 345
                                          showy
                                                                                                                                                     Bot. reg. 150
                                                                                                              C. G. H. 1814.
C. G. H. 1791.
N. Amer. 1791.
C. G. H. 1812.
C. G. H. 1790.
C. G. H. 1791.
C. G. H. 1812.
   9992 teretifólia W.
                                          columnar-lvd.
                                                                       i or
                                                                                        my.au Pu
my.jn Pu
                                                                                                                                         S
                                                                                    3
1
                                                                                                                                             s.p
                                                                                                                                                     Bot, rep. 370
 9993 purpúrea H. K.
§9994 virgáta Th.
                                          purple
                                                                             or
                                                                                                                                             8.p
                                                                                                                                       C s.p
S p.l
C s.p
C s.p
                                          twiggy # or Myrtle-leaved # or opposite-leaved # or heart-leaved # or
                                                                                     3
                                                                                        my.au
   9995 myrtifólia W.
                                                                                    3
                                                                                                    Pu
                                                                                        my.au
                                                                                                                                                     Bot. reg. 669
   9996 oppositifólia W.
9997 cordifólia W.
9998 tomentósa W.
                                                                                                     R
                                                                                                                                                    Bot. mag. 492
Bot. mag. 2438
                                                                                        mv.au
                                                                  ≝ ☐ or
                                                                                    3 mr.au
2 mr.au
                                          woolly-leaved
Box-leaved
                                                                                                     Pu
Y
                                                                                                                               1812. C s.p
1658. Sk s.l
                                                                                                              Austria
C. G. H.
  9999 Chamæbúxus W.
10000 latifólia Ker.
                                                                                      🛔 my.jn
                                                                                                                                                     Bot. mag. 316
                                                                             or
                                          broad-leaved
                                                                   <u>څ</u> ر
                                                                                  11 my.jn
                                                                                                                               1820.
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                                                                          lor
                                                                                                    Pu C. G. H. 1820. C
Pu C. G. H. 1812. C
Pu C. G. H. 1800. S
Pa.pu S. Amer. 1822. S
W N. Amer. 1739. S
Y N. Amer. 1739. S
10001 liguláris Ker.
$10002 filifórmis W.
                                          strap-leaved
filiform
                                                                   ≝ ∐ or
                                                                                                                                             s.p
                                                                                                                                                     Bot. reg. 637
                                                                                 11 my.
11 ja.d
il.at
                                                                                        my.d
                                                                                                                                             s.p
$10003 micrántha W.
                                          small-flowered
                                                                             or
                                                                                                                                                     Bot. rep. 424
                                                                                                                                             s.p
                                                                      or
pr
                                                                                  ار
چ ji
پ ji
  10004 paniculáta W.
10005 Sénega W.
10006 lútea W.
                                                                                                                                                     Bot. reg. 761
Bot. mag. 1051
Plu.am. t.438.f.6
                                          panicled
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                                         panicied
Rattlesnake root \( \tilde{\lambda} \) \( \tilde{\lambda} \) or golden \( \tilde{\lambda} \) or greenish-flower. \( \tilde{\lambda} \) or
                                         CO
                                                                                                    Y N. Amer. 1739.
G.Pu N. Amer. 1815.
Pk C. G. H. 1817.
Pu N. Amer. 1739.
                                                                                    in.jl
jl.au
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  10007 viridéscens W.
10008 húmilis Lodd.
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                                                                                    l my
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co
                                                                                                                                                      Bot. cab. 490
  10009 sanguinea W.
                                                                                                     Pu
W
                                                                                                                                         S
                                                                                                                                                      Pluk. t. 438.f.5
 10010 verticilláta W.
10011 cruciáta W.
                                                                                      🛔 jl.au
                                                                                                     W N. Amer. 1739.
G.Pu N. Amer. 1739.
                                                                                                                                                      Pluk. t. 438. f. 4
                                                                                                                                             co
                                                                                     ł
                                                                                        jn.jl
                                                                                                             Sp. 4—37.
C. G. H. 1787. C s.p
C. G. H. 1800. S s.p
C. G. H. 1801. C s.p
C. G. H. 1791. C s.p
  1509. MURAL'TIA.
10012 Heistéria W.
                                      Neck. MURALTIA.
                                                                                         Polygaleæ.
                                                                  ≝ ☐ or
≝ ☐ or
≝ ☐ or
                                                                                     6
                                          Furze-leaved
                                                                                        ja.d Pu
my.au Pu
                                                                                                                                                    Bot. mag. 340
  10013 alopecuroides W.
                                                                                    333
                                          Foxtail
                                                                                                                                                     Bot. mag. 1006
  10014 stipulácea W.
10015 mixta W.
                                          stipuled
                                                                                        ap.s
                                                                                                     R
                                                                                                                                                     Bot. mag. 1715
                                          Heath-leaved # or
                                                                                                     Pu
                                                                                                                                                    Bot. mag. 1714
  †1510. MUN'DIA. Kunth. MUNDIA.
                                                                                         Polygaleæ.
                                                                                                             Sp. 1.
C. G. H. 1780, C s.p.
                                                                  姜L
                                                                                     3 ja my
                                                                                                  Pu
  10016 spinósa W.
                                          spiny
                                                                          _j or
                                                                                        Polygaleæ.
W
                                                                                                             Sp. 1—8.
W. Indies 1739. C p.l Ja.am. t.183. f.38
   1511. SECURIDA'CA. W. SECURIDACA.
                                          climbing
                                                                  $_ □ ft
  10017 volúbilis W.
                                                                                   10
                                                                                                               9983
                         9980
                                                                                                                                                            10015
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10017 History, Use, Propagation, Culture,

10016

1506. Sarcocapnos. From sarces, fiesh, and exaves, fumitory. So named by Decandolle on account of the fleshy substance of the leaves of the plants contrasted with those of other allied genera.

1507. Fumaria. From fumus, smoke; in allusion to the disagreeable smell of the plant. The French, with the same meaning, call it Fumeterre, whence our English word Fumitory. The species are handsome weeds. F. officinalis was formerly considered a valuable antiscorbutic, and much used in obstructions of the viscera.

1508. Polygala. From rolu, much, and rolu, milk. Dioscorides says, that the plant was believed to excite the lacteal secretions in women. The species are handsome free-flowering plants. The greenhouse kinds are highly ornamental, and some of them continue in bloom all the winter: P. stipulce all the year. They grow freely in sandy loam, or loam and peat; and are readily increased by cuttings of the young wood, in sand, under a bell-class.

treety in Sandy foam, or loam and pear; and are readily incleased by cuttings of the young wood, in sand, under a bell-glass.

P. vulgaris was thought to possess something of the properties of P. Senega. Sir J. E. Smith found that an infusion of the herb taken in a morning, fasting, about a quarter of a pint daily, promoted expectoration, and was good in a catarrhous cough. He tried it at Montpelier by the advice of Professor Gouan with success, and has since known it useful. Foreign writers celebrate it as a grateful and nutritious food for cattle. According to the Swedish experiments, kine, sheep, and goats eat it, but swine refuse it.

P. Senega has a woody, branched, contorted root, about half an inch thick, and covered with ash-colored

#### 9980 Leaves with a branched stalk triternate, Segments ovate angular

- 9981 Pods round retuse, Pedicels of fruit erect twice as long as bractes, Racemes lax

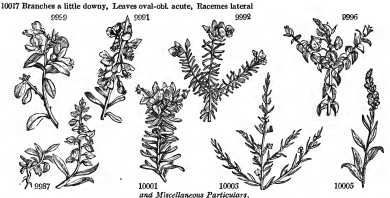
# 9982 Pods globose, Pedicels of fruit recurved longer than bract, Racemes oblong 9983 Pods globose with a little point, Pedicels of fruit erect longer than bract 9984 Pods compressed oval smooth, Raceme spiked, Pedicels much shorter than bract

#### OCTANDRIA.

- 9385 Flowers crested spiked, Stem herbaceous branched erect, Leaves alternate subulate
  9386 Fl. crested racem. Wings of cal. 3-nerved blunt lenger than cor. Stems erect, Lvs. blunt: radic. obovate
  9387 Fl. crested racem. Wings of cal. 3-nerved blunt lenger than cor. Stems erect, Lvs. blunt: radic. obovate
  9387 Fl. crest acem. Wings of cal. 3-nerved blunt length of cor. Stems procumb. Leaves linear-lanc. acute
  9388 Fl. crest acem. Wings of cal. many-nerv. blunt mucron. short, than cor. Stems erect, Lvs. lin. lanc. acute
  9389 Fl. crested term. in threes, Stems quite simple erect naked beneath, Leaves ovate
  9390 Fl. crested, Raceme term. Wings of cal. cuspidate many-nerv. Stem erect shrubby, Lvs. lin. lanc. smooth
  9392 Fl. crest. Appendage double, Racemes without bractes subterm. many-fl. Lvs. altern. obl. cuneate smooth
  9393 Fl. crested somewhat umbelled, Leaves ovate fleshy
  9394 Fl. crested acemose, Bractes 3-lcaved, Leaves obovate oblong
  9395 Fl. crested, Racemes flew-fl. term. Keel falcate, Stem shrubby, Leaves obl. bluntish smooth
  9396 Fl. crested, Racemes flew-fl. term. Keel falcate, Stem shrubby, Leaves obl. bluntish smooth
  9396 Fl. crested, Racemes ev-fl. term. Keel falcate, Stem shrubby, Leaves cordate mucronate
  9397 Fl. crested, Raceme terminal, Stem shrubby, Branches downy, Leaves cordate mucronate
  9398 Fl. crested, Raceme terminal, Stem shrubby, Branches downy, Leaves obl. lanceolate acute
  10000 Fl. crested, Branches downy, Leaves decussating coriaceous glaucous ovate downy beneath
  10001 Fl. crested, Branches downy, Leaves decussating coriaceous glaucous ovate downy beneath
  10002 Fl. beardless axillary sessile, Leaves linear mucronate
  10003 Fl. beardless axillary sessile, Leaves linear mucronate
  10004 Fl. crested, Racemes axillary on long stalks, Stems erect branched upwards, Leaves blong lanceolate
  10005 Fl. beardless, Raceme explindr. capitate terminal, Stem simple, Leaves obl. lanc. acute
  10007 Fl. beardless, Raceme explindr. capitate terminal, Stem simple, Leaves linear bluntish
  10008 Flowers beard

- 10012 Fl. beardless lateral, Stem arborescent, Leaves 3-cornered mucronate spiny 10013 Fl. beardless, Peduncles solitary axillary, Leaves fascicled ovate mucronate ciliated at edge 10014 Fl. beardless lateral, Leaves in threes linear acute 10015 Fl. beardless sessile, Leaves round mucronate very close

#### 10016 Leaves obovate or oval, Branches short spiny



bark. It is modorous; the taste is at first sweetish and nauseous, but after being chewed for less than a minute, becomes pungent and hot, producing a very peculiar tingling sensation in the fauces. Medically, it is considered stimulating, expectorant, and diuretic, and in large doses emetic and cathartic: it increases absorption, and consequently augments the natural excretions, particularly that of urine, and frequently occasions a copious ptyalism. It was introduced to the notice of physicians by Dr. Tennant, who, having discovered that it was the antidote employed by the Senegare Indians against the bite of the rattle-snake, and reasoning from the effects of the poison, and of the remedy in removing these, was induced to try it in pneumonic affections, and found it useful. On account of its stimulant properties, however, it can be employed in these complaints only after the resolution of the inflammation by bleeding and evacuations. It proves more directly useful in humoral asthma, chronic catarrh, and some kinds of dropsy. (Thomson's London Dispensatory, p. 450.)

1509. Muraltia. Named after John Von Muralt, a Swiss botanist, who lived in the commencement of the eighteenth century. Handsome bushes, of easy cultivation in a greenhouse, or even in a good pit.

1510. Mundia. So named, in allusion, we presume, to the neatness (munditia) of its appearance. No explanation of the word is given by its author. Pretty little Cape bushes, easily cultivated in a good pit.

1511. Securidaca. From securis, a hatchet, in allusion to the form of the end of the pod. It grows freely in light loam, or loam and peat; and cuttings root in sand covered with a glass. It is inodorous; the taste is at first sweetish and nauseous, but after being chewed for less than a

#### DECANDRIA.

		220				
10019 retúsa <i>W. en.</i> 10020 glabráta <i>Link.</i>	blunt 5 polished 5	or 15 or 6 or 12	w	S. Amer. 1766. S. Amer. 1819. 1823.	S p.l C s.l C s.l	Jac. vind.2. t.167
10022 rubiginósa <i>W</i> . 10023 paniculáta <i>W</i> . 1	broad-leaved climbing panicled	or 30 or 10 or 30	Leguminosæ W W W	Sp. 4—9. E. Indies 1811. E. Indies 1811. E. Indies 1811.	C s.1	Rox. cor.2. t.113 Rox. cor.2. t.115 Rox. cor.2. t.114
1514. PONGA'MIA. Ven 10024 glábra P. S.	smooth-leaved	or 30	Leguminosæ. W	E. Indies 1699.	C s.1	Vent.malm. t.23
§10026 lunátus W. 10027 santalinus W. Red 1516. ECASTAPHYL/L	emarginate-lvd. crescent-podded Saunders Wood UM. <i>Rich</i> . Ecas	or 40 ec 60	Leguminosæ.  W W Y Y Leguminosa	Sp. 3—9. E. Indies 1811. S. Amer. 1792. E. Indies 1800. s. Sp. 1—4.	C s.l C s.l	Lam.ill. t.602.f.5
10028 Brow'nei Rich. *1517. GEOFFRO'YA. W	_	or 10	W		C r.m	Br. jam. t. 32. f.1
		or 8	Leguminosa 		C p.1	Ph.tran.1777.t.10
1518. DIPTERIX. W. 10030 odoráta W.	Tonquin Bean, sweet-scented		Leguminosæ. Pu		C Lp	Aub. gui.2, t.296
	Parivoa. large-flowered	or 30	Leguminosæ. Pu		C r.m	Aub. gui, t. 503
§10033 latifólium W.		or 10 or 12	Leguminosæ W Y jl.au Y	W. Indies 1793 S. Amer. 1814.	C l.p	Ja.am. t.180, f.58 Ja.am. t.177, f.50 Br. jam. t. 31, f.2
10036 cárnea <i>W</i> . 10037 Corállodéndrum <i>W</i> . 10038 Indica <i>W</i> . 10039 fúsca <i>W</i> . 10040 cáfra <i>W</i> . 10041 picta <i>W</i> .	herbaceous	or 20 or 20 or 6	my Pk my.jn S S S S	Sp. 10—21. Carolina 1724. Vera Cruz 1733. W. Indies 1600. E. Indies 1814. E. Indies 1800. C. G. H. 1816. E. Indies 1696. W. Indies 1805.	S r.m S r.m S r.m C l.p C l.p S r.m	Bot. mag. 877 Trew. ebret. t. 8 Com.hor. 1, t. 108 Rheed.mal. 6, t. 7 Rum.amb. 2, t. 78 Bot. reg. 736 Rum.amb. 2, t. 77 Bot. rep. 443
10018	0022	10024	100 00 100	25		10029

History, Use, Propagation, Culture,

1512. Nissolia. In honor of William Nissole, an industrious French botanist. He was a member of the academy of Montpellier, and author of some papers in its Transactions. He was born in 1647, and died in 1735.

academy of Montpellier, and author of some papers in its Transactions. He was born in 1647, and died in 1735. Cuttings root in sand, but not very readily.

1513. Dalbergia. Nicholas Dalberg was surgeon in ordinary to the king of Sweden, and published in 1755 a work upon the Metamorphoses of Plants. Another Dalberg, a pupil of Linnæus, travelled in Dutch Guiana, whence he communicated specimens to his preceptor. Ripened cuttings root in sand.

1514. Pongamia. An alteration of the vernacular name of the plant in India.

1515. Peterocarpus. From sreeps, a wing, and zagese, fruit. Its pods have membranous wings. P. santalinus is a lofty tree, with alternate branches, and a bark resembling that of the common alder; it yields the true officinal red saunders wood, first detected by Kengi in India. It is brought home in billets, which are very heavy, and sink in water. Red saunders wood has an aromatic odor, and is nearly insipid. It is extremely hard, of a fine grain, takes a high polish, and a bright garnet red color, which deepens on exposure to the air. (Thomson's London Dispensatory, 488.)

The sap yields one sort of Sanguis draconis. Many of the red Indian woods trasude a blood red juice through the clefts of the bark, which hardens into a red resin, not differing from Sanguis draconis, which, therefore, is collected from several trees, and from this among others. (Linn. Suppl.) This drug, however, is chiefly obtained from the P. Draco, and the fruit of Calamus Rotang.

In our stoves these plants thrive in light loamy soil; and cuttings, with their leaves untouched, will root in and under a common hand-glass.

sand under a common hand-glass.

sand under a common nand-giass.
1516. Eccastaphyllum. From ειασρός, ewery one, and φυλλός, a leaf; that is to say, a leaf which is always simple, and not compounded of several others; as those of neighbouring genera.
1517. Genfroya. In bonor of Etienne Francois Geoffich, Memb. Acad. Par., Professor of botany at the Jardin du Roi, and a foreign member of the Royal Society of London. He was the author of several medical botanical works, especially of a Materia Medica. He was born in 1672, and died in 1731. A tree, branchy at top, with a smooth grey bark and pinnate leaves; and, what is remarkable in papilionaceous plants, a drupe for a fruit.

#### DECANDRIA.

10018 Stem shrubby twining, Leaves pinnated, Leaficts ovate acute smoothish 10019 Leaves pinnated, Leafiets ovate-oblong emarginate 10020 Leaves ternate and quinate, Leafiets oval acuminate smooth, Fl. racemose

10021 Leaves pinnated, Leaflets roundish emarginate, Fruit lanceolate 10022 Leaves pinnated, Leaflets obl. obtuse, Branches and petioles downy 10023 Leaves pinnated, Leaflets ellipt, emarginate smooth, Panicle terminal, Fruit lanceolate

10024 Leaves pinnated. Leaflets ovate acuminate smooth, Fruit ovate acute veinless

10025 Leaves pinnated, Leaflets elliptical emarginate, Stipules none, Panicle termin. 10026 Leaves pinnated, Spines stipulary, Fruit lunate 10027 Leaves ternate roundish blunt quite smooth, Petals crenate wavy

10028 Leaves simple cordate-ovate downy beneath

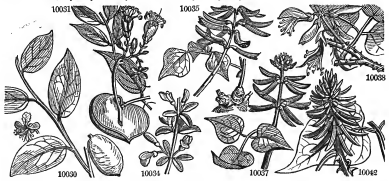
10029 Unarmed. Leaflets ovate-lanceolate

10030 Leaves alternate, Raceme terminal

10031 Leaves pinnated, Flowers smooth

10032 Unarmed, Leaves simple stalked alternate subcordate ovate, Racemes compound axillary and lateral 10033 Leaves pinnated, Leaflets ovate acuminate, Stem arboreous 10034 Spiny, Leaves subsessile aggregate obovate oblong, Peduncies 2-flowered

10035 Leaves ternate rhomboid smooth, Stem herbaceous unarmed, Calyxes truncate 10036 Leaves ternate smooth, Stem arboreous prickly, Calyxes campanulate truncate 10037 Leaves ternate unarmed, Stem arboreous prickly, Calyxes truncate 5-toothed 10038 Leaves ternate unarmed, Stem arboreous prickly, Calyxes spathaceous 10039 Leaves ternate unarmed lanceolate, Stem arboreous prickly, Calyxes bifid 10040 Leaves ternate unarmed, Leaflets blunt, Stem arboreous prickly 10041 Leaves ternate prickly, Stem arboreous prickly 10042 Leaves ternate prickly beneath, Petioles unarmed, Stem prickly



and Miscellaneous Particulars.

This drupe is large, subovate, and incloses a woody nut. The bark, which has a mucilaginous sweetish taste and a disagreeable smell, was first noticed as a vermifuge by Peter Duguid; but Dr. Wright, who resided a long time at Jamaica, has communicated the fullest information concerning this tree. According to him, the bark is powerfully medicinal; and its anthelmintic effects have been established at Jamaica by long

long time at Jamaica, has communicated the funest information concerning this that Jamaica by long experience.

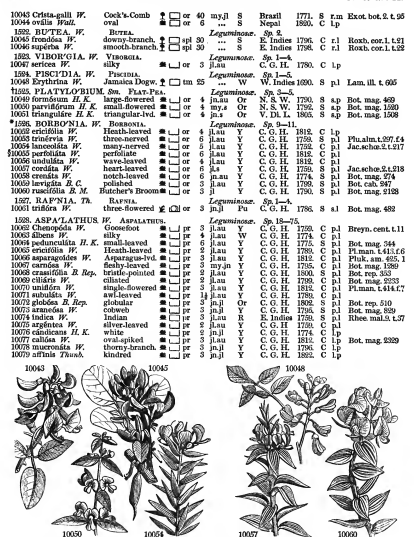
1518. Dipterix. From \$\delta\_i\$, double, and \$\pi \text{sign} \text{if}\$, a wing, in allusion to the two appendages of the calvx. A tree much branched at top, with large alternate pinnate leaves, and racemes of flowers succeeded by almond-like fruits. The kernels of these are very fragrant, and are put by the Creoles into chests of clothes, in order to drive away insects, and communicate a grateful odor. They are in their own country called Tonga, and are the sweet-scented seed sold in shops under the corrupted name of Tonquin bean, for perfuming snuff and other substances. Ripened cuttings root in sand in moist heat.

1519. Parivoa. The name of the tree in Guiana. A very handsome tree.

1520. Amerimnum. One of the names given to the Houseleck by the Greeks. It is derived from \$\pi\$, privative, and \$\mu\_{\pi\suppressippi\text{not}}\$, each because the plants require no attention. It is not easy to tell why the name was applied to this genus, which has nothing in common either with the Houseleck or its ancient name. A. Ebenus is common in the West Indies, and the wood is sent to Europe under the name of American Ebony. Though not the true chony, yet being of a fine greenish-brown color, and polishing well, it is much coveted by the instrument makers, and is of a very hard durable nature. The flowers of Amerimnum latifolium are yellow, and smell like new hay. In our stoves the species may be treated like Pterocarpus.

1521. Erythrina. From \$\pi\_{\pi\suppressippi\text{not}}\$ epscies may be prickly or unarmed, or else shrubs, sometimes almost herbaceous; leaves, as in Dolichos, ternate, stipulaceous, the petiolules jointed and awned, or glandular, very seldom simple; flowers in fascicles from the axils, or in spikes at the end of the stem and branches, often scarlet. (Jaxises.)

1501. In our stoves they thrive well in a light loamy soil. "The best way to flower them," Sweet observes, "is to place them on a



History, Use, Propagation, Culture,

would be, if the plants stay out till they are in bloom. Cuttings taken off at a joint, and planted in sand, without being deprived of any of their leaves, strike root readily under a hand-glass in moist heat." (Bot.

1522. Butea. Named in honor of the late Earl of Bute, a munificent patron of botanical science.

1522. Butea. Named in honor of the late Earl of Bute, a munificent patron of botanical science. This splendid genus, though of free growth and easy propagation, is yet rare in British collections. From B. from dosa is obtained the Gum Iac of commerce. Infusions of the flowers dye cotton cloth, previously impregnated with a solution of alum, or of alum and tartar, of a beautiful yellow color. The plant grows in loam and peat, and "cuttings should be taken off at a joint, and planted in a pot of sand, without being deprived of any of their leaves: one pot is enough under a hand-glass, as the leaves take up much room, and, if too confined, are apt to damp off. They should be plunged in a moist heat." (Bot. Cutt. 30.)

1528. Piborgia; usually written Wiborgia, received its name after M. Eric Viborg, a learned and acute Danish botanist, author of several botanical treatises in his own language in the end of the eighteenth century. The species, like those of the four preceding genera, may be treated as Scottia.

1524. Piscidia. From piscis, a fish; the inhabitants of America use the bark as a fish poison. This tree has spreading branches and pinnate leaves, and is very common in Jamaica, where it is reckoned one of the best timber-trees in the island. The wood is very hard and resinous, and lasts almost equally in or out of water. It is of a light-brown color, coarse, cross-grained, and heavy. (Browne.) It makes excellent piles for wharfs. The stakes soon form a good live fence. The bark of the trunk is very astringent; a decoction of it stops the immoderate discharge of ulcers, especially when it is combined with the mangreove bark; it cures the mange in dogs, and would probably answer well for tanning leather. (Long, 824.) The bark of the root is used for the same purposes and with the same effects as the leaves and branches of Surinam poison; it is pounded and mixed with the water in some deep and convenient part of a river or creek, when ce it may spread itself;

10043 Leaves ternate, Petioles prickly glandular, Stem arboreous unarmed 10044 Leaves ternate oblong oval blunt

10045 Branches downy, Leaflets roundish emarginate 10046 Branches smooth, Leaflets obovate roundish blunt

10047 Leaflets and twiggy branches pubescent

10048 Leaves unequally pinnate. Leaflets ovate

10049 Leaves cordate ovate, Ovary hairy 10050 Leaves lanceolate ovate, Ovary smooth 10051 Leaves deltoid or hastate with spiny angles

10052 Leaves sublinear acute villous beneath, Heads terminal

10053 Leaves lanceolate 3-nerved entire 10054 Leaves lanceolate many-nerved entire 10055 Leaves amplexicaul, entire netted

10036 Leaves amplexicaul. wavy with a reflexed mucro 10036 Leaves cordate many-nerved entire 10038 Leaves cordate many-nerved toothletted 10059 Leaves ovate cordate acuminate pungent, Stem hirsute

10060 Leaves rigid pointed pungent oblong dense

#### 10061 Leaves ovate smooth, Branches angular, Peduncles 3 lateral 1-flowered

10062 Leaves fascic.ed 3-angular mucronate stiff hairy, Heads hairy 10063 Leaves fascicled filiform silvery blunt, Racemes leafy, Flowers not hairy 10064 Leaves fascicled subulate smooth, Pedunc. filiform twice as long as leaf 10065 Leaves fascicled filiform blunt hairy, Flowers somewhat racemose 10066 Leaves fascicled 3-cornered mucronate hairy, Flowers lateral 10067 Leaves fascicled fleshy round smooth, Fl. lateral and terminal, Flowers smooth 10068 Leaves fascicled fleshy round smooth setaceous at end, Fl. capitate terminal 10079 Leaves fascicled filiform mucronate smooth, Flowers lateral 10071 Leaves fascicled fleshy control to the set of the set o 10071 Leaves fascicled 3-cornered mucronate smooth
10072 Leaves linear downy imbricated, Heads terminal crowded
10073 Leaves fascicled filiform lax hairy, Heads hairy
10074 Leaves quinate sessile, Peduncles I-flowered
10075 Leaves ternate and fascicled ovate silky, Heads downy, Stem dichotomous
10076 Leaves ternate and fascicled filiform silky, Fl. somewhat lateral, Vexillum naked
10077 Leaves three 3-cornered smooth, Spikes ovate
10078 Leaves ternate, Leaflets blunt, Branches spiny
10079 Leaves fascicled fleshy round smooth. Flowers lateral without bractes, Branches twiggy 10061 10064 10067



and Miscellaneous Particulars.

in a few minutes the fish that lie hid under the rocks or banks rise to the surface, where they float as if they were dead; most of the large ones recover after a time, but the smaller fry are destroyed. The eel is not intoxicated with common doses, though it is affected very sensibly; for the moment the particles spread where it lies, it moves off with great agility. Jacquin observes that this quality of intoxicating fish is found in many other American plants.

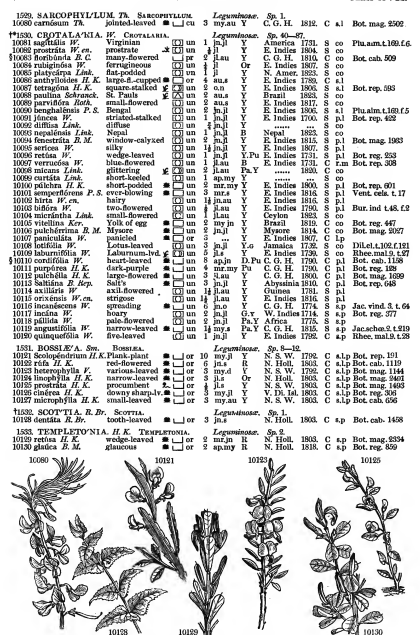
It is a very free grower in our stoves, but is seldom allowed to grow large enough to flower. Cuttings root

It is a very free grower in our stoves, but is sention amoved to give in all usion to the form of the pod. Handsome free-flowering plants, which grow in sandy loam and peat; and are increased by cuttings in sand under a hand-glass, or by seeds.

1526. Borbonia. In memory of Gaston Bourbon, Duke of Orleans, son of Henry IV. of France, a great lover and patron of botany. See Gastonia. Shrubs of easy culture and propagation.

1527. Rafnia. Named, according to Sir James Smith, after Mr. C. G. Rafn of Copenhagen, author of a Flora of Demmark and Holstein, published in 1798 and 1800, in two octavo volumes. A genus of Cape plants, separated from the Linnean Crotalaria and Liparia.

1528. Aspalathus. A native of the island Aspalathus on the coast of Lycia. It was a common practice with the ancients to fix the names of places upon certain plants, as Cytisus, Lycium, and others. It is not certain plants, and under-shrubs, with fasciculate linear. 1858. Aspalathus. A native of the island Aspalathus on the coast or Lycia. It was a common practice with the ancients to fix the names of places upon certain plants, as Cytisus, Lyciaus, and others. It is not certain what plant the ancients intended by their Aspalathus. Shrubs and under-shrubs, with fasciculate linear leaves, and yellow flowers, all of which grow freely in a mixture of sandy loam and peat; and young cuttings, planted in sand under bell-glasses will strike root freely, if the glasses are wiped occasionally, otherwise they are liable to damp off. Some species ripen seeds freely, by which young plants are readily produced. (Bot. Cult. 1802)



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1529. Sarcophyllum. From σας ξ, flesh, and φυλλον, a leaf The leaves are thick and fleshy. A somewhat succulent plant, easily injured by over-watering; but otherwise not difficult to preserve or increase.

1530. Crotalaria. Κεσταλον was the name of a noisy Greek musical instrument, similar to the cymbals of the present day. The pods of this genus are inflated, and rattle, when shaken, in a similar manner. The species are all of easy culture, mostly free-flowerers; but they are shabby plants under cuitivation, and possess no good quality which can render them objects of interest or beauty.

1531. Bossiæa. Named by Ventenat, after M. Boissieu-Lamartinière, who accompanied the unfortunate La Pérouse in his voyage round the world. This beautiful genus, according to Sweet, "thrives best in an equal mixture of sandy loam and peat; if not very sandy, some sand must be added to it to have the plants in health. The pots must be well drained with broken potsherds, as nothing injures them more than too much

#### 10080 The only species

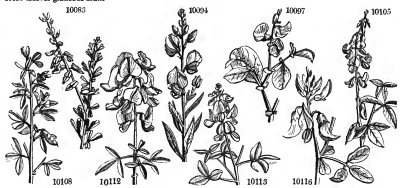
- 10081 Leaves simple obl. lanceolate, Stipules lanceolate acuminate decurrent, Racemes opposite the leaves 10082 Leaves simple lanc. ellipt. blunt downy beneath, Racemes opposite the leaves 10083 Leaves very small ternate glaucous, Racemes few-flowered, Vexillum reflexed 10084 Leaves simple lanc. villous, Upper stipules lanc. decurrent, Racemes opposite the leaves, Cal. villous 10085 Branches winged upwards, Lower leaves obl.: upper lanc. acute hairy, Racemes lateral 10086 Leaves simple lin. lanc. acute villous beneath, Flowers and pods inclosed in hairy calyx 10087 Leaves simple long-lanc. Pods downy, Raceme terminal, Stem square 10083 Leaves obl. lanceolate silky beneath, Fl. racemose, Bractes linear much shorter than pedicel 10089 Leaves obl. lanceolate silky beneath, Fl. racemose, Bractes linear much shorter than pedicel 10080 Leaves ismple lanc. Upper stipules decurrent with 2 short teeth, Racemes opposite the leaves 10090 Leaves lanceolate subsessile. Lower lip of cal. 3-parted beyond the middle, Stem virgate simple 10091 Leaves ismple lanc. subsessile, Pods smooth, Raceme terminal, Stem furrowed 10092 Leaves lanceolate blunt hairy, Fl. terminal, Caly kairy as long as corolla 10093 Leaves ismple ovale calley clinical, Standard large erect pointed 10094 Leaves simple ovale calley clinical, Standard large erect pointed 10095 Leaves simple ovate retuse, Stipules lunate declinate, Raceme term. Branches square 10098 Leaflets 3 oval acute, Hairs shiming scattered, Racemes opposite the leaves 10099 Leaflets 3 oval abunt with scattered hairs, Raceme terminal long, Keel shorter than vexillum 10100 Leaves simple obvate oblong silky on each side, Pod 4-seeded length of calyx 10101 Stems round striated, Leaves oval emarginate mucronate, Stipules lunate amplexicaul 10102 Leaves simple lin. lanceolate blunt hairy, Pedunc, Lerminal subsolitary, Stem branched diffuse 10105 Leaves indicated the scattered hairs, Raceme terminal problem p

- 10120 Leaves quinate

- 10121 Branches flat linear leafless, Denticulations flower-bearing, Keel naked, Calyx smooth 10122 Branches flat linear leafless, Denticulations flower-bearing, Keel fringed, Calyx smooth 10123 Branches leafy compressed, Leaves obovate and linear flat, Pod many-celled with spongy septa 10124 Branches leafy compressed, Leaves linear with recurved edges, Pod I-celled 10125 Branches leafy filiform, Leaves oval smooth, Stipules shorter than petiole, Pod I-celled 10126 Branches leafy round, Stem erect much branched, Leaves ovate-lanc. rough above 10127 Branches leafy spiny round, Leaves obcordate cuneiform

#### 10128 The only species

10129 Leaves green retuse 10130 Leaves glaucous blunt



and Miscellaneous Particulars.

water. Cuttings, not too ripe, will strike root if planted in sand under a bell-glass, not too close together, as they are apt to damp; when rooted, they must be potted off in little pots and kept in a close frame, and hardened to the air by degrees." (Bot. Cutt. 151)
1532. Scottia. Named in memory of Robert Scott, M. D., formerly professor of botany at Dublin. A shrub found by Mr. Brown upon the south-west coast of New Holland. Young cuttings root in sand under a bell-

1533. Templetonia. Named after John Templeton, Esq., of Orange Grove, near Belfast, a gentleman to whom the editor of the English Botany was under frequent obligations for Irish plants during the progress of that work.

1504 GOODET   D 1				_						
1534. GOOD'IA. R. I 10131 lotifólia H. K. 10132 pubéscens H. K.	Sr. Goodia. smooth s downy s	or	3 :	<i>Legumi</i> ap.jl ap.jl	nosæ. Y Y	Sp. 2. V. Di. Isl. V. Di. Isl.	1793. 1805.	S s.	p Bot. mag. 9 p Bot. mag. 1	9 <b>58</b> 1310
1535, LODDIGE'SIA. 10133 oxálidifólia <i>B. M.</i>	B. M. Loddiges Oxalis-leaved	BIA.		Legumi		Sp. 1.		Ср		
†1536. HOVEA. H. K. 10134 lineáris H. K.	Hovea. linear-leaved	- <b>≝</b> ∟ or	1	<i>Legumi</i> mr.jl		Sp. 5.				
10135 longifólia H. K. 10136 lanceoláta B. M.	long-leaved	or	3 j	jn.s	Pu Pu	N. S. W. N. Holl	1796. 1805. 1805.	S 8.	p Bot. reg. 61	4
10137 ellip'tica 10138 Cel'si Bonpl.		or or	3 1		Pu B	N. Holl. N. Holl. N. Holl.	1817. 1818.	S s. C s. C s.	p Bot. cab. 1	450
†1537. SPAR'TIUM. W				egumir		Sp. 21—37		C 8.	p Bot. reg. 28	su
10139 júnceum W.  \$\beta\$ flore-pleno		ec or	6 ј	ils ils	Y Y	S. Europe S. Europe	1548.	S co		35
10140 monospérmum W. 10141 sphærocárpon W.	white single-seed.	u 🔲 or	4 j	n.jl	w	S. Europe	1690.	S p.	1 Bot. mag. 6	83
10142 prócerum W. en.	tall	or 🛄 🛎	8 j	in.jl	Y Y	S. Europe Portugal		S p. C s.	l	c. t.33
10143 congéstum W. en. 10144 virgátum W.		or	5 I	mr.jn	Y Y		1777.	C s. C p.		147
10145 púrgans <i>W</i> . 10146 umbellátum <i>W</i> .	umbelled	or or			Pa.Y Y	S. France Barbary	1768. 1799.	S p. C p.	<ol> <li>Bull. herb. i</li> </ol>	t.115
10147 Scórpius <i>W.</i> 10148 sericeum <i>Vent.</i>	Scorpion Silky	≝ or	4 r	nr.ap	Y Y	S. Europe Mogadore	1570.	S p. C p.	I Dend. brit.	78
10149 multiflórum W. 10150 angulátum W.	white Portugal		6 r	ny	Ŵ Y	Portugal Levant	1752.	S co	Duliamarb	.2.23
10151 pátens <i>W</i> .	woolly-podded 4	e or	4 j	n.jl	Y	Portugal	1752.	S p.	l Cav. ic. 2. t.	
10152 pilocárpum <i>Link</i> . 10153 cinéreum <i>W</i> .	hairy-fruited scinereous	or or	4 j	n.jl `	Y Y	S. Europe	•••	S p.	Dend, brit,	76
10154 nubigenum $W$ . 10155 linifólium $W$ .	cluster-flower'd; Flax-leaved	≝ ∐ ft		a.jn	W Y	Teneriffe Spain	1779. 1739.	C p. C p.		49
10156 scopárium <i>W.</i> 10157 radiátum <i>W.</i>	common starry	ec or	6 a 1≟ ji	ιp.jn `	Ϋ́Υ	Britain d	ry hil.	S co	Eng. bot. 1:	33 <b>9</b>
10158 férox <i>W</i> . 10159 spinósum <i>W</i> .	fierce sprickly	or	1编 j:	11.jl '	Ŷ Y	Barbary S. Europe	1800.	C p.	l Bot. reg 36	8
1538. GENIS'TA. W.	GENISTA.			egumin		Sp. 21-42		C p.	I Lob. ic. 2. 1	). 95
10160 canariénsis <i>W.</i> 10161 cándicans <i>W.</i>	Canary #	iii ∟lft iii or				Canaries Spain		S s.l C s.l		7 80
10162 viscósa <i>W.</i> 10163 triquetra <i>W</i> .	clammy # triangular 2	i i or or	2 a	p.jl	Y	Canaries	1815.	C s.l		
10164 sagittális <i>W.</i> 10165 trianguláris <i>W.</i>	jointed #	or or	1 n	ny.jn	Y	Germany	1570.	L co	Jac. aust.3.	t.209
10166 tinctória W.	three-sided Green-weed	e or	3 ji	n.au	Y	Hungary Britain d	ry pa.	C co	Eng. bot. 44	
10167 sibírica <i>W</i> . 10168 ováta <i>W</i> .	Siberian de oval-leaved		3 ji	n.au	Y	Hungary	1816.	L co		
10169 scariósa Viviant	scariose #	or	-	•	Y	•	1821.	C co	Bot. cab. 11	
9	0131		1013	3	las	10131		MA	10138	
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10160	1/	10161	_	W I		163 200			10167	
	Histo nors of Peter God	ry, Use,								

History, Use, Propagation, Culture,

1534. Goodia. In memory of Peter Good, an industrious gardener employed by the Kew garden in collecting seeds in New Holland, where he died.

1535. Loddigesta. Named in compliment to Mr. Conrad Loddiges, a successful cultivator of plants, an assiduous collector, and a most worthy man, whose virtues are inherited by his sons.

1536. Hovea. In honor of Mr. Antony Pantaleon Hove, a Polish botanist, who travelled in the Crimea and Persia, whence many plants were sent to Kew garden. He is still alive, and naturalized in England. Pretty plants, easily cultivated in sandy loam and peat, and rooted in sand under a hand-glass.

1337. Spartium. From \*\*racero\*\*, cordage\*\*, the earliest ropes were made of this and similar tough plants. Its species are shrubs thick-set with verdant flexible rush-like twigs, which are very ornamental in winter, and generally profusely covered with shewy white or yellow odoriferous and mellifuous blossoms in summer. S. junceum is grown as a green food for sheep in the south of France, and there and in Spain it affords a thread from its fibres, which is sometimes wove into cloth, but more generally twisted into cordage. Bees are very fond of the flowers, as they are of those of most of the species.

S. monospermum, is a very handsome shrub, remarkable for its numerous snow white flowers. Osbeek remarks, that it grows like willow-bushes along the shore of Spain, as far as the flying sands reach, where scarcely any other plant exists except the Ononis repens, or creeping Restharrow. The use of this shrup is very great in stopping the sand. The leaves and young branches are delicious food for goats. It serves to shelter hogs and goats against the scorching heat of the sun. The twigs are used for tying bundles; and all kinds of herbs that are brought to market are fastened together with them. Forskahl found it in Arabia; and Desfontaines in Barbary, on the sandy coast. The Spaniards call it Retamas, from the Arabic name Retam.

10131 Leaflets obovate and calyxes smooth, Pod varicose 10132 Leaflets obovate cuneate and calyxes downy, Pod smooth

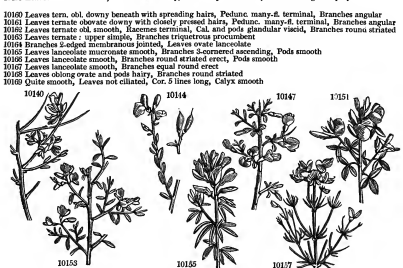
#### 10133 The only species

10134 Leaves linear hairy beneath, Pods smooth 10135 Leaves long linear; beneath veiny, Pods downy 10136 Branches twiggy, Leaves lanc. mucronate downy beneath, Fl. axill. twin 10137 Leaves elliptic oblong

10138 Leaves lanc. somewhat rhomboid blunt at end mucronate, Peduncles axillary many-flowered

#### 10139 Branches opposite round flowering at end, Leaves lanceolate

10140 Branches round striated, Racemes lateral few-fl. Flowers subaggregate, Leaves lanceolate silky 10141 Branches round striated, Racemes lateral many-fl. Flowers remote, Leaves lanc. sessile a little hairy 10142 Branches round striated, Fl. solitary axillary, Pods villous, Leaves lanceolate bairy 10143 Branches round striated, Fl. solitary axillary, Pods villous, Leaves lanceolate hairy 10143 Branches round striated, Fl. axillary solitary subracemose, Vexillum smooth, Leaves lanc. silky 10145 Branches round striated, Fl. axillary solitary, Leaves lanc. silky subsessile 10146 Branches round striated, Fl. term. capitate, Leaves lanc. silky subsessile 10146 Branches round striated, Fl. term. capitate, Leaves lin. lanc. silky 10147 Branches round striated spreading spiny, Pedunc. axill. many-fl. Leaves obl. acute silky 10148 Leaves lanc. silky beneath, Corolla silky, Branches erect round 10149 Leaves solitary and ternate linear lanceolate hoary, Branches hexangular flowering at the ends 10151 Leaves solitary and ternate linear lanceolate hoary, Branches hexangular flowering at the ends 10151 Leaves ternate stalked obovate, Branches round striated, Lateral flowers twin nodding 10152 Branches angular, Leaves simple lanceolate silky beneath, Fl. racemose, Pods hairy 10153 Branches round with ten furrows, Flowers axillary solitary downy 10154 Leaves ternate lanc. hairy stalked, Fl. lateral fascicled, Pods smooth, Branches round striated 10155 Leaves ternate sessile linear silky beneath, Raceme terminal, Branches round furrowed 10156 Leaves ternate inear, Petioles dilated persistent, Raceme capitate term. Branches angular 10157 Leaves ternate linear, Petioles dilated persistent, Raceme capitate term. Branches angular policis Leaves ternate and simple oblong mucronate, Raceme capitate term. Branches angular spiny 10159 Leaves ternate solvate, Peduncles axillary, Cal. and pods smooth, Branches angular spiny

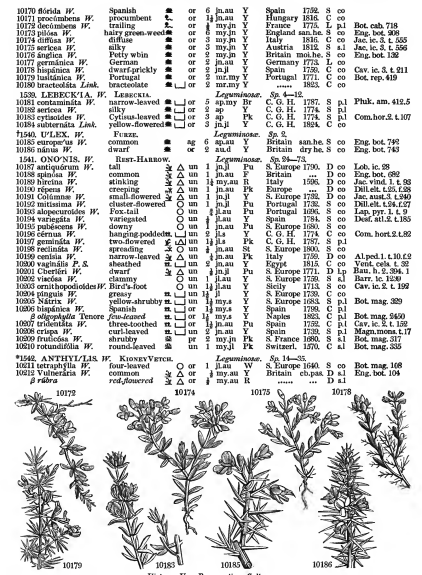


and Miscellaneous Particular: .

S. scoparium, though in some places a troublesome weed in old pastures, is a very ornamental shrub in garden scenery: it is also useful in agriculture, domestic economy, and medicine. It is sometimes used as winter food for sheep, frequently for thatching cottages and ricks, and as litter. Bees are fond of the flowers: the flower-buds, just before they become yellow, are pickled in the manner of capers: the branches are said to be capable of tanning leather, and of being manufactured into coarse cloth; when tender, they are mixed with hops in brewing: the old wood furnishes the cabinet-maker with a beautiful material for veneering. The hops in brewing: the old wood furnishes the cabinet-maker with a beautiful material for veneering. The twigs, when bruised, smell disagreeably, which perhaps may be one reason why our broom is generally rejected by cattle (Curtis); but they have also a nauseous bitter taste. The plant when burnt affords a tolerably pure alkaline salt. Broom tops are diuretic and cathartic; the seeds are said to be emetic. The effects of this plant have been very long known to the common people; and both Mead and Cullen found them useful in dropsy. The usual mode of exhibiting them is in the form of decoction, made by boiling the green tops in water. Speaking of this decoction, of which two table spoonfuls were given every hour till it operated by stool, Cullen says, "it seldom fails to operate both by stool and urne, and by repeated exhibition every day, or every second day, some dropsies have been cured. (Thompson's London Dispensatory, 514.)

peated exhibition every day, or every second day, some dropsies have been cured. (Anompson a Loraton L

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History, Use, Propagation, Culture,

has proved serviceable in dropsical cases. A salt prepared from the ashes is recommended in the same

disorder.

G. triquetra is the handsomest hardy species: it is evergreen, and produces a vast profusion of bloom.

1539. Lebeckia. Named by Thunberg: possibly in honor of some forgotten botanist. Young cuttings root freely in sand under close cover.

1540. Utex. A word of very obscure meaning. De Theis derives it from ac, a point in Celtic. U europæus, Jone-marin, Fr., is a beautiful evergreen shrub, which flowers freely, both when wild and cultivated, the greater part of the year. It abounds in some places, and there it is despised by the common people; but the greatest botanists have admired its deep green shoots and leaves, brilliant bellow flowers, and tufted picturesque shape. About Petersburg, it forms one of their most valuable greenhouse plants, flowering in winter. Linneus lamented that he could hardly preserve it alive in a greenhouse. Many parts of Germany are wholly destitute of the furze bush, insomuch that Dillenius was in a perfect extasy when he first saw our commons covered with its golden flowers. And Gerard relates, that about Dantzic, Brunswick, and in Poland, there was not a branch of it growing, except some few plants and seeds that he sent, which were most curiously kept in their fairest gardens. As an agricultural plant the furze has been sown in several parts of the island as hedges; but excepting where it occupies a breadth of ten or twelfered on a rised mound, it does not last long, getting naked below. Sown on a mound the sides may be cut, and the prunings used as fuel or as green food, and the fence thus rendered close at bottom and durable. It is sown in fields, and

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10170 Leaves lanceolate silky, Branches striated round, Racemes 1-sided 10171 Leaves lanceolate acute, Pedunc. axill. 3 longer than leaves, Cor. smooth, Branches striated round 10172 Leaves lanceolate blunt silky beneath, Pedunc. axillary as long as leaf, Cor. silky, Branches angular 10173 Leaves lanceolate complicate, Pedunc. axill. very short, Cor. hairy, Stem warted striated procumbent 10174 Leaves lanceolate smooth subciliate, Pedunc. axillary, Cor. smooth, Branches Scornered procumbent 10175 Leaves lanceolate silky beneath, Fl. terminal somewhat racemose, Cor. silky, Branches erect round 10176 Spines simple or compound, Flowering branches unarmed, Leaves oblong smooth, Racemes leafy term. 10177 Spines warted compound, Flowering branches unarmed, Lvs. lanc. hairy, Racemes term. naked, Keel pubesc. 10178 Spines compound pungent, Leaves lanceolate villous, Racemes terminal subcapitate 10179 Stem leaftess, Spines crossing each other 10180 Leaflets ternate obovate, Racemes short, Bractes linear under the flower
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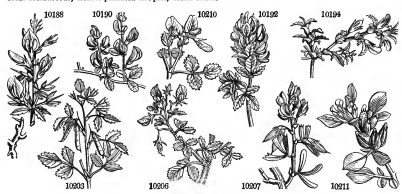
10181 Leaves simple linear filiform smooth, Flowers umbelled 10182 Leaves ternate silky, Leaves linear, Flowers racemose 10183 Leaves ternate villous, Raceme long terminal 10184 Leaves simple binate or ternate sessile lanceolate acute rough

10185 Teeth of cal. conniving, Bractes ovate loose 10186 Teeth of cal. distant, Bractes minute appressed

10187 Fl. solitary larger than leaflet, Lower leaves ternate lanceolate toothed at end, Branches spiny smooth 10188 Fl. twin axillary, Lower leaves ternate lanc. serrate, Branches spiny villous 10189 Fl. twin, Lower leaves ternate ellipt, serrate pubescent, Stem unarmed villous viscid 10190 Fl. solitary axill. Lower leaves ternate roundish serrate, Branches ascending spiny villous 10191 Fl. subsess. lateral, Leaves ternate obl. pubesc. Stipules lanc. toothletted, Cal. scarious longer than cor. 10192 Fl. sessile spiked, Bractes stipular ovate ventricose scarious imbricated 10193 Fl. subsess. lateral spiked, Leaves simple ovate blunt, Stipules dilated, Cal. larger than smooth corolla 10194 Fl. somewhat stakked axill. Lvs. simple obov. striated serrated, Stipules ovate toothed, Stem procumbent 10195 Pedunc. unarmed very short, Upper leaves simple, Stipules ovate lanc. entire 10196 Racemes straight, Leaves cuneiform, Pods nodding linear recurved 10197 Leaves ternate obovate, Pedunc. lateral 2.6 lowered 10198 Pedunc. unarmed 1-fl. Leaves ternate condish crenate, Pods cernuous 10199 Pedunc. I-fl. awned, Leaves sessile ternate, Stipules serrate, Stems prostrate 10200 Pedunc. I-fl. awned, Leaves ternate contente, Stipules sheathing toothed 10201 Pedunc. I-fl. awned, Leaves ternate, Leaves simple oblong serrated visicid, Cal. larger than corolla 10202 Pedunc. 1-fl. awned length of leaves, Leaves imple oblong serrated visicid: lower ternate 10203 Pedunc. 1-fl. awned longer than leaf, Awns length of cor. Leaves ternate lanc. serrated at end 10203 Pedunc. awned about 1-fl. Leaves all ternate channelled recurved wholly serrated

10207 Shrubby, Leaves tern. linear fleshy 3-toothed, Pedunc. 2-flowered 10208 Shrubby, Leaves tern. roundish wavy toothed viscid, Pedunc. 1-flower unarmed 10209 Shrubby, Leaves sessile ternate lanceolate serrated, Stipules sheathing, Pedunc. 3-flowered 10210 Shrubby, Leaves tern. ovate toothed, Cal. with 3 bractes, Pedunc. 3-flowered

10211 Herbaceous, Leaves quaternate-pinnate, Flowers lateral 10212 Herbaceous, Leaves pinnated unequal, Head double



and Miscellaneous Particulars.

and Miscellaneous Particulars.

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allowed to grow three or four years, and then it is cut down for fuel or for heating ovens; but the most profitable application of furze, whether sown or grown wild, is that of using it as green food for cattle. For this purpose, the shoots should not be more than two years old, and they require to be passed between rollers to bruise the ligneous parts and the thorns. It has been tried in this way by a number of agriculturists, and found a highly nutritive food for horses, oxen, and kine. Though a hardy plant and enduring the sea breeze, yet it is frequently killed by severe winters. It is never found on wet-bottomed clays, but generally on dry rocky or stony soils. There is a very luxuriant variety called the Irish whin, and one with double flowers found a few years ago in Devonshire, and now in propagation by cuttings in the nurseries.

U. nanus greatly resembles the common species, but is smaller in all its parts. It flowers from August to January, which renders it valuable in shrubberies as a successor to the other.

1541. Ononis. From one, an ass, because asses only feed upon so prickly a plant. O. spinosa, Arrète boeuf, Fr., Rest harrow, Eng., was formerly very troublesome in corn fields, on account of its long ligneous roots obstructing the progress of the plough, and its thorny branches the harrow: but in all properly cultivated lands the plant has disappeared. It is frequent in aboriginal pastures on dry soils, and is eaten by cows, sheep, and goats, but not freely by horses. All the species are of easy culture, and the greenhouse kinds are readily increased by young cultings under a bell-glass in sand.

1542. Anthyllis. From anylog, a flower, and works, a beard. So called from the silky appearance of its heads of flowers; whence also one species is called Barba Jovis. A. Vulneraria is recommended as a herbage

						CDASS II VIII
10213 montána W. 10215 cornicina W. 10215 cornicina W. 10216 lotoides W. 10218 Bárba-jóvis W. 10218 Bárba-jóvis W. 10219 chetica W. 10220 heterophylla W. 10222 Hermánnia W.	mountain wing-leaved horny Lotus-like Gerard's Jupiter's Bear Cretan various-leaved downy-leaved Lavender-lvd.	#   or #   or #   or	11 jn jl Pk 1 jn jl Pk 2 ap jn W 11 ap jl Y	S. Europe 1759. Barbary 1786. Spain 1759. Spain 1759. Provence 1806. S. Europe 1640. Candia 1737. S. Europe 1768. Spain 1731. Levant 1739.	D s.l C p.l S p.l S co S co C p.l C p.l C p.l C p.l	Bot. cab. 578 Desf.ac.par.1.t.3 Cav.ic.1.t.39.f2 Cav. ic. 1.t.40 Ger. prov. t. 18 Bot. mag. 1927 Bot. mag. 1092 Barr. ic. 1182 Alp. exot. t. 26
10223 tragacanthoides P.s. 10224 erinácea W. 1543. A'RACHIS. W. 10225 hypogæ'a W.	EARTH-NUT. American	# or	1 jn.jl W 1 ap.my Pu <i>Leguminosæ</i> . 2 my.jn Y	Barbary Spain 1759. Sp. 1—2. S. Amer. 1712.	C p.l C s.p	Desf. atl. 2. t.194 Bot. mag. 676 Trew.pl.rar.3.t.3
†1544. LUPI'NUS. W. 10226 perénnis Ph. 10227 nootkaténsis Ph. 10228 álbus W. 10229 Thérmis W. 10230 várius W.	LUPINE. smooth-perennia hairy-perennia white Egyptian small-blue	l <u>3v</u> ∆ or ( O ag O or :	Leguminosæ. 2 my.jl B 6 jn.au Pu 8 jl.au W 8 jn.jl W 8 il.au B.w	N. Amer. 1658. NootkaSo.1794. Levant 1596. Egypt 1802.	D pl D pl S co S co	Bot, mag. 202 Bot, mag. 1311
10231 hirsútus W. 10232 microcárpus B. M. 10233 mexicánus Lag. 10234 pilósus W. 10235 angustifólius W. 10236 linifólius W.	great-blue small-fruited Mexican rose narrow-leaved Flax-leaved	O or	2 jl.au B li ap B 2 f B 3 jl.au F 2 jl.au B	S. Europe 1596. S. Europe 1629. Chili 1821. Mexico 1819. S. Europe 1710. Spain 1686.	S co S co S co S co	Bau.h.11.p.289 Bot. mag. 2413 Bot. reg. 457 Knor.del.2.t.L.7
10237 lúteus <i>W</i> . 10238 villósus <i>W</i> . 10239 arbóreus <i>H. K</i> . 1545. AMOR/PHA. <i>W</i> .	yellow villous tree BASTARD-IND	O or S	jlau Y jlau Pk	Sicily 1596, Carolina 1787, 1793, Sp. 6.	S co S co R s.l R s.l	Roth, abh. 14. t.5 Bot. mag. 140 Bot. mag. 682
10240 fruticósa <i>W.</i> β emarginata 10241 microphýlla <i>Ph.</i> 10242 pubéscens <i>Pk.</i> 10243 canéscens <i>Ph.</i> 10244 nána <i>Nutt.</i>	shrubby emarginate-lva dwarf pubescent canescent pygmy	型	6 jn.]l Pu 6 jn.jl Pu 2 jl.au Pu 8 jn.jl B 8 jl.au B	Carolina 1724. Carolina 1724. Missouri 1811. Carolina 1803. Missouri 1812.	S s.p C s.p C s.p C s.p	Bot. reg. 427 Bot. cab. 689
10245 cróceo-lanáta Wats. 1546. A'BRUS. W. 10246 precatórius W.	yellow-haired Wild-Liquor Jamaica	or 5	jl.au Pu  Leguminosæ.	Missouri 1811. N. Amer. 1820. Sp. 1. W. Indies 1680.	_	Dend, brit, 139 Rhee, mal, 8, t, 39
10250 inamœ'nus W. 10251 farinósus W. 10252 vexillátus W.	C. Kidney-Be, common scarlet cymetar-podded various-colored mealy sweet-scented pale red	_ d O cul 1 _ d O cul 12 _ d [O] cul 12	jl.s S jn.jl G jl.au G jl.au Pk jl.au G	Sp. 20—55. 1ndia 1597. S. Amer. ? 1633. E. Indies 1779. Africa 1794. E. Indies 1759. W. 1ndies 1732.	S co S co S co C co S co	Lob. ic. 2. p. 59 Sch.ha.2. t.199. a H.n.h.10.t.63.f.1 Jac. vind. 1. t.66 N.ac.p.1730. t.42 Jac. vind. 2. t.102 Dil.el.t.233.f.300
10213	10219		10232	1022	4 /	
10225		10226		10218		10227
	771.	77. 73				

History, Use, Propagation, Culture, plant by some agricultural writers, as A. Young; and is by others confounded with Birdsfoot trefoil (Lotus corniculata, and major), and with the Liquorice-vetch (Astragalus glycyphyllos), to which, to a cursory observer, it bears considerable resemblance. Linnæus observes, that in Oeland, where the soil is a red calcareous clay, the flowers of Anthyllis vulneraria are red; but that in Gothland, where the soil is white, the flowers also are

the flowers of Anthyllis rulneraria are red; but that in Gothland, where the soil is white, the flowers also are white: ours are yellow.

A. Barba Jovis is a silvery looking bush, with white and hairy leaves, pale yellow flowers, and woolly pods. Like most of the Leguminosæ, this genus seeds freely; but in default of seeds, increase may be effected by "young cuttings planted under a bell-glass in sand, which are not difficult to root: the glasses must be kept wiped, or the dew is apt to make them mouldy, which destroys them." (Bot. Cult. 135.) 1543. Arachis. Aracos, or Aracidna, is a name applied by Pliny to a plant which had neither stem nor leaves, but was all root. The moderns have applied it to a plant, the fruit of which is borne underground. The specific name hypogea (vro yr, below ground), is in allusion to the curious circumstance of the pods, as they increase in size, forcing themselves into the earth, where they ripen their seeds, thence called earth-nuts. The plant is generally cultivated in the warmer parts of North and South America, but is supposed to be originally from Africa. In South Carolina the seeds are used as chocolate; in the eastern countries as almonds, and in Cochin-China they furnish an oil used for lamps, and as a substitute for oil of olives. About Paris it is raised on hotbeds and transplanted into the open garden, where it ripens its seeds, which are used as other legumes. It has also been brought to maturity in a stove in England, and proved very prolific. (See Hort. Trans. vol. v. p. 372.)

1544. Lupinus. Said to be derived from lupus, a wolf, because this plant devours, as it were, all the fertility

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10213 Herbaceous, Leaves pinnated equal, Head terminal 1-sided, Flowers oblique
10214 Herbaceous, Leaves pinnated equal silky, Spike peduncled ovate
10215 Herbaceous, Leaves pinnated unequal, Head solitary stalked, Pods hooked blunt shorter than calyx
10216 Herbaceous, Cauline leaves ternate: radical pinnate unequal trifid or simple
10217 Herbaceous, Leaves pinnated unequal, Pedunc. lateral longer than leaf, Heads leafless
10218 Shrubby, Leaves pinnated equal silky, Bractes as long as globose many-flowered head
10219 Shrubby, Leaves pinnated equal and ternate villous, Flowers spiked
10220 Shrubby, Leaves pinnated: droal ternate
10221 Shrubby, Leaves ternate unequal, Calyxes woolly lateral
10223 Shrubby, Leaves ternate linear-cuneate somewhat stalked, Calyxes campanulate, Branches spiny
10223 Shrubby, Petoles spiny, Leaves pinnated, Flowers axillary subsessile, Cal. inflated
10224 Shrubby spiny, Leaves simple
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#### 10225 Leaves in fours cuneate rounded, Stipules undivided, Stem nearly smooth

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10396 Cal. altern. without appendage: upper lip emarginate; lower entire
10227 Cal. whorled without appendage: upper lip entire, Stem and leaves hairy
10328 Cal. altern. without appendage: upper lip entire; lower 3-toothed
10239 Cal. altern. with an appendage: upper lip entire; lower 3-toothed
10230 Cal. half-whorled with an appendage: upper lip biffid; lower about 3-toothed
10231 Cal. altern. with an appendage: upper lip 2-parted; lower 3-toothed
10233 Leaves digitate, Cal. whorled without append. Upper lip emarg; lower biffd, Pods 2-seeded
10233 Cal. altern. with an appendage: upper lip 2-parted; lower entire
10236 Cal. altern. with an appendage: upper lip 2-fid; lower entire. Leafets linear-lanceolate flat
10236 Cal. altern. with an appendage: upper lip 2-fid; lower subtrifid, Leaflets linear channelled
10237 Cal. whorled with an appendage: upper lip 2-parted; lower 3-toothed
10238 Cal. half-whorled with an appendage: upper lip 2-fid; lower 3-toothed
10238 Cal. half-whorled with an appendage: upper lip 2-fid; lower undivided, Leaves simple obl. villous
10239 Shrubby, Cal. whorled without appendage stalked: lips acute entire
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10240 Teeth of calyx 4 blunt, one acuminate  $\beta$  Leaflets emarginate, Calyxes hoary 10241 Smoothish, Leaves on short stalks blunt at each end, Spikes solitary short, Pods 1-seeded 10242 Leaves on short stalks without a point obtuse smooth, Spikes long panicled downy 10243 Hoary, Leaflets subsessile ovate-elliptical acute mucronate, Spikes panicled hoary 10244 Said to be the same as A. microphylla 10245 Ferruginous, Spikes simple clustered, Leaflets ovate-lanceolate downy mucronate

### 10246 The only species

10947 Raceme solitary shorter than leaves, Pedunc. 2, Bractes less than cal. spreading, Pods pendulous 10248 Raceme solitary length of leaves, Pedunc. 2, Bractes less than cal. appressed, Pods pendulous 10248 Pods scymetar-shaped somewhat lunate smooth 10250 Vexillum of flowers revolute, Calyxes whole colored
10251 Peduncles subcapitate, Seeds 4-cornered cylindrical powdery
10252 Peduncles subcapitate, Seeds 4-cornered cylindrical powdery
10253 Flowers capitate, Cal. bracteate, Vexill. short, Wings expanded very large, Leaflets deltoid oblong



and Miscellaneous Particulars.

of the soil: but this is a very doubtful explanation. The species are border flowers, in much esteem for their velvet-like leaves and fine large flowers. They are vigorous growing plants, and most of them would afford

of the soil: but this is a very doubtful explanation. The species are border flowers, in much esteem for their velvet-like leaves and fine large flowers. They are vigorous growing plants, and most of them would afford the agriculturist a considerable bulk of herbage.

L. albus is supposed to be the species that was cultivated for this purpose by the Romans; though L. luteus is what is at present grown in the fields in the south of Italy as human food. In the south of France, it is grown in poor dry extensive plains, as a meliorating crop to be ploughed in where no manure is to be had, and the ground is too sterile for clover or other better plants. (Villars.) The perennial and ligneous species may be increased by pieces of the root, but they all seed freely.

1545. Amorpha. From a, privative, and \(\text{page}, \text{form}, \text{in}\) in allusion to the deformity of the corolla, which has neither also or carina. A. fruticosa was once used in Carolina as an indigo plant, but is now neglected. All the species are of easy cultivation, and increase by seeds or cuttings in sand.

1546. Abrus. From \(\text{agge}, \text{elegant}\). The roots are used in the West Indies similarly to those of our liquorice, and the seeds are strung and worn as beads for ornaments, and also as rosaries, whence the specific name precutorius. They are frequently thrown, with other West Indian seeds, on the north-west coast of Scotland. Linnæus affirms, that they are very deleterious; but they are eaten in Egypt, though the hardest and most indigestible of the pulse tribe. In our stoves the plant requires a good deal of room and heat in order to flower freely. It is generally raised from seed, but cuttings will root in sand plunged in heat.

1547. Phaseolus. From phaselus, a little boat, which the pods may easily be supposed to resemble. P. vulgaris and multiflorus, Haricot, Fr., Schminkbohne, Ger., Faginolo, Ital., are well known culinary legumes. The dwarf kidney bean is earlier than the other, and better adapted for forcing; but much th

10254 semierēctus W. 10255 alātus W. 10256 Caracālla W. 10256 Caracālla W. 10258 trūlobus W. 10259 stipulāris W. 10259 trūlobus W. 10260 nānus W. 10261 radiātus W. 10263 Mūngo W. 10263 Mūngo W. 10264 diversifolius P. S. tritobus Ph. 10265 lathyroides W. 10266 subtrīlobus Link. 1548. TERAM'NUS. B.		O un O un Us.	2 jl 3 jl 1 au.s 2 jn.au 2 jl.au 2 jl.au 1 jn.s 1 jn.jl 1 jn.jl 1 jn.jl 2 jl.au 1 jl.au 1 Legum 10	R Pu G Pk G Y.Br W Pu G Y Pu Sc Y inosæ.	India	1732. 1690. 1731. 1777. 1805.  1732. 1758. 1790. 1806.	S co C s.l S r.i S s.l S s.l S s.l S s.l S s.l S s.l S s.l S s.l C co	Dil.el.t.235.f.303 n Bot. rep. 341 Jac. obs. 3. t. 52 Bur.ind. t.50. £1 Dil.el.t.235.f.304 Rum.am.5. t.140
*1549. CARPOPO'GON \$10268 gigantéus <i>Rox.</i> \$10269 imbricátus <i>Rox.</i>	gigantic imbricated	or :	Legumi 20 10	nosæ. Pu Pu	Sp. 2. E. Indies E. Indies	1815. 1815.	C li	Rhee. mal. 8, 36
§ 10289 Sõja <i>W.</i> 10290 Cat iang <i>W.</i> 10291 biflórus <i>W.</i> 10292 róseus <i>W.</i>	Chinese yellow Bird's-foot Tranquebar sabre-podded square-podded hirsute hairy-podded small four-seeded silver-leaved bulbous purple woody yellow-flowered Soy small-fruited two-flowered Rose-colored from the same purple woody the same purple woody small-fruited two-flowered Rose-colored from the same purple woody small-fruited two-flowered Rose-colored from the same purple woody small-fruited two-flowered Rose-colored from the same purple wood the same purple wood wood wood wood wood wood wood woo	i O un i	2 jn.jl 3 jn.jl 4 jl 12 au.s 12 jl.au 8 jl.au 3 jl.au 3 jl.au 3 jl.au 3 jl.au 3 jl.au	Pu Pu Y Y Y Pk Y	Jamaica E. Indies E. Indies E. Indies N. S. W. W. Indies E. Indies E. Indies Jamaica E. Indies	1694. 1776. 1805. 1780. 1801. 1790. 1816. 1781. 1796. 1776. 1776. 1778. 1781. 1781. 1790. 1776.	9 s.l. 9	Bot. mag. 896 Bot. mag. 2232 Jac. hort. t. 90 Jac. vind. 1. t. 23 Jac. vind. 3. t. 70 Jac. vind. 3. t. 70 Jac. vind. 1. t. 67 Kæmpf. ic. t. 41 Jac. obs. 1. t. 22 Plu. alm. t. 53, f.3 Rum.am. 5. t. 132 Bot. reg. 830 Bot. mag. 880
*1551. STIZOLO'B1UM. \$10293 altíssimum <i>P. S.</i> \$10294 úrens <i>P. S.</i> \$10295 prúriens <i>P. S.</i>	tall broad-podded	or Cow-r or E cu l	50 l2 in.il	<i>minos</i> Pu Y Pu	Martinico W. 1ndies	1779.	C l.p C l.p C l.p	Plum. ame. t.107
10255	10254	0267	1025	10268				10261

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
is produced by the twining species. Neither sorts can be safely planted in the open air before the end of April, or first week of May, and the leaves are blackened by the first frosts of autumn. But in a stove or pit, green pods of the dwarf kinds may be gathered all the winter, and with this advantage over forced productions of the fruit kind required to be ripened, that the pods are as good from plants in the stove in midwinter, as from those in the open garden in midsummer. The garden culture of both species is so casy and universally known, that we shall not occupy ourselves with details. Though in this country the green pods only are used, on the continent the ripened seeds are as much the object of culture. In Holland, the twiner is grown in every cottage garden for both purposes; and in France and Switzerland, it is grown chiefly for the ripened seeds: in the latter countries it grows on very poor dry soil. On the first blackening of the leaves with frost, the plants are pulled up, dried like tobacco leaves under the dripping eaves of the houses; and in winter threshed out for the seeds, to be boiled and eaten with cream or butter, stewed in articots, or put in soups. According to the analysis of Einhoff, 3840 parts of kidney bean afforded 1805 parts of matter analogous to starch, 857 of vegeto-animal matter, and 739 parts of mucillage: from which is to be inferred, that it is the most nourishing of all the legumes.

The perennial stove species thrive best in a light rich soil, and may be propagated readily from cuttings or from seed. P. caracalla, or Snail-flower, is a very curious species, and will grow and flower freely, if kept clear from the red spiders. This species was so named by the Portuguese, who first brought it from South America, in consequence of its hooded flower. Caracalla (from the Celtic words car, a head, and cal, a covering) was the name of a hooded deres much worn by the Gauls, and gave his nickname to the Emperor Marcus Aurelius Antoninus, who wa

- 10254 Flowers spiked, Cal. without bractes, Wings expanded larger, Leaflets ovate
  10255 Flowers loosely spiked, Wings the length of vexillum
  10256 Vexillum and keel spirally twisted together
  10257 Stem hairy, Lateral leaflets 3-lobed: terminal 5-parted, Segm. lanceol, Peduncles 3-fl. shorter than petiole
  10258 Stem smooth, Lateral leafle 2-lobed; terminal 3-lobed: segments ovate, Pedunc. 3-fl. longer than petiole
  10259 Stem smooth, Leafl blunt: lateral sinuose; terminal hastate 3-lobed, Peduncles longer than leaf spiked
  10260 Stem smooth, Bractes larger than calyx, Pods pendulous compressed rugose
  10261 Stem round, Flowers capitate, Pods cylindrical horizontal
  10262 Stem angular hispid, Pods pendulous hairy
  10263 Stem flexuose round hairy, Pods capitate hairy
  10264 Downy, Lower leaves rhomboid oval: upper 3-lobed, Heads on long stalks, Pods round subulate

- 10265 Leaflets oblong acuminate, Peduncles elongated, Pods round subulate 10266 Leaflets about 3-lobed, Lobes acuminate, Racemes axillary

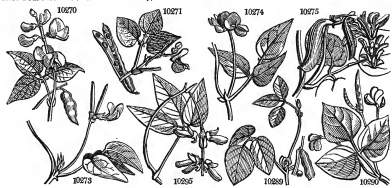
#### 10267 Leaflets ovate-lanceolate downy

- 10268 Leaflets ternate smooth, Flowers in heads, Calyxes hairy campanulate 10269 Flowers imbricated

- 10270 Pods ovate acinaciform, Seeds ovate with a hilum curved towards one end 10271 Pods pendulous cylindrical torulose, Peduncles erect many-flowered 10272 Pods capitate many cylindrical, Seeds rounded 10273 Pods capitate subcylindrical with a recurved concave end 10274 Pods capitate few cylindrical with a mucronate straight point 10275 Pods racemose ensiform with 3 keels at back straight at point, Seeds with an arillus 10276 Pods membranes guadranular.
- 10276 Pods membranous quadrangular 10277 Pods subcylindrical smooth very long

- 10277 Pods subcylindrical smooth very long
  10278 Pods racemose compressed hairy, Outer leaflets 2-lobed
  10278 Pods subracemose linear hairy, Leaflets ovate-lanceolate downy
  10280 Pods racemose compressed 4-seeded, Leaflets rhomboid
  10281 Pods racemose caincaiform 4-seeded, Leaflets rhomboid smooth
  10282 Leaves ovate downy, Flowers solitary, Seeds 2-horned
  10283 Leaves ovate acute rugose netted villous, Racemes few-flowered
  10284 Leaves smooth toothed with many angles
  10285 Stem smooth, Petioles downy, Wings of corolla spreading
  10286 Peduciels capitate, Pods straight linear
  10287 Flowers somewhat spiked, Pods subcylindrical smooth, Leaves roundish rhomboid blunt entire smooth
  10288 Pods acinaciform with 3 keels
  10280 Racemes axillary erect, Pods pendulous hispid about 2-seeded
  10290 Pods twin linear nearly erect
  10291 Stem smooth, Peduncies 2-flowered, Outer leaflets somewhat angular
  10292 Stem creeping, Leaflets roundish shining, Fl. racemose, Pods with 3 keels at back

- 10939 Pods racemose hairy equal, Seeds surrounded by the hilum, Leaves smooth on each side 10294 Pods racemose with transverse lamellæ hairy, Seeds surrounded by the hilum 10295 Pods racemose : valves keeled hairy, Peduncles in threes



and Miscellaneous Particulars.

1548. Teramnus. So called by Browne, apparently in allusion to its delicately-shaped legume, περαμοστής being used particularly to express the tenderness of eatable pulse; απεραμοσς was a weed hostile to leguminous plants. 1549. Carpopogon. From καξπος, fruit, and πωγων, a beard; the pods heing bearded. Rapid growing climbers of the easiest culture.

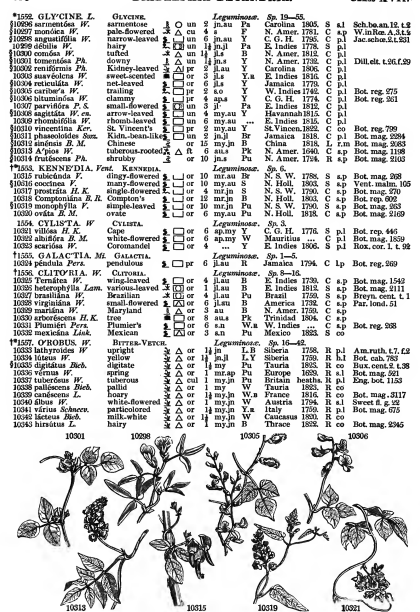
of the easiest culture.

1550. Dolichos. A name under which Dioscorides describes a plant supposed to have been the kidney bean of the moderns. The species are climbers, some of them to the height of the highest trees. The pods of most of them are eatable, but far inferior to the kidney bean. Some of them have tuberous roots which may be eaten. The seeds of D. Soja (Sooja, Jap.), which are usually called Miso in Japan, are put into soups, and are the most common dish there, insomuch that the Japonese frequently eat them three times a day. The Soja of the Japonese, which is preferred to the Kitjap of the Chinese, is prepared from these seeds, and is used in almost all their dishes instead of common salt. The Chinese also have a favorite dish made of these

used in almost all their dishes instead of common salt. The Chinese also have a favorite dish made of these seeds, called Teu hu or Tau hu, which looks like curd, and though insipid in itself, yet with proper seasoning is agreeable and wholesome. (Thunb, and Loureiro.)

The perennial kinds are easily increased by cuttings, and all the species seed freely. D. purpureus and lignosus have the handsomest flowers, but none of them can be considered of much beauty.

1551. Stixolobium. From  $\mathcal{F}_i\mathcal{E}_{o}$ , to prick, and  $\lambda_i\mathcal{E}_{o}$ , a pod. S. urens and pruriens produce on the outside of their pods the irritating substance used in medicine as a vermifuge, under the name of Cowhage. The species are twining shrubs of the West Indies, with long bunches of yellow scentless flowers. The seeds of S. urens are often seen in cabinets of curiosities: many qualities are attributed to them by the superstitious Creoles. The French settlers call them Yeux bourrique, asses' eyes. S. pruriens is considered a powerful diuretic.



History, Use, Propagation, Culture,

1552. Glycine. From 202025, sweet. G. monoica perfects its seeds under ground like Arachis hypogæa, Trifolium subterraneum, and Lathyrus subterraneus. They are all of easy culture, like their preceding and following allies. G. frutescens, and especially G. sinensis, are most beautiful hardy climbing shrubs, with long pendulous branches of blue flowers, like the Laburnum.

1553. Kennedia. Nemed after Mr. Kennedy, a nurseryman of celebrity in the vicinity of London. Handsome conservators climbers of the acciset culture.

1553. Kennedia. Named after Mr. Kennedy, a nurseryman of celebrity in the vicinity of London. Handsome conservatory climbers of the easiest culture.

1554. Cylista. From χυλιξ, a calyx, that of the species so called being very large.

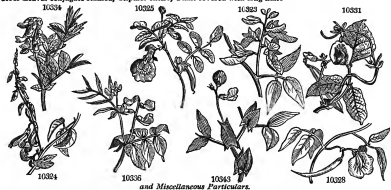
1555. Galactia. From γωλιξ, a calyx, that of the species so called being very large.

1556. Giloria. From γωλις makes the plant is milky in all its parts. A pretty flowering climber of easy culture in the soil indicated, and increased by cuttings in sand under a bell-glass.

1556. Cilioria. A name derived from an anatomical term, a resemblance to the subject of which has been faucied to exist in the flower. C. Ternatea was first brought to Europe from Ternate, one of the Molucca islands, which induced Tournefort to adopt Ternatea as a generic appellation, and it was continued by Linnæus as a specific one.

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10296 Leaves ternate ovate smooth, Racemes filiform about 3-fi. Flowers apetalous, Pods oblong 2-seeded 10297 Leaves ternate ovate smooth, Stem hairy, Racemes pendulous, Fls. of stem with cor. of root apetalous 10298 Leaves ternate, Leaflets linear lanceolate silky, Fl. axillary solitary, Pods 2-seeded 10299 Leaves ternate, Leafl. oval hairy beneath, Pods subsolitary linear many-seeded, Style persistent straight 10300 Leaves ternate hairy, Racemes lateral 10301 Leaves ternate transport towardow. Recommendation of the property of the pro
      10300 Leaves ternate hairy, Racemes lateral
10301 Leaves ternate tomentose, Racemes axillary very short, Pods 2-seeded
10302 Downy, Leaves simple reniform rounded rugose netted, Racemes few-flowered
10303 Leaves ternate ovate acute hairy viscid, Peduncles jointed 1-2-fl. Pods oblong
10304 Leaves ternate ovate rhomboid pubesc. beneath netted tomentose, Racemes axillary, Pods subpubescent
10305 Leaves ternate ovate rhomboid beneath dotted with resin, Racemes longer than leaf
      10305 Leaves ternate ovate rhomboid beneath dotted with resin, Racemes longer than leaf 10306 Leaves ternate, Flowers racemose, Pods tumid villous 10307 Leaves ternate ovate somewhat hairy, Racemes axillary, Pods linear hooked at end 10308 Leaves simple sagitate, Petioles winged, Stem twining shrubby 10309 Leaves tern. roundish rhomboid smooth beneath dotted with resin, Racemes 1-sided longer than leaf 10310 Leaves pinnate, Leaflets 5 oblong apiculate, Flowers 3 axillary 10311 Leaves ternate villous beneath, Racemes terminal 10312 Leaves pinnated, Leaflets 11 ovate lanceolate silky, Raceme terminal nodding lax many-flowered 10313 Root tuberous, Lvs. pinn. Leafl. 5-7 ov. lanc. narrowed towards the end, Spikes dense shorter than leaves 10314 Leaves pinnated, Leaflets 9 ovate downy, Racemes dense terminal with bracteæ, Pods coriaceous
      10315 Leaves ternate, Leaflets ovate, Pedunc. about 3.fl. Pods very hairy 10316 Leaves ternate, Leaflets obovate, Flowers capitate, Pods smoothish 10317 Leaves ternate, Leaflets obovate villous, Pedunc. 1-2.fl. Keel longer than obl. wings, Stem prostrate 10318 Leaves ternate, Leaflets ovate retuse netted, Racemes erect many-flowered 10319 Leaves simple smooth netted subcordate at base, Flowers racemose 10319 Leaves simple smooth netted subcordate at base, Flowers racemose 10390 Leaves simple ovate. Pacemore avillant for flowered 10390 Leaves simple ovate. Pacemore avillant for flowered 10390 Leaves simple smooth processes 10390 Leaves simple ovate. Pacemore avillant for flowered 10390 Leaves simple ovate. Pacemore avillant for flowered 10390 Leaves simple ovate.
      10320 Leaves simple ovate, Racemes axillary few-flowered
      10321 Cal. membranous, Upper segment bifid
10322 Down rusty, Cal. half 5-fid, Bractes ovate acuminate, Cor. larger than cal.
10323 Cal. scarious, Upper segment emarginate
      10324 Leaves ternate, Raceme erect, Flowers pendulous
  10325 Leaves quinate pinnate, Peduncles axilliary 1-flowered
10326 Leaves pinnate, Leaflets 5 round lanceolate or linear
10327 Leaves ternate, Calyxes solitary campanulate
10328 Leaves ternate, Calyxes twin campanulate
10329 Leaves ternate, Calyxes cylindrical
10330 Leaves ternate, Peduncles many-flowered, Ovary downy, Style villous
10331 Leaves ternate, Leaflets ovate-oblong acuminate, Cal, campanulate shorter than ovate bractes
10332 Leaves ternate, Leaflets mucronate glaucous beneath hairy, Cal, cylind, much larger than bractes
  10333 Leaves conjugate subsessile, Stipules toothed 10334 Leaves pinnate in 4 or 5 pairs obl. glaucous beneath, Stipules half sagittate toothed at base
10334 Leaves pinnate in 4 or 5 pairs obl. glaucous beneath, Stipules half sagittate toothed at base 10336 Leaves of 2 pairs linear subulate approximating, Stip. half-sagittate subulate 1-toothed at base 10336 Leaves pinnate in 3 pairs ovate acuminate, Stipules half-sagittate entire, Stem simple 10337 Leaves pinnate in 3 or 4 pairs lanceolate, Stipules half-sagittate entire, Stem winged 10338 Leaves of 2 pairs linear-subulate downy, Stip. half-sagittate subulate nearly entire, Stem simple 10349 Leaves in 2 pairs ensiform stalked, Stipules simple, Stem simple 10341 Leaves in 4 pairs lin. lanc. Stipules half-sagittate entire, Stem winged branched upwards 10349 Leaves of 2 pairs lin. lanc. Stipules half-sagittate toothed at base 10349 Leaves of 2 pairs lin. lanc. Stipules half-sagittate toothed at base 10349 Leaves of 2 pairs lin. lanc. Stipules half-sagittate toothed at base 10349 Leaves of 2 pairs lin. lanc. Stipules half-sagittate toothed at base 10349 Leaves of 2 pairs lin. lanc. Stipules half-sagittate toothed at base 10349 Leaves of 2 pairs lin. lanc. Stipules not pairs lin. lanc. Stipules half-sagittate toothed at base 10349 Leaves of 2 pairs lin. lanc. Stipules not pairs lin. lanc. Stipules half-sagittate toothed at base 10349 Leaves of 2 pairs lin. lanc. Stipules not pairs lance lance pairs lance lance lance lance lance lance lan
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10343 Leaves conjugate stalked, Stipules entire, Plant covered with long hairs



and Miscellaneous Particulars.

1557. Orobus. From  $a_i a_i$ , to excite, and  $\beta s_i$ , an ox; that is to say, a food nourishing to cattle. Handsome plants, and free flowerers. O. luteus Haller considers as one of the handsomest of the papilionaecous tribe. O. tuberosus, according to Lightfoot, is in great esteem among the Highlanders of Scotland for the tubercles of the root; they dry and chew them in general to give a better relish to their liquor; they also affirm them to be good against most disorders of the thorax, and that by the use of them they are enabled to repel hunger and thirst for a long time. In Breadalbane and Ross-shire, they sometimes bruise and steep them in water, and make an agreeable fermented liquor with them. They have a sweet taste, something like the roots of liquorice, and when boiled are well flavored and nutritive, and in times of scarcity have served as a substitute for bread. (Lightfoot.)

Boiled well, a fork will pass through them, and dried slightly and roasted, they are served up in Holland and Flanders in the manner of chesnuts, which they resemble in flavor. Dickson (Hort. Trans. ii. 359.) recommends cultivating them in a bed or border of light rich soil, paved at the depth of twenty inches, to prevent their roots from running down. Plant the tubers six linches apart, and three inches below the surface;

				CLASS A VII.
10344 angustifólius <i>W.</i> 10345 niger <i>W.</i> 10346 pyrenáicus <i>W.</i> 10347 sylváticus <i>W.</i> 10348 ochroleúcus <i>W.</i> § <i>K.</i> †1558. LA/THYRUS. <i>W.</i>	black Pyrenean wood sulphur-colored	Legum		R p.1 Pl.rar.hu.2.t.118
10349 Apháca W. 10350 Nissólia W. 10351 ampbicárpos W. 10352 Cicera W. 10353 satívus W. 10354 inconspicuus W. 10355 setifólius W.	Earth Pea R (flat-podded R (Cbickling Vetch R (small-flowered R (bristle-leaved R (small-flowered R (s	O or 2 my O cu 1½ jn.jl O or 2 jn.jl O ag 3 jn.jl O un 1 jl.au O or 1 jn.jl	Y England san.fi Cr England bus.pl Ap Levant 1680. R S. Europe 1633. L.B S. Europe 1640. Pu Levant 1739. Sc S. Europe 1739.	S co Eng. bot. 112
10356 coccineus <i>P. S.</i> 10357 sphæ'ricus <i>W.</i> 10358 angulátus <i>W.</i> 10359 spúrius <i>W. en.</i> 10360 monánthos <i>W.</i> 10361 articulátus <i>W.</i> 10362 odorátus <i>W.</i>	round-seeded A ( angular-seeded A ( bastard A ( one-flowered A ( sweet Pea A (	O or 2 jn.jl O or 2 jn.jl O or 2 jn.jl O or 2 jn.jl O or 2 my.jl O or 4 jl.au O ft 4 jn.jl	Sc Italy 1800. Cr S. Europe 1801. R S. Europe 1683. Pu 1815. Pk Russia 1731. F.w S. Europe 1640. W Sicily 1700.	S co Decand. ic. t.32 S co Bu.cen.3t.42.f.2 S co S co S co Bot. mag. 253 S r.m Bot. mag. 60
10363 grandiflórus <i>B. M.</i> 10364 ánnuus <i>W.</i> 10365 tingitánus <i>W.</i> 10366 Clýmenum <i>W.</i> 10367 birsútus <i>W.</i> 10368 magellánicus <i>W.</i> 10369 tuberósus <i>W.</i>	two-flowered R (Tangier R (Various-flower. R (Various-flower. R (Various-flower. R (Various-flower.) R (Various-flowered R (Va	or 4 jn.au or 4 jn.au or 4 jn.au or 4 jn.au or 4 jn.jl or 6 jn.jl ocul 2 jl.au	Pu S. Europe 1814. Y S. Europe 1621. D.P Barbary 1680. Pu Levant 1713. Pu England bor.fi. Y Cape Horn1744. R Holland 1596.	R co Bot. mag. 1938 S co S co Bot. mag. 100 S co Plu.alm.t.114.f.6
10370 túmidus L. 10371 rotundifólius Bieb. 10372 praténsis W. 10373 sylvéstris W. Wood 10374 latifólius W. broad 10375 heterophýlius W. 10376 palústris W. 10377 incúrvus W. 10378 pisifórmis W.	tumid R Cround-leaved R C Readow R Everlasting Pea R 2 various-leaved R C curve-podded R R	or 1 il.au or 1½ il.au ∆or 3 in.au ∆or 3 il.s ∆or 6 il.s	R 1820. Pu Tauria 1822. Y Britain me.pa. Pu Britain moi.w. Pk England woods.	S co All ped. 1, 26, 2 S co R co Eng. bot. 670 R co Eng. bot. 805 R co Eng. bot. 1108 R co Bau, h. 2, p. 304
1559. O'CHRUS. Bauh. 10379 pállida P. S. Pisum O'chrus W.	Ochrus. yellow-flowered (	Legumi		
1560. PI'SUM. <i>W</i> . 10380 sativum <i>W</i> .	PEA.	Legumi cu 3 jn.s		S co Lam. ill. t. 638
10345	10347		10353	10349
10361	7/10	10362	) 10363	

10362 History, Use, Propagation, Culture,

the second year some will be fit to gather, and by taking only the largest, the bed will continue productive for several years, adding some fresh compost every year.

1558. Lathyrus. A name employed by Theophrastus to designate a leguminous plant. It is said by his commentator Bodœus a Stapel, to have been derived from \( \text{\text{\$\ext{\$a\$}}}\), an augmentative particle, and \( \text{\$\ext{\$\ext{\$\ext{\$b\$}\ext{\$\ext{\$o\$}}}}\), any thing which is exciting; and to have been applied to this plant in consequence of certain approdisacal qualities ascribed to it. L. sativus, \( \text{\$\ext{\$c\$}\ext{\$\ext{\$o\$}}\), \( \text{\$\ext{\$e\$}\text{\$\ext{\$o\$}}\), is frequently sown in Switzerland for soiling horses. In several parts of the continent, a white light pleasant bread is made from the flour of this pulse, but it produced such dreadful effects in the last century, that the use of it was forbid by an edict of George, Duke of Wurtemburg, in 1671; and this not being observed, was enforced by two other edicts under bis successor Leopold, in 1705, and 1714.

Mixed with wheat flow in \( \text{\$\ext{\$e\$}\text{\$\ext{\$o\$}\text{\$\ext{\$o\$}\text{\$e\$}\text{\$\ext{\$o\$}\text{\$\ext{\$

and 1714. Mixed with wheat flour in half the quantity, it makes a very good bread, that appears to be harmless. But bread made with this flour only has brought on a most surprising rigidity of the limbs in those who have used it for a continuance; insomuch that the exterior muscles could not by any means be reduced, or have their natural action restored. These symptoms usually appeared on a sudden, without any previous pain; but sometimes they were preceded by a weakness and disagreeable sensation about the knees. Baths, both hot and cold, fomentations and ointments of various kinds have been tried without effect; insomuch that it is regarded as incurable, and being neither very painful nor fatal, those who are seized with it usually submit to

it with patience.

Swine fattened with this meal lost the use of their limbs, but grew very fat lying on the ground. A horse fed some months on the dried herb, was said to have his legs perfectly rigid. Kine are reported to grow lean on it, but sheep not to be affected. Pigeons, especially young ones, lose the power of walking by feeding on the seed. Poultry will not readily touch it, but geese at it without any apparent damage. In some parts of Switzerland, cattle feed on the herb without any harm. It would be worth enquiring, therefore, whether the soil may not contribute something to the ill qualities of the plant: and it is remarked that the seed from a strong, fat, moist soil, is much more deleterious than from a light dry one. (Dwernoy.)

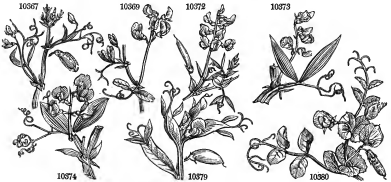
Fabbroni, from Florence, in 1786, says, that the government there has cautioned the peasants against the

10344 Leaves in 2 pairs ensiform, Stipules subulate, Stem simple 10345 Stem branched, Leaves in 6 pairs ovate oblong 10346 Stem branched, Leaves in 2 pairs lanceolate nerved, Stipules somewhat spiny 10347 Leaves pinnate hairy of many pairs ovate lanc. Stip. half-sagitt. Stem branched decumbent hairy 10348 Leaves pinnate smooth of many pairs elliptical, Stipules ovate lanccol. Stem branched erect hairy

10348 Leaves pinnate smooth of many pairs elliptical, Stipules ovate lauccol. Stem branched erect hairy
10349 Peduncles 1-flowered, Tendrils leafless, Stipules sagittate cordate
10350 Peduncles 1-flowered, Leaves simple, Stipules subulate
10351 Peduncles 1-flowered longer than calyx, Tendrils 2-leaved simple
10352 Peduncles 1-flowered, Tendrils 2-leaved, Pods ovate compressed channelled at back
10353 Peduncles 1-flowered, Tendrils 2-leaved and 4-leaved, Pods ovate compressed with 2 edges at back
10354 Peduncles 1-flowered aborter than calyx, Tendrils 2-leaved simple, Leaflets lanceolate
10355 Peduncles 1-flowered aborter than calyx, Tendrils 2-leaved simple, Leaflets lance Pods linear
10356 Peduncles 1-flowered as long as cal. Petioles 2-leaved, Leaflets lanc. Pods linear roughish mucronate
10357 Peduncles 1-flowered awned, Tendrils 2-leaved simple, Leaflets linear
10358 Peduncles 1-flowered awned, Tendrils 2-leaved simple, Leaflets linear
10359 Peduncles 1-flowered awned, Tendrils 2-leaved, Leaflets linear truncate mucronate
10361 Peduncles 1-flowered awned, Tendrils many-leaved, Leaflets alternate lanceolate, Petioles winged
10362 Peduncles 2-flowered, Tendrils 2-leaved, Leaflets alternate lanceolate, Petioles winged
10363 Peduncles 2-flowered, Tendrils 2-leaved, Leaflets ovate oblong, Pods hairy
10363 Peduncles 2-flowered, Tendrils 2-leaved, Leaflets ovate oblong, Pods hairy
10363 Peduncles 2-flowered, Tendrils 2-leaved, Leaflets alternate lanceolate, Petioles winged
10367 Peduncles 2-flowered, Tendrils 2-leaved, Leaflets alternate lanceolate, Stipules 2-parted
10367 Peduncles 2-flowered, Tendrils 2-leaved, Leaflets alternate, Stipules conthed
10367 Peduncles 2-flowered, Tendrils many-leaved, Leaflets lanceolate, Stipules broated
10369 Peduncles 1-flowered, Tendrils 2-flowered, Leaflets and Pods Mairy, Seeds rough
10368 Peduncles long many-fl. Stipules broad cordate sagittate, Tendrils 2-leaved
10369 Pedunc, many-fl. Tendrils 2-leaved, Leaflets anceolate, Stipules londed
10369 Pedunc, many-fl. Tendrils 2-lea

#### 10379 Petioles decurrent membranous 2-leaved, Peduncles 1-flowered

10380 Petioles round, Stipules rounded below crenate, Peduncles many-flowered



and Miscellaneous Particulars.

use of Lathyrus sativus; swinc having lost the use of their limbs, and become pitiable monsters by being fed on this pulse exclusively. The peasants, however, eat it boiled, or mixed with wheat flour, in the quantity of

use of Lathyrus sativus; swinc having lost the use of their limbs, and become purane monsuers by deling led on this pulse exclusively. The peasants, however, eat it boiled, or mixed with wheat flour, in the quantity of one-fourth, without any harm.

The poisonous Lathyrus from Barbary, is L. semine punctato of Casp. Bauhin, and seems to be only a variety; for in the crops of L. sativus in Italy, they find black seeds striped with white, as in the African seed. Fabbroni suspects it to be a mule between L. sativus and Cicera, for the flower and seed partake of the characters of both; having a black seed marked with white; and a white banner with a red keel to the corolla. (Fabbroni's Letters in MSS. Banks.)

L. odoratus is one of our most esteemed border annuals, and is extensively grown in pots for decorating chambers and windows. L. tingitanus, articulatus, and annuus are also sown as border annuals.

L. tuberosus produces tubers on the roots, like those of the earth nut (Bunium bulbocastanum); these are sold in the markets of Holland, like those of Orobus tuberosus and Trapa natans, and their flavor is highly esteemed.

esteemed.

L latifolius is a very shewy plant for shrubbcries, arbors, and trellis work, and yields a great quantity both of green fodder and seeds, which some botanists have suggested might be applied to agricultural purposes.

1559. Ochrus: ocyces, yellow, in allusion to the color of its flowers. A small annual plant with yellow flowers, native of hedges in the south of Europe.

1560. Pisum. From the Celtic pis, a pea. P. sativum, Pois, Fr., Erbse, Ger., and Pisello, Ital., is the most valuable of culinary legumes. Like most domestic plants of great antiquity, its native country is unknown, though it is commonly referred to the south of Europe. The varieties of the pea are numerous, and differ widely among themselves from the early frame, a low plant bearing only one white blossom on each footstalk, to the crown-bearing, having pink blossoms on a terminating corymb. The rouncival grows ten or twelve feet high, and the imperial not two feet. The sugar-pea has pods in which the inner film is wanting, or much less tough than usual, which admits of boiling the pods entire, and eating them in the same manner as kidney beans.

In the open garden, the pea is sown at intervals from January to the middle of July, and a succession of



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crops is thus obtained from the end of May to the beginning of November. By raising in hobeds and transplanting, the first crop may be gathered in the beginning of May; and by raising and maturing in pits, pease may be gathered in April. The pea, however, does not force well, and requires extraordinary attention to giving air, otherwise the blossoms will not set. The culture of the pea is known to every countryman. The grey pea, cultivated in agriculture, is by some considered as a species, though it is obviously a mere variety, not further removed from the frame pea than is the blue Prussian, or the crown pea. A dry soil and season is essential for a good crop, unless the plants can be supported by sticks like the garden crops. The seed is chiefly used for feeding pigs, and splitting for soup. In boiling split pease, some samples, without reference to variety, fall or moulder down freely into pulp, while others continue to maintain their form. The former are called boilers. This property of boiling depends on the soil; stiff land, or sandy land that has been limed or marled, uniformly produces pease that will not melt in boiling, no matter what the variety may be. Pease straw cut green and dried, is reckoned as nourishing as hay, and is considered as excellent for sheep. The produce of pease in flour is as three to two of the bulk in grain, and laked and split for soups as four to two. A thousand parts of pea flour afforded Sir H. Davy 574 parts of nutritive or soluble matter; viz. 501 of mucliage, or vegetable animal matter, 22 of sugar, 35 of gluten, and 16 of extract, or matter rendered insoluble during the operation.

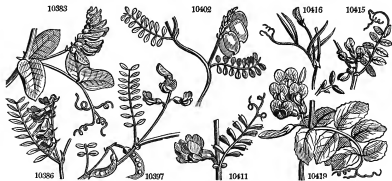
P. maritimum has seeds of a bitterial disagreeable taste, but are reported nevertheless to have been eaten in times of scarcity. (Turner's Herbal.)

Isol. Vicia. From gwig, Celtic; whence \(\text{\text{Blue}}\), Greek, vicia, Latin, vesce, French, vetch, English, &c. V. sylvatica and cracca, where they occur in meadows, are considered valuable herbage plant

10381 Petioles 4-leaved, Stipules crenate, Peduncles 1-flowered 10382 Petioles flat above, Stem angular, Stipules sagittate, Peduncles many-flowered

10383 Peduncles many-fl. Petioles many-leaved, Leaflets ovate: lower sessile
10384 Peduncles many-fl. Leaflets reflexed ovate mucronate, Stipules somewhat toothed
10385 Peduncles many-fl. longer than leaf, Leaflets ellipt. Stipules lunate with setaceous teeth
10386 Peduncles many-fl. shorter than leaf, Leaflets ollong subpubesc. Stipules half sagittate entire lanceolate
10387 Peduncles many-fl. shorter than leaf, Teeth of calyx setaceous very villous, Leaflets lanceolate villous
10388 Peduncles many-fl. longer than leaf, Flowers imbricated, Leaflets obl. ovate villous, Stip. half-sagittate
10389 Peduncles many-fl. longer than leaf, Flowers imbricated, Leafl. lin. smoothish 3-nerved, Stip. lin. entire
10391 Peduncles many-fl. longer than leaf, Flowers imbricated, Leafl. lin. Stip. half-sagitt. lin. lanc. toothed at base
10392 Peduncles many-fl. longer than leaf, Flowers distant, Leafl. lin. Stip. half-sagitt. lin. lanc. toothed at base
10393 Peduncles many-fl. Leaflets obl. Stipules entire, Pods villous ovate oblong
10394 Peduncles many-fl. Leaflets obl. Stipules entire, Pods nearly erect
10395 Peduncles many-fl. long, Upper leaves subcirrhous, Stipules half-sagittate entire, Leafl. oval-obl. hoary
10396 Peduncles many-fl. long, Leaves not cirrhous, Leaflet obl. and. sliky beneath, Stip. lanceol. entire
10397 Peduncles many-fl. shorter than leaf which is not cirrhous, Leaflets obovate emarginate, Stip. oblong
10398 Peduncles Scipules shorter than leaf which is not cirrhous, Leaflets obovate emarginate, Stip. half-sagittate
10399 Pods subsessile solitary, Leaflets ovate, Stipules marked 4-toothed
10400 Pods sessile sub-binate, Leaflets obl. ovate truncate mucronate, Stipules toothed marked

10401 Pods sessile sub-binate spreading, Lower leaflets ovate emarginate: upper lin. entire, Seeds globose 10402 Pods sessile: lower subterranean, Leaflets linear truncate, Stipules half-sagittate 10403 Pods sessile solitary erect smooth, Leaflets 6: lower subcordate 10404 Pods sessile solitary reflexed hairy. Stems diffuse, Stipules colored, Standard smooth 10405 Pods sessile solitary reflexed hairy 5-seeded, Standard villous 10406 Pods sessile solitary reflexed smooth, Stems nearly erect, Leaves quite smooth 10407 Pods sessile solitary reflexed smooth, Stems nearly erect, Leaves quite smooth 10408 Pods sessile solitary reflexed smooth, Stems nearly erect, Leaves quite smooth 10408 Pods sessile solitary reflexed downy, Leaflets linear blunt, Stipules half-sagittate entire 10409 Pedunc. 1-fl. in fruit longer than leaf and awned, Leaflets linear blunt mucronate, Stipules multifid 10410 Pods stalked about 3, and the standard hairy, Stipules lanceolate marked 10412 Pedunc. 1-fl. very short, Leafl. lin. lanc. truncate, Stipules lanc. undivided, Pods finely downy 10413 Pods subsessile pendulous smooth 4-seeded, Leaflets linear emarginate 10414 Pedunc. 1-fl. awned, Leaflets lanceolate blunt, Stipules bifid 10415 Pods stalked about 4 erect, Leaflets ovate entire 10415 Pods stalked about 4 erect, Leaflets ovate entire 10416 Pods stalked solitary erect, Leaflets ovate entire 10416 Pods subsessile subternate compressed, Leaflets ovate entire, Stipules to thed 10417 Pods subsessile subternate compressed, Leaflets ovate entire, Stipules to thed 10418 Pods subsessile subternate compressed can be seen the produce of the produce



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even very distinct varieties. The winter variety is sown in September and October, and the summer at different periods, from February to June, for successional cuttings. The soil requires to be in a good heart, otherwise they will produce but a poor crop of herbage: on a good soil they will yield ten or twelve tons, which is found excellent for milch cows and working stock. The crop is seldom left to ripen its seeds, but when seeds are wanted; the only use made of them being for sowing or feeding pigeons.

V. narbonensis and serratifolia are cultivated in Germany in the same manner as our tare. Vicia sepium

V. narbonensis and serratifolia are cultivated in Germany in the same manner as our tare. Vicia sepium has been recommended to be sown among clover for mowing.

V. Faba is a well known legume both of the garden and the field. The garden varieties are numerous; the earliest is a small seeded variety, the Mazagan, and the largest the Windsor. Beans are planted at the various times in which pease are sown; but the late sowings of this plant do not answer so well as those of the pea. When the ground is properly pulverised and in good heart, they succeed well when transplanted; and where a first crop is injured by insects, if the stems are cut down to the ground during their flowering season, they will send up a succession of shoots, which will bear a crop. In this way, according to some, the bean may be rendered perennial, as it is certain the scarlet kidney bean may by merely protecting the roots from the frost.

The field bean, of which there is a larger and smaller sort, the latter called ticks, is sown in drills t The field bean, of which there is a larger and smaller sort, the latter called *licks*, is sown in drills by a machine, so as to admit of horse hoeing, and otherwise ploughing or stirring between the rows. By this means a larger crop is produced, and the land cleaned and brought into a better state for a succeeding corn crop. Beans are excellent food for hard working horses, and for tatting hogs for bacon. The flower of beans and pease is more nutritive than that of oats, but less easy of digestion. A bushel of beans is supposed to yield fourteen pounds more of flour than a bushel of oats, and a bushel of pease eighteen pounds more, or, according to some, twenty pounds. A thousand parts of bean flour were found, by Sir H. Davey, to yield 570 parts of nutritive matter, of which 425 were mucilage or starch, 103 gluten, and 41 extract, or matter rendered insoluble during the process.

1562. ER'VUM. W.	TARE.					Legum	inosæ.	Sp. 4-16.				
10421 Lens L.	Lentil	4		clt -		my	Pa	France	1548.			Rivini tet. t. 35
10422 tetraspérmum W.	smooth	4		un		jn in il	Pu B	Britain o			h.l	Eng. bot. 1223
10423 hirsútum <i>W</i> . 10424 dispérmum <i>W</i> .	hairy two-seeded	-		un un		jn.jl jn.jl	Pa	Britain of E. Indies		ŝ	h.l	Eng. bot. 970
1563, ERVI'LIA. Link.			~		-8	Legum		Sp. 1.	200-1	~		
10425 sativa Link.	common	_R	0	clt	14	jn.jl	Pu	S. Europe	1596.	S	co	Black. t. 208. f. 3
		-12	_									
1564. CI'CER. W. 10426 arietínum W.	CHICK-PEA.	ß	$\circ$	clt	1	<i>Legumi</i> jl.au	Pa	Sp. 1. S. Europe	1548	S	co	Bot. mag. 2274
*1565. LIPA'RIA. W.	LIPARIA.	-4-	_	CLU		Legumi		Sp. 8-13.	20201	~	-	200. 2006. 201.
10427 sphæ'rica W.	globe-flowered	#	- 1	or		jLau	Or	C. G. H.	1794.	S	p.l	Bot. mag. 1241
§10428 capitáta W.	headed	#		or	3	jLau	Y	C. G. H.	1812.	C	CO	
§10429 tomentósa W.	downy	# 1	ب	or	3	jl.au	Y	C. G. H.	1812.	C	co	m
§10430 vestíta <i>W</i> . §10431 graminifólia <i>W</i> .	concave-leaved narrow-leaved			or	3	my.jn jn.jl	Y Y	C. G. H. C. G. H.	1800. 1800.	S	p.l co	Bot. rep. 382
\$10432 villósa W.	woolly	畫		or	3	jn.ji jn.jl	Ÿ	C. G. H.	1774.	č	co	Ho.n.h.5.t.29.f.1
§10433 hirsúta <i>W</i> .	shaggy-stem'd	<b>#</b> j		or	3	ap.d	Ÿ	C. G. H.	1792.	S	p.1	Bot. reg. 8
§10434 sericea <i>W</i> .	silky-leaved	# 1	ш	or	3	jn.jl	Y	C. G. H.	1794.	$\mathbf{s}$	p,l	
†*1566. CY'TISUS. W.	CYTISUS.					Legum		Sp. 24-4	1.	~		
10435 Labúrnum W.	comm. Laburn. Scotch Laburn.	Υ		tm		my.jn	Y Y		1596. 1596.	S	co	Bot. mag. 176
10436 alpínus <i>W. en.</i> 10437 tomentósus <i>B. R.</i>	tomentose	Ξ.		or	00 1글	jn jLau	Ϋ́	Europe C. G. H.	1798.	S	co p.l	Schmidt arb. Bot. rep. 237
10438 nigricans W.	black-rooted	*		or	$\hat{3}^2$	jn.jl	$\bar{\mathbf{Y}}$	Austria	1730.	š	s.l	Bot. reg. 802
§10439 foliolósus W.	leafy	# (		or	2	jl.au	Y	Canaries		C	p.l	Bot. mag. 426
10440 divaricatus W.	clammy	泰		or	3	jl.au	Y	S. Europe		S	s.l	Bot. mag. 1387
10441 sessilifólius W. §10442 wolgáricus W.	common wing-leaved	香		or	6 2	my.jn my.jn	Y Y	Italy Siberia	1629. 1786.	S	s.l s.l	Bot. mag. 255 Pall. ross. 1. t.47
\$10443 Cájan W.	Pigeon-Pea		$\bigcirc$		2	jl.au	Ŷ	E. Indies		š	s.l	Rhee. mal.6.t.13
10111 nánus W. en.	dwarf	*		or	<del>5</del>	my.jn	Y	Levant	<b>1</b> 816.	S	s.l	Dend. brit. 81
10445 hirsútus W.	hairy	47.5		or	5	jn.au	Y Y	S. Europe		S	co	Jac. obs. 4. t. 96
10446 capitátus <i>W</i> . 10447 austríacus <i>W</i> .	cluster-flowered Austrian	135		or	3	jn.jl jn.s	Y	Austria Austria	1774. 1741.	S	s.l s.l	Bot. cab. 497 Jac. aust. 1, t. 21
10448 leucánthus W.	cream-colored			or	4	jn.jl		Hungary		č	s.l	Bot. mag. 1438
10449 purpúreus W.	purple-flowered	]泰		or	3	my.au	Pu	Austria	1792.	S	s.l	Bot. mag. 1176
β <i>albiflórus</i> 10450 supínus <i>W</i> .	white-flowered	.**		or	1	****	37	C Eumana	1755	S	- 1	Jac. aust. 1. t.20
10451 biflórus <i>W</i> .	trailing two-flowered	**		or	3	my.au my.jn	Y	S. Europe Hungary		S	s.1 s.1	Bot. reg. 308,
10452 falcátus W. & K.	sickle-shaped	<b>V</b>		or	3	jn.au	Ŷ	Hungary		š	s.l	Bot. cab. 520
10453 triflórus W.	three-flowered	*		or	4	jn.jl	Y	Spain	1640.	S	s.l	
10454 elongátus <i>W. &amp; K.</i> 10455 rhombifólius <i>Ph.</i>	long-branched rhomb-leaved			or	3	my.jn	Y Y	Hungary	1804.	C	s.l s.l	Pl.rar.hu,2.t.183
10456 proliferus W.	silky		, 1	or	2	ap.my	Ÿ	Louisiana Canaries	1779.	č	p.1	Bot. reg. 121
10457 argénteus W.	silver-leaved	1	_	or	3	au	$\bar{\mathbf{Y}}$	France	1739.	Š	s.l	Bau.h.2.p.359
10458 calycinus <i>Bieb</i> .	few-flowered	季		or	2	au	Y	Tauria	1820.	C	co	Bot. cab. 673
pauciflorus W.	10401					10400			104	200		
10422	10421	1		A		10430	ARI	-DG)	104	20 ~~	15 B	The last
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	10425						1043					10427

History, Use, Propagation, Culture,

1562. Ervum. From erw, tilled land, in Celtic; to which this plant is a pest. E. lens (from lentil, Celtic), Lentille, Fr., Lentze, Ger., and Lenticcia, Ital., is a legume of the greatest antiquity, being in esteem in Esau's time, and much prized in eastern countries ever since. In Egypt and Syria they are parched in a frying pan and sold in the shops, and considered by the natives as the best food for those who undertake long journies. There are three varieties of lentils cultivated in France and Germany; the small brown, which is the lightest flavored, and the best for haricots and soups; the yellowish, which is a little larger, and the next best; and the lentil of Provence, which is almost as large as a pea, with luxurint straw, and more fit to be cultivated as a tare, than for the grain as human food. A dry warm sandy soil is requisite for the lentil; it is sown rather later than the pea, at the rate of a bushel, or one and a half bushel, to the acre; in other respects its culture and harvesting are the same, and it ripens sooner. The produce of the lentil in grain is about a fourth less than that of the tare; and in straw it is not a third as much, the plants seldom growing above one and a half foot high. The straw is, however, very delicate and nourishing, and preferred for lambs and calves; and the grain, on the continent, sells at nearly double the price of pease. Einhoff obtained from 3840 parts of lentils, 1260 parts of starch, and 1433 of a matter analogous to animal matter.

1563. Ervilia. A word with the same meaning as Ervum. See that word.

1564. Geer. All authors agree in deriving the name from zuze, force; on account of the eminent qualities the ancients attributed to it. It grows naturally in the South of Europe, and is cultivated there for the same purposes as the lentil, but it is too delicate for field culture in this country. It is called Arietinum, because the young seed bears a very curious resemblance to a ram's head. History, Use, Propagation, Culture,

purposes as the lenth but it is too deneate for heat culture in this country. It is caucal arcsimum, occase the young seed bears a very curious resemblance to a ram's head.

1868. Liparia. From  $\lambda_1 \pi \alpha_2 \sigma_3$ , brilliant, in allusion to the surface of the leaves. "The species," Sweet observes, "thrive very well in a mixture of loam and peat, and do not require so much water as some other genera of the order. L. villosa, vestita, sericea, and some others, if they get too much water over their leaves

10421 Pedunc. 2-fl. Seeds compressed, Leaflets entire 10422 Pedunc. about 2-fl. Pods smooth 4-seeded, Leaflets oblong truncate 10423 Pedunc. many-fl. Pods hairy 2-seeded, Leaflets lin. blunt

10424 Pedunc. 2-fl. awned, Pods smooth 2-seeded, Leaflets lin. lanceolate downy

10425 Pedunc. awned shorter than leaf, Leaflets obl. truncate smooth, Stipules hastate

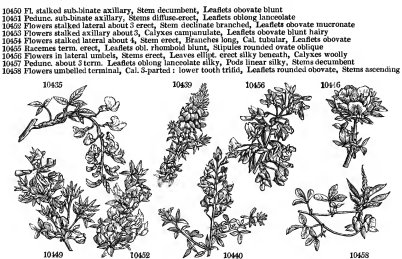
10426 Pedunc, 1-fl. Seeds globose gibbous, Leaflets serrated

10427 Flowers capitate, Leaves lanceolate nerved smooth 10428 Flowers capitate: head erect, Leaves lanceolate smooth 10429 Flowers capitate, Leaves lanceolate downy 10430 Flowers capitate, Leaves ovate concave woolly beneath

10430 Flowers spiked hairy, Leaves lanceolate, and angular stem smooth 10432 Flowers fascicled, Leaves obvate villous downy 10433 Flowers racemose, Leaves obvate oblong smooth, Stem hairy 10434 Flowers somewhat spiked, Leaves ovate villous downy

10435 Racemes simple pendulous, Leaflets ovate oblong, Pods hairy
10436 Racemes simple pendulous, Leaflets ovate oblong rounded at base, Pods quite smooth
10437 Racemes lateral erect, Branches round spreading, Leaflets ovate downy
10438 Racemes terminal erect, Calyxes hairy: teeth minute, Leaflets ellipt. hairy
10439 Racemes terminal erect, Calyxes and pods viscid, Leaflets oblong
10440 Racemes terminal erect, Calyxes sillous: segments falcate, Leafl. obovate oblong
10441 Racemes erect, Calyx with a triple bractea, Floral leaves sessile
10442 Racemes terminal I-sided, Leaves pinnated hoary, Leaflets roundish elliptical
10443 Racemes axillary erect, Leaflets sublanceolate downy: the middle one in a long stalk
10444 Raceme term. L-sided 4-fl. Leaflets obvoate downy: the middle one in a long stalk
10445 Fledunc, aggregate subterminal, Calyxes hairy trifid, Leaflets obov. mucronate hairy beneath
10446 Flowers capitate, Branches straight round villous, Leaflets over ellipt. villous, Bract linear
10447 Fl. in term. umbels, Stems erect, Leaflets lanc. strigose pubescent
10448 Fl. umbelled term. Stems erect, Leaflets lelipt. smooth acute

10449 Fl. axillary solitary stalked, Stems procumbent, Leaflets obovate, Pods linear repand



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and Miscellaneous Particulars.

will be killed. Very young tops, taken off for cuttings, and planted under a bell-glass, in sand, are not difficult to root. (Bot. Cult. 217.)

1556. Cytisus. Pliny says it was so called because found in Cythnus, one of the Cyclades. The Cytisus of the ancients is believed to have been our Medicago arborea. A genus of ornamental trees and shrubs, of which the Laburnums, Cytise des alpes, Fr., Bohnenbaum, Ger., are well known and universally admired examples. There are two species of Laburnum, which are so much alike, that in most nurseries they are confounded together, or only one in cultivation. C. alpinus is the tree Laburnum, whose timber (the false ebony of the French) is much prized by cabinet-makers and turners, for its hardness, beauty of grain, and durability. The tree is frequently sown in plantations infested with hares and rabbits, who will touch no ther tree as long as a twig of laburnum remains. "Though eaten to the ground in winter," as Boutcher observes, "it will spring again next season, and thus afford a constant supply for these animals, so as to save to other trees till of a size to resist their attacks. The timber has been sold for upwards of half a sovereign per foot." It becomes most valuable in light loams and sandy soils.

C. wolgaricus and purpureus are very handsome shrubs; and make a fine appearance when grafted on stocks

valuable in light loams and sandy soils.

C. wolgaricus and purpureus are very handsome shrubs; and make a fine appearance when grafted on stocks of laburnum five or six feet in height.

C. eajan (an alteration of the Malay name, Catjang), Pois d'Angola, Fr., is frequently planted in the West India Islands, chiefly in rows as a fence to the sugar plantations, and will thrive on barren land. The seed is much eaten by poor people and negroes, and is esteemed a wholesome pulse. In the island of Martinico even the better sort of people hold it in estimation, and prefer it to the European pea. The chief use of it in Jamaica is for feeding pigeons, whence its name. The branches, with the ripe seed and leaves, are given to feed hogs, horses, and other cattle, which grow very fat on them. (Stoane and Jacq. Obs.)

10466	100	470						0475	は一般では、	10476
†1573. COLUTE'A. L. 10484 arboréscens W. 10485 média W. en. 10486 cruénta W. 10487 Pocóckii W.	BLADDER-SEN common smaller oriental Pocock's 10459 10	NA. 整 or 整 or 整 or 整 or	10	Leguma jn.au jn.au jn.jl my.o	Y Or Sc	Sp. 4—12 France Levant Levant	1568.	S L L S	co	Bot. mag. 81 Dend. brit. 140 Schm. arb. t. 119 Schm. arb. t. 120
1572. LESSER'TIA. H. 10480 ánnua H. K. 10481 diffúsa H. K. 10482 perénnans H. K. 10483 púlchra B. M.	annual procumbent perennial pretty	□ Or □ Or □ Or □ Or □ Pr	1 1 1	Legumi jn.jl jl.au au my	nosæ. R R R R	Sp. 4. C. G. H. C. G. H. C. G. H. C. G. H.	1731. 1792. 1753. 1817.	s s C	s.l s.l	Ex. fl. 84 Jac. ic. 3. t. 576 Jac. vind. 3. t. 3 Bot.mag. 2064
1570. SWAINSO'NIA. 10477 galegifölia H. K. 10478 coronillifölia H. K. 11571. SUTHERLAN'D 10479 frutéscens H. K.	red-flowered purple-flowered	# ∟] or	2 2	Leguma jl.au jl.au Legum jn.jl	R Pu vinosæ.	Sp. 2. N. S. W. N. S. W. Sp. 1. C. G. H.	1800, 1802, 1683.	s s	s.p s.p	Bot. mag. 792 Bot. mag. 1725 Bot. mag. 181
10467 arenária Downe 10468 grandifóra Bieb. 10469 Altagána W. 10470 jubáta W. 10471 tragacánthoídes W. 10472 spinósa W. 10474 Chamlágu W. 10475 frutéscens W. 10475 frutéscens W.	sand large-flowered flat-podded bearded Goat's thnlike thorny salt-tree shining shrubby dwarf	or 整 or を を を を の or or or or or	6	ap.my	Pu Y Y	Siberia Iberia Siberia Siberia Siberia Siberia China Siberia Siberia	1802, 1823, 1789, 1796, 1816, 1775, 1779, 1773, 1752, 1751,	GGGGL RGL	s.l s.l s.l s.l s.p s.l co	Bot. mag. 1886 L'her.stirp.t.76 Bot. cab. 522 Pa.act.pet.10.t.7 Schm.arb.1t.36 Bot. mag. 1016 L'her. stirp. t.77 Schm.arb.1t. 34 Schm.arb.1t. 34
β rósea  *1569. CARAGA'NA. E  10466 sibírica Roy.  Robinia Caragana	common			my.s Legur ap.my	Pk minosa Y	 S. Sp. 11- Siberia	-13. 1752.	G S	s.l co	Schm.arb.1.t.33
10461 viscósa <i>W.</i> 10462 violácea <i>W.</i> 10463 purpúrea <i>Link.</i> 10464 guineen'sis <i>W. en.</i> 10465 hispida <i>W.</i>	Ash-leaved purple Guinea Rose-acacia	or or or	30 12 15 6 10	jn.au jl.au my.s	Pk V Pu Y Pk	N. Amer. W. Indies S. Leone Carolina	1759. 1810. 1822.	S	s.l p.l co p.l s,l	Bot. mag. 560  Bot. mag. 311
1568. ROBI'NIA. W. 10460 Pseudacácia W. β inérmis W.	ROBINIA. comm. Acacia smooth large-lu		40 40	Legum my.jn my.jn	Pa.pu	Sp. 6—10 N. Amer. N. Amer.	). 1640.		s.1 s.1	Schmid.ar.1.t.32
1567. MULLE'RA. <i>W.</i> 10459 monilifórmis <i>W.</i>	MULLERA. bracelet	<b>1</b> □ or	20	Legum	inosæ. Y	Sp. 1. Guiana	1792.	c	l.p	Merian, sur. t.35

History, Use, Propagation, Culture,

1567. Mullera. In honor of Otho Frederick Müller, a Dane, one of the editors of the Flora Danica. There have also lived four other Müllers, Germans, and botanists. The fruit is remarkable for its form, which is that of a necklace; a number of little balls being united by stalks, and not opening as in other leguminosæ, but always remaining closed. The flowers are pink, and the size of a bunch of Laburnum.

1568. Robinia. In memory of Jean Robin, herbarist to Henry IV. of France, author of Histoire des Plantes, &c., Paris, 1620. His son, Vespasian, was subdemonstrator at the Jardin de Roi, and was the first person who cultivated the R. pseudacacia in Europe.

&c., Paris, 1620. His son, Vespasian, was subdemonstrator at the Jardin de Roi, and was the first person who cultivated the R. pseudacacia in Europe.

R. pseudacacia is a thorny fast-growing tree, of middling stature, of no great beauty as a tree, but ornamental when young, and very well adapted for copse-wood and rough timber. The leaves come out late in spring, and fall off early in autumn, like those of the ash. The timber is much valued in North America, and said to be superior to that of the laburnum; "being close-grained, hard, and finely veined; and in America more valued by the cabinet-maker than any other native timber whatever. Pursh, in his Flora, asserts, that being nearly incorruptible, it is equally useful for posts and gates. We are informed by a friend, that gate-posts of this timber, on a property near Baltimore, have remained fresh for nearly a century. The finest pinnated leaves, and pendulous white odorous flowers, add greatly to its beauty. Its value is scarcely known in this country." (Caled. Mem. ii. 414.) It prefers a deep sandy soil, and rather shetred situation; being very apt to throw up suckers from the running roots, and as it stoles freely, it seems peculiarly calculated for coppice-woods. Beatson (Com. to Board of Agr.) has cultivated it in this way to great advantage.

In North America the use of the locust-tree has hitherto been confined to trenails, on account of its scarcity, but were it as plentiful as oak, it would be applied for more purposes by the shipwright, such as knees, floor timbers, and foot-hooks, being much superior to oak for its strength and duration, and, from the tree spreading into branches, affords full as large a proportion of crooks or compass timber as oak.

A cubic foot of acacia, in a dry state, weighs from 48 to 53 pounds avoirdupois. If we compare its toughness in an unseasoned condition with that of oak, it will not be more than 8—100 less. Its stiffness is equal to 99—100 of oak; and its strength nearly 96—100; but were it properly seasoned, it migh

10459 The only species

10460 Racemes with 1-fl. pedicels, Leaves pinnated with an odd one, Stipules spiny, Pods smooth

10461 Racemes with 1-fl. pedicels, Leaves pinnated with an odd one, Branches and pods viscid with glands 10462 Racemes with 2-fl. pedicels, Cal. truncate, Leaves pinnated with an odd one, Stem unarmed 10463 Petioles somewhat spiny, Leaflets lanceolate mucronate downy, Pedic. 1-flowered 10464 Racemes axillary few-flowered, Calyxes and branchlets finely bristly 10465 Racemes axillary, Leaves pinnate with an odd one, Stem hispid

10466 Pedunc. simple several, Leaves in 4 pairs, Petioles unarmed, Pods cylindrical

10467 Leaves about 4 pair; leaflets obcordate, Peduncles twin shorter than flower 10468 Pedunc. simple, Leaves 4 stalked hoary terminated by a weak spine, Pods downy 10469 Pedunc. simple, Leaves in about 8 pairs, Stipules spiny, Pods compressed 10470 Pedunc. simple, Leaves in many pairs downy, Petioles filiform spiny, Branches villous 10471 Pedunc. simple, Leaves in 2 pairs, Leafl. obl. lanc. silky, Stipules and petioles spiny 10472 Pedunc. simple, Leaves in 4 pairs, Leafl. cuneate smooth, Stipules and petioles spiny 10473 Pedunc. Simple, Leaves in 2 pairs silky, Petioles spiny persistent, Pods bladdery 10474 Pedunc. simple, Leaves in 2 pairs, Leaflets obovate shining, Stipules and petioles spiny 10475 Pedunc. simple, Leaves about 4 somewhat petiolated terminated by a weak spine 10476 Pedunc. simple, Leaves 4 sessile

10477 Stalk of pod longer than persistent filaments 10478 Stalk of pod shorter than persistent filaments

10479 Leaflets obl. blunt hoary beneath, Stem shrubby, Branches silky with down

10480 Leaflets linear emarginate smooth, Stem weak, Raceme axillary 10481 Leaflets linear emarginate hairy, Cal. without bractes with black hairs 10482 Leafl. obl. downy, Stem erect, Racemes terminal

10483 Leaflets in 7 pairs ovate acute smoothish, Racemes axillary subcapitate 1-sided

10484 Leaflets ellipt. retuse, Prominences of the standard short 10485 Leaflets obcordate glaucous, Pedunc. about 6-flowered, Pods closed at end 10486 Leafl. obovate emarginate glauc. Prom. of standard blunt very small, Pods open at end 10487 Leafl. roundish ellipt. very blunt mucronate, Prom. of standard long ascending, Stem shrubby

10479 10477 10478 10485 10483 10484

and Miscellaneous Particulars.

R. hispida is a very handsome shrub, but it requires a sheltered situation, otherwise the branches are very liable to be shattered or blown off by high winds. In young trees grafted above ground, the fracture commonly takes place at the graft, so that a good preventative is to graft on the root a little below the surface. Grafts in this manner are also much more certain of success.

R. viscosa resembles, in its leaves and flowers, the common acacia; but is, altogether, a much handsomer tree. 1569. Caragana. This genus has been confounded by Linnæus and his followers with Robinia. The name is derived from the appellation of the most common species in Tartary, where it is called among the Moguls, Carachaná. Altagana, the name of another species, is in like manner a slight alteration of the Tartar name Aldachaná.

C. spinosa, on account of the length and toughness of the branches, and its large stout thorns, is admirably adapted to form impenetrable hedges, and is sufficiently hardy to bear our climate. About Pekin, they stick the bushes in clay on the tops of their walls, to prevent persons from getting or looking over them. (Pallas.)

(Fauxs.)

C. Halodendron is a handsome shrub, and grows in Siberia on dry naked salt-fields, and it is probably from the want of this principle in our garden soils, that it so seldom flowers here.

C. pygmæa is a weak low shrub, with a shining yellow bark, with wood of a deep bay, almost as hard as horn.

C. frutescens is used by the Tartars for the same purposes as osiers, for which its tough shoots render it

C. trutescens is used by the lartars for the same purposes as ossers, for which its tough snoots render it proper.

C. jubata is remrakable plant, its shoots always remaining covered by the persistent brown stipulæ of the fallen leaves. It is extremely difficult to propagate, and is rarely even seen in this country. The most successful cultivators of it are Messrs. Loddiges and Son.

1571. Swainsonia. Named after the late Mr. Isaac Swainson, who had a botanic garden at Twickenham.

1571. Sutherlandia. In honor of Mr. James Sutherland, who published, in 1683, an 8vo. catalogue of the Physic Garden at Edinburgh. This and the former genus seed freely, and may also be readily increased by uttings.

1572. Lessertia. Named by Decandolle in honor of M. Stephen Delessert, to whose mother Rousseau's Letters on Botany were addressed.

Letters on Botany were addressed.

1573. Colutea. An ancient name of a bush with sweet-scented flowers; probably similar to the genus now

1574, GLYCYRRH1'ZI 10488 echináta W. 10489 glandulífera W. 10490 lepidóta Ph. 10491 aspérrima W. 10492 hirsúta W.	A. W. GLYCYRF prickly-headed glandulous silky-leaved rough hairy		Legum 3 jn.s 3 jn.au 3 jl.au 2 jl.au 3 jl.au	Pa Pa Pa Pa Pa L.B Pa	Hungary	1811. 1795.	R I R s	Lp H	Bot. mag. 2154 Pl.rar.hu. 1.t. 21 Bot. mag. 2150 Pall. i.ap.t.M.£3
1575. L1QUOR1'T1A. I 10493 officinális Mönch.	Mönch. Liquori common	ce. → △ clt	Legum 4 jl.au	inosæ. L.B	Sp. 1. S. Europe	1562.	Rı	r.m I	Lam. ill.t.625.£2
*1576. CORONIL/LA. I 10494 E'merus W. 10495 júncea W. 10496 valentína W. 10497 gladea W. 10498 viminális H. K. 10490 coronáta W. 10500 minima W. 10501 argêntea W. 10502 vária W. 10503 crética W. 10505 vária W. 10505 vária W.	Scorpion Senna Rush nine-leaved seven-leaved slender large-headed least silvery-leaved		Legum 3 ap.jn 3 jn jl 2 mr.n 2 mr.n 2 jn.jl 4 jl 4 ily.jn 2 jn.jl 14 jl.au 2 jl.au	inosæ. R Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	France S. Europe France Mogador S. Europe S. Europe Crete Europe Candia Spain	1596. 1656. 1596. 1722. 1798. 1776. 1658. 1664. 1597. 1731.	C r C C c C C c C C c C C c	r.m H r.m H Lp H Lp H Lp H Lp H Lp H Lp H Lp H Lp	3ot. mag. 445 3ot. cab. 235 3ot. mag. 185 3ot. mag. 187 3ar. lond. 13 3ot. mag. 907 3ot. mag. 9179 4filic.2.t. 289.f1 3ot. mag. 258 3ac. vind. 1. t. 25 3.de f.2.t.153.f.3 3ot. cab. 789
1577. HIPPOCRE'P18. 10506 unisiliquósa <i>W</i> . 10507 multisiliquósa <i>W</i> . 10508 baleárica <i>W</i> . 10509 comósa <i>W</i> .	single-podded many-podded shrubby tufted	Opr Opr Dpr May pr May pr	Legum 1 jn.jl. 1 jl.au 2 my.jn 1 ap.au	inosæ. Y Y Y Y	Sp. 4—7. Italy S. Europe Minorca England	1683. 1776.	S c C r	o S	Lam.ill.t.630 chk. ha. 2.t.206 30t. mag. 427 Eng. bot. 31
*1578. ORN1THO'PUS. 10510 perpusillus W. §10511 ebracteátus Brot. O. durus Cav.	W. Biro's-Foo common round-podded	O pr	Legum my.au my.jn	R	Sp. 6—10. Britain dr Portugal	y pas.			Eng.bot. 369 Cav. ic. 1. t. 41
10512 compréssus W. §10513 scorpioîdes W. §10514 repándus P. S. 10515 sativus P. S.	hairy Purslane-leav'd repand Serradilla	O pr O pr O pr O ag	in.jl jn.jl jn.jl jn.jl jn.jl	Vy Vy Vy Vy	S. Europe S. Europe Barbary Portugal	1596. 1805.	S c	o I	Cav. ic. 1. t. 37 Lam. ill.t.631.f.2
1579. SCORP1U'RUS. W. 10516 vermiculáta W. 10517 muricáta W. 10518 sulcáta W. 10519 subvillósa W. 1580. SM1'THIA. Salisl	common two-flowered three-flowered four-flowcred	.≭Opr .≭Opr	Legum 2 jn.jl 2 jn.jl 2 jn.jl 2 jn.jl 2 jn.jl Legum	Y Y Y Y	Sp. 4. S. Europe S. Europe S. Europe S. Europe S. Europe	1640. 1596.	S c S c S s	0 N	Mor, hi. 2.t. 11.f.3 Mor, hi. 2.t. 11.f.4 Mor, ox. 2. 11. 1 Mor, hi.2. t. 11.f.2
10520 sensitiva Sal.	annual 10490	.≭ [] un	∦ jl.s . V/ 104	Y 193	E. 1ndies	1785. <b>10488</b>	S 8.	.1 P	ar. lond. 92
							A Company		
		226			ALL R			188	
10494	10500	( S	/ <sub>10</sub>	498	20		10	502	May a

History, Use, Propagation, Culture,

so called. Shrubs with membranaceous inflated pods, free-growers and flowerers, well adapted to introduce in extensive shrubbaries.

so called. Shrubs with memhranaceous inflated pods, free-growers and flowerers, well adapted to introduce in extensive shrubberies. C. arborescens grows on Mount Vesuvius, even in the ascent to the crater, where there are scarcely any other plants. The leaves are recommended as answering all the purposes of senna, and Allioni has given particular directions for the preparation of them. A larger dose seems to be required to produce the same effect. The seeds, in a quantity of a drachm or two, excite vomiting. It is said by Haller and Ray to afford food grateful to cattle.

1574. Giyeyrrhiza. From γλυνν, sweet, and ρίζα, a root; the sweet taste of the liquorice root is well known. But the species from which the name is derived now constitutes a different genus. See Liquiritia. 1575. Liquoritia. A Latinized appearance of our common English word Liquorice, which in its turn is said to be an alteration or corruption of the French word Regisses, itself a corruption of Giyeyrrhiza. So, at least, says De Theis. To others, however, it is appears more probable that the name alludes to the quantity of liquor or liquid which the roots contain, and which constitutes their great value.

L. officinalis is a deep-rooting perennial, which has long been much cultivated in Spain; and since Elizabeth's time has been grown in different parts of England. The soil should be a deep sandy loam, trenched by the spade or plough, or with the aid of both, to two and a half or three feet in depth, and manured, if necessary. The plants are procured from old plantations, and consist of the side-roots, which have eyes or buds. These may be taken off, either in autumn, when a crop of liquorice is taken up for use, and laid in earth till spring; or taken from a growing plantation, as wanted for planting. The planting season may be either October, or Tebruary and March. In general the latter is preferred. The plants are dibbed in, in rows three feet apart, and from eighteen inches to two feet in the row, according to the richness of the soil. Th

10488 Pods echinate, Fl. capitate, Stipules lanc. Leaflets smooth oblong mucronate 10489 Pods glandular echinate, Fl. racemose, Stipules withering, Leafl. oblong lanc. emarg. clammy beneath 10490 Leaflets oblong acute silky, Pods racemose oblong hispid 10491 Pods smooth moniliform, Raceme term. Stipules lanc. Leafl. obovate emarg. rough beneath 10492 Pods hirsute, Leafl. obl. lanc, Flowers racemose

10493 Pods smooth, Stipules O, Leaflets ovate retuse clammy beneath

10494 Pedunc, about 3-fl. Claws of cor. three times as long as calyx, Stem angular 10495 Leaves 5-nate and 3-nate linear lanceolate fleshy blunt

10495 Leaves 5-nate and 3-nate linear lanceolate fieshy blunt
10496 Leaflets about 9, Stipules nearly round
10497 Leaflets 7 very blunt, Stipules lanceolate
10498 Leaflets 6-10 pair more or less obovate and retuse, Pods very long curved upwards
10499 Leaflets 9-ellipt.: inner close to stem, Stipules opp. the leaves lanceolate
10500 Procumbent, Leafl. 9 ovate, Stipule opp. the leaf emarg. Pods angular knotty
10501 Leaflets 11 silky: the outer the largest
10502 Leaflets several lanceolate smooth, Pods rounded erect
10503 Leaflets 5 cuneate retuse, Pods rounded erect 5 together
10504 Leaflets several obl. cuneate, Pods compressed ensiform
10505 Leaflets 9 very blunt somewhat emarginate, Stipules round toothletted

10506 Pods sessile solitary erect 10507 Pods stalked clustered circular: lobed on one edge 10508 Pods stalked clustered smooth lobed on the outer edge, Leaves and cal. hairy

10509 Pods stalked clustered arcuate rough sinuated on one side

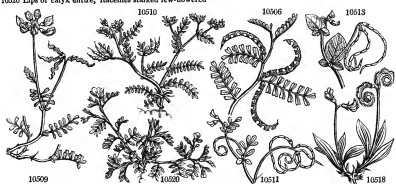
10510 Leaves pinnated, Flowers capitate with a bractea, Pods roundish incurved 10511 Leaves pinnated, Flowers capitate without a bractea, Pods round incurved

10512 Leaves pinnated, Flowers capitate with a bractea, Pods compressed recurved rugose

10513 Leaves ternate subsessile: the odd one very large 10514 Leaves ternate or quinate: the odd one largest, Stipules large membranous 2-toothed 10515 Leaves pinnated, Pods rugose pendulous scarcely bowed, Joints compressed roundish

10516 Pedunc. 1-fl. Pods covered over with blunt scales 10517 Pedunc. 2-fl. Pods bluntly aculeate outwardly 10518 Pedunc. about 3-fl. Pods bearing outwardly distinct acute spines 10519 Pedunc. about 4-fl. Pods bearing outwardly clustered acute spines

10520 Lips of calyx entire, Racemes stalked few-flowered



and Miscellaneous Particulars.

end of which the roots may be taken up by trenching over the ground. The roots are either immediately sold to the brewers' druggists, or to common druggists, or preserved, like carrots or potatoes, in sand, till wanted for use. They are used in medicine and porter-brewing.

1576. Coronilla. From corona, a crown. Its pretty flowers are disposed in little tufts like coronets. Handsome free-flowering shrubs, of easy culture. C. valentina, glauca, and viminalis are valuable as flowering in winter, and often all the summer. C. argentea bears a profusion of flowers, which have a strong sweet scent. The silvery color of this plant is occasioned by its growing on a poor dry soil; and if it is removed into better ground, it will take a glaucous color; and the contrary. C. emerus is a popular shrub of much beauty.

C. varia is a strong coarse-growing plant, and has been grown as an adjunct to clover, lucern, &c. Curtis says, it is bitter; but others have found horses and cows to eat it greedily.

1577. Hippocrepis. From israss, an horse, and \*\*essis\*, a shoe; in allusion to the form of its pod. Pretty ittle annual plants, with bright yellow flowers.

1578. Ornithopus. From \*qevs\*, a bird, and \*\pis\*, a foot. The pods are twisted and curved in such a manner as to resemble the claws of a small bird. Curious on account of their jointed pods, but not worth culture as plants of ornament. O. sativus is a most valuable agricultural plant. It was introduced for purposes of field culture about the year 1818, from Portugal, under the name of Serradilla. Sown upon the barren, light, sandy downs of Thetford, in Norfolk, it produced an abundant crop of most excellent fodder, where nothing else would grow. It is exceedingly like O. scorpioides, except that it arrives at the height of two feet instead of as many inches.

1579. Scorpiurus. From \*\text{excedingly like O. scorpioides}, except that it arrives at the height of two feet instead of as many inches.

1579. Scripturus. From ozogaus, a scorpion, and uga, a tail; on account of the twisted pod, which is very like the tail of some reptile.

1580. Smithia. In memory of Sir James Edward Smith, M. D., F. R. S., knight, president of the Linnean Society, possessor of the Linnean herbarium, and author of various elementary and other useful botanical works. These are inconspicuous worthless weeds, possessing little interest beyond their irritable foliage.

**  SESBANIA H.K.   SESBANIA   SESBANIA   SESBANIA   SESBANIA   SESBANIA   SESBANIA   SESPANIA   SE									CLASS IL VII.
10525 sensitiva W. 10525 americian W. 10525 hispida W. 10525 hispida W. 10536 sindica W. 10536 sensitiva W. 10536 hispida W. 10536 sensitiva W. 10536 hispida W. 10536 sensitiva W. 10536 sensitican W. 10536 sensitiva W. 10	<ul> <li>\$10521 grandifióra H. K.</li> <li>10522 ægyptíaca H. K.</li> <li>10523 aculeáta H. K.</li> <li>10524 cannabína P. S.</li> </ul>	great-flowered Egyptian prickly Hemp	¥ O∏ or O☐ or O☐ or	10 jl.au 4 jl.au 4 jl.au 4 jl.au	Or Y Y Y	E. Indies 1. Egypt 1. E. Indies 1. E. Indies 1.	680. S 590. S 800. S	co co	Al.ægypt.81.t.82 Jac. ic. 3, t. 564
10531 procumbent	10526 sensitíva <i>W.</i> 10527 áspera <i>W.</i> 10528 híspida <i>W.</i> 10529 americána <i>W.</i>	shrubby rough-stemmed hispid hairy	or O or O or	3 2 jn.jl 2 au 2 jl.au	Y Y Y Y	E. Indies 17 N. Amer. 18 Jamaica 1	759, S 303, S 732, S	s.l s.l s.l	Breyn.cent.t.52 Sloa.h.1.t.118.f.3
1632   1632	†1583. STYLOSAN'THI 10531 procúmbens Swz.					Sp. 1—7. W. Indies 18	321. S	со	Slo. jam.t.110.f.2
10535 fruticósa P	10532 fláccida <i>W</i> . 10533 cordáta <i>W</i> .	long-leaved heart-leaved	y⊈ 🛆 un	1 au.s 2 au	Pu Pu	C. G. H. 17 C. G. H. 17	787. D	1.p	Jac.schœ,3, t.296
1586, FLEMINGIA   Rox   Elemingia   Rox   10542 stricta   H. K.   10543 semialáta   H. K.   10545 congésta   H. K.   10546 lineáta   H. K.   10546 lineáta   H. K.   10546 lineáta   H. K.   10547 strobilifera   H. K.   10547 strobilifera   H. K.   10546 lineáta   H. K.   10547 strobilifera   H. K.   10548 lineáta   H. K.   10547 strobilifera   H. K.   10540 lineáta   H. K.   10540 lineá	10535 fruticósa <i>P. S.</i> 10536 sessiliflóra <i>Ph.</i> 10537 júncea <i>P. S.</i> 10538 capitáta <i>Ph.</i> 10539 polystáchia <i>Ph.</i> 10540 violácea <i>Ph.</i>	shrubby sessile-flowered slender-branch. headed hairy violet-flowered	₹ ∨ Dr ₹ ∨ Dr ₹ ∨ Dr ₹ ∨ Dr Dr br	4 jl.au 3 jl 2 jl.au 2 jn.jl 3 jn.au 2 jl.au	Pu Pu W W Pu	Virginia 17 N. Amer. 17 India 17 N. Amer. 17 N. Amer. 17 N. Amer. 17	76. D 789. D 789. D 789. D	l.p l.p l.p l.p s.l	Lin, fil, dec.1.t,4. Mic.amer. 2.t.40
*1587. ZOR'NIA. Mich. State   Leguminosæ.   Sp. 2-7.   Leguminosæ.   Sp. 56—220.	1586. FLEMIN'GIA. I 10542 stricta H. K. 10543 semialáta H. K. 10544 congésta H. K. 10546 nána H. K. 10546 lineáta H. K.	lox. FLEMINGIA. straight many-spiked crowded-spiked dwarf branch-spiked	¥ □ un un un un un v □ un v □ un	Legum 2 jl.s 3 jl.au 3 jl.s 1 au 2 jl.au	inosæ. Pu Pu Pu Pu Pu Pu	Sp. 6—10. India 17 Nepaul 18 India 18 India 18 India 17	798. D 305. S 302. C 304. C	s.p p.1 l.p l.p	Rox. cor. 348 Rox. cor. 349 Bur. ind. t.53.f.1
*1988. HEDY'SARUM. W. HEDYSARUM. \$10550 bupleurifolium W. Hare's-ear-lv. Y. Oun 1 ji.au R. Levant 1714. C s.l Rauw.it. 94.t.14 \$10551 bupleurifolium W. Money-wortlv. Oun 1 ji.au Pu. India 1773. S s.l Roxb.cor.2.t.194 \$10552 nummularifolium W. Storax-leaved 2 oval-leaved 510555 triquetrum W. Storax-leaved 2 oval-leaved 510555 maculatum W. storax-leaved 2 india 1793. S s.l Roxb.cor.2.t.194 \$10555 maculatum W. storax-leaved 2 india 1793. S s.l Pet gaz.t. 26.f.4 \$10555 maculatum W. storax-leaved 2 india 1793. S s.l Bur.ind.t.52.f.2 \$10555 final	*1587. ZOR/NIA. Mich. \$10548 pulchélla P. S.	Zornia. neat-Indian	# 🗀 un	Legumi 1½ jl.au	inosæ. Pu	Sp. 2-7. E. Indies 17	799. C	l.p	Burm. zeyl. t, 52
	*1588. HEDY'SARUM. \$10550 Alhági W. \$10551 bupleurifölium W. \$10552 nummularifölium W. \$10554 syracifölium W. \$10554 gangéticum W. \$10555 triquetrum W. \$10557 vagināle W. \$10557 vagināle W.	W. HEDYSARU, prickly-stem. Hare's-ear-lv. W. Money-wort lv. Storax-leaved oval-leaved triangulstalk. spotted sheathed arrow-leaved	M.  M. Un  M. Un  M. O un  M. Un	Iegum  il.au  jl.au  jl.s   jl.au  jl.au	inosæ. R Pu Pu Pu Pa.Y Pu Pu R	Sp. 56—220 Levant 17 India 17 E. Indies 17 E. Indies 18 India 17 E. Indies 18 India 17 E. Indies 18 E. Indies 18	714. C 793. S 777. S 796. C 762. S 302. S 790. S	s.l s.l l.p l.p r.m l.p l.p l.p	Rauw. it. 94.t.14 Roxb.cor.2.t.194 Pet gaz.t. 26.f.4 Bur.zeyl.t.49.f.2 Bur. ind. t.52.f.2 Dil.el.t.141.f.168 Bur.zeyl.t.49.f.1
	10521	10530	10523				27	All Sales	

History, Use, Propagation, Culture,

1581. Sesbania. The Arabic name Sesban, a little Latinized. Most of these plants are ornamental. S. grandiflora is a beautiful plant; it grows in peat and loam, and cuttings root in sand under a hand-glass. 1582. Æschynomene. A name given by Pliny to a plant which withdrew its leaves from the contact of the hand. It is derived from auτχυνομαι, to be modest. One of the species of Æschynomene is sensitive, but it is not the plant of Pliny. 1583. Stylosanthes. From συλος, a style, and αυθος, a flower: a flower with a very long style. Worthless tropical weeds. 1584. Hallia. Named after Birger Martin Hale, a pupil of Linnæus, and the student under whose name the thesis called Nectaria florum stands in the Americans Academics.

thesis called Nectaria florum stands in the Amenitates Academices.

1885. Lespedeza. Named by Michaux, in honor of Lespedez, a governor of Florida, who protected that botanist in his botanical researches. Herbaceous, chiefly North American plants with little merit.

1886. Flemingia. Named after Dr. John Fleming, president of the East India Company's Medical Board at

1950. Firmingue. Franks and 1951. Sengal.
1857. Zornia. Supposed to have been named after Mr. John Zorn, an apothecary at Kempten, in Bavaria, author of a work called Icones Plantarum Medicinalium, in five volumes, octavo, between the years 1779 and 1784. There was also a Dr. Bartholomew Zorn, of Berlin, author of Botanologia Medica, 1714,

1588. Hedysarum. From ήδυς, sweet, and αξωμα, smell; some the species have fragrant flowers. A

- 10521 Racemes about 3.fl. Leafl, obl. emarg. smooth, Pods filiform straight compressed 10522 Racemes many-fl. Leafl. lin. blunt mucronate, Rachis of leaves smooth, Pods filiform round 10523 Racemes few-fl. Leafl. linear blunt mucronate, Rachis of leaves prickly, Pods filiform round 10524 Pedunc. 1-fl. Leafl. lin. blunt mucronate, Rachis of leaves smooth 10525 Racemes many-fl. pendulous, Leafl. lin. blunt, Pods filiform round moniliform

- 10526 Stem smooth, Leafl. lin. blunt, Racemes few-flowered, Pods smooth 10527 Stem rough below, Leafl. lin. blunt, Racemes comp. hispid, Joints of pod rough in middle 10528 Stem hispid, Leafl. lin. blunt, Racemes simple, Pods hispid 10529 Stem hispid, Leafl. lin. falcate acuminate, Racemes simple, Joints of pods roundish distinct smooth 10530 Stem smooth, Pods smooth torose on one side and blunt, Leaflets blunt
- 10531 Leaves ovate lanc. smooth, Spikes many-fl. Bractes smooth mucronate, Stem downy

- 10532 Leaves lanc. mucronate smooth, Pedunc. 1-fl. the length of leaves 10533 Leaves cordate obl. acute smooth, Pedunc. the length of leaves 10534 Leaves cordate ovate convolute imbricated, Flowers axillary sessile

- 10535 Leafi. subovate villous beneath, Flowers in sessile fasicles, Stem shrubby 10536 Leafi. oblong, Fasicles of flowers sessile numerous, Pods nearly naked acute 10537 Leafi. somewhat lin. hairy beneath, Racemes axillary, Pods smooth length of calyx 10538 Simple, Leafi. elipt. Spikes capitate on short stalks axillary and terminal, Cal. vill. length of cor. 10539 Branched villous, Leafi. round oval, Spikes axillary on long stalks, Cor. as long as calyx 10540 Branched diffuse, Leafi. ellipt. blunt hairy beneath, Racemes short umbelled 10541 Leaves ternate ovate, Racemes oblong, Pods inflexed, Calyx hairy

- 10542 Stem subsimple upright, Leafl. broad lanc. smooth, Racemes axill. sol. length of petiole 10543 Branched nearly upright, Leafl. ellipt. smooth, Petioles winged, Racemes panicled term. and axillary 10544 Nearly erect, Leafl. broad-lanc. Racemes axillary clustered 10545 Somewhat branched, Leafl. obovate, Petioles winged, Racemes clustered, Pods gland. viscid 10546 Erect branched, Leafl. obovate cuneate, Racemes axill. on long stalks dichotomous 10547 Leaves simple, Spikes like cones, Bractes cucullate foliaceous netted

- 10548 Leaves ternate large, Bractes numerous orbicular lined 10549 Leaves binate ovate-lanc. Bractes ovate acute

- 10550 Leaves simple lanc. acute, Stem unarmed, Stipules scarious
  10551 Leaves simple lanc. acute, Stem unarmed, Stipules scarious
  10552 Leaves simple obovate roundish, Stipules scarious shorter than petiole, Pods smooth netted
  10553 Leaves simple cordate-roundish blunt smooth above downy beneath
  10554 Leaves simple ovate acute with stipules
  10555 Leaves simple ovate blunt
  10555 Leaves simple ovate blunt
  10555 Leaves simple ovate blunt
  10557 Leaves simple ovate blunt

- 10557 Leaves simple cordate oblong, Petioles simple, Stipules sheathing 10558 Leaves simple cordate lanc. sagittate, Flowers solitary, Pedunc. capillary very long 10559 Leaves simple and ternate intermediate 2-lobed: lobes spreading lanc. Joints of pod wavy plaited



and Miscellaneous Particulars.

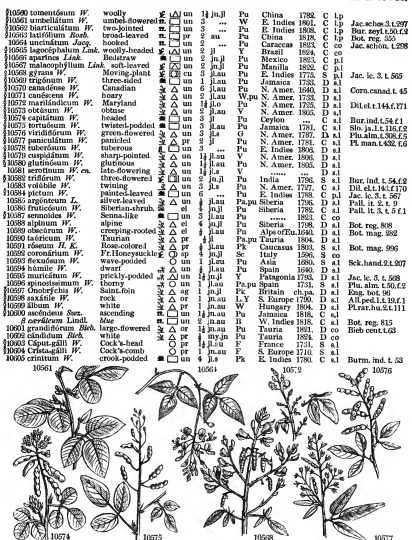
and Miscellaneous Particulars.

numerous genus, not remarkable for beauty, but containing two curious species, the manna plant, and the turning Hedysarum; and one of considerable importance in European agriculture, the Saint-foin.

H. Alhagi is a thorny shrub, with lanceolate leaves, and coriaceous, subcylindric, and scarcely jointed pods. It is on this plant that Manna Trungebeen is found in Mesopotamia (Russ. Alepp.) and other eastern found it growing in Tinos; Tournefort also found it in many plains of Armenia and Georgia, and made a distinct genus of it, under the name of Alhagi, from the Arabic Aghu or Al-gul.

H. gyrans is a native of Bengal near the Ganges; and is called there Buram Chadali, or Burram Chandali. This is a wonderful plant, Linnæus observes, on account of its voluntary motion, which is not occasioned by any touch, irritation, or movement in the air, as in Mimosa, Oxalis, and Dionea; nor is it so evanescent as in Amorpha. No sooner had the plants raised from seed acquired their ternate leaves, than they began to be in motion this way and that; this movement did not cease during the whole course of their vegetation, nor were they observant of any time, order or direction; one leaflet frequently revolved, whilst the other on the same petiole was quiescent; sometimes a few leaflets only were in motion, then almost all of them would be in movement at once: the whole plant was very seldom agitated, and that only during the first year. It continued to move in the stove during the second year of its growth, and was not at rest even in winter. (Supp. Linn.) Swartz observes, that the motion is irregular, and that it sometimes ceases entirely; that in a very hot day it is immoveable, being agitated only in the evening, and that slowly. In our climate, the leaves, in

10577



History, Use, Propagation, Culture,

10575

general, only make a faint and feeble attempt towards the middle of the day at exerting their extraordinary

10568

general, only make a faint and feeble attempt towards the middle of the day at exerting their extraordinary faculty. (Shaw.)

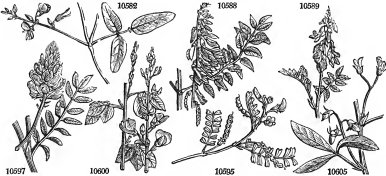
This motion does not depend upon any external cause that we can trace, and we are not able to excite it by any art that we possess. It is not the action of the sun's rays, for this plant is fond of shade, and the leaves revolve well on rainy days, and during the night: exposed to too much wind sun, it is quiet. Perhaps, says Linnæus, there may be some part in vegetables, as in animals, where the cause of motion resides.

H. coronarium, Sulla, or Sainfoin à bouquets, Fr., is an esteemed border biennial, and some speculative agriculturists recommend it for cultivation as a field plant. In Calabria it grows wild in great luxuriance, near four feet high, affording excellent nourishmeut to horses and mules, both green and made into hay: but it does not well bear the spring in the north of Italy: we may presume, therefor, that it will scarcely bear our climate well enough to answer the purposes of husbandry. Osbeck mentions, that he saw it brought into Cadiz in great bundles, as food for cattle.

H. Onobrychis, L'esparcet, Fr., Esparzette, Ger., and Cedrangolo, Ital., is a deep rooting perennial, with branching spreading stems, compound leaves, and shewy red flowers. It is a native of many parts of Europe, but never found but on dry warm chalky soils, where it is of great duration. It has been long cultivated in France, and in other parts of the continent, and as an agricultural plant, a good deal in England, in the chalky districts; and its peculiar value is, that it may be grown on soils unfit for being constantly under tillage, and which would yield little undergrass. This is owing to the long and descending roots of the saint-foin, which will penetrate and thrive in the fissures of rocky and chalky understrata. Its herbage is said to be equally suited for pasturage or for hay, and eaten green it is not so apt to swell or hove cattle as the clovers or lucern. Arthur Young says, that upon so

ORDER IV. DIADELPHIA DECANDRIA.

10560 Leaves ternate downy beneath, Stem angular downy, Racemes axillary
10561 Leaves ternate roundish ovate and branches 3-cornered hairy, Pedunc, umb. axill. shorter than petiole
10562 Leaves ternate colong, Stem branched, Raceme terminal, Pods with 2 joints strigose
10563 Leaves stimple reniform cordate repand, Racemes axillary with hooked hairs
10564 Leaves ternate orate villous, Stem climbing, Racemes terminal
10565 Lead. roundish hairy beneath, Panic, term. contracted bracteate, Pedunc, and cal. very hairy
10566 Leaves tern. orate hairy rough, Leaf. roundish and obl. pale beneath somew. hairy, Racemes terminal
10567 Leaves tern. obl. subcordate pale and soft beneath, Raceme terminal
10568 Leaves tern. oval-lanc, blunt: lateral very minute, Panicle terminal, Pods repand below pendulous
10569 Leaves tern. oval-lanc, blunt: lateral very minute, Panicle terminal, Pods repand below pendulous
10569 Leaves tern. ovale acute hairy, Stem climbing 3-cornered, Racemes very long axillary
10570 Leaves tern. roundish downy beneath, Stipules ovate acuminate, Stem angul. cil. hispid
10571 Leaves tern. roundish downy beneath, Stipules subulate, Racemes panicled, Pods with 3 joints
10573 Leaves tern. ovate obl. blunt smoothish, Racemes errect axillary, Pods tortuous
10576 Leaves tern. ovate-obl. blunt smoothish, Racemes errect axillary, Pods tortuous
10576 Leaves tern. ovate-obl. blunt smoothish, Racemes errect axillary, Pods tortuous
10576 Leaves tern. ovate-obl. blunt smoothish, Racemes errect axillary, Pods tortuous
10576 Leaves tern. ovate-obl. blunt smoothish, Racemes errect axillary, Pods tortuous
10576 Leaves tern. novate acute, Raceme term. very long, Pods repand villous
10576 Leaves tern. novate acute, Raceme term. very long prods repand villous
10579 Leaves tern. novate acute, Raceme term. very long prods repand villous
10579 Leaves tern. novate acute, Raceme term. very long prods repand villous
10580 Leaves tern. Inch. hunt, Racemes axillary, Stem twining
10581 Leaves tern. obcor 10601 Leaves pinnate ellipt. silky, Cal. as long as wings, Joints of pod villous 10602 Leaves pinnate silky shining roundish ovate, Cal. length of corolla, Joints of pod rugose downy 10603 Leaves pinnate obl. smooth, Wings shorter than cal. Pods 1-seeded prickly, Teeth of crest subulate 10604 Leaves pinnate obl. smooth, Petals nearly equal, Pods 1-seeded prickly, Teeth of crest lanccolate 10605 Leaves pinnate, Racemes long, Pods inflexed 10582



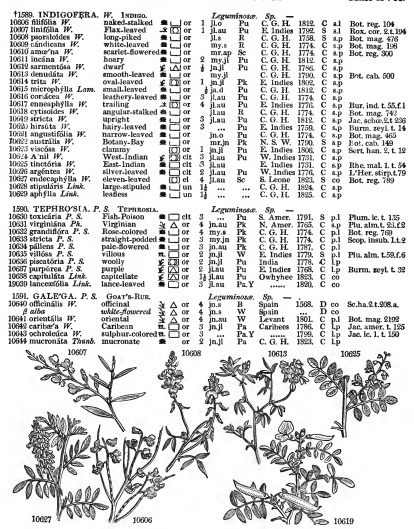
and Miscellaneous Particulars.

The Code of Agriculture, it is said to be "one of the most valuable herbage plants we owe to the bounty of

The deeper the soil is stirred previously to sowing the better; the seed is generally put in broad cast, at the rate of three or four bushels the acre, and sometimes a little red clover is sown afterwards to produce a crop the second season, when the saint-foin plants are but small. When saint-foin is annually mown, it should be top-dressed with manure; but if only occasionally mown, the benefits derived from the grazing of sheep or cattle will, to a considerable extent, answer for surface dressings in a plant that derives a part of its nutriment.

cattle will, to a considerable extent, answer for surface dressings in a plant that derives a part of its nutriment from the subsoil. Saint-foin is highly nutritive, either cut green or made into hay. The produce, on a medium of soils and cultivation, may probably be estimated at from about one and a half to two tons the acre. And on the poorer and thinner staple sorts of land, it will perhaps seldom afford less than from a ton to a ton and a half on the acre. One thousand parts of saint-foin afforded Sir H. Davy thirty-nine of nutritive matter, which is the same as that afforded by the red and white clover.

The usual duration of saint-foin, in a profitable state, is from eight to ten years. It usually attains its perfect growth in about three years, and begins to decline towards the eighth or tenth on calcareous soils, and about the seventh and eighth on gravels. There are instances, however, of fickles of saint-foin, which had been neglected and left to run into pasture, in which plants have been found upwards of fifty years from the time of sowing. It has been cultivated upwards of a century on the Cotswold hills, and their roots of it have been traced down into stone quarries from ten to twenty feet in length, and in Germany, Von Thaer found them attain the length of sixteen feet. In general, the great enemy to the endurance of saint-foin, is the grass which accumulates, and forms a close turf on the surface, and thus chokes up the plant.



History, Use, Propagation, Culture,

1589. Indigofera. That is to say, a plant bearing indigo. The species are elegant little shrubs, free-flowerers, and of easy culture. Most of them will yield the dye, but those chiefly cultivated for this purpose are the 1. Anil (dinyl, Arab.), in the West Indies, and the 1. tinctoria, argentea, and some other species in the East Indies. The indigo is one of the most profitable articles of culture in Hindustan; because an immense extent of land is required to produce but a moderate bulk of the dye; because labor and land here are cheaper than any where else; and because the raising of the plant and its manufacture may be carried on without even the sid of a house. The first step in the culture of the plant are considered. are cheaper than any where else; and because the raising of the plant and it eye; because allow and the aid of a house. The first step in the culture of the plant is to render the ground, which should be friable and rich, perfectly free from weeds, and dry if naturally moist. The seeds are then sown in shallow drills about a foot apart. The rainv season must be chosen for sowing, otherwise if the seed is deposited in dry soil, it heats, corrupts, and is lost. The crop being kept clear of weeds, is fit for cutting in two or three months, and this may be repeated in rainy seasons every six weeks. The plants must not be allowed to come into flower, as the leaves in that case become dry and hard, and the indigo produced is of less value; nor must they be cut in dry weather, as they would not spring again. A crop generally lasts two years. Being cut, the herb is first steeped in a vat till it has become macerated and parted with its coloring matter; then the liquor is let of into another, in which it undergoes the peculiar process of betaing, to cause the fecula to separate from the water. This fecula is let off into a third vat, where it remains some time, and is then strained through cloth bags, and evaporated in shallow wooden boxes placed in the shade. Before it is perfectly dry, it is cut in small pieces of an inch square; it is then packed in barrels, or sowed up in sacks for sale. Indigo was not extensively cultivated in India before the British settlements were formed there; its profits were at first so considerable, that, as in similar cases, its culture was carried too far, and the market glutted with the commodity. The indigo is one of the most precarious of oriental crops; being liable to be destroyed by hail storms, which do comparatively little injury to the sugar-cane and other plants.

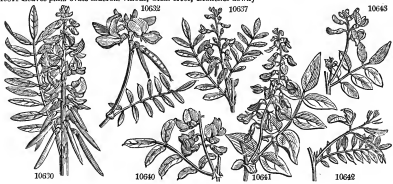
The indigo cultivated in the West Indies, thrives best in a free rich soil, and a warm situation, frequently refreshed with moisture. Having first chosen a proper piece of ground, and cleared it, hoe it into little

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10606 Leaves simple filiform, Flowers racemose
10607 Leaves simple linear hoary, Pods globose
10608 Leaves ternate lanc. silky beneath, Racemes longer than leaf, Pods pendulous
10609 Leaves ternate lin. lanc. silky beneath, Racemes longer than leaf few.-fl. Pods straight
10610 Leaves ternate oblong downy beneath, Racemes longer than leaf, Pods reflexed approsed
10611 Leaves ternate obovate silky beneath, Racemes longer than leaf, Pods reflexed approsed
10612 Leaves ternate obovate silky beneath, Racemes longer than leaf, Pods pendulous
10613 Leaves ternate obcordate smooth, Racemes longer than leaf, Pods pendulous
10614 Leaves ternate obcordate smooth, Racemes longer than leaf, Pods pendulous
10613 Leaves ternate obcordate smooth, Racemes longer than leaf, Pods pendulous
10614 Leaves ternate ovate acute, Racemes short, Stem erect
10615 Leaves ternate obtae conshort stakes, Pedunc. long filiform, Pods pendulous
10616 Leaves quinate obovate on short stakes, Pedunc. long filiform, Pods pendulous
10616 Leaves pinate obovate mucronate hairy, Stipules subulate, Pods straight smooth
10617 Leaves pinate cuneate 7, Racemes as long as leaves, Pods 4-cornered 2-seeded
10618 Leaves pinate 5 or 7 oblong narrowed at each end, Racemes longer than leaf
10619 Leaves pinate 6 or 5 pairs hoary beneath, Racemes alonger than leaf
10619 Leaves pinate ilinear, Racemes axuilary, Stem shrubby downy
10620 Leaves pinate linear, Racemes axuilary, Stem shrubby downy
10622 Leaves pinate smooth of many pairs oblong, Racemes shorter than leaf, Pods pendulous, Stem viscid
10623 Leaves pinate oblong of 3 pairs, Racemes shorter than leaf, Pods pendulous, Stem viscid
10624 Leaves pinate oblong of 3 pairs, Racemes shorter than leaf, Pods round arcuate
10625 Leaves pinate oblong of the pinate silky, Pods torulose pendulous
10627 Leaves pinnate downy, Leaf, oval hairy, Stip. oval acute, Racemes longer than leaves
10628 Leaves pinate downy, Leaf, oval hairy, Stip. oval acute, Racemes longer than leaves
10629 Leaves about 3, Leaf, lanc, blunt mucronulate smooth deciduous, Petioles persistent
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10630 Leafi. obl. lanc. blunt downy beneath, Raceme terminal long, Pods round spreading 10631 Pods falcate backwards compressed villous spiked, Calyxes woolly, Leafi. oval-obl. acuminate 10632 Leafi. obl. mucronate downy beneath, Stip. ovate acuminate, Raceme 4-fi. terminal, Pods pendulous 10633 Leafi. cuneate-obl. recurved mucronate villous beneath, Stipules subulate, Raceme few-fi. 10634 Pods straight spreading ciliated, Stip. subulate, Leafi. 9-11 obl. acute downy beneath 10635 Leafi. lanc. cuneate retuse silky beneath, Stip. setaceous, Pods falcate backwards villous pendulous 10636 Pods straight ascending villous, Stip. subulate, Pedunc. 2-edged, Leafi. obl. blunt 10637 Leafi. obl. cuneate emarg. mucronate smooth, Stip. subulate, Pods racemose straight ascending 10638 Leafi. inversely lanc. obtuse enarg. silky beneath, Racemes terminal short 10639 Leafi. inversely lanc. emarg. mucronate hairy, Stip. subulate, Racemes terminal

#### 10640 Leafl. lanc. mucronate smooth, Stip. lanc. sagittate, Pods erect straight

10641 Leafi. ovate acuminate smooth, Stip. ovate, Flowers cernuous 10642 Leafi. obl. acute downy beneath, Stip. subulate, Pods smooth racemose pendulous 10643 Leafi. ovate acute downy, Stip. subulate, Pods straight pendulous smooth racemose 10644 Leaves pinn. ovate mucron. villous, Stem erect, Branches downy



and Miscellaneous Particulars.

trenches, not above two inches, or two inches and a half in depth, not more than fourteen or fifteen inches asunder. In the bottom of these, at any season of the year, strew the seeds pretty thick, and immediately cover them. As the plants shoot, they should be frequently weeded, and kept constantly clean, until they spread sufficiently to cover the ground. Those who cultivate great quantities, only strew the seeds pretty thick in little shallow pits, hoed up irregularly, but generally within four, five, or six inches of one another, and covered as before Plants raised in this manner, are observed to answer as well, or rather better, than the others; but they require more care in the weeding. They grow to full perfection in two or three months, and are observed to answer best when cut in full blossom. The plants are cut with reaping hooks, a few inches above the root, tied in loads, carried to the works, and laid by strata in the steeper. Seventeen negroes are sufficient to manage twenty acres of indigo; and one acre of rich land, well planted, will, with good seasons and proper management, yield five hundred pounds of indigo in twelve months, for the plant ratoons (i. e. it sends out stolones), and gives four or five crops a year; but must be replanted afterwards.

Indigo has long been cultivated in Spain, but is on the decline in that country, owing to the more favorable circumstances of the East and West Indies. It was tried in the south of France and Italy, during the Buonaparte dynasty, but found not worth following for the same reason.

I590. Tephrosia. From rieges, ash-colored, in allusion to the color of the foliage. T. toxicaria is a spreading shrubby plant. The leaves and branches, well pounded, and thrown into a river or pond, very soon affect the water, and intoxicate the fish, so as to make them float on the surface, as if dead; most of the large ones recover after a short time, but the greatest part of the small fry perish on these occasions. It has been introduced to Jamaica, and cultivated there trenches, not above two inches, or two inches and a half in depth, not more than fourteen or fifteen inches

border flowers.

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1592. PHA'CA. W.	BASTARD VE	IV II			Lamin	incan	Cm 6 14			
10645 bœ'tica W.	hairy		Δ	pr 4	Legum jl	R	<i>Sp.</i> 6—14. Spain	1640.	R s.l	Moris. s. 2.t.8.f. 1
10646 frigida W.	small	€.	Λ :	pr 1	ji	Ŷ	Austria	1795.	R s.l	Jac. aust. t. 166
10647 alpina W.	smooth-Alpine	÷ 3€ .	Δ	pr 2	jl	Y	Austria	1759.	R s.l	Jac. ic. 1. t. 151
10648 austrális W. 10649 arenária W.	trailing sand	-3₹ A	ΔΙ	pr 🏚	my.jn	В	S. Europe	1779.	R 8.1	Bot. cab. 490
10650 astragalina P. S.	procumbent	₹ 1	Ϋ́	pr 1	jLau	В W.в	Siberia	1796.	R s.l	Pal.it.3. t.cc.f.1.2
1593. OXY'TROPIS, D		-3× ₁	Δ,	pr 1	jn.jl		N. Europe		R s.l	Bot. cab. 429
10651 montána Dec.	ec. Oxytropis. mountain		۸.		Legum	inosæ.	Sp. 12-2:		ъ.	D
10652 Lambérti Ph.	Lambert's	3 4	۱۵	pr a	jl.au au.s	Pu Pu	Austria Missouri	1581. 1811.	D s.l	Bot. mag. 843
10652 Lambérti Ph. 10653 uralénsis P. S.	silky	2 4	Ζi	pr 1	jl	Pu	Siberia	1800.	D 8,1 D 8,1	Bot. mag. 2147 Pall, astrag. t. 42
10654 sórdida <i>P. S.</i>	hairy-mountai	n R	⊼ i	or 4	mv.au		Scotland	1000.	D 8,1	Eng. bot. 466
Astrágalus urolen's	sis E. B.						20044444	•••	D 0,1	121g. DOL. 100
10655 campestris Dec.	fleld	34 4		pr 🛔	jn.jl	Pu	Germany	1778.	S s.1	Pl.rar.hu.2.t.130
10656 uncăta <i>Dec.</i>	Aleppo	. (	ΙÇ	pr 1	jl.au	w	Aleppo	1768.	D co	
10657 altáica <i>Dec.</i> 10658 cymbicárpos <i>Dec.</i>	Altaic	-3x 4	ŝ	or 🛔	jls	В	Siberia	1802.	S co	Pall. astrag. t.45
10659 pilósa Dec.	boat-podded pale-flowered	~ (	ŇΪ	pr ,	jl.au	Pa	Portugal	1800.	S co	T
10660 dealbáta Dec.	mealy	₹ 4	Δi	pr 🛔	jn.au jl.au	Pa. Y Pu	Siberia Caucasus	1732. 1803.	D s.l	Bot. cab. 544
10661 defléxa Dec.	small-flowered	2 ,	Δi	or 1	jn.jl	Pu	Siberia	1800.	D 8.1 D 8.1	Pal. ast.t.23.f.2,3 Jac. ic. 1. t. 153
10662 dichóptera Dec.	pubescent		Δi	or a	jn.jl	Pu		1815.	D s.l	Pall. astrag. t.39
1594. ASTRA'GALUS.							Sp. 63-11		D 0.1	I all asliag. LUJ
10663 christiánus W.	great-yellow	34 4	۸ ،	or 3	Legum:	v	Armenia	1737.	D s.l	Tourn, it.2, t.254
10664 tomentósus W.	downy-leaved	YE L			jî	Ŷ	Egypt	1800.	C p.l	Dec. astrag. t.29
10665 alopecuroides W.	Fox-tail-like	¥ 7	<u>~</u> c	or 2	jn.jl	ĹУ	Spain	1737.	C s.l	Pall. astrag. t. 8
10666 vulninus W	Fox-tail	4 /	$^{\circ}$	or 2	jn.jl	L.Ŷ	Siberia	1815.	C 8.1	Pall. astrag. t. 7
10667 narbonénsis W.	French	-¥ ∠	Δ	or 3	jn.jl	Pa.Y	S. Europe		C s.l	Pall. astrag. t.10
10668 capitátus W.	headed	3 4	<u> </u>	or 3	jl.au	Pa.Y	Levant	1759.	C s.l	_
10669 sulcátus W.	furrowed	- X 4	1 Δ	or 4	jl	LB	Siberia	1785.	C co	Jac. vind. 3, t. 40
10670 melilotoides W.	Melilot-like		۱ ۵	or 3	jn.jl	Pu		1785.	C co	Jac. vind. 3, t. 40 Pall. astrag. t.41
10671 virgátus <i>W.</i> 10672 tenuifólius <i>W.</i>	twiggy	**	. !	or 3	my.au	Vi	Siberia	1806.	C co	Pall. astrag. t.18
10673 as per W.	nne-reaved	¥ 4	ŽΪ	or 1	jl.au	Pu	Siberia	1780.	C p.l	Sweet fl. g. 73
10674 galegifórmis W.	rough Astracai	14 4	Ż i		jl.au	Pa, Y	Astracan	1796.	C p.l	Pall astrag. t.18 Sweet fl. g. 73 Jac. ic. t. 152
10675 chinensis W.	Goat's-Rue-lv. upright Chines	* 4	71,5		jn.au	Y.G R	Siberia	1729.	C s.l	Pall. astrag. t.29
10676 viréscens Dec.	green-flowered	* 4	7 7	or 3	jn.jl in.il	G.y		1795.	C p.l D p.l	Linn, fil. dec. t.3
10677 falcátus Dec.	sickle-podded	3 7	7 6	or 3	jn.ji jn.jl	Pa.Y	Siberia Siberia	1737.		Don astron t OC
10678 uliginósus W.	marsh	2 Z	₹ 6		jn.au	L.B	Siberia	1752.	D p.l	Dec. astrag. t. 26 Pall. astrag. t.26
10679 caroliniánus W.	Carolina	\$ 7	Δ c	or 11	il on	G.Y	N. Amer.	1732	D 8.1	Dill. elt. t.39.f.45
10680 canadénsis W.	woolly	* 4	Δc	or 11	jn.jl	Ϋ́	N. Amer.	1732.	D s.l	Dodar, mem. t. 64
10681 semibiloculáris Dec.	semibilocular	¥ 4	Δο	or Ĩå	jn.jl jn.au jn.jl	Pa.Y		1804.	D s.1	Dec. astrag. t.23
10682 Cicer W.	bladdered	* 1	Δc	or 2"	jn.jl	Y	Europe	1570.	D s.l	Jac. aus. t. 251
10683 carnósus Ph. 10684 caryocárpus B. reg.	fleshy-podded	<u>بلا</u> لابد		or 2	jn.jl	$\bar{\mathbf{w}}$	Louisiana	1811.	$\mathbf{D}_{\mathbf{s},\mathbf{l}}$	
10004 caryocarpus B. reg.	swelled-podded	3 ₹ 7	ه ک	or 1	jn jl	Pu	N. Amer.	1811.	D s.l	Bot. reg. 176
10685 glycyphýllus W.	sweet small-leaved	× 4	Ž 0	or 3	jn.jl	Υo	Britain o	ch.wo.	D 8.1	Eng. bot. 203
10686 microphyllos W. 10687 triméstris W.		3 6	7 0	or 1	jn.jl	Y		1773.	D p.l	
10688 Búceras W. en.	Egyptian horned	£ (		JΓ g	jn.jl jn.jl jn.jl	Y Pu	Egypt	1739.	S co	Jac. vind. 2.t.174
10089 namosus W.	hook_podded		5 ö	or 1	jn.jl jn.jl		Spain	1816. 1633.	S co	Lam. ill.t.622.f.4
10690 canaliculátus W. en.	channel-podded	6	วัล	or 2	jn.jl	w	opani	1816.	S co	Lam. m.c.022.1.4
10691 contortuplicătus W	wave-podded	<b>∞</b> ≭ (	ጋ 0	or 1	il.au	Ÿ		1764.	S co	Pall. astrag. t. 79
10092 Due ticus W.	triangpodded star-podded	·보 (		or 3	jn.jl	Pu	S. Europe		S co	Bocc. sic. 7. t. 4
10693 Stélla W.		* (	O 0	or 🛔	jl.au	Pu	S. Europe	1658,	S co	Plu. alm. t.79, f.4
10694 ægiceras W. en.	Goat's-horned	ж (	<i>)</i> 0	or 1	jl.au	Pa,Y	*****	181 <b>8</b> .	S co	
10695 brachycárpus <i>Bieb.</i> 10696 stipulátus <i>B. M.</i>	short-fruited	∠ ×د ٍ	Δ 0		jn.jl	Pu Y	Caucasus	1820.	D al	
10030 supulatus D. M.										Bot, mag. 2335
	large-stipuled	3 4	<u>م</u> ک	or 1	jn.jl	¥7:	Nepal	1822.	D s.l	Bot. mag. 2380
10697 cruciátus <i>Link</i> . 10698 verticilláris <i>W</i>	cruciate	*	<b>O</b>	or 13	jn.jl jn.jl	Vi	Nepal	1822. 1820.	D s.l S s.l	Bot. mag. 2380
10697 cruciátus <i>Link</i> . 10698 verticilláris <i>W</i> . 10699 sesámeus <i>W</i> .	whorled			or 13 or 13	jn.jl jn.jl jn.jl	Vi Pk	Nepal Siberia	1822. 1820. 1822.	D s.l S s.l D s.l	Bot. mag. 2380
10699 sesámeus W. 10700 annuláris W.	whorled Bird's-foot	* 6	3 6	or 13 or 13 or 1	jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B	Nepal Siberia S. Europe	1822. 1820. 1822. 1616.	D s.l S s.l D s.l S g.l	Bot, mag. 2380 Bot, mag. 2380 Garid, prov. t.12
10699 sesámeus <i>W</i> . 10700 annuláris <i>W</i> . 10701 pentaglóttis <i>W</i> .	whorled Bird's-foot ring-podded	* 5		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu	Nepal Siberia S. Europe Egypt	1822. 1820. 1822. 1616. 1800.	D s.l S s.l D s.l S s.l S s.l	Bot. mag. 2380 Garid. prov. t.12
10699 sesámeus W.	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B	Nepal Siberia S. Europe Egypt Spain	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188
10699 sesámeus <i>W</i> . 10700 annuláris <i>W</i> . 10701 pentaglóttis <i>W</i> .	whorled Bird's-foot ring-podded	****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	whorled Bird's-foot ring-podded rough-Spanish	*****		or 13 or 13 or 1 or 14	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77
10699 sesámeus W. 10700 annuláris W. 10701 pentaglóttis W. 10702 epiglóttis W. 10645	whorled Bird's-foot ring-podded rough-Spanish	*****		14 14 14 14 14 14 14 14 14 14 14 14 14 1		Vi Pk Pa.B Pu Pu W	Nepal Siberia S. Europe Egypt Spain S. Europe	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot mag. 2380 Garid prov. t.12 Cav. ic. 2. t. 188 Herm. lugd. t.77 354
10699 sesámeus <i>W.</i> 10700 annuláris <i>W.</i> 10701 pentaglóttis <i>W.</i> 10702 epiglóttis <i>W.</i>	cruciate whorled Bird's-foot ring-podded rough-Spanish heart-podded	ANALY OF THE PROPERTY OF THE P	ADDOOR STATE OF THE PARTY OF TH	Idea Idea	jn.jl jn.jl jn.jl jn.jl jn.jl	Vi Pk Pk Pu Pu W W 1066	Nepal	1822. 1820. 1822. 1616. 1800. 1739.	D s.l S s.l D s.l S s.l S s.l S s.l S s.l	Bot. mag. 2380  Garid. prov. t.12  Cav. ic. 2. t. 188  Herm. lugd. t.77

History, Use, Propagation, Culture,

1592. Phaca. Φαχη, or φαχος, was the Greek name of the lentil; and was derived from φαχω, to eat. These are pretty herbaceous plants, with the habit of Astragalus. 1593. Oxytropis. From εξως, pointed, and τροπες, a keel. A genus entirely resembling Astragalus in habit; but considered distinct by modern botanists.

1594. Astragalus. This was a name given by the Greeks to one of their leguminous plants, but it is not known to which. The modern genus is composed of plants, the greater number of which are very orna-

10645 Erect hairy, Leafl, oval acute, Stip, lanc. Pods obl. cymbiform compressed 10646 Erect undivided, Leafl. 11 obl. blunt subcillated, Pods oblong inflated 10647 Erect branched downy, Leafl, in many pairs obl. lanc. blunt, Pods half ovate acute 10648 Branched ascending, Leafl. about 17 lanc.: the odd one subsessile, Alæ blifd 10649 Branched ascending smooth, Leafl. about 11 lin.lanc.: the odd one subsess. Pods obovate inflated erect 10650 Caulescent procumb. Fl. pendulous racemose, Pods acute at each end hairy

10651 Stemless villous, Pods erect roundish-obl. villous acuminate with style half 2-celled 10652 Stemless silky, Leaft. 19 lanc. ellipt. acute at each end, Spikes capitate 10653 Stemless villous silky, Pods erect ovate cylindr. inflated 2-celled 10654 Stemless, Leaft. lanc. silky, Scape longer than leaf and calyxes silky, Heads few-fl. cernuous

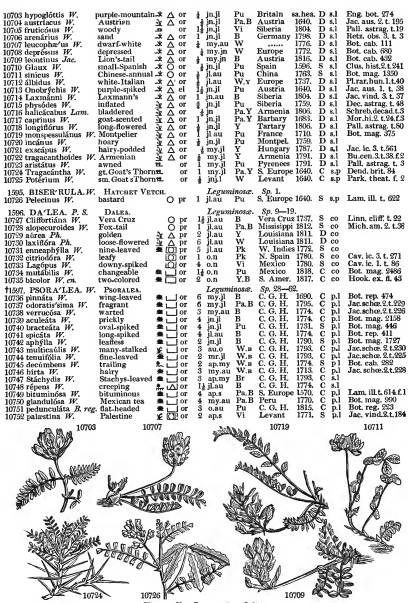
10655 Stemless, Calyx and pods villous, Leafl. lanc. acute, Stem decumbent 10656 Stemless, Pods subulate hooked longer than leaf, Leafl. obcordate 10657 Stemless, Leafl. lanc. smooth, Scapes as long as leaves hairy, Flowers in obl. heads 10658 Stemless, Leafl. cuneiform retuse subsessile, Pods smooth, Flowers nearly apetalous 10659 Caulescent erect hairy, Leafl. lanc. acute, Spikes stalked longer than leaf, Pods subulate hairy 10660 Caulescent erect hairy, Leafl. 3-pair lanc. acute, Stip. obl. acun. Spikes stalked longer than leaf 10661 Caulescent ascending, Leafl. ovate lanc. deflexed hairy, Spikes stalked longer than leaf 10662 Caulescent diffuse downy, Stipules united, Wings emarg. Peduncles as long as leaf



and Miscellaneous Particulars.

mental. A. glycyphyllos is the largest of the European species. The leaves are sweet, with a mixture of bitterness, and do not seem to be agreeable to cattle; at least the plant, in its wild state, is left untouched; otherwise it might have been desirable to cultivate it.

A. Tragacantha was formerly considered as the plant yielding the gum Tragacanth of commerce; but Olivier (Fougge dans !Empire Ottoman, v. 342. pl. 44.) discovered that it was generally procured from A. verus. It is probable that both species, and perhaps some others, yield this gum. A. verus is a native of the north



History, Use, Propagation, Cutture, of Persia, flowering in July and August. It rises two or three feet only in height, on a stem about an inch in thickness; with many branches closely crowded together, and covered with imbricated scales and spines, formed from the petioles of the former year. The leaves, which scarcely exceed half an inch in length, are composed of six, seven, or eight pairs of opposite, villous, stiff, pointed leaflets; and the mid-rib is terminated with a sharp yellowish point. The flowers are small, yellow, and proceed from the axillæ of the leaves with cottony bractes. The calyx is five-toothed, and shorter than the corolla, which is papilionaceous. The gum exudes in summer, more or less copiously according to the heat of the weather, in tortuous filaments, which are allowed to dry on the plant before being collected. A large portion of the Tragacanth collected in Persia, is sent to India, Bagdad, Bassorah, and Russia. But what we receive is sent to Aleppo, whence it is exported, packed in cases.

Persia, is sent to intus, organic bassistant, and reasons.

Good gum Tragacanth is inodorous; impressing a very slightly bitter taste as it dissolves in the mouth. Its mucilage differs from that of acacia gum, in being precipitated by the superacetate of lead, and oxymuriate of tin; and not by silicated potass (Bostock. Nich. Journ. Ivii. 30.), or the oxysulphate of iron. Medically it is de-

- 10703 Caulescent procumb. Leafl. obl. blunt, Spikes ov. stalked longer than leaf, Pods creet ovate chanuclled 10704 Caulescent procumb. Leafl. lin. trune. emarg. Racemes stalked longer than leaf, Wings of cor. bifidd 10705 Caulescent procumb. Leafl. lin. trune. emarg. Racemes stalked longer than leaf, Wings of cor. bifidd 10705 Caulescent procumb. Leafl. obcordate stalky beneath, Racemes stalked as long as leaves 10706 Caulescent procumb. Leafl. obcordate stalky beneath, Racemes stalked as long as leaves 10706 Subcaulescent procumb. Leafl. obovate, Racemes shorter than petiole, Pods round lanc. reflexed 10709 Caulescent diffuse, Heads stalked imbricated ovate, Fl. erect, Pods ovate callous inflated 10710 Caulescent protrate, Umbels stalked, Pods prismatical 3-cornered erect subulate at end 10712 Caulescent protrate, Umbels stalked, Pods prismatical 3-cornered erect subulate at end 10712 Caulescent diffuse hoary, Leaves 5 pairs, Leafl, ellipt. blunt, Spikes stalked longer than leaf 10713 Caulescent diffuse, Pedunc. spiked, Standard twice as long as flower 10714 Caulescent gracement of 10715 Stemless, Leafl, or, Spikes long, Pods oblong 3-cornered furrowed mucronate villous 10715 Stemless, Leafl, or, Spiked, Standard twice as long as flower 10716 Stemless, Leafl, ov. obl. acute hairy, Scapes racemose erect twice as short as leaf, Pods ovate villous 10718 Stemless, Leafl, ov. obl. acute hairy, Scapes racemose fevet wice as short as leaf, Pods ovate villous 10718 Stemless, Leafl, ellipt, blunt, Scapes racemose erect twice as short as leaf 10719 Stemless, Leafl, obl. blunt hairy, Flower somewhat stalked aggregate, Cal. appressed hairy 10720 Nearly stemless, Fl. numerous ratical subsessile downy beneath, Pods hoard, Pods hoard, 10722 Petioles spiny, Leafl. obl. hoary, Pedunc. very short about 4-fl. Cal. teeth ovate 10725 Petioles spiny, Leafl. obl. hoary, Pedunc. very short about 4-fl. Cal. teeth ovate 10725 Petioles spiny, Leafl. obl. hoary, Pedunc. very short 2-flowered

#### 10726 The only species

- 10727 Pentandrous, Spikes obl. stalked terminal, Bractes length of cal. Leaves in 6 pairs lin. cuneate retuse 10728 Pentandrous, Spikes cylindric. stalked term. Bractes shorter than cal. Lvs. in 10 pairs ellipt. retuse mucr. 10729 Spikes obl. term. sol. Lvs. about 3 pair obl. and obovate obtuse 10730 Spikes long panicled, Lvs. about 4 pairs linear 10731 Decandrous, Spikes capitate stalked axillary, Leaves in 4 pairs obl. blunt 10732 Decandrous, Spikes capitate stalked term. Lvs. in 10 pairs obovate 10733 Decandrous, Spikes cylindr. terminal, Lvs. of 15 pairs lanc. blunt 10734 Decandrous, Spikes cylindr. terminal, Lvs. of 10 pairs obcordate 10735 Decandrous, Spikes term. long. Lvs. of 5 pairs obovate

- 19735 Decandrous, Spikes term. long, Lvs. of 5 pairs obovate
- 10736 Lvs. pinn. of 2 pairs lin. Pedunc. axill. 1-fl.



and Miscellaneous Particulars.

mulcent, and may answer the purposes of the acacia gum; being even better adapted for allaying tickling cough, and sheathing the fauces in catarrhal affections, owing to its great viscidity. It is chiefly, however, employed for pharmaceutical purposes. (Thomson's London Dispensatory, 187.) The seeds of A. bæticus are roasted,

ground, and used as a substitue for coffee in Hungary.

1595. Biserrula. From bis, twice, and serrula, a little saw. The pods are toothletted on each edge. Pelecinon was the name given by the Greeks to the plant called by the Latins Securidaca.

1596. Dalea. Named after Thomas Dale, an English botanist, who lived in the beginning of the last century. There was another Dale, an author of a Pharmacologia. These are pretty little plants, with the secret of Farryles.

to the tast century. There was another Dale, an author of a Pharmacologia. These are pretty little plants, with the aspect of Psoralea. From ψωςωλίως, warted, on account of the numerous little tubercles with which most of the species are covered. The species are chiefly low shrubs; some of them are ornamental, and all are of easy culture and propagation by young cuttings in sand or seeds, which they produce in abundance. P. esculenta, the bread-root of America, is cultivated in Missouri, and other parts of that country. In this climate it will

• • •										
10753 americána <i>W</i> . 10754 capitáta <i>W</i> .	Madeira headed	# L C	or 2	jl.au jl.au	Pu Pu	C. G. H.	1640. 1793.	S	p.l p.l	Jac.schœ.2.t.227
10755 corylifólia W. 10756 esculénta Ph.	Hazel-leaved Bread-root	¥ 00	clt 3	jn.jl	Vi B Pu	India Missouri Louisiana		C	p.l p.l p.l	Bot mag. 665 Pursh.amer.t.22
10757 cuspidáta Ph. 10758 Lupinéllus Ph. 10759 melilotoides Mich.	large-rooted small-flowered Melilot-like	AV	or 2 or 3	jn.jl	B Vi	Carolina Carolina	1812. 1814.	C	p.l p.l	Bot. mag. 2063
10760 arbórea B. M. 10761 onobrýchis Nutt.	tree rough-podded	₹ \ 	or 6	au	Pu^	N. Amer.		CCC	p.l p.l	Bot. mag. 2090 Bot. reg. 453
10762 divaricata W. en. 10763 pubéscens W. en.	divaricating downy	<b>#</b> 8	or 3	au	Pu B		1825.	č	p.l p.l	
*1598. MELILOTUS. J 10764 cærúlea P. S. 10765 indica P. S.	MELILOT. blue Indian		m 3 un 2		L.B W	Sp. 16—2 Germany India	1562. 1680.	S	co	Bot. mag. 2283 Plu.alm.t.45.f.4
10766 rugulósa W. en. M. parviflora Desf	white-Indian	Ō	un 3	jn.au	w	India	1798.	S	co	
10767 messanénsis P. S. 10768 polónica P. S.	Sicilian Polish	, Ō	un 3 un 2 un 3	jn.au	L.Y Y	Sicily Poland Hungary	1680. 1778.	SD	co	Pl.rar.hun.1.t.26
10769 macrorhíza <i>P. S.</i> 10770 dentáta <i>P. S.</i> 10771 officinális <i>W. en.</i>	long-rooted toothed common		un 3	jn.au	Y Y	Hungary Britain	1802.	$\mathbf{D}$	co s.l	Pl.rar.hun.1.t.46 Eng. bot. 1340
10772 vulgáris <i>W. en.</i> 10773 Kochiána <i>W. en.</i>	white-flowered smooth-podded	₹ 0 ;	un 3 un 3	jn.s	W	Europe Germany	1816.	S	co co	Ü
10774 Petitpierreána W.en 10775 itálica P. S.	, rough-podded Italian Cretan	00 k	un 2		W Y Y	Germany Italy Candia	1596. 1713.	SS	co co	Camer.bort, t.29 Bau.prodr.t, 142
\$10776 crética P. S. 10777 ornithopodioides P 10778 mauritánica Schous	S. Bird's-foot	Ō	un 1 un 2	jn.jl	Ř Y	Britain b Barbary			CO CO	Eng. bot. 1047
M. sulcáta P. S. 10779 hamósa Link.	hooked	0	un 1		Y	Tauria	1824.	s	со	Bux.ce.2.t.44.f.1
1599. LUPINAS'TER. 10780 pentaphyllus <i>Ph</i> .	Ph. BASTARD- five-leaved	Lupine	el 1	<i>Legum</i> l∄ jl.au	inosæ. Pu	Sp. 1. Siberia	1741.	D	co	Bot. mag. 879
1600. TRIFO'LIUM. J 10781 refléxum W.	TREFOIL.	<b>₹</b> △ :		Legum jn.au	inosæ. Pu	Sp. 60—1 Virginia	1794.		s.l	
10782 angulátum <i>W</i> . 10783 strictum <i>W</i> .	angular upright	* 0	pr 1	⅓ jn.au jl.au	R W	Hungary S. Europe	1805.	SD	s.l* s.l s.l	Pl.rar.hu.1.t.27 Pl.rar.hu. 1.t. 37 Mic.ge.t.25.f.2.6.
10784 hýbridum <i>W.</i> 10785 Micheliánum <i>P. S</i> 10786 cæspitósum <i>W.</i>	mule Italian turfy	₹ Q \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	pr pr 4 pr	∄jl.au ∰jl.au ∰jn.au	Pu Pu Pu	Europe Italy Switzerl,	1777. 1815. 1815.	SD	s.l	Mi.n.g.pl.t25.f.2 Vill.delph. 3.t.41
10787 répens <i>W</i> . 10788 comósum <i>W</i> .	white Clover tufted	<b>∞</b> × ∧	ag 1	l∦ my.s } jn.jl	W	Britain America		D	s.l	Eng. bot. 1769
10789 alpinum W. 10790 palléscens P. S.	Alpine pale	<b>₹</b> △		i jn.au i jn.au i my	Pu Pu W	Italy Carinthia England	1775. 1804. har be	D	s.l s.l	Pon. bald. t. 340 Mic. ge. t. 25. 3 Eng. bot. 1048
10791 subterráneum <i>W.</i> 10792 globósum <i>W.</i> 10793 Cherléri <i>W.</i>	subterraneous globular hairy	0	pr	⅓ my l jn.au ∦ my.jn	Pu Pu	Levant Montpel.	1713. 1750.	S	s.l s.l	Barr. ic. 859
10794 pictum <i>W</i> . 10795 lappáceum <i>W</i> .	painted burr	8	or 1	i jl.au i jn.au	Pu W	Montpel.	1800. 1787.	SSS	s.l s.l s.l	Pl.rar. hu, 1. <b>t.</b> 50
10796 diffúsum W	diffuse	* 0	pr i	jl.au	Pu 0759	Hungary	1001.	ö		10771 Addie
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10755	X	10761		e on a gati	-	0769	D	עפו		10761

History, Use, Propagation, Culture,
grow in the open air, but requires the protection of a frame to produce abundant crops of roots, which are
used like those of the potatoe in the countries where it is a native (Pures Amer t 99)

grow in the open ar, but requires the protection of a traine to produce abundant crops of roots, which are used like those of the potatoe in the countries where it is a native. (Pursh. Amer. t. 22.) 1598, Meiliotus. From Mel, honey, and Lotus. These plants are similar to the Lotus, and are the favorite resort of bees. M. officinals is the chief ingredient in flavoring the Gruyère cheese. This cheese no doubt owes its chief excellence to the mixture of herbs in the mountain pasturage which surrounds the valley of Gruyère, but partly also to the flowers and seeds of this plant, which are bruised and mixed with the curd before it is pressed.

valley of Gruyère, but partly also to the flowers and seeds of this plant, which are brussed and mixed with the ceurd before it is pressed.

1599, Lupinaster. That is to say, Lupine-like. A pretty little herbaceous plant, with bright flowers.

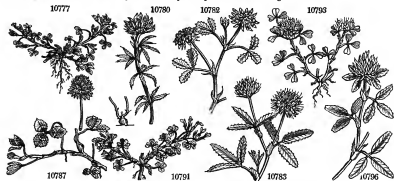
1600, Trifolium. A plant with three leaves; the τεμφυλλου, of the Greeks, trefle, of the French, and trefoil, of the English. This genus includes the two most valuable herbage plants adopted in European agriculture, the white and red clover. Notwithstanding all that has been said of the superiority of lucern to clover, and of the excellence of saint-foin, and various Leguminosæ of the pea kind, yet the red clover for mowing, and the white species for pasturage, are, and probably ever will be, found to excel all other plants in these respects. The yellow clover, T. procumbens, and the cow or meadow clover, T. medium, are also in cultivation, but are far inferior to the others. The meadow clover is a useful addition to the white sort in laying down permament pastures; the yellow grows on poor soils, but the herbage is not much liked by cattle. The soil best adapted for clover is a deep sandy loam, which is favorable to its long tap-roots: but it will grow in any soil, provided it be dry. So congenial is calcareous matter to clovers, that the mere strewing of lime on

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10753 Leaves tern. roundish ovate repand at end, Spikes interrupted axillary
10753 Leaves tern. roundish ovate repand at end, Spikes Interrupted axillary
10754 Leaves tern. and simple linear, Head terminal
10755 Leaves simple ovate somewhat toothed, Spikes ovate
10756 Leaves digitate quinate lanc. unequal flat entire villous, Spikes axillary dense
10757 Leaves digitate quinate obovate mucro. entire, Spikes axillary dense
10758 Leaves digitate quinate very narrow, Spike few-flowered, Pods ovoid
10759 Leaves 3 lanc. Spikes obl. Bractes with long points, Pods round rugose
10760 Leaves pinnated of 5 pairs, Leaflets linear lanceolate, Pedunc. axillary 1-fl. longer than leaf
10761 Leaves ternate, Leaflets ovate-lanceolate somewhat downy, Racemes 1-sided on long stalks
10762 Leaves ternate lanc. smooth, Spikes interrupted stalked axill. longer than leaf
10763 Leaves tern. ovate-obl. downy, Spikes interrupted stalked axill. shorter than leaf
  10764 Racemes obl. stalked, Stipules lanc. membranous 10765 Pods racemose naked smooth mucronate 1-seeded
  10766 Pods racemose about 4-seeded oblong rugose, Leaflets ellipt. toothed
  10767 Pods 1-seeded ovate acute naked rugose, Racemes shorter than leaf 10768 Pods racemose naked 2-seeded lanceolate
10768 Pods racemose naked 2-seeded lanccolate
10768 Pods racemose naked rugose 1-seeded, Stems and branches ascending, Leafi, linear
10770 Pods racemose naked 2-seeded somewhat rugose acute, Stipules toothed at base
10771 Pods racemose naked 2-seeded rugose acute, Stipules lanc. subulate undivided
10772 Pods racemose naked 1-seeded rugose obovate acute, Stipules stacceous
10773 Pods racemose naked 1-seeded rugose obovate acute compressed, Stipules toothed
10774 Pods racemose naked 1-seeded rugose obovate, Stipules setaceous
10775 Pods racemose naked 2-seeded rugose obovate, Stipules setaceous
10776 Pods racemose naked 2-seeded rugose obovate, Stom nearly erect
10777 Pods naked 8-seeded about 3 times as long as calyx, Stems declinate
10778 Pods 1-seeded obovate blunt naked rugose, Racemes longer than leaf, Stems diffuse
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10779 Pods racemose naked compressed 1-seeded nerved hooked, Stipules subulate

## 10780 Heads halved, Leaves quinate sessile

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10781 Heads in fruit reflexed, Pods 3-seeded
10782 Heads umbelled: in fruit reflexed, Pods 4-seeded, Stem angular with furrows flexuose
10783 Heads globose, Pods 2-seeded, Cal. the length of corolla, Leafl. serrulate, Stipules rhomboid
10784 Heads umbelled, Pods 4-seeded, Teeth of cal. nearly equal, Leafl. ovate-obl. emarg. serrulate
10785 Heads umbelled stalked, Teeth of cal. subulate equal, Leafl. obcord. serrated
10786 Heads umbelled, Pods 4-seeded, Teeth of calyx equal, Leafl. ovate obl. emarg. serrulate
10788 Heads umbelled, Pods 4-seeded, Teeth of calyx nearly equal, Leafl. ovate obl. emarg. serrulate
10788 Heads umbelled, Pods 4-seeded, Teeth of calyx nearly equal, Leafl. ovate obl. emarg. serrulate
10789 Heads umbelled, Seape naked, Pods 2-seeded pendulous, Leaves linear lanc.
10790 Heads umbelled, Pods 2-seeded, Teeth of cal. unequal, Leafl. obovate blunt toothed
10791 Heads villous 5-flowered, Central tuft reflexed rigid wrapping up the fruit
10792 Heads villous globose (Central tuft reflexed rigid wrapping up the fruit
10793 Heads villous globose terminal solitary, Teeth of calyx setaceous longer than corolla
10794 Heads villous globose terminal solitary, Teeth of calyx setaceous shorter than corolla
10795 Heads subglobose hispid, Teeth of calyx unequal setaceous as long as corolla
10796 Spikes roundish ovate villous, Teeth of calyx unequal setaceous as long as corolla
            10781 Heads in fruit reflexed, Pods 3-seeded
                                                                                                                               10777
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and Miscellaneous Particulars.

and Miscellaneous Particulars.

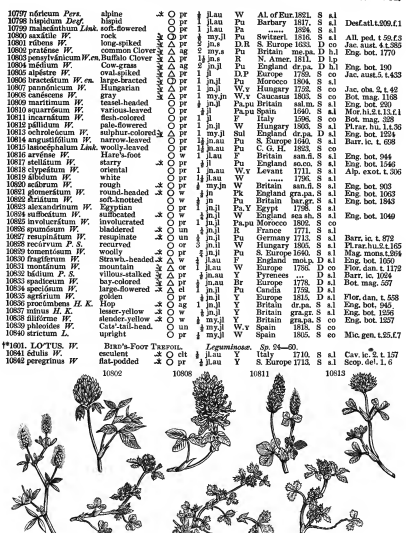
some soils will call into action clover-seeds, which it would appear have lain dormant for ages. At least this appears the most obvious way of accounting for the well-known appearance of white clover in such cases. The climate most suitable for the clovers, as of most plants natives of Europe, is one neither very hot nor very dry and cold. Most leguminous plants delight both in a dry soil and climate, and warm temperature; and the clover will be found to produce most seed under such circumstances; but as the production of seed is only in some situations an object of the farmer's attention, a season rather moist, provided it be warm, is always attended by the most bulky crops of clover herbage.

The time of sowing seeds is generally the spring, during the corn-seed time, or from February to May; but they may also be sown from August to October; and when they are sown by themselves, that is, unaccompanied by any corn crop, this will be found the best season, as the young plants are less liable to be dried up and impeded in their progress by the sun, than when sown alone in spring, and remaining tender and unshaded during the hot and dry weather of July.

The manner of sowing is almost always broad-cast. When sown with spring corn, clover and grass-seeds are usually put in immediately after the land has been pulverized by harrowing in the corn-seed, and are themselves covered by one course more of the harrows; or, if the corn is drilled, the small seeds are sown immediately before or after hand-hoeing; and the land is then finished by a course of the harrows.

In the operation of sowing, some consider it best to sow the clover and rye-grass separately, alleging that that the weight of the one seed and lightness of the other, are unfavorable to an equal distribution of both.

10816



History, Use, Propagation, Culture,

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The quantity of seed varies from eight to fourteen pounds per acre, according to the intention of the crop, the quantity of grass-seeds sown, &c. The after culture of clover and rye-grass consists chiefly of picking off any stones or rather hard bodies which may appear on the surface in the spring succeeding that in which it was sown, and cutting out by the roots any thistles, docks, or other large grown weeds. After this, the surface should be rolled once to smooth it for the scythe. This operation is best performed in the first dry weather of March. Some give a top-dressing of soot, gypsum, common lime, peat, or wood-ashes, at this time or earlier; gypsum has been particularly recommended as a top-dressing for clovers and the other herbage legumes, because as their ashes afford that substance in considerable quantities, it appears to be a necessary ingredient of their food. of their food.

of their food. The taking of the clover, or clover and rye-grass crop, is either by cutting green for soiling, by making into hay, or by pasturing. It is observed in The Code of Agriculture, that it is a most important point to ascertain, in what cases cutting or feeding is most beneficial. If fed, the land has the advantage of the dung and urine of the pasturing stock; but the dung being dropt in irregular quantities, and in the heat of summer, when it is devoured by insects, loses much of its utility. If the dung arising from the herbage, whether consumed in soiling, or as hay, were applied to the land in one body and at the proper season, the operation would be more effectual. The smother of a thick crop, continued for any time upon the ground, greatly tends to pronote its fertility; and it has been pretty uniformly found, after repeated trials, upon soils of almost every description, that oats taken after clover that has been cut, either for soiling or hay, is superior to the cropt taken after clover that has been cut, either for soiling or hay, is superior to

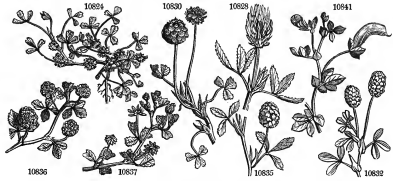
The produce of clover-hay, without any mixture of rye-grass, on the best soils, is from two to three tons per acre, and in this state in the London market it generally sells twenty per cent. higher than meadow-hay, or

10797 Spikes term. globose halry subsessile, Leafi. oval entire and stem densely villous 10798 Heads villous globose term. solitary, Teeth of calyx setaceous shorter than cor. Leafi. obovate entire 10799 Stem flexuose hairy, Leafi. obcord. hairy, Cal. camp. lined 10800 Leaves obovate hirsute, Heads lateral and terminal minute, Stem erect 10801 Spikes cylindr. obl. Teeth of cal. villous; lower as long as monopetalous unequal cor. 10802 Spikes ovate, Stipules awned, Leafi. oval nearly entire 10803 Leafi. ovate ellipt. blunt entire, Stipules awned, Spikes ovate cylindr. solitary dense 10804 Spikes dense ovate, Stipules subulate, Leafi. ellipt. finely serrulate, Stems branched flcxuose 10805 Spikes ovate conical dense sol. sessile, Corolia monopetalous, Leafi. ovate blunt 10807 Spikes ovate conical dense sol. sessile, Corolia monopetalous, Leafi. ovate blunt 10807 Spikes ovate lax sol. Leafi. obovate emarg. villous, Stem simple ascending 10808 Spikes ovate lax sol. Leafi. obovate emarg. villous, Stem simple ascending 10809 Spikes ovate lax sol. Leafi. obovate lanc. serrulate at end hairy 10810 Spikes obl. somewhat hairy, Lower tooth of cal. very long reflexed, Stem herbaceous erect 10811 Spikes obl. villous blunt leafless, Leafi. roundish obcordate ovate crenate villous 10814 Spikes sol. roundish, Stipules membranous, Leafi. roundish, Edge of corolla bearded inside 10813 Spikes vill. conical obl. Teeth of cal. setaceous nearly equal, Leafi. linear 10814 Spikes vill. conical obl. Teeth of cal. setaceous nearly equal, Leafi. linear 10815 Stem erect hairy Leafi. linear, Calyx hairy with lanc. subulate spreading teeth 10816 Spikes wills conical obl. Teeth of cal. setaceous nearly equal, Leafi. linear 10815 Spikes ovate, Calyxes much spreading; lower tooth subulate linear, Leafi. obcordate 10818 Spikes ovate, Calyxes spreading; lower tooth subulate preading ried, Leafi. obcord. serru. 10819 Spikes subglobose stalked, Cal. sill. teeth subul. unequal, Upper Ivs. opp. Leafi. ellipt. toothletted [entire pubesc. 10837 Heads

10830 Heads upon long stalks round. Cal. after flow. inflat. membran. pubesc: two ofteeth setaceous reflex. Stems 10831 Spikes about 3 somewhat imbricated, Standard subulate withering, Cal. naked 10832 Spikes round imbr. Standard deflexed persistent, Leafl. obcord. serrate, Stem hirsute 10833 Spikes oral imbr. Vexillum deflexed persistent, Leafl. obovate: intermediate sessile 10834 Spikes obl. with reflexed flowers, Standard ard roundish flat toothletted persistent, Stem flexuose 10835 Spikes oval imbr. Standard deflexed persistent, Teeth of cal. subulate unequal smooth 10836 Spikes oval imbr. Standard deflexed persistent sulcated, Stems procumbent, Leafl. obovate [upwards 10837 Spikes oval imbr. Standard deflexed persistent sulcated, Stems procumbnt, Leafl. obovate [upwards 10838 Heads lax of few-fl. Pedunc. capillary flexuose, Standards smooth, Stems procumb. Leafl. subsessile 10839 Heads obl. Cal. teeth subulate unequal rigid spreading, Leafl. obl. nearly entire emarg. 10840 Heads ellipt. Pods 2-seeded, Cal. length of cor. Leafl. lanc. blunt serrulate

10841 Pods subsolitary gibbous incurved

10842 Pods subbinate compressed lin. cernuous, Leafl. obovate hairy, Stem procumbent



and Miscellaneous Particulars.

clover and rye-grass mixed. The weight of hay from clover and rye-grass varies according to the soil and the season, from one to three tons per English acre, as it is taken from the tramp-ricks; but after being stacked, and kept till spring, the weight is found to be diminished twenty-five or thirty per cent.

The value of clover and rye-grass hay, in comparison with the straw of beans or pease, may be in the proportion of three to two; and with the finest straw of corn crops, in the proportion of two to one. One acre of red or broad clover will go as far in feeding horses or black cattle, as three or four of natural grass. And when it is cut occasionally, and given to them fresh, it will probably go still much farther, as no part of it is lost by being trod down.

lost by being trod down.

The saving of clover seed is attended by considerable labor and difficulty. Clover will not perfect its seeds, if saved for that purpose early in the year; therefore it is necessary to take off the first growth either by feeding or with the scythe, and to depend for the seed on those heads that are produced in the autumn.

The produce in seed may generally be from three to four or five bushels per acre, when perfectly clean, weighing from two to three hundred weight. But there is great uncertainty in the produce of clover-seed, from the lateness of the season at which it becomes ripe; and the fertility of the soil is considerably impaired by such a crop. Yet the high value of the seed is a great inducement to the saving of it, in favorable situations.

T. incarnatum is sometimes sown as a border flower.

T. incarnatum is sometimes sown as a border flower.

1601. Lotus. Acros, in Greek. There were three sorts of Lotus distinguished by the ancients; viz. their tree lotus, which was our Zizyphus lotus; the marsh lotus, which was our Nymphæa lotus; and the herbaceous lotus, which appears to have been the present genus.

The pods of L. cdulis are still eaten in Candia, by the poorer inhabitants. Lotus rectus has by some been T t 2

10843 glaúcus W. 10844 anthylioides V. 10845 angustissimus W.	glaucous Anthyllis-like narrow-podded slender	¥ (O) pr n	1 jn.au ‡ jn.au 1 jl.au 1 jl.au	Y Y Y	Madeira C. G. H. France Hungary	1777. 1812. 1683.	C s.l S s.l S s.l	Vent.malm, t.92 Bauh, hist. 2, f.2
10846 grácilis W. & K. 10847 diffúsus W.	slender-podded	l⊶x O pr	14 my in	Ŷ W	England	rocks,		Eng. bot, 925
10848 coimbrénsis W. 10849 arábicus W.	Portugal red-flowered	⇒ O pr	i jn.jl i jl.s 2 my.s	Pk	Portugal Arabia	1773.	S 8.1	Jac. vind. 2.t:155
\$10850 austrális H. K. 10851 Dioscóridis W.	New Holland Dioscorides's	n i el O pr	2 my.s 1 jn.jl	Pk Y	N. S. W. Crete	1803. 1658.	S s.p S s.l	Bot, mag. 1365 Al.ped, 1.t.59.f.1
10852 ornithopodioides W 10853 jacobæ'us W.	. claw-podded dark-flowered	∞x O pr	i jn.au 2 ja.d	Y D.Br	Sicily C. Verd. Is	1683.	S s.l	Cav. ic. 2. t. 163 Bot. mag. 79
β lúteus	yellow-flowered	i	-					
10854 créticus <i>W</i> . 10855 ténuis <i>W</i> . & <i>K</i> .	silver-leaved slender	Dr → D pr	1½ jn.s 1 jn.au	Y Y	Levant Hungary	1680. 1816.	C p.l D p.l	Cav. ic. 2. t. 156 Waldst, & Kit.t.
10856 hirsútus <i>W.</i> 10857 réctus <i>W</i> .	hairy upright	nt ∐ pr 3x ∆ pr	2 jn.au 3 jn.au	W	S. Europe S. Europe	1683.	C p.l D co	Bot. mag. 336 Mor. s.2.t.18.f.13
10858 odorátus <i>H. K.</i>	sweet_scented	- Δr. ∧lft	1⅓ jn.au	Y	Barbary	1804.	D s.l	Bot. mag. 1233 Cav. ic. 2. t. 164
10859 pedunculátus <i>W.</i> 10860 májor <i>E. B.</i>	long-peduncled greater		1 jn.au 14 jn.au	Y Y	Spain Britain	1814. w.sh.g.	D s.l D s.l	Eng. bot. 2091
10861 corniculátus E. B. 10862 cytisoídes W.	common downy		1‡ jn.au 1 jl.au	Y Y	Britain S. Europe	pas.	D co	Eng. bot, 2090 All.ped.1.t.20.f.1
10863 parviflórus Desf.	small-flowered	J o un	1 jl.au'	Y	Barbary	1810.	S co	Desf. atl. t. 211
10864 Gebélia Vent.	Aleppo	& i∆l ed	1 my.jn	Pk	Aleppo	•••	D co	Vent. cels. t. <i>57</i>
1602. TETRAGONO'I 10865 maritimus Roth.	OBUS, Roth. '	Tetragono	иовия. <i>La</i> 1 my.o	egumin Y	osæ. Sp. Europe	4. 1683.	D co	Fl. dan. 800
10866 siliquósus Roth.	square-podded	حلال or	🛔 jl.au	Y	S. Europe	e 1683.	D co	Jac, aust. 4.t.361
10867 édulis Link. Lotus tetragonolobu	Winged-Pea s W.	J O clt	1 jl.au	D.R	Sicily	1796.		Bot. mag. 151
10868 conjugatus Link.	twin-podded	.≭ O or	l jl.au	Y	Montpel.	1754.	S s.1	
1603. TRIGONEL/LA 10869 ruthénica W.	W. FENUGREE		Legum	inosæ. V	Sp. 19—Siberia	32. 1741.	S p.1	Gmel. sib. 4. t, 8
10870 platycárpos W.	round-leaved	* (A un * (O) un * (O) un	la jn.jl 1 jn.s	w	Siberia	1741.	S co	Gmel. sib. 4. t. 9
10871 hýbrida <i>P. S.</i> 10872 polycérata <i>W.</i>	hybrid broad-leaved	J O un O un	1 jn.s 1 il.s	W.y	France S. Europe	1806. e 1640.	S s.1 S s.1	
10873 hamósa <i>W</i> .	Egyptian	J O un	掌 jl.au	Y Y	Egypt Candia	1640. 1710.	S s.l S s.l	Alp. ægypt.t.124
10874 spinósa <i>W</i> . 10875 corniculáta <i>W</i> .	thorny horse-shoe	O un O ft	🛔 jl.au 🛔 jn.jl	Ÿ Y	S. Europe	1597.	S s.1	Lam.ill.t. 611.f.2 Mor. s.2.t.16.f.11
10876 monspeliaca W. 10877 pippatifida W.	Montpelier cut-leaved		l jn.jl ljn.au 2 in.au	Y	Montpel. Spain	1710. 1801.	S s.1 S s.1	Pl.rar.hu.2.t.142 Cav. ic. 1. t. 38
10877 pinnatifida W. 10878 Fœ'num-græ'cum V	V.common esculent	Ö ec [☐] clt	2" jn.au 14 jn.au	Y Y Y	Montpel. E. 1ndies		S co S s.1	Sch.s.ha.2.t.211
10879 esculénta <i>W. en.</i> 10880 indica <i>W.</i>	Indian	J Un un	1 jn.au	Y	E. Indies	1793.	S s.1	Plu,alm.t.200.f.7
10881 striáta <i>L.</i> 10882 cancelláta <i>Desf.</i>	striated cancellate	o un .≭ O un	l jn.au ≨ jn.jl	Y Y	Abyssinia	1800. 1823,	S co	
10883 ténuis <i>Bieb</i> .	slender flexuose	Ō un O un	🕍 jn.jl	Y	Tifliz Tifliz	1824. 1820.	S co	
10884 flexuósa <i>Bieb.</i> 10885 calliceras <i>Bieb.</i>	neat-podded	Õun	🥻 jn.jl	Y	Tifliz	1823.	S co	
10886 elongáta <i>Link</i> . 10887 gladiáta <i>Bieb</i> .	long sword-podded	o un → t O un	∄ jn.jl ∦ap.my	W	Tauria	1823. 1825.	S co	
10887 gladiáta Bieb. T. prostrata Dec.	•							
1604. DORYC'NIUM, 10888 monspeliénse W.	W. Dorveniushrubby	M. SE∟_lor	Legum 3 jl.s	inosæ. W	Sp. 2-3. S. Europ	e 1640.	S p.1	Par. thea.360.f.
10889 herbaceum W.	herbaceous	₹ \(\Delta\) or	2 jn.s	w	S. Europ	e 1802.	co	Vil. dauph, 3.t 4
10850	800 -A.	10847		- 000	10856	an.	AA	10865
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10858		10860				1086	66	

History, Use, Propagation, Culture,

History, Use, Propagation, Culture, supposed the Cytisus of Virgil, but, as other contend, without sufficient foundation. Lotus jacobæus is a valuable greenhouse plant, as flowering all the year. L. major and corniculatus are very suitable to sow with white clover and coverases, in laying down lands to permanent pasture. Dr. Henderson has written a good deal in their favor; Miller is against them; but Sinclair, in his work on the British Grasses, found it a valuable ingredient in meadows, especially where the soil was rather moist. (See Ency. of Agr. p. iii. b. 6.) Gebelia is the Arabic name (Sebélié) of the species to which it has been applied.

1602. Tetragonolobus. From \*\*reas\*, four, \*\*pans\*, an angle, and \*\*Ass\*, a bean, in allusion to the four wings of the pods. Tetragonolobus celulis is now a popular border annual, on account of its curious pods; but it was formerly an esculent legume, these pods being used like those of the kidney bean, by the poor of Sicily and Spain, 1603. Trigonelia: From \*\*grus, three, and \*\*pans\*, an angle. The standard of the flower is flat, and the keel very small and narrow, which gives the flower a triangular appearance. T. feenum\_gracum, a plant cultivated by the Romans, is still occasionally employed in the agriculture of the south of Europe. The seeds have a strong

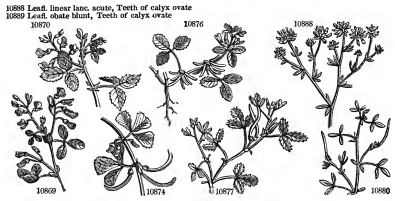
10843 Pods subbinate cylindr, smooth, Leafl, subcuneif, fleshy hoary, Stlp. leaf-shaped 10844 Heads few-fl., Leafl, and bractes 3-leaved subspatulate 10845 Pods subbinnate lin. straight erect, Stem erect, Pedun, alternate 10846 Pods subternate round subulate straight, Cal. cil. Leafl, obl. Stem erect 10847 Pedunc, about 1-fl, Stem much branched decumb. Pods round straight very slender 10848 Pedunc, about 1-fl, Stem branched procumb. Leafl, obovate smooth, Pods lin. compressed 10849 Pods cylindr, awned, Pedunc, 3-fl. Bractes 1-leaved 10850 Heads few-fl. with bractes, Leafl. and stipules obovate cuneate equal, Pods cylindr. smooth 10851 Pods round torulose, Pedunc. 3-fl. Bractes 3-leaved 10852 Pods usually in threes arcuate compressed, Stems diffuse 10853 Pods usually in threes, Stem herbaceous erect, Leafl. linear 10854 Pods usually in threes, Stem half-shrubby, Leaves silky shining 10855 Pods about 4 rounded awned, Stem branched, Leafl. lin. lanc. smooth 10856 Heads roundish, Stem erect hairy, Pods ovate 10867 Heads roundish, Stem erect smooth, Pods straight smooth 10858 Hairy, Heads halved, Bractes 1-leaved, Pods straight torulose mucronate 10859 Heads depressed on long stalks, Leafl. obl. lanc. acuminate, Stipules ovate 10860 Heads depressed many-fl. Pods spreading cylindr. Claws of carina linear 10866 Heads depressed, Stems decumb. Legumes cylindr. spreading 10862 Heads halved, Pods obl. compressed, Cal. as long as cor. Bractes 1-leaved 10864 Pods straight cylindr. mucronate, Stems decumb. smooth, Pedunc. few-fl.

10865 Pods solitary, Leaves smooth, Bractes lanceolate 10866 Pods solitary, Leaves procumb. Leaves downy beneath 10867 Pods solitary, Bractes ovate, Intermediate leaflets somewhat toothed

#### 10868 Pods in pairs. Bractes oblong ovate

10869 Pods stalked heaped obl. lin. straight, Leafi. obl. truncate mucronate
10870 Pods stalked heaped pendulous oval compressed, Leafiets roundish
10871 Pods stalked compressed ovate veiny, Leafi. cuneiform nearly entire smooth
10872 Pods subsessile heaped erect straightish long linear, Pedunc. not awned
10873 Pods stalked racemose hooked round, Pedunc. spiny longer than leafiet
10874 Pods stalked heaped declinate subfalcate compressed, Pedunc. spiny very short
10875 Pods sessile heaped declinate subfalcate, Pedunc. long somewhat spiny
10876 Pods sessile heaped arcuate divaricating inclined short, Pedunc. mucronate unarmed
10877 Pods sessile straight nearly erect, Leaves truncate cuncate pinnatifid toothed
10878 Pods sessile subsolitary subfalcate, leafiets entire
10879 Racemes stalked, Common pedunc, longer than leaf, Pods linear falcate heaped pendulous
10880 Pods stalked longer than leaf, Leaves streaked
10881 Pods stalked longer than leaf, Leaves streaked
10882 Pods stalked umbelled erect incurved, Leafi. cuneate serrate, Stem much branched
10883 Pods about 4 arcuate erect, Pedunc. unarmed: when in flower as long as leaf, Leafi. cuneate
10884 Pods about 6 arcuate erect wavy torulose, Pedunc. unarmed: when in fl. longer than leaf, Leafi. cuneate
10885 Pods stalked cheaped declinate falcate furrowed, Pedunc. awned longer than leaf
10886 Pedunc, very short spiny, Pods short curved upwards

10886 Pedunc, very short spiny, Pods short curved upwards 10887 Pods subsessile nearly erect falcate acuminate downy, Stem spreading

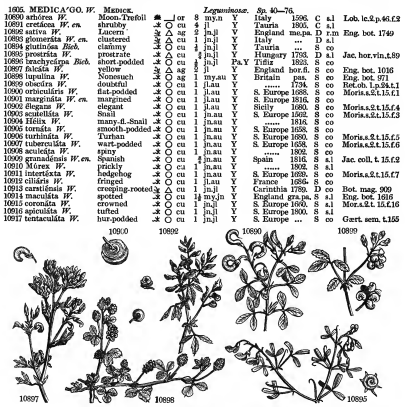


and Miscellaneous Particulars.

and Miscellaneous Particulars.

disagreeable smell, and an uncuous farinaceous taste, accompanied with a slight bitterishness. An ounce renders a pint of water thick and slimy. To rectified spirit, they give out the whole of their distinguishing smell and taste, and afterwards to water a strong flavorless mucilage. These seeds are never given internally, their principal use being in cataplasms and fomentations, for softening, maturating, and dispersing tumours; and in emollient glysters. They were also an ingredient in the oleum e mucilaginibus; but this has no longer a place in the pharmacopæia. (Woodville and Lewis.) They are used by grooms and farriers for horses. Fenugreek has not been cultivated in any quantity for use in England, because it is an uncertain crop, occasioned by the inconstancy of our weather.

1604. Dorycnium. The Greek name of an herb, supposed to be the Convolvulus Dorycnium of the moderns, The plant now called by the name has no resemblance to that of the ancients. D. hirsutum is a beautiful half, hardy shrub, well deserving cultivation.



History, Use, Propagation, Culture,

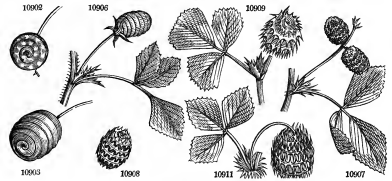
History, Use, Propagation, Culture,

1605. Medicago. A native of the country of the Medes, whence this plant was hrought to Greece during the expedition of Darius. M. arborea, the Cytisus of the ancients, flowers great part of the year, and when sheltered is seldom dostitute of flowers. In the open air it begins to flower in April, and continues till December. Those flowers which appear early in summer, will have the seeds ripe in August, or the beginning of September, and the others will ripen in succession. It grows in great pleinty in Abruzzo, and many parts of the kingdom of Naples, where the goats feed upon it; and with their milk abundance of cheese is made there. It also abounds in several of the islands in the Archipelago, where the Turks use the wood to make handles for their sabres; and the caloyers, or Greek monks, form their beads of it. In old shrubs, the heart is of a dark color, and hard like ehony.

According to Miller, this shrub hids the fairest of any to be the Cytisus of Virgil, Columella, and the other ancient writers on husbandry; and being celebrated by them as an excellent fodder, has been recommended for cultivation here. But however useful it may be in Candia, Rhodes, Sicity, Ahruzzo, and other dry warm countries, yet it will never thrive in England, (where we have also many plants of this leguminous tribe far more succulent than this,) so as to be of any real advantage; for in severe first it is very subject to be destroyed, or at least so much damaged, as not to recover its former verdure before the middle or end of May; (and even after a mild winter, it will generally appear injured by our cold spring winds, even at that season; so that it cannot be of any use here for early spring fodder.) Besides, the shoots will not bear cutting above once in a summer, and then will not he of any considerable length: and the stems growing very woody, the cutting of it will be very troublesome. Upon the whole, therefore, it is not worth the trial; though in hot, dry, rocky countries, where few oth

10890 Pods lunate entire at edge, Stem arborescent
10891 Pedunc. many-fl. racemose, Pods reniform I-seeded, Leafl. rhombold roundish mucronate
10892 Pedunc. racemed, Legume smooth spirally twisted, Stipules entire, Leafl. long toothed
10893 Pedunc. racemoed, Pods twisted falcate downy, Leafl. lin. truncate toothletted at end
10894 Pedunc. racemose, Pods twisted falcate downy, Leafl. lin. truncate toothletted at end
10895 Pedunc. racemose, Pods twisted falcate and cal. viscid villous. Leafl. obovate toothed at end
10896 Pedunc. racemose, Pods twisted falcate downy, Leafl. obl. toothed at base, Leafl. lin. toothed at end
10897 Pedunc. racemose, Pods twisted falcate downy, Leafl. obl. toothed at end
10898 Spikes oval, Legumes reniform I-seeded, Stipules entire, Leafl. obovate
10899 Pods racemose reniform 2-seeded, Stip Leafl. rhomboid ovate
10890 Pedunc. 2-fl. Pods unarmed cochleate orbicular fattish, Stip, setaceous multifid, Leafl. obov. toothed
10901 Pedunc. 2-fl. Pods unarmed cochleate orbicular very flat at each end, Folds loose
10902 Pedunc. 2-fl. Pods unarmed cochleate orbicular flat transversely rugose at edge, Stip, toothed
10903 Pedunc. 2-fl. Pods unarmed cochleate orbicular flat with distant folds
10904 Pedunc. many-fl. Pods unarmed cochleate orbicular flat with distant folds
10905 Pedunc. many-fl. Pods unarmed cochleate cylindr. flat at each end with imbricated folds
10907 Pedunc. 2-fl. Pods unarmed cochleate cylindr. flat at each end with two process of the 10909 Pedunc, about 2-fl. Pods cochleate cylindr. flat at each end, Prickles subulate appressed 10910 Pedunc, about 2-fl. Pods cochleate cylindr. convex at each end aculeate, Aculei straight 10911 Pedunc, about 2-fl. Pods cochleate oval with downy pubescent setaceous appressed reflexed prickles 10912 Pedunc. about 2-fl. Pods cochleate oval with straight subulate downy prickles 10913 Pedunc. many-fl. Pods cochleate compressed at each end with subulate straight prickles 10914 Pedunc. about 2-fl. Pods cochleate compressed at each end with subulate arcuate prickles 10916 Pedunc. many-fl. Pods cochleate cylindr, flat at each end pubesc, with closer pressed subul, prickles 10916 Pedunc. many-fl. Pods cochleate flat at each end with 3 netted folds muricate at edge 10917 Pedunc shout 2-fl. Pods cochleate evaluate flat at each end with 3 netted folds muricate at edge 10917 Pedunc shout 2-fl. Pods cochleate cylindr, flat at each end with 5 meted folds muricate at edge 10917 Pedunc shout 2-fl. Pods cochleate cylindr, flat at each end with 5 meted folds muricate at edge 10917 Pedunc shout 2-fl. Pods cochleate cylindr, flat at each end with 5 meted folds muricate at edge 10917 Pedunc shout 2-fl. Pods cochleate cylindr, flat at each end with 5 mooth large distink closer pressed pri

10917 Pedunc, about 2-fl. Pods cochleate cylindr, flat at each end with smooth lanc, distich, close-pressed prickles



and Miscellaneous Particulars.

The soil for lucern must be dry, friable, inclining to sand, and with a subsoil not inferior to the surface; unless the soil be good and deep, it is in vain to attempt to cultivate lucern.

The preparation of the soil consists in deep ploughing and minute pulverisation; and, in our opinion, the shortest way to effect this, is to trench it over by the spade to two or three feet in depth, burying a good coat of manure in the middle, or at least one foot from the surface. This is the practice in Guernsey, where lucern is highly naived.

of manure in the initial, of a case of the shift of the s

has not been found to answer the commendations of its admirers.

The season most proper for sowing lucern, is as early as can be done in the spring months, as in this way the plants may be fully established before the season becomes too hot. If the plants be intended to be transplanted out in the garden method, it will also be the best practice to sow the seed-bed as early in the spring as the frosts will admit, in order that they may be strong, and fit to set out about the beginning of August.

The manner of sowing lucern is either broad-cast or in drills, and either with or without an accompanying crop of corn for the first year. Broad-cast, and a very thin crop of barley or other spring corn, is generally, and, in our opinion, very properly preferred.

The quantity of seed, when the broad-cast method is adopted, is said to be from fifteen to twenty pounds per acre, and from eight to twelve if drilled. The seed is paler, larger, and dearer than that of clover; it is generally imported from Holland, and great care should be had to procure it plump and perfectly new, as two years old seed does not come up freely. The same depth of covering as for clover will answer.

The after-culture of lucern, sown broad-cast, consists in harrowing, to destroy grass and other weeds; rolling, after the harrowing, to smooth the soil for the scythe, and such occasional top-dressings of manure as the state of the plants may seem to require.

after the harrowing, to smooth the soil for the scythe, and such occasional top-dressings of manure as the state of the plants may seem to require.

The top-dressings given to lucern may be either of the saline or mixed manures. Ashes are greatly esteemed, and also gypsum and liquid manure of any kind.

The taking of lucern by mowing for soilings, or hay, or by tethering, hurdling, or pasturing, may be considered as the same as for clover. Lucern frequently attains a sufficient growth for the scythe towards the end of April, or beginning of the following month; and in soils that are favorable for its culture, will be in a state of readiness for a second cutting in the course of a month or six weeks longer, being capable of undergoing the same operation at nearly similar distances of time during the whole of the summer season.

The application of lucern, is that of soiling horses, neat cattle and hogs; but as a dry fodder, it is also capable of affording much assistance, and as an early food for ewes and lambs, may be of great value in particular tases. All agree in extolling it as food for cows, whether in a green or dried state.

The produce of lucern, cut three times in a season, has been stated at from three to five and even eight tons per acre. In soiling, one acre is sufficient for three or four cows during the soiling season, and a quarter of an acre, if the soil be good, for all sorts of large stock, for the same period, or half an acre on a moderate soil.

The nutritive product of lucern, according to Sir H. Davy, is 2-3-tenths per cent, and is to that of the

10918 denticuláta W. 10919 muricáta W. 10920 Gerárdi W. 10922 Terebéllum W. 10922 Tribuloides W. 10924 rigidula W. 10925 minima W. 10925 mirima W. 10926 grava W. en. 10927 grava W. en. 10927 grava W. en. 10929 uncináta W.	toothed prickly Gerarde's sea short-spined Caltrops-like thorny-podded least black villous cut-leaved hooked	* O cu 1 * A cu 1 * O cu 1	jn.jl Y my.jn Y jn.au Y jl.au Y jl.au Y jl.au Y jl.au Y	S. Europe England Hungary S. Europe S. Europe S. Europe England S. Europe Greece S. Europe S. Europe	sea co. S 1816. S 1596. II 1798. S 1730. S 1730. S ch.so. S 1789. S 1804. S 1683. S	co co s.l s.l s.l s.l	Mor. s.2.t.15.f.11 Mor.s.2:t. 15.f.18 Cav. ic. 2. t. 130 Fl. dan. 211 Mor.s.2.t.15.f. 19 Breyn. cent. t.34
1606. HYMENOCAR' 10930 radiátus W.	PUS. W. HYME ray-podded	NOCARPUS.	Leguminosæ jn.jl Y	. Sp. 3. Italy	1629. S	s.l	Lob. ic.2.p.38.f.2
10931 circinátus <i>W.</i> 10932 nummulárius <i>W. e</i>	kidney-podded	Ak Opr ⅓	jl.au Y jl.au Y	Italy Italy	1640. S 1640. S	co	Gær. sem.2.t.155
10913	10920	10919	109			109	

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Clovers and saintfoin as 23 to 39. This result does not very well agree with the superior nutritive powers attributed to lucern; and is one proof, among many, how little the analysis of the chemist agrees with the experience of the farmer.

To save seed, the lucern may be treated precisely as the red clover, and it is much easier threshed, the grains being contained in small pods, which easily separate under the fiail, or a threshing machine, or clover mill.

M. lupulina, Hop-trefoil, sometimes called Shamrock, and in Norfolk Black Nonesuch, is cultivated occa-

10921

10918 Pedunc. many-fi. Pods cochleate flat at each end, Folds 2 reticulated with prickles of their edges diverging 10919 Pedunc. many-fi. Pods cochleate flat at each end smooth, Folds 5 with short subulate prickles 10920 Pedunc. about 2-fi. Pods cochleate flat at each end villous, Folds 5 with subulate hooked prickles 10921 Pedunc. many-fi. Pods cochleate roundish muricate, Leafi, downy obovate entire 10922 Pedunc, many-fi. Pods cochleate cylindr, flat at each end, Folds 5 with short subulate reflexed prickles 10928 Pedunc. 2-fi. Pods cochleate cylindr. flat at each end with conical distinbus reflexed prickles 10928 Pedunc. many-fi. Pods cochleate cylindr. Prickles conical straight spreading 10925 Pedunc. many-fi. Pods cochleate hairy, Prickles subulate straight hooked 10926 Pedunc. 2-fi. Pods cochleate cylindr. with close folds, Prickles subulate straight hooked 10927 Pedunc. many-fi. Pods cochleate somewhat hairy, Prickles subulate straight hooked 10928 Pedunc. 2-fi. Pods cochleate cylindr. with subulate straight hooked prickles, Leafi. lin. truncate 10929 Pedunc. many-fi. Pods cochleate villous flat at each end with 5 folds, Prickles subulate straight hooked

10930 Pods toothed at edge, Leaves ternate 10931 Pods toothed at edge, Leaves pinnate 10932 Pods entire at edge, Leaves pinnate



10923 and Miscellaneous Particulars.

sionally along with the perennial clovers, and sometimes confounded with the common yellow clover, which is an annual and much smaller plant. Its treatment is the same as that of white clover; but its herbage is tittle relished by cattle, and both it and the yellow clover are going fast out of repute.

M. scutellata and intertexts are sown as border flowers for the curiosity of their pods.

1606. Hymenocarypus. From \(\tilde{\psi}\_{\psi \psi}\), a membrane, and \(\pi\_{\psi \psi \psi \psi}\), fruit, in allusion to the membranous texture of the pods.

Little inconspicuous plants resembling Trifolium.



## CLASS XVIII. - POLYADELPHIA. STAMENS united into several parcels.

ONE of the smallest of the Linnean classes, characterized by the cohesion of the filaments in several parcels. It almost wholly consists of plants remarkable either for their beauty or importance otherwise. From the Theobroma the nutritious substance which forms the basis of Chocolate is procured. Melaleuca and its allies are among the most elegant of New Holland plants. The genus Symplocos contains a plant useful as a dye, To Citrus belong the Orange, Lemon, Lime, and all their delicious varieties; and the Loasa, with which the class is here concluded, consists of some of the most ornamental and curious of our garden annuals.

By some botanists this class is distributed among others, especially Icosandria and Polyandria.

## Order 1. DECANDRIA.



1607. Theobroma. Cal. 5-leaved. Petals 5, fornicate. Nectary urceolate, with 5 horns. Filaments 5, each with 2 anthers. Style filiform. Stigma 5-parted. Caps. 5-celled, without valves. Seeds in a buttery pulp. 1608. Butroma. Cal. 3-leaved. Petals 5, 2-horned. Nect. campanulate, 5-fid. Filam. 5, attached to the outside of nectary; each with 3 anthers. Style simple. Capsule woody, warted, valveless, bored with 12 rows of holes.

#### DECANDRIA.

1607. THEOBRO'MA. W. CHOCOLATE NUT. Byttneriaceæ. Sp. 2—5. ... Br S. Amer. 1739. C r.m Bot. cab. 545 ... Br Guiana 1803. C r.m Aub. gui.2.t.275 10933 Cacáo W. smooth-leaved Clt 16 woolly-leaved or 16 10934 guianénsis W. \*1608. BUBRO'MA. W. BASTARD CEDAR Byttneriaceæ. Sp. 1-3 §10935 Guazúma *W* Elm-leaved 1 m 40 au,s Jamaica 1739, C p.l Trew. ehret.t.76 1609. ABRO'MA. W. ABROMA. Byttneriaceæ. Sp. 2smooth-stalked or 10 au prickly-stalked or 10 jn.o 10936 augústa *H. K.* 10937 fastuósa *H. K.* Pu Pu E. Indies 1770. C l.p Jac. vind. 3. t. 1 N. S. W. 1800. C l.p Par, lond. 102 10933 10936 10934 10937 10935

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1607. Theobroma. From  $\Theta_{100}$ , God, and  $\beta_{2001000}$ , food, in allusion to the excellent nature of its produce. The Mexicans call the beverage obtained from it Chocolatl. (Nieremb.) T. Cacao is a tree which grows in a very handsome form to the height of twelve or sixteen feet; the trunk is upright, and about as high as a man before the head spreads out; the wood is light and of a white color; the bark brownish. Leaves lanceolate oblong, bright green, quite entire; flowers small, reddish, inodorous. Fruits smooth, yellow, red, or of both colors, about three inches in diameter: rind fleshy, near half an inch in thickness, flesh-colored within: pulp whitish, the consistence of butter, separating from the rind in a state of ripeness, and adhering to it only by filaments, which penetrate it and reach to the seeds. Hence it is known when the seeds are ripe, by the rattling of the capsule when it is shaken. The pulp has a sweet and not unpleasant taste, with a slight acidity; it is sucked and eaten raw by the natives. The seeds are about twenty-five in number: when fresh they are of a flesh-color: gathered before they are ripe, they preserve them in sugar, and thus they are very grateful to the palate: they quickly lose their power of vegetation, if taken out of the capsule; but kept in it, they preserve that power for a long time. The tree bears leaves, flowers, and fruit all the year through; but the usual seasons for gathering the fruit are June and December. In two years from the seed it is above three feet high, and spreads its branches, not more than five of which are suffered to remain: before its bird year is complete it shows for fruit. A tree yields from two to three pounds of seeds annually. These seeds are remarkably nourishing, and agreeable to most people; which occasions them to be commonly kept in most houses in America, as a necessary part of the provisions of the family: they are generally ground or pounded very fine, a little arnatto added, and made into paste

1609. Abroma. Cal. 5-part. Petals 5, with saccate dilated claws Cup of stamens 10-fid; with 5 segments, each bearing 3 anthers; the other 5 petaloid. Styles 5. Caps. 5-celled, 5-winged, many-seeded.

# Order 2. POLYANDRIA. Stamens indefinite.

1610. Metaleuca. Parcels of stamens 5, opposite the petals, long; anthers incumbent. Caps. 3-celled, many-seeded, connate, and included in the thickened tube of the calyx which is grown to the branch. 1611. Tristania. Parcels of stamens 5, opposite the petals, and scarcely longer than they are; anthers incumbent. Caps. 3-celled, many-seeded, united with the turbinate stalked tube of the calyx. 1612. Catothamnus. Parcels of stamens 4-5, opposite the petals (some either connate or sterile). Anthers inserted by the base, entire. Caps. 3-celled, many-seeded, connate, and included in the thickened tube of the calyx, which is grown by the base to the branch.

1613. Beaufortia. Parcels of stamens 5, opposite the petals. Anthers inserted by the base, bifid at the end, with deciduous lobes. Caps. 3-celled, 1-seeded, connate, and included in the thickened tube of the calyx, which is grown by the base to the branch.

1614. Symplocos. Cal. 5-fld, superior. Petals 5-8; cohering at the base in a tube. Stamens united to the corolla in 4 rows. Drupe dry, 5-celled.

1615. Citrus. Cal. 5-fld, superior. Petals 5. Nectaries 5. Stamens united in 5 parcels. Apple 1-5 seeded.

1617. Hypericum. Cal. 5-parted. Petals 5. Filaments many in 3 or 5 parcels. Capsule superior.
1618. Ascyrum. Cal. 4-leaved. Petals 4. Caps. 1-celled, 2-3-valved.
1619. Loasa. Cal. 5-leaved. Petals 5. Nectary 5-leaved. Caps. 1-inferior, 1-celled, 1-3-valved, many-

### DECANDRIA.

10933 Leaves entire smooth

10934 Leaves acuminate repand-toothed downy beneath

10935 Leaves cordate ovate acute with unequal serratures

10936 Leaves 7-angled: floral ov.-lanc. acuminate somewhat toothed, Pedunc. axill. Branches unarmed 10937 Adult lvs. with simple and stellate hair beneath, Wings of caps. subtruncate at end, Branches muricated



and Miscellaneous Particulars.

families in Jamaica, where the tree is largely cultivated, and affords a nutritious food for children, as well as adults. But as chocolate made abroad cannot by law be imported into this country, consequently all chocolate consumed in Britain ought to be made here. It is composed principally of the kernel of the cocoa, as above mentioned; but the art is in very few hands: and we believe that a small portion of soap is added to most British chocolate, in order to cause it to froth when it is dissolved in hot water.

most British chocolate, in order to cause it to froth when it is dissolved in hot water.

Cocoa is a simple preparation made in Britain, from the cocoa-nut, or from the shells of it, or from a mixture of both. It is considered much easier of digestion than chocolate, and very nourishing.

In our stoves Theobromas thrive in light rich soil, and cuttings root in sand under a hand-glass.

1608. Bubroma. In contradistinction to Theobroma; from \(\mathbb{e}\_{\mathbb{e}}\), an ox, and \(\beta\_{\mathbb{e}\mu}\), \(\mathbb{e}\_{\mu}\), as if producing a substance fit only to be eaten by cattle. \(\mathbb{Orma}\) at \(\mathbb{e}\) merique, \(\mathbb{F}\). A wide spreading tree, not unlike the Elm, with oblong heart-shaped leaves, which sleep hanging quite down, whilst the petioles remain entirely stiff and straight. It grows in the lowlands of Jamaica, forming a very agreeable shade for the cattle, and supplying them with food in dry weather, when all the herbage is burned up or exhausted. The seeds are very mucilaginous, but otherwise agreeable to the palate. The wood is light, and so easily wrought, that it is generally used by coachmakers in all the side pieces. \((Browne.)\) It is also frequently cut into staves for casks. A decoction of the inner bark is very glutinous, and very like that of the elm. In our stoves it thrives well in a loamy soil, and cuttings root freely in sand under a hand-glass.

1609. \(\mathcal{Abroma}\). Still named with reference to the two preceding genera, from \(\pi\_0\), privative, and \(\eta\_{\mathcal{E}\mu}\) and \(\mathcal{E}\mu\) of either gods or oxen. This, Sweet observes, "is a hardy stove genus, and easily managed; the species flower freely at various seasons, and will grow in the common garden soil: but a mixture of good loam with a little peat is an excellent compost for them. They propagate freely by seeds and cuttings."

(Bot. Cult. 10.)

#### POLYANDRIA.

	102	AMDR	121.				
†1610. MELALEU'CA. 10933 Leucadéndron W. 10939 viridifóra W. 10940 paludósa Br. 10941 globifera Br. 10942 diosmifólia Br. 10943 stypheloides Br. 10944 striáta Br. 10945 striáta Br. 10946 thymoides Br. 10948 nodósa Br. 10949 ericifólia Br. 10950 armilláris Br. 10950 armilláris Br. 10951 uncináta Br. 10951 uncináta Br. 10953 pulchélla Br. 10953 pulchélla Br. 10956 fúlgens Br. 10956 fúlgens Br. 10956 fúlgens Br. 10957 inariifólia Br. 10958 pulchélla Br. 10959 squarrósa Br. 10959 squarrósa Br.	H. K. MELALEUCA.  Cajeputi Tree	4 jn.ji 4 jn.ji 4 my.ji 4 in.ji 3 jn.ji 2 jn.ji 3 jn.s 3 jn.s 3 jn.s 4 il.s 6 jl.s 6 jl.s 6 jl.s 7 jn.au 7 jn.au 7 jn.au	GR GPuuPuuPuuPuuPuuPuuPuuPuuPuuPuuPuuPuuPuu	N. Holl. N. S. W. N. S. W. N. Holl. N. Holl. N. Holl. N. S. W. N. Holl.	1796. 1798. 1803. 1803. 1794. 1793. 1803. 1805. 1790. 1788. 1788. 1803. 1803. 1803. 1803. 1792. 1803. 1792. 1803.	C s.l. S s.l. C s.l. S s.l. C s.l.	p Bot. rep. 476 p D La. no. ho. 2. t. 165 p Lab. nov. 2. t. 167 p Bot. reg. 477 p Ex. bot. 1. t. 35 p Ex. bot. 1. t. 34 p Bot. rep. 175 p D Bot. reg. 175 p Bot. reg. 1888 p Bot. rag. 1888 p Bot. rag. 1889 p Bot. reg. 103 p Ex. bot. 1. t. 56 p Bot. rag. 1935 p Bot. rag. 1935 p Bot. rag. 1935
10961 dénsa <i>Br</i> .	whorl-leaved # 📖 or	2	Pu	N. Holl.	1803.	C s.1	.p
10962 incána <i>Br.</i> 1611. TRISTA'NIA. <i>I</i> 10963 nereifólia <i>Br.</i> 10964 laurína <i>Br.</i> 10965 conférta <i>Br.</i>	hoary # or  3r. Tristania.  Oleander-leav. # or  Laurel-leaved # or  Pittosporum-lv.# or	Myrt 6 jn.s	Y aceæ. Y Y Y	N. Holl. Sp. 3. N. S. W. N. S. W. N. S. W.	1817. 1804. 1798. 1805.	C s.1	p Bot, reg. 410  Bot, mag, 1058
10966 quadrifida <i>Br.</i> 10967 villósa <i>Br.</i> 10968 grácilis <i>Br.</i>	US. Lab. CALOTHAMNUS. four-cleft # or hairy # or slender-leaved # or	3 jl.s 3 jl.s	s s	Sp. 3. N. Holl. N. Holl. N. Holl.	1803. 1803. 1803.	C s.p C s.p C s.p	)
†1613. BEAUFOR/TIA. 10969 decussáta <i>Br.</i> 10970 spársa <i>Br.</i>	Br. BEAUFORTIA. splendid   splendid  splendid sp alternate-leav.  sp			Sp. 2, N. Holl. N. Holl.	1803. 1803.	C s.j	
1614. SYM'PLOCOS. I 10971 tinctória W. 10972 sínica Ker.	Laurel-leaved # _ 01 Chinese # 01	r	locace Y W	æ. Sp. 2—6. Carolina China	1780. 1822.	L p.	l Cat. car. 1. t. 54 l Bot. reg. 710
1615. CI'TRUS. W. 10973 Limónum Risso 10974 Limétta Risso 10975 Aurántium Risso 10976 vulgáris Risso & myrtifolia Hort.	ORANGE-TREE. Lemon Lime sweet Seville myrtle-leaved  ORANGE-TREE. fr	15 my.jl 8 my.jl 15 my.jl 15 my.jl	W W W	æ. Sp. 8—19 Asia Asia Asia Asia Asia	1648. 1648. 1595.	B r.i B r.i B r.i	m Gæ.fr.2.t.121.f.2 m Blackw. t. 362 m Lam.ill. t.639.f.2 m Bot. reg. 346
10949	10950			10954		<b>美</b>	10962

History, Use, Propagation, Culture,

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1610. Melaleuca. From \(\mu\lambda\text{\alpha}\text{\alpha

1611. Tristania. From τςιις, three, and εςωμαι, to stand; in allusion to the ternate disposition of the flowers and leaves. The species may be treated like Melaleuca, and are pretty little evergreen shrubs.

1612. Calothamnus. From καλος, beautiful, and θαμνος, a rod, in allusion to the splendid appearance of the branches covered with scarlet blossoms. The species are beautiful plants, and not difficult of culture or propagation in sand, and the air kept still and moderately moist by covering with a hand-glass.

#### POLYANDRIA.

POLYANDRIA.

10938 Leaves alternate lanc. acuminate oblique 5.nerved, Branches and petioles smooth
10939 Leaves alternate ellipt, lanc. coriaceous 5.nerved, Branches and petioles downy
10939 Leaves linear-lanc. long equal-sided straight 3.nerved: lateral nerves close to the scahrous edge
10941 Leaves obl. 5.nerved equal-sided narrower at base, Heads spherical, Capsules connate
10942 Leaves oval or oblong obsoletely 1.nerved stalked flat close and branches quite smooth, Spikes obl. smooth
10943 Leaves ov. acuminate with a pungent point striated with many nerves sess. smooth, Spikes downy
10944 Leaves lin. lanc. obsoletely 1-5.nerved, Spikes lax leafy smooth, Parcels of anthers polyandrous
10945 Leaves lanc. lin. acute dotted obsoletely striated rigid subsess. Tube of calyx woolly
10946 Leaves lanc. cacasinally obl. 3.nerved staked and branches smooth, Heads globose, Segm. of cal. acute
10947 Leaves ov. lanc. acuminate 3-nerved: young lvs. and branches willous, Heads globose downy
10948 Leaves subulate lin. mucro. rigid 1-nerved flat, Heads globose, Segm. of cal. membranous smooth
10949 Leaves lin.-subul. mucro recurved at end, Spikes cylindr. very smooth
10949 Leaves lin.-subul mucro recurved at end, Spikes oylindr. very smooth
10951 Leaves angular flifform mucro. erect; hooked back at end, Branches virgate, Heads oval
10952 Leaves roundish mucro. rough clustered, Heads round, Parcels of stamens 4-6-androus
10953 Leaves opp. lanc. nerveless, Spikes few-fl. Parcels of stamens subsolitary smooth
10954 Leaves opp. lanc. in: acute 1-nerved, Spikes oval quite smooth, Parcels of stamens multifid
10957 Leaves opp. lanc. lin. acute 5-nerved, Spikes oval quite smooth, Parcels of stamens multifid
10958 Leaves opp. ovate acute 5-nerved, Spikes oval quite smooth, Parcels of stamens multifid
10959 Leaves opp. ovate acute 5-nerved spikes oval quite smooth, Parcels of stamens multifid
10959 Leaves opp. ovate acute 5-nerved spikes oval quite smooth, Parcels of stamens multifid
10959 Leaves opp. ovate acute 5-nerved spikes oval

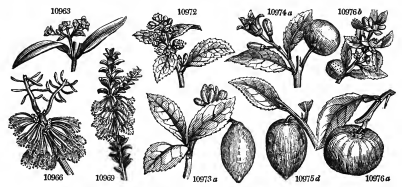
10963 Leaves opp. lanc. Parcels of stamens 3.5-androus 10964 Leaves altern. cun. lanc. Branches and calyxes downy, Caps. half superior 10965 Leaves lanc. ellipt. acute alternate: terminal clustered, Segm. of calyx acute leafy

10966 Flowers 4-fid, Parcels of stamens distinct equal 12-15-androus, Old leaves and fruit smooth 10967 Flowers 5-fid, Parcels of stamens distinct equal polyandrous, Old leaves and fruit villous 10908 Flowers 5-fid, Parcels of stamens distinct equal 3-androus, Leaves very long and fruit smooth

10969 Leaves opp. decussate ovate or oval many-nerved 10970 Leaves scattered oval many-nerved

10971 Flowers clustered sessile, Leaves glaucous
10972 Leaves ellipt, lanc, downy on each side corrugate veiny, Sepals acuminate

10973 Peti. somew. winged, Lvs. obl. acute toothed, Fl. 35-androus, Fruit obl. with a thin rind and very acid pulp 10974 Petioles naked, Lvs. ov. rounded serrated, Fl. 30-androus, Fruit globose with a nipple and sweet pulp 10975 Petioles nearly naked, Lvs. ov. obl. and acute, Fl. 20-androus, Fruit globose with a thin skin and sweet pulp 10976 Peti. winged, Lvs. ellipt. acute crenulat. Fl. 20-androus, Fruit glob. with a thin rough skin and bitter pulp

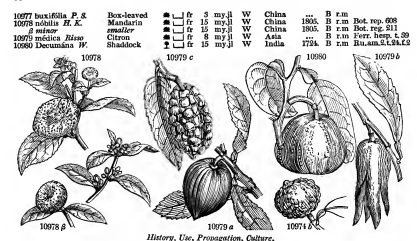


and Miscellaneous Particulars.

and Miscellaneous Particulars.

1613. Beaufortia. So called in honor of Mary, Duchess of Beaufort, who died January 7, 1714, in the 85th year of her age. She had a fine collection of plants at Badmington, in Gloucestershire, during the life-time of her husband, Henry, first duke of Beaufort. Splendid plants, free-growers, and abundant flowerers, with common greenhouse treatment, in two-thirds peat, and one-third loam. Cuttings, Sweet found to answer best when "taken from nearly ripened wood, planted in sand, and covered with a bell-glass."

1614. Symplocos. From ourders, connection; union. The petals are naturally five, but united at the base so as to seem but one. A tree with oblong fragrant shining leaves, and sweet-smelling flowers, succeeded by subsessile drupes. A decoction of the leaves is used in North America for dying linen and silk of a bright yellow color. 1615. Citrus. The meaning of this word has escaped the ingenuity of etymologists. An ancient genus, combining in its species many excellencies, handsome evergreen shining tree-like forms, most odoriferous flowers, and brilliant, fragrant, delicious fruits. It is one of the most striking of fruit-bearing trees, and must have attracted the notice of aboriginal man long before other fruits of less brilliancy, but of more nutriment or flavor. The golden apples of the heathens, and forbidden fruit of the Jews, are supposed to allude to this family, though it is remarkable that we have no authentic records of any species of Citrus having been known; certainly none were cultivated by the Romans. The citron was introduced into Europe from Media, under the name of malus medica, and was first cultivated in Italy by Palladius, in the second century. The orange



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is supposed to have been introduced into Italy in the fourteenth century, above a thousand years after the
citron. In England, these trees have been cultivated since 1629. Parkinson, writing at that time, says, "the
orange hath abiden with some extraordinary looking and tending, when neither citron nor lemon trees could
be preserved any length of time." The orange trees he alludes to were those of Beddington, in Surrey, introduced from Italy by a knight of the noble family of the Carews (Gib.on's cellic Camb. Brid.), and the first
that were brought into England; they were planted in the open ground and placed under a moveable cover
during the winter months. It has been said that these trees were raised by Sir Francis Carew, from seeds
brought to England by Sir Walter Raleigh: but as such trees would not have readily borne fruit, Professor
Martyn thinks it much more likely that they were plants brought from Italy. Bradley says, they always bore
fruit in great plenty and perfection; that they grew on the outside of a wall, not alied against it, but at full
liberty to spread; they were fourteen feet high, the girt of the stem twenty-nine inches, and the spreading of
the branches one way nine feet, and twelve feet another. These trees, Evelyn informs us, were neglected in
his time, during the minority of their owner, and finally entirely killed by the great frost in 1739-40; they were
planted before 1595.

During the latter end of the seventeenth and beginning of the eighteenth centuries the average tree.

his time, during the minority of their owner, and finally entirely killed by the great frost in 1739-40; they were planted before 1595.

During the latter end of the seventeenth and beginning of the eighteenth centuries, the orange tree was a very fashionable article of growth in conservatories, when there were but few exotics of other sorts kept there. The plants were procured from Genoa, with stems generally from four to six feet in height; they were planted in large boxes, and were set out during summer to decorate the walks near the house, in the manner still practised at Versailles and the Thuilleries. About the middle of the eighteenth century, when a taste for botany and forcing exotic fruits became general, that for superb orange trees logan to decline; many of these large trees have decayed through neglect; and those which are now to be found in the greater number of greenhouses, are generally dwarf plants bearing few fruit, and those of small size. In some places, however, are still to be found large and flourishing trees. Those at Smorgony, in Glamorganshire, are the largest in Britain; they are planted in the floor of an immense conservatory, and bear abundantly. It is said that the plants were procured from a wreck on the coast in that quarter, in the time of Henry VII.

At Nuncham, near Oxford, are some fine old trees, planted under a moveable case, sheltered by a north wall. In summer the case is removed, and the ground turfed over, so that the whole resembles a native orange grove. At Wormleybury, Hertfordshire, and Shipley Hall, in Derbyshire, are very fine large orange and lemon trees grown in borders and in boxes. (Hort. Trans. vol. ii. 295, and iv. 306.)

At the Wilderness, Kent, are three trees in boxes, not surpassed by any trees so grown in Europe. At Woodhall, near Hamilton, trees of all the species of Citrus are trained against the back walls of forcing houses, in the manner of peaches, and produce large crops of fruit.

In the south of Devonshire, and particularly at Saltcombe, one of

spot, are found to bear the cold better than trees imported.

spot, are found to bear the cold better than trees imported. The common character of the Citrus family is that of low evergreen trees, with ovate or oval-lanceolate, entire or serrated leaves. On the ungrafted trees are often axillary spines. The flowers appear in peduncles, axillary or terminating, and one or many-flowered. The fruits are large berries, round or oblong, and generally of a yellow color. The species seen best distinguished by the petiole, which in the orange and shaddock is winged; in the citron, lemon, and lime, naked. The form of the fruit, although not quite constant, may also serve for a distinction. In the orange and shaddock it is spherical, or rather an oblate spheriod, with a red or orange-colored rind; in the lime, spherical, with a pale rind; in the lemon, oblong, rough, with a nipple-like protuberance at the end; in the citron, oblong, with a very thick rind. The flowers of the citron and lemon have ten stamens, and those of the orange more. It is very difficult to determine what is a variety, and what is a species in this genus; many of the sorts in cultivation are by buds.

Dr. Sickler, who spent several years in Italy, and paid great attention to the kinds and culture of the orange, published in 1815, Der Vollkommen Orangerie-Gartner (The complete Orange Gardener), in which he describes above seventy sorts of Citrus.

Gallesio (Traité du Genre Citrus, &c. Savonna, 1818.) has given a synopsis of the forty principal sorts cultivated in Italy.

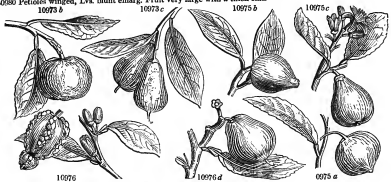
Gallesio (Traité du Genre Citrus, &c. Savonna, 1818.) has given a synopsis of the forty principal solds vated in Italy.

The most splendid work on oranges which has yet appeared is the Histoire Naturelle des Orangers, by Risso, of Nice, and Poiteau, of Versailles. (Paris, fol. 1818.) Here 169 sorts are described, and 105 of them figured, and their French and Italian culture given at great length. They are arranged as sweet oranges, of which they describe 42 sorts; bitter and sour oranges, 32 sorts; bergamots, 5 sorts; limes, 8 sorts; shaddocks, 6 sorts; lumes, 12 sorts; lemons, 46 sorts; citrons, 17 sorts.

All the species of Citrus endure the open air at Nice, Genoa, and Naples; but at Florence and Milan, and often at Rome, they require protection during the winter, and are generally placed in conservatories and sheds. The largest conservatory in Italy is that of Prince Antonio Borghese, at Rome, which contains seventy select sorts of agrumi. The largest trees are at Sorenta, Terracina, Gaeta, and Naples; but the most regular and garden-like culture of the orange, is in the orange-orchards at Nervi, Monaco, and other places in the neighbourhood of Genoa. At Nervi are also the orange outscries which may be said to supply all Europe with trees; they are, in general, wretchedly cultivated, and the stocks inoculated in the most unscientific manner; but the fine climate, strong clayey soil, and abundant manurings, supply in a great degree the nicer practices

10977 Petioles lin. very short, Lvs. ovate retuse, Flowers racemose 10978 Petioles sublinear straight, Branches ascending unarmed, Fruit depressed, Skin separated from flexh

10979 Petioles naked, Lvs. ohl. acute, Fl. 40.androus, Fruit obl. rugose with acid pulp 10980 Petioles winged, Lvs. blunt emarg. Fruit very large with a thick skin



and Miscellaneous Particulars.

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of gardening. There the names of varieties vary as much as those of gooseberries do in England; but from upwards of 180 names, not above 40 distinct sorts can be procured. Good plants of the Maltese and other varieties of orange may be procured from Malta; and some sorts also from Lishon. From the nurseries at Paris about thirty sorts may he obtained, much smaller plants than those from the other places named, but more scientifically grafted or inoculated. The catalogues of London nurserymen enumerate above thirty varieties of oranges, twelve of lemons, and several varieties of the other species; the plants are partly Genoese, partly French, and partly propagated here.

The C. aurantium, the common orange; orange, Fr., pomeranze, Ger., and arancio, Ital., is a middle-sized evergreen tree, with a greenish-hrown bark; and, in its wild state, with prickly branches. The fruit is nearly round, from two to three inches in diameter, and of a gold color. It is now cultivated in most countries of Europe; in the open air in Italy and Spain; and in conservatories or greenhouses in Britain and the north of Europe.

Europe.

The two principal varieties are the sweet or China orange, the orange douce of the French, and porto-gallo or poma de sino of the Italians; and the hitter or Seville, the bigarade of the French, and arancio volgaro of the Italians. The Maltese orange, distinguished by its red pulp, is also a noted and much-esteemed sort. The box-leaved, willow-leaved, and some others, are cultivated more as curious varieties than for their fruit.

C. Medica, the citron, citron, Fr., citronier, Ger., and cedrate, Ital., in its wild state grows to the height of about eight feet, erect and prickly, with long reclining branches. The leaves are ovate, oblong, alternate, subserrate, smooth, pale green. The fruit or berry is half a foot in length, ovate, with a protuberance at the lip. There are two rinds, the outer thin, with innumerable miliary glands, full of a most fragrant oil; the inner thick, white, and fungous.

Inchina they have a variety of the C. Medica, of very considerable size, quite solid, with scarcely any pulp or cells, and divided at the end into five or more long round lobes, on which account it is called *Phat thu*, or finger-orange. The fruit is laid upon fine porcelain vessels in the sitting-rooms of the Chinese, for the sake of

or cells, and divided at the end into five or more long round lobes, on which account it is called Phat thu, or inger-orange. The fruit is laid upon fine porcelain vessels in the sitting-rooms of the Chinese, for the sake of its agreeable perfume. Dr. Sickler enumerates only about a dozen citrons and citronates as grown in Italy. The French nurseries have nearly twenty names in their lists. In England six are cultivated for sale.

C. Limonum, the lemon; timon, Fr., timonier, Ger., and timone, Ital., has the fruit less knobbed at the extremities, is rather longer and more irregular, and the skin is thinner than in the citron; the wood is more knotty, and the bark rougher.

Dr. Sickler enumerates twenty-eight varieties as grown in Italy. The French, according to Ville Hervé have eleven sorts; in the London nurseries are cultivated twelve.

C. Limetta, the lime, by some esteemed a variety of the C. Medica, time, Fr., Ital., and Ger., grows to the height of about eight feet, with a crooked trunk, and many diffused branches, with prickles. The leaves are ovate lanceolate, almost quite entire. Berry an inch and a half in diameter, almost globular, with a protuberance at the top; the surface regular, shining, greenish-yellow, with a very odorous rind, enclosing a very acid juice. acid juice.

tuberance at the top; the surface regular, shining, greenish-yellow, with a very odorous rind, enclosing a very acid juice.

The French have two sorts of lime; and, according to Dr. Sickler, the Italians have four varieties; five kinds are grown in the London nurseries.

C. decumana, the shaddock, orange pampelmouse, Fr., arancio massimo, Ital., is above the middle size, with spreading prickly branches. The leaves are ovate, subacute, seldom obtuse; the petioles are cordate, winged; the wings as hroad as the leaves. The berry spheroidal, frequently retuse at each end, of an even surface, and greenish-yellow color; pulp red or white; juice sweet or acid; rind white, thick, fungous, and bitter. Thunberg says, the fruit in Japan grows to the size of a child's head, and Dr. Sickler states its weight as fourteen pounds, and its diameter as from seven to eight inches. It is a native of China and Japan, and was hrought to the West Indies by Captain Shaddock, from whom it has derived its name.

The Italians, according to Dr. Sickler, have one, and the French, according to the Nouveau Cours, &c., four sorts. Four are grown in the English nurseries.

All the sorts may be propagated by seeds, cuttings, layers, and grafting, or inoculation.

The object of raising plants from seed is either to obtain new varieties or stocks for grafting. To attempt raising new varieties in Britain will in general be found a tedious process, as the trees do not even in Italy show fruit for six or eight years or more; and there is now in the botanic garden at Toulon, a large handsome tree, of twenty-five years' growth, which in 1819 had not blossomed. Shaddock stocks are the strongest, and next to these the citron. Budding and grafting are performed at the usual season; but these operations may be performed at any time when the sap is in motion.

Henderson, of Woodhall, a most superior cultivator of the Citrus tribe, considers cuttings as the quickest mode of getting plants, and has practised it for thirty-seven years past: his directions are

1616. XANTHOCHY'N 10981 pictórius H. K.	IUS. Rox. XAN painter's			feræ. i	Sp. 2—4. E. Indies	1700		Down on 0 4 100
10982 ovalifólius Roxb.	oval-leaved	· Ha		Ÿ	E. Indies		S r.m S r.m	Roxb.cor,2.t.196
*1617. HYPE'RICUM. 1 10983 elátum <i>H. K</i> ,	W. St. John's tall	WORT.	<i>Hyper</i> r 5 il.au	ricineæ.	Sp. 63—1		T .1	Daniel bate 05
10984 frondósum Mich.	green	<b>₫</b> 0:	r 5 jl.au	Y Y	N. Amer. N. Amer.	1806.	L s.l C s.l	Dend. brit. 85
10985 amœ'num <i>Psh</i> , 10986 hircinum <i>L</i> .	elegant stinking	3 O		Y Y	Carolina S. Europe		L s.l L s.l	Dil.el.t.151.f.182 Dend. brit. 86
10987 foliósum <i>H. K.</i>	shining	<b>♣</b> ∟ ] 3	r 3 au	Y	Azores	1778.	C p.l	
10988 floribúndum H. K. 10989 olýmpicum L.	many-flowered Olympian	墨山 0		Y Y	Madeira Levant	1779. 1706.	C p.l S s.l	Com.hort.2, t.68 Bot. mag, 1867
10990 canariénse <i>L</i> .	Canary	# □ 0	r 2 jl.s	Y	Canaries	1699.	C p.1	Bot. cab. 953
10991 monógynum <i>L.</i> 10992 cordifólium <i>Chois.</i>	Chinese heart-leaved	# L 0		Y Y	China Nepal	1753. 1825.	C p.l C co	Bot. mag. 334
10993 pyramidátum <i>H. K.</i> 10994 Ascýron <i>L.</i>	pyramidal Siberian	₹ \(\Delta\) 01	r 1 jl.au	Y Y V	Canada Siberia	1759. 1774.	D p.l Sk co	Vent, malm. 118
10995 ascyroides W.	large-capsuled	₹ \(\rightarrow\)	l jn.jl	Ÿ Y	N. Amer.	1812.	Sk co	Gmel. sib.4. t. 69
10996 pátulum Thunb. H. úralum B. M.	spreading	<u>№</u> 01	1 jn.jl	Ÿ	Nepal	1823.	C co	Bot. mag. 2375
10997 Kalmiánum Lam.	Kalmia-leaved	<u>a</u> 01		Y	N. Amer.	1759.	C s.l	77 1 1 004
10998 calycinum L. 10999 baleáricum L.	large-flowered warted	坐 01		Y	Ireland Majorca	1714.	Sk co C r.m	Eng. bot. 2017 Bot. mag. 137
§11000 Androsæ'mum L.	Tutsan	₹ <u>V</u> 01	2 jl.s	Ÿ		woods.	Sk co	Eng. bot. 1225
11001 cochinchinénseLou	r red-flowered	# In	3 jl.au	R	China	1821.	C 00	
11001 COCHMICHMENSCLOW	. Icu-nowered	- L P	o juan	16	Cillia	1021,	C 60	
11002 paludósum Chois.	marsh	₹ △ PI	2 jl.au	Y	N. Amer.			
11003 virginicum L. Elodea campanuláta	Virginian a Ph.	₹ ∑ or	1 jl.s	¥	N. Amer.	1800.	D p.1	
11004 angulósum Mich.	toothed-flower.	₹ A or	2 jn.jl	Y	N. Amer.	1812	D p.l	Plu.alm.t.245.f.6
11005 punctátum Lam.	dotted	or or	1  jn.jl	Y	N. Amer.	1823.	D co	
11006 dolabrifórme <i>Vent</i> . 11007 procúmbens <i>Mich</i> .	hatchet-leaved procumbent	表 ♥ or		Y Y	N. Amer. N. Amer.		D co D co	Vent. cels. t. 45
11008 rosmarinifólium Las	m. Rosemary-lv.	≝ Or	2 jn.au	Y Y	Carolina	1812.	L s.l	
11009 virgátum <i>Lam.</i> 11010 myrtifólium <i>Lam.</i>	twiggy myrtle-leaved	₹ ♥ or		Y	N. Amer. N. Amer.		D co D co	
11011 prolificum <i>L.</i> 11012 glaucum <i>Mich.</i>	prolific glaucous	整 or	4 jn.au	Y Y	N. Amer. N. Amer.	1758.	S s.l C p.l	Dend. brit. 88
11012 loveice turn U V	oma o o t h	1. A	1 l jl.s	Y	N. Amer.	1772.	D p.l	
11014 nudiflórum <i>Mich.</i> 11015 quadrángulum <i>L.</i>	naked-panicled	₩ OI	1 lg 8.0	Y	N. Amer. Britain	1811. m. me.	C p.l C p.l	Eng. bot. 370
β dúbium W.	square-stalked imperforate	₹ △ or	3 jl.au	Y Y Y	Britain	m. thi.	C p.1	Eng. bot. 296
γ maculátum All. δ undulátum W. en.	spotted wave-leaved	₹ ♥ or		Y	N. Amer. Barbary		C p.l D p.l	
11016 attenuátum Chois.	narrow-leaved	A ∨ or A ∨ or		Y	Dahuria	1822.	D p.l	
11017 japónicum Thunb.	Japanese		la jl.au	Y	Nepal	1823.	D p.l	
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10981	10989			10990	10991	Ш		10986

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
in a shady place, and if a frame be ready with bottom heat, plunge the pots to the brim. Shade them well with a double mat, which may remain till they have struck root; when rooted, take the sand and cuttings out of the pot, and plant them into single pots, in the proper compost. Plunge the pots with the young plants again into a frame, and shade them for four or five weeks, or till they are taken with the pots; when they may be gradually exposed to the light. From various experiments, I found that pieces of two year old wood struck quite well; and in place, therefore, of putting in cuttings six or eight inches long, I have taken off cuttings from ten inches to two feet long, and at ruck them with equal success. Although I at first began to put in cuttings only in the month of August, I now put them in at any time of the year, except when the plants are making young wood. By giving them a gentle bottom heat, and covering them with a hand-glass, they will generally strike root in seven weeks or two months. The citron is most easily struck, and is the freest grower; I, therefore, frequently strike pieces eighteen inches long, and as soon as they are put into single pots, and taken with the pots, they are grafted with other sorts, which grow freely. I am not particular as to the time either of striking cuttings or of grafting." (Caled. Hort. Mem. iii. 308.)

At Genoa and Florence, citrus trees are grown in a strong yellow clay, which is richly manured; and this soil is considered by the first Italian gardeners as best suited to their natures.

The French gardeners, in preparing a compost for the orange-tree, endeavour to compensate for quantity by quality; because the pots or boxes in which the plants are placed ought always to be as small as possible, relatively to the size of the tree. The following is the composition recommended: to a fresh loam, which ontains a third of clay, a third of sand, and a third of vegetable matter, and which has lain a long time in a heap, add an e

10981 Leaves oblong 10982 Leaves smaller oval blunt

10982 Leaves smaller oval blunt

10983 Young stem winged, Lvs. ov. obl. acute dilated at base somew. emarg, revolute at edge, Fl. corymbose 10984 Branches double-edged, Lvs. ov. elongated blunt at end narrow at base, Fl. large subsolitary 10985 Branches double-edged, Lvs. obl. ellipt. bluntish at end narrowed at base with a crisp revolute edge 10986 Branches winged, Lvs. emarg, at base dilated sess. acute at end ovate lanc. glandular at edge 10987 Branches winged, Lvs. sess. open ovate obl. somewhat acute slightly perforated 10988 Stem round, Lvs. sess. lanc. not dotted numerous, Peduncles dilated at end 10988 Stem round, Lvs. ellipt. ovate bluntish with pellucid dots, Calyx ovate acute 10990 Stem obsoletely quadrangular, Branches compressed, Lvs. ov.-lanc. acute, Cal. blunt ovate 10990 Stem round, Lvs. ellipt. blunt a little dotted with black, Styles united 10992 Stem round suffruitos ov. amplexicaul. cordate not dotted clustered, Flowers few 10993 Stem winged, Lvs. amplexicaul black. acute verolute at edge, Pedunc. short thick 10994 Stem square herbaceous simple erect, Leaves amplexicaul lanc. acute with pellucid dots 10995 Stem winged at base square at end herbaceous simple, Lvs. obl. lanc. acute 10990 Stem round suffruitose purple, Lvs. ovate lanc. acute narrowed at base revolute at edge with pellucid dots

10997 Branches square, Lvs. lin. lanc. Flowers in terminal corymbs
10998 Styles 5, Fl. solitary, Segm. of the cal. unequal obovate obtuse, Lvs. obl. Stem shrubby branched square
10999 Stem square warted, Lvs. ovate blunt amplexicaul warted
11000 Styles 3, Caps. pulpy, Stem shrubby compressed, Cal. leaflets unequal, Leaves ovate sessile

§ 2. Sepals 5, equal, entire. Stamens deeply triadelphous; parcels pencilled at end. Styles 3. Tridesmos. 11001 Flowers trigynous, Leaves subpetiolate very dense, Pedunc. about 5-fl. axillary

§ 3. Sepats 5, equal, entire. Styles 3. Filaments definite in number, 9-15-18, deeply united. ELODEA. 11002 Stem herbaceous round, Leaves oblong blunt narrowed into a stalk with pellucid dots 11003 Stem round half-shrubby, Leaves oblong blunt amplexicaul, with pellucid dots

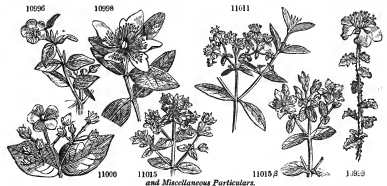
§ 4. Sepals 5, equal, sometimes entire, sometimes toothed, or with glandular teeth, Stamens 00. Styles usually 3. Perforanta.

\*\*Sepals entire.

\* Sepals entire.

\*\* Sepals enti

11016 Stem round dotted with black, Leaves ovate obl. blunt amplexicaul. dotted with black 11017 Stem weak square smooth, Leaves ovate subcordate blunt revolute at edge scarcely dotted beneath



and Miscellaneous Particulars.

and Miscellaneous Particulars.

Turn it over twice or three times, and the winter before using add a twelfth-part of sheep dung, a twentieth of pigeon dung, and a twentieth of dried ordure. Henderson, already mentioned, takes one part of light-brown mould from a piece of ground that has not been cropped nor manured for many years; one part of peat earth, such as is used for growing heethe; two parts of river sand, or pit sand, if it be free from mineral substances; and one part of rotted hot-bed dung, with one part of rotted leaves of trees, and mixes them all well together, so as to form a compost-soil of uniform quality. (Caled. Hort. Mem. iii. 502.)

Though orange-trees will grow exceedingly well in large pots and boxes, yet to have them produce the finest crop of fruit they should be planted in the ground like peach-trees, and trained like them, or as standard cherries in a conservatory. The latter has by far the best effect, especially when the stems of the trees are seven or eight feet high, and the head forms a handsome cone; but the largest fruit is produced when the trees are planted against the back-wall trellis of a narrow house, and treated like peach-trees. Henderson grows his largest fruit in this manner, and we have seen them fully as large as any we ever saw at Genoa or Naples.

1616. Xanthochymus. From & Sas yellow, and yōuz, any thing which exudes: in allusion to the color of the juice which flows from the ripe fruit when wounded, and which, being inspissate, yields a material for water-color painting which is as good as Gamhoge. Handsome plants, of the usual culture in light loam, and propagated by cuttings in sand under a hand-glass.

1617. Hypericum. A name of unknown meaning. The species are chiefly under-shrubs, generally with dotted leaves, and almost, without exception, yellow flowers.

11018 crispum L. 11019 setősum H. K. 11030 heteroph filum Ven 11031 ægyptiacum L. 11022 humifúsum L. 11023 perforátum L. 11024 canadénse L. 11025 fasciculátum W.	curl-leaved with a constraint of the constraint	r 1 jl.au Y r 2 jl.au Y r 2 jl.au Y r 2 jn.jl Y r 1 jl.au Y r 1 jl.au Y r 1 jl.s Y	Greece 1688. C p Carolina 1759. D p Persia 1812. D l. Egypt 1787. C p Britain pas. D c Britain bu.pl. D p N. Amer. 1770. D p N. Amer. 1700. C p	Al Vent. cels. t. 68 Al Bot. reg. 196 O Eng. bot. 1226 Al Eng. bot. 295 Al Bot. cab, 953
11026 Elódes L. 11027 tomentősum L. 11029 hirsátum L. 11029 nummulárium L. 11030 élegans Steph. 11031 glandulósum H. K. 11032 refléxum L. 11033 pálchrum L. 11034 barbátum L. 11035 dentátum Lois. 11036 montánum L. 11037 fimbriátum Lom. β alpínum W. & K. 11038 seryplifólium K. 11038 seryplifólium K. 11039 ciliátum Lam. 11040 triplinérve Vent. 11041 hyssopitólium Valt.	hanging-leaved # \( \) \( \) \( \) \( \) \\ \ \) bearded toothed \( \) \(\) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \(	r 1 j.l.s Y r 1 j.n.jl Y r 1 j.n.jl Y r 1 j.n.jl Y r 2 j.n.jl Y r 1 j.n.s Y r 1 j.n.s Y r 2 j.n.o Y r 2 j.n.o Y r 1 j.l.au Y r 2 j.l.au Y r 2 j.l.au Y r 2 j.l.au Y r 2 j.l.au Y r 1 j.l.au Y r 1 j.l.au Y r 1 j.l.au Y	Levant 1739. D l. N. Amer. 1821. D c S. Europe 1823. D c	m   London   London
11042 empetrifolium W. 11043 Cöris L. 11044 ericoides L. 11045 aspalathoides W. 1618. ASCY'RUM W. 11046 púmilum Ph. 11047 Crux A'ndreæ Ph. 11049 stans W. 11050 amplexicadie Ph. 11619. LO A'SA. L.	Heath-leaved # p Heath-like # p Aspalathus like d Ascyrum. dwarf St. Andrew's Cross d Hypericum-like d plarge-flowered d stem-clasping d Loasa.	r 1 my.s Y r 1 jn.jl Y  r 1 jn.au Y  Hypericinee y 1 jn.au Y r 2 jl Y r 1 jl.s Y r 1 jl.s Y r 2 jl.s Y Loaseæ. Sj	Spain 1821. C r  Carolina 1811. C s  æ. Sp. 5—6. Georgia 1806. C l. N. Amer. 1759. C l. N. Amer. 1806. C l. N. Amer. 1806. C l. N. Amer. 1803. C c c. p. 4—10.	Del. Bot. mag. 178 Del. Cav. ic. t. 122 Del. Del. Cav. ic. t. 122
11051 Plácei Lindl. 11052 ntida Lam. 11053 volúbilis Juss. 11054 grandifióra Lam.	Place's shining of twining large-flowered 11021	r 2 jn.s Y l 13 mr.s Y	Chile 1892, S c Chile 1892, S c Chile 1894, S s Caraccas 1895, S c	o Bot. reg. 667 .1 Jus.an.m. t.5. f.2
11028	11028		11034	11036

History, Use, Propagation, Culture,

shrubberies. H. calycinum soon spreads over a considerable surface, and being evergreen, and growing under the shade, it is well adapted for covering bare spots under trees, and at the base of walls where few plants will

the shade, it is well adapted for covering dare spots under trees, and at the dase of wans where two plants with thrive.

H. Androsæmum; from arms, a man, and &ues, blood, because the fresh capsules, bruised between the fingers, give out a blood-colored juice, is called Tutsan from Toute-saine, Fr., from its bruised capsules being formerly applied to fresh wounds.

H. perforatum was formerly used in external wounds and hæmorrhages as a balsamic, and was reputed to have other medical properties. The semi-transparent dots on the leaves are the receptacles of an essential oil. The flowers tinge spirits and oils of a fine purple color; and the dried plant, boiled with alum, dyes wool of a yellow color. The common people in France and Germany gather it with great ceremony on St. John's day, and

- 11018 Stem round much branched, Lvs. sess. lanc. undul. wavy at base with pellucid dots, Cal. very small blunt 11019 Flowers 2-3-gynous terminal, Cal. lanc. entire, Leaves lanc. oblong and erect, Stem simple downy 11020 Stem round, Lvs. lin. lanc. with pelluc. dots: low. closely imbric. very short blunt, Cal. acute rather unequal 11021 Stem round, Leaves very small ovate close not dotted, Flowers few subsessile, Cal. acute lanceolate 11022 Styles 3, Flowers terminal subcymose, Stems comp. prostrate, Leaves oblong obtuse glabrous 11023 Styles 3, Stem compressed, Leaves elliptico-oblong obtuse with pellucid dots, Cal. leaves lanceolate 11024 Stem herbaccous upright 4-winged, Lvs. lin. somewhat blunt with fine pellucid dots and black dots beneath 11025 Stem round diffuse, Leaves lanceol. linear narrow at base revolute at edge, Calyx somewhat unequal

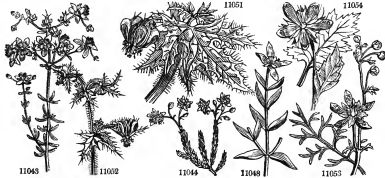
- 11025 Stem round diffuse, Leaves lanceol. linear narrow at base revolute at edge, Calyx somewhat unequal
  11026 Styles 3, Cal, with (reddish) glandular serratures glabrous, Lvs. roundish pubesc. Stem rounded creeping
  11027 Stem downy round ascend. Lvs. ovate blunt somewhat amplexicaul, with black dots at edge, Cal. acuminate
  11028 Styles 3, Cal, with (black) glandular serratures, Stem erect rounded pubesc. Lvs. ov. slightly downy beneath
  11029 Stem round ascending, Leaves orbicular stalked, Calyx ovate blunt
  11030 Stem round ascending, Leaves orbicular stalked, Calyx ovate blunt
  11030 Stem straight slightly wing. Lvs. ov.-lanc. subamplex. blumt. with pellucid dots, Anthers dotted with black
  11031 Stem round straight branched, Lvs. ellipt. lanc. acute glandular at edge with pellucid dots, Cal. lanc. acute
  11032 Stems round a little villous at end, Leaves amplexicaul. lanceol. acute generally reflexed, Panic. lax few-fl.
  11033 Styles 3, Cal. with (black) glandul. serratures, Stem erect, Lvs. cord. glab. amplexicaul. [dots beneath
  11034 Sty. 3, Corymbs term. Cal fring with long pediuncul. glands, Stem erect round. Lvs. ov. with (black) scattered
  11035 Stem round ascending, Leaves amplexicaul. oblong bluntish with pellucid dots: upper sometimes toothed
  11036 Styles 3, Fis. paniculate-corymb. Cal. with glandul. serratures, Stem erect round. Lvs. ov. glabrous
  11037 Stem round purplish simple, Lvs. amplexicaul. ovate dotted with black at the edge, Cal. ov. acute ciliated
- 11038 Stem round, Leaves ovate blunt with a small petiole revolute at edge, Calyx ovate blunt [with black 11039 Stem round slightly winged, Lvs. amplexicaul, subcord, ovate obl. blunt with pellucid dots, Anthers dotted 11040 Stem with 2 angles decumbent at hase, Lvs. linear-lanc, spreading blunt revolute at edge, Cal, ovate acute 11041 Stem round ascending, Lvs. obl. lanc. bluntish narrowed at each end with pellucid dots, Cal, somewhat blunt 11042 Stem round, Branches somewhat winged, Leaves in threes linear revolute at edge, Calyx very small blunt 11043 Stem round ascending, Leaves whorled linear revolute at edge, Calyx lines somewhat blunt 11044 Stem round tortuous minute, Leaves round acute clustered dotted glaucous very small

- § 5. Sepals 5, entire, equal, like the leaves. Stamens 00. Styles 3-5. Brathys. 11045 Stem round compressed at end, Leaves dense not dotted channelled revolute at edge, Cal. equal straight

- 11046 Stem small simple quadrangular, Leaves oval blunt fascicled, Pedicels 6 lines long reflexed 11047 Stem round, Branches erect, Lvs. ovate linear blunt generally fascicled in the axillæ, Inner sepals orbicular 11048 Stem round, Leaves oblong linear blunt with 2 glands at base, Inner sepals somewhat orbicular 11049 Stem winged straight, Leaves ovate ellipt. blunt glaucous, Inner sepals cordate orbicular 11050 Stem dichotomous panicled, Leaves ovate cordate crisp, Corymb naked, Styles 3

- 11051 Sepals scarcely toothed reflexed as long as petals, in fruit reflexed and longer than the obovate capsule 11052 Sepals toothed shorter than petals, in fruit erect and shorter than the pear-shaped capsule 11053 Stem twining, Leaves bipinnatifid with narrow obtuse segments

- 11054 Hispid, Leaves opposite and alternate cordate ovate lobed, Petals flattish, Flower very large



and Miscellaneous Particulars.

hang it in their windows as a charm against storms, thunder, and evil spirits; mistaking the meaning of some medical writers, who have fancifully given this plant the name of Fuga Dæmonum, from a supposition that it was good in maniacal and hypochondriacal disorders. In Scotland it was formerly carried about as a charm against witchcraft and enchantment.

against witchcraft and enchantment.

H. humifusum is one of the prettiest little plants of the genus, well adapted for growing in pots.

1618. Ascyrum. From w, privative, and exues, roughness; that is to say, a smooth plant, Linn. Curious little plants, of the same culture as the Hypericums.

1619. Loasa. A name applied to these plants by Adanson, but of unknown meaning. Stinging, mostly annual plants; some of the species are handsome hardy annuals, remarkable for the beauty of their highly curious flowers. L. volubilis will not succeed in the open air.



#### CLASS XIX. - SYNGENESIA. STAMENS 5. ANTHERS united by their edges.

This is one of the most extensive and best defined of all the Linnean classes. Its essential character depends, as its name indicates, (\*\*ov\*\*, together, and \*\*p\*\*\*p\*\*\*ref\*\*, generation\*\*,) upon the adhesion of the anther or male organs of the flower into a single tube. It comprehends the whole of the Corymbiferæ, Cichoraceæ, and Cinarocephale of Jussieu; and, with the exception of Acicarphea, nothing else. The genera constituting the order Monogamia of Linneus are excluded by Linnean botanists of the present day. In addition to the cohesion of the anthers, upon which this class immediately depends, it is further characterized by the flowers, commonly called florets, being clustered together in heads, and inserted upon a common receptacle, which is surrounded by an involucrum, commonly, but very improperty, termed calyx. The few genera, such as Kuhnia, Euxenia, Acicarpha, &c., in which a union of anthers either does not exist at all, or in a very incomplete degree, are therefore retained in Syngenesia, because of their congruity in the structure of their inforescence. of their inflorescence

The real nature of the various constituent parts of syngenesious inflorescence being, from its complicated nature, very puzzling to the unlearned, and, as it would seem, to some professors also, it may be useful to explain briefly the analogy the various parts bear to the organs of other plants, and the terms employed in de-

piant orient the analogy the various parts bear to the organs of other plants, and the terms employed in describing them.

The Head or Capitulum is a cluster of flowers of the nature of an umbel, inserted upon a common rachis, which, by contraction or incomplete developement, assumes the form of a conical or flat body, out of which the flowers proceed, and which is called a receptacle. This is surrounded by the involucrum. M. Cassini calls the head Calathide.

The Involution is the west external part of the head. It consists of a more or less considerable purpose of

the head Calathide.

The Involucrum is the most external part of the head. It consists of a more or less considerable number of scales or leaves, placed in a single row, either distinctly from each other, or united at their edges, in which case the involucrum is called one-leaved; or placed in many rows, becoming gradually shorter as they are external, in which case the violucrum is called ome-leaved; or placed in many rows, becoming gradually shorter as they are external, in which case they are called imbricated. If the external scales surround the internal at the base in a regular manner, then the involucrum is said to be calyculate. The involucrum was called common calyx by Linnaws, and has been more recently denominated a perianthium. M. Cassini names it Periclinium.

The Receptacle (Clinanthium of Cassini) is a cellular fungous surface surrounded by the involucrum, and bearing the florets. It is either columnar, conical, flat, or depressed; and naked, or overed with appendages called hairs or bristles, according to their nature, or paleæ, when they are dilated and have a glumaceous appearance. If naked, and merely scarred by the insertions of the florets, it is called dotted or puncticulate; when the scars are more considerable and deeper, the receptacle is said to be scrobiculate; if the insertions are so deep as to appear to be divided by membranous partitions, it is cellular, or favose, or alveolate; if furnished with hairs, it is villose; if with paleæ, it is paleaceous or chaffy.

The Paleæ are of the same nature as bracteæ, and exist in various degrees of developement. Occasionally they are as large as the scales of the involucrum, which they in that case closely resemble.

The flower, usually termed Floret, consists of two parts, the ovarium and the corolla, each with it appendages.

The flower, usually termed Floret, consists of two parts, the ovarium and the corona, each with he appendages.

The Ovarium is always one-celled, but it occasionally has two additional obsolete cells, as in Arctotis. It is either naked, or covered with hairs in various degrees, occasionally becoming enveloped in fine wool, and it is surmounted by an organ named the pappus.

The Pappus has generally been esteemed a superior calyx, and it is the opinion of M. Cassini that it is analogus to the scales of the receptacle, and the leaves of the involucrum.

The Corolla is placed on the top of the ovarium. It is either funnel-shaped, with a limb divided into four or five equal lobes, in which case, the florets are denominated lubular; or it is split on one side, and spread open into the form of a strap, when the florets are called ligulate; or it is divided into two portions, of which one is unequal to the other; this form is called bilablate or two-lipped. Bilablate corollas may be either ligulate or flosculous, according to the species to which they belong. Occasionally the corolla appears to be absent. The Stamens are attached to the orifice of the tube of the corolla, just below he limb. Their filaments are usually, but not always, distinct; their anthers are adherent by their edges, and furnished with a little membranous appendage at the tip, and sometimes with two spur-like processes at their base.

The Style is filiform, and either split at the summit into two linear spreading stigmas, or consists of a single piece from the base to the summit. The form and surface of the stigma, and the upper part of the style are subject to a great diversity of appearances, which are of the utmost importance in determining the affinities of the genera.

The Florets are either hermaphrodite, unisexual, or neuter. Upon these differences of sex the orders of Linnæus are founded.

In Syngenesia æqualis the florets are all hermaphrodites.

In Syngenesia superflua, those of the disk or centre are hermaphrodite, of the circumference or ray female, in Syngenesia superflua, those of the disk or centre are hermaphrodite, of the circumference or ray female, (and superfluous.)
In Syngenesia frustranea, those of the disk are hermaphrodite, of the ray neuter, (and useless.)
In Syngenesia necessaria, those of the disk are male, of the ray female, (and necessary.)
Syngenesia segregata is only characterized by the heads themselves being clustered and surrounded by a common in volucrum.

The genera of Syngenesia have always attracted much attention from systematic botanists, who have met with very unequal success in characterizing them. The older botanists comprised them all under a few general heads or names. Tournefort, with his usual happiness, pointed out a large proportion of the most natural genera. Vaillant established a considerable number. Linnæus, profiting by the labours of his predecessors, rejecting some genera, and dividing others, increased their number, and adapted them to his sexual system, in nearly the same order in which they exist at the present day. Jussieu, hy applying to the genera the principles of his natural method, reduced them to an arrangement much superior inoint both of facility and of natural affinity to that of his northern rival. But however meritorious the labours of these great systematists may have been, much remained to be effected, even among their own plants, by those who followed them. The indefatigable Gertner, who worked upon the only satisfactory or philosophical principle, that of strict analysis, soon discovered that the combinations of Linnæus and Jussieu were often too vague and ill defined to accord with his notions of accurate subdivision. Hence many other genera arose. But since his days, the extent of Syngenesia has, like all other parts of botanical science, increased exceedingly, and has arrived in our days at satte little short of absolute confusion. Injudicious or superficial botanists, impressed with the fear of innovation, and with a pious reverence even for the errors of those who went before them, have from time to time crowded the genera of Jussieu and Linnæus with the most incongruous species, and so have rendered many of The genera of Syngenesia have always attracted much attention from systematic botanists, who have met vation, and with a pious reverence even for the errors of those who went before them, have from time to time crowded the genera of Jussieu and Linnæus with the most incongruous species, and so have rendered many of those which were originally pure and simple, heterogeneous masses of species. Much has been done by ou learned countryman, Mr. Robert Brown, to reduce to order this class of individuals, and, as far as his published observations have extended, with the happiest success. In France, an ingenious and accurate observer, Mr. Henry Cassini, has undertaken a revision of the whole class, upon principles peculiar to himself; and it must be allowed, that what he has executed has given ample room for regret that he has not published more. Unfortunately, his observations are scattered over the face of many books, and are in no case in such a state of arrangement as to be extensively useful. It is hoped that a period will soon arrive when he, or at least some

of his countrymen, will place in one view the result of his labours, so as to enable the world to judge with more accuracy, both of their extent, and of their real importance in defining the limits of the genera and their orders. The style and stigma, which had been previously almost overlooked, have furnished M. Cassini with what appear to be beautiful distinguishing marks of his orders; and it is upon these organs that much of the peculiarity of his arrangement depends. In the mean while, till it can be ascertained what the ultimate division of Composite is likely to be, it has been considered more prudent in this work to indicate none of the divisions of either M. Cassini, or of his fellow-labourers in France or elsewhere.

In a popular point of view, Syngenesia may be considered interesting in a high degree. It abounds in plants of ornament, all of which are, without exception, of easy cultivation. It is not necessary to particularize the merits of the brilliant varieties of the Dahlia, or of the Chinese Chrysanthemum, which are the chiefest ornaments of every autumnal gardem; nor to point out the beauty of the various tribes of Aster, Helianthus, Coreopsis, Xeranthemum, or Gnaphalium. These and an hundred others must be familiar to every lover of gardening. It is, however, worth remarking, that nearly all syngenesious plants are autumn flowers. In the tropics, many become trees of considerable dimensions; in temperate climates, they are mostly herbaceous or low bushes.

low bushes.

With regard to the qualities of syngenesious plants, considered economically or medicinally, it may be stated, that, whatever they may be, they consist in a bitter principle, and an oily secretion. But these vary in particular tribes. In some the bitter is combined with a resinous principle, by which its powers are increased in different degrees. In those plants in which the resin is found in small quantities only, and mixed with a tribes. In some the bitter is combined with a resinous principle, by which its powers are increased in different degrees. In those plants in which the resin is found in small quantities only, and mixed with a bitter or astringent mucilage, tonic, stomachic, and febrifugal properties seem to be acquired, as in the camomile, the golden rod, the feverfew, and the Eupatorium perfoliatum; and the stimulant powers of these plants appear to increase in proportion as the resin is abundant. Some kinds are anthelimitic, as the wormwood and tansy; others are emmenagogue, as the feverfew, the yarrow, and various kinds of wormwoods. Certain species possess sudorific qualities, as the Eupatorium, the yarrow, the wormwood, and the marigold; others, again, are powerful diuretics, as Liatris; while stimulating powers exist in considerable activity in others, as in the Sneezewort and Arnica. The Spilanthus, Anthemis, Pyrethrum, and some others, excite salivation. The Eupatorium Ayapana of Brazil, and the Guaco of Peru, which is another species of Eupatorium, are most powerful alexiterics. According to the analysis of M. Braconnot, the wormwood owes its bitterness to an extremely bitter animalized matter, which forms a little less than one fifth of its weight; the same chemist also states that plant to contain a volatile oil, and an acid, apparently new, which forund in combination with potash. Before the perfect developement of the leaves, the bitter principle is so much diluted with insipid mucilage, that the young shoots of some of the thistle tribe, the Cardoon for example, are used for culinary purposes; and it is probable, that it is owing to the small proportion which the bitter bears to the whole mass, that the receptacle of the artichoke, of the Onopordum, and of the cotton thistle, is found fit for food. The corollas of the Cardoon, and of many thistles, have the power of curdling milk. The juice of the lettuce and other cichoraceous plants is milky, bitter, astringent, and narcotic. In a wild state, the narcotic princi and diaphoretic.



## Flowers of the disk and ray all hermaphrodite.

1620. Geropogon. Receptacle setose-paleaceous. Invol. many-leaved, simple, or with placetonial of disk with branched pappus, of the ray with five awns. 1621. Tragopogon. Involucre simple, of many leaves. Receptacle naked. Pappus feathery, stipitate. Penning and the stricted of the stri 1622. Tronmon. Invol. oblong, conical, simple, or imbricated with unequal scales. Recept, naked, dotted.

Pappus sessile, hairy.

Pappus sessile, hairy.

Recept. naked. Pappus feathery, stipitate. Involucre 1-leaved, 8-partey, turbinate.

1624. Podospermum. Recept. warted. Pericarps cylindrical on a long stalk. Leaves finely cut. Otherwise

as Scorzonera 1625. Scorzonera. Recept. naked. Pappus feathery, somewhat stalked. Invol. imbricated, with scales sca-

1022. Scor zonera. Accept. masca. Approximately rious at edge. Pappus rious at edge. Pappus 1626. Picridium. Invol. ventricose at base, imbricated with broadish scales, membranous at edge. Pappus sessile, villous, simple. Pericarps 4-cornered, warted across. 1627. Sonchus. Involucre imbricated, swelling at the base. Receptacle naked. Pappus simple, sessile. 1628. Lactuca. Involucre imbricated, cylindrical, its scales with a membranous margin. Receptacle naked.

Pappus simple, stipitate.

1630. Prenanthes.

Involucre with scales at the base. Receptacle naked. Pappus simple, stalked. Florets in many rows.

Pappus simple, stalked. Florets in many rows.

Pappus simple, stalked. Florets in many rows.

1631, Leontodon. Involucre with scales that are frequently lax and flaccid. Receptacle naked. Pappus

simple, stipitate. 1632. Apargia. Involucre imbricated with scales at the base. Receptacle naked, dotted. Pappus feathery,

sessile, unequai. 1633. Thrincia.

1633. Thrincia. Recept favose. Pappus of the ray membranous, multifid, of the disk stalked, feathery. Invol. with 8 angles and 8 leaves.
1634. Picris. Cal. double, the inner equal, the outer lax. Receptacle naked. Pappus feathery. Pericarps

1634. Peris. Cal. double, the inner equal, the outer lax. Receptacle naked. Pappus feathery. Pericarps transversely striated.

1635. Hieracium. Involucre ovate, imbricated. Receptacle nearly naked, dotted. Pappus simple, sessile.

1635. Lagoscris has the characters of Crepis, but the pappus is stalked.

1637. Borkhausia. Invol. oblong in two rows, the outer much shorter than the inner. Recept. alveolate. Pappus of the centre stalked, of the circumference sessile or subsessile.

1638. Crepis. Involucre surrounded with deciduous scales, and at length swelling into protuberances. Re-

Pappus of the centre stalked, of the circumference sessile or subsessile.

1638. Crepis. Involucre surrounded with deciduous scales, and at length swelling into protuberances. Receptacle roughish. Pappus sessile.

1639. Helminthia. Recept. naked. Invol. double: outer 8-leaved, equal; inner 5-leaved, as long as outer. Pericarps striated across. Pappus stalked, feathery.

1640. Myoseris. Recept. paleaceous. Palea capillary. Invol. calyculated. Pappus hairy, sessile.

1641. Tolpis. Recept. favose. Invol. with bracteolæ, which are subulate, and as long as invol. Pappus of the ray toothed, of the disk with 2 or 4 awns.

1642. Andryala. Recept. villous. Invol. wany-parted, nearly equal, rounded. Pappus simple, sessile.

- 1643. Rothia. Recept. villous, chaffy at edge. Invol. many-leaved, equal. Pappus hairy, of the disk sessile, of the ray none.

  1544. Krigia. Recept. naked. Pappus membranous, 5-leaved, with 5 bristles between. Invol. many-leaved,
- simple. 1645. Hyoseris. Recept, naked. Invol. with bracteolæ. Pappus double: exterior capillary; interior palea-
- 1646. Hedypnois. Recept naked. Invil. with bracteolæ. Pappus of disk double: outer obsolete, of many bristles; inner paleaceous, 5-leaved; of the ray a membranous toothletted margin.

  1647. Robertia. Invol. many-leaved, equal. Recept. scaly. Pappus feathery, the hairs being slightly mem-

- 1648. Seriola. Recept. paleaceous. Invol. simple. Pappus somewhat hairy.
  1649. Soldevilla. Invol. imbricated, in fruit ventricose at base, with scales conniving at end. Recept. palea-
- 1649. Soldevilla. Invol. imbricated, in fruit ventricose at base, with scales conniving at end. Recept, paleaceous; palea very short, setose. Pappus O. 1650. Hypocharis. Involucer oblong, imbricated. Receptacle chaffy. Pappus feathery, stipitate, or sessile. 1651. Lapsana. Involucer with scales at the base. Receptacle naked (its inner leaves equal, channelled, Sm.) Pericarps destitute of pappus (deciduous). 1652. Zaciniha. Recept. naked. Pericarps of the ray incurved, of the disk straight. Pappus very short, somewhat feathery. Invol. with bracteolæ, which are membranous. 1653. Rhagadiolus. Recept. naked. Pericarps arcuate, spreading. Pappus O. Invol. with bracteolæ. 1654. Moscaria. Invol. 5-leaved, equal. Recept. flat, paleaceous. External pericarps with a short feathery pappus; central with none. 1655. Catananche. Recept. paleaceous. Invol. imbricated, scarious. Pappus paleaceous, 5-leaved; paleæ awned.

- 1656. Triptilion. Invol. imbricated, the exterior scales somewhat squarrose. Florets bilabiate: the upper lip 3-toothed; lower entire revolute. Recept, villous. Pappus with 3 feathers.

  1657. Cichorium. Involuere surrounded with scales or smaller leaflets. Receptacle naked or slightly hairy.
- 1001. Ctenorium. Involuere surrounded with scales or smaller reases. Receptacle makes of signify many. Pappus sessile, sally, shorter than the pericarp. 1658. Bacazia. Invol. imbricated, scarious. Florets, one in the middle large tubular; the others 4-toothed, with a revolute bristle inserted in the mouth of the tube. Recept. pilose. Pappus feathery. 1659. Scolymus. Receptacle paleaceous. Invol. imbricated, spiny. Pappus of 1660. Arctium. Involuere globose, each of its scales with an incurved hook at the extremity. Receptacle

- 1659. Scotymus. Receptacle paleaceous. Invol. imbricated, spiny. rappus 0. 1660. Arctium. Involucre globose, each of its scales with an incurved hook at the extremity. Receptacle chaffy. Pappus simple. 1661. Servatula. Involucre cylindrical, imbricated with scales that are not spinous. Receptacle chaffy. Pappus roughish or feathery, rigid, persistent. 1662. Saussurea. Involucre imbricated, not spiny, outer scales acute, inner obtuse, membranous. Pappus feathery, in two rows, the exterior being shortest, the inner somewhat united at base. 1663. Carduus. Involucre swelling, imbricated with spinous scales. Receptacle hairy. Pappus deciduous, roughlish.
- roughish.

  1664. Sitybun.

  Involventricose, imbricated: outer leaves with appendages at end; inner cochleate.

  Recept. chaffy. Pappus linear, chaffy, deciduous.

  1665. Cnicus.

  Involvence swelling, imbricated with spinous scales. Receptacle hairy. Pappus deciduous,
- feathery 1666. Onopordum. Involucre swelling, its scales spreading, and spinous. Receptacle cellular. Pappus deci-

- 1667. Berardia. Invol. imbricated with linear unarmed scales. Recept. somewhat favose, naked. Pappus hairy, generally twisted spirally, persistent. 1668. Cynara. Recept. setose. Invol. dilated, imbricated; scales fleshy, emarginate, with a point. Pappus sessile, feathery.
- Involucre swelling: the exterior scales with numerous spines; the inner ones colored,
- 1670. Atractylis. Recept. paleaceous. Pappus feathery. Invol. imbricated with bracteolæ. Florets of ray
- 1671. Acarna. Recept. paleaceous. Pappus feathery. Invol. imbricated with bracteolæ. Florets flosculous.
- 1672. Stokesia. Recept. naked. Pappus with 4 bristles. Invol. leafy, somewhat imbricated. Heads radiated florets of ray funnel-shaped, irregular.

  1673. Stokea. Invol. imbricated, with toothed spiny scales. Florets flosculous. Recept. hispid, favose.
- 1673. Stobea. Invol. innoncated, with account of the propose paleaceous. 1674. Onobroma. Invol. ventricose: outer scales large, herbaceous, spiny, acuminate; inner coriaceous, unarmed. Recept. paleaceous. Pappus setaceous, rigid, unequal. 1675. Carthamus. Recept. paleaceous, setose. Invol. ovate, imbricated; scales ovate, leafy at end. Pappus being paper.

- 1676. Cardopatum. Invol. 6-8-fl. many-leaved, imbricated, the outer scales branched, spiny. Recept. paleaceous, with long fascieled paleæ. Pericarps villous.

  1677. Statelina. Recept. with very short paleæ. Pappus feathery. Anthers awned at base. Invol. hemislicated. pherical, imbricated,

  1678. Palafoxia. Invol. oblong, somewhat imbricated, 8 or many-leaved, many-flowered. Cor. flosculous, longer than calyx, with a 5-fid limb. Pappus chaffy. Receptacle naked. Fruit marginal, wrapped up in the
- involucre.
- 1679. Pteronia. Recept. paleaceous; paleæ many-parted. Pappus somewhat feathery. Invol. imbricated with keeled scales.

  1680. Vernonia. Recept. naked. Invol. ovate, imbricated. Pappus double: outer paleaceous; inner
- IGSO. Vernonia. Recept. naked. Invol. ovace, indicated. The capillary.

  IGSI. Ammobium. Invol. imbricated, colored, radiant. Anthers with 2 bristles at the base. Chaffs of receptacle distinct. Pappus a toothed edge. 1682. Liatris. Recept. naked. Invol. oblong, imbricated. Pappus feathery. 1683. Mikania. Recept. naked. Invol. 4-6-leaved, equal, 4 or 6-flowered. Pappus hairy. 1684. Sparganophorus. Invol. subglobose, imbricated with unequal scales, recurved, spreading at end. Recept. naked. Pericarps crowned with a somewhat cartilaginous cup. 1685. Eupatorium. Involucre imbricated, oblong. Florets few. Receptacle naked. Pappus rough. 1686. Dumerilia. Invol. many-parted, equal. Receptacle paleaceous. Florets bilabiate. Anthers spurred at base. Pappus feathery, sessile.

- 1687. Ageratum. Recept. naked. Pappus with 5 somewhat-awned paleæ. Invol. oblong in a double row. Corollas 4-5-fid.
- 1688, Calestina. Invol. cylind. many-leaved, imbricated. Recept. convex, naked. Florets all tubular. Stigmas very long, spreading. Pericarps truncate, 5-cornered. Pappus a membranous rim. 1689. Stevia. Recept. naked. Pappus paleaceous. Invol. cylindrical in a single row. 1690. Cephalophora. Recept. naked, hemispherical. Pappus paleaceous, many-leaved. Invol. many-leaved,
- reflexed.
- reflexed.

  1691. Amphirepis. Invol. hemispherical, imbricated. Recept. flat, naked. Florets all tubular. Pericarps cylindrical, naked. Pappus hairy, deciduous.

  1692. Hymenopappus. Invol. many-leaved, spreading; scales ovate, colored. Recept. naked. Pappus many-leaved, paleaceous.

  1693. Melananthera. Recept, paleaceous, convex. Invol. many-leaved, in a double row. Pappus of from 2 to 18 rough bristles. Pericarps turbinate, angular.

1694. Marshallia. Recept. paleaceous. Pappus of 5 membranous acuminate paleæ. Invol. imbricated; scales somewhat lanceolate, incumbent.

1695. Spilanthes. Recept. paleaceous, conlcal. Pappus with 2 awns, one smaller than the other. Invol.

1697. Bidens. Involuer of many leaves, with many foliaceous bractess at the base. Receptacle plane, chaffy. Cor. sometimes radiant. Pericarps crowned with from 2-5 persistent awns, which are rough, with

- 1698. Platypteris. Invol. many-leaved, imbricated, squarrose. Recept. convex, paleaceous. Pericarps compressed, winged, with 2 awns at top.
  1699. Lagacca. Invol. 1-leaved, tubular, 1-flowered, divided at end. Floret tubular, hermaphrodite. Pericarps linear, cuneate, compressed. Pappus a small fringed crown.
  1700. Lauenia. Recept. naked. Pappus with 3 awns, glandular at end. Invol. ovate, somewhat imbricated. cated.

- 1701. Cacalia. Recept. naked. Pappus pilose. Invol. cylindrical, oblong, at the base only with bracteolæ. 1702. Kleinia. Recept. naked. Pappus hairy. Invol. simple, equal, 5-leaved. 1703. Ethulia. Recept. naked. Pappus a very narrow rim. Invol. equal, in a double row. 1704. Piqueria. Recept. naked. Invol. equal, 4-leaved, 4-flowered, Pappus none. Pericarps pentagonal. 1705. Chrysocoma. Recept. naked. Pappus simple. Invol. hemispherical, imbricated. Style scarcely longer than florets

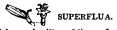
- 1706. Tarchonanthus. Recept. villous. Pericarps enveloped in hair. Invol. 1-leaved, half 7-fid, turbinate. 1707. Calea. Recept. paleaceous. Pappus hairy. Invol. imbricated. 1708. Isocarpha. Recept. paleaceous conical, the outer paleæ forming the involucrum. Pappus O. Anthers not spurred at base. Stigmas with a long appendage. 1709. Petrobium. Recept. paleaceous, flattish. Invol. many-leaved, in 2 rows: outer row shortest. Pericarps are also appears.
- 1709. Petrobism. Recept. paleaceous, flattish. Invol. many-leaved, in z rows: outer low shortest. Paper carps angular. Pappus awned.
  1710. Neurolana. Recept. paleaceous, flattish. Pappus capillary, toothletted, persistent. Invol. imbricated, leafy. Anthers awneless at the base.
  1711. Humea. Recept. minute, glandular. Pappus none. Invol. loosely imbricated, membranous. Florets about 3, tubular. Anthers awned.
  1712. Casulia. Recept. paleaceous: papea enveloping the pericarps. Pappus O. Invol. 3-leaved.
  1713. Isodia. Recept. paleaceous. Pappus O. Invol. imbricated: inner scales radiant colored.
  1714. Sandolina. Recept. paleaceous. Pappus O. Invol. imbricated, hemispherical.
  1715. Otanthus. Invol. hemispherical imbricated.
  1716. Otanthus. Invol. hemispherical florets with 2 appendages at base. Recept. convex, realeaceous. Pappus O. Invol. appendages at base.
- paleaceous. Pappus O.

- Title. Cateacte. The same as Calea, but it has a radius of ligular female florets.

  1717. Athanasia. Recept. paleaceous. Pappus paleaceous, very short. Invol. imbricated.

  1718. Balsamita. Recept. naked. Pappus O. Invol. imbricated.

  1719. Pentzia. Recept. naked. Pappus a membranous torn rim. Invol. imbricated, hemispherical.



## \ Florets of the disk hermaphrodite : of the ray female.

- 1720. Tanacetum. Invol. hemispherical, imbricated. Recept. naked. Florets of the ray trifid, obsolete sometimes wanting. Pericarps crowned with a membranous margin or pappus. 1721. Artemisia. Invol. ovate or rounded, imbricated. Recept. naked (or downy, Sm.). Florets of the ray subulate. Pericarps crowned with a membranaceous pappus. 1729. Gnaphalium. Recept. naked. Pappus hairy or feathery. Invol. imbricated: marginal scales round, scarious colored.
- scarious, colored.

  1723. Leontopodium. Heads sessile in the leaves. Invol. woolly. Florets 5-fid. Pappus pencilled or hairy.
- Otherwise Guaphalium.

  1724. Evax. Heads surrounded by bractex. Invol. ovate, imbricated, with appressed acuminate scales. Florets of disk 4-toothed: of the ray not toothed. Recept. subulate, paleaceous. Pericarps of the female
- flowers without pappus.

flowers without pappus. 1725. Attenuaria. Recept scrobiculate. Pappus capillary. Invol. imbricated, scarious, colored. Anthers spurred at base. Florets diccious. 1726. Metalasia. Invol. cylindrical, radiant colored. Pappus deciduous, capillary, clavate. Florets few, hermaphrodite. Otherwise as Gnaphalium. 1727. Astetma. Recept. naked. Pappus feathery, sessile: rays connate at base. Invol. imbricated: with scarious scales, the interior of which are connivent. 1728. Athrixia. Heads radiant. Invol. obl. imbricated, awned, squarrose. Florets bilablate. Pappus feathery, Recept. alveolate. 1729. Xeranthemum. Recept. paleaceous. Pappus paleaceous. Set Invol. imbricated, radiated: with a colored ray.

a colored ray.

1730. Elichrysum. Recept. naked. Pappus hairy or feathery. Invol. imbricated, radiated: ray oolored. 1731. Carpessum. Recept. naked. Pappus O. Invol. imbricated, vith the outer scales reflexed. 1732. Baccharis. Recept. naked. Pappus pilose. Invol. imbricated, cylindrical. Female florets mixed

- with the hermaphrodite ones.
- 1733. Molina. Invol. campanulate, imbricated. Pappus feathery. Recept. convex, naked, dotted. Flowers
- 1734. Conyza. Invol. roundish, imbricated. Recept. naked. Florets of the ray 3 cleft. Pappus rough. 1735. Madia. Recept. naked. Pappus O. Invol. double: outer 8-10-leaved, equal, longer than the inner, which is many-leaved.
- 1736. Erigeron. Invol. imbricated. Recept, naked. Florets of the ray numerous, very narrow, mostly of a different color from the disk. Pappus simple. 1737. Tussiago. Invol. simple, equal, submembranaceous, swelling. Recept, naked. Pappus simple. 1738. Senecio. Invol. subcylindrical, equal, scaly below; the scales withered at the tip. Recept, naked.

- 1738. Senecio. Invol. subcylindrical, equal, scaly below; the scales withered at the up. Accept. maked. Pappus simple.
  1739. Aster. Invol. imbricated, its lowermost scales spreading (except in A. trifolium). Recept. naked. Florets of the ray more than 10. Pappus simple.
  1740. Solidago. Invol. imbricated, its scales connivent. Recept. naked. Florets of the ray (of the same colour as the disk) about 5. Pappus rough.
  1741. Cineraria. Recept. naked. Pappus simple. Invol. simple, many-leaved, equal.
  1742. Calotis. Recept. naked. Pericarps crowned with two opposite paleæ and 1-3-barbed awns. Invol. nearly equal, many-leaved, in a single or double row.
  1743. Kauffussia. Invol. simple: leaflets keeled. Recept. naked, convex. Pappus of the ray a minute fringed rim; of the disk stiff and feathery.
  1744. Inud.a. Invol. imbricated. Recept. naked. Florets of the ray very numerous, linear. Anthers with 2 bristles at the base. Pappus simply composed of hairs.
  1745. Pulicaria. Invol. roundish, imbricated: scales linear, acuminate. Recept. naked. Pappus compound: outer a membranous cup; inner setaceous. Pericarps uniform.
  1746. Grindella. Recept. naked. Pappus setaceous, deciduous. Invol. imbricated, hemispherical.

  U u 4

- 1747. Podolepis. Recept. naked. Pappus hairy. Invol. imbricated, scarious, hemispherical; scales unguiculate.
- 1748. Chalanthera. Invol. many-leaved, ciliated. Florets of ray linear, 3-toothed, with a fine bifid spiral segment at the divisions. Anthers spurred at base. Recept. naked, flat. Pappus hairy. 1749. Arnica. Recept. naked. Pappus simple. Invol. with equal leaves. Florets of ray generally with
- 5 filaments without anthers.
- 5 filaments without anthers.

  1750. Gerberia. Florts bilabiate, those of the ray ligulate. Invol. imbricated, coriaceous. Recept. naked. Pappus with long bearded paleze.

  1751. Doronicum. Scales of the invol. in 2 equal rows, longer than the disk. Recept. naked. Pericarps of the disk crowned with a simple pappus, those of the ray without a pappus.

  1752. Perdicum. Recept. naked. Pappus hairy. Florets 2-lipped.

  1753. Tetragonotheca. Recept. paleaceous. Pappus O. Invol. 1-leaved, 4-cornered, 4-parted.

  1754. Ximenesia. Recept. paleaceous. Pappus O. Pericarps of ray naked, emarginate; of the disk winged. Invol. many-leaved, nearly equal.

  1755. Helcnium. Recept. naked, of the ray paleaceous. Pappus 5-awned. Invol. 1-leaved, many-parted.

- Invol. many-leavest, mean, valued, of the ray passaceous.

  1755. Helenium. Recept. naked, of the ray passaceous.

  1756. Bellis. Invol. hemispherical, its scales equal.
  1756. Bellis. Invol. hemispherical, its scales equal.
  1757. Bellis. Invol. hemispherical, its scales equal.
  1758. Dahlia. Recept. naked. Pericarps conical, with a paleaceous 8-leaved crown and awned pappus.
  Leaves of invol. equal.
  1758. Dahlia. Recept. paleaceous. Pappus O. Invol. double: outer many-leaved; inner 1-leaved,
  1758. Dahlia. Recept. paleaceous. Pappus O. Invol. double: outer many-leaved; inner 1-leaved,
  1758. Dahlia. Recept. paleaceous.
- 1759. Rebera. Invol. double: outer many-leaved; inner 8-leaved. Recept, naked. Pappus hairy.
  1760. Tagetes. Recept. naked. Pappus with 5 erect awns. Invol. simple, 1-leaved, 5-toothed, tubular.
  Florets of ray 5, persistent.
- lorets of ray b, persistent.

  1761. Heterospernum. Recept. naked. Outer grains compressed with a membranous edge; inner oblong ith two awns. Invol. double: outer 4-parted; inner many-leaved.

  1762. Schkuhria. Recept. naked. Pappus paleaceous. Invol. 5-leaved. Florets of ray solitary.

  1763. Pectis. Recept. naked. Pappus with 3 or 5 awns. Invol. 5-leaved. Florets of ray 5.

  1764. Longchampsia. Differs from Pectis and Leysera, in having a double pappus, the exterior of which is lead the input feathers. with two awns.

- cliged, the inner feathery.

  1765. Leyscra. Recept. somewhat paleaceous. Pappus paleaceous: of the disk feathery. Invol. scarious.

  1766. Selloa. Invol. imbricated, ovate. Recept. naked. Pappus O. Female florets inconspicuous, mixed among the leaves of the involucrum.
- 1767. Rechania. Recept. paleaceous. Pappus membranous, cylindrical, short. 1nvol. imbricated, scarious.
- Rays numerous. 1768. Zinnia. Recept. paleaceous. Pappus with 2 erect awns. 1nvol. ovate, cylindrical, imbricated. Florets
- 1768. Zinnia. Recept. paleaceous. Pappus with 2 erect awns. Invol. ovate, cylindricai, imoricated. Floress of ray 5, persistent, entire.

  1769. Chrysanthenium. Invol. hemispherical, imbricated with scales whose borders are membranous. Recept. naked. Pappus none.

  1770. Pyrchivim. Recept. hemispherical, imbricated with scales whose borders are membranous. Recept. naked. Pericarps crowned with a membranous margin.

  1771. Matricaria. Invol. hemispherical or almost plane, imbricated with scales whose borders are membranous. Recept. naked, almost cylindrical. Pappus none.

  1772. Boltonia. Recept. favose, hemispherical. Pappus toothed, awned, somewhat 2-horned. Rays numerous Invol imbricated

- rous. Invol. imbricated.

  1773. Lidbeckia. Recept. haked. Pappus O. Pericarps angular, with the lowest joint of style persistent. Rays numerous. Invol. many-parted.

  1774. Cenia. Invol. in fruit turbinate, multifid. Florets of ray very numerous, short. Recept. naked.
- Pericarps compressed.

  1775. Cotula. Recept, nearly naked. Pappus margined. Florets of disk 4-fid, of the ray scarcely any.

  1776. Grangea. Invol. imbricated, spreading. Marginal florets 3-toothed. Recept, hemispherical. Peri-
- 1776. Grangea. Invol. imbricated, spreading. Marginal florets 3-toothed. Recept. hemispherical. Pericarps with a toothed edge at top.

  1777. Anacyclus. Recept. paleaceous. Pappus emarginate. Pericarps with membranous edges.

  1778. Anthemis. Invol. hemispherical, its scales nearly equal, their margins scarious. Recept. convex, chaffy. Pericarps crowned with a membranous border or pappus.

  1779. Centrospermum. Invol. hemispherical, of many imbricated, round, scarious scales. Recept. naked.
- Pappus spiny. Outer pericarps cymbiform, smooth.

  180. Sawitalia. Recept. paleaceous. Pericarps of ray with 3 awns: of the side naked, warted; of the dis winged. Invol. imbricated, flat.
- 1781. Achillea. Invol. ovate, imbricated, unequal. Recept. plane, chaffy. Florets of the ray 5-10, roundish, obcordate. Pericarps naked.

  1782. Tridax. 1nvol. cylindrical, imbricated, with ovate oblong scales. Florets of ray 3-parted. Recept.
- paleaceous. Pappus hairy, simple.

  1783. Amcllus. Recept. paleaceous. Pappus simple. Invol. imbricated. Florets of ray undivided.

  1784. Starkac. Recept. hirsute. Pappus sessile, hairy. Invol. imbricated.

  1785. Columellia. Invol. cylindrical, imbricated. Florets of ray undivided. Recept. naked, favose. Pappus
- a toothed edge.

- a toothed edge.
  1786. Eclipta. Recept. paleaceous. Pappus O. Florets of disk 4-fid.
  1787. Meyera. Invol. 4-leaved, the 2 inner smallest. Recept. small, paleaceous, 2 paleæ enveloping the pericarp, keeled. Pappus O. 1788. Curyasanthellum. Invol. cylindrical, about as long as florets, scaly at base. Recept. paleaceous. Florets numerous, linear, 2-toothed, short, of the centre few, and generally abortive. Pericarps naked, roundish, there were with an extra clap.
- numerous, linear, 2-toothed, short, of the centre few, and generally abortive. Pericarps naked, roundish, furrowed, with an entire edge.

  1789. Siegesbeckia. Recept. paleaccous. Pappus O. Outer invol. 5-leaved, inner spreading. Ray halved. 1780. Verbesina. Recept. paleaccous. Pappus awned. Invol. in one row. Florets of the ray about 5. 1791. Synchrella. Invol. generally of 2 leaves. Florets fosculous. Recept. obsolete, paleaccous: paleæ glumaccous; the outer on ate. Pericarps oval, flat, edged; the central dissimilar, near, oblong, with 2 or 3 awns. 1792. Galinsogea. Recept. paleaccous. Pappus many-leaved, paleaceous. Invol. imbricated. 1793. Acmella. Invol. simple, with a few somewhat leafy divisions. Recept. oblong, paleaceous. Heads radiant. Pericarps 4-connered, truncate at end, naked. 1794. Zaluzania. Invol. with distinct, somewhat ovate, equal segments. Head radiant. Recept. paleaceous. paleaceous; paleæ membranous, trifid, involving the pericarps, which are 4-cornered and naked. 1795. Pascalia. Recept. paleaceous. Pericarps 4-tupaceous. Pappus a toothed rim. Invol. imbricated. 1796. Heliopsis. Invol. imbricated, with ovate lined squamæ. Cor. of ray linear, large. Recept. paleaceous, 1797. Buphihalmum. Recept. paleaccous. Pappus an obsolete rim. Sides of pericarps, especially of the ray, edged.

- ray, edged.



Florets of the disk fertile : of the ray sterile.

1798. Helianthus. Recept. paleaceous, flat. Pappus 2-leaved. Invol. imbricated, subsquarrose. 1799. Gymnoloma. Invol. hemispherical, loosely imbricated. Recept. convex, paleaceous. Central florets sterile; marginal radiant. Pappus O.

- 1800. Rudbeckia. Recept, paleaceous, conical. Pappus with a 4-toothed rim. Invol. with a double row of
- 1801. Galardia. Recept. paleaceous, hemispherical. Pappus paleaceous, many-leaved. Invol. imbricated, many-leaved, flat. Rays 3-parted. 1802. Tithonia. Invol. many-leaved, cylindrical. Rays 3-toothed. Recept. paleaceous, convex. Pappus

- 1802 Tithónia. Invol. many-leaved, cylindrical. rays o-toonicu. Accept. paleaceous, 5-leaved.
  1803. Commea. Recept. paleaceous. Pericarps 4-cornered. Pappus with 2 or 3 awns. Invol. double, each 1804. Coropsis. Recept. paleaceous. Pericarps compressed, emarginate. Pappus with 2 horns. Invol. double, each many-leaved.
  1805. Sinsia. Invol. subcylindrical, nearly equal, with linear lanceolate incumbent scales. Recept. paleaceous. Pericarps flattish, somewhat edged, each edge awned.
  1806. Osmites. Recept. paleaceous. Pappus obsolete. Florets of ray ligulate. Invol. imbricated scarious. 1807. Excetia. Recept. paleaceous. Pappus obsolete. Florets of ray ligulate. Invol. imbricated.
  - 1808. Sclerocarpus. Recept. paleaceous. Pappus O. Invol. double, each 3-leaved.
    1809. Cultumia. Recept. favose. Pericarps smooth. Pappus O. Invol. 1-leaved, covered with imbricated

- 1810. Berckheya. Recept. favose. Pericarps villous. Pappus paleaceous (sometimes bristly-paleaceous, ciliated). Invol. 1-leaved, covered with imbricated leaflets.
  1811. Didelta. Recept. favose, inclosing the pericarps. Pappus many-parted, setaceous, paleaceous, toothed.
  1nvol. 1-leaved, covered with leaflets, the exterior very large.
  1812. Gorteria. Recept. scrobiculate. Pappus a ciliated edge. Invol. 1-leaved, covered with imbricated leaflets, of the fruit indurated, conviewth, deciduous.
  1813. Gazania. Recept. naked, or covered with imbricated leaflets.
  1814. Cryptostemma. Recept. favose. Pappus paleaceous, covered by the entangled wool of the pericarp. Invol. imbricated.
- Invol. imbricated.
- Invol. imbricated.

  1815. Arctotheca. Recept. favose. Pappus O. Invol. imbricated.

  1816. Sphenogyne. Recept. with distinct paleæ. Pappus paleaceous, simple. Stigmas with a dilated truncated end. Invol. imbricated, the inner scales or all with a dilated scarious end.

  1817. Zoegea. Recept. setose. Pappus setaceous. Rays ligulate. Invol. imbricated.

  1818. Leuzea. Invol. imbricated, spherical, not spiny. Recept. bristly. Pappus feathery, in many rows.

- Florets all hermaphrodite.

  1819. Centaurea. Invol. scaly. Recept bristly. Corollas of the ray infundibuliform, irregular, longer than those of the disk. Pappus simple.

  1820. Galactites. Invol. imbricated, with somewhat squarrose spiny scales. Recept favose. Pappus
- teathery, deciduous. Invol. imbricated, with somewhat squarrose spiny scales. Recept favose. Pappus feathery, deciduous. 1821. Wedelia. Invol. 5-leaved, with broad leafy segments. Recept paleaceous. Florets of the centre generally abortive, of the ray many, oval, 2-3-fid. Stigmas setaceous. Pappus stipitate, membranous, toothletted.



## Florets of the ray female fertile: of the disk male.

- 1822. Milleria. Recept. naked. Pappus O. Invol. of 3 valves. Ray halved.
  1823. Baltimora. Recept. paleaceous. Pappus O. Invol. cylindrical, many-leaved. Ray 5-flowered.
  1824. Süphium. Recept. paleaceous. Pappus with a 2 horned edge. Invol. squarrose.
  1825. Trists. Invol. imbricated. Cor. of ray 3-fid. Recept. paleaceous. Pappus O. Pericarps villous at
- 1826. Polymnia. Recept. paleaceous. Pappus O. Invol. double: outer 4 or 5-leaved; inner 10-leaved, with common leaflets.
- 1827. Chrysogonum. Invol. 5-leaved. Recept. paleaceous. Pappus 1-leaved, 3-toothed. Pericarps with a
- little 4-leaved calyx.

  1828. Melampodium. Recept. paleaceous, conical. Pappus 1-leaved, vulviform. Invol. 5-leaved.

  1829. Chaptalia. Recept. naked. Pappus capillary. Florets of the ray in a double row, deformed; of the
- 1830. Calendula. Recept. naked. Pappus O. Invo. many-leaved, equal. Pericarps of the disk membranous.

- branous.

  1831. Arctotis. Recept, setose-alveolate: Pericarps half 2-celled, or 2-furrowed at the back. Pappus paleaceous. Invol. imbricated, with scales scarious at end.

  1832. Osteospermum. Recept. naked. Pappus O. Invol. many-leaved. Pericarps globose, colored, bony.

  1833. Osteospermum. Recept. naked. Pappus hairy. Invol. 1-leaved, many-cut.

  1834. Hippia. Recept. naked. Pappus O. Pericarps with very broad edges, naked. Invol. hemispherical, somewhat imbricated. Florets of ray 10, obsoletely trifid.

  1835. Solva. Invol. 7-leaved, leaflets with imbricated edges, the 3 outer largest. Ray none. Recept. very small, somewhat villous. Pericarps compressed, surrounded by a membrane, crowned by 2 prickles and the style
- 1836. Psiadia. Recept. naked. Pappus hairy, sessile. Invol. imbricated, ovate. Florets of ray short. 1837. Eriocephalus. Recept. paleaceous. Pappus O. Invol. double: inner 1-leaved; outer 5-leaved. 1838. Filago. Recept. paleaceous. Pappus O. Invol. imbricated. Female florets mixed among the scales of involucre.
- or involucre.
  1839, Micropus. Recept, paleaceous. Pappus O. Invol. calyculate, Rays none. Female florets envrapped in the scales of involucre.
  1840, Parthenium. Recept, paleaceous, flat. Pericarps obovate, nearly naked. Invol. 5-leaved.
  1841, Iva. Recept, pilose. Pericarps naked, blunt. Invol. 3-leaved. Florets of ray 5. Styles 2, long.
  1842, Acicarpha. Invol. 5-parted. Cor. all tubular. Recept. paleaceous, the palea being united with the pericarps after flowering. Pappus O. Stamens half-separate.

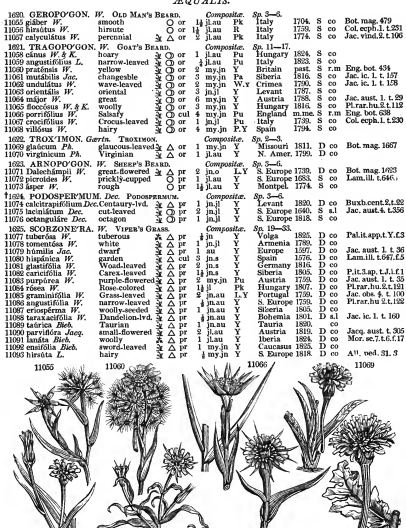


# Each floret having its own peculiar involucre.

- 1843. Elephantopus. Invol. 4-flowered. Florets ligulate, hermaphrodite. Recept. naked. Pappus setaccous. 1844. Edera. Invol. many-flowered. Tubular florets hermaphrodite, and one or more female and ligulate. Recept. paleaceous. Pappus with many paleæ. 1845. Florets tubular, 1 often ligulate. Pappus O. Recept. naked. Pappus O. Recept. naked. 1846. Stebe. Invol. 1-flowered. Floret tubular, hermaphrodite. Recept. naked. Pappus feathery. 1847. Nauenbergia. Partial invol. 2-leaved, 1-flowered; common invol. leafy. Pappus O. Receptacle setose.
- setose.

- 1848. Cassinia. Invol. 2-flowered, 4-leaved. Florets hermaphrodite. Pappus paleaceous, pencilled. Recept. naked.
- 1849. Sphæranthus. Invol. 8-flowered. Florets tubular, hermaphrodite, and obsoletely female. Recept. scalv.
- 1850. Echinops. Invol. 1-flowered. Florets tubular, hermaphrodite. Recept. setose. Pappus obsolete. 1851. Rolandra. Florets fascicled in a head, with scales between. Invol. 2-valved, 1-flowered. Florets 1851. Rolandra. Florets hermaphrodite. Pappus O.

### ÆQUALIS.



History, Use, Propagation, Culture,

11064

11071

11062

11057

1620. Geropogon. So named from γεζων, an old man, and πωγων, a beard; in allusion to the long silky

beard of the seeds. 1621. Tragopogon. beard of the seeds. 1621. Tragopogon. From  $\tau_{\mathcal{COPOS}}$ , a goat, and  $\pi\omega_{\mathcal{COPOS}}$ , a beard; a name applied in the same way as Geropogon. T. portifolius, or Salsafy, has a long tapering fleshy white root, which is used like carrots or parsneps, and cultivated in gardens for that purpose. The flavor of the root is mild and sweetish; dressed like asparagus, there is some resemblance in taste. It is occasionally grown in British gardens, and a good deal in those of France and Germany. It is raised and treated in all respects similarly to the carrot. T. pratensis answers equally well for culture as this species, and was formerly preferred to it.

- 1852. Brotera. Partial invol. 1-flowered, many-leaved, common 6-8-flowered, imbricated, many-leaved. Florets tubular, uniform. Recept. naked. Pericarp covered by the adhering involucre. 1853. Gundelia. Invol. O. Hollows of the recept. 5-flowered. Florets tubular, male and hermaphrodite. Recept. paleaceous. Pappus O. 1854. Euzenia. Invol. 1-leaved, 10-cleft, reflexed, two of the segments larger than the rest. Anthers distinct. Pappus none. Recept. chaffy.

## ÆQUALIS.

11055 Leaves smooth

11056 Leaves hairy 11057 Involucrum with scales at the base

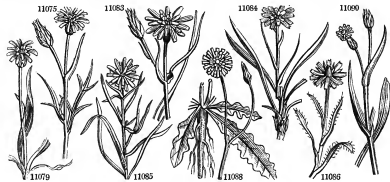
- 11058 Invol. 8-leaved as long as ray, and peduncles downy, Leaves linear straight 11059 Involucre 8-leaved longer than rays of corolla, Leaves entire straight smooth 11060 Invol. about as long as the cor. Leaves undivided glabrous acuminated channelled, Peduncles cylindrical 11061 Invol. 8-leaved as long as rays of cor. Leaves entire straight lanc. acuminate 11062 Invol. as long as rays of cor. Leaves entire sub-linear; those of the stem very wavy 11063 Invol. shorter than ray of cor. Leaves entire somewhat wavy 11064 Invol. longer than ray of cor. Leaves entire straight, Pedunc. thickened upwards, Florets rounded at end 11065 Woolly with down, Invol. shorter than ray of cor. Lvs. linear channelled: cauline revolute 11066 Invol. much longer than the cor. Leaves undivided straight, Pedunce thickened upwards 11067 Invol. 5-leaved longer than ray of cor. Leaves entire, Radical and peduncles villous at base 11068 Invol. half as long again as ray of cor. Stem and leaves villous

- 11069 Scape 1-fl. Leaves of invol. imbricated cuspidate, Leaves linear entire glaucous on each side 11070 Smooth glaucous, Stem erect 2-3-fid somewhat naked, Leaves smooth: radical sublyrate

- 11071 Invol. downy unarmed, Leaves runcinate toothed 11072 Invol. hispid aculeate, Leaves runcinate toothetted : cauline dilated at base 11073 Invol. hispid aculeate, Leaves entire : cauline obl. attenuated at base

- 11074 Lower leaves lyrate with obl. mucronate segments: upper pinnatifid 11075 Lower leaves pinnatifid: upper linear, Invol. smooth: lower scales spreading mucronate 11076 Lower leaves decursively pinnatifid lanc.: upper linear-lanceolate, Invol. before opening 8 angular
- 11077 Stem 1-flowered leafy, Leaves linear downy beneath, Root tuberous 11078 Leaves ovate nerved downy entire sessile

- 11078 Leaves ovate nerved downy entire sessile
  11079 Stem somewhat naked about 1-flowered, and scales of invol. woolly, Leaves obl. lanc. nerved flat
  11080 Stem branched, Leaves amplexicaul. lanc: entire subserrulate at base
  11081 Stem about 1-fl. leafy, Leaves lin. lanc, acuminate smooth nerved flat
  11082 Stem about 1-fl. leafy ascending, Leaves lanc, ensif, smooth nerved flat, Ray longer than invol.
  11083 Leaves lin. subul. channelled triquetrous, Stem branched
  11084 Leaves lin. clin. flat: cauline keeled linear, Stem 1-flowered
  11085 Leaves lin. ensif. acum. rigid nerved keeled, Invol. villous leafy at base, Stem somewhat branched
  11086 Leaves subulate entire, Pedunc. thickened, Stem villous at base
  11087 Leaves lin. acum. keeled woolly at base, Stem branched, Invol. woolly, Fruit downy
  11088 Leaves runcinate blunt smooth, Scape leafless branched, Peduncles thickened
  11089 Stem leafy many-fl., and invol. downy, Lower leaves lanc. acuminate entire downy: upper lin. subulate
  11090 Stem leafy at base, Leaves lanc. ensif. smooth nerved flat, Ray shorter than cal.
  11091 Stem 1-fl. leafy at base, Leaves lan. lanc. wavy silky with down all over
  11092 Stem leafy many-flowered erect, Leaves nerved fliform acuminate, Invol. and seeds woolly
  11093 Leaves linear and 1-flowered, Stem hairy



and Miscellancous Particulars.

1622. Troximon. So named by Gærtner, from τςωζιμός, eatable: but, as Sir James Smith observes, without

1622. Trowmon. So named by Germen, Montry Express, Secretary, a beard: see Geropogon. This is the same genus as has been called by Scopoli and Wildenow, Urospermum.

1624. Podospermum. From πνε ποδος, a foot, and σπερωη, seed, on account of the long stalk of the fruit. Small herbaceous plants with the flowers of Scotzonera.

1625. Scorzonera. From scurzon, the Catalonian name of the viper. The plants are esteemed in Spain as a certain remedy for the bite of a viper; but it is believed that the slender tortuous form of the roots has

11094 muricáta <i>Dec.</i> 11095 aspérrima <i>W.</i>	muricated roughest	表 7 多 7	2 pr 2 pr	1	jn.au jn.au	Y Y	S. Europe Galatia	1820. 1821.			
1626. PICRI'DIUM. F 11096 vulgáre P. S.	various-leaved		) cul	1	Compo jn.au	sitæ. Y	Sp. 3. France	1773.	s	со	All.ped.1.t.16.f.1
Sónchus picroídes 11097 tingitánum P. S. 11098 álbidum P. S. Crépis álbida W.	W. Tangier pale-flowered	₹ Z	or or	1 <u>1</u>	jn.s jl.o	Y W.y	Barbary France	1713. 1781.	S D	co	Bot. mag. 142 Jac. ic. 1. t. 164
*1627. SON'CHUS. W. 11099 marítimus W. 11009 marítimus W. 11100 linnátus W. 11101 pinnátus W. 11102 lævigátus W. en. 11103 lyrátus W. en. 11104 radicátus W. 11105 palistris W. 11105 arvénsis W. 11107 oleráceus W. 11107 oleráceus W. 11110 alpínus W. 11111 lappónicus W. 11111 foridánus W. 11113 caucásicus Fischer 11114 acuminátus W. 11115 pállidus W. 11115 pállidus W. 11115 pállidus W.	Sow THISTLE. sea shrubby wing-leaved smooth lyre-leaved long-rooted tall marsh corn common clammy Plumier's blue-flowered Lapland small-flowered Caucasian acuminate Canadian Siberian		lor lor lor lor lor lor lor lor lor lor	2333336122264663222	Compo jl.s ap.jl  jl.au jl.au jl.au jl.au jl.au jl.au jl.au jl.au jl.au jl.au	Y Y Y Y Y Y Y Y B B B Y Y Y	England Britain S. Europe Fyrenees Scotland Lapland N. Amer. Caucasus N. Amer. Canada	1777. 1777. 1816. 1816. 1780. 1780. 1794. 1691. 1794. al.pas. 1804. 1713. 1818. 1812.	CCCCDDssDDssDDD	p.l co co co co co co co co co co co co co	All.ped.1.t.16.f.2 Jac. ic. 1. t. 161  Eng. bot. 935 Eng. bot. 674 Eng. bot. 674 Eng. bot. 843 Plu.alm. t.93, f.3 Eng. bot. 2425 Smit.ic.ined.t.21  Rob. ic. 148, 151
31110 Sinfuctor W. 11118 divaricatus Horn. 11119 uliginosus Bieb. 11120 lácerus W. 11121 chondrilloides Desj 11122 macroph@fllus L. 11123 leucophœ'us W.	Tartarian divaricating swamp torn	5	or or	4 3 4	jl.s jn.jl jl.au jn.jl jn.jl jn.jl jl.au jl.au	L.B B Y Y Y Y B Pu	Siberia Siberia Caucasus Spain N. Amer. N. Amer.	1821. 1820. 1729. 1823.	D S S S D	co co co co s.1 co	Gmel, sib, 2, pt. 3 Schku, bot.t.256 Boc.sic.13, t.7.f.4
1628. LACTUCA. W. 11124 sativa W. 11125 crispa W. 11125 palmáta W. 11127 intyácea W. 11128 quercina W. 11129 stricta W. 11130 elongáta W. 11131 Scariola W. 11132 virósa W. 11133 angustána W. 1134 sagittata W. 1135 saligna W. 1135 saligna W. 1136 indica W. 1137 altissima Bieb.	LETTUCE. garden curled palmate Endive-leaved Oak-leaved upright elongated prickly strong-scented entire-leaved arrow-leaved least Indian tallest	表示 <b>表示表示</b> ODOOOOOOOOOOO	cul cul cul cul cul cul cul un un un un un un un	3333333322	Compo jn.jl jn.jl jn.au my.jl jn.jl jn.jl jn.jl jl.au jl.s		Sp. 19—26, S. Amer. Sweden Hungary Pensylva, England r Britain Italy Hungary England c E, Indies Caucasus	1562, 1570, 1683, 1781, 1686, 1805, 1805, ubble, ch,ba, 1791, 1805, ch,ba, 1784,	***************************************	co co co co co co co co co	Jac. ic. 1. t. 162 Pl. rar.hu.1. t.48 Eng. bot. 268 Eng. bot. 1957 All.ped.1.t.52.f.1 Pl.rar.hung.1.t.1 Eng. bot. 707
11100	11098				11110		11107	P11105			11111

History, Use, Propagation, Culture,

given rise to this belief, rather than any quality inherent in the plant: for it is a rule to which there are few exceptions, that all plants used as food by man, possess very inactive qualities. If their action was powerful, they would be unfit for food.

Scorzonera hispanica is esteemed diuretic, stimulant, and sudorific. A drink is made from it for variola; and a distilled water is also prepared from it. It is also an esculent of occasional culture. The root is carrot-shaped, about the thickness of one's finger, tapering gradually to a fine point, and thus bearing some re-semblance to the body of a viper. The outer rind being scraped off, the root is steeped in water, in order to abstract a part of its bitter flavor. It is then boiled or stewed in the manner of carrots or parsneps. The roots are fit for use in August, and continue good till the following spring. Its culture is the same as that of carrots or selective. carrot or salsafy. 1626. Picridium.

1626. Picridium. A diminutive of Picris, which see. Picridium sativum, Picridium cultivé, Fr., is sown in the spring as a small salad, and, if not allowed to become too old before it is cut, is an excellent vegetable, with a pleasant delicate flavor, wholly devoid of the bitterness of endive, and of the insipidity of very young lettuces. P. tingitanum is a favorite border annual.

1627. Sonchus. Σονχος, in Greek, said to be altered from σομόςος, hollow, or soft, in allusion to the soft feeble stem of the plants. Sonchus oleraceus, Sow-thistle, Eng., Hasenkohl, Ger., seems to have nearly the same properties as the Dandelion and Succory, but it is little regarded as a medicine. It is a favorite food with hares and rabbits; and is said to be eaten by goats, sheep and swine, but not to relished by horses. The young tender leaves are in some countries boiled and eaten as greens: and it is even affirmed, that the tender

- 11094 Lower leaves linear: upper pinnatifid, Lobes remote linear 11095 Leaves runcinate hispid, Stem about 2-fl. somewhat leafy hispid
- 11096 Cauline leaves amplexicaul. obl. nearly entire: radical sublyrate runcinate, Scales of invol. appressed
- 11097 Leaves amplexicaul. obl. pinnatifid toothed, Invol. squarrose 11098 Leaves scabrous, Scales of invol. membranous at edge ciliated

- 11099 Pedunc. subsol. term. naked, Leaves lanc. amplexicaul. undivided finely toothed backwards
  11100 Pedunc. branched somewhat scaly, Leaves lanc. runcinate, Stem shrubby
  11101 Pedunc. naked, Invol. smooth, Leaves pinn. Pinnæ lin.-lanc. somewhat toothed
  11102 Pedunc. naked, Invol. turbin. smooth: lower scales reflexed at end, Leaves pinnatifid
  11103 Pedunc. naked, Inv. turbin. smooth: lower scales reflexed at end, Leaves pinnatifid
  11104 Pedunc. naked and invol. smooth. Stem nearly naked, Radic. Ivs. lyrate smooth on each side, Lobes triang.
  1105 Pedunc. and invol. hispid somewhat umbelled, Leaves runcinate sagittate at base [Ovate 1106 Peduncles and invol. hispid sub-umbellate, Leaves runcinate dentato-ciliate cord. at the base 11107 Peduncles sub-tomentose umbellate, Involucre glabrous, Ivs. runcinate dentato-ciliate amplexic. at base 11108 Pedunc. naked, Flowers panieled, Leaves runcinate dentato-ciliate amplexic. at base 11109 Pedunc. naked, Flowers panieled, Leaves runcinate for the sagittate at base 11109 Pedunc. sub-squarrose, Fl. panieled, Leaves runcinate toothletted stalked 11113 Leaves seasile: lower cordate toothed; upper hispid entire, Peduncles scaly 11114 Pedunc sub-squarrose, Fl. panieled, Leaves lyrate-runcinate toothletted stalked 1115 Raceme comp. terminal, Leaves lanc. ensiform amplexicaul toothed 1116 Pedunc. squarrose, Fl. panieled, Radic. leaves sub-runcinate: cauline ovate acuminate stalked 1116 Pedunc. and invol. smooth a little downy, Leaves lanc. runcinate narrowed at base 11118 Leaves pinnatifid with little white spiny teeth, Calyx slender 11119 Pedunc. and invol. smooth a little downy, Leaves sub-runcinate spiny-toothed amplexicaul. 11120 Pedunc. and invol. smooth a little downy, Leaves sub-runcinate spiny-toothed amplexicaul. 11121 Pedunc. scaly, Fl. racemose, Leaves runcinate acuminate, Stem panieled virgate 11122 Peduncles shirsute naked, Fl. panieled, Leaves lyrate cordate at base hairy beneath 11123 Pedunc. scaly, Fl. racemose, Leaves runcinate acuminate, Stem panieled virgate

- 11124 Leaves rounded: cauline cordate, Stem corymbose
  11125 Leaves sinuate-crenate toothed wavy curled: radical with a hairy keel, Florets 5-parted
  11126 Lower leaves tripartite pinnatifid with obl. blunt segm: upper cordate
  11127 Leaves runcinate tooth-ciliated blunt amplexicaul. sagittate: radical obovate, Stem panicled
  11128 Leaves smooth beneath: lower runcinate toothletted at base dilated and sagittate; upper lanc. sagittate
  11129 Leaves smooth beneath: adical runcinate lyrate toothed; upper runcinate innatifid
  11130 Leaves smooth beneath: lower runcinate entire amplexicaul.: upper lanceolate sessile

- 11130 Leaves smooth beneath: lower runcinate entire amplexicaul; upper lanceolate sessile
  11131 Leaves vertical prickly at keel acute at end sagittate at base runcinate pinnatifid
  11132 Leaves oblong toothed horizontal, their keel prickly, their apex obtuse
  11133 Leaves smooth beneath obl. lanc. ciliate-toothed sagittate at base
  11134 Leaves smooth beneath: lower oblong narrowed at base toothletted; upper lanceolate entire
  11135 Leaves with a prickly keel: radical lanc. pinnatifid; cauline linear entire sagittate
  11136 Leaves laciniate ensiform sessile unequally tootbed
  11137 Leaves toothletted smooth: lower sinuated; upper lanceolate sagittate acuminate, Pan. much branched



and Miscellaneous Particulars.

shoots of the smooth variety, boiled in the manner of spinach, are superior to any greens not in common

use.

Nearly the same thing may be affirmed of S. arvensis, palustris, and other species.

Sonchus floridanus is used as a cure for the bite of the rattle-snake, in the same way as Prenanthes serpentaria. It is called by the American settlers Gall of the Earth.

S. tencrimus is eaten by the common people in Italy as a salad.

1628. Lactuca. From lac, milk, on account of the milky sap, which flows copiously when the plants are cut. Besides Lactuca sativa, the French cultivate as small salad both L. quercina, palmata, and intybacca, which are all excellently adapted for such a purpose. L. sativa is well known as furnishing among its numerous varieties the best vegetable of the salad kind grown in the open garden. Whoever has the command of lettuce, onions, and cucumbers, may well dispense with most other acetarious plants. It is questioned by some, whether the greater number of what are set down as species in this genus, are any thing more than variations of one type; and, at all events, it is thought L. virosa, a poisonous plant, is the parent of our cultivated sorts; which would not be more remarkable than the fact that the indigenous celery is one of our strongest poisons.

All the species of Lactuca abound in a milky juice, which is found to partake, in a considerable degree, of the qualities of opium. The production of this juice is lessened by culture, and especially by blanching. It is most abundant in plants in a wild state, and in both wild and cultivated lettuce during inforescence. Of late years, this juice has been collected by incisions and scraping off the thickened juice, as in the collecting the opium of the poppy (Seep. 461.), and an opium has been produced little inferior to that of the East. It is called

070	, 511	., 01111	1301.	I ILIV	2011	.1315.			CLASS AIA.
11138 vimínea <i>Link.</i> 11139 segusiána <i>Balbis.</i> 11140 sonchifólia <i>W.</i> 11141 tenérrima <i>W.</i>	rushy-twigged Italian Sow-thistle-lyd purple-flowered	. Ay ∆ u	r 1 n 2	jl.au jl.au jl.au jl.au jl.au jn.au	Y Pu Pa.B Pu	Austria Piedmont Candia S. Europe	1822.	S co S co D co D co	Jac. aust. 1. t. 9
11142 perénnis <i>W</i> .	perennial	₹ Z u	n 2°	jn.au	LΒ	Germany	1596.	D co	Bot. mag. 2130
1629. CHONDRIL/L/A.	W. Gum-Succ			Compos	itæ.	Sp. 2—5.			
11143 júncea <i>W.</i> 11144 gramínea <i>Bieb.</i>	common grass-leaved	A ∆ u	n 1½ n 1½	8.0 8.0	Y Y	France Volga	1633. 1824.	D co	Jac. aust. 5. t.427
*1630. PRENANTHES.				Compos	itæ.	Sp. 9-13.			
11145 purpúrea <i>W.</i> \$11146 álba <i>W</i> .	purple-flowered white-flowered	13€ A 01	r 4	jl.s jl.au	Pu W	Germany N. Amer.		D co D p.1	Jac. aust. 4. t.317 Bot. mag. 1079
§11147 altissima W.	tall	₹ Ø 01	r 6	jl,an	L.Y	N. Amer.	1696.	D p.1	Plu.alm.t.317.f.2
§11148 cordáta <i>Ph.</i> §11149 spinósa <i>W.</i>	heart-leaved prickly	₹ △ 01	r 4 n 3	jl.au mr.my		N. Amer. Barbary		D co C co	Park.the,804, f.7
11150 murális <i>W</i> . §11151 pinnáta <i>L</i> .	wall pinnate	A D W	2	jl jn.jl	Y	Britain Teneriffe	woods.	D co	Eng. bot. 457
§11152 arbórea Brouss.	arborescent	#. □ u	n 3	jn.jl	$\bar{\mathbf{Y}}$	Teneriffe	1824.	S co	
11153 hieracifólia W. Crepis púlchra L.	small-flowered	O u	n 13	jn.s	Y	Scotland	sc.roc.	S co	Eng. bot. 2325
1631. LEON/TODON,	W DANDELTON			Common	tt m	En e 0			
11154 Taráxacum W.	common	-≩r Δ w		Compos ap.jl	uæ. Y	Sp. 6—9. Britain	me.pa,	D co	Eng. bot. 510
11155 serótinus W.	late-flowering	N V K	n 11	jl.s	Y	Hungary	1816.	D co	Pl.rar.hu.2.t.114
11156 palústris <i>E. B. lívidus</i> W.	marsh			jn.jl	Y	Britain	moi.p.	D co	Eng. bot. 553
11157 obovátus <i>W.</i> 11158 glaucéscens <i>Bieb.</i>	obovate-leaved glaucous	₹ A "	n 1 n 1		Y	Spain Volga			
11159 bessarábicus Fisch.	Bessarabian	₹ Δ u	n 1		Ÿ	Bessarabia			
*1632. APAR'GIA. W.	Apargia.			Compos	it a	Sp. 14.			
11160 aurantiaca W.	Orange-colored	3v ∧ pi		-	Or	Hungary	1816.	D co	
11161 alpina <i>W.</i> 11162 hastilis <i>W.</i>	Alpine shining-leaved	→ A 111	n 1	my.jn	Y	Austria	1816.	D co	Bot. cab. 539
11163 dúbia <i>W</i> .	tooth-leaved	- A u	n 1	jl.au au	Ÿ	S, Europe Germany	•••	D co	Jac. aust. 2, t. 164
11164 tuberósa <i>W.</i> 11165 incána <i>W.</i>	knotty-rooted hoary	X ∆ u		my.jl my.jn	Y Y	France S. Europe		D co	Lob. ic. 232. f. 1
11166 Taráxaci W.	Dandelion-lvd.	-> ∧ w	i	au	Y	Britain s	c.alps.	D co	Jac. aust.3. t.287 Eng. bot. 1109
§11167 autumnális W. 11168 crispa W.	autumnal curled	₹ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	n 1	au jlau	Y	Britain s Britain n France	ne. pa. 1903	D co	Eng. bot. 830 Vil.dauph.3, t.25
11169 hispida <i>W.</i> 11170 áspera <i>W.</i>	rough hairy	₹ A W	1	jl,s	Ŷ Y	Britain c	h,pas.	D co	Eng. bot. 554
11171 crocea W.	deep-yellow	₹ Q u	n 1	jn.jl jn.jl	Or Or	Hungary Hungary	1805. 1823.	D co	Pl.rar.hu.2.t.110
11172 caucásica <i>Bieb.</i> 11173 Villársi <i>W</i> .	Caucasian Dauphiny	₹ A u	n 1 n 1	in.il	Y Y	Caucasus Dauphiny	1820.	D co	W:W 4-1-1 0 4 05
11150	Биарину	<b>4</b> ∠ u	an 11	14 <b>9</b>	•	Daupinny	11146	D CO	Vill.delph.3. t.25 11153
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History, Use, Propagation, Culture.

Lactucarium, and was first brought into notice by Dr. Duncan of Edinburgh, who finds it can be administered with effect in cases where poppy opium is inadmissible. Details of the process of collecting and preparing the article, will be found in the Caledonian Horticultural Memoirs. (Vol.1. 160-259. ii. 314, and iv. 153.)

The culture of lettuce as a salad plant is familiar to every one who has a garden. It is sown monthly, or oftener, throughout the year, in order to have a successional supply, and thinned out or transplanted to increase the size and succulency. The latter quality is greatly increased by watering in summer; and blanching, another desirable property, is promoted by tying up the leaves when the plant has attained about two-thirds of its usual size. Snails and slugs are very fond of this plant, and should either be watched and hand-picked, or the ground well watered with line water, which effectually destroys them. The lettuce, unlike the cabbage and spinage, is a vegetable which can be grown to as great perfection in a warm as in a temperate climate, provided it be grown on rich soll, and abundantly supplied with water. Hence the lettuces of Paris, Rome, and Calcutta, are as large and tender as those of London and Amsterdam.

This genus is the type of the tribe Lactuceæ of M. Cassini. 11 differs essentially from all other tribes of Compositar, in having a divided or ligulate corolla only, and from nearly all other tribes in its style, which can be compared to that of Vernonieæ only. The radiant head of flowers is a character common both to Lactuceæ and Nassauvieæ. The greater part of Lactuceæ are found in Europe, a smaller number in Asia and Africa, very few in America, and in the southern hemisphere none at all.

1620. Chondrilla. Derived from probees, a lump. Dioscorides says, it bears on its stems little lumps of gummy matter. But Theophrastus speaks of the grumous or tubercled roots of his Chondrilla. The plant now so called is an inconspicuous perennial p

- 11138 Leaves decurrent: lower plnnatifid toothed outwards; upper linear, Stem branched 11139 Lower leaves lanc, runcinate toothed narrowed at base and sessile: upper linear sagittate 11140 Leaves runcinate pinnatifid unequally toothed: floral lanceolate, Flowers racemose 11141 Radic. leaves pinnatif. toothed: cauline linear entire sagittate, Branches 1-flowered
- 11142 Leaves all pinnatifid: segments linear toothed upwards, Fl. in corymbose panicles

- 11143 Radic, leaves runcinate: cauline linear entire 11144 Radic, leaves runcinate: cauline undivided filiform, Stem and invol. smooth

- 11145 Invol. 5-fi. Leaves obl. lanc. amplexicaul. cordate denticulate glaucous beneath
  11146 Invol. many-fi. Leaves angular hastate toothed, Flowers nodding racemose panicled
  11147 Invol. 5-fi. Leaves 3-lobed stalked angular toothletted rough at edge, Racemes axillary, Fl. nodding
  11143 Stem panicled upwards, Leaves stalked cordate toothed ciliated, Panicle lax racemose
  11149 Leaves linear tooth-sinuated sessile, Stem shrubby much branched, Branches spiny
  11150 Florets 5, Leaves lyrate-pinnatifid and toothed, the terminal lobe with about 5 angles
  11151 Leaves pinnated, Leaf. linear filiform, Panicle corymbose stalked, Stem shrubby
  11152 Leaves pinnated fid pinnate with linear segments
  11153 Leaves pubesc. toothed, those on the stem subsaggitate, Stem panicled corymb. Invol. pyramidal glabrous

- 11155 Outer scales of the involucre reflexed, Leaves runcinate glabrous toothed 11155 Outer invol. spreading, Leaves runcinate scabrous, Segments round toothletted 11156 Outer scales of the involucre erect appressed, Leaves sinuato-dentate nearly glabrous
- 11157 Outer invol. spreading, Scales ovate, Scape 1-fl. Leaves obov. bluntish toothed 11158 Outer invol. spreading, Scales ovate-lanceol. Lvs. runcinate pinnatific glabrous with lin. falc. distant lobes 11159 Leaves pinnatifid to the nerve smooth, Leaves of invol. smooth reflexed

- 11160 Scape 1-fl. naked thickened and hairy upwards, Invol. hispid, Leaves lanc. obl. somewhat toothed 11161 Scape 1-fl. squarrose thickened and somewhat hairy upwards, Invol. hispid, Leaves lanc. obl. smoothish 11162 Scape 1-fl. nearly naked upward and invol. hairy, Leaves lanc. toothed at base with a few forked hairs 11163 Scape 1-fl. nearly naked upward and invol. hairy, Leaves lanc. toothed at base with a few forked hairs 11165 Scape 1-fl. nearly naked and calyx pubesc. Lvs. lanceol. acute somewhat toothed hoary, Hairs multifid 11166 Scape single-flow. thickened upwards, Leaves glab. runcinato-dentate, Involucre very hairy 11167 Scape branched scaly upwards, Lvs. lanc. toothed or pinnatif. sub-glab. Pedunc. swelling beneath invol. 11168 Scape naked 1-fl. and invol. hairy, Lvs. runcinate pinnatifid hairy, Segm. recurved tooth. Hairs 3-forked 11169 Scape single-flowered, Leaves dentate scabrous, Florets hairy at their orifice glandular at the tip 11170 Stem leafy somewhat branched hairy, Invol. smooth, Leaves lanc. runcinate hairy, Hairs forked 11171 Scape 1-fl. scaly thickened upwards and hairy, Invol. hispid, Leaves runcinate somoth 11172 Scape naked 1-fl. glabrous, Invol. hairy, Leaves runcinate toothed scab. somewhat hairy, Hairs prostrate 11173 Scape naked 1-fl. and invol. smoothish, Leaves pinnatifid-toothed hispid, Hairs simple subulate



and Miscellaneous Particulars.

and Miscellaneous Particulars.

nodding. Prenanthes serpentaria grows to the height of two feet, bearing pale purple flowers. It is known by the inhabitants of Virginia and Carolina under the name of the Lion's Foot, and is in high esteem as a cure for the bite of the rattle-snake. The juice of the plant boiled in milk is taken inwardly, and steeped leaves, frequently changed, are applied to the wound. It must not be confounded with Prenanthes rubicunda, called False Lion's Foot, which is a less powerful plant.

Prenanthes virgata has a very fine effect in large plantations.

1631. Leontodom. So named from New, a lion, and obset, a tooth; in reference to the deep tooth-like divisions of the leaves. The English name Dandetion, is a corruption of the French translation of this word, Dent de tion, is no German Pigfenröhrich and Dotterbuhme. It has been recommended as a winter salad, blanched like Endive; but it possesses too much bitter principle to render it fit for table under any management. Dent de tion, Fr., from its cut leaves, and Piss-en-lit, in French, and most other European languages, from its diuretic qualities. The tender leaves in spring, used in compound salads, are equal to those of Endive or Succory. The roots, which are fusiform, and abound in a milky juice, are eaten raw as a salad by the French, and boiled by the Germans, like Salsafy and Scorzonera. Dried and ground into powder, they afford a substitute for coffee, in all respects equal to that of Chicory roots. It is a difficult weed to extirpate, because every inch of root will form buds and fibres, and thus constitute a new plant. Swine are fond of it, and goats will eat it; but sheep and cows dislike it, and by horses it is refused.

1632. Apargia. Aracytas is the Greek name of a plant now unknown. It has been employed by Dalechamp and Scopoli for a species of Hieracium. At the present day it is given to a genus of weedy plants, with the appearance of Leontodon.

672	SYNGENESIA ÆQUALIS.	CLASS XIX.
1633, THRIN'CIA. W. 11174 hírta W. 11175 híspida W. 11176 maroccána P. S. Hyóseris híspida W	simple-haired & \( \Delta \) un 1\( \frac{1}{2} \) il.au \( \Triangle \) Britain gra.pa. D c hispid O un 1\( \triangle \) in.au \( \Triangle \) S. Europe 1815. S O un 1\( \triangle \) in.au \( \Triangle \) Morocco 1799. S c	
1634. PI'CRIS. W. 11177 hieracioides W. 11178 asplenioides W. 11179 hispida H. K. 11180 sprengeriána P. S.	Ox. TONGUE.	to L'Ĥer.stirp. t.82 to Moris.s.7.t.5.f.15
*1635. HIERA'CIUM. I 11181 rupéstre All. 11182 alpínum L. 11183 alpéstre Jacq. 11184 Pilosélla L. 11185 bulbósum W.	rock Alpine Y A pr 1 jiji Y Switzerl. 1820. D c mountain Y A pr 1 ji.au Y Britain al. roc. D c mouse-ear Y A pr 1 my.ji Y Britain drypa. D c Wuse-ear Y A pr 1 my.ji Y Britain drypa. D c	o Eng. bot. 1110 o Jacq.austr.t.191
\$11186 aúreum W.	golden  a or my.jl D.Y Italy 1769. D p	
11187 dúbium L. 11188 aurícula L. um 11189 fállax W. en. 11190 florentinum All.	branching \( \frac{1}{2} \) \( \text{D pr} \) \( \frac{1}{4} \) \( \text{l.au} \) \( Y \) \( \text{Britain hills. D of the bottled Mouse-ear\( \frac{1}{2} \) \( \text{D pr} \) \( 1 \) \( \text{l.au} \) \( Y \) \( \text{England moun. D of the bairy spear-lyd.\( \frac{1}{2} \) \( \text{D pr} \) \( \text{D pr} \) \( \text{l.au} \) \( Y \) \( \text{Germany 1796. D of the bairy spear-lyd.} \( Months of the bairs of t	o Eng. bot. 2368
11191 cymósum L. 11192 angustifólium Hopp 11193 staticifólium All. 11194 flagelláre W. en.	small-flowered $\frac{\lambda}{2} \triangle$ pr 1 my.jn Y Europe 1739, D o c. narrow-leaved $\frac{\lambda}{2} \triangle$ pr 1 my.jn Y Switzerl, 1823, D o Thrift-leaved $\frac{\lambda}{2} \triangle$ pr 1 jn.jl Y Europe 1804, D o	Col.ecph.1. t.249 O Vil.dauph.3.t.27
11195 bifur'cum <i>Bieb.</i> 11196 bifdum <i>W.</i> 11197 Gmelini <i>W.</i> 11198 præmorsum <i>L.</i> 11199 incarnátum <i>Jacq.</i> 11200 aurantiacum <i>L.</i> 11201 Lawsóni <i>Vill.</i>	forked $\frac{1}{2}$ $\stackrel{\wedge}{\triangle}$ pr $[\frac{1}{4}]$ in Y Hungary D of Gmelin's $\frac{1}{2}$ $\stackrel{\wedge}{\triangle}$ pr $[\frac{1}{4}]$ in Y Siberia 1798, D of title bitten $\frac{1}{2}$ $\stackrel{\wedge}{\triangle}$ pr $[\frac{1}{4}]$ in, I Y Siberia 1798, D of flesh-colored $\frac{1}{2}$ $\stackrel{\wedge}{\triangle}$ pr $[\frac{1}{4}]$ in, I Pk Carniola 1815, D of orange $\frac{1}{2}$ $\stackrel{\wedge}{\triangle}$ or $[\frac{1}{4}]$ in, I O Scotland sc.wo. D I Lawson's $\frac{1}{2}$ $\stackrel{\wedge}{\triangle}$ pr $[\frac{1}{4}]$ in, I Y Britain n.ofe, D of	o Gme.sib.2.t.8.f.2 o Gm.sib.2.t.13.f.2 o Jac. ic. t. 578 ol Eng. bot. 1469
11202 venósum <i>W</i> . 11203 Gronóvii <i>W</i> .	veined $\sqrt[3]{2}$ $\sqrt[3]{2}$ pr $\sqrt[3]{2}$ in il Y N. Amer. 1790. D of Gronovius's $\sqrt[3]{2}$ $\sqrt[3]{2}$ pr $\sqrt[3]{2}$ in il Y N. Amer. 1798. D of	:0
11204 paniculátum W. 11205 glaúcum All. 11206 saxátle Jacq. 11207 prenantholdes Vil. 11208 chondrilloides W. 11209 cydoniæfölium Vill 11210 mölle Jacq. 11211 cerintholdes L. 11212 amplexicaüle L. 5 pillösum W.	large-leaved \( \frac{\frac{1}{2}}{\frac{1}{2}} \) \( \bar{\text{Dpr}} \) \( \bar{\text{pr}} \) \( \bar{\text{pr}} \) \( \bar{\text{lau}} \) \( \bar{\text{lau}} \) \( \bar{\text{lau}} \) \( \bar{\text{pr}} \) \( \bar{\text{lau}} \) \( \bar{\text{lau}} \) \( \bar{\text{pr}} \) \( \bar{\text{lau}} \) \( \text{l	All. ped. 28. 3 Jac. ic. 1. t. 163 Jac. aust. 5. t. 429 Lean Lean Lean Lean Lean Lean Lean Lean
y austriacum Jacq. §11914 sibīricum W. §11215 grandiidorum All. 11216 intybāceum Jacq. 11217 Halleri Vill. 11218 maculātum E. B. 11220 porrifolium W. 11221 montānum W. 11222 montānum W.	stained-leaved $\underbrace{X} \triangle pr  l_{2} \mid l.au  Y  Sritam  alroc. Do C. Lougwort  \underbrace{X} \triangle pr  l_{2} \mid l.au  Y  Scotland  s.coc. Do C. Do C. Leek-leaved  \underbrace{X} \triangle pr  l_{2} \mid l.au  Y  Austria  1640. Do C. mountain  \underbrace{X} \triangle pr  l_{2} \mid n.ju  Y  S. Europe 1775. Do C. Do C$	Pl. rar. hu.l.t.99 Jac.aus.5.t.ap.43 Vil.dauph.3.t.26 Description Eng. bot. 2121 Eng. bot. 2307 Jac. aust.3. t.286 Jac. aust.2. t.190
11223 sylváticum W. 11224 villősum L. 11225 pilocéphalum Link. 11226 trichocéphalum W. 11227 flexuősum W.	shaggy Alpine ¥ A pr 1 jl.au Y Scotland al.roc, D c . hairy-headed ★ A pr 1 jl.au Y Europe 1820, D c en. shaggy ﴿ A pr 1 jl.au Y 1823, D c	co Eng. bot. 2379
11174 ain 2	, 11177 salitation 11184 antique.	11188
		The state of the s

History, Use, Propagation, Culture,

1633. Thrincia. From Squzes, a feather; in allusion to the feathery pappus of the seeds. Small uninteresting weeds of no value or beauty.
1634. Picris. From suzes, bitter; a name given by the Greeks to some plant resembling Lettuce, on account of its bitterness. None of the species are remarkable for their qualities.

- 11174 Scape single-fl. Leaves dentate scab. Involucre nearly glab. Outer pericarps with a scaly pappus 11175 Scape 1-fl. pilose, Invol. hoary naked, Leaves lanc. blunt toothed, Hairs forked 11176 Scape 1-fl. hispid, Leaves obl. runcinate toothed hispid, Hairs forked

- 11177 Stem erect scabrous, Leaves amplexicaul. lanc. toothed, Fl. corymbose, Outer invol. lax 11778 Stem ascending scabrous, Leaves obl. lanc. blunt sinuate pinnatifid, Pedunc. thickened 11179 Leaves obl. lanc. nearly entire sessile, and invol. hispid, Hairs glochidate 11180 Stem branched spreading leafy, Leaves amplexicaul. obl. repand hispid

- \$1. Scape one-flowered, naked.

  \$1. Scape one-flowered, naked.

  11181 Scape 1-leaved, Invol. hairy, Leaves lanc. runcinate toothed subpubescent, Teeth recurved.

  11182 Scape somewhat naked villous, Invol. very villous, Leaves lanc. entire acute villous.

  11183 Scape 1-leaved downy upwards, Invol. cylindr. downy, Leaves lanc. toothetted.

  11184 Leaves entire ovate downy beneath, Stolones creeping.

  11185 Scape naked thickened upwards hairy, Invol. smooth, Leaves lanc. obl. somewhat toothed smooth.

  11186 Scape nearly naked, Invol. hispid, Leaves lanc. spatulate runcinate-toothed smoothish.

- 11186 Scape nearly naked, Invol. hispid, Leaves lanc. spatulate runcinate-toothed smoothish

  § 2. Scape many-flowered, naked.

  11187 Scape about 4-fl. naked, Leaves obl. blunt entire, Stolones creeping
  11188 Scape Leaved with about 6 fl. Fl. umb. Leaves lanc. acute entire, Stolones creeping
  11189 Scape leafy pilose at base, Fl. corymbose, Peduncles downy, Leaves lanc. acute nearly entire pilose
  11190 Scape leafy smoothish, Fl. in corymbose panicles, Pedunc. spreading, Invol. hairy
  11191 Scape leafy hispid, Fl. in corymbose panicles, Pedunc. clustered, Invol. hispid
  11192 Scape about 3-fl. 1-leaved hairy, Leaves lin. lanc. acute pilose
  11189 Scape about 4-fl. Peduncles long, Leaves lin. Pedunc. squarrose, Leaves lin. lanc. toothletted smooth
  11194 Scape about 2-fl. Peduncles long, Leaves spatulate lanc. entire pilose, Stolones creeping
  11195 Scape forked about 2-fl. and leafy at base, Leaves lanc. acute entire, Stolones O
  11196 Resembles H. murorum, but the stem is naked

- 11195 Scape forked about 2-fl. and leafy at base, Leaves lanc, acute entire, Stolones O
  11196 Resembles H. murorum, but the stem is naked
  11197 Scape naked corymbose, Leaves lyrate runcinate hairy
  11198 Leaves ovate somewhat toothed, Scape naked racemose, Upper flowers opening first
  11199 Scape naked scabrous at bese, Fl. in racemose corymbs, Leaves oblong blunt toothletted hairy
  11200 Scape leafy hispid, Fl. corymbose, Pedunc. clustered, Leaves obl. acutish pilose-hispid
  11201 Scape somewhat naked branched, Invol. with glandular hairs, Leaves oblong acute entire woolly
  11202 Scape naked branched, Invol. smooth, Leaves obovate acute entire ciliated, Veins colored
  11203 Scape leafy in corymbose panicles, Invol. pubescent, Radic. leaves entire obovate blunt ciliated

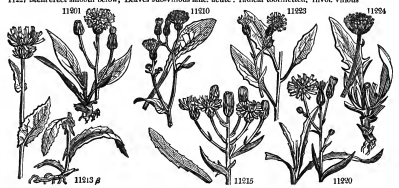
- § 3. Stem leafy.

  A. Leaves entire.

  1204 Stem erect, Leaves alternate lanc. naked toothed, Panicle capillary
  11205 Stem erect branched, Leaves lanc. sessile somewhat toothed glaucous narrowed at each end
  11206 Stem erect branched, Leaves lin. lanc. nearly entire narrowed at each end clilated at base
  11207 Stem erect simple, Leaves lanc. cordate amplexicaul. toothletted downy, Fl. racemose corymbose
  11208 Stem erect few-fl. Cauline leaves lanc. acum. runcinate: radical obl. lanc undivided
  11209 Stem erect pilose panicled, Leaves ovate oblong subcordate sessile remotely toothed entire at end
  11210 Stem erect villous, Lvs. pilose somewhat toothed: radic. obov.; caul. obl. half-amplexicaul, lnv. hirsute
  11213 Stem erect branched, Lvs. ovate cord. amplexicaul, toothed towards the base; Redunc. and invol. hirsute
  11213 Stem erect simple furrowed smoothish, Rad. Ivs. obl. deeply toothed at base; caul. hastate sagit. Inv. lax

- 11214 Stem erect panicled furrowed downy, Leaves rugose: upper lanceol. Invol. lax hispid
  11215 Stem ascending simple furrowed viscid, Leaves lanc. with recurved teeth, Involucre hispid
  11216 Stem erect branched hispid, Leaves lanc. toothed sessile narrowed at each end, Invol. lax hispid
  11217 Stem erect about 2-fl. Leaves pilose toothed: radical oblong; cauline lanc. sessile, Invol. villous
  11218 Stem cymose fistulous many-leaved, Leaves toracly toothed forwards
  11219 Stem cymose solid few-leaved, Leaves lanceolate broadly toothed forwards
  11230 Stem erect branched leafy, Leaves linear entire
  11231 Stem erect simple leafy 1-fl. Leaves ovate-lanc. toothletted sessile
  11232 Radic, leaves oblong and lanceolate bluntish narrowed at base toothletted woolly, Invol. hoary
  11293 Stem leafy erect simple Leaves oblong villous somewhat toothed. El panieled

- 11223 Radic. leaves oblong and lanceolate blubtish narrowed at base toothletted woolly, 1nvol. hoary 11223 Stem leafy erect simple, Leaves oblong villous somewhat toothed, Fl. panicled 11224 Stem erect somewhat branched and Ivs. villous: radic. obl. lanc. toothed; caul. ovate cord. amplexicanl. 11225 Differs from H. villosum in having the involucrum covered with deuse short brown hairs 11226 Radical Ivs. lanc. narrowed into stalk; caul. sub-amplexic, toothed backwards acute smooth, Inv. villous 11227 Stem erect smooth below, Leaves sub-villous lanc. acute: radical toothletted, Invol. villous



and Miscellaneous Particulars.

1635. Hieracium. It was believed formerly, that birds of prey made use of the juice of this kind of plant to strengthen their vision; whence it was called Hieracium, from iscat, a hawk; the French word Epervière, the English Hunk-weed, and the German Habichtskraut, all bear witness to the universal belief in this very strange opinion. An extensive genus of plants, many of which, especially H. aurantiacum, are objects

				<b>U</b>				
11928 prostrátum W. en. a 11929 Kálmii W. 11920 speciosíssimum W. 11921 denticulátum E. B 11920 Milléri Link. 11923 echioides W. 11934 verruculátum Link. 11935 undulátum H. K. 11936 dentátum Link. 11923 foliósum W. šk. 11928 foliósum W. šk. 11929 sabaádum W. 11941 canescens Link. 11942 unbellátum L. 11943 bracteolátum Link. 11944 unbellátum Link. 11944 longifőlium Horner. 511945 fruticósum W.	shewy small-toothed Miller's Viper's-bugloss warted wave-leaved rough-bordered broad-leaved leafy Savoy smooth hoary narrow-leaved bracteolate		au  1 au  1 jl.au  1 jl.au  1 jl.au  1 jl.au  3 jn.s  2 jl.au  3 jl.au  2 au.s  3 jl.s  1 jl.s	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	S. Europe Pensylva. S. Europe Scotland Hungary Spain Scotland Hungary Britain Britain Europe Madeira	1794. 1821. sc. wo. 1820. 1802. 1802. 1877. 1879. 1805. 1805. 1804. 1822. 1804. 1823. 1821.	D co	Eng. bot. 2122 Pl.rar.hu.2.t.145 Eng. bot. 2235 Pl.rar.hu.2.t.145 Eng. bot. 349 W.hort.ber. t.16 Eng. bot. 1771
11246 húmile <i>W.</i> 11247 nigréscens <i>W.</i> 11248 prunellifölium <i>Gouc</i> 11249 murórum <i>L.</i> 11250 paludósum <i>L.</i> 11251 lapsanoides <i>W.</i> 11252 ramósum <i>W.</i> § <i>K.</i> §11253 lyrátum <i>W.</i> 11254 glutinósum <i>W.</i> 11255 fasciculátum <i>Psh.</i>	m. Self-beal-leav. wall Succory-leaved Lapsana-like branching Lyre-leaved clammy	△ pr △ pr △ pr	1 jl.au 1 jl.au 1 jl.au 1 jl.au 1 jl.au 1 jl.au 2 jl.au 2 jl.au 5 jl.au 5 jl.au	Y Y Y Y Y Y Y	Britain	1801, 1820, rocks, moun, 1812, 1805, 1777,		Vill,delph,3.t.28 W. hort. ber. 10 Goua.ill. t.22.f.3 Eng. bot. 2082 Eng. bot. 1094 Goua.ill. t.21.f.3 Gmel, sib. 2. t. 9
1636. LAGO'SERIS. L 11256 bursifölia Link. She Crepis bursifölia L 11257 versicolor Fischer. 11258 leontodöntödes Lin 11259 raphanifölia Link, 11260 taurinénsis Link, 11261 intybácea Link,	pherd's-purse-lv. changeable k.Dandelion-like		Compos 2 jl.au 2 jl.au 1 jl.au 2 jn.jl 2 jn.jl 2 jn.jl	Y Y Y Y Y	p. 6—10. Sicily Dauria Italy Italy Portugal	1820. 1804. 1816. 1822.	S co D co S co D co S co S co	Bocc, mus. t.106
1637. BORKHAU'S1A 11262 nicæénsis <i>Link</i> , 11263 alpina <i>Link</i> . 11264 rúbra <i>Link</i> . 11265 fœ'tida <i>Link</i> . 11266 gravéolens <i>Link</i> . 11267 áspera <i>Link</i> . 11268 hispida <i>Link</i> .	Dec. BORKHAUSI Nice Alpine purple fetid stinking rough hispid	O pr O pr O un O un	Compos  1 in.jl  1 il  1 il  1 in.jl  1 in.jl  1 in.jl  1 in.jl  1 in.jl  2 il.au  2 il.au	Y Pu Y Y Pa.Y	p. 7—9. Nice Nice Italy Staly S. Europe Sicily S. Europe	1739. 1 1632. 1 1824. 1 1825. 1	S co S co S co S co S co S co	Gmel. sib. 2. t. 5 M. his. s.7.t.4.f.4 Pl. rar, hu.1.t.43
*1638. CRE'P1S. W. 11909 nemausénsis 11370 Sprengeriána W. 11371 rígida W. 11371 rígida W. 11373 hieracioides W. 11373 hieracioides W. 11374 tectforum P. S. 11375 cinérea P. S. 11376 agréstis W. 11376 bierns W. 11377 biénnis W. 11379 Dioscóridis W. 11380 coronopifólia W. 11380 coronopifólia W.	stiff-leaved Hawkweed-like smooth red-stalked field biennial green Dioscorides's flesby-leaved		Compos jn.ji 1½ jn.ji 4 jn.ji 1 jl.au 1½ jl.au 1½ jl.au 2½ jn.s 1½ jl.au 4 jn.au ½ jn.ji 1 jn.ji 1 au.s 1½ jn.ji	Y Y Y Y Y Y.R Y Y Y	France Madeira	1823. 1805. 1778. 1816. past. 1801. ch.pa. 1796. 1772.	S co S co D co D co D co S co S co S co S co S co	All.ped.1.t.75.f.1 M.his.s.7.t.5.f.17 Pl. rar.hu.1. t.19 Pl. rar. bu.1.t.70 Eng. bot. 1111 Eng. bot. 149 Sch. han. 3. t.922 Des. ac. pa.38.t.9
11231	1125	1123			11239			11242

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deserving cultivation; others are of little interest; but all most difficult to distinguish or characterize. The species appear to intermix with the same facility as roses and willows.

Hieracium venosum, a very pretty plant, is called in America, Poor Robin's Plantain, and is believed to possess considerable medical powers.

1636. Lagoseris. From Anyos, a hare, and signs, a lettuce. Obscure weed-like plants.

11228 Near H. villosum, but the leaves are broader
11229 Stem erect many-fl. Leaves lanc. toothed, Peduncies downy
11230 Stem at base and lvs. here and there covered with hairs, Fls. smaller and inv. less vill. than in H. villosum
11231 Stem erect many-fl. Leaves sessile ellipt. lanc. toothletted smoothish glaucous beneath
11232 Radic. lvs. obl. narrowed at base acute: caul. sub-amplexic lanc. Pedunc. glandular, Inv. glandul. hairy
11233 Stem erect strigose hispid, Leaves lanceolate nearly entire strigose hispid, Flowers corymbose
11234 Stem pilose warted glandular upwards, Leaves sub-amplexicaul. oblong acute with long hairs beneath
11235 Stem erect branched hoary, Leaves obv. obl. hoary toothed towards the base, Hairs feathery
11236 Stem erect many-fl. Leaves amplexicaul. somewhat rougb toothed at edge, Pedunc. downy

11237 Stem densely leafy, Leaves amplexicaul. 3 inches long 14 inch wide toothed hairy
11238 Stem erect simple, Leaves ovate cordate amplexicaul. toothletted ciliated, Fl. panieled, Invol. smooth
11239 Stem erect simple, Levs. ovate-obl. smoothish acute sess. sub-amplexic, toothed towards base, Fls. corymbose
11240 Stem erect branched, Leaves obl. lanc. smooth stalked deeply toothed in the middle, Fl. panieled
11241 Leaves narrowed at base sessile with long points toothed, Invol. downy hoary
11242 Stem erect simple, Leaves linear somewhat toothed, Fl. in corymbose umbels
11243 Leaves broader than in the last and less toothed, Stem few-flowered
11244 Leaves mostly radical with long points toothletted hairy, Invol. hoary with long white and black hairs
11245 Stem branched shrubby, Leaves oblong toothed stalked, Peduncles sub-corymbose, Invol. downy

B. Leaves sublyrate, lyrate, pinnatifid.

11946 Stem erect few.fl. Peduncles and invol. pilose, Leaves oblong sub-pinnatifid at base
11947 Stem naked few.fl. Pedunc and invol. giandular downy blackish, Leaves oblong stalked toothed at hase
11248 Stem procumb. branch. at base few.fl. Ped. and invol. downy, Lvs. ovate unequal at base toothletted stalked
11249 Stem erect leafy pilose simple, Fl. panieled, Leaves ovate deeply toothed at base
11250 Stem simple, Leaves smooth obl. narrowed at hase runcinate toothed: cau Implexicaul. Invol. hispid
11251 Stem simple, Cauline leaves lyrate runcinate amplexicaul. hairy, Fl. panieled, Invol. hispid
11252 Stem erect panieled, Leaves ovate stalked deeply toothed at base, Flowers panieled
11253 Stem simple, Leaves smooth: radical runcinate lyrate; cauline lanceolate, Invol. and pedunc. hispid
11254 Leaves lanc. runcinate roughish, Flowers in umbels
11255 Stem erect leafy simple smooth, Leaves sessile obl. acute finely toothed, Pedicels of panie. in bundles

### 11256 Leaves pinnatifid crenate, Scape naked few-flowered

11257 Leaves long lanceolate acute repand smooth, Fl. cylindrical, Outer invol. very small 11258 Leaves runcin. toothed smooth, Scape naked many-fl. ascending, 1nvol. downy: outer scales appressed 11259 Radic. leaves and lower cauline pinnated lyrate, Flowers corymbose, 1nvol. and pedunc. glandular 11260 Leaves scabrous: radic. lyrate runcinate; cauline lanc. amplexicaul. toothed at base, 1nvol. downy 11261 Lower lvs. runcin. pinnatifid: upper entire, Branches naked, 1nvol. downy with leaflets bristly at the back

11262 Leaves runcin, pinnatifid pilose scabrous, Stem panicled, Leaves of invol. keeled channelled downy 11263 Leaves ovate cordate-sagittate amplexic. toothed, Peduncles long 1-fl. Invol. hispid: outer membranous 11264 Radic. leaves runcinate-lyrate: cauline amplexicaul. lanceol.; lower pinnatifid, Invol. hispid 11265 Leaves runcinate pinnatifid scabrous sessile: upper lanceol. deepley cut at base, Invol. ovate angular 11266 Leaves amplexicaul. pinnatifid hairy, Leaves of invol. downy hoary flat 11267 Leaves amplexicaul: lower obl. toothed; upper cut-toothed, Stem setose hispid, Inv. muricated in fruit 11268 Setose hispid, Leaves runcinate auricled at base: upper lanc. sagitt. hastate, Invol. very hispid

11269 Leaves runcin. lyrate bluntly toothed, Scape naked many-fl. hispid, Lvs. of invol. incmbranous at edge 11270 Hispid-scabrous, Leaves oblong amplexicaul. remotely toothed, Stem divaricating branched 11271 Leaves rigid scabrous toothed: radic. obovate; caul. sagitate amplexicaul. Fl. in racemose panicles 11272 Leaves hispid ovate obl. finely and deeply biscrrate, Scape naked corymbose 11273 Leaves smooth toothed: radical ovate-spatulate; cauline oblong sessile, Corymb terminal 11274 Lvs. glab. runcin.: the upper ones linear-sagitt. amplexic. Stem glab. Panic. subcorymb. Inv. pubescent 11275 Leaves lanc.: lower entire toothed smooth; cauline lanceolate amplexic. Stem furrowed branched 11276 Radic. leaves lanc. runcinate: cauline lanc. toothed at base sagittate, Panicles corymbose 11277 Leaves hispid runcinate pinnatifid: upper sessile lanc. toothed prickly upon the keel 11278 Leaves smooth: lower remotely toothed; upper nearly entire subsagittate, Invol. downy 11280 Leaves pinnatifid: segments linear; radical toothed; cauline entire, Stem panicled, Invol. downy 11281 Leaves linear-filiform entire smooth, Pappus sessile



and Miscellaneous Particulars.

1637. Borkhausia. Named after Moritz Borkhausen, a German botanist, author of some useful works, especially upon the useful plants of Germany, published in one volume octavo, in 1790. Small annual plants, formerly referred to Crepis. A name made use of by Pliny, to designate a plant of which he gives no description. The plants of this genus are common weeds of the hedges of Europe.

							•					
1639. HELMIN'THIA. 11282 echioides W.	bristly	IIA.	0	or	3	<i>Composi</i> jn.jl	Y		bor.fl.	s	сө	Eng. bot. 972
1640. MYO'SERIS. Lin 11283 purpúrea Link.	p <b>urple</b>	<b>₹</b>	Δ	or	11	Compos my.jn	Pu	Sp. 1. Tauria	1824.	D	со	
1641, TOL/PIS, <i>W.</i> 11284 barbáta <i>W.</i> 11285 umbelláta <i>Balbis</i> .	Tolpis. purple-eyed umbelled		0	pr pr	2	<i>Compos:</i> jn.jl jn.jl	Y.Pt	Sp. 3. France Genoa	1620. 1820.	S	co co	Bot. mag. 35
11286 altíssima Pers. 1642. ANDRY'ALA. H	tall		ŏ	pr	4	jn.jl Composi	Y	Piedmont Sp. 6—10.		š	co	Balb, diss. 4, t. 1
11287 cheiránthifólia W. 11288 pinnatífida W.		Æ	Ы О	pr pr	를 축	my.o jl.au	Y Y	Madeira Madeira	1777. 1778.		co co	L'Her.st.35.t.18
11289 crithmifólia W. 11290 nígricans W.	Samphire-leav, dark-flowered	Æ	g	$\mathbf{pr}$		jn.au jn.au	Y Y	Madeira Barbary	1778. 1804.	S	co	
11291 ragusina <i>W.</i> 11292 lanáta <i>W</i> .	downy woolly		لكِّ	$\mathbf{pr}$	- l	jn.au	Ÿ Y	Archipel. S. Europe	1753.		co s,p	Mil.ic.1.t.146.f.2 Mil.ic.1.t.146.f.1
1643. RO'TH1A. W. 11293 andryaloides W.	Rothia. Andryala-like		0	un		Compos au	itæ. Y	Sp. 3—6. Spain	1810.	s	со	Gær.sem.2.t.174
11294 cheiránthifólia W. 11295 runcináta W.	Stock-leaved hoary	Æ		un	11	jl.au jl.au	Y	S. Europe S. Europe	1768.	S	co	
1644. KRI'GIA. W. 11296 virginica W.	Krigia. Virginian		0	pr	3 4	<i>Composi</i> my.jl	itæ. Y	Sp. 1. N. Amer.	1811.	s	со	Jour.his.n.1.t.12
1645. HYO'SERIS. W. 11297 radiáta W.	Swine's-Succestarry			un		<i>Compos</i> jn.jl	itæ. Y	Sp. 5-11. S. Europe	1640	п	со	Plu. alm. t.37.f.2
11298 lúcida <i>W</i> . 11299 scábra <i>W</i> .	shining	₹ ₹	8	un un	¥.	jn.au jl.au	Ŷ Y	Levant Sicily	1770. 1789.		co	Schm. ic. t. 39.41 Boc.m.146, t.106
11300 arenária <i>W</i> . 11301 hispida <i>W</i> .	rugged sand hispid	¥	Ŏ	un un	1	jLau jLau jLau	Ÿ Y	Morocco Barbary	1800. 1821.	S	co	Doc.m.140, 6,100
1646. HEDYP'NOIS. F	-	_	Δ	un	_	Compos		Sp. 7-16.	1021.	5	CO	
11302 monspeliénsis W. 11303 rhagadioloides W.	branching Nipplewort		8	un un	1	jn.jl jl.au	Y	S. Europe S. Europe	1683.	S	co	Cav. ic. 1. t. 43
11304 crética W. 11305 coronopifólia Tenore	Cretan	v'd	Ŏ	un un	1	jn.jl	Ŷ	Candia Italy	1731. 1823.	S	co	
11306 tubæfórmis Tenore.	tube-stalked	v u	O	un	콯	jn.jl jn.jl	$\mathbf{Y}$	Naples	1824.	S	co	
11307 mauritánica <i>W.</i> 11308 péndula <i>W.</i>	Moorish pendulous		8	un un		jn.jl jn.jl	Y	Barbary	•••	S	CO CO	
1647. ROBER'TIA. Ric 11309 taraxacoides Dec.	h. Robertia. Dandelion-lvd	<b>₹</b>	Δ	un	1	Compos jn.jl	sitæ. Y	Sp. 1. Corsica	1824.	s	co	
*1648. SERI'OLA. W. \$11310 lævigáta W.	SERIOLA. smooth		0	un	į	Compos jl.au	sitæ. Y	<i>Sp.</i> 4—7. Candia	1772.	s	со	Desf. atl. t. 216
11311 ætnénsis <i>W</i> . 11312 úrens <i>W</i> .	rough stinging		8	un un		jl.au jl.au	Y Y	1taly S. Europe	1763. 1773.	S	co	Jac. obs. 4, t. 79 Schmid. ic. t.32
§11313 Alliátæ Biv.	Alliata's			un		jl.au	Y	Ætna	1825.	D	co	Bivon.cent.2. t.7
1649. SOLDEVIL/LA. 11314 setósa <i>Lag</i> .	bristly	3	Δ	cu	\$	Compos my.jn		Sp. 1. Spain	1822.	D	co	
*1650. HYPOCH Æ'RIS. \$11315 helvética W. \$11316 maculáta W.	W. CAT'S-EA one-flowered spotted	₹.	☆	un un	12	Compos jn.jl jn.jl	itæ. Y Y	Sp. 7—16. Switzerl. England	1779. ch.hil	D D	s.l s.l	Jac. ic. 1. t. 165 Eng. bot. 225
11282								11284	There			11287
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11991	11292	1129	6	**					111	293		

History, Use, Propagation, Culture,

1639. Helminthia. An abridgment of Helminthotheca, a name employed for this genus by Vaillant. It is derived from in thurs, a worm, and 3720, a case: in allusion to the corrugated seeds, which may be fancied to resemble bundles of little worms. The genus was united by Linnæus with Picris, but has been again separated

by modern botanists.

1640. Myoseris. So named from  $\mu\nu_5$   $\mu\nu_6$ , a mouse, and  $\sigma_5\nu_1$ , lettuce; a name invented for the purpose of maintaining a resemblance in nomenclature with Hyoseris, Lagoseris, and other similar plants.

1641. Tolpis. A name invented by Adanson, and supposed to have no meaning. Handsome annual

1641. Tolpis. A name invented by Auanson, and supposes to the source of the south of Europe and north of Africa.

1642. Andryala. A name, the meaning of which has not been discovered. Rather pretty plants, natives of the south of Europe and north of Africa.

1643. Rothia. Named by Schreber, in honor of Dr. A. G. Roth, author of a Flora Germanica, in 1787, and other works. It has been united with Andryala by Richard.

1644. Krigta. Named after Dr. Krieg, a German botanist, who accompanied Mr. Vernon to America in search of plants.

See Vernonia. A pretty little North American plant, with grassy leaves and bright yellow neat flowers.

### 11282 Involucrum large prickly, Leaves repand

11283 Leaves runcinate pinnatifid: lobes oblong acute toothed spreading, Scape naked many-fl. smooth

11284 Leaves obl. toothed, Pedunc. 1-flowered

11285 Leaves lanc. oblong: lower sinuate-toothed, Pedunc. proliferous 11286 Leaves obl. linear scabrous toothed, Stem branched divaricating, Lower scales of invol. downy

- 11287 Leaves gland. downy: lower runcinate toothed; upper ovate lanc. entire, Stem and pedunc. glandular 11288 Leaves downy pinnatifid, Invol. downy pilose, Hairs rigid 11289 Leaves pinnated linear downy 11280 Leaves pinnatifid lyrate, Flowers corymbose aggregate, Pedunc. and invol. hispid 11291 Leaves downy oblong: lower toothed, Stem branched, Branches I-flowered 11292 Leaves ovate woolly: lower somewhat toothed, Corymb terminal, Pedunc. about 2-flowered
- 11993 Stem branched at base diffuse, Leaves downy ovate lanceolate amplexicaul, nearly entire 11294 Stem erect corymbose, Leaves somewhat downy linear sinuate-toothed sessile : upper entire 11295 Stem erect corymbose, Leaves downy sessile : lower obl. runcinate, Pedunc. gland. villous

#### 11296 The only species

- 11297 Scapes I-fl. naked, Leaves smooth lyrate runcinate toothed: term. lobe trifid 11298 Scapes I-fl. naked, Leaves smooth lyrate runcinate somewhat fleshy: segm. angular imbricated 11299 Scapes I-fl. naked thickened at end, Leaves lyrate pinnatifid toothed ciliated roughish 11300 Stem branched leafy diffuse, Leaves amplexicaul. oblong toothed scabrous ciliated at edge 11301 Scapes I-fl. hispid, Leaves obl. runcinate toothed hispid, Hairs forked

- 11302 Stem diffuse branched, Leaves obl. toothed narrowed at base sessile, Scales of invol, in fruit smooth 11303 Stem diffuse branched, Lvs. obl. toothed narr. at base sess. Scales of invol. in fruit hairy 11304 Stem diffuse branched, Lvs. obl. toothed subcordate amplexicaul. Scales of invol. in fruit smooth 11305 Related to the last, but the leaves are deeply toothed with 3-forked hairs 11306 Leaves somewhat toothed, Hairs simple, Pedunc, very thick 11307 Stem erect branched, Lvs. obl. somew. toothed subcordate amplex. Scales of invol. in fruit alternately setose 11308 Stem erect panicled, Lvs. obl. hispid deeply toothed, Scales of invol. in fruit smooth muricated at the end

### 11309 The only species

- 11310 Smooth, Leaves obovate toothed 11311 Hispid, Leaves obovate somewhat toothed 11312 Stinging, Stem branched, Leaves toothed 11313 Radical leaves spatulate toothed pilose, Stem ascending smooth, Pappus stalked

## 11314 Hairy with very short stellate hairs and bristles, Lvs. lanc. entire, Pedunc. term. thickened upwards 1.fl.

11315 Stem simple leafy 1-fl. Leaves lanc. toothed

11316 Stem almost leafless solitary, Leaves ovate-oblong undivided toothed (spotted above)



and Miscellaneous Particulars.

and Miscellaneous Particulars.

1645. Hyoseris. From vs vos, a hog, and orgus, the Greek name of the Lettuce, or of a plant resembling it: hogs-lettuce, in allusion to the abominably fetid smell of the plant.

1646. Hedypnois. Under this name, a kind of wild endive, the medicinal qualities of which he much extois, is described by Pliny. Dalechamp, his commentator, derives the word from vos, sweet, and xvisa, to breathe, on account of a pleasant flavor communicated to other vegetables in cookery. But the modern genus, which consists of uninteresting weeds, has not been discovered to possess this quality.

1647. Robertia. Named by the authors of the Flore Française, after M. Robert, a Corsican botanist. A small weed plant resembling Dandelion.

1648. Seriola. A diminutive of regg, chicory.

Small chicoraceous weeds of the south of Europe. Small chicoraceous weeds of the south of Europe. Smalliate is not, as its name would lead one to suspect, named from any smell of garlic which it possesses, but in honor of Prince Joseph Alliata, a Sicilian nobleman, and patron of Bivona Bernardi.

1649. Soldevilla. So named by Lagasca, apparently in honor of some botanist. A little Spanish weed with terminal solitary flowers.

1650. Hypocheris. From vxo, for, and χωίςω, a pig; Porcelle, Fr., for the same reason, viz., that pigs eat the roots with avidity. All the species are uninteresting weeds.

11317 miulma <i>W.</i> 11318 hispida <i>W.en.</i> 11319 glábra <i>W.</i> \$11320 radicáta <i>W.</i> 11321 Balbísii <i>W.</i>	least bristly smooth long-rooted Balbis's	天	00	un un un un un	1 1 1	jl.au jl.au jl.au jn.s jn.s	Y Y Y Y	Barbary S. Europe Britain Britain Italy	sa.hea.	S	co s.1	W.hor.be.1. t.46 Eng. bot. 575 Eng. bot. 831
1651. LAPSA'NA, W. 11322 fœ'tida W. Hyóseris fæ'tida P.	Nipplewort. stinking		Δ	un	1 2	Compos jl.au	itæ. Y	<i>Sp.</i> 6—10. 1taly	1722.	D	co	Pl. rar.hu.1. t.49
11623 pusilla W. Hyóseris mínima E	least		0	w	1	my.jn	Y	Britain	gra.fi.	s	co	Eng. bot, 95
11324 commúnis <i>W.</i> 11325 crispa <i>W.</i> 11326 intermédia <i>Bieb.</i> 11327 lyráta <i>W. en.</i>	common curled intermediate lyrate	<b>₹</b>	ŏ	un un	11	jn.jl jl.au my.jn jl.au	Y Y Y Y	Britain Tauria Caspi. Sea	clt, gr. 1799. 1823. 1816.	S	co	Eng. bot. 844
1652. ZACIN'THA. W. 11328 verrucósa W.	Zacintha. warted		0	un	34	Compos jn.jl		Sp. 1. S. Europe	1633.	s	со	Gæ.se.2.t.157.£7
1653. RHAGAD1'OLU: 11329 stellátus <i>W</i> . 11330 édulis <i>W</i> . 11331 Kœlpínia <i>W</i> .	S. W. RHAGAD starry heart-leaved small	IOL	8	un un un	1	Compos jn.jl jn.jl jl	itæ. Y Y Y	Sp. 3—5. S. Europe Levant Davuria	1633, 1633, 1788,	SSS	00 00 00	Sch. han.3, t.225 Pall.it.3, t.Ll f.2
1654. MOSC A'RI A. Fl. 11332 pinnatifida Fl. per.		۱.	0	pr	1	Compos jl. au	itæ.	Sp. 1. Chili	1823.	s	со	
1655. CATANAN'CHE. 11333 cærúlea <i>W.</i> 11334 lútea <i>W</i> .	. <i>W</i> . Catanan blue yellow		š. ∆ O	or or		<i>Compos</i> jl. o jn.jl	itæ. B Y	Sp. 2—3. S. Europe Candia	1596. 1640.	D S	co co	Bot. mag. 293 Alp. exot. t. 286
1656. TRIPTI'LION. F. 11335 cordifolium Lag.	7. per. Triptii cordate	ION		pr	ł	Compos my.au		<i>Sp.</i> 1—4. Chili	1824.	s	со	Bot. reg. 853
1657. CICHO'R1UM. W 11336 l'ntybus W. 11337 púmilum W. 11338 Endivia W. 11339 divaricátum W. 11340 spin6sum W.	. Succorr. wild dwarf Endive branching prickly	κ κ κ	8	ag un cul un un		Compos jn.au jl.au jl.au jl.au jl.au jl.au	B B B B B	Sp. 5—7. Britain E. Indies Barbary Candia	gra.so. 1799. 1548. 1798. 1633.		co co r.m co co	Eng. bot. 539 Jac. obs. 4. t. 80 Bauh.prodr.t.62
1658. BACA'ZIA. Fl. pe 11341 spinósa Fl. per.	r. Bacazia. prickly	11.	لب	or	4	Compos my.j1	itæ.	Sp. 1. Peru	1825.	C	p.l	
1659. SCO'LYMUS. W. 11342 grandiflórus Desf. 11343 maculátus W. 11344 hispánicus W.	GOLDEN THIS large-flowered annual perennial	34	Δ	or		Compos my.jn jl.au jl.s		Sp. 3—4. Barbary S. Europe S. Europe	1633.		co co	Desf. atl. t. 218 Lam. ill. t. 659
11319	11320			3		113		113				11323

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1651. Lapsana. From Assaza, to purge. The Lapsana, says Pliny, gently relaxes the body. L. communis is called nipple-wort, in English, and herbe aux mamelles, Fr., having been formerly applied to the breasts of women to allay the irritation occasioned by nursing.

1652. Zacintha. A plant growing in the island of Zacintha or Zante. It was formerly included in Lapsana, under the name of L. Zacintha.

1653. Rhagadiolus. From zayas, a slit; each division of the calyx being hollowed out in the middle so as to resemble a furrow, or little gutter.

1654. Moscharia. This plant gives out an agreeable smell of musk. An annual plant, with stem-clasping pinnatified deeply cut leaves, found in sandy waste places in Chili, where it is commonly called Almizellilo.

1655. Catananche. Vaillant explains the meaning of this word, by deriving it from the two Greek words, zava, and zwayan, necessity: that is to say, a plant which compels admiration. What is certainly known of its origin is, that it was employed by Dioscordes to designate a plant used by the women of Thessaly, in philtres and love potions. The modern genus, which contains two or three species of ornamental border annuals, can have no reference to that of the ancients, one kind of which is believed to have been Ornithopus compressus, and another Astragalus pugniformis. John Bauhin calls Lathyrus Nissolia by the name of Catananche leguminosa.

Catananche leguminosa. 1656. Triptilion. A genus instituted by the authors of the Flora Peruviana, and named from  $\tau_{vus}$ , three, and  $\pi\tau\lambda m$ , a feather, on account of the three divisions of the pappus. The species mentioned above is a very pretty little annual, or rather biennial plant, flowering during all the winter months in any place whence frost is excluded, but it requires not to be kept too dry. There is a fine species in Chili, with bright blue flowers, but it has not been yet introduced. The inhabitants of South America employ the flowers of the different species as everlasting flowers, for which their dryness renders them very well adapted. 1657. Ciohorium. In Greek  $\kappa_{1}\chi_{0}\omega_{0}$ . De Theis's remarks are upon this subject excellent. Bodæus, he observes, Linnæus, and others, have derived this name from  $\kappa_{1}\omega_{1}$ , to come, and  $\chi_{0}\omega_{1}\omega_{0}$ , that is to say,

- 11317 Leaves toothed roughlish, Invol. hispid, Pappus of disk stipitate plumose: of the ray sessile setose 11318 Hispid, Calyxes hairy, Stem branched, Lvs. lanc. toothed 11319 Nearly glab. Invol. obl. imbricated, Stem branched somewhat leafy, Radical leaves dentato-sinuate 11320 Stem branched leafless glab. Pedunc. with small scales, Lvs. runcinate obtuse scab. 11321 Different from the last in having a smooth involucrum

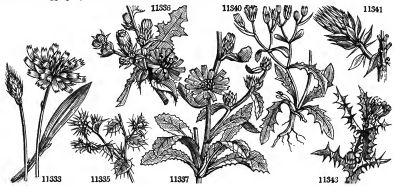
- 11322 Stemless, Scape 1-fl. Leaves runcinate pinnatifld, Terminal lobe rhombold
- 11323 Scape branched very thick and fistulose upwards, Leaves obovate oblong toothed
- 11324 Invol. of the fruit angular, Stem panicled, Pedunc, slender, Lvs. ovate petiolate angulato-dentate 11325 Caulescent branched, Leaves ovate stalked doubly toothed 13386 Caulescent branched, Lvs. angular-toothed: lower lyrate-pinnatifid, Pedunc. and invol. smooth 11327 Caulescent panicled, Stem downy below, Radical leaves lyrate toothed: upper lanc. entire

- 11328 Rad. leaves lyrate acute, Cauline sagittate amplexicaul. toothed

- 11329 Fruit smooth spreading, Cauline leaves lanc. undivided 11330 Fruit smooth spreading, Leaves lyrate 11331 Fruit prickly spreading, Leaves linear lanc. entire
- 11332 Leaves amplexicaul, pinnatifid: segments deeply jagged
- 11333 Lower scales of invol, ovate mucronate, Leaves villous linear sub-bipinnatifid at base 11334 Lower scales of invol. lanc. Leaves lanc. toothed 3-nerved
- 11335 Leaves cordate spiny

- 11336 Flowers sess. axill. in pairs, Leaves runcinate
  11337 Flowers axillary twin sessile, Leaves obovate toothed
  11339 Pedunc. axill. twin: one long 1-fl.; the other very short about 4-fl. Flowers capitate
  11339 Pedunc. axill. twin: one long 1-fl.; the other very short about 2-fl. Stem dichotomous, Rad. lvs. runcinate
  11340 Flowers axill. solitary, Stem dichotomous, Branches naked spiny, Lvs. lanc. runcinate toothed
- 11341 Leaves obovate mucronate cartilaginous, Flowers solitary

- 11349 Fl. solitary lateral sessile, Lvs. decurrent, Stem subsimple villous erect 11343 Fl. solitary, Lvs. roughish smooth, Stem winged toothed 11344 Fl. subaggregate, Lvs. scabrous with the middle rib below hairy interruptedly decurrent



and Miscellaneous Particulars.

it is a plant found wild in fields, — which grows every where: but this etymology is overstrained. It is much more natural to suppose that the Egyptians, who used this plant in great quantities, would have communicated to the Greeks, along with the manner of using it, the name by which it was known in Egypt, which appears from Forskahl to be chikobrych. Pliny remarked, that the Egyptians made their chicory of much consequence, and it is very well known that, at the present day, chicory or similar plants constitute half the food of the common people in Egypt. In like manner, there can be little doubt that the specific terms Endivia and Intybus, are both derived from the Arabic name hendibeh.

Intybus, are both derived from the Arabic name henditch.

The leaves of Cichorium Intybus are employed by the French under the name of Burbe du Capucine, as a kind of winter salad; for which purpose the leaves are blanched like Endive. The most common method of cultivating the plant, is to sow the seed in drills in the end of July, and to keep the plants about six inches apart, and quite free from weeds. In the winter the roots are taken out of the ground and packed up in a warm cellar among earth, in layers, like bottles in a wine cellar, the crowns only of the roots being exposed. In a few days, young leaves are produced in great abundance, from the situation which they are cultivated quite blanched, and, if not grown too rapidly, with an agreeable taste. There is also a variety of C. Intybus, called Chichore'à à café, which is cultivated extensively in France for the sake of its roots, which are taken up in the winter season, cut into squares, dried artificially, and afterwards, being roasted, are ground along with their coffee, for which they serve as an adulteration. There are those, however, how assert, that it is to this admixture of Succory root that the superior flavor of the French to the English coffee is to be attributed.

1658. Bacazzia. Named by the authors of Flora Peruviana, in honor of George Bacas, professor of betany.

1658. Bacazia. Named by the authors of Flora Peruviana, in honor of George Bacas, professor of botany at Carthagena. 1659. Scolymus.

at Cartnagena.

1659. Scotymus. The Greek name of a spiny plant, which appears to have been the modern artichoke, The word itself is derived from  $\sigma xolos$ , a spine. S. hispanicus has simple fusiform roots, soft and sweet like Scorzonera, and equally good to eat. The leaves and stalk also abound with a milky juice, and the people of Salamanca eat it in the same manner as Cardoons. The flowers are used for adulterating saffron.

X x 4

1660. ARC/TIUM. <i>W.</i> 11345 Láppa <i>W.</i> 11346 Bardána <i>W.</i> 11347 mínus <i>Bieb.</i>	BURDOCK. smooth-headed O w woolly-headed W O w small W O w	Compositæ. 3 jl.au Pu 3 jl.au Pu 2 jl.au Pu	Sp. 3—4. Britain wa. gr. S co Britain wa. gr. S co Europe S co	Eng. bot. 2478
1661. SERRA'TULA. 11348 tinctória W. 11349 coronáta W. 11350 quinquefólia W. 11350 quinquefólia W. 11352 angustifólia W. 11353 salicifólia W. 11354 centauroides W. 11355 simplex B. M. 11357 radiáta Hieb. 11358 xeran'themoides Bi. 11359 heterophýlia Degf. 11360 stæchadifólia Bieb. 11360 stæchadifólia Bieb. 11361 Pícris Bieb. 11362 áspera Link. 11363 aláta W.	common Siberian  y	5 il.au Pu		or Gmel. sib. 2, t. 20 Bot mag. 1871 Jac. aust. t. 440 Gmel. sib. 2, t. 33 Gmel. sib. 2, t. 37 G. sib. 2, n. 38, t. 17 Bot. mag. 2482 D. Pl. rar. hu. 1, t. 11 Gmel. sib. t. 47, f. 1 Vill. delp. 3, t. 19
1662. SAUSSU/REA. I 11364 elongáta Dec. 11365 alpina Dec. 11366 discolor Dec.	Dec. SAUSSUREA.  long	illau Pu illau Pu	Sp. 3—6. Caucasus 1820. D co Britain al.roc, D p. Switzerl, 1818. D co	l Eng. bot. 599
1663. CAR'DUUS W. 11367 leucógraphus W. 11368 crassifólius W. en. 11369 arábicus W. 11370 nútans W. 11371 carlinoides W. 11371 carlinoides W. 11373 onopordoides Bieb. 11374 carlinafólius W. 11375 acanthoides W. 11376 tenuifórius W. 11376 tenuifórius W. 11376 tenuifórius W. 11377 crispus W. 11379 cándicans W. 11379 cándicans W. 11389 Personáta W. 11389 polyánthemus W. 11383 paniculátus W. 11383 paniculátus W. 11384 pyenocéphalus W. 11385 cyanoides W. 11385 deflorátus W. 11389 parvifiórus W. 11389 parvifiórus W. 11389 parvifiórus W. 11380 nitidus W.	THISTLE. White-spotted thick-leaved Arabian Or Arabian Or Pyrenean & O or Silvery Or Carline-leaved & O or wetted sender-flowered curled spiny-hooked hoary & O or many-flowered or cut-leaved w O or many-flowered w O or many-fl	# ji.au Pu # ji.au Pu 1 ji.au Pu 1 ji.au Pu 1 ji.au Pu 2 ji.au Pu 2 ji.au Pu 2 ji.au Pu 5 ji.au Pu 5 ji.au Pu 4 ji.au Pu 2 ji.au Pu 2 ji.au Pu 2 ji.au Pu 1 ji.au Pu 2 ji.au Pu 1 ji.au Pu 2 ji.au Pu 2 ji.au Pu 1 ji.au Pu 1 ji.au Pu 1 ji.au Pu 1 ji.au Pu 2 ji.au Pu 1 ji.au Pu 1 ji.au Pu 1 ji.au Pu 2 ji.au Pu 1 ji.au Pu 2 ji.au Pu 1 ji.au Pu 2 ji.au Pu		Jac. ic. 1. t. 166 Eng. bot. 1112 Gouan. ill. t. 23 Jac.ho.vin. t.192 Eng. bot. 412 Flor. dan. t. 621 Pl. rar.hu.l. t.83 Jac. aust. 4. t.348 Trium. obs.t.103 Jac. vind. 1. t. 44 Gmel. sib. 2. t.15 Scop. carn. t. 53 Jac. aust. 1. t. 89 Pl. rar.hu.l. t. 89 Pl. rar.hu.l. t. 89
11355 1134	11365	11346	11350	11358

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1660. Arctium. From agras, a bear, (arth, Celtic); on account of the rough hristly fruit, which may be compared to the coarse hair of a bear. Lappa is derived from Uap, a hand, in Celtic, because it lays hold of every thing near it. The burdock is too familiar to every schoolboy to need illustration. It is equally common in Europe and Japan, by road sides and on ditch banks. Few quadrupeds, except the ass, will eat the plant; but birds feed on the seeds, and snails and caterpillars on the leaves. The stems, stripped of their rind before the flowers appear, may be eaten, either boiled or raw, with oil and vinegar. Withering says, a decoction of the roots is esteemed by some equal to that of Sarsaparilla. Burnt green, between the time of flowering and seeding, three pounds of the ashes produced sixteen ounces of very white alkaline salt, as good as the best potash.

1661. Serratula. A diminutive of serra, a saw; the leaves being edged with cutting teeth. Plants with the habit and qualities of thistles. Serratula tinctoria dyes cloth of a yellow colour.

1662. Saussurca. Named in honor of the celebrated Swiss philosopher Horace Benedict de Saussure, who, among his other acquirements, possessed a considerable knowledge in botany. He died in 1799, in the fifty-ninth year of his age.

1663. Carduws. This word appears to be derived from ard, a point, in Celtic, in allusion to the numcrous

11345 Leaves cordate petiolate

- 11346 Cauline leaves cordate stalked entire, Invol. cobwebbed downy 11347 Invol. woolly: inner scales subulate somew. colored scarcely longer than outer, Racemes axill, panicled

- 11348 Leaves sharply serrate glab. pinnatifid: the terminal lobe the largest, Flowers in a small clust. umbel 11349 Leaves serrated unequally pinnate of about 5-pairs, Pinnæ confluent, Pedunc. 1-fi. Fl. rayed 11350 Lvs. serrated unequally pinn. of about 2-pairs, Pinnæ confluent, Pedunc. 1-fi. Inner scales of invol. long 11351 Lvs. lin. lanc. hirsute revolute at edge, Stem 1-fi. vili. Scales of invol. ov.-lanc. appressed [colored 11352 Leaves lin. entire hirsute, Fl. terminal corymbose 11353 Leaves lin. entire downy beneath revolute at edge, Corymb fastigiate 11354 Leaves pinnatifid: loibes distant, Stem nearly simple 1-flowered, Invol. globose squarrose 11355 Leaves pinnatifid: loibes distant, Stem nearly simple 1-flowered, Invol. globose squarrose 11357 Leaves pertinate-pinnatifid naked: segm. lin. unarmed; terminal ovate, Scales of invol. ov. mucronate 11358 Leaves ov. pinnatifid cothed unarmed hoary beneath: upper sess. Stem 1-fi. Scales of invol. ov. unarmed 11360 Leaves lin. entire downy beneath, Corymb nearly simple, Invol. obl. ovate downy 11361 Invol. ovate: scales roundish scarious at edge, Leaves lanc. lower somewhat toothed at base 11362 Stem somewhat downy, Lvs. obl. acute narrowed at base serrated, Fl. subsessile, Invol. unarmed 11363 Lvs. downy beneath somewhat toothed: radical cord. stalked, Cauline lanc. decurrent, Invol. squarrose

- 11364 Invol. corymb. somewhat downy. Leaves fleshy smooth: radical lyrate hastate, Cauline hastate 11365 Leaves villous beneath toothed: radic. ovate-lanc. Flowers terminal somewhat umbelled 11366 Lvs. downy beneath toothed: radic. ovate-subcordate; cauline ovate-lanc. Fl. terminal somew. umbelled



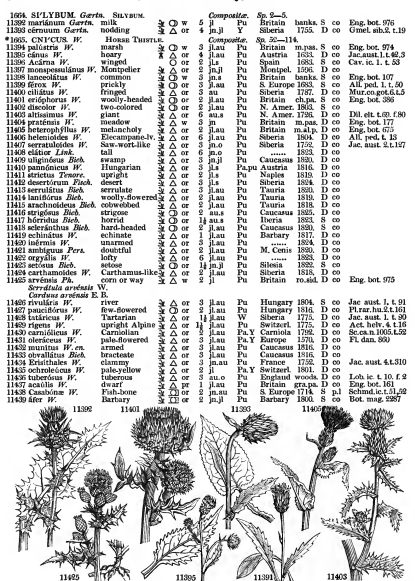
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points with which it is beset. C. marianus, the milk-thistle, derived its name from the Virgin Mary, some of whose milk is said to have fallen upon the leaves of the plant, and changed them to white. An extensive genus of rather handsome weeds. C. Personata is said to have been so called, because its ample leaves were formerly used as a mask (persona). Some of the gigantic species make handsome ornaments for the shrubbery, but the greatest number are nuisances to the hustandman; some on account of their deep vivacious roots, which cannot be eradicated without extreme difficulty; but the greater number because of their bulky herbage, and the extensive dissemination of their seeds by the wind.

The footstalks of the leaves of most or all of the species of this and the allied genera might be eaten in the manner of Cardonos, if similarly blanched. The dried flowers of C. arabicus and nutans will curdle milk. The seeds of all the species of Serratula, Cnicus, Onopordum, and similar genera, are greedily eaten by small birds, especially the finches.

The Carduineæ of M. Cassini differ from Carlineæ of the same author, in the filaments being hairy or papillose, from Centaurieæ in the structure of ovarium and of pappus, and from Echinopseæ, to which they bear a general resemblance, by many very important characters. The species inhabit Europe, Asia, and Africa; there are scarcely any in America, and none in the southern hemisphere.



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1664. Silybum. A name under which Greek writers describe a plant not well known at present. Sprengel refers it to S. marianum. This plant was formerly cultivated, and the young leaves used in spring as a salad, or boiled as pot greens; the young stalks, peeled and soaked in water, to extract a part of their bitterness, were also eaten, and were said to be excellent. In the spring of the second year, the root is prepared like salsafy or skirret; and the receptacle of the flower is pulpy, and eats like that of the artichoke. In Apulia the whole plant is much used as fodder for cattle.

1665. Chicus. This is a name under which Dioscorides describes a prickly rough plant; derived from zniζω, to prick. It is now referred to a tribe of plants having such characters in an eminent degree. Acama and Eristihales are both names by which the ancients distinguished plants, either the very same as those now so called, or very similar to them. The tender stalks of C. palustris, as of most of the species, being peeled, are eatable either raw or boiled. C. arvensis is well known as one of the most troublesome weeds in arable land. It is never found, however, in very sandy, gravelly, or peaty soils; but generally in such as are loamy and dry. An instance is given in the Farmer's Magazine, of the descending roots of this plant having been dug out of a quarry nineteen feet long; nor is it less remarkable for its horizontal roots. Mr. Curtis planted about two inches of a root in his garden in April, and by November following it had thrown out under ground stolones on every side, some of them eight feet long; some of these stolones had thrown up leaves five feet

11392 Lvs. amplexicaul. waved spinous: radic. ones pinnatl. Scales of invol. subfoliac. recurved spinous at margin 11393 Leaves downy beneath ovate toothed; radical cord. Petioles winged toothed, Invol. subsolitary cernuous

11393 Leaves downy beneath ovate toothed: radical cord. Petioles winged toothed, Invol. subsolitary cernuous
11394 Lvs. decurrent scabr. pinnatif. spinous, Invol. ovate clustered their scales ovate-lanc. mucro. appressed
11395 Lvs. half decurrent somew. hoary lanc. ciliate spiny, Pedunc. naked downy solit. Scales of invol. appressed
11396 Leaves decurrent lanc. bary toothed spiny, Fl. aggregate involucrate, Invol. with pinnated spines
11397 Lvs. decurr. hispid pinnatif their segm. generally 2-lobed spreading spinous, Invol. ov. toment. their scales
11398 Lvs. amplexicaul. hispid pinnatif: segm. 2-lobed spreading spiny will. beneath, Invol. hemispher, sessile
11399 Lvs. subdecurr. pinnatif: segm. 2-lobed spreading spiny will beneath, Invol. ov. toment. their scales
11399 Lvs. subdecurr. pinnatif: segm. 2-lobed spreading spiny will beneath, Invol. ov. toment. their scales
11400 Lvs. amplexicaul. hispid pinnatif: segm. 2-lobed spreading spiny downy beneath, Invol. ovate
11401 Leaves sess. pinnatif. every other segm. pointing upwards spin. scabr. Involucres spherical woolly
11402 Leaves sess. pinnatif. hairy downy beneath: segm. 2-lobed spreading spiny, Invol. globose with cobweb down
11403 Leaves sess. oll. lanc. scabrous downy beneath tothed ciliated: radic, pinnatifid, Invol. bracteate ovate
11404 Lvs. amplexic. lanc. ciliato-dentate undivided or laciniated white and downy beneath, Fl. mostly solitary
11405 Lvs. amplexic. hanc. ciliato-dentate undivided or laciniated white and downy beneath, Fl. mostly solitary
11407 Lvs. lanc. sessile ciliated strigose beneath: radical sinuated, Scales of invol. peneath, Hr. mostly solitary
11409 Lvs. half decurrent lanc. entire ciliated, Pedunc. very long 1-fl. woolly
11409 Lvs. half decurrent lanc. entire ciliated, Pedunc. very long 1-fl. woolly
11419 Very like C. arvensis, but the leaves are decurrent
11412 Stem somew, downy, Lower Ivs. sinuate-toothed with strong spines rough above finely downy beneath
11413 Lvs. amplexic. hispid pinnatific segm. 2-lobed spreading spiny nak

11426 Leaves toothed ciliated naked: cauline amplexicaul.: lower and radical pinnatifid, Fl. clustered capitate 11427 Leaves amplexicaul. ovate sublyrate ciliate serrate scabrous: radic, lyrate, Fl. clustered 11428 Leaves amplexicaul. obl. lanc. toothed ciliate-spiny, Pedunc. 1-fl. Invol. bracteate 11429 Leaves sess, pinnatifid: segm. cut serrate spiny at edge, Invol. bracteate; scales ovate appressed 11430 Leaves cordate amplexicaul. ovate obl. toothed ciliated: radical obl. blunt ciliated sinu. te 11431 Leaves amplexicaul. cord, pinnatif. ciliate serr. Fl. terminal subracemose bracteate, Bractes colored ovate 11432 Leaves amplexicaul. obl. pinnatif. toothed spiny hispid above downy beneath, Term. fl. sess. axill. stalked 11433 Leaves amplexicaul. pinnatif. toothed spiny glabrous, Fl. term. aggreg, sess. surrounded by colored bractes 11434 Leaves amplexicaul. pinnatifid ciliated, Pedunc. cernuous, Invol. glutinous: scales lanc. spreading 11435 Leaves amplexic, pinnati-downwards ciliated: pinna lanc. 3-nerved; upper confluent, Pedunc. cernuous 11436 Leaves amplexicaul. pinnatifid ciliate-spiny: segm. 2-lobed toothed upwards at the base 11437 Stemless, Invol. glabrous

11437 Stemless, Invol. glabrous
11437 Stemless, Invol. glabrous
11438 Leaves sess. lanc. entire downy beneath with triple spines at the edge, Fl. axill. sessile
11439 Leaves sess. lanc. downy beneath subrepand: lobes emarg. with 2 spines, Fl. stalked subcorvmbose



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from the original root. The whole together, when dug up and washed, weighed four pounds. In the spring following, it again made its appearance, on or about where the small piece was originally planted. There were between fifty and sixty young plants, which must have sprung from fragments of the roots that had eluded the gardener's search, though he was particularly careful in extracting them. From these facts it may readily be conceived how difficult it is to eradicate this weed from arable land; a naked fallow, with frequent and deep ploughing, will not accomplish it, unless the season is more than usually dry. Laying land down to grass, keeping it in that state seven or eight years, and during the whole time pulling up every shoot as soon as it appears, is found fully more effectual than a naked fallow. But the plant is so common by road sides, and seeds so abundantly, that it is hardly possible to effect its extermination. In common field lands, and others indifferently cultivated, it often forms the larger half of the produce, and formerly used to be pulled when beginning to come into flower, and given as food to horses and cows. Those who pull this weed require to be furnished with strong gloves, or thistle pincers. (Ency. of Agr. § 2394.) Some English botanists seem doubtful if horses and cows will eat it; but those who know any thing of the history of agriculture in Scotland will recollect, that before the introduction of naked fallows and turnips, it formed the suppering of housed cattle, during five or six weeks of every summer. The ashes of the plant yield a very pure vegetable alkali. C. canus has fleshy white roots like the skirret, and may be dressed and eaten

11440 diacánthus <i>Lab.</i> 11441 stellátus <i>W</i> 11442 syriacus <i>W.</i> 11443 spinosíssimus <i>W.</i> 11444 centauroides <i>W.</i> 11445 uniflórus <i>W.</i>	two-spined starry Syrian feathery-head. Artichoke-lvd. one-flowered	表 マ マ マ マ マ マ マ マ マ マ マ マ マ マ マ マ マ マ マ	or or or	11 3 3	jn.jl jn.jl jl.au jn.au jl.au jl.au	Pu Vi	Syria Italy Levant Switzerl. Pyrenees Siberia	1800. 1665. 1771. 1759. 1640. 1796.	S D D	co	Lah.ic.pl.sy.2.t.3 Triumf.obs. t.96 Camer.hort. t.10 Bot. mag. 1366 Moris.s.7.t.25.f.2 Ginel. sib.2. t.38
1646. ONOPOR'DUM. 11446 Acánthium W. 11447 taúricum W. 11448 macracánthum W. 11450 deltoídeum W. 11451 græ'cum W.	woolly Taurian	<b>表表 表表</b> <b>20000</b>	or	12	Compo jl.au jl.au jl.au jl.au jl.au au jn.jl	sitæ. Pu Pu Pu Pu Pu Pu	Sp. 9—14. Britain Tauria Barbary S. Europe Siberia Levant		s s D	co co co co	Eng. bot. 977 Schou.maroc.t.5 Jac.vind.2. t.148 Gouan. ill. t. 25
11452 cynaroides <i>Stev.</i> 11453 arábicum <i>W.</i> 11454 acaúlon <i>W.</i> 1667. BERAR/DIA. <i>Vi.</i> 11455 subacaúlis <i>P. S.</i>	artichoke Arabian dwarf U. Berardia. round-leaved	3 O	or or or	10 8	jn jl jl.au <i>Compo</i> jl.au	W Pu W	Caucasus S. Europe Sp. 1. Italy	1823.	SS	co co	Jac. vind.2, t.149 Jac. ic. 1. t. 167 Vil.dauph.3.t.22
A'rctium lanuginos *1668. CY'NARA. W. 11456 Scólymus W. 11457 hórrida W. 11458 Cardénculus W. 11459 hómilis W. \$11460 acaélis W. 11461 glomeráta Th. 11462 pygmæ'a W.	am Dec. ARTICHOKE. garden Madeira Cardoon dwarf stemless Cape pigmy	<b>፠ጜ፠፠ጜ</b> ∇∇∇∇∇∇	cul un un un	6 5 1 1 2	jlau	sitæ. Pu Pu Pu B Pu Pu Pu	Sp. 7—10. S. Europe Madeira Candia Spain Barbary C. G. H. Spain		DDDDD	co co co co	Blackw. t. 548 Tabern. ic. 1075 Plu.alm. t.81, f.2 Desf. atl.2, t. 223
1669. CARLI'NA. W. 11463 acanthifôlia W. 11464 aca diis W. 11465 simplex P. S. 11466 aggregata W. 11467 lanata W. 11468 corymbósa W. 11469 uligáris W.	Carline Thi Acanthus-lvd, dwarf single-flowered clustered woolly corymbed common	STLE.	or or or	2	Compo jn jn jn.jl jn.s jn.jl jn.s jn.jl jl.au jn.s	sitæ. W W W Pu Pu Pu	Sp. 9—18. Carniola 1taly Hungary Hungary S. Europe S. Europe Britain	1818. 1640. 1816. 1804. 1683. 1640. dry pa	DDDDDSDS	co co co co co	All. ped. t. 51 Knor. the 2 t.c.1 Pl rar.hu. 2.t.152 Garid. aix. t. 21 Col.ecp. 1.t. 27.f.1 Eng. bot. 1144
11470 racemósa <i>W.</i> 11471 pyrenáica <i>W.</i> 11440	racemed Pyrenean	¥ 2	or or 114	2	jn.au jn	Yeu 1	Spain Pyrenees 1453	1658, 1788.			Desf. atl. t. 224
			The same of the sa							N. W.	
1146			49			NAME OF THE PROPERTY OF THE PR			アンスが	11	454

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in the same manner. C. lanceolatus is one of the most common and noxious weeds of the genus, chiefly on account of its great hulk, its numerous downy seeds, and the facility with which they are distributed by the wind: its dried flowers curdle milk. C. helenioides, used to be called the melancholy thistle, and was used by quacks as a cure for madness. C. Casaubonæ is so named after Casaubona, herbarist to the Grand Duke of Tuscany, who sent the seed to John Bauhin. C. syriacus is spotted with white, as are a number of Egyptian plants. C. oleraceus, according to Schreber, is not eaten by cattle; but the assians are said to boil the leaves in the spring, and eat them as coleworts. The tender stalks of C. cernuus are so used in Siberia.

plants. C. oleraceus, according to Schreber, is not eaten by cattle; but the Russians are said to boil the leaves in the spring, and eat them as coleworts. The tender stalks of C. cernuus are so used in Siberia. 1666. Onopordum. A name employed by Pliny for a plant which he describes too imperfectly to be recognized now. The virtues which he ascribes to it, and whence the name has been derived (one and sighe), certainly have no existence in the modern genus, which consists of nohle thistle-like plants, that, if allowed plenty of room, form very magnificent specimens of annual vegetation. O. acanthium (from its leaves being like those of the Acanthus) was formerly used like the artichoke and Cardoon. The seeds of this plant, unlike those of other thistles, are strongly defended by the calyx, and are not subject to be hlown about hy winds. The whole plant is white, tomentose, and one of the most magnificent of the family.

1667. Berardia. So named by Villars, after M. Berard, a botanist of Grenoble.

1668. Cynara. Said to be derived from zwop, a dog, on account of the stiff hard spines of the involucrum, which resemble the teeth of a dog. The English word Artichoke is said to be derived from the Celtic art, a spine, and chaulz, a cabbage; but it must be confessed that the word is very like the Arabic name of the plant, Carciaffo or Kharchiof. C. scolymus is a well known garden esculent. In some parts of France and Italy it is eaten raw in its wild state by the common people. According to Gerarde, it was introduced into this country from Italy, but is become, "by reason of the great moisture which our country is subject unto," greater and better than those of Italy; a circumstance not to be doubted, and applicable to many other plants of culture; for it is a fact, that art can in many cases surpass nature; always, however, working upon nature's principles. The artichoke is one of those plants the most patient of drought, and in this unusually dry and not season (1825) was almost the only vegetable procurable in th

- 11440 Leaves narr. pinnatifid downy beneath with strong spines, Fl. large solitary, Lvs. of invol. spiny recurved 11441 Leaves sess. Ianc. entire unarmed downy beneath, Spines axill. branched at base, Fl. axill. sessile 11442 Leaves amplexicaul. obl. toothed spiny with white veins, Fl. subsess. bracteate, Scales of invol. appressed 11443 Leaves amplexicaul. pinnatifid toothed spiny pubescent, Stem simple, Fl. terminal clustered

- 11444 Leaves pinnatifid, Invol. scarious: scales acuminate 11445 Leaves pinnatifid, Invol. scarious villous

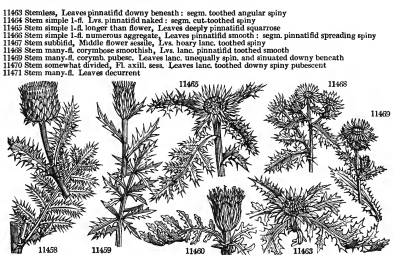
- 11446 Scales of invol. spreading subulate, Lvs. ov.-obl. sinuated and spin. decurrent woolly on both sides 11447 Scales of invol. much spreading, Lvs. decurrent smooth on each side sinuated toothed spiny 11448 Scales of invol. much spreading as long as invol. Lvs. decurr. downy sinuated toothed spiny: radic. pinnate 11449 Lower scales reflexed: upper much spreading, Lvs. decurrent downy sinuated toothed spiny 11450 Invol. squarrose with cobwebbed down, Leaves stalked ovate angular downy beneath

- 11451 Scales of invol. ovate-lanc. mucronate spreading, Lvs. decurrent downy subsinuate toothed spiny 11452 Stem and leaves tomentose: radical pinnatifid; cauline obl. adnate decurrent toothed spiny 11453 Scales of invol. ovate mucronate appressed, Lvs. decurrent somewhat downy sinuate toothed spiny 11453 Scales of invol. ovate mucronate appressed, Lvs. decurrent somewhat downy sinuate toothed spiny 11454 Steml. Invol. glob. subsess. Scales of invol. lanc. spiny spreading, Lvs. stalked pinnatif. toothed spiny downy

11455 Stemless, Invol. obl. subsess. Scales of invol. obl. lanc. downy unarmed, Lvs. stalked roundish ovate

- 11456 Leaves somewhat spiny pinnate and undivided, Scales of invol. ovate
- 11457 Leaves pinnatifid downy beneath spiny, Spines of the base of leaves and pinnæ connate at base 11458 Leaves spiny: all pinnatifid, Scales of invol. ovate

- 11459 Leaves spiny innatified downy beneath, Scales of invol. subulate 11460 Stemless, Leaves unarmed downy beneath pinnatified: segm. cut-toothed, Scales of invol. lanc. 11461 Stemless, Leaves pinnatified spiny 11462 Stemless, Leaves pinnated smoothish: segm. toothed spiny, Inner scales of invol. scarious at end



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times the tender central leafstalk in a blanched state like the Cardoon. Medicinally, the plant is reputed to be aperient, stomachic, and somewhat heating. It is said to dye a good yellow, and the flowers curdle milk. The plant is propagated by suckers in March and April, and requires a light rich soil, well dunged, and pulverised to a good depth. The leaves being large, the plants are placed in rows at four feet distance, and two feet apart in the row. They will produce some heads the first season, a full crop the next, and, if well manured, will last for five or six years. The plants require to be covered a foot thick with litter during winter, which is removed, and the ground dressed in March and April. The heads will appear in the beginning of June.

When the artichoke is to be cultivated as Cardoon, the plants are to be cut over by the surface about mid-

When the artichoke is to be cultivated as Cardoon, the plants are to be cut over by the surface about mid-summer; in September they will have produced leaves about two feet high; they are then bound close with a wreath of hay or straw, and earth drawn round them. The blanching will be perfected in a month or six weeks. Bauhin thought the Cardoon a hybrid from the common artichoke, to which it bears a great resemblance. The tender stalks of the inner leaves, rendered white and crisp by earthing up, are used for stewing, and for soups and salads during winter, like celery. It requires the same soil as the artichoke, to be planted at three or four feet apart in May, or sown where it is to remain in March. In September the leaves may be tied together and earthed up, and in October and November they will be blanched from one to three feet in leaveth.

together and earthed up, and in October and November they will be blanched from one to three feet in length.

With the florets of Cynara Cardunculus, which the Portuguese call Cardo do coalho, milk was formerly coagulated by the people of Portugal, as it is by rennet in England.

1609, Carlina, Olivier de Serres says, this plant was named after the famous Charlemagne, whose army was cured of the plague by means of this plant. Linnaeus ascribes the name to the Emperor Charles V., whose army was relieved from the plague in Barbary in the same way. C. acaulis has black woody roots an inch thick, the upper part of which, with the receptacle of the flower, when tender, may be eaten, but the root of the adult plant becomes acrimonious, and is recommended as an alexipharmic. It contains an acrid resinous principle, by which it stimulates the solids, dissolves the humours, and promotes perspiration. C. vulgaris is found all over Europe in dry barren soils. The flowers expand in dry, and close in moist weather, retaining this property a long time.

Upon this and a few other genera M. Cassini has founded a tribe, which he denominates Carlineæ, which although possessing no very precise characters of difference, is, he believes, distinct from both his Centaurieæ and Carduineæ, from which it may always be distinguished by the perfect smoothuess of the filaments. The species of Carlineæ are found in every part of the world.

1670. ATRAC'TYLIS. 1 11472 húmilis W.	W. Atractylis. dwarf 💃 △ un	Composite 1 jn.jl V	V Spain	1759. I	D co	Cav. ic. 1. t. 54
1671. ACAR'NA. <i>W.</i> 11473 gummifera <i>W.</i> 11474 cancelláta <i>W.</i>	ACARNA. gummy-rooted ≩ △ un netted ○ un	Composite  igin.au P  igin.jl B	u S. Europe S Europe			Cav. ic. 3. t. 228 Lam.ill. t.662.f 1
1672. STOKE'SIA. W. 11475 cyanea W.	STOKESIA. blue-flowered & LAI pr	2 au E	e. Sp. l. Carolina	<b>176</b> 6.	D co	L'He.ser.27.
1673. STOBÆ'A. Th. 11476 pinnáta Th.	STOBÆA. Carthamus-like 👥 🔟 or	Composite 2 ja.d Y	e. Sp. 1—11. C. G. H.	1812.	Ссо	Bot. mag. 1788
*1674. ONOBRO'MA. G 11477 cærúleum Gærtn. Carthamus cæruleu	blue-flowered 👱 🛆 or	Composite 1 jn.jl E		1640.	D co	Bot, mag. 2293
§11478 salicifólium Link.	Willow-leaved # _ or	3 au V	V Madeira	1784.	C s.p	
*1675. CAR'THAMUS. 11479 tinctórius W. \$11480 lanátus W. \$11481 créticus W. 11482 tingitánus W. \$11483 mitisimus W. \$11484 Carduncéllus W. \$11485 arboréscens W.	W. CARTHAMUS. officinal O or woolly O or Cretan O or Tangier A O or small A O or mountain A O or	Composita 3 jn.jl C 3 jl.au Y 2 jn.jl V 2 jn.jl E 4 jn.jl E 4 my.jn E 5 jl.au Y	Egypt S. Europe V Candia Barbary France France	1596. 1731. 1759. 1776. 1734.	S s.l S co S co D co D co C s.p	Bot. reg. 170 Bot. mag. 2142 Cav. ic. 2. t. 128 Bot. mag. 3302
1676. CARDOPA'TUM 11486 corymbósum Pers.	I. Pers. CARDOPATUM. corymbose	Composit		1821.	D co	M.b. s.7.t.33,f.17
1677. STÆHELI'NA. 11487 dúbia <i>W.</i> 11488 arboréscens <i>W.</i> 11489 chamæpéuce <i>W.</i>		Composit		1640. 1739.	C p.l C p.l C p.l	Lam.ill. t.666.f.4 Schreb.dec.1. t.1 Plu. alm. t.94.f.3
1678. PALAFOX'IA. 11490 lineáris Lag.	Lag. Palafoxia. linear-leaved ¥ (Ω) pr	Composit 2 jn jl	æ. Sp. 1. W Mexico	1821.	S co	Bot. mag. 2132
1679. PTERO'NIA. W 11491 camphoráta W. 11492 stricta W. 11493 flexicaúlis W. 11494 oppositifólia W. 11495 scariósa W.	Z. PTERONIA.  aromatic # or cluster-flower'd# or bending-stalk'd# or opposite-leaved# or Window-calyx.# or	3 jn.au Y	7 C. G. H. 7 C. G. H. 7 C. G. H.	1774. 1812. 1774.	C p.l C p.l C co C p.l C co	Pl.man. t.345.f.2 Bre.prod.t.17.f.3
*1680, VERNO'NIA. W 11496 noveboracénsis W. 11497 præálta W. 11498 angustifólia Ph. 11499 glaúca W. 11500 sericea Rich. 11501 flexuósa B. M.		8 s.n I 4 s.n I 4 s.n I 5 d I	de. Sp. 9—18. Pu N. Amer. Pa.pu Brazils Pu Brazil	1732. 1817. 1710. 1823.	D co D co D co C co S co	Dil.el.t.263.f.342 Dil.el.t.264.f.343 Dil.el.t.262.f.341 Bot. reg. 522 Bot mag. 2477
M MARY A	¥ 11472	11473	A MANAGE	11475	i	11476
11477 11478		11482		114	86	

History, Use, Propagation, Culture,

1670. Atractylis. Vaillant (Mem. Acad. Sc. 1718.) derives this from στζαπτος, a distaff, because the light stems were very fit to make spindles.

1671. Acarna. A name under which Theophrastus describes a plant resembling a thistle. Willdenow applied it to the present genus, which consists of thistle-like plants.

1672. Stokesia. Named in honor of Jonathan Stokes, M.D., well known as the coadjutor of Dr. Withering in his botanical arrangement of British plants. A perennial plant, with large handsome blue flowers.

1673. Stokesa. Named after Dr. Stokesus, of Lund, one of Linnæus's earliest patrons, and said to have been

1673. Stobera. Named atter Dr. Stoberus, or Lund, one or Lunaeus's earliest parrons, and said to have been a practical naturalist.

1674. Onobroma. From  $\sigma_{tot}$ , an ass, and  $\beta_{\xi}\omega_{tot}$ , food, in allusion to the worthlessness of its herbage. Thistle-like plants of little beauty.

1675. Carthamus. From its Arabic name qortom, a word which signifies to paint, on account of the fine color yielded by the flowers. Tournefort, with little reason, derives it from the Greek  $zarz_{\xi}u_t$ , to purge. The flowers of Carthamus tinctorius are used by the Chinese to give some of the fine rose, scarlet, purple, and violet colors to their silks. For this purpose, the flowers are thrown into an infusion of some alkali, and left to macerate; the colors are afterwards drawn out by the addition of lemon juice in various proportions, or of any other vegetable acid.

any other vegetable acid.
It is cultivated at present in many parts of Europe, and in the Levant, whence great quantities are annually imported into England for dyeing and painting. In Spain it is grown in gardens, as Marygolds are in England, to color soups, clives, and other dishes. The Jews in Poland are remarkably fond of it, and mix it with their bread, and most of their viands. According to Houghton, it was formerly cultivated in Gloucestershire, both for the flowers and seed. The common people took it for saffron, and used it in their puddings, cakes, and

11472 Stem and leaves smooth

11473 Stemless, Leaves pinnatifid, Outer leaves of invol. tricuspidate 11474 Stem branched, Leaves lanc. ciliate toothed downy, Outer leaves of invol. setaceous pinnatifid conniving [larger than flower

11475 The only species

11476 Leaves downy pinnatifid: pinnæ linear terminated by a spine

11477 Stem about 1-fl. Leaves ovate lanc. spiny-toothed

11478 Stem shrubby, Leaves sessile lanceolate downy beneath spiny-toothed, Branches 1-flowered

11479 Stem quite smooth, Leaves ovate entire spiny toothed, Fruit naked 11480 Stem woolly, Lower leaves pinnatifid toothed: upper amplexicaul pinnatifid toothed spiny 11481 Stem smoothish, Invol. somewhat woolly, Lower leaves lyrate: upper half-amplexicaul. 11482 Radic. leaves pinnated: cauline pinnatifid, Stem 1-flowered 11483 Leaves unarmed: radical toothed; cauline pinnate 11484 Cauline leaves linear pinnated as long as plant

11485 Leaves ensiform sinuate toothed

11486 Spiny much branched with small blue flowers

11487 Leaves sessile linear toothletted downy beneath, Inner scales of invol. lanc. long

11488 Leaves stalked ellipt. blunt entire silky with down beneath 11489 Leaves lin. clustered very long revolute at edge hoary beneath, Branches downy

#### 11490 The only species

- 11491 Leaves scattered and fascicled filiform ciliated, Leaves of invol. ciliated, Hairs of recept. clustered 11492 Lvs. scattered and fascicled filiform subciliate at base, Lvs. of invol. entire, Holes of recept. multipartite 11493 Leaves connate linear filiform glabrous, Scales of invol. ovate, Stein wavy, Fl. terminal in threes stalked 11494 Leaves ovate powdery downy, Scales of invol. ovate entire 11495 Leaves ovate smooth, Scales of invol. ovate mucronate membranous

11496 Leaves lanc. scabr. serrulate, Corymb fastigiate, Scales of invol. filiform at end
11497 Leaves ovate-lanc. serrate downy beneath, Corymb fastigiate, Scales of invol. ovate acuminate
11498 Stem simple, Lvs. many long and narrow lin. nearly entire, Corymb somewhat umbell. Scales of inv. stiff
11499 Leaves oblong acuminate serrate, Corymb fastigiate, Scales of invol. ovate acute
11500 Leaves linear-lanc. silky beneath downy on each side nearly entire, Flowers alternate 1-sided sessile
11501 Stem straight dichotomous upwards: branches flexuose, Heads in the forks of the branches sessile



and Miscellaneous Particulars.

bread; but by putting in too great a quantity they found it communicate a purgative quality, and gave up its use. It is still, however, used in this way by some pastrycooks. In Germany it is cultivated on light land well pulverised; it is sown in rows about eighteen inches distance, and afterwards thinned to three or four inches apart in the row: in September the plants begin to flower, and the field is then gone over once a week, for six or seven weeks, to gather the expanded florets, which are dried in a kiln in the same manner as true saffron. Turkeys and geese are said to feed greedily on the seed, and in a short time become very fat.

C. lanatus is used by the women of the south of France and Spain for distaffs, and hence it had the name of distaff thistle. The root of C. carduncellus is eaten in Africa.

1676. Cardopatum. A name formerly referred to Carthamus, 1677. Stæhelina. One Benoit A name of unknown meaning. A spiny branched plant with little blue flowers,

1677. Stahelina. One Benoit Stæhelin, a Swiss botanist, published, in 1730, an academical dissertation upon the Filicula saxatilis corniculata and the Equisetum. These are pretty half-shrubby thread-leaved plants,

the Filicula saxatilis corniculata and the Equisetum. These are pretty half-shrubby thread-leaved plants, mostly deserving cultivation.

1678. Palafoxia. Named by Lagasca, after the Spanish General Palafox, of whose merits as a botanist we are uninformed. A small perennial plant with the habit of Stevia.

1679. Pteronia. From \$\pi\text{Tep}\$, a wing; altered by Linnæus from the Pterophorus of Vaillant, a word which seems to allude to the featherty scales of the receptacle. A genus of humble rigid shrubs.

1830. Pernonia. Named after Mr. William Vernon, fellow of St. Peter's College, Cambridge, who travelled in North America in search of plants, and left behind him an Herbarium, which came into the hands of Sir Hans Sloane, and contributed to enrich the third volume of Ray's Historia Plantarum. Vernonieæ constitutes the twentieth of M. Cassini's subdivisions of Compositæ. They are distinguished from Lactuceæ by

11502 panduráta <i>Jacq</i> . 11503 arboréscens <i>Cass</i> . \$11504 anthelmíntica <i>W</i> .		¥ Or or i or or	4 s.n 5 n.d 11 au.s	Pu Pu Pu	Jamaica E. Indies	1733.		Pl.sp.10.t.130.f.2 Rhee.mal.2, t.24
1681. AMMO'BIUM. I 11505 alátum R. Br.		м. -\$v_∆ pr	2 mr.s		p. 1. N. Holl.	1822.	S co	Bot. mag. 2459
1682. LIA/TRIS. W. 11506 squarrfosa W. 11507 scariósa W. 11508 spheroidea Ph. 11509 elegans W. 11510 pilósa W. 11511 cylindrácea Ph. 11512 heterophýlla Ph.	LIATRIS. rough-cupped scarious cupped globular-cupped hairy-cupped hairy-leaved cylindrical-cup, various-leaved	7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	Compo. 3 jl au 4 s.0 3 au.0 4 s.0 11 s.0 4 au.0 3 jl.au	Pu Pu Pu Pu Pu Pk Pu	p. 11—18. N. Amer. N. Amer. N. Amer. N. Amer. N. Amer. N. Amer. N. Amer.	1739. 1817. 1787. 1783. 1811. 1790.	D p.l D p.l D co D p.l D p.l D co D p.l	Sweet fl. gard.44 Bot. mag. 1709 Sweet fl. gard.87 Bot. reg. 267 Bot. reg. 595
11513 pycnostáchya Ph. 11514 spicáta W. 11515 odoratíssima W. 11516 púmila Hort.	iong-spiked	₹ ∇ el ₹ ∇ el ₹ ∇ el	3 au.o 6 au.o 3 au.o 1 au.o	Pu Pu	N. Amer. N. Amer. Carolina N. Amer.	1732. 1786.	D co D p.l R s.p R s.p	Dill. elt.t.72.f.83 Bot. rep. 401 Bot. rep. 633 Bot. cab. 147
1683. MIKA'NIA, <i>W</i> . 11517 Houstóni <i>W</i> . 11518 hastáta <i>W</i> . 11519 scándens <i>W</i> .	climbing		Compos 8 jl.au 8 10 au.s	Pk Pk Pa.B	Jamaica N. Amer.	1733. 1714.	C co C co D co	Bro. jam. t.34.f.3 Jac. ic. 1. t. 169
1684. SPARGANO'PH 11520 Vaillántii <i>Gærtn.</i> 11521 Strúchium <i>Swz.</i>	Vaillant's Swartz's	O un	1 au 2 au	Y Y	Jamaica	•••	S co S co	Gærtn. t.165. f.4 Bro.jam t.34.f.2
1685. EUPATO'R1UM. 11522 Dálea W. 11523 forniculáceum Ph. 11524 hyssopifólium W.	shrubby Fennel-leaved	M. ♣ □ or ♣ □ or	Compo 6 au 4 jn.s 1 au.s	Pk Pa.Y	p. 30—107. Jamaica N. Amer. N. Amer.	1773. 1807.	C co D co D co	Jac.schœ.2.t.146 Dil.el.t.115.f.140
11525 sessilifölium W. 11526 teucrifölium W. 11527 rotundifölium W. 11528 altíssimum W. 11529 trifoliátum W.	round-leaved tall three-leaved	で で で で で で で で で の に で で で で で で で で で で の に で の に に に に に に に に に に に に に	1 s.o 2 au.n 1 jl.au 5 s.o 6 au.o	W W W Pu	N. Amer. N. Amer. N. Amer. N. Amer. N. Amer.	1777. 1816. 1699. 1699. 1768.	D co D co D co D co	W. hort. ber. 32 Plu.alm. t.88.f.4 Jac.vind.2. t.164
11530 cannabínum <i>W.</i> 11531 syriacum <i>W.</i> 11532 purpúreum <i>W.</i> 11533 maculátum <i>Ph.</i> 11534 punctátum <i>Ph.</i>	spotted-stalked dotted	₹ ♥ or ₹ ♥ or ₹ ♥ or ₹ □ or	4 jl.o 4 jl.s 5 s.o 3 au.s 4 au.s	Pu Pk Pu Pu	Syria N. Amer. N. Amer. N. Amer.	1640. 1656. 1815.	D co D co D co	Eng. bot. 428 Jac. ic. 1. t. 170 Corn. canad.t.72 Herm.par. t.158
11535 verticillátum W. 11536 perfoliátum W. 11537 cœlestínum W. 11538 urticæfólium W. 11539 aromáticum W. 11540 ageratoides W.	whorl-leaved Feverwort blue-flowered Nettle-leaved aromatic Ageratum-like	表 ○ or 下 ○ ○ or 下 ○ ○ or 下 ○ ○ or 下 ○ ○ or ○ ○ or	5 au.s 2 au.o 2 jl.n 1½ jl.au 4 jl.au 4 au.o	W L.B Pk W	N. Amer. N. Amer. N. Amer. S. Amer. N. Amer. N. Amer.	1699. 1732. 1803. 1739.	D co D co D co D co D co D p.l	Plu. alm. t.87.f.6 Dil.el.t.114.f.139 Smith. ined. t.68 Plu. alm. t.88.f.3 Corn.canad, t.21
11541 odorátum W. 11542 ivæfólium W. 11543 salviæfólium B. M. 11544 lamiifólium Link.	sweet-scented 1 va-leaved	int Li ⊆ or Li ⊆ or Li ⊆ or Li ⊆ or	3 au.o 3 jn.jl 4 au.s 3 au.s	Pk Pk	Jamaica Jamaica N. Amer.	1752. 17 <b>94.</b>	C co D co D co D co	Plu.alm.t.177.f.3 Bot. mag. 2010
11545 ceanothifólium W. 11546 iresinoídes Kth. 11547 paniculátum Mill. Eriopáppus panicu	Ceanothus-lvd. snowy panicled	or for for for for	4 au.s 2 au.o 6 au.o	W W Pk	N.Grenad.	1824.	D co C co D co	Kun.nov.g.t.340
11505	11507			11513		1	115	14
		1	AT .	40	E. Se	,		
			N. S.	E. E.		Marc.	Mary Mary	
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	and a		X		A SEPTIMENT			
11516		11518	ì	111	11520	Elson .		11522

History, Use, Propagation, Culture,

History, Use, Propagation, Cutture, their corolla, which is not ligulate, and from every other tribe by their style, which is absolutely the same as that of Lactuceae. The greater part of Vernoniea are found in America; a few in Asia and Africa, but none in Europe. 1631. Ammobium. From almost, sand, and  $\beta$ 166, to live, in allusion to the places where it grows. A pretty half-hardy New Holland herbaceous plant, with dry white involucral scales, like a Gnaphalium. 1632. Liatris. A word of unknown meaning. A genus of charming North American herbaceous plants. They should be taken out of the borders in the autumn, and preserved in pots till the succeeding spring. Of Liatris odoratissima, the leaves when dry give out a very pleasant smell resembling Vanilla, and which lasts for years. It is called the Carolina Vanilla plant.

Liatris squarrosa is a very handsome species, with large heads of most beautiful flowers of a rich purple. It and L. scariosa are known in North America under the name of rattlesnake's master. In case of being bitten by this reptile, the bruised bulbs of the plants are applied to the wound, while, at the same time, a decoction in milk is taken inwardly.

- 11502 Leaves oval blunt serrate-crenate: lower with a winged amplexicaul. stalk, Fl. subcorymbose 11503 Leaves ovate entire acute downy beneath, Spikes recurved I-sided, Bractes reflexed 11504 Leaves ovate-lanc. narrowed at each end serrated roughish pubescent beneath, Fl. term. about 3

### 11505 Leaves oblong wavy decurrent

- 11506 Stem simple pubescent, Leaves very long linear nerved roughish at edge, Racemes few.fl. leafy 11507 Stem simple pubescent, Les, lanc. narrowed at each end smooth rough at edge, Inv. squarrose at bottom 11508 Stem simple pubescent, Leaves smooth: lower stalked broad-lanc. Invol. subglobose with scarious scales 11509 Stem simple pubesc. Lvs. lin. subtale. dott. rough, Spike somew. leafy, Pedic. short, Inner scales ligul. colored 11510 Stem simple pubesc. Lvs. lin. pilose ciliated, Invol. racemose lax, Scales lin. obl. bluntish [mucronate 11511 Stem simple smooth, Leaves lanc, smooth: upper lin. lanc. very small, Invol. spiked subsquarrose 11513 Stem simple hirste, Lvs. straight narrow-lin. downy, Spike long, Fl. closely cluster. Inv. appress. squarrose 11514 Stem simple tall, Lvs. lin. smooth ciliated at base nerved and dotted, Spike very long, Fl. sessile [at end 11515 Quite smooth, Stem simple, Rad. leaves obl.: cauline amplexicaul. Panicle corymbose lax spreading 11516 Dwarf, Leaves linear, Stem simple, Flowers spiked

- 11517 Stem climbing, Leaves ovate entire, Flowers spiked 11518 Stem climbing, Leaves subcordate hastate toothed, Flowers in spikes 11519 Stem climbing smooth, Lvs. cord. repand toothed acuminate with spreading unequal lobes, Fl. corymbose
- 11520 Flowers sessile lateral 11521 Flowers axillary sessile, Corollas all trifid

- 11522 Leaves lanc. veiny obsoletely serrate smooth, Invol. 4-fl. Stem shrubby
  11523 Stem panicled, Leaves smooth: lower punated; upper fascicled, all filiform
  11524 Leaves opp. subverticill. linear entire pubescent 3-nerved dotted: radical somewhat toothed
  11525 Leaves sessile amplexicaul, distinct ovate-lanc. rounded at base serrated smooth, Stem smoothish
- 11023 Leaves sessile amplexicati. distinct ovate-lanc, rounded at base serrated smooth, stem smoot 11526 Leaves sessile distinct ovate scalrous: upper coarsety serrated at base; uppermost entire 11527 Leaves sessile distinct roundish cordate bluntly serrate veiny 11528 Leaves subsessile lanceolate 3-nerved narrowed at each end downy: lower serrated in middle 11529 Leaves stalked 3 or 4-nate ovate narrowed at each end serrated roughish

- 11539 Leaves stalked 3 or 4-nate ovate narrowed at each end serrated roughish
  11530 Leaves opposite subpetiolate tri-quinque-partite: their segments lanceol, deeply serrate
  11531 Leaves petiolate ternate and simple downy beneath unequally serrate, Stem shooth
  11532 Leaves stalked 4 or 5-nate ovate lanceolate serrate rugose veiny roughish, Stem hollow
  11533 Leaves stalked 4 or 5-nate ovate lanceolate unequally serrate downy beneath, Stem solid furrowed
  11534 Leaves stalked 4 or 5-nate ovate acuminate serrated scabrous on each side, Stem solid round
  11535 Leaves stalked 3 or 4-nate ovate-lanceol, cuneate at base unequally serrate smoothish, Stem solid smooth

11535 Leaves stalked 3 or 4-nate ovate-lanceol. cuneate at base unequally serrate smoothish, Stem solid smooth 11536 Leaves connate perfoliate downy 11537 Leaves connate perfoliate downy 11537 Leaves stalked cordate ovate bluntish 3-nerved bluntly scrrate, Fl. corymbose 11538 Hispid, Leaves stalked cordate cut scrrate, Panic. terminal, Invol. many-fl. subulate pungent 11539 Leaves stalked ovate acute 3-nerved bluntly serrate glabrous, Stem panicled upwards, Fl. corymbose 11540 Leaves stalked ovate acuminate 3-nerved unequally coarsely serrated smooth, Corymb many-fl. spreading 11541 Leaves stalked triangular ovate serrated entire at end downy beneath, Corymbs spreading term. sessile 11542 Leaves narrow lanceol. 3-nerved subserrated, Invol. squarrose many-flowered 11543 Leaves amplexicaul lanc. acuminate rugose serrated, Flowers panicled clustefed 11544 Leaves stalked ovate acuminate unequally and bluntly crenated pubescent, Panicle contracted 11545 Leaves stalked ovate acuminate unequally and bluntly crenated pubescent, Panicle contracted 11546 Leaves talked into 15450 Stem twining villous, Lvs. deltoid ovate acute 3-nerved glabrous 11546 Stem twining villous, Lvs. deltoid ovate acute 3-nerved soft beneath, Panicle term. trichotomous diffuse 11547 Like E. lamifolium, but the flowers smaller and panicled



and Miscellaneous Particulars.

1683. Mikania. Named by Willdenow, after Professor Mikan, of Prague. Climbing tropical plants, one of which, M. Guaca, is employed in South American medicine as a powerful febrifuge.

1684. Sparganophorus. From σπαργαιου, a fillet, and φεςω, to bear, because the seed is crowned with a mem-

1684. Sparganophorus. branous band or border.

branous band or border.

1685. Eupatorium. This plant, says Pliny, derives its name from Eupator King of Pontus, who first used it in medicine. Aya-pana is the vernacular name of the species so called among the natives of the banks of the river Amazon. The tribe of Eupatorieæ is distinguished from Vernonieæ by its style. They are chiefly found in America, very few inhabit Asia, scarcely any Africa, and not one has been found in Europe. The Eupatorium perfoliatum has some reputation as a medicinal plant. A dissertation upon the subject of its merits was published a few years since by an American physician, from which it appears, that the virtues of the plant reside chiefly in the leaves, and that the most efficient mode of exhibiting it is by means of a simple decoction. The medical powers of Eupatorium are, as its sensible properties would seem to indicate, those of a tonic stimulant. Given in moderate quantities, either in substance, or in cold infusion or decoction, it promotes digestion, strengthens the viscera, and restores tone to the system. Like other vegetable bitters,

090	011	0231112	1111 161					Culton in in it
11548 pubéscens W. 11549 mólle Swz. 11550 deltoideum Jacq. 11551 scándens Link.	downy soft deltoid climbing	or Se Oor Se Oor Se Oor	4 jl.au 4 jl.au 3 jl.au 6 au.s	W W Pu Y	N. Amer. Jamaica	1823.	D co D co D co D co	
1686. DUMERI'LIA, L 11552 paniculáta Lag.	panicled	≢ □ or	3 au	Pu	Sp. 1. Colombia	1825.	С со	Ann. mus.19. t.7
1687. AGE'RATUM. W 11553 conyzoides W. 11554 latifólium W. 11555 strictum B. M. 11556 mexicánum B. M.	hairy broad-leaved upright Mexican	O or O or O or O or	Compo 1 jl.au 1½ jl.au 2 jn.jl 1½ jn.jl	L.B W W B	Sp. 4—8. America Peru Nepal Mexico	1714. 1800. 1821. 1822.	S p.l S co S co S co	Ex. fl. 15 Cav. ic. 4. t. 357 Bot. mag. 2410 Bot. mag. 2524
1688. CÆLESTI'NA. ( 11557 ageratoides Cass.	blue-flowered	A. Dor	Compo 1 jl.o	В	Sp. 1-2.	•••	C co	Bot. mag. 1730
11689, STE/VI A. W. 11559 purpúrea W. en. 11569 Eupatória W. 11560 hyssopifólia B. M. 11561 salicifólia W. 11562 serráta W. 11563 ivæfólia W. en. 11564 ováta W. en.	STEVIA. purple entire-leaved Hyssop-leaved Willow-leaved saw-leaved 1va-leaved oval-leaved		Compo 1 au.s 2 jl.s 1 au.s 1 au.s 1 jl.s 2 jl.s 2 jl.s 2 au.s	sitæ. Pu Pk Pk Pk F W W	Sp. 10—14. Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico	1812. 1798.  1803. 1799. 1816. 1816.	D co S p.l D co S p.l D s.p D s.p D s.p	Jac.schœ.3.t.300
11565 pedáta <i>W.</i> 11566 lanceoláta <i>Lag.</i> 11567 pubéscens <i>Lag.</i>	multifid lanceolate pubescent	A ♥ bt	1½ jl.s 1 jl.s 1½ jl.s	W Pu Pu	Mexico Mexico Mexico	1803, 1822, 1823,	S s.p D co D co	
1690. CEPHALO PHO 11568 glaúca W.	-		Compo 2 jl.au		Sp. 1. Chili		D co	Cav. ic. 6. t. 599
1691. AMPHE'REPH1 11569 intermédia <i>Link</i> .	S. Kth. Amphe intermediate	REPHIS.	<i>Comp</i> e 1⅓ jl.au	ositæ. Pu	Sp. 1—3. Brazil	1821.	S co	Pla.sel.H.B.f.29
†1692. HYMENOPAPT 11570 tenuifólius <i>Ph.</i>	US. J. HYMEN slender-leaved		Compo 2 jn.au	sitæ. W	Sp. 1—2. Louisiana	1811.	S co	
1693, MELANANTHE 11571 hastáta <i>Ph.</i> <i>Bidens nivea</i> W.	YRA. Mi. MEL snowy	ANANTHERA <b>½</b> i∆j un	. Compo 2 jn.jl	ositæ. W	Sp. 2—5. N. Amer	. 1732.	D co	Dill.elt. t.47.£55
β panduráta 115/2 deltoidea Mich. Calea áspera W.	fiddle-leaved rough-leaved	YE (∆) un YE (⊃) un	2 jn.jl 3 jl.au	W Y	N. Amer S. Amer.	. 1732. 1799.	D co	Dill.elt. t.46.f.54 Jac. ic. 3. t. 583
1694. MARSHAL/L1A 11573 lanceoláta <i>Ph.</i> 11574 latifólia <i>Ph.</i>	spear-leaved broad-leaved	₹ ♥ br	Compo 1½ jn.jl 1½ jn.jl	Pu Pa, <sub>I</sub>	Sp. 2—3. Carolina ou Carolina		D co	
1695, SP1LAN'THES, 11575 Pseudo-Acmélla W 11576 álba W. 11577 olerácea W.	'. spear-leaved white-flowered esculent	🔘 un	Comp 1 jl 1½ jn.jl 1 jl.s	Y W Y	Sp. 3—14. Ceylon Peru E. Indies		S s.I S co S co	L'He.stirp.7. t.4
1696. SAL/MEA. Dec. 11578 scándens Dec. 11579 hirsúta Dec.	Salmea. scandent hirsute	Ş □ pr S □ pr	Compe 6 jn.jl 6 au	ositæ. W W	Sp. 2—3. Vera Cru Jamaica	z 1820. 1823.	D co	
11552	200	11555		ATHORN	11556	3	· San	11562
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			MA			J	V	
			11560	ď	1			11565
1135/ ()	H;	toru Tree		m Cui	ltura		en.	

History, Use, Propagation, Culture,

if given in large quantities, especially in warm infusion or decoction, it proves emetic, sudorific, and aperient. Even in cold infusion, it tends to bring on diaphoresis. The plant is also stated to be an excellent remedy for the cure of intermittent fevers. When employed as a tonic, this plant may be taken in doses of twenty or thirty grains, or a teacup full may be used of the infusion rendered moderately hitter. When intended to act as an emetic, a strong decoction may be made from an ounce of the plant in a quart of water boiled to a pint.

as an effect, a strong uctor has been an effect of the passe and effect of the passe and effect of a place (Rigelow.)
1886, Dumerilia. Named after M. A. M. Constant Duméril, author of an Elementary Treatise upon Natural History, published in one volume octavo, at Paris, in 1804. Small half-shrubby South American plants, with firm hairy leaves.

firm hairy leaves.
1687. Ageratum. A name employed by Dioscorides, and probably applied by him to some plants similar to what we call properly "everlastings;" it is derived from α, privative, and γηςας, old age, because it never grows old; that is to say, always preserves its color.
1688. Calestina. From calestis, blue, in allusion to the color of the flowers.
1689. Stevia. Dedicated by Cavanilles to the memory of Peter James Esteve, a Spanish physician of the sixteenth century. He left behind him a dictionary of the plants natives of the kingdom of Valentia.
1690. Cephalophora. From εφφλη, a head, and φεφω, to bear, its flowers being united in little heads.
1691. Ampherephis. From εμφησεφίης, which signifies well covered, on account of the double involucrum of the genus.

the genus,

- 11548 Lvs. sessile distinct ovate scabrous veiny: lower doubly serrate; upper subserrate, Stem panicled downy 11549 Leaves stalked cordate acute subserrate villous beneath, Invol. 8-15-fl. Stem shrubby 11550 Leaves stalked hastate triangular 3-nerved unequally serrate downy beneath, Panic. corymbose 11551 Stem twining, Leaves reniform ovate acuminate serrate-toothed, Panicle axillary

- 11552 Leaves roundish 7-lobed: lobes crenate, Panicle corymbose terminal

- 11553 Leaves ovate subcordate, Stem hairy, Paleæ of pappus awned toothletted 11554 Leaves ovate cuneate at base, Stem pilose, Paleæ of pappus lanccolate acute 11555 Stem erect simple scabrous, Leaves cordate rugose unequally serrated 11556 Hispid, Leaves cordate ovate crenate rugose, Corymb compound, Paleæ of pappus lanccolate awned
- 11557 Leaves stalked ovate acute rounded at base serrated pilose above hairy beneath
- 11558 Leaves lanc. channelled narrowed into the footstalk 3-nerved, Corymb fastigiate

- 11538 Leaves lanc. channelled narrowed into the footstalk 3-nerved, Corymb fastigiate
  11569 Leaves lanc. 3-nerved entire, Corymb fastigiate, Pappus paleaceous and awned
  11560 Leaves oblong ovate entire, Corymb spreading, Pappus awned as long as corolla
  11561 Leaves lanc. narrowed at each end scrrated in the middle, Corymb spreading, Pappus with 2 awns
  11562 Leaves lin. lanc. serrated at end, Corymbs fastigiate, Pappus paleaceous and awned
  11563 Leaves lanc. narrowed at tend, Corymbs fastigiate, Pappus paleaceous and awned
  11564 Leaves ovate 3-nerved serrated cuneate and entire at the base, Pappus chaffy and awned
  11565 Leaves stalked digitate pedate entire, Pappus paleaceous, (Florestina, Cass.)
  11566 Leaves sessile narrowed at base rough with minute hairs, Pappus with 3 awns
  11567 Leaves 10 lines long 4 lines broad finely downy beneath, Flowers purple

- 11568 The only species
- 11569 Leaves of invol. foliaceous: inner ovate obl. rounded; outer awned
- 11570 Hoary, Leaves sub-bipinnatifid, Flowers in compound corymbs
- 11571 Leaves 3-nerved ovate acuminate scabrous unequally toothed
- 11572 Flowers solitary stalked winged, Leaves oblong triple-nerved unequally serrated scabrous
- 11573 Leaves long-lanc. Leaves of invol. blunt, Paleæ spatulate 11574 Leaves lanc. oval acuminate 3-nerved, Paleæ narrow linear
- 11575 Leaves lanceolate serrate, Stem erect 11576 Leaves ovate repand: lower alternate, Stem branched ascending, Invol. many-leaved 11577 Leaves ovate subcordate serrated, Stem branched diffuse

- 11578 Leaves opp. ovate-acumin. serrate, Pedunc. panicled, Heads ovate 11579 Leaves opp. ovate-lanccolate entire downy, Pedunc. opp. diverging many-flowcred



and Miscellaneous Particulars.

1692. Hymenopappus. From ύμην, a membrane, and παππος, pappus, in allusion to the membranous pappus of its seeds

1693. Melananthera. From μελας, black, and anthera. A plant with black anthers, a very unusual character in this tribe of plants, the anthers of which are usually either white or yellow, according to the color of the corolla.

1694. Marshallia. Named after Henry Marshall, an Euglishman, author of a sort of history of the trees and shrubs of North America, published in 1778.

1695. Spilanthes. From στιλος, a spot, and στρος, a flower, in allusion to the heads of flowers of the original species, which are yellow with a brown disk. Jacquin says he so called it, because the flowers are spotted with black points. S. salivaria is used by the natives of South America to relieve the tooth-ache by the salivation which it produces copiously. The flower-heads of S. oleracea are an excellent ingredient in salads, on account

which it produces copously. The newer-neaus of S. oferacea are an excenent ingrement in saidus, on account of their agreeable and lasting piquancy.

The leaves of Spilanthes tinctoria of Lourciro, which is said to be very similar to the Abcedaria figured by Rumphius, vol. it. 65., give out when bruised a beautiful blue color, quite equal to indigo.

1636. Saimea. This name was originally given by Cavanilles to a genus related to Aloe, and was named after Prince Charles of Salm-Salm, a great promoter of botanical science. It was transferred to the genus which now bears the name by Professor Decandolle, in the appendix to his Hortus Monspeliensis.

692	SINGEN	ESIA ÆQUA	ALIS.	CLASS AIA.
1697. BI'DENS. W. 11580 nodifiéra W. 11581 ripartita W. 11582 cérnua W. 11582 cérnua W. 11584 frondésa W. 11585 leucântha W. 11585 leucântha W. 11587 pilósa W. 11589 pinnáta W. 11589 bipinnáta W. 11591 prócera B. Reg. 11592 varánas W. 11593 foliósa W. 11594 connáta W. 11595 odoráta Cw. 11596 odoráta Cw. 11596 odoráta Cav.	nodding various-leaved white-flowered Chinese Clder-leaved Hemlock-leav. rough-leaved tall wuriant leafy connate small-flowered Commate Small-flowered Command Comm	un 2 ji.s Y Y un 1 ji.au W W un 2 ji.au W Y un 3 ji.au S Y un 3 ji.au Y un 3 ji.au Y un 3 ji.ji.y Y un 3 ji.ji.y Y un 3 ji.ji.y Y un 1 ji.ji.y Y un 1 ji.ji.y Y un 1 ji.ji.y Y un 1 ji.ji.y W	Sp. 18—25.   E. Indies   1732.   S   co   Britain   wat.pl. S   co   Britain   wat.pl. S   co   Britain   wat.pl. S   co   Britain   wat.pl. S   co   Mexico   1803. D   s.l. N. Amer.   1710. S   co   China   1801. S   co   China   1801. S   co   China   1801. S   co   China   1801. S   co   Mexico   1822. S   co   Mexico   1813. S   co   Mexico   1823. S   co   Mexico   1824. D   co   Mexico   1824. D   co   Mexico   1825. S   co   Mexico   1824. D   co   mexico   1824. D   co   mexico   1824. D   co   co   co   co   co   co   co	Eng. bot. 1113 Eng. bot. 1114 Orteg.dec.8. t.12 Mor. s.6. t.5. f.21 Ru.am.6. t.15. f.21 Cav. ic. 3. t. 229 Her.parad, t.123 Ard. spec. 2. t.18 Bot. reg. 684
1698. PLATYP'TER1S 11598 crocáta Kth. Spilanthus crocatus	Kunth. PLATYPTERIS saffron-colored &	. Compositæ.	Sp. 1. S. Amer. 1812. D co	Bot. mag. 1627
*1699. LAGAS'CA. Cav. 11599 móllis Cav. \$11600 rúbra Kth.	soft ⊈ □ red n □	or 2 jl R	S. Amer. 1815. S co Mexico 1823. C co	
1700. LAVE'NIA. W. 11601 erécta W.	LAVENIA. upright	un 2 jl.s Y	Sp. 1—2. E. Indies 1739. S co	Burm. zeyl. t. 42
*1701. CACA'LIA. W. 11602 papilláris W. 11603 Anteuphórbium W. 11604 Kleinia W. 11605 Ficoides W. 11606 carnósa W. 11607 répens W. 11608 Hawórthii Sweet	narrow-leaved # glaucous-leaved # woolly-leaved #	Cunpositæ. cu 2 Y cu 3 f.mr Y cu 3 f.mr Y cu 6 jn.n Y cu 1 jn Y cu 1 jn.o Y cu 2 Y	Sp. 26—60. C. G. H. 1727. C s.1 C. G. H. 1596. C s.1 Canaries 1732. C s.1 C. G. H. 1710. C s.1 C. G. H. 1757. C s.1 C. G. H. 1759. C s.1 C. G. H. 1795. C co	Dill.elt.t.55.f.2,3 Plant. grass, 12 Plant. grass, 90 Plant. grass, 42
tomentása M. n. not 11609 articuláta W. 11610 tomentósa Th. 11611 appendiculáta W. 11612 bicolor W. 11613 ovális B. reg. 11614 sonchifólia W. 11615 salicina Lab. 11616 coccinea H. K. 11617 sarracénica W. 11619 rhombifólia W. 11620 suavéolens W. 11621 artiplicifólia W. 11622 renifórmis W. 11623 alpina W. 11624 álbifrons W. 11625 seindens W. 11626 piunáta W. en. 11627 sagittáta W.	jointed #	or 6 in.jl Y or 1½ in.jl O or 4 au.o Y or 1 au.o W or 3 au.o Y or 6 au.o W or 4 au L.F or 1½ il.au W or 2 il.au W or 6 ap Pk or 2 jl.au Pk	Austria 1739. D co C. G. H. 1774. D co	Bot. reg. 110 Bot. reg. 101 Rhe.mal. 10, t.68 Bot. reg. 923 Bot. mag. 564 Gmel. sib. 2, t.66 Pluk.al. t.101.f.2 Jac. aust.3, t.234 Jac. aust.3, t.235
11599	11598	11601		

History, Use, Propagation, Culture, 1697. Bidens. So called because its seeds are surmounted with two teeth. Very worthless inconspicuous

1698. Platypteris. So called because its seeds are surmounted with two teeth. Very worthless inconspicuous weeds.

1698. Platypteris. So called from πλωπυς, broad, and πτιςον, a wing, in allusion to the margin of the seeds. A small stove herbaceous plant of little merit.

1699. Lagassa. Named in honor of Don Mariãno La Gasca, professor of botany at Madrid, an amiable man and excellent botanist. He is, at the time of writing this, residing in England, whither he has fled from the dangers of persecution in his own country.

1700. Laurnia. A name of unknown meaning, originating with Sherard. Small useless annuals, natives of the East and West Indies.

1701. Cacatia. A name applied by Dioscorides to a mountain plant with large whitish leaves. By some it is believed to have been what is now called Cacalia alpina. To Sprengel it appears to be the Bupleurum

- 11580 Flowers discoid stalked, Outer invol. 3 times as long as flower, Lvs. ovate with 1 or 2 teeth on each side 11581 Leaves tripartite, Leaflets lanceolate deeply serrated, Bristles of the pericarp 2-3 11682 Fla. droop. Bracteas lanc. ent. (longer than inv.) Lvs. lanc. serrat undivid. Bristles of pericarp about 4 erect 11683 Flower radiant erect, Outer invol. longer than inner, Cauline leaves lanc. serrated: radical subternate 11584 Fla. discoid, Outer invol. 6 times as long as flower, Leaflets ciliated at base, Lower lvs. pinn.: upper ternate 11585 Fls. radiant, Outer inv. the length of inner, Low.lvs. pinn.: upper tern. Leafl. ov. subcord. serr. uneq. at base 11587 Fls. discoid, Outer inv. length of inner, Low.lvs. pinn.: upper tern. Term. leafl. twice as large as the rest 11588 Flowers radiant, Outer invol. longer than inner, Leaves decisively pinnated serrated 11589 Flowers subradiant, Outer invol. length of inner, Leaves discively pinnated serrated 11589 Flowers subradiant, Outer invol. length of inner, Leaves discively pinnated serrated 11599 Fla. discoid, Outer inv. longer than flower, Lvs. scabr. toothed: low. roundish ov.: upp. tern. Stem hairy 11591 Leaves bi-tripinnate: pinnæ linear acute channelled entire, Outer leaves of invol. blunt downy 11592 Flowers radiant erect, Outer involucre longer than inner, Leaves lanc. stalked equally serrate 11593 Flowers discoid, Outer invol. longer than inner, Leaves ternate: leaflets 2-parted cut-toothed 11596 Flowers discoid, Outer invol. longer than inner, Leaves ternate: leaflets S-parted cut-toothed 11596 Flowers radiant, Outer invol. longer than inner, Leaves there is leaflets S-parted cut-toothed 11597 Leaves lyrate-pinnated: pinnæ ovate acute serrated pubescent, Flowers panicled

### 11598 Leaves hoary toothed, Stem with 4 wings

- 11599 Leaves stalked ovate acuminate subcrenate softly silky
- 11600 Leaves on short stalks elliptical blunt obsoletely toothed rigid

### 11601 Stem branched erect, Leaves elliptical finely serrated

- 11602 Stem shrubby with cylindr. truncate papilæ, Lcaves lanc. flat 11603 Stem shrubby, Leaves ovate-oblong flat, Petioles with a triple line at base 11604 Stem shrubby, Leaves lanc. flat, Flowers corymbose 11605 Stem shrubby, Leaves compressed fleshy 11606 Stem shrubby, Leaves compressed fleshy incurved, Pedunc. terminal 1-fl. naked 11607 Stem shrubby, Leaves depressed fleshy woolly

- 11609 Stem shruuby, Leaves depressed nesny woody

  11610 Stem suffruticose, Leaves fleshy flat ternate, Leaflets 3-lobed

  116110 Stem suffruticose, Leaves ovate-lanc. toothed downy beneath

  11611 Shruuby downy, Leaves cordate ovate acute angular downy beneath: stalks with leafy appendages

  11612 Stem herbac. branched, Lvs. lanc. smooth toothed: of the stem amplexicaul.; of the branches stalked

  11613 Leaves thickish villous: lower oval repand-toothed stalked; upper sublyrate amplexicaul.

  11614 Stem herbaceous, Leaves samplexicaul. tooched: lower lyrate; upper sagittate toothed

  11615 Leaves obl. lanceolate connate downy beneath, Racemes axillary

  11616 Radical leaves ovate spatulate: cauline entire amplexicaul. crenate edged

  11617 Stem herbaceous, Leaves sessile obl. lanc. serrated: at the hase cuneate entire decurrent

  11618 Stem herbaceous, Leaves stalked 3-lobed hastate serrate, Flowers racemose nodding

  11619 Stem herbaceous, Leaves stalked rhomboid hastate unequally toothed, Flowers corymbose spreading erect

  11620 Stem herbaceous, Leaves stalked rodate toothed; cauline rhomboid with 2 teeth on each side

  11622 Stem herbaceous, Leaves stalked: radical cordate toothed; cauline rhomboid with 2 teeth on each side

  11623 Stem herbaceous, Leaves stalked cordate toothed; cauline rhomboid with 2 teeth on each side

  11623 Stem herbaceous, Leaves stalked cordate toothed, Petioles aucicled at base, Corymbs fastigiate,

  11623 Stem herbaceous, Leaves stalked cordate toothed, Petioles aucicled at base, Corymbs fastigiate

  11623 Stem herbaceous, Leaves stalked: radical cordate toothed,

  11624 Stem herbaceous, Leaves stalked: cordate toothed, Petioles aucicled at base, Corymbs fastigiate

  11623 Stem herbaceous, Leaves stalked: cordate toothed, Petioles aucicled at base, Corymbs fastigiate

  11624 Stem herbaceous, Leaves stalked: cordate toothed, Petioles aucicled at base, Corymbs fastigiate

- 11625 Stem twining, Leaves triangular sinuate-toothed 11626 Stem herb. Rad. Ivs. bipinnatifid: caul. pinn. Pinnæ toothed: upper confluent, Corymb comp. fastigiate 11627 Stem herbaccous, Leaves tootheited: lower stalked obovate; upper obl. lanc. sagittate amplexicaul.



and Miscellaneous Particulars.

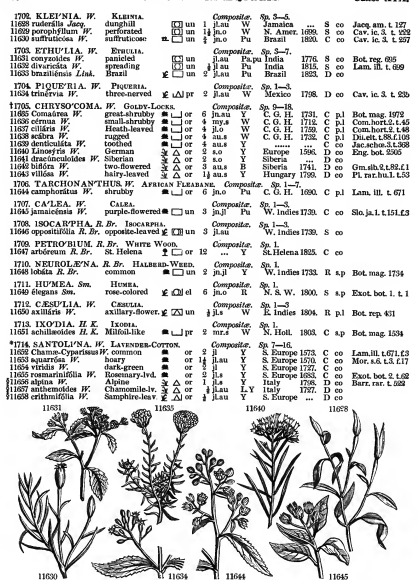
longifolium of the moderns. The species are nearly all objects of ornament. Some of them are remarkable for their fleshy awkward looking stems, others for their discolored leaves. The succulent kinds require to be grown in old rubbish, and to be treated as directed for Mesembryanthemums. The leaves of some species (C. procumbens and sonchifolia) are used as salad by the Chinese; and those of C. Ficoides are sometimes pickled by the French.

C. Kleinia is called cabbage tree, from the resemblance which the stalks have to those of the cabbage; and carnation tree, from the shape of the leaves and color of the flowers.

Upon Cacalia alpina, &c., M. Cassini has founded his genus Adenostyles and tribe of Adenostyleæ; distinguished from Senecioneæ, to which Cacalia belongs, by the roughness of all the back of the two lobes of the style. But we do not find the division adopted by other botanists. M. Cassini himself suspects that Adenostyleæ may be united with Tussilagineæ.

styleæ may be united with Tussilagineæ.

Y y 3



History, Use, Propagation, Culture,

1702. Kleinia. Named after James Henry Klein, a German botanist, who published, in 1719, a dissertation

1703. Ethulia. A word formed by Linnæus without any explanation of its meaning. It is not easy to understand wherefore Vaillant's more ancient name of Sparganophorus should not have been adopted.
1704. Piqueria. So named by Cavanilles, in honor of Andreas Piquerio, a Spanish botanist, who published

sends forth a very fine aromatic smell.

1706. Tarchonanthus. Tarchon is a name given by the Arabian physicians to the Artemisia Dracunculus, and is the root of our English word Tarragon. ArSos signifies flower, and the word thus compounded may be Englished Tarragon-flower.

1707. Calca. Derived from 200, beautiful. The species are ornamental shrubs of South America, with undivided leaves, and corymbose, terminal, or axillary heads of yellowish purple flowers. Mr. Brown's history

- 11628 Leaves obl. lanc. acute at each end nearly entire 11629 Leaves elliptical blunt mucronate repand with pellucid dots 11630 Leaves linear entire with pellucid dots, Stem suffruticose

- 11631 Flowers panicled 11632 Leaves linear toothed decurrent, Pedunc. opposite the leaves 1-fl. Stem divaricating 11633 Stem winged, Leaves lanc. acute serrated downy decurrent, Flowers corymbose

### 11634 Leaves opp. ovate-lanc. serrated 3-nerved, Invol. with 4 flowers

- 11635 Leaves linear straight smooth decurrent at back

- 11635 Leaves linear recurved roughish, Flowers cernuous 11637 Leaves linear straight ciliated, Branches pubescent 11638 Leaves lanc. ovate recurved toothletted serrated, Peduncles pubescent

- 11639 Leaves oblong tapered at base toothletted wavy 11640 Leaves linear glabrous, Involucres lax 11641 Leaves linear-lanceolate 3-nerved scabrous, Flowers corymbose, Invol. lax 11642 Panicled, Leaves lanc, 3-nerved dotted naked 11643 Leaves lanc, villous, Involucres contracted

### 11644 Leaves oblong entire downy beneath

- 11645 Flowers about 3 stalked, Leaves ovate-oblong subserrate stalked
- 11646 Corymbs heaped, Peduncles very long, Leaves lanc. Stem herbaceous
- 11647 Leaves opp, undivided, Panicle terminal brachiate
- 11648 Corymbs heaped, Leaves alternate: upper ovate-lanceolate; lower toothed hastate sinuate serrate
- 11649 Panicles very large erect diffuse capillary
- 11650 Leaves lanc, narrowed at base serrated alternate

### 11651 The only species

- 11652 Pedunc. 1-fl. Leaves hoary toothed in 4 rows, Teeth blunt, Branches dowy, Invol. pubescent 11653 Pedunc. 1-fl. Leaves hoary toothed in 4 rows, Teeth subulate much spreading, Branches downy 11654 Pedunc. 1-fl. Leaves smooth toothed in 4 rows, Teeth subulate straight, Branches and invol. smooth 11655 Pedunc. 1-fl. Leaves linear warted at edge: upper entire 11656 Pedunc. 1-fl. Leaves bipinnate, Stems simple 11657 Pedunc. 1-fl. Leaves bipinnate, Stems much branched villous 11658 Like Santolina alpina, but segments of leaves are shorter and thicker



and Miscellaneous Particulars.

of this genus, in the twelfth volume of the Transactions of the Linnean Society, is a model of botanical erudition and acuteness, such as has been rarely seen in modern days.

1708. Isocarpha. From 1805, equal, and 28267, chaff, in allusion to the equality of the chaff of the receptacle and the leaves of the involucrum. Herbs of South America, with opposite undivided leaves, and ovate terminal heads of whitish flowers.

minal heads of whitish flowers.

1709. Petrobium. From strees, a stone, with reference, it is presumed, to the texture of the grains. A small tree, native of St. Helena, where it is called white wood.

1710. Neurotæna. From strees, a nerve, and kæives, stony. An erect shrub of South America, with alternate, undivided, and lobed leaves, and terminal compound corymbs of yellow flowers.

1711. Hunea. Named in honor of Sir Abraham Hume, Bart, of Wormleybury, in Hertfordshire, a gentleman whose whole life has been devoted to the protection and assistance of the arts and sciences, and especially of botany. A beautiful plant with immense capillary panicles of brilliant crimson flowers.

1713. Izodia. From \$\text{lowers}\$\text{lowers}\$\text{y}\$ viscid. A greenhouse shrub, native of the south coast of New Holland; flowering most part of the year.

1714. Sautolina. Supposed to be a diminutive of sancta; a holy little herb; in allusion to some reputed virtues. A genus of slightly shrubby somewhat aromatic plants, with yellow discoid flowers.

Y Y 4

1715. OTAN'THUS. L 11659 maritimus Link. Santolina maritimu	sea	# pr	Compo ‡ jl.s	sitæ. Y	Sp. 1. England	sea sh	. C s.l	Eng. bot. 141
1716. CALEAC'TE. R 11660 urticifólia R. Br. Solidágo urticifólia	nettle-leaved	e 🗀 or	<i>Compo</i> jl.au	sitæ. Y	Sp. 1. Vera Cru	z 1740.	C co	
*J717. ATHANA'SIA.	W. ATHANASIA		Compo	sitæ.	Sp. 11-28.			
11661 capitáta W.	hairy	# ∟ or	1₫ ja.mr	Y	Č. G. H.	1774.	C Lp	Mor. s.6. t.3. f.48
11662 pubéscens <i>W</i> . §11663 ánnua <i>W</i> .	villous-leaved annual	# ∪ or ∪ un	6 jn.au 1 il.au	Y	C. G. H. Barbary	1768. 1686.	C co S co	Com. hort.2, t.47 Bot. mag. 2276
11664 dentáta W.	tooth-leaved	# i pr	1½ jl.au	Ŷ	C. G. H.	1759.	C Lp	Comm. rar. t. 41
11665 trifurcáta W.	trifid-leaved	🛎 🔛 pr	3 jl.au	Ÿ	C. G. H.	1710.	C Lp	Com.hort.2. t.49
11666 virgáta <i>W.</i> 11667 tomentósa <i>W.</i>	twiggy Lavender-leav.	≞ ∟ pr	1 jl.au 2 mv.in	Y	C. G. H. C. G. H.	1815.	C co	Jac.schœ.2.t.148
11668 filifórmis W.	fine-leaved	를니PT 를니PT	2 my.jn 2 au	Y	C. G. H.	1774. 1787.	C Lp	
11669 crithmifólia W.	Samphire-leav.	_ <b>≝</b> pr	2 jl.au	Ŷ	C. G. H.	1723.	Č į.p	Com. hort.2, t.50
11670 parviflóra W.	small-flowered	🛎 📖 pr	2 ap	Y	C. G. H.	1731.	C Lp	Jac.schœ.2,t,149
11671 pectináta W.	pectinated	pr 🚐 🛎	1∦ my.jn		C. G. H.	1774.	C cô	
1718. BALSAMI'TA. 11672 virgáta W.	W. Costmary. twiggy	2. A 11m	Compo 3 jn.jl	Sitæ. Y.g	Sp. 4—6. Italy	1791.	D	To 4 4 01
11673 ageratifólia W.	Ageratum-lvd.	≟ △ un	2 jn.o	Y.G	Candia	1605.	D co C co	Jac. obs. 4. t. 81 Alp. exot. t. 326
11674 vulgáris W.	common	₹ A or or oun	3 au.s	Y.G	Italy	1568.	D co	Sch. han.3. t. 240
11675 ánnua <i>Link</i> .	annual	O un	2 jl.au	Y.G	Spain	1629.	S co	Mil.ic.2.t.227.f.1
1719. PENT'ZIA. Th.	PENTZIA.		Compo		Sp. 1.			
11676 flabellifórmis W.	fan-leaved	e 🗀 or	3 my.au	Y	C. G. H.	1774.	C p.1	Bot. mag. 212
		CTT D	777 77 77					
		SULL	ERFLU	A.				
1720. TANACE TUM.			Compo		Sp. 5-21.			
11677 linifólium W.	Flax-leaved shrubby	# _ un	1½ au 2 my.s	Y	C. G. H.	1774.	C p.l	C 1 0 4 100
11678 suffruticósum <i>W</i> . 11679 argénteum <i>W</i> .	silvery	₹ Z un	2 my.s 1 my.s	Ÿ	C. G. H. Levant	1751. 1812.	C p.1 D co	Com.hor.2. t.100
11680 vulgáre W.	common	⊸ ∧ cul	2 jl.au	Ŷ	Britain	ro.sid.		Eng. bot. 1229
β crispum	curled	₹ ∆ cul	2 jl.au	Y		***	D co	
11681 angulátum W.	angular	3⊈ △ un	2 jl.au	Y	Levant	1820.	D co	Willd.ach.t.2.f.3
*1721. ARTEMI'SIA. W 11682 judaica W.	V. Wormwood. Judean	# ∟ or	Compo	sitæ. Y	Sp. 58-87. Levant	1683.	C co	Plu.alm, t.73, f.2
11683 valentina W.	Spanish	a or	1 jl.au	Ÿ.G	Spain	1739.	C co	Barr. ic. t. 485
11684 subcanéscens W.	hoary-leaved	a or	2 jl.au	Y.G	S. Europe	•••	C co	
11685 Abrótanum W.	Southernwood		4 au.o	Y.G	S. Europe	1548.	C co	Blackw. t. 555
11686 húmilis <i>W. en.</i> 11687 tenuifólia <i>W.</i>	dwarf slender-leaved	- 0	2 au.o 10 s.d	Y.G	Carniola China	1732.	C co	Dill. elt. t.33, f.37
11688 arboréscens W.	tree	a or	10 jn.au	Y.G	Levant	1640.	C co	Lob. ic. 753
11689 argéntea <i>W</i> .	silvery	🛎 📖 or	4 jn.jl	Y.G	Madeira	1777.	C co	
11690 glaciális <i>W</i> . 11691 mutellína <i>W</i> .	silky Alpine	₹ △ or	∦ jl.au ∦ jl.au	Y.G	Switzerl.	1739.	D co	Jac.aus.5.t.ap.35
11692 prócera <i>W</i> .	lofty	a or	8 jl.au	Y.G Y.G	Al, of Eur S. Europe		D co C co	Vil.dauph.3.t.35
11693 caucásica W.	Caucasian	→ A or	🛔 jn.jl	Y.G	Caucasus	1804.	D co	
11694 chinénsis Lour.	Moxa	≝ ☐ m	4 jn.jl 1 in.il	Y.G	China	1818.	C co	T 74 04
11695 spicáta <i>W.</i> 11696 pectináta <i>W.</i>	spiked comb-leaved	de ∆ or of the	1 jn.jl 1 jn.jl	Br Br	Switzerl. Dauria	1790. 1806.	D co S co	Jac.aus.5.t.ap.34 Pal.it.3. t.Hh.f.2
11697 tanacetifólia W.	Tansy-leaved	O or	1 jl.au	Br	Siberia	1768.	S co	Al. ped, 1.t. 10, f.3
11698 Santónica W.	Tartarian	or	1 s.n	W.G	Siberia	1596.	C co	Gmel. sib. 2. t.51
11699 scopária <i>W</i> .	besom	Oor	2 jl.s	W.G		1796.	S co	Pl. rar. hu.1.t.65
11659	Milia.			11662		2002 2002	En.	A Day on the
S. Carlotte	ADD ADDO			B	<b>机器证据</b> 数	Moon-	1	
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	1669	11672		'	11675	1	D 11	676
				•		-		

11659 Pedunc. corymbose, Leaves oblong blunt crenated densely woolly

# 11660 The only species

11661 Leaves ovate villous, Heads terminal subsessile
11662 Leaves obov. lanc. blunt villous, Umbels terminal, Branches villous
11663 Corymbs simple contracted, Leaves plunatifid toothed
11664 Corymbs compound, Leaves recurved: lower linear toothed; upper ovate serrate
11665 Leaves cuneiform cut-trifid, Flowers in umbels

11000 Leaves cuneirorm cut-trind, Flowers in umbels
11666 Leaves cuneiform: lower pinnatific dut: upper 3 or 5-toothed, Flowers in umbels
11667 Leaves linear tifform smooth, Flowers panicled
11668 Leaves linear fillform smooth, Flowers panicled
11669 Leaves trind with linear smooth segments, Flowers somewhat in umbels
11670 Leaves pinnated: pinnæ linear smooth, Panicle decompound
11671 Leaves pinnated; pinnæ linear smooth, Panicle compound

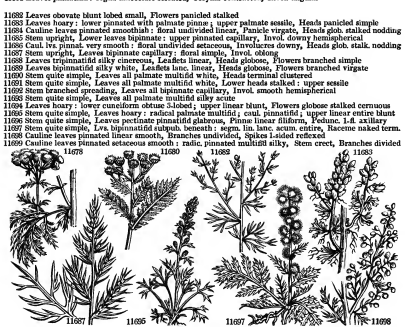
11672 Stem herbaceous branched at base, Branches 1-fl. Leaves sessile lanc. serrated 11673 Leaves obovate serrated sessile clustered, Flowers subcorymbose 11674 Leaves ellipt. toothed: lower stalked; upper sessile auricled at base, Flowers corymbose 11675 Radical leaves bipinnate: cauline many pinnated downy; pinnæ linear acute mucronate

11676 Corymbs simple, Leaves deltoid serrated at end

# SUPERFLUA.

11677 Leaves lanceolate channelled, Raceme terminal fastigiate 11678 Leaves pinnated: pinnæ linear toothed pubescent, Corymb fastigiate leafy at base 11679 Leaves pinnated silky with down, Pinnæ lanc. somewhat toothed at end, Corymb terminal 11680 Leaves bipinnatifid inciso-serrate

11681 Leaves pinnatifid: segm, lanceolate serrated, Corymb contracted, Invol. angular



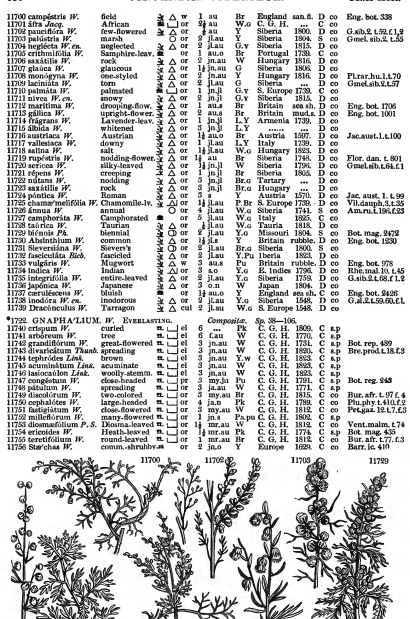
and Miscellaneous Particulars.

and Miscellaneous Particulars.

1730. Tanacetum. An alteration of Athanasia, which see. Tanaisie, Fr., Tansy, Eng., Reinfahren, Ger. The common Tansy has a strong aromatic smell, and an extremely bitter taste. It is stimulant and carminative; and its seeds are reckoned anthelmintic and sudorific. It is said to drive bugs away from a bed in which it is laid. A distilled water and a kind of stomachic bitter are prepared from it. The young leaves are shredded down and employed to give color and flavor to puddings; they are also used in omelets and cakes, and those of the curled variety for garnishing.

1721. Artemisia. Artemis was one of the names of Diana, the goddess of chastity. The plant is said to have been named after this goddess, on account of the purposes to which it was applied in bringing on precocious puberty. Pliny, however, informs us, that in his time, there was an opinion that the plant was named after Artemisia, the Queen of Mausolus, King of Caria.

A. Abrotanum, Santonica, maritima, and Absinthium, are included in the Materia Medica, but, according to Dr. Thomson, the latter species is the only one deserving to be retained. It is tonic, antispasmodic, and anthelmintic; and when externally applied, is discutient and antiseptic. It has been used with advantage in inter-



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mittents, gout, scurvy, and dropsy; and although modern practitioners will scarcely rely on its efficacy in these complaints, yet it is undoubtedly of some value as a stomachic. (London Dispen. p. 182.) The seed of wormwood is used by the rectifiers of British spirits, and the species is a good deal cultivated on dry soil near Mitcham, in Surrey, for that purpose. A. vulgaris is used in some parts of Sweden instead of hops, in order to increase the inebriating quality of malt liquor. The plant is readily eaten by cattle and sheep, and is found in our best natural pastures on dry soils. It is said to be stomachic and slightly stimulating.

The species called Abrotanum, Garde-robe, Fr., derives its name from a, privative, and 64075; mortal; on account of the great virtues attributed to it as a preservative of life; Absinthium, from a, privative, and

whise, pleasure, i. e. unpleasant.

Dracunculus, Tarragon, Eng., Estragon, Fr., Dragon, Ger., and Dragonceita, Ital., is said to have been so called on account of its tortuous roots, which may be likened to the sinuous tail of a dragon; but it is much

- 1700 Caul. Ivs. pinnated setac. smooth: radic. pinnated with S-fid hoary segm. Stem procumb. branched virgate 1701 Leaves bipinnatifid downy beneath: segm. lanceolate blunt, Panic. I-sided, Heads nodding 11709 Cauline leaves pinnated or trifid filliform pubescent; Stem ascending somewhat divided 11703 Cauline leaves pinnated smooth: pinna filliform remote very long, Heads globose erect sessile 11704 Cauline lvs. pinnated smooth: lower and radic. 3-partite multifid, Stem panic, erect, Peduncles nodding 11705 Cauline lvs. pinnated smooth somewhat fleshy: pinnæ simple or bind lin. blunt, Heads obl. stalked erect 11706 Cauline lvs. hoary pinnated linear filliform: floral undivided fillform, Heads roundish angular nodding 11707 Leaves glaucous downy: lower pinnated, Pinnæ linear-lanceolate, Heads globose stalked nodding 11708 Leaves multipartite hoary, Racemes erect 1-sided, Heads erect about 5-fl. Only one female floret or none 11709 Leaves pilose triply-pinnating, Stem simple with a leafless panicle, Heads globose nodding 11701 Leaves hoary-siky: lower pinnated, Stem nearly erect much branched, Heads sessile ovate 11712 Leaves hoary-siky: lower pinnated, Stem mearly erect much branched, Heads sessile ovate 11712 Leaves downy pinnate: the uppermost undivided, Racemes drooping, Recept. naked, Flow-obl. sessile 11714 Leaves hoary: radical bipinnate, Pinnæ close linear blunt: of the branches pinnated sessile 11715 Leaves pinnated white with down, Fascicles of flowers bracteate, Heads downy 11716 Leaves pinnated white vith down, Fascicles of flowers bracteate, Heads obny 11716 Leaves shoary: radical pinnated; pinnæ linear 3-parted, Heads erd downy 11716 Leaves shoary: radical pinnated; pinnæ linear filiform; floral simple, Heads obl. sessile erect 11718 Leaves shoary: radical pinnated; pinnæ linear filiform; floral simple, Heads obl. sessile erect 11719 Leaves silky white, Pinnæ 3-parted linear fluincar acute, Heads globose stalked nodding 11791 Leaves sindused the pinnate pinnate pinnate pinnate pinnate pinnate pinnat



and Miscellaneous Particulars.

more probable that the word is a corruption of Tarckon, the Arabic name of the plant. See Tarchonanthus. The leaves and points of the shoots are used as an ingredient in pickles. A simple infusion of the plant in vinegar makes a pleasant fish sauce; it is eaten along with beef steaks, as horse-radish is with roat beef; and is employed, both in Europe and Persia, to correct the coldness of salad herbs, and season soups and other compositions. The plant is of the easiest culture, but, like other species of the genus, dislikes a wet soil. From the acrid leaves of A. chinensis the drug called Moxa is obtained; a substance much in use among the Chinese as an actual cautery. For this purpose, the Moxa is laid upon the part affected and set on fire. The Cochin-Chinese, and also the Japanese, according to Kampfer, use Artemisa vulgaris for the same purpose, and it is said with great success, in removing tumours and rheumatic pains, or slight convulsions. 1722. Gnaphalium. A word under which Dioscorides describes a plant with soft white leaves, which served the purpose of cotton. It agrees pretty well with the modern genus, which consists of very pretty, sometimes



History, Use, Propagation, Culture, beautiful woolly leaved shrubs or herbs, all of the description called Everlasting, on account of the permanence

of the colors and form of their dry flowers. 1723. Leontopodium. From Lews, a lion, and sus, a foot. The soft tufted silky heads have been compared to the foot of such an animal as a lion.

to the root of such an animal as a lion.

1724. Evaz. A name, the meaning of which has not been explained. A little white annual weed.

1725. Antennaria. In allusion to the awns of the pappus, which resemble the antenna of some insect. A genus founded upon the Gnaphalium margaritaceum of Linnaus. It consists of herbaceous plants, natives of Europe and North America, having the male and female flowers in distinct involucra, and on different individuals.

1726. Metalasia. Apparently so called from μετα λασσω, to change or alter: but the application of the name is not evident.

- 11757 Leaves sublanc. downy sessile, Corymbs altern. round, Heads globose
  11758 Leaves broad-lanc. somewhat stalked coriaceous downy, Corymb. compound, Stem proliferous
  11759 Much branched, Leaves lanc. acutish sessile, Inner scales of invol. yellow
  11760 Leaves lanc. acute 3-nerved at base wavy pilose: beneath tomentose, Corymb contracted bracteate
  11761 Leaves lin. lanc. hoary: radical blunt; cauline acute, Corymb compound, Pedunc. long
  11762 Leaves lanc. Corymb decompound, Stem branched below
  11763 Leaves hoary downy blunt: radical spatulate lanc.; cauline lin.-lanc. Corymb compound
  11763 Leaves hoary downy blunt: radical spatulate lanc.; cauline lin.-lanc. Corymb compound
  11765 Leaves linear long narrow downy replicate at edge, Corymb compound umbellate
  11766 Leaves half amplexicaul. linear-lanc. subrepand downy on each side: lower blunt, Corymb clustered
  11767 White with down, Lvs. lin-lanc. undivided below, Heads clustered contical
  11768 Leaves subspatulate downy naked at end membranous or subulate, Flowers panicled
  11769 Leaves decurrent blunt mucronate downy on each side flat
  11760 Leaves decurrent lanc. downy flat with a naked point

- 11769 Leaves decurrent blunt mucronate downy on each side flat
  11770 Leaves decurrent lanc, downy flat with a naked point
  11771 Leaves white silky-downy linear-lanc, acute, Corymb compound
  11772 Leaves amplexicaul, entire acute downy beneath, Stem branched
  11773 Leaves subamplexicaul, lanc. Corymbs compound, Scales of invol. plaited
  11774 Leaves sessile lingulate very downy, Inner scales of invol, subulate recurved
  11775 Leaves lin. spatulate downy beneath, Stem erect simple, Heads sessile terminal and axillary
  11776 Leaves lin, lanc. Invol, with white lanceolate rays
- 11777 Stem herbaceous diffuse, Lower scales of invol. subulate naked, Leaves subamplexicaul.

#### 11778 Head terminal enveloped in woolly bracteæ

# 11779 Stem branched at base, Bractes obovate

- 11780 Leaves lin. mucronulate reflexed, Corymbs few-flowered simple or proliferous, Scales of invol. blunt 11781 Stem erect simple, Lvs. ellipt. mucronate amplexicaul. 3-nerved [elongated obtuse colored 11782 Shoots procumb. Stems simp. Corymbs crowded, Rad. Ivs. spatulate, Fl.diœcious, Inner scales of invol 11783 Stem simple, Rad. leaves lanc.: floral terminal aggregate sessile, Inner scales of invol. long 11784 Runners procumb. Rad. Ivs. ov. nerved, Corymb contracted, Fl. diœcious, Inner scales of invol. long blunt 11785 Leaves lin. lanc. acutinate alternate, Stem branched upwards, Corymb fastigiate 11786 Leaves decurrent lanc. acute wavy downy beneath, Stem branched 11787 Leaves lin. lanc. acutish: smooth above; pubescent beneath, Corymbs terminal contracted

### 11788 Leaves small fascicled lin, subulate downy above, Flowers lateral

- 11789 Leaves sessile ovate close erect downy, Corymb sessile 11790 Leaves amplexicaul. ovate-oblong 3-nerved acute woolly beneath on each side

### 11791 The only species

- 11792 Scales of invol. blunt scariose: the inner ones of the ray lanc. blunt spreading 11793 Scales of invol. acute membranous at edge: the inner ones of the ray lanc. acute conniving 11794 Scales of invol. roundish scarious: the inner ones of the ray ovate acuminate erect

- 11795 Leaves sess. lanc. linear woolly acute: floral with a membrane at end, Branches 1-flowered 11796 Leaves sess. lanc. downy keeled spirally imbricated, Branches 1-flowered 11797 Leaves obl.-lanc. silky imbricated, Branches 1-flowered, Peduncles squarrose 11798 Leaves linear subulate erect imbricated, Peduncle scaly 1-flowered 11799 Leaves sessile lanc. obovate acute 3-nerved woolly, Branches 1-flowered 11800 Leaves lanc. white beneath silky recurved-spreading, Branches 1-fl. Peduncles nearly naked 11801 Leaves amplexicaul. ovate lanc. downy beneath tomentose at edge, Branches 3-flowered



and Miscellaneous Particulars.

and Miscellaneous Particulars.

1727. Astelma. From α, privative, and  $\mathfrak{s}^{\text{ta}}$ , acrown, in allusion to the construction of the fruit. Beautiful Cape shrubs with everlasting flowers.

1728. Athrizia. So called by Mr. Ker, we presume from α, without, and  $\mathfrak{I}_{\mathfrak{s}^{\text{ta}}}$ , hair, in allusion to the absence of hairs upon the receptacle and the stigmas of the ray. A pretty greenhouse shrub, with narrow lanceolate leaves, and bright crimson solitary heads of flowers.

1729. Xeranthenum. From  $\mathring{\mathfrak{s}}_{\text{pres}}$ , dry, and  $\mathfrak{s}^{\text{ta}}$  so flower, on account of the dry nature of the leaves of the calyx, which retain their color and form for years. The species are popular annual flowers, of easy culture in light rich soil. They are valued for their properties of retaining their texture and color, when gathered and dried, in the manner of Gnaphalium, Elichrysum, and other genera of what are vulgarly called everlastings.

1730. Elichrysum. From  $\mathring{\mathfrak{s}}_{\text{loss}}$ , the sun, and χeves, gold, in allusion to the brilliant yellow color of the flowers. The species are much admired for the brilliancy of their flowers even in a dried state. E. bracteatum is the handsomest annual species, and should be raised on a hotbed, and afterwards transplanted into a warm situation.

702	SINGBALDI	n borbur	2011.	OLASS ILIZE.
11802 variegátum W.  \$11803 proliferum W.  11804 canéscens W.  11805 argénteum W.  11805 retortum W.  \$11807 sesamoides W.  \$11808 fasciculátum W.  \$ālbum	large globulfi. #2. or proliferous #1. or elegant #1. or trailing #1. or superb #1. or bundle-leaved #1. or redflowered #1. or rigid-leaved #1. or fliform #1. or Stahelina-like #1. or fragrant #1. or shining-flower. £ de	2 my,jn Br.w 2 my,n Cr Li ap,au Pu 2 ap,jl W 1 jl.au 2 mr.s W 2 mr.s W 2 mr.s W 2 mr.s Pu Li my,jn W li ja.d W 1li jl.a d W 1li jl.s Y	C. G. H. 1799. S s.j. C. G. H. 1799. S s.j. C. G. H. 1799. S s.j. C. G. H. 1801. C cc C. G. H. 1801. C cc C. G. H. 1803. C cc C. G. H. 1803. C cc C. G. H. 1803. D cc	p Bot reg. 21 p Bot mag, 420 b Bot reg. 559 p Dil. elt. 322.f. 415 p Bot, mag, 425 p Bot, rep. 242 p Bot, rep. 279 p Bot. rep. 650 b Bot. rep. 650 b Bot. rep. 687 b Bot. rep. 587 b Lam. ill. t. 693.f. 2 b Bot. rep. 561 b Bot. rep. 561
11814 paniculátum <i>W</i> . 11815 bracteátum <i>W</i> .	corymb-flower. ** or wave-leaved ** O or	2 jn.s W 4 jl.o Y	C. G. H. 1800. S co N. Holl. 1799. C co	
1731. CARPE'S1UM. W 11816 cérnuum W. 11817 abrotanoides W. *1732. BAC'CHARIS. W 11818 angustifólia Ph. 11819 ivæfólia W.	drooping ⅓ △ un Southernw,-like ⅙ △ un	2 jl.au Y 2 jl.au Y	Sp. 2. Austria 1739. D co China 1768. D co Sp. 6—43. N. Amer. 1812. C co America 1696. C l.	Osb. it. t. 10
§11820 neriifólia <i>W.</i> 11821 halimifólia <i>W.</i> 11822 adnáta <i>W. en.</i> 11823 Dioscóridis <i>W</i>	Oleander-leav. # pr Groundsel Tree w or adnate # un Dioscorides's # or	2 au.n W 4 o.n W 6 au.n Pu 4 au.n W	C. G. H. 1752. C Li N. Amer. 1683. C co S. Amer. 1823. C co Levant C co	Schmidt.arb.t.82
1733. MOL1'NA. Fl. per 11824 parviflóra Fl. per.	small-flowered 🛎 🔲 un		Sp. 1—37. S. Amer. 1824. C co	)
1734. CONY'ZA. W.  11825 squarrósa W.  11826 marylándica Ph.  11827 axilláris W.  11839 pátula W.  11839 pátula W.  11830 balsamífera W.  11831 bifrons W.  11833 cándida W.  11835 cándida W.  11835 verbascifólia W.  11835 verbascifólia W.  11835 hirsúta W.  11838 hirsúta W.  11838 hirsúta W.  11840 Gouáni W.  11840 Gouáni W.  11841 scrída W.  11842 sícula W.  11843 indída W.  11844 sórdida W.  11845 vericea W.  11846 rupéstris W.  11846 rupéstris W.  11847 spátuláta Link.  11851 spátuláta Link.  11853 incísa W.  11853 incísa W.  11855 virgáta W.	FLEA-BANE. great  Maryland axillary Camphor-scent. Lid un spreading balsam-bearing Lid un oval-leaved fastigiate woolly Chinese Lid un oval-leaved fastigiate woolly Chinese Lid un outled satigiate woolly Chinese Lid un outled satigiate woolly Chinese Lid un outled satigiate Un outled s	2 jl.au Y 1 au.o Pu 1 au.o Pu 1 jl.s Y.Pu 2 jl.s Br 1 au.s Pu 2 jn.jl Y 2 jl.au Y.Pu 1 jn.jl Y 2 jl.au Y.Pu 1 au.o Y 3 au.o W	Sp. 34—62.	Dill.elt.t88.f.104 Dill.elt.t89.f.105 Dill.elt.t89.f.105 Mill. ic. 2. t. 247 Rump. 6. t.24.f.1 Plu.alm.t.87.f.4 Bar. ic. t. 217 Ru. am.6.t.14.f.2 Bocc. sic. t.31.f.2 Dill.elt.t18.f.2 Dill.elt.t19.f.2 Dill.elt.t19.f.3 Dill.elt.t29.f.3 Dill.elt.t29.f.3 Dill.elt.t38.f.4 Dill.elt.t38.f.4 Dill.elt.t38.f.4 Dill.elt.t38.f.4 Dill.elt.t38.f.4 Dill.elt.t38.f.4 Dill.elt.t38.f.5 Dill.elt.t
	11803	11819	11807	11808

11816

History, Use, Propagation, Culture,

The woody species require a sandy peat soil, and to be struck in sand on a hotbed, but not covered with a bell-glass, as they are very apt to damp.

1731. Carpesium. Named from \*\*xaextreior\*, a bit of straw; the long dry leaves of the involucrum resemble straws.

1732. Baccharis. A name given by the Greeks to an aromatic plant dedicated to Bacchus. The species now

- 11802 Leaves oblong downy imbricated, Branches 1-headed, Heads nodding 11803 Diffuse proliferous, Leaves roundish ovate smooth convex closely imbricated, Heads sessile 11804 Leaves obl. blunt imbricated, Branches 1-fl. Scales of invol. ovate 11805 Leaves obl. silky recurved

- 11805 Leaves on: sirky recurved
  11806 Decumbent, Leaves lanc. silky somewhat recurved, Branchiets 1-flowered, Peduncies squarrose
  11807 Leaves accrose lin. keeled smooth appressed, Branches 1-fl. Flowers sessile
  11808 Lvs. accrose lin. roundish downy above: lower spreading; upper appressed, Branches 1-fl. Pedunc. scaly

- 11809 Leaves linear lanc. channelled amplexicaul: adult smooth, Branches woolly 11810 Branches numerous very fine filiform, Leaves very small 3-cornered imbricated appressed 11811 Leaves obl. lanc. narrowed at base silky, Peduncles naked 1-flowered terminal 11812 Leaves wavy woolly reflexed at end, Heads small terminal few 11813 Leaves amplexicaul. oblong revolute at edge woolly, Flowers terminal solitary shining
- 11814 Leaves linear-lanc. silky, Corymb simple terminal 11815 Leaves lanc. acute at each end roughish, Peduncles 1-flowered long, Invol. bracteate
- 11816 Heads terminal solitary cernuous 11817 Heads axill. subsolitary
- 11818 Leaves narr. linear entire, Panicle compound many-flowered, Invol. small 11819 Leaves lanc. longitudinally toothed serrate 11820 Leaves lanc. serrated with one or two teeth forwards

- 11821 Leaves obovate emarginate crenate forwards 11822 Leaves lanc. serrate at end subdecurrent downy beneath
- 11823 Leaves obl. sessile toothed: teeth of the base deeper and stipule-like

# 11824 Leaves lanc. 3-nerved tooth-serrated, Corymbs terminal leafy

- 11825 Lvs. pubesc. ov.-lanc. serr. the upper ones ent. Stem herbaceous corymb. Scales of the invol. recurved leafy 11826 Leaves sessile broad-lanc. acute serrated, Corymbs terminal fastigiate 11827 Leaves ovate acute at each end toothed stalked pilose, Stem erect branched, Pedunc. many-headed 11829 Leaves stalked ovate lanc. very acute toothletted, Corymbs term, and axillary shorter than leaf 11829 Leaves ellipt. serrated villous beneath, Invol. subglobose, Leaves lanc. subulate, Branches spreading 11830 Leaves oblong lanc. doubly toothed acute downy beneath rugose veined, Petioles toothed 11831 Leaves spatulate oblong amplexicaul. serrated rugose 11832 Leaves sess. lanc. obl.: lower obovate-obl. subserrated at end, Branches corymbose-fastigiate 11833 Leaves ovate stalked entire obtuse downy, Pedunc. 1-fi. solitary term. axillary thickened 11834 Leaves lanc. ovate reflexed serrated downy beneath, Flowers terminal heaped 11835 Leaves ov. stalked crenate blunt downy rugose veiny, Pedunc. 1-fi. solitary terminal and axillary 11836 Leaves sublyrate: cauline entire, Stem downy panicled, Invol. campanulate 11837 Leaves toothed radical smoothish obovate: cauline obl. downy, Scales of invol. subulate 11838 Leaves oval entire hirsute beneath

- 11839 Leaves oval entire hirsute beneath
  11839 Leaves obl. spatulate tooth pilose, Heads panicled globose, Leaves of invol. subulate soft
  11840 Lvs. lanc. serrated at end scabrous at edge: lower obov. Heads heaped, Lvs. of invol. membranous at edge
- 11841 Stem hairy, Leaves sessile oval blunt denticulate hairy, Panicle terminal contracted 11842 Leaves lin. lanc. scabrous nearly entire revolute at edge, Stem panicled, Scales or invol. lax 11843 Leaves lin. attenuate at base mucronate, Corymbs stalked contracted terminal



and Miscellaneous Particulars.

called B. Dioscorides is supposed to have been the Baccharis of the Greeks. An extensive genus of shrubby plants, few of which are deserving of cultivation.
1733. Molina. Named after John Ignatius Molina, a Spaniard, who published, in 1782, a Natural History of

1734. Congra. This plant was believed to have the property, when suspended in a room, of driving away

	11857 carolinénsis W. 11858 rugósa W.	Carolina St. Helena		un un		jko n	Pu	Carolina Brazil	1821. 1772.	C S	co. p.l	Jacq. ic. t. 585
	†1735. MA'D1A. W. 11859 viscósa W. 11860 mellósa W.	MADIA. ammy honeyed	8	un	13	Compos jl.au	itæ. ¯ Y Y	Sp. 2—3. Chili Chili	179 <b>4.</b> 1825.		co	Jac. schœ.4.t,302
	†1736. ERI'GERON. W		U	un 1	_	Compos	-	Sp. 21—53.	1020,	3	CU	
	11861 gravéolens W. 11862 compósitum Ph.	strong-smelling Daisy-flowered	₹ Q	pr i	13	jl.au jl.au	Y W.R	S. Europe			co	Ger. ema.481.f.2
	11863 caroliniánum W. 11864 canadénse W.	Hyssop-leaved	<b>₹</b> △	pr		jLau	Pu	N. Amer.	1727.	$\mathbf{D}$	8.p	Dil.el.t.306.f.394
	11865 bonariénse W.	Canada Buck's horn	8	pr	14	au.s jl.au	W Pu	England 1 S. Amer.	1732.	S	co	Eng. bot. 2019 Dil.el.t.257.f.334
	11866 linifolium W. 11867 philadelphicum W.	Flax-leaved spreading	<b>₃</b> &	pr <sup>s</sup>		jl.au jl.au	Pu Pu	S. Amer. N. Amer.	1778.		p,l co	
	11868 nudicaúle <i>Ph.</i> 11869 purpúreum <i>W.</i>		₹ A	pr	1	jl il.au	B Pu	N. Amer. Huds. Bay	1812,	D		
	11870 bellidifólium W.	Plantain-leav.	≨ ♥	pr pr	ł	jl.au	Pu W	N. Amer.	1790.	$\overline{\mathbf{D}}$	co	Bot. mag. 2402
ŀ	11871 heterophýllum <i>W</i> . 11872 jamaicen'se <i>W</i> .	Jamaica	₹ <u>Ö</u>	pr pr	ī	jl.s jl.s	Pu	N. Amer. Jamaica	1818.	S	co co	Fl. dan. 486 Slo. jam.t. 152, f.3
	11873 longifólium Desf. 11874 caucásicum Bieb.	long-leaved large-flowered	좋 亽	pr pr	2	jl.au jl.au	Pu Pu	N. Amer. Caucasus			co	
	11875 asteroides <i>Link</i> . 11876 Villársii <i>W</i> .	Aster-like Villars's	$\Delta$	pr 1	Là	jl.au jl.au	W Pu	Piedmont	1823.	$\mathbf{D}$	co	Bot, reg. 583
	11877 ácre W.	blue	3v O⊃	pr	14	jlau	В	Britain	gra.pa.	S	co	Eng. bot. 1158
	11878 alpinum <i>W</i> . 11879 uniflórum <i>W</i> .	Alpine dwarf	≩ ♡	pr	1	jł au.s	Pu Pu	Scotland Scotland	highl,	$\mathbf{D}$		Eng. bot. 464 Eng. bot. 2416
	11880 glaúcum <i>B. reg.</i> 11881 delphinifólium <i>W.e</i>	shrubby Larkspur-leav.	▝	pr		ja.d jl.s	Pu Pu	S. Amer. S. Amer.			CO	Bot, reg. 10
	*1737. TUSS1LA'GO. W	COLT'S FOOT.	_	r-		Compos				_		
	11882 nútans <i>W.</i> 11883 alpina <i>W.</i>	drooping-flow. Alpine	₹ 🖄			jn.jl mr.mv	L.Pu	Sp. 12—17. W. Indies Austria	1793. 1710.	S D	CO	Plum. ic. t.41.f.1 Bot. mag. 84
	11884 discolor W. 11885 sylvéstris W.	two-colored wood	養文	pr pr	1	ap.my	L.Pu	Austria Austria	1633. 1816.	Ď	co	Jac. aust. 3.t,247
	11886 Fárfara <i>W</i> .	common	ÐΔ	un w	1	ap.my mr.ap	Y	Britain	moi.pl.	$\mathbf{D}$	co	Jac.aus.5.ap.t.12 Eng. bot. 429
	11887 frigida <i>W</i> . 11888 frágrans <i>W</i> .	Lapland sweet-scented	至至	or		my ja.mr	Pa W	Lapland Italy	1806.	D		Fl. dan. t. 61 Bot. mag. 1388
	11889 álba <i>W</i> . V 11890 nívea <i>W</i> .	Vhite Butter Bur downy-leaved	₹ ∇ ₹ ∇	pr pr		ja.ap ap	w	Europe Switzerl	1683. 1713.		CO	Fl. dan. t. 524 Retz. obs. 2, t. 3
	11891 Petasites E.B. Con hýbrida E.B.	nmon Butter Bur hybrid	至文	w	1	mr.ap mr.ap	F F	Britain		$\mathbf{D}$	co	Eng. bot. 431 Eng. bot. 430
	11892 spária W.	lobe-leaved	A K	pr	1	mr.ap	W	Germany	1790.	$\mathbf{D}$	co	Retz. obs. 1. t. 2
	11893 palmáta W. †1738. SENE/C10. W.	cut-leaved Groundsel.	<b>₹</b> ∇	pr	ŝ	ap Compos	W itæ.	Labrador Sp. 62—17:		D	co	Hort. kew.3.t.11
	11894 reclinátus W. 11895 hieracifólius W.		<b>y</b> 🖄	or or			Pu W	C. G. H. N. Amer.	1774.		co	Jac. ic. 1. t. 174 Her. parad.t.226
	11896 purpúreus W.	purple	لکِ عَلا	or	2	jl.s	Pu	C. G. H.	1774.	D	co	Jac. ic. 3. t. 580
	11897 cérnuus W. 11898 erubéscens W.	drooping blush-colored	¥E LO⊒I	or	2	jl.au jn.o	Vi Pk	E. Indies C. G. H.	1774.	S	co l.p	Jac. vind. 3. t. 98
	11899 divaricátus W. 11900 croáticus W.	straddling Croatian	₹ ∇ ₹ Ω	or	4	jl jl.au	Pu Y	China Hungary	1801. 1805.		Lp co	Pl. ra.hu. 2.t.143
	11901 Pseúdo-Chína W. 11902 hæmatophýllus W.e.	Chinese .	* \	or	1	jn.au ap	Y Y	E. Indies	1732. 1789.		co co	Dil.el.t.258.f.335
	11903 japónicus W.		₹ <u>\</u>	pr		au	Ÿ	Japan	1774.		co	
	11857	11859	- 001			11872	4	11871	0 6	An		
	and the same		W	etta .	410		1	<b>黎</b> 伽	1		1	N Water
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	11863	11 1	11865	. 4				11879				11880

History, Use, Propagation, Culture,

gnats and fleas. From this imaginary property, its Greek name (from zarod), a gnat), its Latin name, pulicaria, its English name, flea-bane, and its French name, Herbe aux puces, are all derived. Conyza marilandica gives out a strong smell of camphor.

out a strong smell of camphor.

1735. Madia. Madi is the name of the plant in Chili. Clammy weeds, only seen in botanical gardens.

1736. Erigeron. A name synonymous with senecio, which is a translation of it. Named from ½, the spring, and ½, on the senson. The name Senecio having been applied to another genus, the Greek term is preserved for this, which is related to it. E. viscosum is used to drive away fleas and gnats, probably from its strong scent, or, as some suppose, from the clammy juice of the leaves and stalks; hence the old name of Flea-bane, or Flea-wort.

1737. Tussilago. From tussis, a cough, for curing which the flowers are frequently employed at this day. Farfarus is the name under which the Greeks designated the White Poplar, the leaves of which are like the roadern T Farfara.

T. Farfara is a certain indication of a clayey soil, and, according to Dr. Withering, is the first plant which vegetates in marle or lime stone rubble. The clayey part of the pestilential Maremmes of Tuscany, where scarcely any other plant will grow, is covered with common colts foot. The cotton of the leaves wrapped in a rag,

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ORDER II.
                                                                                                                                                                   SYNGENESIA SUPERFLUA.
  11857 Leaves ovate-lanc entire hoary downy beneath, Corymb compound terminal 11858 Leaves decurrent ellipt, crenate downy beneath, Heads capitate
    11859 Leaves lanc. sessile viscid, Outer involucres 10-leaved
  11860 Leaves amplexicaul. lanc. viscid
11861 Leaves sublinear entire, Branches lateral many-flowered
11862 Nearly stemless, Rad. leaves on long stalks triply 3-parted, cauline linear undivided
11863 Stem panicled, Flowers subsolitary terminal, Leaves linear entire
11864 Stem and flowers panicled hairy, Leaves lanc. cliiated
11865 Lower leaves lanc. laciniate: cauline linear, Heads racemose
11866 Leaves scabrous: lower lanc. toothed in middle; upper linear, Heads corymbose
11866 Stem many-fl. Lvs. lanc. subserrate: cauline half amplexicaul. Florets of ray capillary the length of disk
11867 Stem many-fl. Lvs. lanc. subserrate: cauline half amplexicaul. Florets of ray capillary longer than disk
11868 Stem many-fl. pilose, Leaves obl. somew. toothed amplexicaul. Florets of ray capillary longer than disk
11870 Rad. leaves roundish ovate deeply toothed stalked: cauline lanc. toothed subserrated in middle
11873 Stem few-fl. subvillous, Leaves cuneiform lanc. Serratures 2 on each side
11873 Branches spiked, Scales of invol. long, Peduncles scaly, Leaves very long smooth sessile
11874 Leaves entire bluntly mucronate: radical oblong stalked; cauline cordate ovate sessile
11875 Stem nearly naked, Rad. leaves spatulate smooth dotted: cauline inear, Heads corymbose
11876 Leaves lanc. 3-nerved scabrous somewhat toothed sessile, Stem panicled, Ray shorter than disk
11877 Pedunc. alternate (scarcely racemose) single-fl. Pappus as long as the florets of the ray, Lvs. lanc. obtuse
11878 Stem L-flowered, Invol. pilose
11879 Stem L-flowered, Invol. pilose
11880 Leaves ciliated glaucous clammy: radical with winged stalks and few teeth; cauline sessile entire
11881 Leaves pinnatifid; segments of the cauline leaves linear entire; of the radical lanc. somewhat toothed
  11883 Scape 1-fl. naked, Head radiated nodding, Lvs. stalked obovate toothed sinuated at base downy beneath
11883 Scape 1-fl. nearly naked, Head discoid, Lvs. reniform toothed smooth
11884 Scape 1-fl. nearly naked, Head discoid, Lvs. reniform toothed downy beneath
 11835 Scape about 1-fi, nearly naked, Head discoid, Lvs. reinform toothed downy beneath
11835 Scape about 1-fi, nearly naked, Head discoid, Lvs. smooth reniform slightly 7-lobed
11865 Scape single-fi, imbricated with scales, Lvs. cordate angular toothed downy beneath
1187 Thyrsus fastigiate, Heads radiant, Lvs. roundish cordate unequally toothed downy beneath
1188 Thyrsus fastigiate, Heads radiant, Lvs. roundish cordate equally toothed downy beneath
11889 Thyrsus ablong, Heads discoid, Lvs. orbicular cordate doubly and finely toothed
11890 Thyrsus oblong, Heads discoid, Lvs. obl. cordate unequally toothed white beneath: lobes spreading
11891 Thyrsus ovate-oblong, Lvs. cordate unequally toothed with the lobes approximate downy beneath
  11892 Thyrsus oblong, Heads discoid, Lvs. obl. cordate unequally toothletted snow-white beneath 11893 Thyrsus fastigiate, Heads obsoletely radiant, Lvs. roundish cordate half 7-lobed downy beneath
 11894 Heads flosculous, Cor. naked, Invol. ventricose somewhat imbricated, Lvs. filiform lin. entire smooth 11895 Heads flosculous, Cor. naked, Lvs. obl. amplexicaul. unequally and deeply toothed, Stem virgate 11896 Heads flosculous, Cor. naked, Lvs. lyrate hairy: upper lanc. toothed 11897 Heads flosculous, Cor. naked, Lvs. ellipt, tooth-serrated hairy, Peduncles long many-flowered 11898 Heads flosculous, Cor. naked, Lvs. lyrate pilose on each side viscid
  11899 Heads flosculous, Cor. naked, Lvs. lor. toothed scabrous, Flowering branches spreading 11900 Heads flosculous, Cor. naked, Lvs. bl. lanc. finely serrated smooth, Heads corymbose 11901 Heads flosculous, Cor. naked, Lvs. bl. lanc. finely serrated smooth, Heads corymbose 11902 Heads flosculous, Cor. naked, Lvs. bl. pinnatifid toothed, Scape nearly naked 11902 Heads flosculous, Cor. naked, Lvs. bl. pinnatifid toothed acuminate staked cuneate at base 11903 Heads flosculous, Cor. naked, Lvs. pinnatifid: segm. lanc. acute cut, Stipules leafy subpalmate
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and Miscellaneous Particulars.

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11891

dipped in a solution of saltpetre, and dried in the sun, makes an excellent tinder. The leaves are the basis of the British herb tobacco; they have been regarded as expectorant from the earliest ages, having been smoked through a reed in the days of Dioscorides, with the view of relieving the chest from accumulated mucus in catarrh, asthma, and phthisis. At present, though it occupies a place in the Materia Medica, very little reliance is placed on its powers. (London Disp. p. 542.)

T. Petasites, from the Greek \*\*rixxxxxxxx\*\* as to road covering, in allusion to the leaves, which are larger than those of any British plant, and afford shelter from rain to poultry and other small animals. It is called Butter bur, in allusion to a former application, and Pestilient-wort, from its supposed efficacy in the plague. T. hybvida is by some considered, a variety of this species, as T. alba is of T. paradoxa. T. fragrams is valued in gardens as an early and fragrant flower; like all the species, it is apt to run very much, and is therefore best kept in pots.

pots.

It is remarkable that no plant belonging to the tribe of Tussilagineæ, has been discovered with hermaphrodite flowers. They are distinguished from other tribes by their stigma, which occupies both surfaces of the lobes of the style. They are nearly all natives of Europe.

1738. Senecio. For the explanation of this word, see Erigeron. Most of these species are annual weeds, or Z z

,,,,	010 21.23.	JIII 001 DI		Canos Marks
11905 cacalioides Fisch. 11906 vulgáris W. 11907 arábicus W. 11908 dentátus Jacq. 11909 verbenezőlius W. 11910 trifiórus W. 11911 ægyp'tius W. 11913 lividus W. 11915 cineráscens W. 11915 cineráscens W. 11915 cineráscens W. 11917 viscósus W. 11919 verbenis W. 11919 aprodénsis W. 11919 nebrodénsis W. 11920 gladcus W. 11920 gladcus W. 11920 gradcus W. 11921 viscósus W. 11922 vernális W. 11923 artemisierőlius Lan 11924 rupéstris W. 11925 elegans W. 11926 élegans W. 11926 élegans W. 11927 squálidus W. 11928 speciósus W. 11929 speciósus W. 11930 uniflórus W. 11930 uniflórus W. 11931 incánus W. 11932 abrotanifólius W. 11936 aŭreus W. 11936 aŭreus W. 11936 aŭreus W. 11937 rosmarinifólius W. 11938 prigéscens W. 11939 rigéscens W. 11939 rigéscens W. 11940 solidaginoides W. 11945 macrophyllus Bieb. 11946 solidaginoides W. 11948 coriáceus W. 11949 Dória W. 11940 Dória W. 11940 Dória W. 11950 Dorónieum W.	rock wing-leaved \( \frac{\lambda}{\lambda} \) \( \frac{\lambda}{\	1 au Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Britain woods, 20 S. Europe 1704. Egypt 1739. C. G. H. 1724. Hungary 1803. France 1816. Hungary 1805. C. G. H. 1700. C. G. H. 1700. C. G. H. 1700. England walls, 20 S. L. 1759. Al. of Eur. 1759. Al. of Eur. 1759. Al. of Eur. 1759. Al. of Eur. 1759. C. G. H. 1700. Britain woods. Britain dry pa. Britain fran N. Amer. 1758. C. G. H. 1714. C. G. H. 1715. C. G. H. 1715. Spain 1820. England fens. Austria 1785. Britain moi.pl. Germany 1823. Caucasus 1818. C. G. H. 1815. Spain 1820. G. H. 1824. Hungary 1815. Levant 1728. Austria 1815. Levant 1728. Austria 1815. Levant 1728. Austria 1728. Austria 1728. S. Europe 1705.	S co
11953 halimifólius <i>W.</i> 11954 illicifólius <i>W.</i>	succulent-leav. # or Ilex-leaved # or	3 jn.jl Ŷ	C. G. H. 1723. C. G. H. 1731.	C p.l Com. hort.2.t.71 C l.p Dil.el.t.104.f.124 C l.p Comm. rar. t. 42
11955 rigidus W.	hard-leaved 🗯 🔲 or	3 jn.s Y	C. G. H. 1704.	C l.p Com.hort. 2.t.75
†*1739. ASTER. W. 11956 refléxus W. \$11957 tomentósus W. 11958 sericeus W. 11958 Cymbaláriæ W. 11960 lirátus B. M. \$11961 argophýllus H. K.	STARWORT. reflexed_leaved # or coth-leaved # or silky-leaved # or fluted-stemmed # or Musk-scented	11 my.jl Pk 3 my.n B 2 my.n W 3 my.jl W 10 my.jl W	N. S. W. 1793. Missouri 1802. C. G. H. 1786. N. S. W. 1812. V. Di. L. 1804.	C p.1 Bot, mag. 884 C p.1 Bot, rep. 61 C sp Vent, cels. 33 C p.1 Vent, malm. 95 C l.p Bot, mag. 1509 C sp Bot, mag. 1563
11928	11922	Wez.	918	Mr. 60 P
11906	11926 History Lise	11935		11937

rude gigantic yellow flowered autumnal perennials; S. venustus and cinerascens, however, are elegant plants with purple flowers. Of S elegans there is a double flowered variety, common in green houses, and readily propagated by cuttings. Senecto hieractifolius is the pest of newly cleared ground in North America, as S. vulgaris is in Europe. It is known by the name of the Fire-weed.

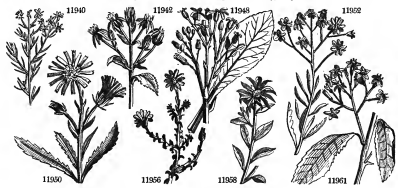
Senecio vulgaris is esteemed emollient and resolvative. It is employed in spitting of blood, in the form of a poultice, and against the gout and hæmorrhoids. It is given to horses suspected to be troubled with worms.

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11904 Herb downy upwards, Lvs. sinuate toothed and pinnatifid, Heads clustered, Invol. cylindrical
11905 Herb hirsute, Lvs. broad-land sinuate-toothed and toothletted: teeth callous at end, Heads panicled
11906 Leaves semiamplexicaul, pinnatifid toothed, Heads in clustered corymbs destitute of a ray
11907 Heads flosculous, Cor. naked, Leaves subbipinnate stalked smooth, Invol. not withered
11908 Heads radiant, Leaves half-amplexic, pinnatifid, Segments linear acute toothed distant, Peduncles long
11908 Heads flosculous, Cor. naked, Leaves bovate stalked cut-toothed, Pedunc, filiform 3-headed
11910 Heads radiate, Ray revolute, Leaves amplexic lin, lanc, pinnatifid, Scales of invol. conleal
11911 Heads radiate, Ray revolute, Leaves amplexicaul, lanceolate-linear fleshy bluntly sinuated
11913 Heads radiate, Ray revolute, Leaves amplexicaul, lanceolate-linear fleshy bluntly sinuated
11914 Heads radiate, Ray revolute, Leaves amplexicaul, lanceolate toothed, Scales of invol, all unwithered
11915 Heads radiate, Ray revolute, Leaves pinnatifid downy revolute at edge, Panicle spreading
11916 Leaves amplexicaul, cut toothed scabrous above downy beneath, Heads racemose
11917 Ray revolute, Leaves pinnatifid and viscid, Scales of the involucre lax hairy
11918 Ray revolute, Leaves supresicaul, introduced and toothed, Scales of invol, every short glab. Stem erect straight
11920 Ray revolute, Leaves amplexicaul introduced and toothed entire
11921 Heads radiate, Petiole amplexicaul, introduced to the toothed entire
11921 Heads radiate, Leaves supresicaul, introduced to the toothed entire
11922 Heads radiate, Leaves pinnatifid is segm. filiform smooth, Heads corymbose
11925 Cor. radiant, Leaves pinnated multifid: segm. filiform smooth, Heads corymbose
11926 Cor. radiant, Leaves pinnated multifid: segm. filiform smooth, Heads corymbose
11926 Cor. radiant, Leaves pilose viscid pinnatifid hiratie erisp-toothed, Stem and invol, glabrous
11926 Cor. radiant, Leaves pilose viscid pinnatifid equal spreading, Rachis narrowed below
11926 Cor. radiant, Leaves pilose viscid pinnatifid equal spreading, Rachis narrowed below

11927 Cor. radiant, Leaves half-amplexicaul pinnatifid: segm, linear subdentate distant
11928 Cor. radiant, Stem simple nearly naked, Radical leaves staked oblong toothed ciliated
11929 Cor. radiant, Leaves pinnatifid toothed somewhat hairy, Stem erect
11930 Cor. radiant, Leaves tomentose oblong toothed, Stem leafy 1-floweren
11931 Cor. radiant, Leaves pinnate multifid linear naked acute, Peduncles about 2-flowered
11932 Cor. radiant, Leaves pinnate re pinna line, subulate somewhat cut downy beneath, Stem somewhat hairy
11934 Ray spreading, Leaves lyrate bipinnatifid divaric. toothed glabrous, Stem erect, Pericarps hairy
11935 Ray spreading, Florets elliptical, Leaves lyrate serrated: lower obovate entire, Pericarps plabrous
11936 Cor. radiant, Rad. lvs. ovate-cordate serrated stalked: cauline pinnatifid toothed, Peduncles thickened
11937 Cor. radiant, Lvs. lanc. lin. nearly entire smoothish, Corymb contracted terminal stalked
11938 Cor. radiant, Lvs. lanc. lin. nearly entire smoothish, Corymb contracted terminal stalked
11939 Cor. radiant, Lvs. lanc. lin. toothed rigid scal-rous, Corymbs terminal and axillary stalked
11939 Cor. radiant, Lvs. lanc. lin. subtomentose glauc. finely toothletted or entire, Corymb contracted terminal
11940 Cor. radiant, Lvs. ovate lanc. serrated ciliated at edge sessile unequal at base
11941 Cor. radiant, Lvs. ovate lanc. serrated ciliated at edge sessile unequal at base
11942 Cor. radiant, Lvs. ovate lanc. finely serrated mearly glabrous, Corymbs of rather few flowers
11944 Cor. radiant, Lvs. sess obovate toothed at end glaucous: younger silky, Corymb compound terminal
11947 Cor. radiant, Lvs. sess obovate toothed at end glaucous: younger silky, Corymb compound terminal
11946 Cor. radiant, Lvs. sess obovate toothed at end glaucous: younger silky, Corymb compound terminal
11947 Cor. radiant, Lvs. sess obovate toothed at end glaucous: younger silky, Corymb compound terminal
11948 Cor. radiant,
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# § 1. Shrubby.

11956 Leaves ovate subimbricated recurved serrate-ciliated, Heads terminal 11957 Leaves ovate serrate spreading downy beneath, Heads terminal about 3 11958 Leaves obl. lanc. sessile entire 3-nerved silky with down, Flowers terminal 11959 Leaves stalked roundish ovate hairy with 1 or 2 teeth on each side, Peduncles 1-headed long terminal 11960 Stem fluted, Leaves alternate stalked lanc. blistered repand-toothed downy beneath, Flowers panicled 11961 Leaves ovate lanc. toothed silky beneath, Panicles compound axillary, Rays 3



and Miscellaneous Particulars.

The tribe of Senecioneæ is nearly related to Anthemideæ, and a portion of Inuleæ, from which the differences in the style are insufficient to distinguish them. They appear, hewever, to be sufficiently well characterized by their other floral organs. They are found in every part of the world, especially in the south of Africa. Humboldt has observed, that they are very numerous in the upper region of the Andes, just below the limits of eternal snow, where the sun has little influence, where hurricanes are incessant, and not a tree is able to near its head able to rear its head.

1739. Aster. The flowers of all the species of Aster resemble little stars, on account of the numerous rays

11962 angustifölius <i>W.</i> 11963 villösus <i>Th.</i> 11964 obtusátus <i>W.</i> 11965 fruitculösus <i>W.</i> 11966 filifölius <i>V.</i> 11968 exasperátus <i>Link.</i> 11969 caroliniánus <i>W.</i>	narrow-leaved #   0 villous obtuse-leaved #   0 shrubby #   0 thread-leaved #   0 prickly-leaved #   0 rough #   0 tall #   0	or 4 my.jl or 4 my.jl or 3 mr.jl or 3 mr.jl or 2 mr.jl or 3 mr.jl	Pa.B C. G. H. 1804 W C. G. H. 1812 W C. G. H. 1793 W C. G. H. 1759 W C. G. H. 1812 W N. Holl. 1818 W C. G. H. 1823 Pu Carolina	C lp C lp C pl Bot. mag. 2233 C lp Vent.malm. t.82 C lp Bot. cab, 830
11970 hyssopifólius <i>W.</i> 11971 solidaginoides <i>W.</i> 11972 tardifólius <i>Mich.</i> 11973 nemorális <i>H. K.</i> <i>ledifólius</i> Ph.	Hyssop-leaved $\frac{3}{2}$ $\stackrel{\wedge}{\triangle}$ 0 Solidago-like $\frac{3}{2}$ $\stackrel{\wedge}{\triangle}$ 0 late-flowering $\frac{3}{2}$ $\stackrel{\wedge}{\triangle}$ 0 wood	or 2 au.s or 1 au.s	W N. Amer. 1683. W N. Amer. 1699. W N. Amer. 1820. Li N. Amer. 1778.	D co Plu, alm, t.79,£2
teagoius Ph. 11974 rigidus Ph. 11975 linarifölius Ph. 11975 linarifölius Ph. 11977 linifölius W. 11978 pilósus W. 11980 subulátus Mich. 11981 tentifölius W. 11982 dumósus W. 11982 dumósus W. 11983 ericoides W. 11983 ericoides W. 11984 multiflórus W. 11985 ericoides W. 11986 sanéscens Ph. 11987 paludósus W. 11988 sparsiflórus Ph. 11989 soridifólius W. 11990 surculásus Mich. 11991 squarrósus W. 11992 argénteus Mich. 11991 squarrósus W. 11992 denes Mich. 11993 efoncolor W. 11994 myrtifólius Link. 11995 reticulátus Ph.	stiff-leaved Toad-flax-leaved Flax-leaved Flax-leaved Plax-leaved Flax-leaved	m 2 j.au, m 2 au, m 3 0 m 3 s. m 1 au,	Pu N. Amer. 1759, Pa.B N. Amer. 1699, Pa.B N. Amer. 1739, Pa.B N. Amer. 1812, Pa.B N. Amer. 1732, Pa.B N. Amer. 1732, Pa.B N. Amer. 1734, W N. Amer. 1734, W N. Amer. 1734, W N. Amer. 1738, W N. Amer. 1732, W N. Amer. 1812, B N. Amer. 1812, B N. Amer. 1814, B N. Amer. 1814, B N. Amer. 1814, B N. Amer. 1891, B N. Amer. 1891, Pu N. Amer. 1801, Pu N. Amer. 1801, Pu N. Amer. 1801, Pu N. Amer. 1812, W N. Amer. 1812, W N. Amer. 1812,	D co
11996 cornifólius W. 11997 húmilis Ph. 11998 amygdalínus Ph. umbellátus W. 11999 salicifólius W.	netted-leaved	or 3 au.o l 1 au.o or 2 jl.s	W N. Amer. 1811. W N. Amer. 1699. W N. Amer. 1759. F N. Amer. 1760.	D co D co Willd, ho.ber.67 D co
12000 æstivus W. 12001 Novæ An'gliæ W. β råber 12002 spórius W. cyáneus Ph.	summer $\frac{1}{2}$	r 2 jl.au l 6 s.o r 6 s.o	B N. Amer. 1776. Pu N. Amer. 1710. R N. Amer. 1812. Pu N. Amer. 1789.	D co D co Bot. reg. 183 D co Bot.re.183.f.inf.
ribricāulis Lam. 12003 granditārus W. 12004 phlogifālius W. 12005 patens W. 12006 alpinus W. 12007 pulichēlius W. 12007 pulichēlius W. 12009 ācris W. 12010 cānus W. 12011 pannonicus W. 12012 Amēllus W. 12013 salīgmus W. 12013 salīgmus P. S.	great-flowered & A O Phlox-leaved & A O Alpine & A O Alpine & A O octed & A O	or 13 jl.0 or 14 s.n or 2 my.au or 3 au.s or 2 au.s or 2 jl.au or 2 jl.au or 2 au.s or 3 au.s	Pu N. Amer. 1720. Vi N. Amer. 1737. Pu N. Amer. 1737. Pu Al. of Eur. 1638. Pu Vi Hungary 1815. B S. Europe 1731. Pu Hungary 1815. Vi Hungary 1815. W Germany 1815. W N. Amer. 1798.	D cc D cc D p.l Bot. mag. 199 D cc Pl.rar.hu.2.t.109 D cc Pl.rar.hu.1.t.30 D cc Pl. rar. hu.1.t.30 D cc Jac. vind. 1 t 48 D cc Bot. rec. 340
12015 amplexicaúlis <i>W.</i> 12016 prenanthoídes <i>W.</i> 12017 adulterínus <i>W. en.</i> 12018 lævigátus <i>W.</i>	stem-clasping & \( \triangle \) of Prenauthes-like \( \triangle \) \( \triangle \) of bastard \( \triangle \) \( \triangle \) of smooth-stemm. \( \triangle \) \( \triangle \) of p	or 3 s.n	B N. Amer B N. Amer. 1821 Vi N. Amer F N. Amer. 1794	D co
11962	11971		381	11999

History, Use, Propagation, Culture, of their circumference. A very numerous genus of plants, commonly called in England, Christmas Dassies, in allusion to the late period of the year at which they blossom. They are not very ornamental, and yet their flowers are acceptable at a season when few others are to be seen in open air. The species are extremely

- 11962 Leaves linear acute not dotted somewhat hoary, Pedunc. term. solitary 1-fl. long
  11963 Leaves linear filiform obtuse hairy, Invol. imbricated
  11964 Leaves linear filiform solves hairy, Invol. imbricated, Invol. imbricated shorter than disk
  11965 Leaves linear folint glabrous dotted, Pedunc. 1-headed long, Invol. imbricated as long as disk
  11966 Leaves linear filiform fasicled smooth dotted, Ligules entire
  11967 Leaves linear scattered revolute at edge: prickly above; downy beneath, Heads in racemose panicles
  11968 Stem and leaves rough, Leaves dense linear reflexed, Flowering branches short racemose
  11969 Leaves obl. narrowed at each end sess. Stem somew. climbing, Branches downy, Scales of invol. squarrose

# § 2. Herbaceous. \* Leaves entire.

- 11970 Leaves lin, lanc, 3-nerved dotted acute scabr, at edge, Ray about 5-fl. Invol. imbric, twice as short as disk 11971 Lvs, lin, lanc, obsol. 3-nerv, blunt scab, at edge, Hds. in sess, clust. Ray about 5-fl. Inv, imbr. short, than disk 11972 Lvs. cuneate obov. acute nervel, scab, on each side twisted spread. Inv, cylindrimbr, with 2 bractes at base 11973 Lvs. lin, lanc, narr, at base nerveless roughish revolute at edge, Inv, lax imbr. Branches filiform 1-headed
- 1974 Lvs. lin. mucro, somew. keeled rigid scabrous at edge : cauline reflexed ; of the branches much spreading

- 11974 Lvs. lin, mucro, somew, keeled rigid scabrons at edge; cauline reflexed; of the branches much spreading 11975 Lvs. many lin, mucron, nerveless not dotted keeled scabrous rigid, Branches fastigiate 1-headed 11976 Lvs. narrow lin, nerveless not dotted smooth erect, Branchlets term, nearly naked 1-headed 11977 Lvs. lin, nerveless dotted scabr, reflexed spreading, Branches corymb, fastigiate leafy, Invol. imbr. short 11978 Lvs. lin, lanc, hoarrowed at each end acum. Stem downy panicled erect, Branches few-headed, Inv. imbr. 11980 Very smth, with small fi. Stem panicled, Branch, many-head. Lvs. lin, subulate, Invol. cylindr. Ray minute 11981 Lvs. lin, lanc, narrow, both ways hispid at edge, Stem smth. branched erect, Branches 1-headed, Inv. imbr. 11982 Lvs. lin, glab; those of the branches very short, Branches panicled, Invol. cylindr. closely imbricated 11983 Lvs. lin, glab; those of the branches very short, Branches panicled, Invol. cylindr. closely imbricated 11984 Lvs. lin, glab; those of the branches very short, Branches panicled, Invol. cylindr. closely imbricated 11985 Lvs. clifat; caul. lin, lanc, nerv; those of the branches subul, close together; of the stem long, Invol. subsquarr, Leaft, acute 11984 Lvs. lin, glab; those of the branches downy, Branchlets I-sided, Inv. imbr.; scales obl. squarr, acute 11986 Hoary, Lvs. lin, Panic, corymb, much branched leafy, Invol. imbr. very acute longer than disk [at base 11987 Lvs. remote lin, amplexicaul, erect very smth, scabr, at edge, Pedunc, almost naked, Inv. squarr, with 21vs. 11988 Very smth. Lvs. subul, lin, somew fleshy subreflex. Stem slender much branch, setaceous 1-head. 11999 Dwarf with creeping roots, Stems weak simple, Lvs. long lanc, smoothish, Invol. with lin, obl. blunt scales 11991 Lvs. very numerous ovate-acum, reflexed hispid at hedge, Stem branched hairy, Branches 1-headed 11992 Lvs. obl. lanc, siky sess. Stem slender deumbent loosely branched, Branchela and branchlets 1-headed 11993 Lvs. obl. lanc, siky sess. Stem slender deumbent loosely b
- 11999 Lvs. lin. lanc. nearly entire smth. Stem smth. panicled at end, Invol. lanc. imbr. Scales acute spread. at end 12000 Lvs. lanc. somewhat amplexical. narrowed at end scabrons at edge, Stem erect hispid, Branchlett pilose 12001 Lvs. lin. lanc. pilose amplexicaul. auricled at base, Stem simple pilose straight, Heads sess. term. clustered
- 12002 Lvs. lin. lanc. amplexicaul. polished, Stem virgate panicl. Branches racemose, Inner scales of invol. colored
- 12003 Lvs. lin. rigid acute subamplexicaul.: those of the branches reflexed hispid at edge, Scales of invol. squarr.
  12004 Lvs. lanc. cordate amplexicaul. downy beneath, Stem quite simple downy, Pan. term. lax few-headed
  12005 Lvs. obl. lanc. ciliate cordate amplexicaul. scabrous on each side hairy, Stem branched hairy
  12006 Stem 1-fl. Rad. lvs. lanc. spatulate: cauline lanc. Scales of invol. nearly equal lanc. bluntish
  12007 Stem 1-fl. Rad. lvs. spatulate: cauline lin. lanc. Scales of invol. nearly equal linear acuminate

- 12007 Stem 1-fl. Had. Ivs. spatulate: cauline in.-lanc. Scales of invol. nearly equal linear acuminate of 12008 Lvs. lin. remote S-nerved acuminate dotted scabrous at edge, Branches corpub. fastigiate, Ray 10-fl. 12010 Lvs. lin. lanc. glabrous not dotted S-nerved, Invol. imbricated twice as short as disk imbricated 12011 Lvs. lin. lanc. hispid at edge, Stem simple corymbose, Scales of invol. lanc. blunt equal 12012 Lvs. obl. lanc. scabrous, Invol. imbr. subsquarrose: lvs. blunt; inner membranous colored at edge 12013 Lvs. lin. lanc. sessile scabrous at edge, Stem paincled smooth, Invol. lax inbricated 12014 Lvs. lin. lanc. rarely toothed long smooth, Heads terminal, Invol. squarrose

- \*\* Leaves lancelate and ovate: lower scratce,

  19015 Lvs. ov.-obl. acute amplexicaul. cordate serrated smooth, Stem panicled smooth, Branches 1.2-headed

  19016 Lvs. amplexicaul. spatulate lanc. acuminate serrated in middle cordate at base, Branches pilose

  19017 Lvs. amplexic, lanc. : lower subserr. smooth; of the branches lin. squarr., Invol. squarr. shorter than disk

  19018 Lvs. subamplexicaul. broad-lanc. subserrate smooth, Stem glabrous, Branches many-headed



and Miscellaneous Particulars.

difficult to distinguish: the most ornamental are A. puniceus, Novæ Angliæ, pulchellus, and macrophyllus A. chinensis is a well known border annual; of which there are varieties of different colors, and semi-double, and double. It is raised on a hotbed, and transplanted into the open ground in April or May.

	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		14.	UUI.	I GOI	Dier	HOM.			CLASS AIA.
12019 versicolor W.	various-colored	ı 🦫	Δ	el	3 au.s	W.pu	N. Ame	r. 1790.	D co	
12020 mutábilis W.	changeable	3	Δ	or	2 s.o	Pu	N. Ame	r. 1710.	D co	Herm.lugd. t.67
12021 lævis W. 12022 concinnus W.en.	smooth neat	- N	$\stackrel{\wedge}{\geq}$		2 s.o 1⅓ s.o	B Pu	N. Ame		D co	
12023 puníceus W. 12024 hispidus W.	red-stalked		Δ	or	8 jLo	В	N. Ame	r. 1710.	D co	Herm. lug. t.651
12024 hispidus W.	rough-staiked	-	Δ	or	1 s.o	w	China	1804.	D co	1c. Kæmpf. t. 29
12025 floribúndus <i>W.</i> 12026 Novi-Bélgii <i>W.</i>	abundant-flow. New-York		Ž	or	4 5.0 4 5.0	Pu P.B	N. Ame	r	D co	Hown had 4 60
12027 bellidiflórus W.en	. Daisy-flowered	₹ ₹	$\stackrel{\triangle}{\Delta}$		* s.o	Pa.R	N. Ame	r. 1/10.	D co	Herm. lugd, 1.69
12028 spectábilis W.	showy		$\overline{\Delta}$	el	2 au.s	В	N. Ame	r. 1777.	D co	
12029 serotinus W.	late-flowering	3	Δ	or	3 s.n 2 il.s	В	N. Ame	r	D co	
12030 tardiflórus W. 12031 blándus Ph.	spear-leaved charming	涿	$\stackrel{\triangle}{\sim}$		2 jl.s 2 o.n	P.B	N. Ame N. Ame	r. 1 <i>1115</i> . r. 1800	D co	Bot. cab. 959
§12032 chinénsis W.	Chinese	74	8		2 jl.s	D.Pu	China	1731.	S co	Dill.elt. t.34.f.38
12033 acuminátus Ph.	acuminate	34	Ā		1} au.o	W	N. Ame	r. 1806.	D co	
12034 cony <b>z</b> oídes <i>W</i> . 12035 Rádula <i>W</i> .	Conyza-like rasp-leaved	*	Δ	or	1 aus 2 s.n	W	N. Ame N. Ame	r. 1778.	D co	
12036 strictus Ph.	upright-dwarf	₹ <u>₹</u>	Δ	or .	2 s.n 1 s.n	Vi	N. Ame		D co	
12036 strictus Ph. 12037 Tradescánti W. I	Iichaelmas Dais	y⊋v	Δ	or	3 jl.s	w	N. Ame	r. 1633.	D co	Mor. s.7.t.21.f.42
12000 recurvatus W.	recurvea	-32	Λ	or	g au.s	Pa.B	N. Ame	r. 1800.	D co	
12039 éminens <i>Ph.</i> 12040 láxus <i>Ph.</i>	eminent loose-stalked	3			2 s.n 2 s.n	Li W	N. Ame N. Ame		D co	
12041 simplex W. en.	single-stalked	2			3 au.o		N. Ame		D co	
12042 polyphýllus W. en	many-leaved	-≱	Δ		3 au.o	w	N. Ame	r	D co	
12043 júnceus W. 12044 lanceolátus W.	slender-stalked	<u>₹</u>	Δ		4 8.0 4 au n	F	N. Ame	r. 1758.	D co	
12045 dracunculoides W	lanceolate Tarragon-like				4 au.n 3 s.n	W.pu	N. Ame	r. 1011. r. 1811.	D co	
12046 frágilis <i>W</i> .		3	$\stackrel{\hookrightarrow}{\Delta}$	or	2 8	w	N. Ame	r. 1800.	D co	
12047 miser W.	brittle meagre-flower. spreading-down	<u>₹</u>	Δ		3 8.0	w	N. Ame	r. 1759.	D co	
12048 divérgens W. 12049 diffúsus W.	spreading-down	y - ₹	À		3 8.0 2 8.0	W W	N. Ame		D co	
12050 péndulus W.	pendulous				2 s.o 2 s.o	w	N. Ame N. Ame		D co	
12051 caucásicus W.	Caucasian	3	Δ		l jl.au	Pu	Caucasu		D co	
12052 altáicus W. en.	dwarf	**************************************	8	or	🛊 my.au		Siberia	1804.	D co	
12053 tenéllus W.	slender	٦. ا		or	ap.o	В	C. G. H.	1769.	C p.l	Bot. mag. 33
12054 Tripólium W. 12055 sibíricus W.	sea Siberian			or	2 au.s 2 jl.o	B B	Britain Siberia	sea sh 1768.	. D co D co	Eng. bot. 87 Gm.sib.2.t.80,f.1
12056 élegans W.	elegant		$\stackrel{\smile}{\Delta}$	-	2 au.o	B		1790.	D co	OIII.BID.2.1.00.L.1
12057 pállens <i>W. en.</i> 12058 præ′cox <i>W. en</i> .	pale-flowered	4	Δ	or .	3 s.o	Vi	N. Ame	r	D co	
12058 præ'cox W. en.	early-flowering	₹.	Δ	or	2 jl.au	Vi	N. Ame	r. 1800.	D co	
10070 1-161		_			_				_	
12059 undulátus <i>W</i> . 12060 paniculátus <i>W</i> .	wave-leaved	-3 <u>x</u>	Ď		3 au.o 4 s.o	P.B B	N. Ame N. Ame		D co	Herm. parad. 96
12061 cordifólius W.	panicled heart-leaved	3	☆		4 s.o 2 jl.au	P.B		r. 1640. r. 1759.	D co	Corn.canad. t.65
§12062 corymbósus W.	corymbed	3	$\frac{1}{2}$	or	2 8	w	N. Ame		D co	
12063 macrophyllus W.	large-leaved	4	Δ	or	2 jl.s	W	N. Ame		D co	
12064 heterophýllus W.e. 12065 alwarténsis Lodd.	. various-leaved	<u>A</u>			3 jls. 1 mv	Pa.pu R	N. Ame Caucasu		D co	D-4 0001
12000 athattensis 1304u.	fine rayed		Δ	eı	1 my	11	Caucasu	8 1007.	D co	Bot, mag. 2321
	•					-24		1.		
*1740. SOLIDA'GO. W	GOLDEN ROD	_			Compo	sua.	Sp. 48-6.		_	
12066 canadénsis W.	Golden Rod Canadian	. 4	Δ		2 jl.s	Y	N. Ame	r. 1648.	D co	Sch.hand.3.f.246
12066 canadénsis <i>W.</i> 12067 frágrans <i>W. en.</i>	Golden Rod Canadian fragrant	. 4	Δ		2 jl.s 3 jl.s	Y Y	N. Ame N. Ame	r. 1648. r	D co	Sch.hand.3,f.246
12066 canadénsis <i>W.</i> 12067 frágrans <i>W. en.</i> 12068 prócera <i>W.</i>	GOLDEN ROD Canadian fragrant great	不不不	Δ	pr pr	2 jl.s 3 jl.s 6 s.o	Y Y Y	N. Ame N. Ame N. Ame	r. 1648. r r. 1758.	D co	Sch.hand.3.f.246
12066 canadénsis <i>W.</i> 12067 frágrans <i>W. en.</i> 12068 prócera <i>W.</i> 12069 serotina <i>W.</i>	GOLDEN ROD Canadian fragrant great upright-smoot	不不不不	<u>⊼</u>	pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au	Y Y Y	N. Ame N. Ame N. Ame	r. 1648. r r. 1758. r. 1758.	D co D co	Sch.hand.3.f.246
12066 canadénsis <i>W.</i> 12067 frágrans <i>W. en.</i> 12068 prócera <i>W.</i> 12069 serotina <i>W.</i> 12070 gigantéa <i>W.</i>	GOLDEN ROD Canadian fragrant great upright-smootl gigantic	不不不不不	\( \rightarrow \)	pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s	Y Y Y Y	N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758.	D co D co D co	Sch.hand.3.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W.	GOLDEN ROD Canadian fragrant great upright-smooth gigantic ciliated	<b>不 不 不 不不不</b>		pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s	Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811.	D co D co D co D co	Sch.hand,3,f.246
12066 canadénsis <i>W.</i> 12067 frágrans <i>W. en.</i> 12068 prócera <i>W.</i> 12069 serotina <i>W.</i> 12070 gigantéa <i>W.</i>	GOLDEN ROD Canadian fragrant great upright-smootl gigantic	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s	Y Y Y Y	N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co	Sch.hand.5.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co	Sch.hand.3.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	GOLDEN ROD Canadian fragrant great upright-smootl gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.£246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.£246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.£246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.£246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.f.246
12066 canadénis W. 12067 frágrans W. en. 12068 prócera W. 12069 serotina W. 12070 gigantéa W. 12071 ciliáris W. 12072 refléxa W.	Golden Rod Canadian fragrant great upright-smooth gigantic ciliated hanging-leaved	子 子 子 子子子		pr pr pr pr pr	2 jl.s 3 jl.s 6 s.o 4 jl.au 6 au.s 3 au.s 3 au.s	Y Y Y Y Y Y	N. Ame N. Ame N. Ame N. Ame N. Ame N. Ame	r. 1648. r. 1758. r. 1758. r. 1758. r. 1758. r. 1811. r. 1758.	D co D co D co D co D co	Sch.hand.3.f.246

12055

History, Use, Propagation, Culture,

Astereæ are chiefly characterized by their style, which, in its most complete state, is alone sufficient to distinguish them from every other tribe. They are found in every part of the world, but especially in North America and Africa.

1740. Solidago. From solidari, to unite, on account of the vulnerary qualities of the plants. The species are all autumnal coarse-looking herbaceous plants with yellow flowers; in the shrubbery they make a pretty

- 12019 Lvs. subamplexicaul. hroad-lanc. subserrate smooth, Stem glabrous, Scales of invol. shorter than disk 12020 Lvs. subamplexica: upper lanc. acumi. entire; lower lanc. narrowed at base serrated, Branchets virgate 12021 Lvs. subamplexicaul. remote obl. entire lucid: radic. subserrated, Invol. imbr. with cuneiform leaflets 12022 Lvs. subamplexicaul. lanc. lower subserrate smooth, Stem simple panicled at end, Invol. elsely imbricated 12023 Lvs. amplexicaul. lanc. serrate roughish, Branches panicled, Invol. lax longer than disk 12024 Lvs. vol. lanc. scabrous ciliated: lower ovate, Stem hispid, Branches Lhead, Scales of invol. obl. imbr. 12025 Lvs. subamplexicaul. lanc. : lower serrated, Stem smooth, Branches corymbose 12026 Lvs. subamplexicaul. lanc. glabrous scabrous at edge: lower subserrated, Branches divided 12027 Lvs. amplexicaul. narr. lanc. scabr. above lower subserr. Stem much branched, Invol. with spread. scales 12028 Lvs. lanc. roughish somewhat amplexicaul.: lower serrate in the middle, Scales of invol. lax leafy 12029 Lvs. obl. lanc. acuminate sessile smooth scabrous at edge: lower serrated servated sends each side 12026 Lvs. subamplexic, obl. lanc. acuminate serrated smooth. Stem pyramidal. Racemes scarcely longer than lvs.

- 2030 Lvs. sessile serrated smooth spatulate lanc. narrowed at base and bent down towards each side
  12031 Lvs. subamplexic, obl. lanc. acuminate serrated smooth, Stem pyramidal, Racemes scarcely longer than lvs.
  13032 Lvs. ov. coarsely toothed stalked: cauline sessile cuneate at base, Stem hispid, Branches with single heads
  12033 Lvs. broad lanc. narrow at base entire with a very long point, Stem simp. flexuose angul. Panic. corymb.
  12034 Lvs. obl. 3.nerved narrowed at base acute: upper sess. nearly entire; lower stalked serrated, Stem corymb.
  12035 Lvs. lanc. serrate acuminate rugose very rough, Stem errect angular simple
  12036 Lvs. lanc. serrate acuminate rugose very rough, Stem errect angular simple
  12037 Lvs. lanc. sess. serr. smooth, Branches virgate, Invol. imbricated, Stem round smooth
  12038 Lvs. lanc. sess. serr. smooth, Branches virgate, Invol. imbricated, Stem round smooth
  12039 Lvs. lin. lanc. acumin, scabrous at edge: lower subserrated, Stem panicled, Branches I-headed
  12040 Lvs. lin. lanc. acumin. scabrous at edge: lower subserrated; cauline reflexed, Stem lax panicled
  12042 Lvs. lin. acum. scabrous at edge: cauline serrated at end; those of the branches entire, Stem panicled
  12042 Lvs. lin. entire: radic. obl. subserrated, Stem much branched downy, Invol. loosely imbricated
  12043 Lvs. lin. lanc. sessile entire smooth: lower lanc. subserrate, Stem branched fiftings esmoothish
  12045 Lvs. lin. acuminate entire: lower lin. lanc. subserrate, Branches corymbose, Invol. imbricated
  12047 Lvs. sess. lanc. serrated smooth, Invol. imbricated: leaflets acute, Stem rather villous

- 12046 Lvs. lin. acuminate entire: radical obl. serr. Branchés in corymbose panicles, Invol. imbricated 12047 Lvs. sess. lanc. serrated smooth, Invol. imbricated: leaflets acute, Stem rather villous 12048 Lvs. ellipt.-lanc. serrated smooth: cauline lan.-lanc. long, Branches spreading, Invol. imbricated, Stem pubesc. 12049 Lvs. ellipt.-lanc. serrated smooth even-sized, Branches spreading, Invol. imbricated, Stem pubescent 12050 Lvs. ellipt.-lanc. serrated smooth even-sized, Branches spreading, Invol. imbricated, Stem pubescent 12050 Lvs. ellipt.-lanc. serrated smooth: those of the branches distant, Branches nuch spreading pendulous 12051 Stem 1-fl. Lvs. ovate sessile scabrous, Scales of invol. nearly equal linear 12052 Lvs. ilin. lanc. entire blunt mucronate 3-nerved at base veiny, Stem simple corymbose downy 12053 Lvs. flitform aculeate ciliate, Invol. hemispherical, Leaflets equal 12054 Stem glabr. corymb. Lvs. iin.-lanc. flesby obscurely 3-nerv. Scales of invol. lanc. membran. obt. Imbricated 12055 Leaves lanc. subamplexicaul. serrate pilose scabrous, Invol. lax: leafl. lanc. acuminate foliaceous hispid 12057 Leaves scasibr: caul. obl. lanc. acute; radical obl. stalked, Scales of invol. obl. cumeate blunt subsquarrose 12057 Leaves scasibr obl. lanc. serrate: floral ciliated, Stem branched glabrous, Invol. closely Intbricated 12058 Lvs. obl. lanc. serrat narrow. at base, Stem hairy, Inv. imbric. nearly equal, Outer scales somew. spreading

- \*\*\* Leaves cordate and ovate, serrate.

  12059 Leaves obl. cordate amplexicaul. entire, Petioles winged, Stem panicled hispid, Branchlets 1-sided 12060 Leaves ovate-lanc. subserrated stalked smooth, Petioles naked, Stem much branched smooth, Invol. lax 12061 Leaves cordate pilose beneath finely serrated stalked, Stem panicied smoothish, Panicle spreading 12062 Leaves ov. finely serrated acum. smoothish: lower cord. stalked, Branches hairy, Scales of invol. blust 12063 Leaves ovate stalked serrated scabrous: upper ovate cordate sessile, Stem branched diffuse, Scales acute 12064 Leaves smooth: cauline ovate subcord. acuminate deeply serrated entire at end, Stem panicled smooth: 12065 Leaves ovate narrowed at base entire about 5-nerved, Invol. lax squarrose, Ray very fine

- § 1. Racemes 1-sided, Leaves 3-nerved. [exceeding disk 12066 Stem downy, Lvs. lanc. serrat. triple-ribb. rough, Clusters copious panicl. unilateral recurv. Radius hardly 12067 Leaves obl. 3-nerved subscrated, Racemes 1-sided, Ligulæ middling, Stem smooth, Peduncles downy 12068 Stem villous erect, Lvs. lanc. serrated triple-ribbed rough villous beneath, Clusters spiked erect drooping
- before flowering, Radius short

- before flowering, Radius short

  2069 Stem erect round very smooth, Leaves lin.-lanceol. smooth triple-ribbed serrated rough-edged, Clusters
  panicled unilateral, Stalks downy

  12070 Stem erect smooth, Lvs. lanc. smooth serrated rough edged obscurely triple-ribbed, Clusters paniclated

  12071 Inilateral, Stalks hairy, Radius short

  12071 Stem erect smooth, Leaves lanc. somewhat triple-ribbed smooth rough-edged slightly serrated, Clusters

  panicled unilateral, Stalks smooth, Bract. fringed, Radius short

  12072 Stem erect vill. Lvs. lanc. somew. serrat triple-ribbed rough reflexed, Clusters panicled slightly unilateral

  12073 Stem erect vill. Lvs. lanc. sourcely triple-ribbed smooth rough-edged: the lower ones slightly

  serrated, Clusters panicled unilateral somewhat recurved



and Miscellaneous Particulars.

appearance among other coarse things, but there is not one of them which is worth a place in a choice collection of ornamental plants. The leaves of the Solidago odora have a delightfully fragrant odor, partaking of that of anise and Sassafras, but different from either. When subjected to distillation, a volatile oil, possessing the taste and aroma of the plant in a high degree, collects in the receiver. This oil apparently has its residence in the transparent cells which constitute the dotting of the leaves. The effects of the S. odora are

12074 áspera W.	rough-leaved	₹ 2	pr pr	3	8	Y	N. A	Amer.	1732.	D	co	Dilelt.305.£392
12075 altíssima Ph. 12076 rugósa Ph.	tali wrinkle-leaved	<u>₹</u> ∨	pr pr	8 3	au.s au.s	Y Y		Amer. Amer.		D D		Mart, cent, 14 Dil.el.t.308.£396
12077 villósa <i>Ph.</i> 12078 scábra <i>W.</i> 12079 nemorális <i>W.</i> 12080 pátula <i>W.</i>	villous scabrous woolly-stalked spreading	₹ \ ₹ \	pr pr pr pr	2 3 11 2	au.s au.s s s.o	Y Y Y Y	N. A	Amer. Amer. Amer. Amer.	1811. 1769.			
12081 ulmifólia W.	Elm-leaved	¥ 4	_ pr	2	au,o	Y	N. 4	Amer.	1805.	D	co	
12082 argúta <i>W</i> .	sharp-notched	¥ 4	pr	4	jl.au	Y	N. 4	Amer.	1758.	D	со	
12083 júncea <i>W</i> . 12084 elliptica <i>W</i> . 12085 recurváta <i>W. en</i> . 12086 sempervirens <i>W</i> . 12087 odóra <i>W</i> .	Rush-stalked oval-leaved recurved evergreen sweet-smelling	3 4	\ pr	2 3 2 5 3	au.s au.s s.n s.o jl.au	Y Y Y Y	N. 4 N. 4 N. 4	Amer. Amer. Amer. Amer. Amer.	1759. 1699.	D D D D	co co	Cor.canad. t.169 Pluk,al. t.116.£6
12088 pauciflósculósa Ph.	slender-flower.	<b>≥</b> ∠	pr	2	au.o	Y	N	Amer.	1811.	D	со	
12089 bicolor <i>W</i> .	two-colored	¥ 2	\ pr	2	au.s	Y	N	Amer.	1759.	D	co	Pluk,al, t.114.f.8
12090 petioláris <i>W.</i> 12091 stricta <i>W.</i> §12092 lanceoláta <i>Ph.</i>	late-flowered Willow-leaved Grass-leaved	天天	pr pr pr	<b>4</b> 3 5	o.d 8 0	Y Y Y	N. A N. A N. A	Amer. Amer. Amer.	1758. 1758. 1758.	$\mathbf{D}$	co co	Bot. mag. 2546
§12093 tenuifólia Ph.	slender-leaved	<b>¾</b> ∠	\ pr	2	8.0	Y	N	Amer.	1758.	D	co	
12094 cæ'sia W.	Maryland	€ Z	\ pr	2	8.0	Y	N. /	Amer.	1732.	D	со	Dil.el.t.307.£395
12095 livida <i>W. en.</i> 12096 hirta <i>W. en.</i>	livid hairy	承 7	\ pr	2 2	8.0 8.0	Y Y		Amer. Amer.	•••	D D	co co	
12097 lithospermifólia <i>Ph</i> 12098 lævigáta <i>W</i> .	Gromwell-lvd. fleshy-leaved	₹ 7 ₹ 7	pr pr	2 6	au.o o.n	Y Y	N. 4	Amer. Amer.	1811 <b>.</b> 1699.	D	co	
12099 mexicána <i>W</i> .	Mexican	<b>≥</b> ∠	\ pr	6	jl.o	Y	N	Amer.	1683.	D	co	Dodar.ac.4.t.219
12100 viminea $W$ .	twiggy	<b>3</b> € 2	\ pr	3	8	Y	N	Amer.	1759.	D	co	
12101 erécta <i>Ph.</i> 12102 macrophýlla <i>Ph.</i>	upright large-leaved	季节	Z pr	3	au.o au.o	$\mathbf{Y}$		Amer. Amer.	•••	D D	co co	
12103 flexicaúlis <i>W</i> . 12104 latifólia	crook-stalked broad-leaved	多人	d pr	2 1	8	Y Y	N	Amer. Amer.	1725. 1725.		co co	Herm.parad.244 Pluk.al, t.235.f.4
12105 ambigua W.	angular-stalke	1 <u>3</u> /	∖ pr	2	jl.au	Y	•	•••••	1759.	D	co	
19106 axilláris Ph. 19107 Virgaúrea W. 19108 cámbrica W. 19109 multiradiáta W. 19111 húmilis Ph. 19112 eláta Ph. 19113 rigida W.	axillary common Welsh Labrador least dwarf tall-hairy hard-leaved	不不不不不不不	2 pr 2 pr 2 pr 2 pr 2 pr 2 pr	- 8	au.o jl.s jl.au jl.au jl.au jl.au au.o s	Y Y Y Y Y Y	Brit Wa Lab Pyr N.	Amer. tain des brador enees Amer. Amer. Amer.	woods. 1776. 1772. 1811. 1811.	000000	CO CO CO CO CO CO	Eng. bot. 301 Dil.el.t.306.f.393 Bot. cab. 189 Herm.parad.243
†*1741, CINERA'RIA. W 12114 geifólia W. 12115 canéscens Wendl.	<ol> <li>CINERABIA.</li> <li>Kidney-leaved hoarv</li> </ol>	出し	_) or	2	Compos ap.au ap.au	sitæ. Y Y		81 <b>—</b> 72. 3. H. 3. H.	1710. 1790.	C	p.1 p.1	Com.hort.2, t.73 Bot. mag. 1990
parviflora H. K. 12116 aurita W.	purple-flower'd				jn.jl	Pu		deira				Bot. mag. 1786
12110 aurita 17.		120		.,	§ 1.1.1.	1209			590:	Ĭ	Ξ.	094
12086				1	2089	Service Servic	The state of the s		12087	The state of the s	A SELECTION OF THE PERSON OF T	
	His	toru.	Tise.		pagatio	n. Cult	ure.					

History, Use, Propagation, Culture, aromatic, pleasant to the taste, gently stimulant, diaphoretic, and carminative. An essence made by dissolving the essential oil in proof spirit, is used in the eastern states as a remedy in complaints arising from flatulence, and as a vehicle for unpleasant medicines of various kinds. It has been employed successfully to allay vomit-

§ 2. Racemes 1-sided. Leaves not 3-nerved.

12074 Stem erect round hairy, Lvs. ov. rather ellipt. very rough rugged serrated without lateral ribs, Clusters panicled unilateral

panicieu uniaerai
12075 Stem erect bairy, Lvs. lanc. the lower ones deeply serrated very rough rugose, Panicles unilateral
12076 Stem erect hairy, Lvs. ovate-lanc. the lower ones closely serrated rugged very rough, Clusters panicled
compound widely spreading unilateral
12077 Stem erect vill. Lvs. lanc. rather soft serrated without lateral ribs, Clusters panicled unilateral

12077 Stem erect vill. Lvs. lanc. rather soft serrated without lateral ribs, Clusters panicled unilateral 12078 Stem erect bairy, Lvs. oblong pointed smooth above rugged and rough beneath, Clusters unilateral 12079 Stem erect downy, Stem lvs. lanc. hisp. ent.: radic. ones somew. wedge-shap. serrat. Clust, panic. unilateral 12080 Stem erect smooth angular, Lvs. ellipt. serrated smooth: the radic. ones obl.-spatulate, Clusters panicled unilateral spreading, Pedunc. downy 12081 Stem erect striated smooth, Lvs. ellipt. pointed deeply serrated vill. beneath: radical ones obovate, Clusters panicled unilateral, Pedunc. villous, Rays short 12082 Stem erect smooth, Lvs. smooth sharply and unequally serr.: those of the stem ellipt.; radical ones ovate-obl. Clusters panicled unilateral, Rays elongate 12083 Stem erect smooth, Lvs. lanc. smooth rough-edged: the lower ones serrated, Clusters panicled unilateral 12084 Stem erect smooth, Lvs. lanc. serrated rough edged, Clusters elongated unilateral, Rays of a middling length 12085 Stem erect downy, Lvs. lanc. serrated rough edged, Clusters elongated unilateral, Ped. roughish 12087 Stem erect striated downy, Lvs. lin.-lanc. entire smooth rough-edged, Clust, panic. unilateral, Ped. roughish 12087 Stem erect striated downy, Lvs. lin.-lanc. entire smooth rough-edged, Clust, panic. unilateral nearly simple

§ 3. Racemes erect.

12088 Smooth somewhat shrubby, Lvs. lanc. obtuse without ribs, Panicle compound many-fl. tuft of flowers erect, Invol. narr.-oblong with 5 flor. in the disk and 1 in the radius

12089 Stem hairy, Lvs. ellipt. hairy: the lower ones serr.; those on the fit-branches entire numerous and small, Clusters erect, Scales of invol. obtuse
12090 Stem erect villous, Lvs. ellipt. roughisb stalked, Clusters erect, Rays twice the length of the invol.
12091 Stem erect smth. Stem-lvs. lanc, entire smth. rough-edg.: radic, ones serrat. Clust. panic, erect, Ped. smth.
12092 Stem smooth, furrowed much branched, Lvs. almost lin, ent. roughish nearly erect with 3 or 5 rough ribs,

Rays not longer than the disk

12093 Stem smooth, furrowed much oranched, Lvs. almost in. ent. roughish nearly erect with 3 of 5 rough rins, a sys not longer than the disk
12093 Stem rough angular branch, corymb. Lvs. spread. lin. very narr. slightly 3-ribb, rough with axilla tufts of smaller ones, Rays scarcely exceeding the disk
12095 Stem nearly erect very smooth and even, Lvs. lanc. smooth with roughish edges and ribs, Clusters erect, Rays rather longer than the disk
12095 Stem smootb panic. Lvs. lanc. serrat, smth. rough-edged, Branches racemose at the extremity, Rays elong. 12096 Stem panic. bairy, Lvs. lanc. rough on both sides: those of the stem serrat; of the branches ent. Clusters erect, Rays elongated
12095 Stem branch. downy, Lvs. lanc. rougb on both sides tapering 3-ribb, entire, Clusters erect, Rays elongated
12095 Stem branch. downy, Lvs. lanc. fleshy entire smooth in every part, Clusters panic. erect, Pedunc. scaly hairy, Radius twice the length of invol.
12099 Stem oblique smooth, Lvs. lanc. somew. fleshy entire smooth in every part, Clusters panic. erect, Pedunc. scaly smooth, Rays longer than invol.
12100 Stem erect slightly downy, Lvs. lin. lanc. smooth rough-edged tapering at the base: the lower ones somew. serrated, Clusters erect, Rays elongated
12101 Stem rather vill. Lvs. lanc. veiny smooth entire somewhat stalked
12102 Lower lvs. ov. pointed taper, unequally and sharply serr. smooth: those of the stem lanc. tapering at each end serr. nearly sess. Clusters axill. stalked leafy the length of the leaves
12103 Stem zig-zag roundish smooth, Lvs. lanc. pointed serrated smooth nearly sess. Clust. axill. erect
12104 Stem somew. zig-zag angular smooth, Lvs. vant pointed strongly serrated smooth: tapering into a winged footstalk, Clusters axill attered.

12106 Stem somew. zig-zag angular smooth, Lvs. ovate pointed strongly serrated sandoun. — footstalk, Clusters axillary erect
12106 Stem slightly zig-zag smooth angul branch. Lvs. ov.-lanc. pointed densely serrated rather hairy beneath tapering into a wing. footstalk: upper ones ent. Clust, axill. erect the upper ones much long, than the lvs.
12106 Stem smooth round erect, Lvs. lanc. serr. glabrous, Racemes axill. subglobose erect, Rays long
12107 Cauline leaves lanc.: the lower ones ellipt. Racemes panicled erect crowded
12108 Stem quite simple downy, Lvs. cuneiform lanc. downy, Racemes erect, Rays long numerous
12109 Stem a little villous, Lvs. sessile lanc. smooth ciliated: lower serrated at end, Rays long numerous
12110 Stem quite simple pilose, Lvs. lanc. acute serrated smooth, Raceme term. simple erect, Rays long
12111 Stem simple erect smooth, Lvs. lanc. serrated smooth tapering and elongated at the base, Clusters erect
12112 Stem hairy round, Lvs. lanc. rather hairy beneath, Clusters erect, Rays elongated
12113 Lvs. ov.-obl. rough like the corymbose stem with minute rigid hairs: the lowermost serrat; upper entire,
12112 Lvs. ov.-obl. rough like the corymbose stem with minute rigid hairs: the lowermost serrat; upper entire,
12112 Lvs. ov.-obl. Rays twice the length of the obtuse calyx

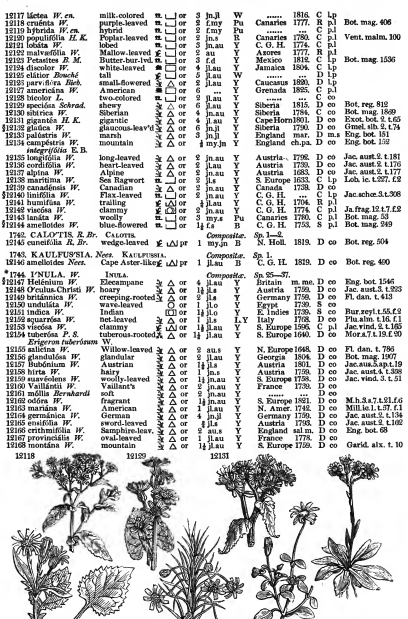
12114 Pedunc. branched, Lvs. reniform narrowed somewhat lobed downy, Petioles auricled at end 12115 Pedunc. branched, Lvs. cordate 5-lobed toothed woolly, Petioles with appendages, Ray 3-flowered

12116 Heads corymbose, Lvs. cordate somewhat angular downy beneatb, Petioles auricled at base



and Miscellaneous Particulars.

ing, and to relieve spasmodic pains in the chest of a milder kind. The leaves are also used in some parts of the United States as an agreeable substitute for tea. (Bigelow.) 1741. Cineraria. From cineres, ashes, in reference to the soft white down which clothes the lower, and



12137

12144

12134

often the upper surface of the leaves. C. discolor, populifolia, &c. are popular half-shrubby plants, well calculated for bearing the confined air of a sitting room. Most of the hardy herbaceous species are fine ornamental plants of easy culture. C. lanata and amelloides flower the greater part of the year; the former species is considered the handsomest of the genus; its petals exteriorly are of a most vivid purple, interiorly

species is considered the handsonies of the papers, he possess, beautiful, and is stros, an ear, in allusion to the two membranous ear-shaped palese of the papers. A pretty little New Holland herbaceous plant. 1743, Kauffussia. Named after Dr. George Frederick Kaulfuss, professor of botany at Halle, a distinguished living Cryptogamic botanist. A small plant with bright blue flowers. 1744. Inula. The derivation of this word is uncertain. The Latins applied it to a plant which was caten as

- 12117 Lvs. cordate angular downy beneath, Corymbs terminal panicled, Scales of invol. recurved at end 12118 Heads corymbose, Lvs. cordate angular toothed purple beneath, Petioles winged auricled at base 12119 Pedunc, about 1-headed, Branches corymb. Lvs. cord. angular toothed downy beneath, Petioles winged 12120 Heads corymbose, Lvs. roundish many-lobed smooth, Petioles auricled at base, Invol. calyculate 12122 Heads subcorymbose, Lvs. cordate angular downy beneath, Petioles auricled at base, Invol. calyculate 12122 Heads cymose, Lvs. cordate angular downy beneath, Petioles simple 12123 Leaves large round lobed downy and green on each side 12124 Heads corymbose, Leaves oblong lanc. acuminate toothletted smooth white beneath 12125 Lvs. cord. subangular smooth above downy beneath, Petioles with an appendage at top, Heads corymb. 12125 Stem simple, Heads panicled, Lvs. smooth tooth: lower deltoid stalked: upper obl. lanc. amplexicaul. 12127 Panicles avillary, Lvs. alternate stalked broad lanc. serrated smooth above downy beneath [above 12128] Heads corymb. Invol. hoary pubesc. Lvs. obl. pinnatif. at base: segm. somew. toothed shining and smooth 12129 Raceme simple, Lvs. cordate blunt toothletted smooth, Stem simple leafy, Bractes in the midd. of stalk 12130 Raceme simple, Lvs. cordate blunt toothletted smooth, Stem simple 1-leave 12131 Heads corymb. Lvs. cauline ov. acute finely serrated downy beneath: petioles winged at base; radic. cord. 12131 Heads corymbose, Lvs. broad lanc. tooth-sinuated, Stem villous 12134 Heads umbellate, Stem simple, Lvs. downy: radical ovate subcrenulate; cauline lanc. entire

- 12135 Heads in corymbose umbels, 8tem simple, Lvs. somewhat toothed: radic. spatulate; caul. obl. lane.
  12136 Panicle few-headed, Stem simple, Lvs. all stalked cordate doubly toothed, Petioles toothed at base
  12137 Heads corymbose, Lvs. pinnated: term. pinnæ large cordate cut-toothed; lateral cuneate toothed at end
  12138 Heads panicled, Invol. downy, Lvs. pinnatifid: segments blunt about 3-lobed downy beneath
  12139 Heads panicled, Lvs. pinnatifid subvillous: segments sinuated, Stem herbaceous
  12140 Pedunc. I-headed axillary, Lvs. linear subulate glabrous, Stem shrubby
  12141 Pedunc. 1-headed, Lvs. reniform somewhat angular, Petioles auricled at end or naked
  12142 Pedunc. 1-headed, Lvs. pinnatifid lobed acute viscid fleshy
  12143 Pedunc. 1-headed, Lvs. ordate roundish with 7 angles woolly beneath
  12144 Pedunc. 1-headed, Lvs. opposite ovate naked

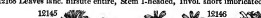
12145 Leaves cuneate cut-toothed at end

# 12146 The only species

- 12147 Lvs. amplexic. somewhat toothed ovate rugged downy beneath, Scales of the involucre downy
- 12148 Leaves amplexic, oblong entire hirsute, Stem pilose corymbose 12149 Leaves amplexic, lanc, serrated at base pilose beneath, Stem corymbose villous
- 12150 Leaves amplexic. cordate lanceolate wavy
- 12130 Leaves amplexic. cordate lanc. quite smooth serrated, Stem corymbose smooth, Pedunc. 1-headed filiform 12151 Leaves amplexic, cordate lanc. quite smooth serrated, Scales of invol. ovate reflexed 12152 Leaves oval rigid sessile serrulate scabrous netted, Scales of invol. ovate reflexed 12153 Leaves sessile reflexed at base lanc. serrated, Stem downy clammy, Peduncles axillary leafy 12154 Leaves sessile lanc.-lin. Stem pilose branched, Branches spreading 1-headed, Root tuberous

- 12155 Leaves lanc, recurved serrate scabrous, Branches angular, Lower heads tallest
  12156 Lvs. sess, obl. obsoletely serrated: serratures glandular, Stem hairy 1-headed, Scales of invol. lanc. villous
  12157 Lvs. sess, obl. with cartilaginous teeth scabrous rigid, Stem corymbose, Scales of invol. blunt squarrose
  12158 Lvs. sessile lanc. bluntly serrated rigid pilose, Stem villous 1-headed, Scales of invol. lanceolate
  12159 Leaves ellipt, narrowed at base stalked pilose: lower toothed, Stem many-flowered
  12160 Leaves sessile oblong lanc. serrated downy beneath, Heads stalked about 4 in terminal umbels
  12161 Leaves lanc, acute serrulate hairy, Lvs. of invol. lanc hairy outer reflexed
  12162 Leaves amplexicaul, toothed very hairy: radical ovate; cauline lanceolate
  12163 Leaves sessile oblong lanc, attenuated at base obtuse entire mucronate with a gland, Pedunc, fi if. viscid

- 12163 Leaves sessile oblong lanc. attenuated at base obtuse entire mucronate with a glan 12164 Leaves sessile obl acute entire scabrous, Stem branched at top, Heads corymbose 12165 Leaves sessile lin. acuminate nerved smooth scattered, Stem about 1-headed 12165 Leaves linear fleaby generally 3-pointed 12167 Leaves subserrate downy beneath: radical stalked ovate, Stem erect 1-flowered 12163 Leaves lanc. hirsute entire, Stem 1-headed, Invol. short imbricated





and Miscellaneous Particulars.

a preserve with sugar. Inuleæ in many respects resemble Anthemideæ, Senecioneæ, and Nassauvieæ, especially in their style; but they are perfectly well characterized by the peculiarities of their ovarium, pappus, stamens, and corolla. They are also related to Carlineæ. They are found in every part of the world, and especially in southern Africa; almost all the Compositæ of the southern Latitudes being referable to

I. Helenium, called Elecampane, from the officinal name Enula campana, is one of the largest of British herbaceous plants. It was formerly esteemed a tonic, and is still retained in the Materia Medica, though little used. Bruised and macerated in wine, with balls of ashes and whortle berries, it dyes a blue color. The young branches of I. Crithmifolia are frequently sold in the London markets for samphire, to which they bear some resemblance in appearance, but none in virtues.

											02.100 11.121
12169 bifrons <i>W.</i> 12170 saturejoides <i>W.</i> 12171 fœ'tida <i>W.</i>	Italian Savory-leaved stinking	<b>≩</b>	or or or	1 1 2	jn.au  jn.au	Y Y Y	S. Europe Vera Cruz Malta	1713. 1733. 1688.	С	co l.p co	Herm. par. t. 127 Rel. Hous.8. t.19 Boc. sic. 26. t. 13
1745. PUL1CA'RIA. G 12172 vulgáris <i>Gærtn</i> . 12173 arábica <i>Link</i> . 12174 dysentérica <i>Link</i> .	Small Fleawor Arabian meadow	t o	w pr un	1 11 2	Compos au.s au.s au.s	sitæ. Y Y Y	Sp. 3. England Arabia England	1823.	D	co	Eng. bot. 1196 Pluk.al. t. 149.64 Eng. bot. 1115
†1746. GR1NDE'L1A. W 12175 glutinósa H. K. 12176 inuloídes W. en. 12177 squarrósa Ph. 12178 angustifólia Kunth. 12179 ciliáta Nutt.	glutinous Inula-like Spake's boader	# 4	or or	2	Compos ja.d jn.s jl.s jl.s jl.s	sitæ. Y Y Y Y Y	Sp. 5—7. Mexico Mexico Missouri Mexico N. Amer.	1815. 1811. 1822.	C D D	l.p l.p l.p l.p l.p	Bot. reg. 187 Bot. reg. 248 Bot. mag. 1706 Bot. reg. 781 Hook. ex. fl. 45
†1747. PODOLE'P1S. <i>H.</i> 12180 rugáta <i>H. K.</i> 12181 acumináta <i>H. K.</i>	K. Podoleris wrinkle-scaled sharp-scaled	表 (文) 表 (文)	or or		<i>Compos</i> jl.au my.au	sitæ. W W	Sp. 2. N. Holl. N. S. W.	1803. 1803.	C	s.p s.p	Lab.no.h.2 t.208 Bot, mag. 956
1748. CHÆTANTHE'R 12182 ciliáta F1. per.	A. Fl. per. Сна ciliated	етантн Ка			Compos jl.au	itæ.	<i>Sp.</i> 1—2. Chili	1822.	D	со	
*1749. AR'N1CA. W. 12183 montána W. 12184 scorpioides W. 12185 Dorónicum W. \$12186 Bellidiástrum W. 12187 glaciális W.	ARNICA. mountain alternate-leav. Alpine Daisy-leaved ice	₹₹₹₹₹ ∇\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	or	11	Compos jl.au jl.au jl.au jl.au jn.au jn.au	itæ. Y Y Y W W	Austria	1570.	D D D	p.l p.l l.p p.l p.l	Bot. mag. 1749 Bot. cab. 913 Jac. aust. 1. t. 92 Bot. mag. 1196 Jacq. ic. t. 586
1750. GERBE/R1A. Bu 12188 crenáta Lindl.	rm. Gerberia crenated	¥Ω	pr		<i>Compos</i> jl.au	<i>itæ.</i> Pu	Sp. 1—2. C. G. H.	1822.	D	p.l	Bot, reg. 855
†1751. DORO'NICUM, W 12189 Pardaliáncnes W. 12190 scorpioides W. 12191 austriacum W. 12192 altáicum W. 12193 orientále W.en. 12194 plantagineum W.	<ol> <li>LEOPARD'S-F great mountain Austrian Siberian oriental Plantain-leav'd</li> </ol>	<b>₹₹₹₹</b> ₹ <b>&gt;</b> ∇∇∇∇	or or or or	3 1 1	Compos my ap.jn ap.jn jn.au jn.au my	itæ. Y Y Y W W Y		1816. 1783. 1815.	D D D	co co s.l l.p	Eng. bot. 630 Jac. aust. t. 130 P.ac.p.1779. t.16
†1752. PERD1'C1UM. <i>H.</i> 12195 Anándria <i>H. K.</i>	K. PERDICIUM Siberian	-\$v ∆	un		<i>Compos</i> mr	itæ.	<i>Sp.</i> 1—12. Siberia	1759.	D	со	Gm.sib.2.t.68.f.1
1753. TETRAGONOTH 12196 helianthoides W.	E'CA. W. Ter Sunflower-like	RAGON	othi or		Comp au,o	ositæ. Y		1726.	D	p.1	Sch. han.3. t. 263
† 1754. X1MENE'S1A. W. 12197 encelioides W.	XIMENESIA. Mexican	νε ω	or	3	<i>Composi</i> jn.n	itæ. 1 Y	Sp. 1. Mexico	1795.	s	l.p	Cav. ic. 2. t. 178
†1755. HELE'N1UM, <i>W.</i> 12198 autumnále <i>W.</i> 12199 pubéscens <i>W.</i> 12200 quadridentátum <i>W.</i> 12201 quadripartitum <i>Lin</i>	smooth downy wing-stalked	77777 7077 7077	or or	3	Compos au.o au.s my.o my.o	itæ. Y Y Y Y	Sp. 4—8. N. Amer. N. Amer. Louisiana	1776.	D	p.1 p.1 l.p l.p	Sch. han.3. t,250 Bot. reg. 598
12172	1917/			12	177		12183	12179			

1745. Pulicaria. So named in allusion to its property of driving away fleas, pulices. See Conyza. P. dysenterica has its specific name from having cured certain Russian soldiers of the bloody flux. It is called by our old authors middle flea-bane, and was supposed by its smoke in burning to chase away fleas and other insects. Forskahl says, it is named in Arabic Rara cjub, or Job's lears, from a notion that Job used a decoction of this herb to cure his ulcers. Of course it was formerly recommended to cure the itch. P. vulgaris is also said to drive away fleas and gnats.

1746. Grindelia. A handsome genus of herbaceous plants, with neat foliage, and pretty yellow flowers. They are sometimes called Donia.

1747. Podolepis. From  $\pi w_5$ , a foot, and  $\lambda t \pi n t_5$ , a scale. The stalks of the flowers are covered with scales.

scales.

1748. Chatanthera. From χαιτα, hair, and ανθηςα, an anther, the anther being furnished with a hairy

1749. Arnica. This is said to be a corruption of plarmica, derived from  $\pi \tau \omega \nu \omega$ , to sneeze. The Arnica montana is a powerful sternutatory; in the Vosges it is even called labac on that account. The whole plant has important medicinal properties; it is fortifying, diuretic, emmenagogue, vulnerary, antiseptic, resolvative, and sternutatory. The root powdered is employed in diarrhea, dysentery, and quartan fevers; it is also applied outwardly to bad ulcers, and in cases of gangrene. The flour is used in asthenia, rheumatic pains,

- 19169 Leaves ovate-oblong decurrent toothed entire at end, Flowers corymbose clustcred 19170 Leaves sessile opp, linear lanc. entire dotted beneath, Pedunc. long 1-headed 19171 Leaves lanceolate linear entire, Corymbs branched, Rays of flowers very short

- 12172 Leaves amplexicaul. oblong wavy villous, Stem erect panicled, Pedunc. 1-fl. opposite the leaves 12173 Leaves oblong sessile, Pedunc. filiform, Invol. cylindrical 12174 Leaves oblongo-cordate amplexic. rugged downy, Stem woolly panicled, Scales of involucre setaceous
- 12175 Leaves ovate-obl. serrated, Involucres viscid

- Leaves of invol. serrated, involucres viscia
  12176 Leaves essesile obl. lanceolate acute serrated at end not viscid
  12171 Leaves obl. amplexicaul. serrated, Scales of involucre filiform at end revolute squarrose
  12178 Stems simple, Lower leaves spatulate: upper linear-oblong serrated 1-nerved
  12179 Leaves oblong blunt half-amplexicaul. ciliate serrated, Leaves of invol. linear flat bristle-pointed
- 12180 Scales of invol. rugose blunt, Stem quite simple 12181 Scales of invol. equal ovate acuminate, Stem nearly simple

#### 12182 Leaves lanceolate ciliated

- 12183 Leaves ovate entire : cauline twin opposite

- ACTION ACES OF ACCUSING CABLINE CABLINE WIND OPPOSITE
  12184 Leaves toothed, Teeth acuminate: radical stalked elliptical roundish; cauline alternate oblong
  12185 Leaves remotely toothed hirsute: radical stalked obl. narrowed at base; caul. alternate obl. lanceolate
  12186 Scape 1-headed naked, Leaves stalked obovate repand
  12187 Leaves somewhat toothed and hairy: radical stalked obl. rounded at base; caul. altern. obl. lanceolate

# 12188 Leaves obovate crenate smooth, Scape 1-headed

- 12189 Leaves cordate repando-dentate: radical ones petiolate; cauline ones amplexicaul.
  12190 Leaves remotely toothletted: upper oblong amplexicaul.; lower ovate stalked, Petioles winged auricled
  12191 Leaves toothletted: upper lanc, amplexicaul.; lower spatulate ovate; radical cordate stalked
  12192 Leaves toothed obov. amplexic.: radical obov. spatulate narrowed into the stalk, Stem simple 1-headed
  12193 Smooth, Radical leaves cordate deeply toothed; cauline oblong amplexicaul. Stem about 1-headed
  12194 Downy, Lower leaves stalked ovate with winged petioles: upper amplexicaul.; all toothed

# 12195 Leaves stalked or ovate toothed subsinuate at base downy beneath: the old ones quite smooth

12196 The only species

12197 The only species

12198 Leaves serrated quite smooth 12199 Leaves serrated downy

12200 Lower leaves pinnatifid: upper entire smooth, Florets of disk 4-toothed 12201 Leaves lanceolate decurrent, Ray of corolla 4-parted



and Miscellaneous Particulars.

bruises, gutta serena, and paralysis of the bladder. The root is given in doses of six to twelve grains; the flowers of from three to four grains. Dr. Thomson observes, that in the hards of British practitioners it has not merited the eulogium of the French and German. (Lond. Disp. p. 169.)

1750. Gerberia. T. Gerber, a German naturalist, is only known as a traveller in Russia. A very pretty

1750. Gerberia. T. Gerber, a German naturalist, is only known as a traveller in Russia. A very pretty little greenhouse plant with neat purple flowers.

1751. Doronicum. Derived from the Arabic name Doronigi. Pardalianches is from παρδω, a tiger, and αγχιμ, to strangle; on account of the use said formerly to have been made of the plant for the purpose of destroying wild animals.

1752. Perdicium. A name given by Pliny to a plant of which the partridge, perdrix, is very fond. The plant is not now recognized.

1753. Tetragonotheca. From τιτζα, four, γωνια, an angle, and Βνικη, a capsule, in allusion to the four angles of the grains.

1754. Ximenesia. Named by the Abbé Cavanilles, after Joseph Ximenez, a Spanish apothecary, who is said

1/54. Asmenesia. Named by the Abbe Cavanines, and the best of the cosmetic to have attended to plants.

1755. Helenium. Named after the celebrated Helen, who is said to have availed herself of the cosmetic properties of the plant named after her. That is believed to be the modern Inula Helenium; the ancient name being unoccupied, it has been applied to this American genus, which resembles the other.

†1756. BEL/LIS. W.	DAISY.		Compos		Sp. 3-4.		_		The section 404
12202 perćnnis W.	common 12	∆ pr	1 mr.au 1 mr.au		Britain	past.		CO	Eng. bot. 424 Bot. mag. 228
β hortén <b>sis</b> γ fistulósa	large-double &		‡ mr.au	Ř	*****	•••		co	Dot. IIIIg. 200
o prolifera	Hen & Chicken	Δpr	1 mr.au		•••••	•••	$\mathbf{D}$	co	
12203 sylvéstris W.	large Portugal	$\Delta$ pr	≩ my.jl	W	Portugal			co	Bot. mag. 2511
12204 ánnua <i>W</i> .	annual	O pr	⅓ mr.jl	w	S. Europe	1759.	S	co	Bot. mag. 2174
1757. BEL/LIUM. W.	BELLIUM.	_	Compos		Sp. 2.	1700	a		T :11 A COA
12205 bellidioides W.	small	O pr	i jn.s	w	Italy Levant	1796. 1772.		s.p co	Lam. ill. t. 684 Sc.ac.up.1.t.5.f.2
12206 minútum <i>W</i> .	_	t ∆ cu				1114.	ט	CO	Sc.ac.up.i.us.i.a
†1758. DAH'LIA. Cav.	DAHLIA. fertile-rayed 3	. A or	Compos 6 jl.n	Pu	Sp. 2—3. Mexico	1789.	R	h.l	Cav. ic. 1. t. 80
12207 supérflua <i>H. K.</i> 12208 frustránea <i>H. K.</i>		t ∆ or t ∆ or	6 s.n	Sc	Mexico	1802.		h.i	Cav. ic. 2. t. 226
β coccinea		∆ or	6 s.n	Sc	Mexico	1802.		h.l	Bot. mag. 762
y aurántia	Orange-colored		6 s.n	Or	Mexico	1802.		h.l	-
ð lútea		∠ or	6 s.n	Y	Mexico	1802.	$\mathbf{R}$	h.l	
†1759. BŒBE'RA, W.	BŒBERA.		Compos		Sp. 1.		~		
12209 chrysanthemoides H	V. Chrysanthlike	O pr	13 o	Y	Carolina	1821.	5	I.p	
†1760. TAGE TES. W.	TAGETES.		Compos		Sp. 8—12.	1500	-		77-4 740
19210 lúcida W.	sweet-scented y		l jl.n	Y Y.o	S. Amer.	1798.	S	p.l	Bot. mag. 740 Bot. mag. 150
	rench Marygold	O or	2 jl.o 3 jn.s	Y.0	Mexico Mexico	1573. 1596.	S	co	Lam, ill. t. 684
12212 erécta W. A 12213 minúta W.	African Marygold small-flowered	Oor	2 au.o		Chili	1728.	š	co	Dil.el.t.280.f.362
12214 tenuifólia W.	fine-leaved	O or	3 il.o	Y	Peru	1797.	Š	co	Bot, mag. 2045
12215 clandestina Lag.	concealed	O or	3 jl.o	Y	Mexico	1823.		co	•
12216 micrántha Cav.	small-flowered	O or	3 jl.o	Y	Mexico	1822.		co	
12217 glandulósa Schrank		O or	3 jl.o	Y	S. Amer.	1819.	S	co	
1761. HETEROSPER'I		OSPERMUS	a. Compos		Sp. 1—3.	1700	a		O :- 0 + 007
12218 pinnátum W.	wing-leaved	O un	2 au.s	Y	New Spair	11799.	3	CO	Cav. ic. 3. t. 267
1762, SCHKUH'RIA. I			Compos		Sp. 1.		~		
12219 abrotanoides W.	Wormwood-lvd.	O un	2 jl.s	Y	Mexico	1798.	S	co	Sch.ha.3.t.250.b.
1763. PEC'TIS. W.	Рестів.		Compos	itæ.	Sp. 2-7.				
12220 ciliáris W.	ciliated	O un	1 jl	Y	Hispanio.			co	Plum, ic. 151. f. 2
12221 linifólia <i>W</i> .	Flax-leaved	O un	1 jl.au	Y	Jamaica	1732.	S	co	Sl.jam.1.t.149.f.3
1764. LONGCHAMP'S	SIA. Willd. Long	CHAMPSIA	. Compos	itæ.	Sp. 1.				
12222 capillifólia Willd.	hair-leaved	O pr	🛔 jn.jl	W	Barbary	1822.	$\mathbf{s}$	co	
12202	12207	^	129	204	.na.			1	2209
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		3.40.0	11/14	1,	-10	[20]			

History, Use, Propagation, Culture,

12208

History, Use, Propagation, Culture,

1756. Bellis. So called from bellus, pretty. Every one knows the daisy.

1757. Bellium. See Bellis, from which this genus differs chiefly in the pappus of the grains.

1758. Dahdia. Named after Andrew Dahl, a Swedish botanist, and pupil of Linnæus. Continental botanists call the genus Georgina. This genus grows in Mexico, in sandy meadows, and till the peace of 1814 was more cultivated in France than in England: at present it is one of the most fashioable hardy plants. Though its leaves are coarse, resembling those of the common dwarf elder, yet the flowers are showy, and continue in beauty till late in autumn. The plants grow freely in any soil or situation; but the poorer the ground is, the smaller the size of the plant, and the earlier and more abundant the flowers. The single-flowered varieties of D. superflua are almost without end; the double varieties of both species are much less numerous. Any number of the former may be raised from seeds, which ripen in abundance, and if sown in February on artificial heat, and transplanted in the end of April, they will flower in the July or August following. The double varieties are increased by dividing the roots, or by grafting, or by cuttings; they may also be sometimes raised from seeds. A very general way in which both kinds are propagated is by cuttings. They may be either taken from the root-shoots in spring, or the tops of the young shoots early in summer; the lower end of each cutting should be cut smoothly off in the middle of a joint, and all the leaves left on, excepting those that would be buried in planting the cutting. If planted in sandy soil, on a gentle bottom heat, and covered with a hand-glass, they will soon strike root, and produce both flowers and tubers the same autumn. The double sorts are grafted on tubers of the single varieties much in the manner of whip-grafting, but without a tongue. There must be no buds on the tuber; cut off a slice from the upper part of it, in a sloping direction, and make, at the

19202 Scape naked single-headed, Leaves obovate crenate

12203 Scape naked single-headed, Leaves obovate crenate 3-nerved

12204 Stem somewhat leafy

12205 Stolones creeping, Scapes 1-headed, Leaves spatulate 12206 Stem leafy capillary

12207 Rachis of lvs. winged, Leafi. ovate acumin. serrated shining and smooth beneath, Outer invol. reflexed 12208 Rachis of lvs. naked, Leaflets ovate acuminate serrated roughish beneath, Outer invol. spreading

# 12209 Leaves pinnated: leaflets linear pinnatifid-toothed

12210 Leaves simple lanceolate finely serrated ciliate at base
12211 Leaves pinnated: leafi. lanc. ciliate-serrated, Pedunc. 1-headed thickened, Inv. smooth, Stem spreading
12212 Leaves pinnated: leafiets lanc. ciliate-serrated, Pedunc. 1-headed ventricose, Invol. angular, Stem erect
12213 Leaves pinnated: leafi. lanc. serrated; term. subdecurrent, Pedunc. many-f. scaly, Flowers dense
12214 Leaves pinnated: leafiets linear serrated; lower serratures long, Stem panicled, Invol. clavate
12215 Leaves pinnated: leafiets filiform, Ray not longer than involucrum
12216 Leaves pinnated: leafiets filiform subulate entire, Stem branched diffuse, Pedunc. 1-headed solitary
12217 Leaves pinnated: lower segments lanceolate; upper linear, Serratures with intermediate glands

12218 Stem smooth, Leaves pinnated, Leaflets linear subulate entire

19219 Leaves attern, pinnate linear setaceous

19920 Leaves linear amplexicaul, ciliated at base attenuated at end 19921 Leaves linear sessile acute ciliated at base

12222 Stem filiform branched, Leaves woolly subulate filiform, Peduncles naked axillary 1-headed



and Miscellaneous Particulars.

and Miscellaneous Particulars.

kept in a dry place, where the frost cannot get at them till spring. About April they may be divided, and planted in the open air where they are to flower; or, what is more common planted in large pots, and forwarded in heat till the middle of May, when they may be turned out of the pots where they are finally to remain. In this case they will flower a month or six weeks earlier than by the other method, and will, in general, continue flowering till they are destroyed by frost. Some care is requisite to preserve the roots sufficiently moist and plump to maintain the living principle, and yet not to rot, shrivel, or freeze them. The safest mode is to plant them in pots or boxes of dry earth, and place them in a shed or cellar, or under an ample covering of litter thatched over.

1759. Bacbera. Bacber is said by Willdenow to have been a learned Russian botanist.

1760. Tagetes. Named after Tages, a Tuscan divinity, the son of Genius, and the grandson of Jupiter. T. patula is a tender annual, deservedly popular, from the brilliancy and variegation of its flowers: it is cultivated in Japan, China, and many parts of India, but does not appear to be indigenous of those countries. The varieties of T. erecta differ chiefly in the shades of the same color, but there are also double and quilled flowers. Both species are raised from seeds, upon a moderate hot-bed, in the beginning of April, and when they are three inches high, transplanted to where they are finally to remain. The varieties are very apt to degenerate, and can only be reproduced by the most careful selection and separation.

This genus serves for the basis of M. Cassini's Tagetineze, which do not appear to be at all distinct from Helianthese, from which they differ principally in the form of their ovarium. M. Cassini's principal motive for distinguishing them as a separate race, seems to have been his wish to reduce his tribe of Helianthese, which he finds too extensive. Nearly all the species are found in America.

1769. Ext

grains.

1762. Schkuhria. Named in honour of Christian Schkuhr, an acute German botanist, who has published some of the most accurate and useful, if not splendid, botanical works which the world has seen. It is to be regretted that their rarity makes them more generally unknown than they deserve to be.

1763. Pectis. From pecten, a comb, to which the teeth of the pappus may be compared.

1764. Longekampsia. So named after Doctor J. L. A. Loiseleur Deslongchampsia, a French botanist, author of a useful Flora Gallica, in two small duodecimo volumes, published at Paris, the first in 1806, the second in 1807.

in 1807.

1234 hýbrida B. M.   hybrid   Q or 2 jn,jl   Sc   S. Amer. 1818, S co   Bot. mag. 215	1765. LEYSE'R A <i>W</i> . 12223 gnaphalódes <i>W</i> . 12224 squarrósa <i>W</i> .	LEYSERA. woolly squarrose		님			<i>Compo</i> jl.s jl.s	<i>sitæ</i> . Or Or	Sp. 2-8. C. G. H. C. G. H.	1774. 1815.	S C		Jac. ic. 3. t. 588 Pluk. al.t.302.f.3
19292   Squarrósa   W.   19293   Lateriflóra   W.   19293   Lateriflóra   W.   19294   Lateriflóra   W.   19293   Lateriflóra	12225 glutinosa Spreng.	clammy	K I	Ø	un		f	Y	Brazil	1819.	D	со	Bot. reg. 162
19230 paucifióra W.   yellow.flowered   O or 2   jl.au   Y   Peru   1753, S r.m   Mill.ic. 1.t. 6   12231 verticilláta W.   red.flowered   O or 2   jl.au   R   Mexico   1790, S r.m   Bot. mag. 143   12232 feigans W.   purple-flowered   O or 2   jl.au   R   Mexico   1790, S r.m   Bot. mag. 143   12233 feurifióra W.   purple-flowered   O or 2   jl.au   R   Mexico   1790, S r.m   Bot. mag. 52   12334 hýbrida B. M.   hýbrid   O or 2   jl.au   R   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S   r.m   Bot. mag. 52   jl.au   S   Mexico   1790, S   r.m   Bot. mag. 52   jl.au   S   mexico   1790, S   r.m   Bot. mag. 52   jl.au   S   mexico   1790, S   r.m   Bot. mag. 52   jl.au   S   mexico   1790, S   r.m   Bot. mag. 52   jl.au   S   mexico   1790, S   r.m   Bot. mag. 52   jl.au   S   mexico   1790, S   r.m   Bot. mag. 52   jl.au   S   mexico   jl.au   S   mexico   jl.au   jl.au   S   mexico   jl.a	12226 squarrósa <i>W.</i> 12227 púngens <i>W.</i> 12228 lateriflóra <i>W.</i>	cross-leaved pungent	虹.	L.	pr :	11	my.jn s s	Y Y Y	Ć. G. H. C. G. H. C. G. H.	1820.	C	p.l	Bot. reg. 587
19235 pinnatifidum W. 19236 atrátum W. 19237 heterophýllum W. 19238 Leucánthemum W. 19239 montánum W. 19240 ceratophylloides All. Buckslorn 19241 graminifólium W. 19242 monspeliénse W. 19243 Achilée W. 19243 Achilée W. 19243 Achilée W. 19244 argifentum W. 19244 argifentum W. 19244 fargifentum W. 19244 spréstre W. 19248 sylvéstre W. 19248 sylvéstre W. 19248 sylvéstre W. 19248 segetum W. 19248 spréstre W. 19248 spréstre W. 19248 spréstre W. 19249 púmilum W. en. 19248 spréstre W. 19249 fargifentum W. 19249 púmilum W. en. 19248 spréstre W. en. 19248 s	12229 pauciflóra <i>W.</i> 12230 multiflóra <i>W.</i> 12231 verticilláta <i>W.</i> 12232 élegans <i>W.</i> 12233 tenuiflóra <i>W.</i>	yellow-flowered red-flowered whorl-leaved purple-flowere slender-flowere	d	0000	or or or or	2 2	jl.au jn.o jl.au jn.s jl.au	Y R R Pu Sc	Peru N. Amer. Mexico Mexico Mexico	1770. 1789. 1796. 1799.	SSSS	r.m r.m r.m co	Bot. mag. 149 Bot. rep. 189
12251 itálicum W. Italian * A pr 2 jn.jl Pa.Y Italy 1796. D co	19235 pinnatifidum W. 19236 atrătum W. 19237 heterophÿllum W. 19238 Leucânthemum W. 19249 contohyhlioides M. 19241 graminifolium W. 19242 monspeliénse W. 19244 argénteum W. 19245 acticum W. 19246 carinátum W. 19246 pimilum W. en. 19248 sylvéstre W. cn. 19248 sylvéstre W. cn. 19248 sylvéstre W. cn. 19248 júnicum W. 19251 itálicum W. 19251 itálicum W.	cut-leaved freshy-leaved various-leaved various-leaved various-leaved various-leaved various-leaved frass-leaved Montpelier Milfoil-leaved silver-leaved northern three-colored small field corn tongue-leaved Italian garden	T E EEEEEEEEEEE	]4444444444004004	pr pr pr pr pr pr pr pr pr pr pr pr pr p	31122111112212124	my.au jl.au jl.au jl.au jl.au jl.au jl.au jn.jl jn.jl jn.jl jn.su jl.au jl.au jl.o jl.o jn.jl jn.au jl.au	W W W W W W W.pu W.pu W Y Y Pa.Y	Madeira Austria Austria Switzerl. Britain France Piedmont Montpel. Montpel. Italy Levant Kamtsch. Barbary Britain Italy Italy Sicily	1777. 1731. 1805. past. 1759. 1803. 1739. 1739. 1731. 1801. 1796. 1806. 1806. 1775. 1775.	DDDDDDDDDssDssDs	CO CO CO CO CO CO CO CO CO CO CO CO CO C	Jac. obs. 4. t. 91 Al.ped.l.t.37,f.1 Jac. obs. 4. t. 92 Jac. obs. 4. t. 93 Mic. gen. 34,t.29 W. hort. ber. 33 Bot. mag. 508

#### Garden Varieties.

- 1 Purple Bot. mag. 327
  2 Changeable White Bot. mag. 2042
  3 Quilled White Bot. reg. 4
  4 Superb White Bot. reg. 455
  5 Tasselled White
  6 Quilled Yellow
  7 Sulphur Yellow
  8 Golden Yellow Bot. reg. 4\*
  9 Large Lilac
  10 Rose or Pink
  11 Buff or Orange

- 12 Spanish Brown
  13 Quilled flamed Yellow Hort, trans. 4, t. 14
  14 Quilled Pink Bot, reg. 616
  15 Early Crimson Hort, trans. 5, t. 3
  16 Large quilled Orange Hort, trans. 5, t. 3
  17 Expanded light Purple
  18 Quilled light Purple
  19 Quilled Lilac Sweet's ft. Garden, t. 7
  20 Superb clustered Yellow Sweet's ft. Garden, t. 14
  21 Semidouble quilled Pink Hort, trans. 5, t. 17\*
  22 Semidouble quilled White



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1765. Leysera. So called in honor of Frederick William Leyser, a German, and author of a Flora Halensis in 1783.

1766. Selloa. Named after Mr. Sello, a German botanist, employed by the Prussian government in collecting materials for a natural history of Brazil. An uninteresting stove perennial plant, remarkable for having florets mixed among the leaves of the involucrum.

1767. Relhania. In honor of the Rev. Richard Relhan, an English botanist, and author of a Flora Cantabrigiensis. The genus was named by L'Heritier. Plants of no beauty and easy culture.

1768. Zinnia. John Godfrey Zinn, a German, published, in 1767, a Catalogue of the Plants in the Garden of Gottingen, &c. Handsome border annuals, with persistent flowers, of the same culture as Tagetes.

1769. Chrysanthemum. From zwws. gold, and www., a flower; because many of the kinds bear flowers of a yellow color. Chrysantème, Fr., Goldbiume, Ger., and Crisantero, Ital. C. sinense is one of the handsomest of autumnal flowers, and of the easiest possible culture in any soil. It is a popular flower in China, whence all our numerous varieties have very recently been obtained, and chiefly through the exertions of the Horticultural Society. These are certainly a very great addition to the beauties of the flower garden in a dry autumn, and to the green-house or conservatory in the wet and fogsy months of Noyember and December, when scarcely any thing else is in flower. The plants are propagated by divisions, by suckers, and by cuttings;

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12223 Leaves linear subulate ciliate rough, Scales of invol. lanceolate 12224 Leaves filiform downy, Scales of invol. membranous reflexed
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12225 The only species

12232 Leaves oblong acuminate nerveless recurved at end 13227 Leaves linear somewhat pungent striated beneath, Heads sessile 12228 Leaves linear villous, Pedunc. lateral shorter than leaf

12229 Heads sessile, Leaves opp. cordate-lanceolate amplexicaul. sessile
12230 Heads stalked, Leaves opp. ovate-lanceolate somewhat stalked
12231 Heads stalked, Leaves whorled ovate-lanceolate stalked, Ray double
12232 Heads stalked, Leaves opp. cordate ovate sessile amplexicaul. Stem hairy, Paleæ serrated
12233 Heads stalked, Leaves opp. cordate lanceolate stalked, Ray linear-lanceolate reflexed
12234 Leaves cordate sessile rough at edge, Grains of disk with 2 awns: of the ray awnless

12235 Leaves smooth attenuated at base pinnatifid: segments cut

12235 Leaves smooth attenuated at base pinnatifid: segments cut
12236 Leaves all cuneiform oblong finely serrated, Stem simple 1-headed erect
12237 Leaves sessile: lower linear lanceolate serrated; upper spatulate
12238 Leaves amplexic. obl. obt. cut pinnatifid at base; radical ones obovate petiolate, Stem erect branched
12239 Lower leaves stalked spatulate serrate: upper lin. lanc. serrated, Stem 1-headed
12240 Leaves pinnated: pinnæ linear acute, Stem erect 1-headed
12241 Leaves linear nearly entire, Stem quite simple
12242 Lower leaves palmated: leaflets linear pinnatifid
12243 Leaves bipinnate: pinnæ oblong serrated, Heads corymbose
12244 Leaves bipinnate hoary: leaflets acute entire, Stem 1-headed simple
12245 Radical leaves 3-parted cut-toothed: cauline cuneiform 3-parted blunt
12246 Leaves bipinnated fieshy smooth, Scales of invol. keeled
12247 Leaves bipinnated linear subulate smooth, Stem erect somewhat branched
12248 Very near C. leucanthemum, but the lower leaves are more spatulate
12249 Leaves amplexic. glaucous inciso-serrate above toothed at the base
12250 Leaves lingulate blunt serrated, Scales of invol. ucre cqual
12251 Leaves bipinnate serrated, Rays length of disk, Stem procumbent
12252 Leaves bipinnate did acute broadest externally, Stem branched
12253 Leaves flaccid stalked pinnatifid finely toothed: upper entire, Ray a little longer than flower
12254 Leaves coriaceous stalked sinuate-pinnatifid toothed glaucous, Ray very long

#### Garden Varieties.

23 Semidouble quilled Orange Hort. trans. 5. t. 17\*\*
24 Late pale Purple
25 Quilled Salmon Color Hort. trans. 5. t. 17\*
26 Small Yellow Hort. trans. 5. t. 17\*\*
27 Paper White
28 Pale Buff
28 Pale Buff
28 Pale Buff

12246

29 Early Blush 30 Blush Ranunculus-flowered

31 Changeable pale Buff 32 Two colored Red 33 Starry Purple

34 Brown Purple 35 Late quilled Yellow 36 Double Yellow Indian 37 Parkes's small Yellow 38 Tasselled Yellow

Tasselled Lilac 40 Semidouble quilled pale Orange 41 Golden Lotus-flowered

12254

12250

42 Two colored incurved 43 Yellow Waratah 44 Double White Indian



12249 and Miscellaneous Particulars.

and Miscellaneous Particulars.

as they are very apt, in every case, to throw up suckers, the latter mode is decidedly the best. The cuttings may be taken from the side branches at any season from April to September; taken off before the end of May, they will flower the succeeding autumn; those taken off afterwards will not flower till next year. Chrysanthemums are so very prolific in suckers, that they soon become unsightly plants, and produce small and degenerate blossoms, unless frequently renewed from cuttings. The Chinese are said to do this every year; they take off the cuttings in May, strike them as we do, and then put each plant in a very small pot, in which it flowers the succeeding autumn. The plants are thus kept in a dwarf state, and clothed with green foliage from the ground to the flower. In order that the blossoms may be strong, they leave only one or two flower-buds on the summit of each plant, and they remove all suckers and side shoots till the blossom is over. This mode is now generally adopted with us; but sometimes the plants are retained a second, or even a third year, in which case care is requisite to leave no more stems, and to have no more suckers growing at one time than the roots can support in a vigorous state. As under this management the stant attain a great height, they require to be supported by a rod, and adjusted so as to form a symmetrical figure by a nice application of black threads, or small copper wires.

Sometimes the Chrysanthemum is grown in beds or borders, in which case the plants should be taken up every year, and their superfluous suckers removed; or, which is better, they should be totally renewed by cuttings.

12258	12278	2280	122		12	89	12273
1774. CE'NIA. J. 12298 turbináta P. S. 1775. CO'TULA. W. 12299 anthemoides W. 12300 coronopifólia W.	CENTAturbinated -COTULAAnthemis-like -Buckshorn-lvd.	O un	Compo 1 jl.au Compo 1 jl.au ½ jl.au	w	Sp. 1. C, G, H. 1713 Sp. 5—29. St. Helena 1690 C, G, H 1683	i. S cn	Lam. ill.t.701.f.1 Dill. elt. t.23.f.25 Lam. ill.t.700.f.1
1773. LIDBECK'IA. V. 12296 pectináta W. 12297 lobáta W.		i ∐ pr i ∐ pr	Compo 2 my.jn 2 my.jn	sitæ. Y	Sp. 2-3. C. G. H. 1774 C. G. H. 1800	. C l.p	Ber.ca.306.t.5.f.9 Lam. ill.t.701.f.3
12993 pusilla W. cn 1772. BOLTO'NIA. W 12294 asteroides W. 12295 glastifolia W.		Oun pr Apr	$\frac{1}{4}$ jl.s  Composite 2 au.o $\frac{1}{4}$ s	W sitæ. F Pk	Sp. 2. N. Amer. 175 N. Amer. 175	S co B. D s.l B. D s.l	Bot. mag. 2554 Bot. mag. 2381
1771. MATRICA'RIA. 12290 suavéolens <i>W</i> . 12291 Chamomilla <i>W</i> . 12292 capénsis <i>W</i> .	W. MATRICARIA. sweet WildChamomile Cape	O un O w	2 jn.s Compo 1½ jn.au 1 my.jl ½ jl.s	sitæ. W W W	E. Indies 1816 Sp. 4. Europe 178 Britain ro.si C. G. H. 169	l. S co d. S co 9. S co	Eng. bot. 1232 Seb.th. J. t. 16. f.2
ß flore piéno 12282 parthenifólium W. 12283 caucásicum W. 12284 tenuifólium W. en. 12285 inodórum W. 12287 millefolátum W. 12287 millefolátum W. 12288 bipinnátum W.	double-flowered Parthenium. V. Caucasian slender-leaved scentless sea many-leaved wing-leaved Indian	△ or △ pr △ pr △ pr ○ pr △ pr	2 jn.s 2 jn.jl 4 jl.au 1 jl.au 1 au.s 1 jn.o 2 my.s 4 jn.jl	W W W W W Y Y	Caucasus 180 Caucasus 180 Caucasus 180 Britain dry Britain seas Siberia 173 Siberia 179	C r.m L D co L D co S D co S Co L D co L D co L D co S Co	Vent. cels. t. 43  Eng. bot. 676 Eng. bot. 679 Mill. ic. 1. t. 9 Gm.sib.2.t.85.f.1
12278 róseum W.en. Chrysánthemum co 12279 achilleæfólium Bieb 12280 corymbósum W. 12281 Parthénium W.	mountain common	∆ pr △ pr ∧ w	1 au.s 2 au.s 1 jn.au 2 jn.s	Pk Y W W	Caucasus 180 Caucasus 182 Germany 159 Britain rub	B. D co B. D co b. D co	Bot. mag. 1080 Gm. sib. t.86. f.2 Jac. aust.4. t.379 Eng. bot. 1231
19270 parviflórum <i>W. en.</i> 19271 speciósum <i>W. en.</i> 19272 ptarmicæfólium <i>W.</i> 19273 serótínum <i>W.</i> 19275 alpinum <i>W.</i> 19275 alpinum <i>W.</i> 19276 Balsamíta <i>W.</i> 19277 mæcrophýllum <i>W.</i>	small-flowered	O IIII Or A pr	21 jn.au 3 ja.d 11 jl.au 1 s.o 11 jl.s il.au 2 jl.au 3 jl.au	W W W W W W	Canaries 181: Caucasus 180: N. Amer. 173 Hungary 181: Switzerl. 175: Levant 177: Hungary 180:	O. S CO D. C l.p D. CO D. D CO	Jac. obs. 4. t. 90  Jac. obs. 4. t. 89 Pl. rar.hu.1. t.94
1770. PYRE THRUM. 19238 ferniculáceum W.en. 19259 crithmifólium W.en. 19261 latifólium W.en. 19262 Halléri W. 19263 cratophylloides W. 19265 cronopifólium W.e. 19265 grandifórum W.e. 19265 grandifórum W.e. 19265 grandifórum W. 19268 pulveruléntum W. 19268 pulveruléntum W. 19269 spriccum Bieb.	s. Fennel-leaved s. Samphire-leav. s. Samphire-leav. s. Dill-leaved broad-leaved Haller's Y. Buckshorn-lvd. shrubby s. Horn-leaved pinnatifid powdery	or or or or or or	Compo 3 ja.d 3 ja.d 2 jn.jl 1 jn.jl 1 jn.jl 2 ja.d 2 ja.d 2 my.jn 1 jn.au	W W W W W W W	Sp. 32—47. Teneriffe 181 Teneriffe 181. Teneriffe 181. Pyrenees 182 Switzerl. 181 Piedmont 181 Canaries 169 Canaries 169 Canaries 181 182 Caucasus 180 Uberia 182	5. C co 5. C co 6. D co 9. D co 9. D co 9. C p.l 6. C i.p 5. C i.p 6. D co 6. D co 6. D co	Bot. reg. 272  Barr. ic. 458. f. 2
12255 paludósum <i>Desf.</i> 12256 rotundifálium <i>W. &amp;</i> 12257 anómalum <i>Lag.</i>	anomalous 🛨		ll jn.jl ll jn.jl l jn.jl	W W W	Barbary 181 Hungary 181 Spain 181	7. D co	Desf, atl.2. t. 238

Though these plants will grow in any soil, yet when in small pots they require a rich loain, and are the better for being watered, as in China, with liquid manure. The different varieties are well described by Mr. Sabine, in the fourth and fifth volumes of the Horticultural Transactions.

1770. Pyrethrum. An ancient Greek name, applied to this plant from its supposed resemblance to the sue styles of Dioscorides. That plant is believed to have been the Anthemis pyrethrum, or Pellitory of Spain of the moderns, and to have received its name from the burning qualities of its root; swe, fire. All the plant of Pyrethrum Parthenium has a strong unpleasant smell, and a bitter taste. It is used externally, in the form of lotion and of poultice, and internally as an infusion for colic, hysterical affections, and weak digestion. There are some double-flowering varieties, which are very ornamental.

1771. Matricaria. So named on account of the use which is made of it in disorders of females. Matricaire, Fr., Mutterkraut, Ger., and Matricaria, Ital. It excites menstruation. Chamemille is an alteration of the

- 12255 Leaves all cuneiform oblong bluntly serrated, Stem branched diffuse 12256 Leaves stalked serrated: lower roundish; upper ovate, Stem 1-headed 12257 Leaves with very narrow segments, Petioles very short connate

12258 Leaves pinnatifid fleshy: segments linear entire, Pedunc. long corymbose
12259 Leaves trifid fleshy; segments somewhat toothed linear blunt, Pedunc.long subcorymbose
12250 Leaves bipinnatifid linear acute, Pedunc. 1-headed terminal
12261 Leaves lanceolate serrated: radical blong, Stem 1-headed
12262 Cauline leaves lanceolate deeply toothed: radical pinnatifid, Stem 1-headed
12263 Leaves pinnatifid: segments of the lower linear lanc, entire or bifid; upper linear entire
12264 Leaves fleshy pinnatifid linear toothed: upper linear trifid
12265 Leaves pinnatifid: segments lanc, somewhat 3-toothed fleshy, upper lin, toothed. Pappus i

12265 Leaves pinnatifid: segments lanc. somewhat 3-toothed fleshy, Pappus unequally toothed
12266 Leaves pinnatifid: segm. lanc. deeply toothed somewhat fleshy: upper lin. toothed, Pappus uneq. toothed
12267 Leaves downy glaucous subsessile lyrate pinnatifid unequally toothed, Pedunc, corymbose, Pappus toothed
12268 Leaves pinnate powdery, Leaflets pinnatifid blunt toothed, Pedunc, corymbose, Pappus toothed
12269 Leaves woolly bipnnate, Pinnæ and pinnules obl. imbricated, Stem 1-headed, Invol. woolly
12270 Leaves bipnnate: pinnæ lin.-filiform 2 or 3-parted, Stem erect branched, Pappus 2-lobed
12271 Leaves pinnatifid: segm. lanc. finely serrated, Grains subulate, Pappus unequally toothed
12272 Leaves lanc: lower serrated at end; upper entire, Branches corymbose
12273 Leaves lanc.: lower serrated, Stem erect branched at end
12274 Leaves lanc. ald deeply serrated, Stem erect branched at end
12275 Lower leaves oynte obl. serrated: radical stalked; cauline sessile auricled at base, Heads corymbose
12277 Leaves ovate obl. serrated: radical stalked; cauline sessile auricled at base, Heads corymbose
12277 Leaves hairy subsessile pinnatifid toothed blunt, Corymb terminal compound
12278 Leaves pinnated smooth: pinnæ once or twice pinnatifid with acute diverging segments, Invol. smooth

12279 Leaves bipinnate linear silky: pinnæ crossing, Pedunc, corymbose, Ray shorter than involucre 12280 Leaves pinnated, Pinnæ lanc, pinnatifid finely serrated: upper confluent, Pedunc, corymbose 12281 Lvs. petiol. flat bipinnate the segm. ovate cut, Pedunc, branch, corymb. Stem erect, Invol. hemispherical

[pubes 12282 Leaves pinn.: pinnæ obl. obt. pinnatifid toothed; upper confluent, Stem virgate, Heads corymbose 12283 Leaves bipinnate: leaflets linear subulate, Stem 1-lieaded 12284 Rad. leaves bipinnatie: pinnæ linear pinnatifid; cauline bipinnatifid, Heads corymbose 12285 Leaves sess. bipinnatifid with segm. capillary, Stem branched spreading, Pappus entire 12286 Leaves bipinnatifid the segm. linear fleshy awnless, Stem diffuse branched, Pappus lobed 12287 Leaves bipinnate linear blunt, Stem ascending somewhat corymbose, Ray length of invol. 12288 Leaves hoary bipinnate linear blunt, Stem simple, Pedunc. twin, Ray shorter than disk 12289 Leaves pinnatifid: pinnæ cut-toothed, Pedunc. long nearly naked I-headed, Scales of invol. blunt

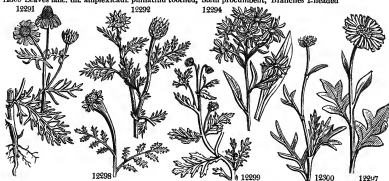
12290 Leaves triply pinnate, Scales of invol. acute
12291 Leaves glabrous bipinnatifid the segments capillary, Invol. nearly plane: its scales obtuse
12292 Leaves glabrous bipinnatifid: stem branched suffruticose
12293 Leaves pinn. somewhat fleshy, Pinnæ linear blunt, Scales of invol. blunt, Grains margined on one side

12294 Leaves all entire 12295 Lower leaves serrated

12296 Leaves pinnatifid glaucous beneath 12297 Leaves stalked 5-lobed

19298 Ray short white: red on the lower surface

12299 Leaves pinnate multifid dilated, Ray none 12300 Leaves lanc. lin. amplexicaul.pinnatifid toothed, Stem procumbent, Branches 1-headed



and Miscellaneous Particulars.

Greek χαμαι μηλον, a dwarf-apple, which Pliny informs us was applied to the plant, on account of its smelling of apples, or rather quinces. It is remarkable, that the Spaniards call it mancinilla, which also means a little apple. The chamomile of medicine is another plant. See Anthemis.

M. Chamomilla is supposed to possess the same qualities with the officinal chamomile (Anthemis nobilis), but in an inferior degree. Most of the species, and chiefly this one, are rejected by quadrupeds. 1772. Boltonia. Named after I. B. Bolton, an English botanist, who wrote a work upon the Ferns of Great Britain, and another upon the fungi growing about Halifax, published in 178-9. 1773. Lidackia. E. G. Lidbeck, a German botanist, published some works upon agricultural matters. 1774. Cenia. From zive, empty, in allusion to its inflated calyx.

1775. Cotula. A diminutive of Cota, an old name for some species of Anthemis, which this resembles in miniature.

12301 vlscósa <i>W</i> . 12302 tauacetifólia <i>W</i> . 12303 sphæránthus <i>Link</i> .	Tansy-leaved			킃	au jn.au my.jn	W Y Y	Vera Cru C. G. H. Congo	z 1739. 1783. 1821.	S	l.p co co	Plu. ma. t.430.f.7
1776. GRAN'GEA. J. 12304 cuneifólia Lam. 12305 mínima W. 12306 maderaspátana Lan 12307 latifólia Desf. Cótula bícolor W.	GRANGEA. wedge-leaved least ¿Madras two-colored		O un O 111 D un D un	1in	Compos jl.s jl.s jl.au jl.au jl.au	sitæ. Y Y Y W.y	Sp. 4—6. China China E. 1ndies E. 1ndies		S S S	co co co	Lam, ill.t.699.f.2 Burm. in.t.58.f.3 Lam. ill. t.699.f.3 Lam. ill. t.699.f.1
† 1777. AN ACY'CLUS. V 12508 créticus W. 12509 orientális W. 12310 aúreus W. 12311 valentínus W. 12312 radiátus Link. Anthemis valentina	trailing oriental golden-flowered fine-leaved purple-stalked	l	O pr O pr O pr O pr O pr	1± ± 1	Compos jn.au jn.au jn.au jn.jl jl.au	sitæ. Y Y Y Y Y	Sp. 6—11. Candia Levant Levant Spain S. Europe	1759. 1731. 1570. 1656. e 1596.	s s s s	co co co co s,l	Ann.mus.11.t.22 Boe. lugd.1.t.110 Lam. ill.t.700.f.2 Sch.ha.3.t.254.b. Breyn. cent. t.75
12313 clavátus Link.	clubbed		O pr	$1\frac{1}{2}$	jl.au	w	Barbary	1801.	$\mathbf{s}$	co	Biv. cen. sic.1.t.7
1778. AN'THEM1S. W 12314 rigéscens W. en. 12315 Côta W.		£	△ pr O pr	1	Compos jl.s jl.au au	sitæ. W W W	Sp. 29—47 Caucasus Italy S. Europe	1805. 1714.	D S S	co co	W. hor. be.1.t.62 Plu. alm. t.17.f.5
12316 altíssima <i>W.</i> 12317 marítima <i>W</i> .	sea		O pr	1	jl.au	w	England	sea co.	S	s.l	Eng. bot. 2370
12318 tomentósa <i>W.</i> 12319 pubéscens <i>W.</i> 12320 mixta <i>W.</i> 12321 saxátilis <i>W. en.</i> 12322 Chamomilla <i>W. en</i>	simple-leaved rock various-leaved	<b>KK KK</b>	△ pr △ pr △ pr △ pr	1 1 1 1	jl.o jl.au jl.au jl.au jl.au jl.au	W W W W	Levant S. Europe France Hungary S. Europe	1731. 1807. 1807.	D	co co co	Mic. gen. t.30.f.1
12323 chia <i>W</i> . 12324 nóbilis <i>W</i> .	cut-leaved common	***	O pr △ m		jn.o jl.s	w	Chio Britain	1731. gra.pa.		co	Eng. bot. 980
— flore pleno 12325 arvénsis W. 12326 austríaca W. 12327 Cótula W.	double corn Austrian stinking	£	0 w 0 w 0 w	1 1 1	jn.au my.au jn.s	W W W	Britain Austria Britain	dr. fi. 1759. cor.fi.	s s	co co	Eng. bot. 602 Jac. aust. 5. t. 444 Eng. bot. 1772
12328 fuscáta <i>W.</i> 12329 montána <i>W</i> 12330 Pyréthrum <i>W.</i> 12331 globósa <i>W.</i> 12332 tinctória <i>W.</i>	brown-scaled mountain Pellitory of Spain globe Ox-Eye	R. R. R. R.	$\triangle$ pr	1 1	jl.au jl.o jn.jl au.s jn.n	W Pu W W Y	Portugal Italy S. Europ S. Europ Britain	1759. e 1570.	$\mathbf{D}$	s.p	Ger. prov. t. 8 Bot. mag. 462 Jac. schee.3 t. 371 Eng. bot. 1472
12333 discoidea <i>W.</i> §12334 arábica <i>W.</i> 12335 apiifólia <i>R. Br.</i> 12336 punctáta <i>W.</i> 12387 ruthénica <i>Bieb.</i>	saw-leaved Arabian Parsley-leaved dotted Russian	**	O pr I pr O pr	2 1 1	jl.au jl.au au.s au.s my.jn	Y D.Y W W W	Italy Barbary China Barbary Tauria	1759. 1819. 1818. 1823.	S D S D	s.l co co co	Smith spic.9.t.10 Bot. reg. 527 Desf. atl. t. 239
12338 fruticulósa <i>Bieb.</i> 12339 coronopifólia <i>W.</i> 12340 alpina <i>W.</i> 12341 carpática <i>W.</i> 12342 fálfax <i>W.</i>	shrubby Buckshorn-lvd. alpine Carpathian doubtful	Æ	△ pr △ pr △ pr △ pr O pr	i	jn.jl jn.jl jn.jl jl.au	W W W W	Caucasus Spain Austria Carpathi	1818. 1824.		co co co	Jac.aust.app.t.30
1779. CENTROSPER'I 12343 chrysánthum Sprei	MUM. Spreng. C	EN	TROSPEI Opr	RMIJ 2	м. <i>Сол</i> jl.au	nposit <b>Y</b>	æ. Sp. 1. Spain	1823.	S	со	
1780. SANVITA'LIA	Cav. SANVITAL	LIĀ	: ^	1	Compo	sitæ. Y	Sp. 1. Mexico	1700	e		Dot was 707
12344 procúmbens Cav.	trailing	٠,	Oun	1 2306		1	MEXICO	1798. 12307	٥	co	Bot. reg. 707
12302		Charles of the Control of the Contro									
		74	Z							V	
			X	AL THE	,	{					
12308	K A		12310	) D			W			19	344

1776. Grangea. A genus of Adanson's. The meaning of the word is unknown. 1777. Anacyclus. An abridgement of Ananthocyclus, which was the name originally proposed by Vaillant, and which does not appear to have been altered for the better. He formed it from  $\alpha$ , privative,  $\alpha$ ,  $9\alpha$ , a flower, and zuz $\lambda \omega$ , a circle; on account of the rows of ovaries without flowers, which are placed in a circle round the

disk. 1778. Anthemis. From ανθες, a flower, on account of the multitude of flowers with which the plants are covered. A. nobilis is in considerable repute, both in the popular and scientific Materia Medica. The flowers, which are the parts used, have a strong and fragrant smell, and a bitter aromatic taste; both are extracted by water and alcohol. The active principles appear to be bitter extractive, resin, and essential oil. Medicinally, the flowers are considered tonic, carminative, and slightly anodyne: yet when a strong infusion of them is taken in a tepid state, it proves powerfully emetic. Given in substance, united who popum and astringents, if the bowels be easily affected, they have been successfully used for the cure of intermittents; and the infusion in combination with ginger, or other aromatics, and the alkalies, is an excellent stomachic in dyspepsis, chlorosis, gout, flatulent choic, and chronic debility of the intestinal canal. The tepid strong infusion is a ready emetic, and is often employed to promote the operation of other emetics. By coetion in water, the essential oil is

12301 Leaves lyrate pinnated, Flowers radiant

12302 Leaves tripinnate: segment acute, Stem erect, Heads flosculose corymbose 12303 Stem hirsute, Leaves lyrate pinnatifid hairy, Heads terminal hemispherical

12304 Leaves cuneiform smooth 3-toothed stalked, Heads axill. sessile 12305 Leaves obl. cuneate repand-toothed stalked, Heads axill. sessile 12306 Leaves obl. sinuate toothed downy, Stem branched procumbent, Pedunc. I-headed opp. the leaves 12307 Leaves obovate toothed cut at base stalked, Peduncles branched

12308 Leaves bipinnate, Leaflets oblong, Stem procumbent 12309 Leaves bipinnate, Leaflets linear subulate flat, Stem ascending, Peduncle naked terminal 12310 Leaves bipinnate roundish hoary with excavated dots 12311 Leaves decompound linear: segm. divided roundish acute, Heads flosculose

12312 Leaves 3-pinnate, Pinn. linear-subulate downy, Stem branched divaricating, Pedunc. thick

### 12313 Leaves bipinnate linear, Pedunc. inflated, Grains winged

12314 Leaves bipinnatifid: segm. somewhat toothed rigid, Paleæ oblong acuminate
12315 Leaves bipinnatifid: segm. lin. subulate toothed, Paleæ round pungent dilated at base
12316 Leaves bipinnatifid: segm. lanc. somewhat toothed; lower teeth reflexed, Paleæ lanc. cuspidate
12317 Leaves bipinnatifid obted beneath: segm. lanc. entire, Grains naked, Stem herbaceous
12318 Snow-white, Leaves pinnate: pinnæ linear, Stem erect and invol. downy, Stem erect
12319 Leaves bipinnate: pinnæ linear, Stem erect and invol. downy, Inner scales sphacelate at end
12320 Leaves sessile pinnatifid: segments toothed, Stem erect branched
12321 Leaves pinnate: pinnæ linear entire subpubescent, Floral leaves simple, Branches I-headed
12322 Leaves bipinnatifid toothed: cauline pinnatifid somewhat toothed
12323 Leaves bipinnatifid stalked: segm. trifid oblong acute, Petioles sheathing, Sheaths toothed
12324 Lvs, bipinn. the segm. lin. subul. a little downy, Scales of recept, membranous scarcely long, than the disk
fentire papp

12334 Lvs. bipinn. the segm. lin. subul. a little downy, Scales of recept. membranous scarcely long, than the disk [entire pappus 12325 Lvs. bipinnatif. their segments lin. lanc. pubesc. Recept. conical its scales lanc. Pericarps crowned with an 12326 Recept. conical: paleæ obl. mucronate, Grains naked, Leaves bipinnate woolly 12327 Leaves bipinnatif. glabrous their segm. subul. Receptacle conical its scales setaceous, Pappus O. 12328 Recept. subconical, Paleæ obl. blunt, Grains naked, Lvs. bipinnate linear filiform 3-parted 12339 Leaves pinnated downy: pinnæ linear trifid bluntish, Stem ascending, Pedunc. long naked downy 12330 Leaves 3-pinnate: leafets linear, Stem decumbent, Branches axillary 1-headed 12331 Leaves hairy bipinnatifid: segments trifid lanc. linear, Stem nearly erect divided 12332 Leaves bipinnatifid serrated downy beneath, Stem erect branched subcorymbose 12334 Leaves bipinnatied: pinnæ linear 3-parted, Stem proliferous, Heads solitary axillary sessile 12334 Leaves siminated: pinnæ linear 3-parted, Stem proliferous, Heads solitary axillary sessile 12334 Leaves bipinnatifid clotted beneath: segments entire, Crown of grains toothed 12397 Leaves woolly bipinnate: pinnæ lanc. acute, Flowering branches corymbose, Recept. conical 12338 Leaves stalked silky bipinnate: segm. linear acute, Invol. downy, Rays ovate 12339 Leaves linear sessile pinnatifid: segm. entire, Stem erect branched 12340 Leaves sessile pinnatifid: segm. entire, Stem erect branched 12340 Leaves sessile pinnatifid: segm. linear acute, Invol. downy, Leaded [edge 12344 Leaves pinnated: pinnæ linear entire blunt, Stem downy 1-headed [edge 12342 Leaves pinnated: pinnæ linear entire blunt, Stem downy 1-headed [edge 12342 Leaves pinnated revolute at edge: segm. linear subulate pectinate entire, Stem downy 1-headed 12349 Leaves pinnated revolute at edge: segm. linear subulate pectinate entire, Stem downy 1-headed 12349 Leaves pinnated revolute at edge: segm. linear subulate pectinate entire, Stem downy 1-headed 12349 Leaves pinnated revolu

# 12343 The only species, resembling a Calendula

# 12344 Stem procumbent, Leaves ovate entire



and Miscellaneous Particulars.

and Missellaneous Particulars.

dissipated: chamomile flowers, therefore, ought never to be ordered in decoctions. Externally, they are used as fomentations in cholic, intestinal inflammation, and to phagedenic ulcers: and their infusion is also found to be an useful addition to emollient anodyne glysters in flatulent cholic, and in irritations of the rectum producing tenesmus. (London Disp. p. 158.) There is a double variety generally grown for the apothecaries; it is more ornamental than the single, but much less efficacious as a medicine.

A. cotula is said by Linnæus to be a very grateful plant to toads; to drive away fleas, and to annoy bees. It is a very common weed on soft rich soils and dunghills, and increases by seeds with amazing rapidity. The tribe of Anthemideæ, of which this genus is the example, are nearly related to Heliantheæ. In their style they resemble Inuleæ, Senecionæa, and Nassauvieæ, but their floral organs are different. They inhabit Europe, Asia, and Africa, scarcely one has been found in America, or the southern parts of the world. world.

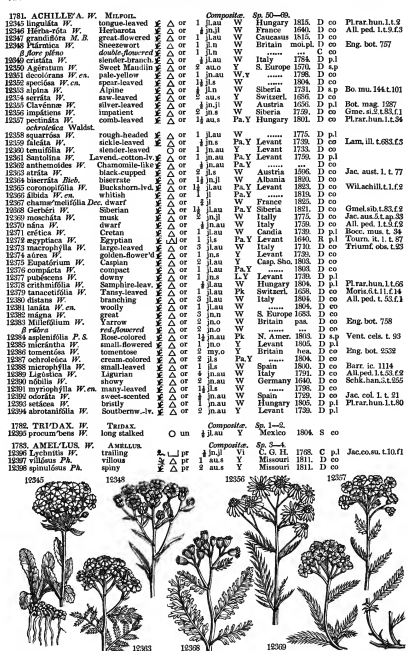
worm.

1779. Centrospermum. From zerzew, a spur, and oreque, a seed, in allusion to the spiny points of the pappus.

A small annual plant with the aspect of Calendula.

1780. Sanvitalia. Named by Lamarck without any explanation. A hardy annual plant, with flowers having a yellow ray and dark purple disk, like some species of Rudbeckia.

3 A 3



1781. Achillea. Named after Achilles, a disciple of Chiron, and the first physician who used it in healing wounds. A. Ptarmica is called sneeze-wort, because the dried powder of the leaves snuffed up the nostrils provokes sneezing. In the spring, the young tender shoots were formerly put into salads, to correct the coldness of other herbs. There is a variety with double flowers, which is very ornamental, especially in pots. A. moschata, the Gentpi of the Swiss, is an excellent sudorific, aromatic, and acrid, and is a grateful food to cattle.

- 12345 Leaves obl. linear blunt doubly serrulated downy ciliated, Stem villous 12346 Leaves linear narrowed at base serrated and stem smooth

Tat end

- 12347 Leaves lin, acute equally and finely serrulate smooth, Stem panicled, Corymbs few-headed, Paleæ bifid 12348 Leaves linear lanc. acuminate sharply serrated

- 12349 Leaves lin. plane acuminate toothed: teeth emarginate transversely ciliated, Stem diffuse 12350 Leaves obl. blunt serrated narrowed into the petiole fascicled glabrous, Corymb compound contracted 12351 Leaves linear acuminate equally and finely serrated smooth: serratures of be base deepest, Pales entire 12352 Leaves lanc, equally and finely serrated downy, Serratures of base deepest, Stem panicled, Palese entire 12353 Leaves linear pectinate pinnatifid glabrous: segm. subserrated, Corymb compound 12354 Leaves downy pinnatifid: segments deepest at base 12355 Leaves downy pinnatifid smooth: segm. linear blunt: upper toothed at end, Corymb simple 12356 Leaves pectinate pinnatifid smooth: segm. linear acute; lower 2-parted, Corymb simple 12357 Leaves pectinate pinnatifid: segm. linear subulate entire, Corymb compound contracted, Stem downy Paleæ entire

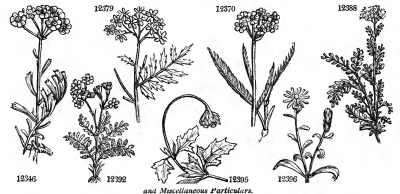
- 12357 Leaves pictinate pinnatifid: segm. linear subulate entire, Corymb compound contracted, Stem downy

  12358 Leaves pinnatifid: segm. obl. cuneate unequally toothed vertically bent, Corymbs simple
  12359 Leaves pinnated roundish pilose: pinna 3-parted toothed imbricated across, Corymbs simple
  12360 Leaves pinnates somew. downy, Pinna 3-parted toothed imbricated across, Corymbs simple
  12361 Leaves pinnated somewhat downy, Pinnae 3-parted transversely imbr. Ray scarcely long, than invol.
  12362 Leaves pinnated downy: pinnae inear entire blunt; lowest longest, Cymes simple
  12363 Leaves pertinate pinnate smooth: pinnae linear acuminate usually 3-parted
  12364 Leaves commy pinnatifid: segm. lanc. serrated, Corymb compound
  12365 Leaves downy, Leaves pinnated minutely cut acute rigid bent upwards with a downy nerve
  12367 Leaves pinnated: pinnae long distant very narrow linear entire, Corymb compact branched
  12368 Cauline lvs. pinnatifid with entire segm.: radic, pinnatifid with 3-fid segm. Ray scarcely larger than invol.
  12369 Leaves pinn, villous: pinnae toothed linear; radical bipinnate, Stem quite simple
  12371 Leaves pinn, downy: pinnæ roundish 4-fid concave spreading, Stem branched at end
  12372 Leaves pinn, downy: pinnæ roundish 4-fid concave spreading, Stem branched at end
  12373 Leaves bipinnatifid noary: segm. lin. lanc. serrated; outer confluent, Corymb compound
  12374 Leaves bipinnatifid staccous villous: segm. lanc. entire, Corymb compound globose, Flowers flosculous
  12376 Leaves bipinnatifid villous; segm. lin. lanc. serrated, Corymb compound contracted, Flowers flosculous
  12377 Leaves bipinnatifid; segm. lanc. cut-serrated, Corymb compound contracted, Flowers flosculous
  12378 Leaves bipinnatifid villous: segm. lanc. cut-serrated, Corymb compound contracted, Flowers flosculous
  12379 Leaves bipinnatifid villous: segm. lanc. cut-serrated, Corymb compound contracted, Flowers flosculous
  12379 Leaves bipinnatifid: segm. lanc. cut-serrated, Corymb compound contracted, Flowers flosculous
  12380 Leaves bipinnatifid vil

- 12384 Leaves pinnatifid downy beneath: segm. toothed, Stem branched fastigiate smooth
  12385 Leaves bipinnatifid woolly: the segm. crowded linear acute, Corymb compound
  12387 Leaves bipinnatifid woolly: the segm. crowded linear acute, Corymbs repeatedly compound
  12387 Leaves subbipinnatifid: pinnæ of the base undivided: segm. lin. lanc. Corymb compound, Invol. cylindr.
  12388 Leaves bipinnatifid: segm. lin. finely serrated, Rachis winged entire, Corymb compound fastigiate
  12389 Leaves bipinnatifid: segm. lin. somew. toothed, Rachis winged toothed: radical thrice pinnatifid
  12391 Leaves bipinnate downy: pinnæ pinnatifid, Segments linear-subulate, Corymbs compound fastigiate
  12393 Leaves bipinnate ilose beneath: pinnæ linear entire, Corymb simple
  12393 Leaves bipinnate: leaflets linear setaceous mucronate very compact pilose, Corymbs compound fastigiate
  12394 Leaves bipinnate downy: pinnulæ very fine linear entire distant, Corymbs compound fastigiate

# 12395 The only species

- 12396 Leaves hoary linear lanc. opposite: those of the branches alternate 12397 Very villous, Leaves sessile oblong acuminate entire, Heads axillary on short stalks 12398 Hoary, Lvs. bipinnatifid cut-toothed, Segm. linear rigid mucronate, Heads lateral and terminal clustered



1782. Tridaz. From τειδαχνος, cut into three pieces. The rays of the flower are divided in three. 1783. Amelius. A name used by Virgil for a beautiful flower growing on the banks of the river Melia. The plant of Virgil is supposed to have been Aster Amelius. 3 A 4

		211	O DITI DIO	501	Litt	LIUIA				CLASS ZEIZE
1784. STAI 12399 umbell	R'KEA. W. áta W.	STARKEA. umbel-flowere	dy£ (∆]un	<i>Compo</i> 1≟ jn.jl	sitæ. Y	Sp. 1. Jamaica	1768.	D	l.p	Lam. ill.t.682.f.2
1785. COLU 12400 biénnis	JMEL/LIA. Jacq.	Jacq. Colume biennial	LLIA. ¥ (O) un	Compo 1 jn.jl	sitæ. Y	Sp. 1. C. G. H.	1821.	s	со	Jac.schœ.3.t.301
1786. ECL1 12401 erécta 12402 prostrá	W.	ECLIPTA. upright trailing	O un	Compos 2 jl.s 3 jl.s	sitæ. W W	Sp. 2—10. America E. 1ndies	1690. 1732.	s s	l.p l.p	Dil.el.t.114.f.137 Dil.el.t.113.f.138
1787. MEYI 12403 séssilis		MEYERA. sessile	¥£ [∆] un	Compo 1 jl.au	sitæ. Y	Sp. 1. W. Indies		D	co	Bot. rep. 429
1788, CHRY 12404 procún Verbesi	SANTHEL abens P. S. na mútica V	/LUM. P. S. ( procumbent V.	Chrysanthi [O] un	ELLUM. Co 1½ jn.jl	mposi Y			S	co	Sw. ob.314.t.8.f.1
1789. S1EG1 12405 orientá 12406 flosculó	ESBECK'I A lis <i>W.</i> Ssa <i>W</i> .	. W. SIEGESB oriental small-flowered	O pr	Compo 2 au.o 2 jn.jl	sitæ. Y Y	Sp. 2—5. India Peru	1730. 1784.		co	Schk.han,3.t.256 L'Her. stirp.t.16
*1790. VERI 12407 aláta F	V.	<ol> <li>Verbesina. wing-stalked white-flowered</li> </ol>	y£ιΔIpr	2 my.o	Or	Sp. 10—23. S. Amer.	1699.	C	l,p	Bot. mag. 1716
12408 virginio 12409 giganté	ca W.	white-flowered	≱ △ pr	2 jl.s	w	N. Amer. W. Indies	1812.	C i	co	Jac. ic. 1. t. 175
12410 Siegest \$12411 Coreóp	éckia <i>W.</i> sis <i>Ph</i> .	American Coreopsis-like	₹ ∇ pr	3 o.n. 5 s.n	Ŷ Y	Virginia N. Amer.	1731.	D	CO	Jac. vind. 2.t. 110
Coreóp: 12412 serráta	sis alternifóli W.	ia W. saw-leaved	y£ı∆lun	3 jlo	Y	Mexico	1803.	D:	l n	Cav. ic. 3. t. 214
12413 sativa	H. K.	Oil-seed	O un	6 au.s	Y	E. Indies	1806.	S	co	Bot. mag. 1017
12414 calendo 12415 dichóto		Ceylon forked	(O) un (O) un	2 jl.s 3 jn.j1	Y	Ceylon E. Indies	1739. 1789.		co	Bur. zey. t. 22.f.1 M. co.go,1779.t.4
12416 fruticó	sa W.	shrubby	💶 🗀 un	3 jn.au	Ÿ	W. Indies			co	Plum. ic. t. 52
12417 nodifió	ra P. S.	P. S. SYNEDRI sessile-flowered		Compo ≟ jn.jl	sitæ. Y	Sp. 1—3. W. Indies	1726.	S	5.l	Ex. flora, 60
1792. GALI 12418 parvific 12419 trilobát		W. Galinsog small-flowered three-lobed		Compo. 3 my.s 3 au.n	sitæ. D.Y O	Sp. 2—6. S. Amer. Peru	1796. 1797.	S	co .	Cav. ic. 3. t. 281 Bot. mag. 1895
1793. ACM 12420 maurit	EL/LA. <i>P. S</i> iána <i>P. S.</i>	Acmella. Balm-leaved	:Ol un	Compo 1≩ jl.au	sıtæ. Y	Sp. 2—7. Mauritius	1768	S	a 1	Rump. am.6.t.65
Spilant	hes Acmella	W. S. oval-leaved	O un	l∦ jl.s	Y	S. Amer.				Jac. schæ.2.t.151
1794. ZALU 12422 triloba		P. S. ZALUZANI three-lobed	^. Y≙_∆iun.	Compo	sitæ. Y	<i>Sp.</i> 1—2. Mexico	1798.	D	Lр	
1795, PASC 12423 glaúca	CA'LIA. W. W.	Pascalia. glaucous-leave	d <u>a</u> ∆ pr	Compo 1⅓ jn.au	ositæ. Y	Sp. 1. Chili	1799.	D	co	Bot. rep. 549
12424 læ'vis .	10P'S1S, P. P.S. álmum helia	S. Heliopsis. Sunflower-lvd. athoides W.	<b>3</b> e Δ or	Compo 6 jl.o	sitæ. Y	Sp. 1. N. Amer.	1714.	D	co	L'Her.stirp.t.45
*1797. BUPI \$12425 frutésc \$12426 arborés	ens W.	JM. W. Ox-En shrubby tree	E. or	Compo 2 jn.au 3 my.s	sitæ. Y Y	Sp. 9—27, America Bermudas	1696. 1699.	C	p.1 p.1	Dill,elt, t.28,f44 Dill,elt, t.38,f.43
12422	6000	DE 201 124	00		12401					
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	V	Sand S	AA				1		- 134 - 134	
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12404	ALL S	12	399	₩	12407	900		19	2412	

History, Use, Propagation, Culture,

History, Use, Propagation, Cutture,

1784. Starkea. Named by Willdenow, after the Rev. Mr. Starke, of Gros Tchirna, in Silesia, who paid much attention to the Cryptogamous plants of that country. This genus was included by Linneus in Amellus, from which Willdenow remarks that it differs in habit, and in its hairy receptacle.

1785. Columellia. So called by Jacquin, after the celebrated Geoponic writer, Lucius Junius Moderatus Columella, a Spaniard. born forty-two years before Christ. A plant resemoling Amellus annua. The flowers are yellow and sessile in the dichotomies of the branches. The Columellia of Loureiro is a different thing.

1786. Eclipta. A translation of the Malay name Wangi-wangi-maile, which signifies an eclipse of the sun, to which the form and disposition of the radiated flower has been likened. Worthes weeds with white flowers, 1787. Meyera. Named after Gottlieb-Andrew Meyer, a German, who published, in 1694, a dissertation upon the Sycomorus of Scripture.

1788. Chrysanthellum. A diminutive of Chrysanthemum, which see.

1789. Siegesbeckia. Dr. John George Siegesbeck, a German physician, director of the garden at St. Petersburgh, published in 1736, a catalogue of it under the title of Flora of St. Petersburgh. There was also a Botanosophia from his pen in 1737.

12390 Leaves opp. 3-nerved downy beneath, Heads in umbels

12400 The only species

12401 Stem erect strigose, Leaves oblong lanc. sessile remotely serrated 12402 Stem prostrate strigose, Leaves obl. lanc. somewhat stalked subserrate somewhat wavy scabrous

12403 Stem erect. Leaves amplexicaul ovate toothed

19404 Leaves alternate 3-parted toothed: radical oblong serrated, Stem creeping

12405 Leaves stalked ov. unequally toothed subtriangular at base somewhat cut, Outer invol. longer than inner 12406 Leaves sessile ovate toothed, Florets of disk 3-toothed triandrous

12407 Leaves alternate decurrent wavy blunt 12408 Leaves alternate lanc. subserrate, Corymb compound 12409 Leaves alternate deeply pinnatifid, Stem shrubby 12410 Leaves opposite ovate lanc. serrated acuminate at each end decurrent 12411 Stem winged, Lvs. lanc. acuminate somewhat stalked serrated, Heads corymbose, Cor. of ray lanceolate

12413 Leaves opposite ovate-lanc. serrated downy beneath
12413 Leaves opposite cordate-lanc. amplexicaul. remotely serrated, Invol. simple 5-leaved
12414 Leaves opposite obl. lanc. bluntish strigose serrated at end, Pedunc. 1-headed long, Invol. simple
12415 Leaves opposite ov. acuminate serrated 3-nerved hairy, Pedunc. winged 1-headed, Invol. simple
12416 Leaves opposite ov. acuminate serrated 3-nerved scabrous on each side, Pedunc. 1-headed axillary

12417 Leaves opposite ov. serrated 3-nerved, Heads axillary subsessile, Invol. simple, Stem trichotomous

12418 Leaves ovate 3-nerved serrated 12419 Leaves oblong lanceolate toothed 3-nerved : lower hastate 3-lobed

12420 Stem procumbent downy, Lvs. ovate entire, Pedunc. lateral, Ray shorter than disk

12421 Leaves ovate serrated 3-nerved downy beneath, Ray many-flowered

12422 Leaves ternate 3-lobed: lower opposite, Stem suffrutescent

12423 The only species

12424 Leaves opposite ovate serrated 3-nerved, Invol. leafy, Stem herbaceous

12425 Leaves opposite obovate hoary, Petioles with 2 teeth 12426 Leaves opposite lanceolate narrowed at base not toothed smooth



and Miscellaneous Particulars.

and Miscellaneous Particulars.

1790. Verbesina. A name with the same meaning as Verbena, which see. The V. alata resembles Vervain in the appearance of its foliage.

1791. Synedrella. A name of unknown meaning. A little worthless weed.

1792. Galinsogea. Named after after Mar. Ma. Galinsoga, first physician to the queen of Spain, and intendant of the garden of Madrid. One of the species, G. trilobata, is sometimes cultivated as a hardy annual. But it does not possess much merit.

1793. Acmella. From axem, a point, on account of the pricking taste of the foliage.

1794. Zaluzania. Apparently an alteration of Zaluzianskia, a name applied in error to Marsilea trifolia, and formed in honor of an obscure Polish botanist.

1795. Pascalia. A genus dedicated by Ortega to Didan Pascal, doctor of medicine, and a professor at Parma.

1199. Fuscusta. A genue detailed  $\gamma$  Parma. 1796. Heliopsis. A name with the same meaning, and a genus with the same habit, as Helianthus, which see. 1797. Buphthalmum. From  $\beta v_5$ , an ox, and  $\omega \beta \pi \lambda \mu \omega_5$ , an eye, in allusion to the broad open disk of the flowers. It is believed that the Buphthalmum of Pliny is a species of Anthemis.

12427 sericeum <i>W.</i> 12428 spinósum <i>W.</i> 12429 aquáticum <i>W.</i> 12430 marítimum <i>W.</i>	silky prickly sweet-scented sea	#L ☐ or ○ or ○ or ¥E △ or	3 my.jl 3 jn.s ½ jl.au 1 jl.s	Y Y Y Y	Canaries 177 Spain 157 S. Europe 173 Sicily 164	0. S co 1. S co	Bot. mag. 1836 Barr. ic. 551 Breyn. cent. t.77 Bocc.mus. t.129				
12431 salicifólium <i>W.</i> 12432 grandiflórum <i>W.</i> \$12433 cordifólium <i>W.</i>	Willow-leaved great-flowered heart-leaved	or ∆ or	1½ jn.o 1½ jn.o 1 jn.au	Y Y Y	Austria 175 Austria 172 Hungary 173	2. D p.1	Jac. aust. 4.t.370 Moris.s.6.t.7.f.52 Pl.rar.hu.2.t.113				
FRUSTRANEA.											
†1798. HELIAN/THUS 12434 ánnuus <i>W</i> .	W. Sun Flowi	ER. O or	Compo 6 in.o	sitæ. Y	Sp. 24—31. S. Amer. 159	6. S co	Reneal.spec.t.83				
12435 indicus <i>W</i> . 12436 tubæfórmis <i>W</i> . 12437 dentátus <i>W</i> .	dwarf annual tube-flowered tooth-leaved	O or O or	3 jn.o 5 jl.au 6 s.n	Pa, Y Y Y	Egypt 178 Mexico 179 Mexico 179	5. S co 9. S co	Tabern. ic. 764 Jac.schæ.3.t.375 Cav. ic. 3. t. 220				
12438 multiflórus W. β plénus	many-flowered double-flowered	₹ ∨ or	6 au.o 6 au.o	Ÿ Y	N. Amer. 159 N. Amer.		Bot. mag. 227				
12440 angustifolius <i>Ph.</i> 12441 macrophýllus <i>Ph.</i>	narrow-leaved large-leaved	A ∆ cui	8 s.o 3 s.o 6 au.o	Y Y Y Y	Brazil 161 N. Amer. 178 N. Amer. 180	9. D co 0. D co	Jac. vind.2.t.161 Bot. mag. 2051 W.hort. ber.t.70				
12442 móllis W. 12443 decapétalus W. 12444 prostrátus W.		or A △ or A △ or	4 jl.o 6 au.n 2 jl.s	Y Y	N. Amer. 180 N. Amer. 175 N. Amer. 180	9. D p.l 0. D co	Rob. ic. 235				
12445 strumósus W. 12446 altíssimus W. 12447 gigantéus W.	Carrot-rooted tall gigantic	₹ ♥ or ₹ ♥ or ₹ ♥ or	8 jl.s 8 jl.s 10 s.o	Y Y Y Y	N. Amer. 171 N. Amer. 173 N. Amer. 171	l. D co	Boc. sic. t. 27. f.4 Jac. vind. 2.t. 160 Moris.s.6.t.7.f.66				
12448 longifólius Ph. 12449 diffúsus B. M. 12450 lineáris Cav.	long-leaved diffuse linear	₹ ♥ or ₹ ♥ or ₹ ♥ or	6 au.o 3 au.o 2 au.o	Y	Georgia 181 N. Amer. 182 Mexico 182	I. D co	Bot. mag. 2020 Bot. reg. 523				
12451 trachelifólius W. 12452 excélsus W. 12453 missúricus Link.	Missouri	表 ♥ or 表 ♥ or 表 ♥ or 表 ♥ or ▼ ♥ or	6 s.o 8 s.o 3 s.o	Y	N. Amer. 182 Mexico 182 Missouri 182	D co L D co	Cav. ic. t. 219				
12454 trilobátus <i>Link</i> , 12455 divaricátus <i>Ph</i> , 12456 pubéscens <i>W</i> , 12457 atrorúbens <i>W</i> ,	three-lobed divaricate downy dark-purpeyed	4 ∨ or 4 ∨ or	3 s.o 6 au.o 4 jl.o 3 il.o	Y Y Y Br	Mexico 182 N. Amer. 175 N. Amer. 179 N. Amer. 173	D p.l D co	Mo.h. s.6.t.7.f.66 Bot. reg. 524 Bot. reg. 508				
1799. GYMNOLO'MIA 12458 maculátum Kunth.	. Kunth. GYMNO	DLOMIA.	Compo.		Sp. 1. W. Indies 182	•	Bot. reg. 662				
†*1800. RUDBECK/IA. 12459 pinnáta Ph.			Compos 3 au.s	_	Sp. 12-20.		_				
12460 digitáta W. 12461 laciniáta W.	narrjagged-lv. broad jagged-lv.	y ∨ or y ∨ or y ∨ or	6 au.s 6 jl.s	Y Y	N. Amer. 1803 N. Amer. 1755	). D p.1	Bot. mag. 2310 Moris.s.6.t.6.f.54				
§12462 columnáris Ph. 12463 subtomentósa Ph.	high-crowned	<u>-</u> Ar △ or	3 au.s 3 au.s	Y Y	N. Amer. 164 N. Amer. 181	l. D co	Moris.s.6.t.6,f,53 Bot. mag. 1601				
12464 triloba W. 12465 hirta W.	three-lobed	₹ Q or ₹ Q or	4 au.s	Y	N. Amer. 1809 N. Amer. 1699	). S co	Bot. reg. 525				
12466 fúlgida <i>H. K.</i>	small-hairv	May or or or	2 jn.n 3 jl.au	Y	N. Amer. 1714 N. Amer. 176	). D p.1	Sweet's fl.gar.82 Bot. mag. 1996				
12467 lævigáta <i>Ph.</i> 12468 amplexifólia <i>W.</i>	stem-clasping	or O or	3 jl.au 3 jl.au	Y Y	Carolina 1819 Louisiana 179		Jac. ic. 3. t. 592				
§12469 purpúrea <i>Ph.</i> §12470 serótina <i>Sweet</i>	purple late	or A ∆ or	5 jl.o 2 au	D.P Y	N. Amer. 1699 N. Amer. 182	). D p.l	Bot, mag. 2 Sweet's fl.gard.4				
12427			2429		Wille.	1246	5				
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History, Use, Propagation, Culture,

12431

12430

History, Use, Propagation, Culture,

1798. Helianthus. From noise, the sun, and worder, a flower. Nothing can be a more complete ideal representative of the sun, than the gigantic sun-flower, with its golden rays; it is dedicated with great propriety to the sun, which it never ceases to adore while the earth is illuminated by his light. When he sinks into the west, the flowers of Helianthus are turned towards him; and when he rises in the east, the flowers are again ready to be cherished by the first influence of his beams.

H. annuus is a well known border annual, which will grow in any soil. There are varieties with double flowers, the tubular forets being changed into ligular ones, like those in the ray. The whole plant, and particularly the flower, exudes a thin pellucid odorous resin, resembling venice turpentine. From the seeds an edible oil has been expressed, and they are also excellent food for domestic poultry. The flowers turning with the sun, is by some considered a popular error; Gerarde says he never could observe it; and Professor Martin has seen four flowers on the same stem pointing to the four cardinal points. H. tuberosus, Topinamboder, Fr., Erdayfel, Ger., and Girasole, Ital, is called Jerusalem, from the corruption of the Italian word Girasole; and Artichoke, from the resemblance in flavor which the tubers have to the bottoms of artichokes. These tubers are in considerable esteem on the continent as a substitute for potatoes; and before the introduction of that vegetable, they were a good deal in use in this country. Their culture and treatment is the same as for that vegetable. H. multiflorus a showy autumnal flower.

12427 Leaves opposite close spatulate oblong silky, Scales of invol. setaceous hirsute
12428 Leaves alternate obl. lanc. amplexicaul. entire hirsute, Invol. leafy mucronate
12429 Invol. bluntly leafy sessile axillary, Leaves oblong blunt alternate nearly entire, Stem dichotomous
12430 Invol. bluntly leafy stalked, Lvs. alternate spatulate, Stem herbaceous
12431 Leaves alternate obl.-lanc. subserrated 3-nerved villous, Invol. naked, Stem herbaceous
12432 Leaves alternate: lanc. somewhat toothletted smooth, Invol. naked, Stem herbaceous
12433 Leaves alternate: lower stalked cordate doubly serrated: upper sess. ovate serrated, Stems herbaceous

# FRUSTRANEA.

12434 Leaves all cordate 3-nerved, Pedunc. thick, Heads cernuous 12435 Leaves all cordate 3-nerved, Pedunc. evensized, Invol. leafy 12436 Leaves cordate cuneate at base villous 3-nerved, Pedunc. thick fistular 12437 Leaves ovate acuminate narrowed at base unequally serrate scabrous, Pedunc. filiform, Rays obovate 12438 Leaves 3-nerved scabrous: lower cordate; upper ovate, Ray many-fl. Scales of invol. lanceolate

12439 Leaves 3-nerved scabrous : lower cordate-ovate ; upper ovate acum. alternate, Petioles ciliated at base 12440 Stems slender about 1-headed, Leaves linear revolute at edge rough

12441 Leaves ovate acuminate 3-nerved serrated scabrous above hoary beneath, Invol. squarrose

19441 Leaves ovate acuminate 3-nerved closely scritede scabrous above hoary beneath, Invol. squarrose 19442 Leaves ovate acuminate 3-nerved closely scritede scabrous above: hoary and soft beneath 19443 Lvs. ov. acum. remotely serrat, 3-nerv. scabr. Scales of invol. lanc. nearly equal subciliated, Rays 10 or 12 19444 Lvs. lanc. acuminate scabr. scritede 3-nerved: upper entire, Scales of invol. lanc. ciliated, Stem procumb. 19445 Lvs. ovate acuminate serrated 3-nerved scabrous beneath, Scales of invol. lanc. ciliated at base 19446 Lvs. altern. lanc. serr. scabr. 3-nerved narrow, at end stalked, Pctioles ciliated, Scales of invol. lanc. ciliat. 19447 Lvs. altern. lanc. serr. scabr. obsol. 3-nerve narrow, at each end subsess ciliat at base, Scales of inv. lanc. cil. 19448 Smooth Stem paralled. Branches few flowered at two. Lvs. assalle very long entire. I lower serrated

12448 Smooth, Stem panicled, Branches few-flowered at top, Lvs. sessile very long entire: lower serrated 12449 Stem hispid spreading, Leaves ovate rigid scabrous, Peduncles very long 1-flowered 12450 Leaves altern. or opp. sessile linear revolute at cdge entire 1-nerved, Heads corymbose 12451 Leaves ov. lanc. acuminate serrated 3-nerved very rough on each side, Scales of invol. lin. lanc. ciliated 12452 Leaves altern. lanc. serrated scabrous 3-nerved narrowed at each end woolly at base, Stem vill. in 2 rows

12432 Leaves antern. lanc. serrated scanrous 3-nerved narrowed at each end woolly at base, Stein Vill, in 2 rows 12433 Leaves amplexicaul. Heads on long stalks, Disk of head dark purple 12454 Stem erect hairy, Lvs. stalked 3-lobed very rough, Invol. hairy, Pappus with 2 setæ 12455 Stem smooth much branched, Lvs. opp. sessile lanc. ovate 3-nerved, Panicle triomous slender few-fl. 12456 Leaves subsess, cordate ovate 3-nerved amplexicaul, closely serrated downy, Scales of invol. lanc. villous 12457 Leaves opp. spatulate crenate 3-nerved scabrous, Scales of invol. erect the length of disk

# 12458 Leaves oblong-lanceolate subserrate, Heads 1-3, Ray 8-flowered



and Miscellaneous Particulars.

This genus has given rise to a most important and extensive tribe of plants, the Heliantheæ, which is at once the most numerous of the various tribes of Compositæ, and on account of its strict affinity with several others, the most difficult to characterize with precision. Although it sprefectly natural, yet there is scarcely a character belonging to it which is not subject to many exceptions, and to more or less important modifications. Almost all the species of Heliantheæ are natives of America, several of Asia, a few of Africa, and scarcely any of Europe. They appear to be entirely unknown in the southern parts of the

1799. Gymnolomia. From γυμνος, naked, and λωμα, an edge; in allusion to the nature of the margin of

1830. Gundbeckia. Named after the famous Olaus Rudbeck, professor of botany at Upsal, who died of grief in 1702, at witnessing the destruction by fire of his laborious work, called Campi Elysii, which was nevertheless published in 1701 and 2, by the diligence of his son. He is also celebrated for having made the discovery that the Paradise of Scripture was situated somewhere in Sweden. Handsome border annuals or perennials

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†1801. GALAR'DIA. 12471 bicolor W.	W. GALARDIA. two-colored	<b>3</b> △ or	Compo 2 jl.o	ositæ. Or	Sp. 1—2. Carolina	1787.	D co	Bot, mag. 1602
1802. T1THO'NIA. D 12472 tagetiflóra W.			Compo		Sp. 1. Vera Cruz			Bot. reg. 591
1803, COS'MEA. W.	COSMEA.	CZZ P*	Compo		Sp. 4-6.	10101	2 00	200 108 001
12473 lútea B. M.	yellow-flowere		2 o.n	Y	Mexico	1811.	S co	Bot. mag. 1689
12474 sulphúrea W. 12475 bipinnáta W.	Southernwlvc purple-flowere		2 jl.au 2 jl.au	Y Pu		1799. 1799.	S co C l.p	Jac. ic. 3. t. 595 Bot. mag. 1535
12476 parviflóra W.	white-flowered	Opr	2 jl.au	w		1800.	S co	Jac. schœ.3.t.374
†*1804. COREOP'SIS. I	V. COREOPSIS.		Compo	sitæ.	Sp. 19-32.	- PM-00		
12477 ferulæfólia <i>W.</i> 12478 verticilláta <i>W.</i>	Fennel-leaved whorl-leaved	± Δ or	3 o.n 3 jl.o	Y	Mexico N. Amer.	1799. 1759.	D l.p D p.l	Bot. mag. 2059 Bot. mag. 156
12479 tenuifólia W.	slender-leaved	<b>3</b> v ∆ or	2 jLau	Ÿ Y	N. Amer. W. Indies	1780.	D co	Pl.man. t.344.f.4
1 <b>24</b> 80 chrysántha <i>W.</i> 1 <b>24</b> 81 aúrea <i>W</i> .	Angelica-leav. Hemp-leaved	y ∆ or	2 jl.s 3 au.s	v	W. Indies N. Amer.		S co D p.l	Plum. ic. 53. f. 1
§12482 tripteris W.	three-leaved	≥ ∆ or	6 au.o	Ŷ Y W	N. Amer.	1737.	D p.1	Moris.s.7.t.S.f.44
12483 senifólia <i>W</i> . 12484 álba <i>W</i> .	six-leaved climbing	₹ \(\frac{1}{2}\) 0.1	4 au.o 6 jn.jl	w	N. Amer. Jamaica	1812. 1699.	D co D l.p	Herm. para. 124
12485 incisa <i>B. reg.</i>	jagged-leaved	≨ ⊠ or ≥ ⊠ or	6 s.d	Y	W. Indies		D cô	Bot. reg. 7
19486 réptans W.	trailing	<b>∑</b> [O] or	6 jl.s 3 il.s	Y	W. Indies	1792.	S co	Smith spic. t. 22
12487 lanceoláta W. 12488 tinctória Nutt.	lanceolate Dyer's	or O or	3 jl.s 2 my.o	Y Y	Carolina Missouri		S co	Bot. cab. 821 Bot. reg. 846
12489 auriculáta W.	ear-leaved	or ∆ ⊈	6 au.o	Y	N. Amer.	1699.	D p.l	Plu. alm. t.83.f.5
12490 latifólia <i>W.</i> 12491 argúta <i>Ph.</i>	hroad-leaved sharp-notched	済 ♥ or 矛 ♥ or	3 au.s 2 au.s	Y	N. Amer. Carolina	1786.	D co	
12492 crassifólia W.	thick-leaved	₃ ∆ or	3 au.o	Y	Carolina	1786.	D p.1	
12493 angustifólia W. §12494 aláta W.	narrow-leaved wing-stalked		2 jn.au 3 jl.au	Y	N. Amer. Mexico	1778. 1803.	D p.l D co	Cav. ic. 3. t. 260
\$12495 prócera W.	tall	₹ ♥ or	8 8.0	Ÿ	N. Amer.		D p.1	Cav. IC. J. L. 200
1805. SIM'SIA. Pers.	Simsia.		Compo		Sp. 2-3.			
12496 ficifólia Pers.	fig-leaf	Q un	3 jl.au 4 il au	Y Y	Mexico	1799.	S co	Cav. ic. 1. t. 77
12497 amplexicaúlis Per 1806. OSMI'TES. W.	Osmites.	<u>Ar</u> △ un	4 jl.au Compo		Sp. 2-5.	1806.	D p.l	
12498 camphorina W.	Camphire-scent.	<b>≜</b> ∟ pr	1≟ ap.ji	w	C. G. H.	1794.	C Lp	Se. mu. 1.t.90.f.8
12499 dentáta Thunb.	toothed	<b>≝</b> □ pr	1 ap.jl	W	C. G. H.	1820.	C l.p	
1807. ENCE'LIA. Car		Alter Inc	Compo	ositæ. Or	Sp. 1—2. Peru	1786.	C lp	Rot ros 000
12500 canéscens Cav. 1808. SCLEROCAR'P	downy-leaved		Comp		Sp. 1.	1700.	C Lp	Bot. reg. 909
12501 africánus W.	African	(Q) un	2 jl.au	Y	Guinea	1812.	S co	Jac. ic. 1. t. 176
1809. CULLU'MIA. I	H. K. CULLUMIA. ciliated		Compo		Sp. 3.			
12502 ciliáris <i>H. K.</i>								
12503 setása H. K.		or v.差しlor	2 my.jn 2 in.au	Y	C. G. H.	1774. 1780.	C p.1	Bur. afr. t.54. f.1
12503 setósa <i>H. K.</i> 12504 squarrósa <i>H. K.</i>	recurv. smooth-ly	v. 🛎 🔲 or			C. G. H. C. G. H. C. G. H.	1774. 1780. 1786.	C p.l C l.p C l.p	Bur. afr. t.54. f.1 Th. act. haf.3.t.5
12504 squarrósa <i>H. K.</i> 1810. BERCKHE'YA.	recurv. smooth-ly recurv. awl-lyd H. K. BERCKHI	v. # i or l. # i or sya.	2 jn.au 2 jn.au Compo	Y Y ositæ.	C. G. H. C. G. H. C. G. H. Sp. 8—20.	1780. 1786.	C Lp	
12504 squarrósa <i>H. K.</i> 1810. BERCKHE'YA. 12505 cynaroides <i>W</i> .	recurv. smooth-ly recurv. awl-lyd H. K. BERCKHI Artichoke-cup	v. ≜ ☐ or l. ≜ ☐ or EYA.	2 jn.au 2 jn.au Compo 1 jn	Y Y	C. G. H. C. G. H. C. G. H. Sp. 8—20. C. G. H.	1780. 1786. 1789.	C Lp	Th. act. haf.3.t.5
12504 squarrósa <i>H. K.</i> 1810. BERCKHE'YA. 12505 cynaroídes <i>W.</i> 12506 obováta <i>W.</i> 12507 incána <i>W.</i>	recurv. smooth-ly recurv. awl-lyd H. K. Berckhi Artichoke-cup smooth-shrubb hoary	v. #   or d. #   or eya. o. #   or d. #   or	2 jn.au 2 jn.au Compo 1 jn 2 jn.au 2 jl.au	Y Y ositæ. Y Y Y	C. G. H. C. G. H. C. G. H. Sp. 8—20. C. G. H. C. G. H. C. G. H.	1780. 1786. 1789. 1794. 1739.	C Lp C Lp C Lp	Th. act. haf.3.t.5  Ho.n.h.6.t.34.f.2  Jac. ic. 3. t. 591
12504 squarrósa <i>H. K.</i> 1810. BERCKHE'YA. 12505 cynaroídes <i>W.</i> 12506 obováta <i>W.</i> 12507 incána <i>W.</i> 12508 cuneáta <i>W.</i>	recurv. smooth-ly recurv. awl-lyd H. K. BERCKHE Artichoke-cup smooth-shrubh hoary wedge-leaved	v.≝ ☐ or i.≝ ☐ or sya. o.⊈ ☐ or i.≝ ☐ or i.≝ ☐ or	2 jn.au 2 jn.au Compo 1 jn 2 jn.au 2 jl.au 2 jn.au	Y Y ositæ. Y Y Y Y	C. G. H. C. G. H. Sp. 8—20. C. G. H. C. G. H. C. G. H. C. G. H.	1780. 1786. 1789. 1794. 1739. 1812.	C Lp C Lp C Lp C Lp C Lp	Th. act. haf.3.t.5  Ho.n.h.6.t.34.f.2  Jac. ic. 3. t. 591  Th.act. ha.3.t.10
12504 squarrósa H. K. 1810. BERCKHE'YA. 12505 cynaroídes W. 12506 obováta W. 12507 incána W. 12509 palmáta W. 12509 palmáta W.	recurv. smooth-ly recurv, awl-lyd H. K. BERCKHI Artichoke-cup smooth-shrubb hoary wedge-leaved palmated large-flowered	v. ≜ or sya. o. ¥ or e or e or e or e or e or	2 jn.au 2 jn.au Compo 1 jn 2 jn.au 2 jl.au 2 jn.au 3 jn.au 2 jn.au	Y Y Sitæ. Y Y Y Y Y Y	C. G. H. C. G. H. Sp. 8—20. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1780. 1786. 1789. 1794. 1739. 1812. 1800. 1812.	C Lp C Lp C Lp C Lp C Lp	Th. act. haf.3t.5  Ho.n.h.6.t.34.f.2 Jac. ic. 3.t. 591 Th.act. ha.3.t.10 Th. act.ha.3.t.13 Bot. mag. 1844
12504 squarrósa H. K. 1810. BERCKHE'YA. 12505 cynaroides W. 12507 incána W. 12507 incána W. 12509 palmáta W. 12510 grandiflóra W. 12511 uniflóra W.	recurv. smooth-ly recurv, awl-lyd H. K. BERCKHI Artichoke-cup smooth-shrubb hoary wedge-leaved palmated large-flowered	v. ≜ or sya. o. ¥ or e or e or e or e or e or	2 jn.au 2 jn.au Compo 1 jn 2 jn.au 2 jn.au 2 jn.au 2 jn.au 3 jn.au 2 jn.au 3 jn.au 3 jn.au	Y Y Y Sitæ. Y Y Y Y Y Y	C. G. H. C. G. H. Sp. 8—20. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1780. 1786. 1789. 1794. 1739. 1812. 1800. 1812. 1815.	C lp	Th. act. haf.3.t.5  Ho.n.h.6.t.34.f.2  Jac. ic. 3.t. 591  Th. act. ha.3.t.10  Th. act.ha.3.t.13  Bot. mag. 1844  Th. act. haf3.t.7
12504 squarrósa H. K. 1810. BERCK HEY YA. 12505 cynaroides W. 12506 obováta W. 12508 cuneáta W. 12508 cuneáta W. 12519 grandiflóra W. 12511 uniflóra W. 12512 cérnua H. K.	recurv. smooth-ly recurv. awl-lvd H. K. Berckhi Artichoke-cup smooth-shrubh hoary wedge-leaved palmated large-flowered single-flowered drooping-flow.	v. ≜ or sya. o. ¥ or e or e or e or e or e or	2 jn.au 2 jn.au Compo 1 jn 2 jn.au 2 jn.au 2 jn.au 3 jn.au 2 jn.au 3 jn.au 3 jn.au 2 my.jl	Y Y Ositæ. Y Y Y Y Y Y Y Y	C. G. H. C. G. H. Sp. 8—20. C. G. H.	1780. 1786. 1789. 1794. 1739. 1812. 1800. 1812.	C Lp C Lp C Lp C Lp C Lp	Th. act. haf.3t.5  Ho.n.h.6.t.34.f.2 Jac. ic. 3.t. 591 Th.act. ha.3.t.10 Th. act.ha.3.t.13 Bot. mag. 1844
12504 squarrósa H. K. 1810. BERCK HEYA. 12505 cynaroides W. 12506 obováta W. 12508 cuneáta W. 12508 cuneáta W. 12510 grandidóra W. 12511 grandidóra W. 12512 cérnua H. K. 1811. DIDELTA. 12513 carnósum W.	recurv. smooth-lrecurv. awl-lvd  H. K. Berenn Artichoke-cup smooth-shrubh hoary wedge-leaved palmated large-flowered drooping-flowered drooping-flow. DDELTA. alternate-leav'	v. a or	2 jn.au 2 jn.au 2 jn.au Compo 1 jn.au 2 jl.au 2 jn.au 3 jn.au 2 jn.au 2 my.jl Compo 3 jn.jl	Y Y Ositæ. Y Y Y Y Y Y Y Y Y Y Y	C.C.C. Sp. C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	1780. 1786. 1789. 1794. 1739. 1812. 1800. 1812. 1815. 1774.	C lp	Th. act. haf.3.t.5  Ho.n.h.6 t.34.f.2 Jac. ic. S. t. 591 Th.act. ha.3.t.10 Th. act.ha.3.t.13 Bot. mag, 1844 Th. act. haf.3.t.7 Meerb. ic. 1. t.40  L'Her. stirp.t.28
12504 squarrósa H. K.  1810. BERCK HEYA. 12505 cynaroides W. 12506 obováta W. 12508 cuneáta W. 12508 cuneáta W. 12510 grandidóra W. 12511 unidóra W. 12511 unidóra W. 12512 cérmua H. K. 1811. DIDEL'TA. W. 12514 spinósum W.	recurv. smooth-lrecurv. awl-lvd H. K. Berckhil Artichoke-cup smooth-shrubb hoary wedge-leaved palmated large-flowered dingle-flowered drooping-flow. DIDELTA.	v. ≜ or or sylv. or or or e or or e or e or e or e or e	2 jn.au 2 jn.au 2 jn.au 2 jn.au 2 jl.au 2 jn.au 3 jn.au 2 jn.au 2 my.jl Compo 3 jn.jl	Y Y Ositæ. Y Y Y Y Y Y Y Y Y Y	C.C.C. Sp. C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	1780. 1786. 1789. 1794. 1739. 1812. 1800. 1812. 1815. 1774.	D lp C lp C lp C lp C lp C lp C co S co	Th. act. haf.3.t.5  Ho.n.h.6.t.34.f.2  Jac. ic. 3.t. 591  Th.act. ha.3.t.10  Th. act.ha.3.t.13  Bot. mag. 1844  Th. act. haf.3.t.7  Meerb. ic. 1. t.40
12504 squarrósa H. K. 1810. BERCK HEYA. 12505 cynaroides W. 12506 obováta W. 12508 cuneáta W. 12508 cuneáta W. 12510 grandidóra W. 12511 grandidóra W. 12512 cérnua H. K. 1811. DIDELTA. 12513 carnósum W.	recurv. smooth-lrecurv. awl-lvd  H. K. Berenn Artichoke-cup smooth-shrubh hoary wedge-leaved palmated large-flowered drooping-flowered drooping-flow. DDELTA. alternate-leav'	v. a or	2 jn.au 2 jn.au 2 jn.au Compo 1 jn.au 2 jl.au 2 jn.au 3 jn.au 2 jn.au 2 my.jl Compo 3 jn.jl	Y Y Ositæ. Y Y Y Y Y Y Y Y Y Y Y	C.C.C. Sp. C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	1780. 1786. 1789. 1794. 1739. 1812. 1800. 1812. 1815. 1774.	C lp	Th. act. haf.3.t.5  Ho.n.h.6 t.34.f.2 Jac. ic. S. t. 591 Th.act. ha.3.t.10 Th. act.ha.3.t.13 Bot. mag, 1844 Th. act. haf.3.t.7 Meerb. ic. 1. t.40  L'Her. stirp.t.28
12504 squarrósa H. K.  1810. BERCK HEYA. 12505 cynaroides W. 12506 obováta W. 12508 cuneáta W. 12508 cuneáta W. 12510 grandidóra W. 12511 unidóra W. 12511 unidóra W. 12512 cérmua H. K. 1811. DIDEL'TA. W. 12514 spinósum W.	recurv. smooth-lrecurv. awl-lvd  H. K. Berenn Artichoke-cup smooth-shrubh hoary wedge-leaved palmated large-flowered drooping-flowered drooping-flow. DDELTA. alternate-leav'	v. ≜ or or sylv. or or or e or or e or e or e or e or e	2 jn.au 2 jn.au 2 jn.au Compo 1 jn.au 2 jl.au 2 jn.au 3 jn.au 2 jn.au 2 my.jl Compo 3 jn.jl	Y Y Ositæ. Y Y Y Y Y Y Y Y Y Y Y	C.C.C. Sp. C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	1780. 1786. 1789. 1794. 1739. 1812. 1800. 1812. 1815. 1774.	C lp	Th. act. haf.3.t.5  Ho.n.h.6 t.34.f.2 Jac. ic. S. t. 591 Th.act. ha.3.t.10 Th. act.ha.3.t.13 Bot. mag, 1844 Th. act. haf.3.t.7 Meerb. ic. 1. t.40  L'Her. stirp.t.28
12504 squarrósa H. K.  1810. BERCK HEYA. 12505 cynaroides W. 12506 obováta W. 12508 cuneáta W. 12508 cuneáta W. 12510 grandidóra W. 12511 unidóra W. 12511 unidóra W. 12512 cérmua H. K. 1811. DIDEL'TA. W. 12514 spinósum W.	recurv. smooth-lrecurv. awl-lvd  H. K. Berenn Artichoke-cup smooth-shrubh hoary wedge-leaved palmated large-flowered drooping-flowered drooping-flow. DDELTA. alternate-leav'	v. ≜ or or sylv. or or or e or or e or e or e or e or e	2 jn.au 2 jn.au 2 jn.au Compo 1 jn.au 2 jl.au 2 jn.au 3 jn.au 2 jn.au 2 my.jl Compo 3 jn.jl	Y Y Ositæ. Y Y Y Y Y Y Y Y Y Y Y	C.C.C. Sp. C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	1780. 1786. 1789. 1794. 1739. 1812. 1800. 1812. 1815. 1774.	C lp	Th. act. haf.3.t.5  Ho.n.h.6 t.34.f.2 Jac. ic. S. t. 591 Th.act. ha.3.t.10 Th. act.ha.3.t.13 Bot. mag, 1844 Th. act. haf.3.t.7 Meerb. ic. 1. t.40  L'Her. stirp.t.28
12504 squarrósa H. K.  1810. BERCK HEYA. 12505 cynaroides W. 12506 obováta W. 12508 cuneáta W. 12508 cuneáta W. 12510 grandidóra W. 12511 unidóra W. 12511 unidóra W. 12512 cérmua H. K. 1811. DIDEL'TA. W. 12514 spinósum W.	recurv. smooth-lrecurv. awl-lvd  H. K. Berenn Artichoke-cup smooth-shrubh hoary wedge-leaved palmated large-flowered drooping-flowered drooping-flow. DDELTA. alternate-leav'	v. ≜ or or sylv. or or or e or or e or e or e or e or e	2 jn.au 2 jn.au 2 jn.au Compo 1 jn.au 2 jl.au 2 jn.au 3 jn.au 2 jn.au 2 my.jl Compo 3 jn.jl	Y Y Ositæ. Y Y Y Y Y Y Y Y Y Y Y	C.C.C. Sp. C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	1780. 1786. 1789. 1794. 1739. 1812. 1800. 1812. 1815. 1774.	C lp	Th. act. haf.3.t.5  Ho.n.h.6 t.34.f.2 Jac. ic. S. t. 591 Th.act. ha.3.t.10 Th. act.ha.3.t.13 Bot. mag, 1844 Th. act. haf.3.t.7 Meerb. ic. 1. t.40  L'Her. stirp.t.28
12504 squarrósa H. K.  1810. BERCK HEYA. 12505 cynaroides W. 12506 obováta W. 12508 cuneáta W. 12508 cuneáta W. 12510 grandidóra W. 12511 unidóra W. 12511 unidóra W. 12512 cérmua H. K. 1811. DIDEL'TA. W. 12514 spinósum W.	recurv. smooth-lrecurv. awl-lvd  H. K. Berenn Artichoke-cup smooth-shrubh hoary wedge-leaved palmated large-flowered drooping-flowered drooping-flow. DDELTA. alternate-leav'	v. ≜ or or sylv. or or or e or or e or e or e or e or e	2 jn.au 2 jn.au 2 jn.au Compo 1 jn.au 2 jl.au 2 jn.au 3 jn.au 2 jn.au 2 my.jl Compo 3 jn.jl	Y Y Ositæ. Y Y Y Y Y Y Y Y Y Y Y	C.C.C. Sp. C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	1780. 1786. 1789. 1794. 1739. 1812. 1800. 1812. 1815. 1774.	C lp	Th. act. haf.3.t.5  Ho.n.h.6 t.34.f.2 Jac. ic. S. t. 591 Th.act. ha.3.t.10 Th. act.ha.3.t.13 Bot. mag, 1844 Th. act. haf.3.t.7 Meerb. ic. 1. t.40  L'Her. stirp.t.28
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History, Use, Propagation, Culture,

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1801. Galardia. Fougeroux de Bondaroy, the nephew of Duhamel, dedicated this genus to M. Gaillard de Charentonneau, an amateur of botany.

1802. Tithonia. A fanciful name given to this plant by Desfontaines, because of the color of its flower, which resembles Yellow Morning, or Aurora, whose husband was Tithonus.

1803. Comeca. From zepuc, beautiful, on account of the elegance of the foliage.

1804. Coreopsis. From zepuc, a bug, and splus, resemblance. Its seed is convex on one side, and concave on the other; it has a membranous margin, and it has two little horns at the end which gives it very much the appearance of some insect. C. verticillata is a handsome shrubbery plant, continuing long in flower; the florets are used in North America, to dye cloth red. C. tinctoria is a very handsome border annual.

1805. Simsia. Named by Persoon, after Dr. John Sims, the co-editor with Mr. König, of the excellent Annals of Botany, and for many years the sole editor of the Botanical Magazine.

12471 Stem branched, Leaves lanc. Paleæ of pappus entire awned

12472 The only species

12473 Leaves pinnate and bipinnatifid, Pinnæ serrated somewhat decurrent, Ray few-flowered neuter 12474 Leaves bipinnatifid: segm. lanc. Segm. of exterior invol. lanceolate 12475 Leaves bipinnate, Leaflets linear subulate, Scales of outer invol. ovate 12476 Leaves bipinnate, Leaflets filiform, Scales of outer invol. lanceolate

19477 Leaves bipinn. Pinnules lin. lanc. not broader than their rib 19478 Leaves whorled 3 or 5-pinnated: pinnæ lin. 3-parted and undivided, Disk discolored 19479 Leaves whorled 3 or 5-pinnated: pinnæ lin. 3-parted and undivided, Disk same color as ray 19480 Leaves ternate ovate-obl. serrated, Ray same color as disk 19481 Leaves serrated: radical 3-parted: cauline trifid or entire lanc, linear

12482 Leaves entire: radical pinnated; cauline in threes lanc. stalked

12483 Leaves entire ternate sessile

12484 Leaves subternate cuneate serrated

12485 Villous, Leaves stalked quinate and ternate: leaflets ovate-lanc. subpinnatifid or cut serrated

12486 Leaves serrated ovate: upper ternate, Stem creeping 12487 Leaves lanceolate entire ciliated

12488 Rad. leaves pinnate or bipinnate entire, Outer leaves of involucre short, Ray discolored at base 12489 Leaves entire ovate: lower ternate

12490 Leaves ovate acuminate crenate toothed, Grains naked

12491 Leaves stalked lanc, ovate by degrees acuminate finely serrated, Corymbs dichotomous term, and axillary 12492 Leaves obovate oblong entire downy 12493 Leaves alternate lin. lanc, entire smooth, Ray oblong trifid: middle segm. largest 12494 Stem winged, Leaves alternate scabrous roundish ovate cuneate at base 3-nerved 12495 Leaves ellipt, acuminate serrated stalked veiny decurrent: lower whorled; upper alternate

19496 Leaves 3-lobed toothed roughish, Petiole naked at base 19497 Hoary, Leaves somewhat palmate 3-lobed, Petiole leafy at base amplexicaul.

12498 Leaves lanc. obsoletely serrated toothed at base smooth 12499 Leaves obovate toothed villous

12500 Cor. of ray 4-fid nearly equal to disk, Leaves hoary with down

12501 The only species

12502 Leaves ovate smooth imbricated at the edge and rib ciliate-spiny, Spine of the end reflexed 12503 Leaves alternate obl. recurved smooth ciliate-spiny, Leaves of invol. ciliated 12504 Leaves altern. lanc. subulate recurved smoothish ciliat. spiny decurr. at base, Segm. of invol. ciliate spiny

12505 Cauline leaves altern. amplexicaul. ciliate spiny: radical entire unarmed, Scales of invol. entire 12506 Leaves opp. obl. lanc. narrowed at base spiny-toothed smooth, Scales of invol. ciliate spiny 12507 Leaves altern. ovate spiny-toothed 3-nerved netted hoary villous, Scales of invol. toothed spiny villous 12508 Leaves altern. obl. cuneiform spiny-toothed villous on each side, Scales of invol. toothed spiny 12509 Leaves altern. lanc. pinnatifid downy beneath: segm. entire spiny at end, Scales of invol. 3 or 5-fid 12510 Leaves opp. lanc, 3-nerved spiny-toothed downy beneath, Scales of invol. spiny-toothed 12511 Leaves altern. lanc. spiny-toothed downy beneath, Stem herbaceous 1-headed, Scales of invol. lanc. spiny-12512 Leaves altern. lanc. amplexicaul. spiny-toothed ciliated smooth on each side, Heads cermious

12513 Leaves altern. lanceolate oblong fleshy 12514 Leaves opp. somewhat amplexicaul. ovate



and Miscellaneous Particulars.

1806. Osmites. From σσμη, perfume. One of the species gives out a strong smell of Camphor. 1807. Encetia. A name of Adanson's, the meaning of which is unknown. A pretty half shrubby plant, with grey soft leaves.

1808. Sclerocarpus. From σπληξος, hard, and καξπος, fruit, with reference to the bony covering of the

grain.

1809. Cullumia. Named after Sir Thomas Cullum, an English baronet, and one of the earliest promoters of the principles of Linneus in this country. He is still living, at a very advanced age.
1810. Berckheya. Named after John Lefranc de Berckhey, a Dutch botanist.
1811. Didetta. From δες double, and διλνα, a Greek letter equivalent to the English D; because the receptacle resembles a double triangle.

1812. GORTE/RIA. <i>II</i> 12515 personáta <i>W</i> .	procumbent	மு or	Composi	tæ. Sp. 1—3. Y C G. H.	1774. S co	Jac, col.4.t.21.f.1
1813. GAZA'NIA, H.			Composi			
12516 rigens <i>H. K.</i> 12517 uniflóra <i>B. M.</i>	great-flowered garden			or C.G.H.	1755. C p.	Bot. mag. 90
12518 Pavónia <i>H. K.</i>	Peacock	# ∐ or ¥ ∐ or	l jl.au l lajn.jl		1816. C p. 1804. C p.	l Bot. mag. 2270 l Bot. reg. 35
12519 subuláta <i>H. K.</i>	awl-leaved	¥ ∆ or	1 jl.au	C. G. H.		1 Dot. 1eg. 55
1814. CRYPTOSTEM	MA. CRYPTOSTI	EMMA.	Composi			-
12520 calenduláceum H. K	. Marygold-flow.	Oor	1 jn.au	Y. Pu C. G. H.	1752. S co	Bot. mag. 2252
12521 hypochondriacum /	I.K.divided-raye		1 jl.au 7	C. G. H.	1731. S co	,
12522 runcinátum H. K.		O or	1 jl.au 1	C. G. H.	1794. S co	)
1815. ARCTOTHE/CA			Composit			
12523 répens W.	creeping	ιΔl or	1 jl.au ?	Y C. G. H.	1793. D co	Jac.schœ,3.t,306
1816. SPHENO'GYNE	. H.K. SPHENO	GYNE.	Composu	a. Sp. 7.		
12524 anthemoides H. K.	white-crowned	O el	∄ jl.s Ŋ		1774. S co	
12525 crithmifólia H. K. 12526 scariósa H. K.		± ☐ el	1 ap.au Y 1 ap.au Y		1768. C l.r	Bur. afr. t. 65.f.1
12527 abrotanifólia H. K.	scaly-cupped Southernwlv.	# ⊟ el # ⊟ el	1 my.au Y		1774. C l.r 1789. C l.r	,
12527 abrotanifólia <i>H. K.</i> 12528 dentáta <i>H. K.</i>	small-leaved	n  el	1½ jn.jl Y	C. G. H.	1787. C Li	Burm, afr. t. 64
12529 odoráta <i>H. K.</i>	smooth-seeded	# ∟ el	1 ap.jn Y		1774. C L	)
12530 pilifera Ker.	piliferous	<b>±L</b> ∟ el	1	C. G. H.	1821. C L	Bot. reg. 604
1817. ZŒ'GEA. W.	ZŒ'GEA.		Composit			
12531 Leptaúrea W.	yellow-flowered	d Oun	∦ jl.au C	)r Levant	1779. S co	Jac. ic. 1. t. 177
1818, LEU'ZEA. Dec.	LEUZEA.		Composit	æ. Sp. 2-5.		
12532 conifera Dec.	cone	<b>3</b> △ or		'u S. Europ		
12533 altáica Link.	Altai	3x △ or	∄ jn.s I	u Siberia	1822. D co	
*1819. CENTAU'REA.			Composit	æ. Sp. 101—13 u Switzerl.	82.	
12534 phrýgia <i>W.</i> 12535 salicifólia <i>Bieb.</i>	feathery-calyx. Willow-leaved	₹ △ or		Pu Świtzerl. Pu Caucasus	1633. D co	
12536 pectináta W.	pectinated	₹ ∇ or		'u Caucasus 'u France	1823. D co 1727. D co	
12537 austriaca W.	Austrian	→ ∧ or		u Austria	1815. D co	
§12538 uniflóra <i>W</i> .	one-headed	₹ △ or	1 jn.o I	<sup>P</sup> u S. Europe		
12539 flosculósa W.	flosculous	- Δ or		u Italy	1818. D co	
12540 nervósa W. en. 12541 trichocéphala W.	nerved	₹ ∨ or		Pu S. Europe Pu Siberia	e 1815. D co 1805. D co	
12542 rivuláris Brot.	downy-calyxed river-side	₹ \(\rightarrow\) or		Br Portugal		
12543 hyssopifólia W.	Hyssop-leaved	± i ior		u Spain	1812. C co	
12544 nigra W.	Black Knapweed	- A w	1 my.au F	u Britain	past. D co	Eng. bot. 278
12545 nigréscens W.	dark	- ∆ un	l∦ jn.au I	d Hungary	1805. D co	
12546 Triumfétti W.	Triumfetti's	2 A 110	1 in.au F	u M. Cenis	1820. D co	
12547 montána W.	mountain	Mar A un or or	l jn.au F la jn.au E		1820. D co 1596. D co	Bot, mag. 77
12548 axilláris W.	axillary	∢ ∨ or	1 in.au F	u Austria	1823. D co	Dog mag. 11
12549 Cyánus W.	Blue-bottle	Oor	3 jn.au E		corn fi. S co	Eng. bot. 277
12550 paniculáta W. 12551 spinósa W.	panicled prickly-branch.	A O or		Pu Europe Pu Candia	1640. S co 1640. C p.1	Jac. aust. 4.t.320
-	prickly-branch.		~ Ji.o I			
12515	Will Sale	12516	WZ_	12517	125	18
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12520 1259	23 70 1	19	1252	BA	C AN	12530

History, Use, Propagation, Culture,

1812. Gorteria. Named after David Gorter, a Dutchman, professor of botany at Harderwych, and afterwards physician to Elizabeth, Empress of Russia. He published a Flora Belgica in 1767, and assisted Kraschenninikoff in his Flora Ingrica. G. Rigens is a very showy plant when the flowers are fully expanded. All the species are of easy culture.

1813. Gazania. Supposed to have been so called from γαζα, riches, in allusion to the splendour of the flowers.

flowers.

flowers.

1814. Cryptostemma. From κευπτο, concealed, and σειμικα, a crown; the scaly crown of the grains being involved in wool. Tender annuals, natives of the Cape of Good Hope.

1815. Arctotheca. See Arctotis, from which this has been divided.

1816. Sphenogyme. So called from στην, a wedge, and γυνη, a female, in allusion to the wedge-shaped stigmas. Pretty annual flowers.

1817. Zoegea. Named after Dr. J. Zoega, who published a Flora Islandica in 1775. Leptaures is an abbreviation of Lepto-centaurea, small centaurea.

1818. Leuzea. Divided by M. Decandolle, from Centaurea, from which it differs in not having the outer florets barren, nor the pappus with simple hair, nor the insertion of the fruit oblique. He named it after his friend Deleuze.

12515 Leaves lanc. entire and sinuated, Stem erect, Flowers stalked

12516 Leaves lanc, spatulate and pinnatifid entire white with down beneath, Pedunc. 1-headed terminal 12517 Stem shrubby decumbent, Leaves spatulate-lanceolate downy beneath, Ray same color as disk 12518 Leaves pinnatifid hairy above downy beneath: segm. oval-lanc. Scape 1-headed, Stem decumbent 12519 Stem leafy decumbent 1-headed, Leaves subulate linear revolute at edge downy beneath

12520 Ligulæ undivided, Leaves pinnatifid toothed downy beneath 12521 Ligulæ 3-5-parted, Leaves lyrate downy 12522 Ligulæ 3-5-parted, Leaves runcinate toothed downy beneath

#### 12523 The only species

12524 Smooth, Lvs. bipinnatifid or pinnatifid linear-filiform, Lvs. of pappus white
12525 Smooth, Lvs. pinnatifid linear filiform, Outer leaflets of invol. subulate
12526 Leaves bipinnatifid or pinnatifid linear filiform smooth, Scales of invol. scarious blunt shining
12527 Leaves birripinnatifid and invol. downy
12528 Leaves pinnatifid smoothish: segm. 2-3-toothed, Teeth piliferous, Outer scales of invol. lanceolate
12529 Leaves flat smooth cut pinnatifid at end, Outer lvs. of invol. scarious at end, Pappus obsolete
12530 Leaves fleshy linear pinnatifid and bipinnatifid, Pappus much shorter than the florets of disk

#### 12531 The radical and lower cauline leaves pinnatifid

12532 Leaves tomentose: root ones lanceolate; stem ones pinnatifid, Stem simple

12533 Flower very large

## § 1. CYANUS. Involucrum ciliated, unarmed.

§ 1. CYANOS. Involucrum cilitated, unarmed.

\* Involucrum with feathery setee.

19534 Inv. recurved-feathery, Leaves oblong undivided scabrous mucronate serrulated.
19535 Inv. recurved-feathery top-shaped. Leaves oblong undivided scabrous mucronate serrulated, Stem simple
19536 Invol. recurved feathery, Leaves mucronate-serrated: lower stem ones sinuate pinnatifid
19537 Invol. recurved feathery, Leaves mucronate-serrated: lower stem ones sinuate pinnatifid
19538 Invol. recurved feathery, Leaves lanceolate sometimes toothed downy
19539 Invol. recurved feathery, Head without a neutral ray, Leaves hairy lanceolate remotely toothed
19540 Invol. recurved feathery, Leaves owate lanceolate toothed at base nerved downy, Corollas flosculous
19541 Invol. recurved feathery, Lower Iva. lanc. attenuat. into the petiole serrul; each ov.-obl. downy on each side
19543 Invol. recurved feathery, Lower Iva. lanc. attenuat. into the petiole serrul; each ov.-obl. downy on each side
19543 Invol. recurved feathery pubesce. Head without a neutral ray, Lvs. lin. quite entire, Stem somew. shrubby

\*\* Involucrum with citiated appendages.

12544 Scales of the invol. ovate ciliated with capillary teeth, Lower leaves angular lyrate: upper ones ovate 12545 Innermost invol. scales scarious, Root Ivs. obsoletely pinnatif.: lower stem ones somew. tooth. at the base; upper ones undivided quite entire 12546 Invol. serrated with white ciliae, Leaves decurrent deeply pinnatifid, Pinnæ generally two 12547 Invol. serrated, Leaves smoothish lanceolate quite entire decurrent, Stem simple 12548 Invol. ciliated variegated, Leaves sessile linear downy, Stem 1.headed 12550 Invol. ciliated gg.shaped, Scales flat close-pressed: Lower Ivs. bipinnatif. upper pinnatif. Stem panicled 12551 Invol. ciliated, Root Ivs. undivided and pinnatifid smooth, Stem Ivs. downy pinnatifid, Branches spinous

12532 12541 12534 12549 12547 12544

and Miscellaneous Particulars.

1819. Centaurea. It is said, that with this plant, the Centaur Chiron cured the wound in his foot made by the arrow of Hercules. Crupina is from the Dutch verb kruipen, which signifies to creep; because the dark multifid pappus resembles the legs of a creeping insect.

Phrygia signifies dry (\$\tilde{e}\_{\ti

Centaurea Crocodilium is so named, because the spines of the calyx have been fancifully likened to the claws of a Crocodile.

of a Crocodile.

Verutum, the name of another species, is the Latin of a short javelin used by the Roman foot-soldiers.

The spines on its calyx resemble a small dart.

C. nigra is a harsh stubborn weed in meadows and permanent pastures, seldom touched by cattle either green or in hay, and with difficulty extirpated. C. cyanus, Bitet, Fr., Kornbitme, Ger., and Ciano, Ital., is a common weed in corn fields, on gravelly soils, throughout Europe, and also a popular border annual. The expressed juice of the natural florets makes a good ink; it also stains linen of a beautiful hey, but the color is not permanent.

C. benedicta was so called from its being supposed to possess extraordinary medical powers; it was

730	SINGE	NESIA FRU	SIRANEA.	CLASS AIA.
12552 Cinerária W. 12553 cinérea W. 12553 cinérea W. 12555 argéntea W. 12555 argéntea W. 12556 Fischéri W. ca. 12557 Fischéri W. ca. 12559 átropurpúrea W. 12561 elongáta W. 12561 elongáta W. 12563 krybácea H. K. 12664 maculósa P. S. 12565 Sectrée W. 12566 ochroleúca W. 12565 servére W. 12566 sempervírens W. 12569 sempervírens W. 12569 sempervírens W. 12570 tatárica W. en.	mealy silver-leaved teathery-leaved leathery-leaved brischer's to large-headed dark-purple winged-stalked long Greater Knapw. Succory-leaved yspotted-calyxed wing-leaved Caucasian sheep's evergreen white-leaved Tartarian	△ or 2 jn,ji △ or 3 jn.au △ or 3 jn.au △ or 1½ au.s △ or 1½ jn.au △ or 1½ ji.au △ or 1 ji.au △ or 2 jn.ji or 2 jn.ji	Pu Hungary 1805 Y Tartary 178: Vi Barbary 182: Pu Britain com Pu Steurope 177: Pu Siberia 1816 Y Austria? 175: Pa.Y Caucasus 1805 Y Spain 1683: Y Candia 1710 Y Tartary 1800	1. D co   Jac. vind. 1. t. 98   1. D co   Barr. ic. t. 218   2. D co   Barr. hu.2.t.195   3. D co   Bot. mag. 1248   1. D co   P. rar. hu.2.t.116   3. D co   Eng. bot. 56   3. D co   Gm.s.2.t.44.f.1,2   3. D co   Bot. mag. 1175   3. C p.1   Bocc. sic. t. 39.f.3   3. D co   Bot. mag. 494
12572 coronopifòlia W. 12573 parviñòra W. 12574 reflèxa W. 12575 centauroides W. 12576 collina W. 12578 pubescens W. 12578 pubescens W. 12578 pubescens W. 12580 adrea W. 12580 peregrina W. 12582 radida W. 12583 sórdida W. 12584 hýbrida W. 12585 rigida W.	hill rock downy Syrian great-golden soft-leaved raved	O or 3 jn.jl	Y Levant 1738 VI Barbary 1822 Y S. Europe 1739 Y S. Europe 1599 Y Italy 1800 Y 1800 Y Syria 1830 Y S. Europe 1745 Y S. Europe 1745 W Siberia 1800 Pu 1818 Y Tauria 1823 Pu 1822	3. D co . D co . D co . Col. ecph. 1. t. 35 . D co . Co. ecph. 1. t. 45 . D co . Co. ecp. 1. t. et f.2 . D co . Bot. mag. 421 . S co . Bot. mag. 421 . Gm.sib.2.t.47.f.1 . D co .
12586 sonchifólia W. 12587 cruénta W. cn. 12588 Séridis W. cn. 12588 Séridis W. 12589 rómána W. 12590 férox W. 12592 Isnárdi W. 12593 napifólia W. 12593 napifólia W. 12593 pulláta W. 12595 púlláta W. 12595 polyacántha W. 12597 benedicta W. 12598 solstitális W. 12599 meliténsis W.	hedgehog 🔌	△ or 1 jn.au △ or 1 jn.au △ or 3 jl.s △ or 2 jl.s △ or 2 jl.au △ or 1 jl.au △ or 3 jl.s ○ or 2 jn.o	R Rome 1739 Pu Barbary 1790 Pu S. Europe 1635 Pu Britain Jerse Pu Candia 1691 Pu S. Europe 1773	i. D co j. D co j. D co j. S co j. S co j. S co j. S co j. D co j. S co j.
12600 sulphúrea <i>W. en.</i> 12601 sícula <i>W.</i> 12602 Adámi <i>W.</i>	sulphur-colored Sicilian Adams	O or lilau O or lilau O or lilau	Y 1815 Y Sicily 1710 Y Siberia 1804	). S co Bocc, sic, t, 8, £1 4. S co
12603 stramínea <i>W</i> .  12604 erióphora <i>W</i> . 12605 Calcitrapa <i>W</i> . 12606 calcitrapoides <i>W</i> . 12608 wgyptiaca <i>W</i> .	woolly-headed Star-thistle Phœnician dwarf Egyptian	O or 1 jl.au O or 1 jl.au O or 1 jl.au O or 1 jn.jl O or 2 au.s Al or 1 jn.s	Y Egypt 1807 Y Portugal 1714 Pk England gra. Pu Levant 1683 Y Levant 1780 W Egypt 1790	4. S co so. S co Eng. bot. 125 3. S co 0. S eo Jac. ic. 1. t. 178
12552		12555	12582	12580

12569

History, Use, Propagation, Culture,
said not only to destroy worms and cure fevers, but also the plague, and the most putrid and stubborn ulcers
and cancers. At present it is in no estimation whatever.
It has by some botanists been thought advisable to separate this genus into several others; but the differences upon which the separation has been made depend upon variations in the form of the involucrum,

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12552 Invol. ciliated, Leaves downy very white all compound: lowest bipinnatifid; highest pinnate-laciniated 12553 Invol. ciliated, Leaves somewhat downy cinereous: lower ones pinnate-laciniate; upper ones simple 12554 Invol. ciliated, Leaves downy undern. Root lvs. bipinnatifid: segm. lanceolate acute, Stem-leaves pinnatifid 12555 Invol. serrated, Leaves downy: root ones pinnated; upper 1-eared 12556 Invol. ciliates innoth, Lvs. pinnatif. scabr. Segm. obl. lanc. acute: highest root ones sometimes cut at base 12557 Invol. ciliated sphacelate, Scales spreading, Leaves obl. lanc. entire villous downy: cauline decurrent 12558 Invol. scales roundish egg.-shaped ciliated, Leaves oblong lanc. undivided very scabrous acute serrated 12559 Invol. scales ovate lanceolate serrate-ciliated, Leaves bipinnatifid, Segments lanceolate 12560 Invol. egg.-shaped smooth, Scales somew. scar. at tip, Lvs greenish decurr: undivided: radical ones lyrate 12561 Invol. egg.-shaped smooth, Scales somew. scar. at tip, Lvs greenish decurr: undivided: radical ones lyrate 12562 Invol. ciliated nearly globular, Leaves deeply pinnatifid, Segments linear 12563 Invol. ciliated ovate roundish beautifully spotted, Leaves pinnatifid, Stem a little panicled 12565 Invol. ciliated ovate roundish beautifully spotted, Leaves slender bipinnatifid, Stem a little panicled 12567 Invol. ciliated, Leaves oblong serrated decurrent and undivided [Dranched divaricated 12568 Invol. ciliated, Leaves lanceolate serrated: lowest tooth elongated so as to appear like a stipule 12569 Invol. ciliated, Leaves cabrous: underneath pinnatifid, Segments lanceolate sometimes toothed 12571 Invol. ciliated, Leaves cabrous: underneath pinnatifid, Segments lanceolate sometimes toothed 12571 Invol. ciliated. Leaves cabrous: underneath pinnatifid, Segments lanceolate sometimes toothed 12571 Invol. ciliated. Leaves downy pinnatifid, Segments obtuse egg-shaped quite onter: outer ones largest 12570 Invol. ciliated. Leaves downy pinnatifid, Segments obtuse egg-shaped quite onter: outer
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§ 2. CALCITRAPA. Involucrum ciliated with spines.

\* Spines simple.

12572 Invol. erect feathery, Head without a neutralray, Lower Ivs. pinnatif.: upper ones lin. All quite ent. Stem 12573 Invol. ciliate-spinous egg-shaped, Scales reflexed at tip, Lvs. hoary: root ones lyrate; stem ones linear 12574 Invol. ciliate-spinous at tip, Spines of lower scales reflex. Lvs. pinnat. Pinnælin.obt. Root leaves bipinnat. 12574 Invol. ciliate-spinous at tip, Spines of lower scales reflex. Lvs. pinnat. Pinnæ lin. obt. Root leaves bipinnat. 12575 Invol. ciliate-spinous, Leaves lyrate-pinnated generally entire: terminal lobe large toothed 12576 Invol. ciliate-spinous, Stem-leaves pinnatifd: root ones bipinnatifd, Segments lanceolate 12577 Invol. ciliate-spinous, Stem-leaves pinnated: root leaves bipinnated, Pinnæ linear. filiform 12578 Invol. ciliate-spin. at tip, Stem-lvs. pinnatif. lin. lanc.: root ones bipinnatif. Segm. lanc. terminal 1-toothed 12579 Invol. ciliate fringed with straight rigid white bristles, Lvs. obl. a little toothed, Head yell. without a ray 12580 Invol. simply spinous, Spines spreading, Florets equal, Leaves hairy: lower ones pinnatifd 12581 Invol. scarcely spinous somewhat awned rayed, Leaves pinnatifid 12583 Invol. ciliates spinous, Stem-leaves pinnated quite entire: root-leaves bipinnatifid 12584 Invol. ciliates spinous at the tip, Leaves hoary pinnatifid quite entire: upper ones linear-lanceolate 12585 Invol. ciliates spinous, Leaves oblong downy sessile somewhat toothed; narrowed at base deeply toothed

12585 Invol. ciliate subspiny, Leaves oblong downy sessile somewhat toothed; narrowed at base deeply toothed

\*\* Spines palmate.

12586 Invol. palm.-spin. Spines reflex. Lvs. obl. smooth, embracing the stem decurr. repand tooth. Teeth prickly
12587 Invol. palm.-spin. Spines reflex. Lvs. obov. somew. tooth, stalked: floral somew, decurr. metro.-toothed
12588 Inv. palm.-spin. Spines reflex. Lvs. obl. hoary embrac, stem decurr. toothed stalked: floral somew, decurr. metro.-toothed
12589 Inv. palm.-spin. Spines reflex. Lvs. obl. hoary embrac, stem decurr. toothed severy large
12590 Inv. palm. spin. Spines reflex. Lvs. obl. hoary obl. sess. decurr. toothed prickly
12590 Inv. palm. spin. Spines reflex. Larger than calyx, Lvs. hoary obl. sess. decurr. pinnatifid, Teeth not prickly
12591 Invol. palmate spinous, Lvs. ovate-lanc. petioled toothed
12592 Invol. palmate spinous, Stem lvs. lanc. a little embracing the stem pinnatifid toothed
12593 Invol. palmate spinous, Stem lvs. lanc. toothed decurrent: root lvs. lyrate obtuse
12594 Invol. palmate spinous, Spines 3 or 5, Lvs. lanc. sessile toothed
12595 Invol. ciliated surrounded by a whorl of long lvs. Lvs. lyrate toothed obtuse
12596 Invol. doubly spinous woolly bracteated, Leaves half decurrent toothed spiny
12598 Invol. doubly spinous woolly bracteated, Leaves half decurrent toothed spiny
12599 Invol. palm. spinous term solitary, Spines straight, Lvs. lanc. decurr. not prickly: lower
12590 Invol. palm. spinous solitary subsessile, Spines straight, Lvs. lanc. scabrous toothelted decurrent
12600 Invol. palm. spin. Spines spread. Lvs. scabr: stem lvs. lanc. a little embrac. stem finely tooth,; root ones lyrate
12600 Invol. palm. spin. spines spread. Lvs. scabr: stem lvs. lanc. a little embrac. stem finely tooth,; root ones lyrate
12600 Invol. palm. spin. Spines straight; inner scales scarious at the tip, Lvs. downy lanc. decurr.: lower
12600 Invol. palm. spinous solitary spines straight; inner scales scarious at the tip, Lvs. downy lanc. decurr.: lower
12600 Invol. palm.

\*\*\* Appendages of Involucrum sping-pinnate.

\*\*\* Appendages of Involucrum sping-pinnate.

12604 Invol. doubly spinous woolly, Lvs. half decurrent entire and sinuated, Stem proliferous

12605 Invol. doubly spinous sess. Lvs. pinnatifiat toothed, Stem divarieated spreading hairy

12606 Invol. somewhat doubly serrated, Lvs. embracing the stem lanc. undivided serrated [entire decurr.

12607 Inv. palm. spin: midd. spine very long; lat. ones short, Root-lvs. sinuate-pinnatif. Stem ones lanc. quite

12608 Invol. doubly spinous somewhat woolly, Lvs. sess. lanc. entire and toothed, Stem proliferous



and Miscellaneous Particulars.

unconnected with differences of organization; they are therefore not adopted here. The tribe of Centaureæ of M. Cassini is not distinguished from Carduineæ by any very important characters. The greater part of the species are natives of Europe and Asia, several of Africa, a very few of America, and none of the southern parts of the world.

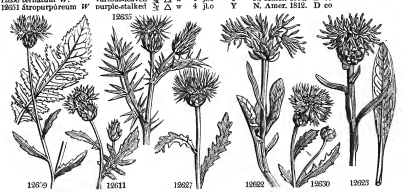
12649 trifoliátum W.

12650 ternátum W.

A											
12609 salmántica W. 12610 muricáta W. 12611 Crocodflium W.	Ragwort-leaved muricated blush-flowered	- (	O) or O or O or	1	jl.au jl.au jl.au	Pu Pu Pu	S. Europe Spain Levant	1596. 1621. 1777.	S	co co	Jac. vind. 1. t. 64 Barr. rar. t. 503
\$12612 Rhapóntica <i>W</i> . 12613 babylónica <i>W</i> . 12614 spléndens <i>W</i> . 12615 diláta <i>H</i> . <i>K</i> .	shining	¥ (	Δ or Δ or O or Δ or	3	jl.au jn.s jl.au jl.au	Pu Y Pu Pa.pu	Switzerl. Levant Spain S. Europe	1640. 1710. 1597. 1781.	D S	co co co	Bot. mag. 1752 Alp. exot. t. 282
12616 decumbens P. S. 12617 Jácea W. 12618 tagána W. 12619 álba W. 12620 amára W.	decumbent Brown Knapw. Portugal white-flowered bitter	あるるるる		13 13 14 2 2	jl.s jl.s jl.au jn.s. jl.au jl.au	Pu Pu Pu W Pu Pu	France England	1815. past. 1640. 1597.	DDDD	co co co co	Eng. bot. 1678 Brot.phy.lus. t.3 Boc. mus.31.t.17 Bu.cen.2.t.15.f.1
§12621 nítens <i>W.</i> 12622 sibirica <i>W.</i> 12623 glastifólia <i>W.</i> 12624 orientális <i>W.</i> 12625 Béhen <i>W.</i> 12626 répens <i>W.</i>	Woad-leaved oriental saw-leaved	天天		1 4 1 1	ji.au ji.au jn.s jl.au jl.au jn.au	R Y Y Y Y	Siberia Siberia Siberia Levant Levant	1782. 1731.	D D D S	co co co co	Gm.sib.2.t.42.f.2 Bot. mag. 62
12627 moscháta W. 12628 Centaúrium W. 12629 ruthénica W. 12630 suavéolens W.	Sweet Sultan great	₹.	O 01 △ 01 △ 01 ○ 01	2 4 3	jl.o jl.au jl.au jl.o	Pu Y Pa.Y Y	Persia Italy Russia Levant	1629. 1596. 1806. 1683.	D	s.l co co s.l	Kn. thes.2. t.C.4  Gmel. sib. 2. t.41  Sweet fl. gard.51
12631 Crupina <i>W</i> . 12632 Lippii <i>W</i> . 12633 glaúca <i>W</i> . 12634 alpina <i>W</i> .	black-seeded Lippi's glaucous Alpine	₹ ₹	O 01	3	jn.jl jn.jl jn.jl jl.au	F Pa.pu Pa.Y Y	Italy Egypt Caucasus Italy	1596. 1739.	s s D	co co co	Col.ecphr. l. t. 34 Is.a.pa. 17 19. t. 10 Corn.can. 69, t. 70
1820. GALAC'TITES. 12635 tomentósa P. S.	P. S. GALACTITE		O 01		Compo.   jl.au	Pu	Sp. 1. S. Europe	1738.	S	co	An. mus. 16. t. 9
1821. WEDE'LI A. W. 12636 hispida Kth. 12637 radiósa Ker. 12638 perfoliáta W. Alcina perfoliáta Ca	many-rayed : perfoliate	姓. [		: 3	Compo jn ap.n jl.au	sitæ. Y Y Y	Sp. 3—21. N. Spain Brazil Mexico	1819. 1820. 1796.	C	co	Bot. reg. 543 Bot. reg. 610 Cav. ic. 1, t. 15
1822, M1LLE'R1A. P.S 19639 quinqueflóra W.	MILLERIA.	ı	ា u	n 2	Compo il.o	sitæ. Y	Sp. 2. Vera Cruz	1731.	s	co	Cav. ic. 1. t. 82

#### 12639 quinqueflóra W. 12640 biflóra W. Oun 2 1.0 Campeachy1730. S co Mart. dec. 47. f.1 Ŷ two-flowered nitæ. Sp. 1. Pa, Y Vera Cruz 1699. S co Sch.ha.3. t.261.C 1823. BALTIMO'RA. W. BALTIMORA. Compositæ. O un 2 jn.jl 12641 récta W. upright Sp. 10—15. N. Amer. 1781. D co N. Amer. 1789. D co N. Amer. 1765. D co N. Amer. 1766. D co SILPHIUM. Compositæ. †1824. SIL/PHIUM. W. SILPHIUM. jagged-leaved scollop-leaved broad-leaved who will be conjoined round-stalked hairy-stalked three-leaved whous the conjoined round-stalked which will be conjoined three-leaved which will be conjugate the conjugate with the conjugat 12642 laciniatum W. jagged-leaved 12643 compósitum W. scollop-leaved 12644 terebinthinaceum W. broad-leaved 12 Lin. fil. fas.1. t.3 jl.s jl.s 12 jl.s 6 jl.s 6 au.s 7 jl.o 7 jl.o 6 jl.o 5 jl.s 6 jl.o 4 jl.o 4 jl.o YYYYYYYYYYY Jac. vind. 1. t. 43 12645 perfoliátum W. perfoliate 12646 conjúnctum W. en. conjoined N. Amer. 1765. N. Amer. 1732. D co D co D co D co 12647 connátum W. 12648 Asteriscus W. Dill.elt. t.37.f.42 Moris.s.6.t.3.f.68

N. Amer. 1755. N. Amer. 1806.



History, Use, Propagation, Culture,

C. moschata is a handsome border annual, of which there is a white-flowered variety. C. Centaurium, montana, splendens, and glastifolia, are among the most ornamental of the perennials.

1820. Galactites. A plant formerly included in Centaurea, and named on account of the milky veins of its leaves (γαλα, milk).

1821. Wedelia. Named after George Wolfgang Wedel, a German, born in 1625, died in 1721. He was professor at Jena, and published many learned dissertations upon the plants of the ancients. There was also a John Adolphus Wedel, professor in the same university.

#### § 3. CROCODYLIUM. Involucrum not ciliated, but spiny at end.

12609 Invol. globul. smth. Spine very small weak a little reflex. Lvs. lanc.serrat. : root ones lyrate, Stem divaricat. 12610 Invol. simply spinous villous, Lower lvs. lyrate toothed : upper ones lanc. Peduncles very long 12611 Invol. scarious simply spinous, Lvs. pinnatifid quite entire terminal : segm. larger toothed

# § 4. Rhaponticum. Leaves of involucrum with a round scarious appendage, which is often lacerated.

19619 Invol. scales lacerated, Lvs. ovate-obl. finely toothed tomentose tomentose decurr. undivided: root 19614 Invol. conical hard, Scales ending in a patulous point, Lvs. somew. tomentose decurr. undivided: root 19614 Inv. egg-shap. Scales mucronat. Lower lvs. bipinnatif. lin.: upper one pinnat. Pinnælin. sometimes toothed 19615 Invol. ciliated, Scales acum. somew. thorny, Lvs. obl. pinnatif. Florets of the ray longer than those of disk 19616 Invol. scarious, Scales dilated cut, Lvs. linear-lanc.: radical cut 19617 Scales of invol. scarious torn: lower ones pinnatifid, Lvs. lin. lanc: the lower ones broader and toothed 19618 Invol. scales roundish quite ent. Lvs. obl. smth.: root ones serrat. Stem ones sometimes slightly cut at base 19610 Invol. scales critical universal described at the base

18619 Invol. scales entire mucronated, Lvs. pinnate toothed: stem ones linear toothed at the base 18600 Stems decumbent, Lvs. lanc. quite entire 18621 Invol. cylindrical, Scales mucronated, Lvs. pinnated, Pinnæ lin. mucronated quite entire 18622 Invol. scales egg. shaped obtuse ciliated, Lvs. downy on both sides pinnatif, and undivided, Stem declining 18633 Leaves undivided quite entire decurrent

12023 Invol. scales pectinate ciliated, Lvs. deeply pinnatifid, Segm. linear lanceolate [the stem decurrent 12025 Invol. conical, Scales quite ent. Lvs. coriaceous reticularly veined: root ones lyrate; stem ones embracing 12026 Leaves lanc. toothed somewhat petioled, Peduncles filiform leafless

#### § 5. Leaves of involucrum neither ciliated, nor spiny, nor with a scarious appendage.

12627 Invol. roundish smooth, Scales egg.-shaped, Lvs. lyrate toothed
12628 Invol. scales egg.-shaped, Lvs. pinnated, Leaflets decurrent serrated
12629 Invol. scales egg.-shaped, Lvs. pinnated, Leaflets decurrent serrated
12629 Invol. scales egg.-shap. obt. Lvs. pinnat. smooth, Leafl. cartilagin. sharply serrat. termin. one obl. egg.-shaped
12630 Invol. round. smooth, Lower Ivs. broad somew. spatul. tooth.: upp. ones lyr. at base, Head yell. sweet-scent.
12631 Invol. scales mucronate, Leaves somewhat decurrent lyrate toothed
12632 Invol. pubescent, Scales roundish obtuse, Leaves deeply pinnatifid: lowest segments toothed
12634 Invol. scales egg.-shaped obtuse, Leaves pinnated smooth quite entire odd one serrated

12635 Invol. bristly spinous, Leaves decurrent sinuated spinous downy underneath.

#### NECESSARIA.

12636 Leaves lanceolate acuminate serrated with a large tooth on each side at the base

12637 Leaves ovate-lanceolate, Invol. urceolate squarrose, Rays imbricated 12638 Stem herbacaous, Leaves rhomboid narrowed at base connate

12639 Leaves stalked roundish-ovate narrowed at base: floral subcordate, Pedunc. terminal dichotomous

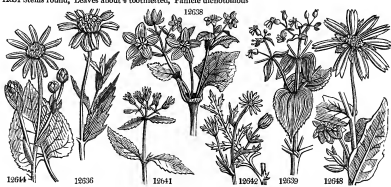
12640 Leaves stalked oblong ovate ciliated, Pedunc. terminal aggregate

#### 12641 Stem winged, Heads pale-yellow small

12642 Radical and cauline leaves pinnatifid, Stem hirsute 12643 Cauline leaves sinuate pinnatifid: radical ternate sinuate multifid 12644 Leaves alternate ovate serrated scabrous: radical cordate 12645 Leaves opposite deltoid stalked perfoliate, Stem square smooth

12646 Lvs. opp. com. unequally toothed, Stem smooth square, Four outer sc. of invol. longer than the inner 12647 Leaves sessile stalked, Stem round scabrous

12648 Leaves opposite or alternate sessile ololong hairy: lower serrate, Stem round hispid 12649 Leaves opposite or alternate sessile ololong hairy: lower serrate, Stem round hispid 12649 Stems 6-angled, Leaves ternate ovate toothed, Panicle trichotomous 12650 Stems round, Leaves ternate somewhat toothletted, Panicle dichotomous 12651 Stems round, Leaves about 4 toothletted, Panicle dichotomous



and Miscellaneous Particulars.

1822. Milleria. So named by Linnæus, after Phillp Miller, F. R. S., the well known author of the Gardener's Dictionary, and considered the first botanical gardener of his time. He was born in 1692, and died in 1769. 1823. Baltimora. This plant grows in the neighbourhood of Baltimore. 1824. Siphium. D'Herbelot asserts, that silphi or serpi, was a name given by the natives of Africa to the plant which produced the laser of the Romans, a substance held in great esteem among them for its flavor and its medicinal properties. All the species are tall herbaceous plants with bright yellow flowers, and are very proper ornaments for a shrubbery.

1825. TRIX'IS. Dec. 12652 senecioides Hooker		O pr	-8	W Chili	1821. S c	Hook. ex. fl. 101
1826. POLYM'NIA. W 12653 canadénsis W. 12654 Uvedália W. 12655 abyssinica W.	Canadian broad-leaved upright	My ∆ or My ∆ or My Dong or	Composit 6 jl.au I 8 au.o N 4 ap.my N	Y N. Amer. N. Amer.		Cav. ic. 3. t, 227
1827. CHRYSO'GONU. 12656 virginiánum <i>L</i> .	M. L. CHRYSOGO Virginian	onum. Ł∆pr	Composit g my.jn	N. Amer.	D p	l Plu.alm. t.83, f.4
1828. MELAMPO'D1U 12657 americánum <i>W</i> . 12658 húmile <i>W</i> .	M. W. MELAME American dwarf	🔘 un		tæ. Sp 2—6. W Vera Cruz W Jamaica		
†1829. CHAPTA'LIA. i 12659 tomentósa <i>Ph</i> .	Vent. Chaptalia woolly	ı. Sz∆pr	<i>Composit</i> ∄ my.jn \	tæ. Sp. 1. W N. Amer.	1806. <b>D</b> c	Bot. mag. 2257
1830. CALEN'DULA. 12600 arvénsis <i>W</i> . 12601 steula <i>W. en</i> . 12662 stelláta <i>W</i> . 12663 officinális <i>W</i> . \$\beta\$ \textit{plena}\$ lena \$\textit{U}\$. \$\beta\$ plena \$\textit{U}\$. 12665 incána \$W\$. 12666 pluviális \$W\$.	W. MARYGOLD. field Sicilian starry common double-flowered pale-flowered hoary Small Cape	O or O or O or O or O or O or O or	1 my.s 1 2 jn.s 6 3 in.s 6 3 jn.s 6 2 my.s 1 1 jn.au	tæ. Sp. 19—34. D.Y Europe D.Y Sicily O Barbary O S. Europe O Y Levant Y Barbary W.pu C. G. H.	1597. S c 1816. S c 1795. S c	Sch.hand.3.t.265  Sch.hand.3.t.265  Desf. atl. 2. t.245  Mill. ic. t.75, f, 2
12667 hýbrida <i>W.</i> 12668 nudicaúlis <i>W.</i> 12669 graminifólia <i>W.</i> 12570 Trágus <i>W.</i> \$\beta\$ fldccida V. 12671 viscósa <i>H.</i> K. 12672 oppositifólia <i>W.</i>	viscous glaucous-leav'd	O or O or E \( \( \) or E \( \) or E \( \) or E \( \) or	1 jn.jl 1 jn.au 1 my.s 2 my.jn 2 my.jn 2 jn.s 2 au	W C. G. H. W.pu C. G. H. W.pu C. G. H. W.pu C. G. H. Or C. G. H. Or C. G. H.	1752. S s. 1731. C p. 1774. C p.	1 Sweet fl gard.39 1 Com.hort.2.t.33 1 Bot. reg. 289 1 Bot. mag. 1981 p Bot. reg. 28 1 Bot. rep. 412
12673 frúticósa <i>W.</i> 12674 chrysanthemifólia <i>V</i> 12975 arboréscens <i>W.</i> 12676 suffruticósa <i>W.</i> 12677 denticuláta <i>W.</i> 12678 muricáta <i>W.</i>	rough-leaved suffruticose toothletted muricated	th or the or the or the or the or	2 mr.au 3 d 1 d 2 d 2 d 3	C. G. H. Barbary C. G. H.	1752. C p 1790. C p 1774. C p 1823. C p 1821. C p C p	.1 Bot. reg. 40 .1 Jac. ic. 3. t. 596 .1
1831. ARCTOTIS II. I 12679 acadis W. 12680 tricolor W. 12681 unduláta W. 12682 grandifióra H. K. 12683 glaucophýlla W. 12684 plantaginea W. 12684 of plantaginea W. 12686 rósea W. 12687 decimbens W. 12687 decimbens W. 12689 discoida W. 12690 decirrens W. 12690 decirrens W. 12691 melanoticla W. en. 12692 réptans W. 12693 4 fastuósa W.	dwarf three-colored wave-leaved great-flowered Sea-green-leav. Plantain-leav'd silver-leaved Rose decumbent narrow-leaved bending-stalked decurrent various-colored creeping		1½ my.jl 1 ap.jn 2 ap.my l 1 my.au 1 jn.au 1 jn.au 1 jl.s 1 jl.s 1 jl.s 1 jl.s 1 jl.s 1 jl.s 1 jn.jl 2 jn.jl 2 jn.jl 1 jn.jl 2 jn.au 1 jn.au 1 jn.jl	tte. Sp. 26—40. V.R. C. G. H. V.R. C. G. H. V.R. C. G. H. V.Pu C. G. H. V.Pu C. G. H. Or C. G. H. Or C. G. H. Or C. G. H. W. R. C. G. H. W. C. G. H. W. C. G. H. W. C. G. H. W. C. G. H. C. G. H. V. C. G. H.	1759. R p 1794. D l 1795. C l 1774. S l 17768. C l 17768. C l 1778. C l 1799. C l 1739. C l	l Jac.schœ.2.t.160 p Jac.schœ.2.t.170 l p p Jac.schœ.2.t.162 p Jac.schœ.3.t.381 p Jac.schœ.2.t.163 p Jac.schœ.2.t.163
12659	12653			12670		12671

History, Use, Propagation, Culture,

1825. Trixis. From τομς, three, on account of its triangular capsule with three cells.

1826. Polymnia. Polymnia was the name of one of the Muses. Why it has been applied to this plant is not very obvious. A coarse broad-leaved weedy plant.

1827. Chrysogomum. From χενοες, gold, and γονο, a knee. The bright yellow flowers are usually produced in the bends of the steins.

1828. Melampodium. One of the Greek names of black hellebore, with which the modern plant has no relation. The plant of the ancients was probably named from the blackness of the roots, (μελας, black, and σκε. a foot.)

relation. The plant of the ancients was probably named from the blackness of the roots, (μελας, black, and 1829. Chaptalia. Dedicated by Ventenat to the famous French chemist, M. Chaptal. A pretty little North American herbaceous plant.

1830. Calendula. So named because it may be found in flower during the Calends of each month, or, which is the same thing, during every month in the year. C. pluvialis has been named from its flowers closing at the approach of rain.

12652 Herbaceous downy, Leaves sinuate plnnatifid toothed: cauline amplexicaul.

19633 Leaves toothletted acuminate: lower pinnatifid; upper 3-lobed or entire 19634 Leaves 3-lobed acute running down the petiole: lobes angular sinuated 19635 Leaves opposite sessile oblong lanceolate somewhat toothed, Invol. 5-parted, Florets all female

12656 Leafstalks longer than leaves

12657 Stem erect, Leaves somewhat linear 1-toothed on each side 12658 Stem erect, Leaves lyrate-toothed sessile

12659 Leaves ovate-oblong entire silvery beneath, Scape naked 1-headed, Head nodding

12660 Pericarps cymbiform muricated incurved: outer lanceolate-subulate muricated at back

12661 Pericarps cymbiform muricated incurved: outer ovate with a membranous edge toothed crested at back

12662 Pericarps cymbiform incurved muricated: outer 5 ovate-lanceolate membranous toothed at edge

12663 Pericarps cymbiform all incurved muricated

12664 Pericarps urceolate obovate smooth, Involucre somewhat muricated 12665 Pericarps cymbiform smooth: outer subulate erect somew. muricat. Lvs. obl. spatul. downy on each side 12666 Leaves narrow lanceolate sinuate toothletted, Stem leafy, Peduncles filiform 12967 Leaves oblong lanceolate blunt toothed, Stem leafy, Peduncles thickened at end 12668 Leaves lanceolate sinuate toothed, Stem nearly naked 12669 Leaves linear nearly entire, Stem nearly naked

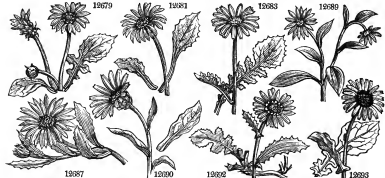
12670 Leaves linear somewhat toothletted muricate dotted beneath, Pericarps orbicular, Stem suffruticose

12671 Leaves cuneate cut toothed glabrous, Invol. downy ciliated, Stem shrubby weak

12017 Leaves opposite linear entire somewhat fieshy smooth
12073 Leaves opposite linear entire somewhat fieshy smooth
12073 Leaves obovate somewhat toothed, Stem fruticose decumbent
12074 Leaves obovate sublyrate roughish, Stem suffruticose erect
12075 Lvs. obl. toothed scabrous, Invol. in fruit cernuous, Pericarps nearly orbicular, Stem fruticose panicled
12076 Peric, cymbif, incurv, muricat: : outer lanc, subulate muricated erect, Lvs. obl. spatul. downy on each side
12077 Pericarps all uniform incurved cymbiform muricated, Leaves lanceolate toothletted acute smoothish

12678 Leaves oblong papillose scabrous: lower toothed; upper entire, Stem shrubby

12679 Radiant florets fertile, Leaves downy beneath ovate entire or lyrate-toothed, Scape furrowed 1-headed 12681 Radiant florets fertile, Leaves downy beneath ovate entire or lyrate-toothed, Scape furrowed 1-headed 12681 Radiant florets fertile, Leaves downy beneath wavy-toothed ovate or lyrate, Scapes 1-headed 12682 Leaves pinnatified toothletted coowebbed 3-nerved 12683 Radiant florets fertile, Leaves hoary pinnatified repand somewhat toothed, Outer scales of invol. reflexed 12684 Radiant florets fertile, Leaves lanceolate ovate nerved toothletted amplexicaul. 12685 Radiant florets fertile, Leaves lanceolate linear entire downy 12686 Radiant florets fertile, Stem procumbent, Leaves spatulate-lanceolate repand-toothed hoary 12687 Radiant florets fertile, Stem procumbent, Leaves obl. lanc. unequally toothed hoary downy beneath 3-nerved 12688 Radiant florets fertile, Stem branched ascending, Leaves downy spatulate lanceolate 3-nerved downy 12698 Radiant florets fertile, Stem branched ascending, Leaves spatulate lanceolate entire 3-nerved downy 12699 Radiant florets fertile, Stem shrubby, Leaves havy oblong undivided somewhat toothed 12699 Radiant florets fertile, Stem shrubby erect hoary, Lvs. obov. oblong vill. loothed decurr. down the petiole 12692 Radiant florets fertile, Stem snow white, Leaves lary polong undivided somewhy toothed; upper lanc. tooth. 12694 Radiant florets fertile, Stem snow white, Leaves hairy oblong toothed, Outer scales of invol. reflexed clisted



and Miscellaneous Particulars.

C. officinalis, Souci du jardin, Fr., Goldblume, Ger., and Furrancio, Ital., has been a garden plant time out of mind, and used in soups and broths, both to color them, and as comforters of the heart and spirits. It had formerly many virtues ascribed to it, but is now totally out of use in this country. According to Linnæus, the flowers are open from nine in the morning till three in the afternoon. There are double, lemon-colored, and prolific varieties.

From the flowers of Calendula officinalis is obtained a distilled water, a kind of vinegar, and a conserve.

and a conserve.

With this genus for his type, M. Cassini has formed a small tribe which he calls Calenduleze, remarkable for a peculiar smell, very perceptible in the common pot-marygold, which is said to be confined to themselves alone. But this seems to be almost the only character by which they are distinguished from Heliantheze.

The greater part of Calenduleze are found in the country of the Cape of Good Hope; but some are found in Europe and Asia.

1831. Arctotis. Vaillant, who named this genus, called it Arctotheca, from agarts, a bear, and 9728, a capsule, because its fruit is shaggy like a bear. This and some neighbouring genera have given rise to M.

3 B 3

,	SINGE	11120111	MECI	1002	itta.			CLASS AIA.
19695 spinulósa W. 12696 maculáta W. 12696 maculáta W. 12697 áspera B. reg. 12698 auréola B. reg. 12699 bicolor W. en. 12700 speciósa B. M. 12701 elátior W. 12702 arboréscens W. 12703 cúprea W. 12704 Cinerária W.	Tree copper-colored grey	or 14 or 1	i jl.s jl.s jl.s ijl.s ijn.au	W.o Y Or W.r Y Y.Pu	C. G. H. C. G. H.	1795. 1812. 1710. 1710. 1812. 1812. 1820. 1818. 1823. 1824.	S CO C 1.p C p.1 D p.1	Jac.schæ.2.t.172 Jac.schæ.2.t.171 Jac.schæ.2.t.176
1832 OSTEOSPER/MU 18705 corymbósum W. 18706 spinésum H. K. 18707 spinésens H. K. 18708 pisiferum W. 18709 moniliferum W. 18710 lileifolium W. 18711 rigidum W. 18711 rigidum W. 18713 polygalodes W.	corymbose rough-leaved smooth-leaved smooth Poplar-leaved Holly-leaved rigid blue-flowered Milkwort-leav.	or 3	f.o mr.jn mr.my jl.au jl.au ap.jl jn.s jn.s	Y Y Y Y Y Y B	Sp. 9—27. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H. C. G. H.	1822. 1700. 1793. 1757. 1714. 1816. 1774. 1774. 1759.	C 1.p S 1.p C 1.p S 1.p C 1.p C 1.p C 1.p	Com. nort.2. t.43 Jac. schæ. 3.t. 377 Bot. cab. 470 Dil. elt. t.68. f.79 Bur. afr. 172. t.62 Jac. ic. 1. t. 179 Pluk.mant. t.382
1833, OTHON'NA. W. 18714 pinnáta W. 18715 pectináta W. 18716 Athanásiæ W. 18718 retrofrácta W. 18719 coronopifólia W. 18719 coronopifólia W. 18720 cheirifólia W. 18721 Tagétes W. 18722 fabellifólia B.C. 18723 crassifólia W.	Wormwood-lv. 22. Athanasia-like 22. Southernwlv. 22. bending-stalk'd 22. Buckshorn-lvd. 22. Stock-leaved Marygold-leav. fan-leaved thick-leaved 22.	or 3 or 3 or 2 or 2 or 1 or 1 or 1 or 1	n.d ja.mr mr.au jl.s g ap.jn ap.jn ap.jn	uæ. Y Y Y Y Y Y Y Y Y	Sp. 21—39. C. G. H. C. G. H. C. G. H. C. G. H. E. G. H. C. G. H. Barbary C. G. H. C. G. H.	1759. 1731. 1795. 1692. 1812. 1731. 1752. 1823. 1821.	C l.p.C p.l C p.l C p.l C p.l S co C co C p.l	Bot. mag. 768 Bot. mag. 306 Jac.schce.2.t.242 Bot. reg. 108 Jac.schce.3.t.376 Com. hort.2.t.70 Bot. reg. 266 Bot. cab. 728 Mil.ic.2.t.245.f.2
12724 denticuláta W. 12725 heterophýlla W. 12726 Lingua W. 12726 Lingua W. 12728 bulbósa W. 12728 perfoliáta Jac. 12730 parvitóra W. 12731 ericoides W. 12732 tenulúsima W. 12733 arboréscens W. 12733 arboréscens W.	perfoliate small-flowered Heath-leaved fine-leaved tree	or 2 or 2 or 1 or 2	ap.jl my.s ap.my my.jn my.jl il.au	Y Y Y Y Y Y Y Y	C. G. H. C. G. H.	1774. 1812. 1787. 1791. 1774. 1789. 1704. 1815. 1759. 1723. 1774.	C p.1	Bot. mag. 1979  Jac.schæ. 2. t. 238  Jac.schæ. 2. t. 241  Breyn. cent. t. 66  Bot. mag. 1312  Volk.norib.t. 226  Jac. schæ. 2. t. 239  Dil. el. t. 103. f. 123
1834. HIP'PIA. W. 12735 frutéscens W. 12736 integrifólia W.	Hippia. shrubby #4. annual	un لِي	Composi f.au jl.au	itæ. 1 Y Y	Sp. 2—5. C. G. H. E. Indies	1710. 1777.	C p.l S l.p	Bot. mag. 1855 H.uat h. t.67. f.2
1835. SOLI'VA. Fl. per 12737 anthemifólia R. Br. Gymnóstyles anthen 1836. PSIA'DIA. W.	Chamomile-Ivd.	O un	Compos ign.jl	Ар	Sp. 1—6. N. Holl. Sp. 1.	1818.	S co	An.mus, t.61. f.1
12738 glutinósa <i>W</i> .		□ un 2	Compos jn.au	Y	Mauritius	1796.	C p.1	Jac.schœ .2.t.152
1837. ERIOCE'PHALU 12739 africánus <i>W</i> . 12740 racemósus <i>W</i> .		.∟_ or 3		itæ. Y Y	Sp. 2—4. C. G. H. C. G. H.	1732. 1739.	C p.1 C p.1	Bot. mag. 833
*1838. FILA'GO. <i>L.</i> 19741 germánica <i>L.</i> 19742 gállica <i>L.</i> 19743 pyramidáta <i>L.</i>	COTTON ROSE. common narrow-leaved pyramidal	O un #	Compos in.au jn.au in.au in.au	Y.Br Y.Br		san.fi. san.fi. 1779.	S co	Eng. bot. 948 Eng. bot. 2369
12695		19702			19707		1976	
12718		12712	THE.	1271	16	M		12719

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
Cassimi's tribe of Arctotideæ, which has the remarkable peculiarity of occasionally producing an ovarium with three cells. In the peculiarities of their style they approach the tribes of Echinopseæ, Carduineæ, Centaureæ, and Carlineæ. They are entirely confined to the regions of the Cape of Good Hope.

1832, Oteospermum. From o-gro, a bone, and σπερω, seed, in allusion to the hardness of the fruit.

1833. Othorna. Dioscorides mentions this name as being applied to various things, but especially to a plant with a leaf like rocket, but perforated with little holes, whence it was called Othorna, from o-grow, linen. The plant of the ancients can have had little affinity with that of the moderns.

1834. Hippia. A name applied by Cordus to the common Chickweed, because it was agreeable food for

- 12695 Radiant florets fertile, Stem erect, Leaves hoary viscid oblong amplexicaul. mucronate-toothed 12696 Radiant florets fertile, Leaves pinnatified lyrate angular toothed downy beneath 12696 Radiant florets fertile, Stem erect, Leaves pinnatified scabrous downy beneath revolute at edge 12696 Radiant florets fertile, Outer scales of invol. reflexed cuneate obl. with a broad short point somew. cobw. 12699 Radiant florets fertile, Stem erect, Leaves pinnatifid lyrate hoary downy beneath, Invol. imbricated 12700 Stemless, Leaves lyrate pinnatifid hoary beneath Snerved, Outer scales of rivol. linear recurved 12701 Radi. flor. fertile, Stem erect, Branches downy hairy, Lvs. pinnatif. downyben.: seg. lin. lanc. angul. downy 12702 Radiant florets fertile, Stem erect, Pedunc. hairy, Lvs. pinnatif. hoary downy ben.: seg. lanc. angul. toothed 12703 Radiant florets fertile, Stem erect, Leaves downy beneath: segm. linear subjuntatifid way 12704 Radiant florets fertile, Leaves hoary downy long-stalked pinnatifid: segm. lanceolate blunt toothed

- 12705 Leaves lanceolate glabrous, Heads panicled

- 17906 Leaves obovate serrate downy, Spines branched 17906 Leaves lanceolate pinnathid-toothed scabrous, Spines branched 17908 Leaves lanceolate mucronate somewhat stalked smooth serrated, Branches toothletted angular
- 19709 Leaves obovate serrated stalked subdecurrent
  19710 Leaves oblong bothed-angular scaprous 4-amplexicaul. Branches furrowed
  19711 Leaves toothed pinnatifid hairy, Branches unarmed
  19712 Leaves pinnatifid smooth, Segments lanceolate unequally serrated
  19712 Leaves lanceolate scattered decurrent smooth entire, Axillæ woolly

- 12714 Leaves pinnatifid: pinnæ lanceolate entire decurrent
  12715 Leaves pectinate-pinnatifid downy: segm. linear toothed at the edge
  12716 Leaves pinnate fillform, Invol. hemispherical many-toothed
  12717 Leaves multifid pinnated linear, Joints of stem villous
  12718 Leaves lanceolate 1-toothed on each side in the middle or entire, Peduncles axillary, Stem divaricating

- 13718 Leaves lanceolate 1-toothed on each side in the middle or entire, Peduncles axillary, Stem divaricating 13719 Lower leaves lanceolate entire: upper sinuate toothed 12720 Leaves lanceolate 3-nerved entire, Stem suffruticose creeping 13721 Leaves deeply pinnatified glabrous: segments linear somewhat toothed, Stem herbaceous 13722 Leaves pinnatified very small, Peduncles long slender axillary 1-headed, Ray longer than disk 13732 Leaves lanceolate entire somewhat fleshy, Stem erect 13734 Leaves oblong toothletted smooth narrowed at base amplexicaul. Heads panicled 13735 Radical leaves ovate angular toothed: cauline lanceolate entire 13736 Leaves entire: radical anceolate; cauline covate-lanceol. cordate at base amplexicaul. Stem erect 13737 Leaves owners in the covate-lanceol. cordate at base amplexicaul. Stem flaccid filiform 13738 Leaves ovate somewhat toothed, Peduncles 1-headed very long 13739 Root tuborous. Leaves amplexicaul.

- 19799 Root tuberous, Leaves amplexicaul. Peduncles 1-headed 19730 Leaves lanceolate smooth amplexicaul. Heads panicled 19731 Stem dichotomous imbricated; leafets accrose, Peduncle very long solitary in the divarications

- 19739 Leaves filiform ficshy, Stem shrubby 19733 Leaves oblong entire, Stem arborescent fleshy with woolly scars 19734 Fleshy naked smooth a span high, Leaves fascicled obovate sessile, Peduncle 1-headed
- 12735 Shrubby villous, Leaves pinnatifid, Heads corymbose 12736 Hispid erect, Leaves ovate serrated 5-nerved, Racemes terminal
- 12787 Leaves pinnated: leaflets linear many-times lobed acute, Pericarps cuneiform hairy
- 12738 The only species
- 12739 Leaves entire and divided, Heads corymbose 12740 Leaves linear silky

12741 Stem erect prolifer. at summit, Lvs. lanc. downy acute, Fls. capitate in the axils of branches and terminal 12742 Stem erect dichotom. Lvs. lin. acum. downy, Fls. crowded axill, and term. Clust. much shiorter than leaves 12743 Stem erect subdichotomous, Leaves lanceolate spatulate downy, Flowers clustered axillary and terminal



and Miscellaneous Particulars.

horses, is no, a horse; and given to this plant by Linnæus for no reason whatever. Little plants resembling ansy. 1835. Soliva. Named hy the authors of the Flora Peruviana, after Salvator Soliva, a Spanish physician and

botanist.

1836. Psiadia. From ψιας, a drop of dew, in allusion to the dew-bespangled foliage of the plants.
1837. Eriocephalus. From εριο, wool, and πεφαλη, a head, on account of the woolly grains collected in terminal heads.

1838. Filago. All the parts of these plants are covered with delicate threads or fila.

12744 montána Pers 12745 mínima Pers. 12746 arvénsis Pers. 12747 Lagópus Pers. 12747 Tagópus Pers. 12748 coarctáta 12750 americána 12751 supina Lk. 12752 pusilla Hænke. 12753 spharvica Lk. 12754 cephaloídea Lk. 12755 uliginósa.	mountain least corn Hare's-foot upright-wood contracted Jamaica dwarf pygmy spherical large-headed marsh highland		in.au jl.au jl.au jl.au l au l jl.au l au l jl.au l jl.au jl.au jl.au jn.jl lin jn.jl jn.jl lau l au l jn.jl	Y.Br Y.Br Y.Br Pa.Y Y.Br Y.Br W Y.W Y.W	Europe Siberia Britain M. Video Jamaica Scotland Austria N. Holl. N. Holl.?	sa.pas. 1804. 1820. sa.pas. 1819. 1815. sc.alp. 1820. 1819.	SSSDDDDDDDSD	co co co co	Eng. bot. 1157  Eng. bot. 124  Eng. bot. 1193  Krock.siles. t.41  Eng. bot. 1194  Eng. bot. 913
1839. M1CRO'PUS. <i>W</i> . 12757 supinus <i>W</i> . 12758 erectus <i>W</i> .	Micropus. trailing upright	O un O un	Composition of the composition o	ositæ.	Sp. 2—3. S. Europe S. Europe	1710. 1683.	s s	l.p l <b>.p</b>	Sch.hand.3.t.267 Læf. hisp.t.1. f.3
1840. PARTHE'NIUM. 12759 Hysteróphorus W. 12760 integrifólium W.	W. PARTHENI cut-leaved entire-leaved	UM, O un Mar △ un	Comp 1 jl.o 3 jn.o	ositæ. W W	Sp. 2. Jamaica Virginia	1728. 1661.	S D	1.p p.1	Bot, mag. 2275 W. hort, ber. 4
1841. I'V A. <i>W</i> . 12761 ánnua <i>W</i> . 12762 frutéscens <i>W</i> .	Iva. annual shrubby	© un or	Compe 2 jl.au 4 au	ositæ. W W	Sp. 2—5. S. Amer. N. Amer.	1768. 1711.	s C	l.p co	Schmidel.ic. t.15 Plu.alm, t.27, f.1
1842. AC1CA1 'PHA J 12763 spatuláta `acq.	luss. Acicarpi spatulate	1A. <b>½</b> ⊠ cu	Calyco	e <b>reæ</b> .	Sp. 1—3. Brazil	1824.	D	p.1	
		SEGI	REGAT	' <i>A</i> .					
1843. ELEPHANTO P 12764 scáber <i>W</i> . 12765 caroliniánus <i>W</i> . 12766 tomentósus <i>W</i> .	US. W. ELEPH rough-leaved Carolina woolly	ANTS FOOT.	Com 1 jn.s 1½ jl.s 1 jl.au	positæ. R R	Sp. 3—7. E. Indies America W. Indies	1/32.	C C D	ı.p	Rhee.mal 10. t.7 Dil.el.t.106,f.126
1844. ŒDE'RA. <i>W.</i> 12767 prolífera <i>W.</i>	ŒDERA. proliferous	# <u></u> □ pr	Compo		Sp. 1—3. C. G. H.	1789.	c	s.l	Bot, mag. 1637
1845. FLAVE'RIA. <i>J.</i> 12768 contrayérba <i>W. en.</i>	FLAVERIA. Peruvian	<b>½</b> (◯) m	Compo	ositæ. Y	<i>Sp.</i> 1—2. Peru	1794.	s	l.p	Bot. mag. 2400
1846. STCE/BE. <i>W.</i> 12769 æthiópica <i>W.</i> 12770 cinérea <i>W.</i>	STŒBE. Juniper-leaved Heath-leaved	<b>#</b> . ∟ pr <b>#</b> . ∟ pr	Comp 2 au 2 jl.s	ositæ.	Sp. 2-4 C. G. H. C. G. H.	1759. 1784.	C C	p.l p.l	Pl. man.t.297.f.1
1847. NAUMBUR/GIA. 12771 trinerváta W. Brotéra Contrayer's	three-nerved	O un	Comp 3 jl.au	ositæ. Y	Sp. 1. S. Amer.	1799.	s	l.p	Sch.b.j.1800.2.t5
*1843. CASSI'NIA. H. K \$12772 aúrea R. Br. 12773 spectábilis R. Br. 12774 leptophýlla R. Rr.	yellow shewy	¥E △∭ or O or ¥E. ∐ pr	Compo jl.au 6 jl.au 2 jl.o	ositæ. Y W	Sp. 3—11. N. Holl, N. Holl. N. Zeal.	1803, 1818, 1821,	D S C	l.p co co	Bot. reg. 764 Bot. reg. 678
1849. SPHÆRAN'THU 12775 indicus <i>W.</i> 12776 africánus <i>W.</i> 12777 hírtus <i>W.</i>	JS. W. SPHÆRA Indian African bairy	¥ □ un □ un ¥ □ un	Comp 2 au.d 1 jl.au 2 l.au	B B B	Sp. 3—8. E. 1ndies C. G. H.	1699. 1759. 1823.	S C	p.l co co	Bur.zeyl.t.94.f.3 Pl,man. t.108.f.7 Lam.ill.t.718.f.1
12762	12757	12748	12751		77.56			2763	

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
1839, Micropus. From μαχες, small, and πες, a foot; so called with reference to Leontopodium (which see), than which it is smaller, but which it resembles in its velvety silvery leaves.
1849. Parthenium. The Greek name of the Matricaria, which see. The indecent derivation of the word Hysterophorus, is sufficiently explained by Vailant. (Mem. Acad. Sciences, anno 1720.)
1841. Ioa. This name, according to Fuchsius, is a mere abbreviation of abiga; see Ajuga. It has been applied by Linneus to these plants because their smell resembles that of the ancient Iva.
1842. Δείσαιρλα. From μαχες, a point, and παςςος, a palea, because that appendage is spiny.
1843. Εξεμλαπόρωι. It is said that some resemblance may be found between the radical leaves of this plant and an elephant's foot (ελεφας, an elephant, and πας, a foot).
1844. Œdera. After George Œder, a Dane, professor of botany at Copenhagen, and the founder of the extensive Flora Danica.
1845. Fluveria. From fluvus, yellow, because the plants are used in Chili for dying of that color.

- 12744 Stem erect subdichotomous, Lvs. lin. lanc. appressed downy, Flowers clustered axillary and terminal 12745 Stem erect branch. Branch. sprdg. Lvs. lanc. acute cottony, Fls. conic. clust. lat. term. Clust. longer than lvs. 12746 Stem erect panicled, Leaves oblong lanceolate woolly, Heads olustered lateral and terminal downy 12747 Stem erect branched, Lvs. lanc. cord. at base amplexicaul. woolly, Heads clust. lat. and terminal downy 12748 Leaves nearly glabrous above, Spike longer more interrupted 12749 Stem herbaceous quite simple, Leaves olong spatulate downy beneath hoary, Heads clustered 12750 Stem erect branched, Lvs. obov. spatulate downy beneath, Heads axillary and terminal clustered spiked 12751 Stem decumb. branch. only from base, Flower, stems erect, Fls. solit. or racem. Lvs. lin. downy on both sides 12752 Stem quite simple nearly erect about 3-flowered, Leaves linear acute downy, Runners procumbent 12753 Stem branched erect, Leaves linear 3-nerved acute very narrow at base downy beneath 12754 Stem simple, Leaves linear 3-nerved acute silky beneath, Heads terminal clustered [than lvs. 12755 Stem very much branch, diffuse woolly, Lvs. lin.-lanc. downy, Fls. in term. crowded clust. which are shorter 12756 Stem simple nearly erect downy, Fls. axillary forming a distant leafy spike Leaves linear lanc. downy

- 12757 Leaves opposite obovate cuneate 12758 Leaves alternate lanceolate, Heads woolly
- 12759 Leaves bipinnatifid
- 12760 Leaves undivided oblong toothed
- 12761 Leaves lanceolate-ovate, Bractes lanceolate and petioles downy 12762 Leaves lanceolate dotted scabrous deeply serrated, Stem shrubby
- 12763 Leaves spatulate

#### SEGREGATA.

- 12764 Leaves scabrous: radical narrowed at base; cauline lanceolate, Stem branched strigose 12765 Radical and cauline leaves oblong narrowed at base somewhat hairy, Stem simple hairy
- 12766 Leaves ovate downy
- 12767 Leaves lanceolate serrated reflexed
- 12768 Leaves somewhat stalked lanceolate 3-nerved mucronate-serrate
- 12769 Leaves mucronate subulate reflexed, Stem erect
- 12770 Leaves linear subulate oblique, Spike cylindrical
- 12771 The only species
- 12772 Leaves lanceolate-linear smooth glandular beneath, Corymbs decompound 12773 Panicle decompound, Leaves lanceolate decurrent with their under surface and the branches woolly 12774 Corymb nearly sessile, Leaves small linear white beneath
- 19775 Leaves lanceolate serrate decurrent glabrous, Peduncles winged, Wings of stem and peduncles serrated 19776 Leaves decurrent ovate serrated, Peduncles round 19777 Leaves obovate serrated hirty decurrent, Peduncles winged, Wings of stem and peduncles serrated



and Miscellaneous Particulars.

1846. Stabe. The name under which Theophrastus and Pliny designate a plant of a rough and spiny habit. This is the character of the modern plant, which is very dissimilar to that of the ancients, which is believed

This is the character of the modern plant, which is very dissimilar to that of the ancients, which is delived to have been Poterium spinosum.

1847. Naumburgia. Named by Willdenow without explanation; but we presume in honor of John Samuel Naumburg, author of a Dissertation upon Veronica Chamædrys, &c., published at Erfurt in 1792.

1848. Cassinia. Named after M. Henri Cassini, a celebrated French botanist, who has devoted much attention to the study of the very difficult tribe of plants to which this belongs, and with singular success. But his observations are scattered through so many different works, that it is almost hopeless to acquire a knowledge of their actual extent. Neat New Holland shrubs with white or yellow flowers.

1849. Schwarthus. From John and Schwart. a flower, on account of the globular form of the heads. of their actual extent. Neat New Holland shrubs with white or yellow flowers.

1849. Sphæranthus. From σφαιζα, a globe, and ανθος, a flower, on account of the globular form of the heads

of flowers.

1850. ECHI'NOPS. W. 12778 sphærocéphalus W. 12779 spinósus W. 12780 štro W. 12781 strigósus W. 12782 lanuginósus W. 12782 spaniculátus Jacq. 12784 strictus B.M.		不 ♥ or	5 jl.au LB 4 jl.au W 3 jl.s B 2 jl.s W 2 jn.jl B 6 jl.au B	Egypt 1597. Europe 1570	D cô S l.p D l.p D l.p	Moris.s.7.t.35,f.4 Bot. mag. 932 Bot. mag. 2109 Bot. reg. 356 Bot. mag. 2457
1851. ROLAN'DRA. W 12785 argéntea W.	. Rolandra. silver-leaved	#L∟_i or	Compositæ, jl W	<i>Sp.</i> 1. W. Indies 1714.	C Lp	Slo. jam.1.t.7. f.3
1852. BROTE/RA. W. 12786 corymbósa W.	BROTERA. umbelled	₹ ∆ or	Compositæ. 2 jn.jl B		. D l.p	Mor. s.7.t.33.f.17
1853. GUNDE'LIA. W 12787 Tournefőrtii W.	GUNDELIA, Tournefort's	<u>%</u> ∆ un	Compositæ. 1½ jn.au L.G	Sp. 1. Levant 1739.	D s.p	Mill. ic. t. 287
†1854 EUXE'NIA. Chan 12788 gráta Cham.	n. Euxenia. pleasant	#L pr	2 Y	Sp. 1. Chili 1825	C p.1	Hor.Phy.ber.t.6
12783	12780	12784	127	12779		12781

History, Use, Propagation, Culture,

1850. Echinops. From \$\( \text{Signs} \), a hedgehog, and \$\( \sqrt{s} \), resemblance; because of the bristly round heads of flowers protected in every direction by stiff spines. The woolly leaves of Echinops strigosus are employed in Spain as tinder. Upon this genus M. Cassini has founded his tribe of Echinopseæ, which it must be confessed is entirely distinct from any other, and extremely remarkable on account of its very singular aberrations from the ordinary structure of Compositæ.

1851. Rolandra. After Daniel Rolander, a pupil of Linnæus, who visited Surinam. Nothing appeared from him except an account of Doliocarpus in the seventeenth volume of the Transactions of the Academy of Sciences of Stockholm.

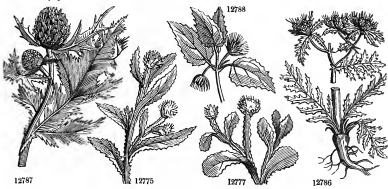
12778 Leaves pinnatifid downy above woolly beneath, Stem branched
12779 Heads scattered with long spines
12780 Heads globose, Leaves pinnatifid smooth above
12781 Heads fascicled, Lateral invol. sterile, Leaves strigose on the upper side
12782 Stem branched woolly, Leaves subbipinnate: segments narrow smooth above, Head subsessile
12782 Stews rugose squarrose pinnatifid smooth above glaucous with down beneath
12784 Stem simple upright 1-headed, Leaves eroded pinnatifid spiny-toothed smooth above downy beneath

12785 The only species

12786 Heads corymbose numerous

12787 Leaves long and spiny

12788 The only species



and Miscellaneous Particulars.

1852. Brotera. Named after Felix Avelhar Brotero, a Portuguese botanist, professor at Coimbra; author 1892. Brotera. Named after Feilx Avenuar Drotero, a Foliuguese sotames, processor as Communication of a useful Flora Lusitanica.

1853. Gundelia. Named after Andrew Gundelsheimer, a German botanist, who accompanied Tournefort in his journey into the Levant in 1709.

1854. Euxenia. A name unexplained by its author. Apparently derived from sufferos, hospitable, but in what sense we do not perceive.



#### CLASS XX. - GYNANDRIA.

The singular plants which constitute this class are distinguished from all others by the anomalous structure of their flowers. These do not, as is usu: ly the case, contain a certain number of stamens surrounding a central ovarium or style, but on the contrary are furnished with a solitary fleshy undivided process, round which the sepals radiate, and which supplies the place of stamens and style. The nature of this process has been variously explained: the modern opinion is that it is formed by the accretion of the stamens and style into a single mass, and this opinion seems to be confirmed by analysis and analogy. Omitting, therefore, a notice of such theories respecting its nature as are opposed to that which is now received as the most correct, it will suffice to explain a little in detail, the opinion which is adopted in this work. The central process, called the columns or column, is understood to be formed by the filaments of three stamens surrounding a style, and by mutual accretion firmly united with it and with each other into a solid mass. Of these three stamens, it most frequently happens that the two lateral are sterile, and not furnished with even the vestive of an anthera: the column or column, is understood to be formed by the filaments of three stamens surrounding a style, and by mutual accretion firmly united with it and with each other into a solid mass. Of these three stamens, it most frequently happens that the two lateral are sterile, and not furnished with even the vestige of an anthera; and that their presence is not indicated by more than two irregular excrescences, as in Orchis, or by the same number of small appendages, as in Satyrium, or by two horn-like or tooth-like processes, present in several of the genera with waxy pollen-masses: it even happens, and not unfrequently, that no vestige whatever of them remains. But in Cypripedium both are fertile and bear perfect anthers, while the central stamen is barren and foliaceous. When the lateral stamens are, as above stated, abortive, which is the most common form of the columna, the context stamen bears at its upper extremity an anther, which is either moveable or fixed firmly in its place. The pollen which this contains, assumes three very distinct appearances in different tribes. It is either granular, dividing into many separable small precess, as in Orchis; or powdery, consisting of an infinite number of granules, as in Spiranthes; or waxy, when it consists of a few large concrete masses, as in Epidendrum. The stigma is most frequently concave, and placed nearly under the anther, but in such a manner, that there is no contact between it and the pollen. In what way, therefore, fecundation can take place among truly Gynandrous plants, is one of those mysterious contrivances of nature which has not yet been explained. It is generally believed to take place by absorption in some undiscovered manner, before the flowers expand; but it is extremely difficult to understand how this can occur in many genera. The foregoing remarks apply only to the tribe of plants called Orchideous. The few genera attached to the latter part of the class are Gynandrous plants are among the most interesting of the vegetable productions of the

# Order 1. MONANDRIA.



§ 1. Anther terminal, erect. Pollen granular, cohering by an elastic thread.

1855. Disa. Flowers ringent: helmet with a spur or bag at the base. Inner sepals united to the column.

10.53. Disa. Flowers ringent: five anterior sepals united at base. Lip behind, fornicate with two spurs or bags at the base. Anther resupinate. Stigma 2-lipped.

1857. Platanthera. Flower vaulted. Lip entire with a spur. Cells of the anther widely divided at their base by the broad interposed stigma. Glands of pollen masses naked. Lips of stigma absent.

1858. Gymnadenia. Cor. ringent. Lip spurred at the base beneath. Glands of the stalks of the pollen-

mass naked, approximate. 1859. Orchis. Cor. ringe

1859. Orchis. Cor. ringent. Lip spurred on the underside at the base. Glands of the stalks of the pollenmass (1.2) contained in one common little pouch.

mass (1-2) contained in one common little pouch.

1860. Nigritella. Ovary straight. Flower spreading. Lip posterior, entire, with a scrotiform spur. Glands of pollen-masses distinct, and enclosed in a single 2-celled pouch.

1861. Habenaria. Cor. ringent. Lip spurred on the upper side at the base beneath. Glands of the stalk of the pollen-mass naked, distinct, with the cells of the footstalks adnate or separated.

1862. Bartholina. Flower ringent: inner sepals united below with the lip. Lip spurred beneath at the base.

Stalks of the pollen-masses long; cells united to the column: glands distinct, half covered by the exterior

1863. Glossula. Sepals conniving in a galea: the upper without a spur. Lip anterior, spurred, 3-parted, with an inflated spur. Pollen-masses 2, 2-parted, with 2 glands inclosed in distinct pouches.

1864. Anacamptis. The flower of Orchis, from which it differs in having the gland of the pollen-masses

single, with inflexed edges, and enclosed in a pouch.

1865. Aceras. Flower ringent. Lip without a spur. Glands of the pollen-masses included in a common

pouch. 1866. Ophrys. Flower somewhat spreading. Lip without a spur. Glands of the pollen-masses inclosed in

two distinct pouches.

1867. Chanorchis. Ovary reclinate at end. Flower galeate. Lip without a spur, undivideo. Glands of the pollen-masses naked. Upper lip of stigma divided. Anther of Orcnis.

1868. Herminium. Flower somewhat spreading. Lip without a spur. Glands of the pollen-masses naked,

distinct.

1869. Serapias. Flower ringent. Lip without a spur. Column sharp-pointed. Pollen-masses attached to a single gland inclosed in one pouch.

#### § 2. Anther parallel with stigma. Pollen powdery.

1870. Goodyera. Cor. ringent, with the 2 exterior or lateral segments of the perianth placed beneath the lip, which is gibbous at the base and undivided at the extremity. Column free. Pollen angular. 1871. Diuris. Flower irregular. Two outer linear sepals placed beneath the trifid lip: the inner clawed and spreading. Column with the lateral lobes petaloid. Pollen farinaceous. 1872. Ponthieva. Flower irregular. Lip behind, with the inner sepals inserted in the column. Pollen farinaceous.

farinaceous.

1873. Neottia. Flowers connivent. Lip sessile, 2-lobed, with no calli. Anther terminal, sessile. Stigma

2-lipped pervious; the front lip thickened.

1874. Spiranthes. Spike spiral. Ovary oblique at the end. Sepals connivent. Lip clawed, parallel with locumna, with 2 call at the base, entire. Anther terminal stalked. Stigma flat, cuspidate, membranous, finally

1875. Stenorhynchus. Like the last; but the lip adheres to the columna by means of the margins of its lateral lobes: it has no callosities. Stigma corneous, always entire. 1876. Listera. Flowers connivent. Lip 2-lobed, sessile, with no calli. Anther intramarginal, half covered over by the hooded clinandrium. Stigma closed, nearly flat, with a strong transverse furrow.

#### § 3. Anther terminal, persistent. Pollen powdery.

1877. Arcthusa. Lip united at base with the columna, at the end hooded, in the inside crested. Sepals 5, united at base. Pollen angular.

1878. Calopogon. Lip at the back clawed, with a bearded inside. Sepals 5, distinct. Column separate. Pollen angular.

Pollen angular.

1879. Pogonia. Lip sessile, hooded, crested inside. Sepals 5, distinct, without glands. Pollen farinaccous, 1880. Epipactis. Lip ventricose below; the extremity either undivided or 3-lobed: the middle lobe the largest, connected as it were by a joint. Pollen farinaccous.

1881. Calcana. Lip unguiculate, placed at the back, with a peltate hollow lamina, having a perforation on the outside. Pollen farinaccous.

1882. Corallorhiza. Lip produced behind, adnate with the spur or free. Column free. Masses of pollen 4, oblique, not parallel.

### § 4. Anther terminal, opercular deciduous. Pollen waxy.

§ 4. Anther terminal, opercular deciduous. Pollen waxy.

1883. Rodriguezia. Perianth. 4-leaved ringent. Lip entire, unguiculate cornute at base; callous in the middle. Pollen-masses 2, with an elastic caudicula. Stigma with 2 horns.

1884. Gomezia. Like the last, but lip not cornute at base.

1885. Cymbidium. Lip not spurred, concave, jointed with the simple base of the columna. Sepals spreading, distinct. Pollen masses 2, 2-lobed behind.

1885. Brassia. Lip expended, undivided. Sepals spreading, distinct. Column not winged. Pollen-masses 2, 2-lobed behind; fixed by the middle to a common process of the stigma.

1887. Lissochius. Pollen-masses 2, obliquely 2-lobed. Lip saccate at base, sessile, undivided, convex at the base, united with the apterous toothless column. Inner sepals divaricating, petaloid; outer reflexed, calycine.

1888. Geodorum. Lip cucullate-ventricose, sometimes spurred at base, sessile, not jointed with the column. Sepals like the lip, 1-sided. Pollen-masses 2, lobed at back.

1889. Catasctum. Perianth. not inverted, generally globose. Lip saccate, concave, different from the sepals. Pollen-masses 2, 2-lobed behind, inserted on a large naked transverse caudicula, which finally separates with elasticity.

elasticity.

1890. Trizeuzis. Perianth 2-parted; upper segment 2-lobed; lower 3-parted, inflated. Lip parallel with column, with a recurved dilated limb. Stigma excavated. Anther L-celled, fleshy. Pollen-masses 2, adhering

to a fusiform caudicula.

1891. Xylobium. Perianth. spreading.

column, with a recurved dilated limb. Stigma excavated. Anther Leeled, nesty. Potten-masses 2, adhering to a fusiform caudicula.

1891. Xylobium. Perianth. spreading. Lip behind jointed, with an unguiform process of the column, Solobed, incumbent on columns. Outer lateral sepals united by their bases, with the process of column. Pollen-masses 2, furrowed on one side, seated on a broad caudicula.

1892. Maxillaria. Perianth. spreading. Lip in front 3-lobed, jointed with the unguiform process of the column. Lateral outer sepals united by their bases with the process of column. Pollen-masses 2, bipartite, united by their bases to a common gland.

1893. Notylia. Perianth. 4-leaved: upper sepals spreading. Lip divaricating entire. Columna acuminate. Pollen-masses 2, entire. Anther posterior, not terminal.

1894. Pleurothalis. Lip jointed with the simple or slightly lengthened base of column. The two anterior sepals united at base. Pollen-masses 2, not furrowed.

1895. Ontidium. Lip expanded, lobed, tubercled at base. Petals spreading, sometimes only 4. Column winged. Pollen-masses 2, 2-lobed behind, fixed by the middle to the common process of the stigma.

1896. Cyrtopodium. Sepals 5, distinct. Lip 3-lobed, connected with a joint with the unguiform process of the base of the apterous column. Pollen-masses 2, 2-lobed behind.

1897. Caelogyne. Perianth. resupinate, spreading. Lip 3-lobed, cucullate, jointed with columna. Column winged. Anther lateral, 2-celled. Pollen-masses 2, 2-parted. Stigma funnel-shaped, 2-lipped.

1898. Macradenia. Lip sessile, cucullate, concave, undivided, acuminate. Sepals distinct, spreading. Column distinct, with the lobes of its end conniving. Pollen-masses 2, undivided, seaminate.

1899. Dendrobium. Lip without a spur, jointed with the unguiform process of the column, to whose edges the anterior sepals adhere. Pollen-masses 4, parallel. 1900. Anisopetalum. Flowers erect. Sepals conniving. The two lateral exterior large, cohering at end: two inner very small subulate. Lip oblong, with 2 teeth near the base. Pollen-masses 4, without gland or

1901. Camaridium. Perianth. resupinate, expanded. Sepals distinct. Lip distinct, sessile, cucullate, 3-lobed. Column round. Stigma arched. Pollen-masses 4, parallel, compressed, without a caudicula at the time of

Column round. Stigma arched. Pollen-masses 4, parallel, compressed, without a caudicula at the time of expansion.

1902. Ornithidium. Lip sessile, hooded, connate with the base of column. Sepals conniving. Pollen-masses 4, oblique, furrowed at base.

1903. Isochilus. Lip almost of the same shape as the distinct, connivent, sepals. Pollen-masses 4, parallel. 1904. Pholistota. Flowers resupinate. Sepals uniform; the three outer erect, keeled at back. Lip ventricose. Column dilated at end. Anther 2-celled. Pollen masses 4, each pair having a gland.

1905. Broughtonia. Column distinct, or at the very base united with the unguiculate lip, which is lengthened at the base into a tube, connate with the ovarium. Pollen-masses 4, parallel, with a granular caudicula reflexed npon the masses.

1906. Cattleya. Sepals spreading. Lip sessile, cucullate, surrounding the half round column. Pollen-masses 4, with as many powdery reflexed caudiculae.

1907. Epiclendrum. Column united with the claw of the lip, and forming a tube which sometimes runs down the ovarium. Pollen-masses 4, with as many powdery reflexed caudiculae.

1908. Polystachya. Perianth. not inverted, cuneate, closed. Pollen-masses 4, placed on a simple naked caudicula with a gland.

1909. Cryptarrhena. Sepals 5, distinct, spreading. Lip not spurred, with a dilated flat lamina. Column distinct, not winged. Anther enclosed in the cucullate head of the column. Pollen-masses 4.

1910. Ornithocophalus. Flowers resupinate. Lip stalked. Sepals nearly equal; the two upper finally reflexed. Column short, with a very long beak. Pollen-masses 4, adhering to a very long glandular caudicula. 1911. Betia. Lip sessile, cucullate; sometimes spurred at the base. Sepals 5, distinct. Column separatc. Pollen-masses 8 or 4, 2-lobed.

1912. Eria. Perianthium woolly, conniving or expanded. Lip 3-lobed, jointed with an unguiform process of which the anterior sepals afhere.

powdery substance.

1913. Octomeria. Lip jointed with an unguiform process, to the edges of which the anterior sepals adhere.

Pollen-masses 8. Perianthium quite smooth.

1914. Brassavola. Lip with a simple claw, undivided. Senals distinct, spreading. Pollen-masses 8 or more.

1915. Sarcanthus. Lip fleshy, entire, calcarate; the spur furnished with various appendages in the interior. Sepals spreading equally. Pollen-masses 2, seated on an elastic caudicula. 1916. Panda. Lip saccate, continuous with the simple base of the apterous column, trifid, with the middle lobe flesby. Sepals spreading, distinct. Pollen-masses 2, obliquely 2-lobed, attached to an elastic caudicula. 1917. Aerides. Lip spurred or saccate, inserted at the end of the unguiform process, to whose edges the anterior sepals are united. Pollen-masses 2, two-lobed behind, fixed by a common process to the middle of the

1918. Renanthera. Like the last, but sepals very long and spreading, and lip only a little saccate at

1919. Ionopsis. Sepals connivent, the anterior placed under the labellum. Lip spurred at base. Pollenmasses 2. 1920. Eulophia.

1920. Eulophia. Sepals 5, distinct, uniform, ascending, spreading. Lip spurred at base, with a sessile crested lamina, 3-lobed. Pollen-masses 2, two-lobed, with a posterior lobe attached to an elastic caudicula.

1921. Angræcum. Sepals conniving, galeate. Lip spurred 3-lobed, jointed with column. Pollen-masses

1921. Angræcian. Sepais community, guidance any sparser, considering sparsers of the column, to which the two front sepals are adherent. Pollen-masses 2, hollow, perforated on one side, with no caudicula,

and two glands. 1923. Calanthe.

and two glands.

1933. Calanthe. Lip spurred, lobed, united with the columna. Perianth. spreading. Pollen-masses 8.

1924. Stelis. Lip of the same form as the inner dwarf vaulted sepals. Three outer sepals united at base.

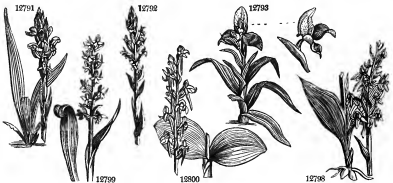
Pollen-masses 2.

1925. Malaxis. Lip flat, expanded, regularly vertical. Column round. Pollen-masses 4, loose.

1926. Prescotia. Perianth. spreading. Two upper sepals connate at base. Lip behind, erect, fleshy, cucullate, entire, embracing the very minute column. Pollen-masses 2, within granular, united by the end to a gland, 1927. Microstylis. Lip flat, sagittate, or deeply cordate. Column very small, round. Pollen-masses 4, loose.

#### MONANDRIA.

1855. DI'SA. Sw.	Disa.		Orchid	eæ.	Sp. 6-37.				
12789 cornúta W.	horned	×∟Δlel	1₫ jn.jl	Pa.1	B C. G. H.		$\mathbf{R}$	s.p	
12790 spatuláta W.	spoon-lipped	X Δ cu	1 jn.jl	Pa.p	u C. G. H.	1805.	$\mathbf{R}$	s.p	Journ.sc.4.t.5.f.3
12791 prasináta B. Reg.	green-flowered	X ∧ cu	∄ jn.jl	G.R	C. G. H.	1815.	$\mathbf{R}$	s,p	Bot. reg. 210
12792 bracteáta W.	small-flowered	X Δ cu	🚆 jn.jl	G	C. G. H.	1818.	$\mathbf{R}$	s,p	Bot. reg. 324
12793 grandiflóra W.	large-flowered	X Δ spl	1 jl.au	Sc	C. G. H.	1825.	$\mathbf{R}$	8.p	Bot. reg. 926
12794 graminifólia Banks	blue	ις ids id χ	11	В	C. G. H.	1825.	$\mathbf{R}$	s.p	Journ.sc.6.t.1.f.2
1856, SATY'RIUM, W.	SATYRIUM.		Orchid	eæ.	Sp. 3-19.				
12795 cucullátum W.	cucullate	≵ i∆l cu	₹ jn.s	Pa.	Y C. G. H.	1787.	$\mathbf{R}$	s,p	Bot. reg. 416
12796 car'neum H. K.	great-flowered	i A i del	1≟ jn.s	$\mathbf{P}\mathbf{k}$	C. G. H.	1787.			Bot. mag. 1512
12797 coriifolium W.	leathery-leaved		1 o	Y	C. G. H.				Bot. reg. 703
1857. PLATAN'THER	A. Rich. PLATA	NTHERA.	Orchid	eæ.	Sp. 3-11.				-
12798 bifólia Rich.	ButterflyOrchi	x ∧ pr	1 my.jn	w	Britain	woods.	R	p.1	Eng. bot, 22
12799 dilatáta	dilated	X Δ pr		w	Canada	1823.	$\mathbf{R}$	s.p	Hook, ex. fl, 95
12800 orbiculáta	round-leaved	X ∆ cu	1 ap.my	G	Canada	1823.	$\mathbf{R}$	s.p	Hook, ex. fl. 145
1858. GYMNADE'NIA	. R. Br. GYMN	ADENIA.	Orchid	eæ.	Sp. 3-6.				
12801 conópsea R. Br.	fragrant	X △ pr		Pu		me, pas.	$\mathbf{R}$	h.l	Eng. bot. 10
12802 viridis <i>Rich</i> .	Frog Orchis	⊁ Δ pr	💈 jn.jl	G					Eag. bot. 94
12803 álbida <i>Rich</i> .	small-white	X △ pr	l jn.jl	W	Britain	sun.hi.	$\mathbf{R}$	l.p	Eng. bot. 505
1859. OR'CHIS. L.	ORCHIS.		Orchid	eæ.	Sp. 19-84.				
12804 Mório W.	meadow	≵ ∆ or	∄ my.jn				R	Lр	Eng. bot. 2059
12805 longicórnu <i>P. S.</i>	flat-spurred	X ⊿ or	ap.my	Pu	Barbary	1815.	$\mathbf{R}$	Lр	Bot. reg. 202
12806 máscula <i>W</i> .	early purple	X △ or	l ap.my	Pu	Britain	woods.	R	l.p	Eng. bot. 631
12791	A 12	792		1	<b>⋒</b> 12793	,			
13 (00)				1	711	E	V.//		



History, Use, Propagation, Culture,

1855, Disa. A name of unknown meaning, adopted by Lianeus from Bergius. Beautiful Cape herbaceous plants, with flowers of various colors, either growing singly, or in long spikes. Disa cornuta produces a spike, often a foot or a foot and a half long. D. grandiflora has large, nearly solitary flowers, of a brilliant scarlet color. The species are cultivated without difficulty in a stove or in a greenhouse, if the roots are planted in light sandy peat, mixed with a very little loam, and not overwatered. The same treatment is suitable to the other tender tuberous or fibrous-rooted Orchideze.

suitable to the other tender tuberous or horous-rooted Oronicæ. 1856. Satynism. The aphrodisiacal properties of Orchideous plants induced the ancients to give this name to almost all the species they knew; from  $\sigma \alpha \tau \nu \rho \sigma_s$ , a satyr. The bag-like appendages of the lip have perhaps assisted in the application of the name. The species are mostly handsome plants, with yellow or pink flowers. Mr. Salisbury says, he preserved Satyrium cucultatum some years, by attending to planting the bulb in a pot, nearly full of broken tiles, mixed with pure sandy loam, and keeping it quite dry when not vegetating.

1928. Liparis. Perianth. spreading. Lip flat, expanded, entire, turned various ways. Column winged. Pollen-masses 4, with neither caudicula nor glands.

1923. Catypso. Lip ventricose, spurred beneath near the end. Sepals ascending, 1-sided. Column petaloid,

#### § 5. Pollen granular. Seeds not arillate.

1930. Vanilla. Flower jointed with ovary, and deciduous. Lip united at base with columna. Capsule fleshy.

# Order 2. DIANDRIA.



### Stamens 2.

1931. Cypripedium. Lip ventricose, inflated. Column terminated by a petaloid lobe dividing the anthers. Two anterior sepals usually united.

1932. Stylidium. Cal. 2-lipped. Cor. irregular, 5-fid; the fifth segment dissimilar. Column reclinate, with a double bend. Anthers with 2 spreading lobes. Caps. 2-celled.

1933. Gunnera. Cal. 2-toothed, superior. Cor. O. Style 2-parted. Drupe 1-seeded, crowned by the teeth of the calve. of the calyx.

# Order 3. HEXANDRIA.



#### Stamens 6.

1934. Aristolochia. Cal. O. Cor. 1-petalous, ligulate, ventricose at base. Caps. 6-celled, many-seeded, inferior.

#### MONANDRIA.

12789 Helmet blunt: spur conical deflexed, Inner sepals 2-toothed, Lip obovate velvety flat, Spike lax 12790 Helmet erect acute, Lip stalked dilated at end trifid, Stem few-flowered, Leaves linear 12791 Helmet blunt: spur obl. keeled convex at back, Lip linear acutish, Spike lax, Bractes shorter than fls. 12799 Helmet blunt: spur obl. Lip linear broadest at end, Spike cylindrical, Bractes erect longer than flowers 12793 Helmet acute erect: spur conical nodding, Lip linear blunt, Stem about 2-fl. 12704 Leaves fliftorm shorter than 3 flowers decrease. Spur blust according

12794 Leaves filiform shorter than 3-flowered scape, Spur blunt ascending

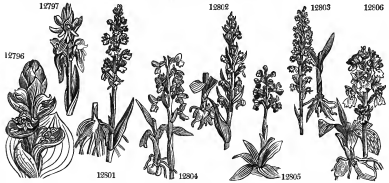
12795 Radical leaves twin cordate roundish concave : cauline remote cucullate bluntish 12796 Radical leaves twin cordate roundish : cauline sheath-like close, Spike compact, Sepals keeled outside 12797 Leaves ovate acuminate somew. reflexed sheathing coriaceous crenated at edge, Fls. and helmet cernuous

15798 Horn filiform twice as long as ovary, Lip linear entire, Rad. leaves twin oblong narrowed at base 12799 Lip lanceolate obtuse dilated at base, Spur the length of lip a little shorter than the ovary, Stem leafy 12800 Lip linear lanceolate, Three upper sepals erect conniving: lateral reflexed, Leaves 2 orbicular

19801 Bulbs palmate, Lip trifid entire, Spur setaceous twice as long as ovary 12802 Horn Sburt double, Lip linear 3-toothed: lateral teeth acute; middle very short 12803 Horn blunt 3 times shorter than ovary, Lip 3-parted: segments acute; middle one largest

**Fovary** 

18904 Lip 3-lob.: lobes cren. obt. midd. one emargin. Seg. of perianth ascend. obt. Spur conic. ascend. shorter than 18905 Lip 3-lobed: lateral reflexed toothletted; middle shorter than blunt, Spur long comp. truncate ascending 18906 Lip 3-lob. crenul. obt.: the midd. lobe cleft, Seg. of the perianth cleft; exterior one reflex. Spur lin. ascend. compressed at the extremity rather longer than the ovary



and Miscellaneous Particulars.

1857. Platanthera. So named from πλατις, broad, and ανθηςα, an anther, on account of the width of that organ, which is as broad or broader than the base of the labellum. Curious wood plants with greenish flowers. Platanthera bifolia is one of our indigenous plants, which may be cultivated without any difficulty, if planted in pure loam from a lime-stone bottom. It succeeds in a pot, if filled half full of broken tiles; and when in the open ground, the border should be well drained, at least six inches in depth. No plant hears forcing better, or exhales a more delightful perfume. This species is never observed but in a lime-stone soil, and is exceedingly plentful near Buxton.

1858. Gymnadenia. From γνωνος, naked, and αδη, a gland; because it differs from Orchis in not having the glands enclosed in a pouch, but altogether uncovered. The principal species of the genus is the Orchis conousea of old botanists.

conopsea of old botanists.

1859. Orchis. The Greek name of the plant. In Arabic, according to Forskahl, it is called sahhleb, from

12807 ustuláta <i>W</i> . 12808 fúsca <i>W</i> .	dwarf brown	X	Δ	or or	3	my.jn my.jn	Pu Br.P	England England	dr.pa. ch.hil.	R R	l.p l.p	Eng. bot. 18 Eng. bot. 16
12809 tephrosan'thos Desf 12810 militáris W.	fine-lipped military	X	Δ	or or		my.jn my.jn		Britain England	ch.hil. ch.so.			Eng. bot. 1873
12811 unduláta Bivona	wavy-leaved	X,	لک	or	1	d	Pa.pu	Sicily	1818.	R	Lр	Bot. reg. 375
12812 acumináta <i>W.</i> 12813 globósa <i>W.</i> 12814 hircína <i>W.</i> 12815 latifólia <i>W.</i>	pointed-flower round-spiked Lizard marsh	X	$\stackrel{\triangle}{\sim}$	$\mathbf{or}$	13 <sup>2</sup>	ap.my jn.jl jn.jl my.jn	Pa.pu Pu	Barbary Austria England Britain	1815, 1792, ch.wo. m.me.	R	Lр	Bot. mag. 1932 Jac. aust. 3.t.265 Eng. bot. 34 Eng. bot. 2308
12816 maculáta W.	spotted-palmat	*	Δ	or	11	jn.jl	F	Britain	woods.	R	h.l	Eng. bot. 632
12817 spectábilis W. 12818 papilionácea W. 12819 longibracteáta Biv. 12820 variegáta All. 12821 sulphúrea Schrad. 1860. NIGRITEL/LA.	showy papilionaceous Sicilian variegated sulphur-colore Rich Nicours	<b>表表表表</b>		or or or	13 3	ap.my my.jn	Pu Pa₊pu Y	N. Amer. S. Europe Sicily S. Europe Portugal	1788. 1818. 1818.	R R R	Lp Lp Lp Lp Lp	Bot. cab. 78  Bot. reg. 357  Bot. reg. 367  Bot. mag. 2569
12822 angustifólia Rich.	dark-flowered	Х	Δ	cu	1	Orchide jn.jl	Br.P	p. 1. Austria	1759.	R	Lр	Flo. dan. t. 998
1861. HABENA'R1A. 12823 bracteáta <i>R. Br.</i> 12824 hyperbórea <i>R. Br.</i> 12825 herbíola <i>R. Br.</i> 12826 fimbriáta <i>R. Br.</i>	long-bracted northern American purple-fringed	<b>太太太太</b>	$\Delta\Delta\Delta$	cu cu el	1 1 1	Orchide my.jn jn.jl jn.jl jn.jl	G G G Pu	o. 9—17. N. Amer. Iceland N. Amer. Canada	1805.	R R R	l.p l.p p.l p.l	Sweet fl. gar 62 Bot. cab. 552
12827 cristáta R. Br. 12828 ciliáris R. Br.	yellow-crested yellow-fringed	X	$\stackrel{\triangle}{\Delta}$	el el	11	s jn.jl	Y	N. Amer. N. Amer.	1796.	R	p.l p.l	Bot, mag. 1668
12829 lácera <i>Mich.</i> 12830 blephariglóttis <i>Hook</i> 12831 tridentáta <i>Hook.</i>	white-fringed three-toothed	X X	$\Delta \Delta$	pr pr	1	my.jn	W	N. Amer. Canada Canada	1812, 1820, 1820,	R R	p.l 8.p s.p	Bot. cab. 229 Hook, ex. fl. 87 Hook, cx. fl. 81
1862. BARTHOLI'NA 12832 pectináta <i>R. Br.</i>	pectinated		NA.	cu	34	Orchid o	eæ. S W	р. 1. С. G. H.	1787.	R	l.p	Journ.sc.4.t.8.f.2
1863. GLOS/SULA. Lin 12833 tentaculáta Lindl.		*		cu	34	Orchide d	eæ. Sj G	p. 1. China	1824.	R	l.p	Bot. reg. 862
1864. ANACAM'PTIS. 12884 pyramidális <i>Rich.</i>	pyramidal		s. △	or	11	<i>Orchida</i> jn.jl	eæ. S R	p. 1. Britain				Eng. bot. 110
1865. A'CERAS. R. Br.						Orchide	eæ. Sj	p. 1—3. England	ah ma	_		
12835 anthropóphora R. Ba	: Green Man	×	Δ	cu	1	jn	G	England	cn.pa.	к	l.p	Eng. bot, 29
	OPHRYS. Bee Saw-fly Spider	X		el el el	*/4 nj4	jn <i>Orchide</i> jn.jl ap.my ap.my	æ. Sp Pu Y.B	6—14. England Barbary England	ch.pa, 1815. ch.so.	R R R	h.l	Eng. bot. 383 Bot. reg. 205 Eng. bot. 65
12835 anthropóphora R. Br 1866. O'PHRYS. L. 12836 apífera W. 12837 tenthredinífera W.	OPHRYS. Bee Saw-fly	X	۵	el el el	7.14 814	jn <i>Orchide</i> jn.jl ap.my ap.my	æ. Sp Pu Y.B	6—14. England	ch.pa.	R R R	h.l	Eng. bot. 383 Bot. reg. 205
12835 anthropóphora R. Br 1866. O'PHRYS. L. 12836 apífera W. 12837 tenthredinífera W.	OPHRYS. Bee Saw-fly Spider	X	۵	el el el	*/4 nj4	jn <i>Orchide</i> jn.jl ap.my ap.my	æ. Sp Pu Y.B	6—14. England Barbary England	ch.pa, 1815. ch.so.	R R R	h.l	Eng. bot. 383 Bot. reg. 205
12835 anthropóphora R. Br 1866. O'PHRYS. L. 12836 apífera W. 12837 tenthredinífera W.	OPHRYS. Bee Saw-fly Spider	X	۵	el el el	*/4 nj4	jn <i>Orchide</i> jn.jl ap.my ap.my	æ. Sp Pu Y.B	6—14. England Barbary England	ch.pa, 1815. ch.so.	R R R	h.l	Eng. bot. 383 Bot. reg. 205
12835 anthropóphora R. Br 1866. O'PHRYS. L. 12836 apífera W. 12837 tenthredinífera W.	OPHRYS. Bee Saw-fly Spider	X	۵	el el el	*/4 nj4	jn <i>Orchide</i> jn.jl ap.my ap.my	æ. Sp Pu Y.B	6—14. England Barbary England	ch.pa, 1815. ch.so.	R R R	h.l	Eng. bot. 383 Bot. reg. 205

History, Use, Propagation, Culture,

History, Usc, Propagation, Culture, whence doubtless our word salep has been obtained. This is a curious and beautiful genus, but rather difficult of culture. Few of the species produce seeds, but are propagated by their bulbs or tubers, which, in most of the species, are of a peculiar structure and economy. An Orchis being taken out of the ground is found with two solid masses, ovate or fasciculated at the base of the stem, above which proceed the thick fleshy fibres which nourish the plant. One of these bulbs or tubers is destined to be the successor of the other, and is plump and vigorous, whilst the other or decaying one is always wrinkled and withered. From this withered one has proceeded the existing stem, and the plump one is an offset, from the centre of which the stem of the succeeding year is destined to proceed. By this means, the actual situation of the plant is changed about half an inch every year; and as the offset is always produced from the side opposite the withered bulb, the plant travels always in one direction at that rate, and will in a dozen years have marched six inches from the place where it formerly stood.

where it formerly stood.

In the garden, the Orchis can hardly be said to be propagated; the species are generally taken up from their native habitations with balls, and transferred to a shady border, where they remain for a year or two, but scidom increase. Those which grow in the open fields are generally found in calcareous soil, and those in bogs or woods thrive best in peat, or peat and loam mixed. The culture of this genus, however, has been very little attended to. According to Sweet, the best time to transplant the British Orchideæ, is when they are in a

attended to. According to Sweet, the best time to transplant the British Orchidea, is when they are in a growing state.

The Orchis affords the preparation known as Salep, imported from Turkey, and other parts of the Levant; and which has also been made in this country from O. mascula, and other species. The root is washed, the brown skin rubbed off, and then dried in an oven and ground into powder. This powder, as an article of diet, is accounted extremely nutritious, containing a great quantity of farinaceous matter in a small bulk. O. mascula is very abundant in the meadows of Gloucestershire, and Salep has been made from its bulbs, equal to that imported. (Encyc. of Agr. 5527.)

12807 Lip 3-part.: seg. lin. dotted scabr.; midd. 2-parted, Sepals erect ac. Spur uncin. thrice as short as ovary 12808 Lip 3-part. dott. scabr.: later seg. obl.; midd. larg 2-lob. cren. with a point betw. Spur straightish thrice as short as ovary, Bractes 4 times as short as ovary 12809 Lip 4-parted very narrow: segn. filif.; middle longer with a tooth between, Spike conic. Bractes minute 12810 Lip 3-parted very narrow: seg. lin.; midd. 2-lob. blunt with a point between, Spur straight twice as short as ovary, Bractes obsolete 12811 Bulbs ovate, Stem leafy, Lip 3-parted scabr.: lat. seg. very narr.: midd very long bifd with an appendage, Leaves wavy spotted 12812 Lip 3-lobed dotted: middle broadest with a tooth between, Spur compressed, Outer sep. subul. Spike dense 12813 Lip 3-parted: lat. seg. lin. sub.: middle long bifd thrice as long as ovary, Spur very short conical double 12915 Lip slightly 3-lobed: sides reflex. Three inn. segm. of perianth conniv. Spur cylind. shorter than germen, Bract. longer than the flowers 12816 Lip plane 3-lobed crenate: 3 inn. segm. of perianth conniv.; lat. ones patent, Spur cylind. shorter than the germen, Bract. as long as the germen

1281b Lip plane 3-lobed crenate: 3 line, segm. of perhalti colline, talt offee parent, Sput cylind, shorter than the germen, Bract. as long as the germen 12817 Lip obov, undiv, cren. ret. Sep. straight: lat.long. Spur clav.short.than ovar, Bract. longer than fl. [ovary 12818 Lip obov, undiv, tooth, emarg. Sep. nerv, conniv. Spur subul, short, than ovar. Bract. membr, col. as long as 12819 Bulbs undivided, Sepals conniving, Lip trifid: middle segment projecting 2-lobed, Bractes longer than fl. 12820 Lip trifid dotted: segments ovate serrulate; middle broadest emarginate, Spike ovate compact 12821 Scape naked, Lip slightly 3-lobed at end, Spur ascending, Bractes as long as ovary

#### 12822 The only species

18833 Spur short double, Lip linear retuse 3-toothed: lateral blunt; middle obsol. Bractes twice as long as fl.
18834 Spur cylindrical shorter than ovary, Lip entire linear oblong [than flower
18825 Spur fill fine shorter than ovary, Lip obl. blunt toothed on each side at base, Palate 1-toothed, Bractes longer
18826 Spur fill form longer than ovary, Lip 3-parted with cuneiform fringed segments
18837 Spur fill form shorter than ovary, Lip lanceolate pinnatedly fringed, Inner sepals toothed cut
18828 Spur fill form longer than ovary, Lip lanceolate pinnatedly fringed, Inner sepals fringed cut
18828 Spur shorter than ovary, Lip lanceolate pinnatedly fringed, Inner sepals fringed cut
18828 Toothed Spur fill form longer than ovary, Lip lanceolate pinnatedly fringed, Inner sepals fringed cut
18830 Roots fascicled, Lip lance ciliated the length of upper sepals, Spur very long a little shorter than ovary
18830 Roots fascicled, Lip lance ciliated the length of upper sepals, Spur very long a little shorter than ovary
18331 Sepals conniving, Lip nearly equal broad ovate bluntly 3-toothed, Spur fill form curved longer than ovary

12832 The only species

12883 The only species

[spread. Spur filif. 12834 Lip 3-cleft: lobes eq. ent. with 2 longitud. append. on upp. side near base, Seg. of perin. lanc. 2 outer ones

#### 12835 Lip the length of ovary

12836 Lip 3.fid: middle lobe largest ½-trifid; middle segm. longest subulate deflexed
12837 Lip 2.lobed villous obovate appendaged, Sepals spreading: three outer oblong blunt; inner very short
12838 Lip 3.lobed: lateral short blunt; middle retuse



and Miscellaneous Particulars.

Orchis fusca and militaris, according to Salisbury, succeed best in chalky soil, free from all manure whatever; but they will endure more moisture than would be supposed; for he found them in a very wet part of the meadow below the terrace, at Mill Hill, where they had, no doubt, been planted by Mr. Peter Collinson. Gymnadenia conopsea affords another singular instance of this sort, which is found growing wild on the driest limestone, mixed with Anacamptis pyramidalis, and in bogs where one can hardly tread, mixed with Epipactis relative to the contraction of the contraction o

1860. Nigritella. So named by M. Richard, from niger, black, in allusion to the color of the flowers.
1861. Habenaria. From habena, a thong or rein, on account of the long spur of the flower, which resembles something of that sort. Most of the species have white flowers, and natives of America. Some have bright

something of that sort. Most of the species have write nowers, and natives of America. Some have bright yellow flowers, others purple ones.

1862. Bartholina. Named in honor of Thomas Bartholini, a Danish physician, who flourished at the end of the seventeenth century. A small Cape plant, with a beautifully fringed white flower.

1863. Glossula. So called by Mr. Lindley, from plawars, a tongue, in reference to the tongue-like segments of the labellum. An obscure Chinese plant, with pale green minute flowers.

1864. Anacamptis. From anacamptis. From anacamptis. It is presumed, to the reflexed edges of the appendage of the pollen-masses. In all respects similar to Orchis in habit. It is the Orchis pyramidalis of Linnæus.

1865. Accras. From α, without, and zεξαz, a horn, in allusion to the absence of the spur from the labellum, by which character it is chiefly distinguished from Orchis. Accras anthropophora is difficult to cultivate. It can only be propagated by seeds, which thrive best in a mixture of sand, loam, and chalk.

1866. Ophrys. From the Greek word φρως, which signifies an eye-lash, to which the delicate fringe of the inner sepals may be very well compared. O. apifera is a singularly beautiful plant, not uncommon on calcareous soils, near woods, and in open meadows. It ripens seeds plentifully, as will all the species, if care be taken, as 3 C

12839 muscifera <i>H. K.</i> 12840 aráchnites <i>W.</i> 12841 lútea <i>W.</i>	Fly villous vellow	Χ Δ el Χ Δ el Χ Δ el	my.jn Pu my.jn Br ap.my Y	England ch.pa. Europe Spain 1818.	R h.l	Eng. bot. 64 Bot. mag. 2516 Hook, ex. fl. 10
1867. CHAMOR'CHIS. 12842 alpina <i>Rich</i> .	Rich. CHAMOR		Orchideæ.	•		
1868. HERMI'NIUM.	R. Br. HERMIN	IUM.	Orchideæ.	Sp. 1.	•	Fun had 71
12843 Monórchis <i>R. Br.</i> 1869, SERA'PIAS, <i>R. I</i>	musk	¾ △ cu	₫ jn jl G Orchideæ.	England ch.ba. Sp. 2-4.	к цр	Eng. Dot. /1
12844 Lingua W. 12845 cordigera W.	tongue-lipped heart-lipped	Ä i⇔i cu Ä i⇔i cu	1 my.jn Br 1 jl.au Br	S. Europe 1786. S. Europe 1806.		
1870. GOODYE'RA. H 12846 répens H. K. 12847 pubéscens H. K. 12848 discolor B. reg. 12849 prócera Hook. 12850 tesselláta Lodd.	C. K. GOODYERS creeping downy purple-leaved Nepal tessellated	½r △ pr ¾r △ pr	$\begin{array}{ccc} \textit{Orchideæ}. \\ \frac{a}{4} \text{ jl. au} & W \\ \frac{a}{4} \text{ jl} & W \\ 1 \text{ n.d} & W \\ 2 \text{ jn.jl} & W \\ \frac{a}{4} \text{ jn.jl} & W \end{array}$	Sp. 5—9. Scotland al.wo N. Amer. 1802. S. Amer. 1815. Nepal 1821. N. Amer. 1821.	D l.p D l.p D l.p	Lind. coll. 25 Bot. reg. 271 Hook. ex. fl. 39
1871. D1U'RIS. Sw. 12851 aúrea Sw.	Diuris. golden-flowere		Orchideæ.	<i>Sp.</i> 1. N. S. W. 1810.	R 1.p	Exot. bot. 1. t. 9
1872. PONTHIE'VA. 12852 glandulósa <i>R. Br.</i> 12853 petioláta <i>Lindl.</i>	R. Br. Ponthii glandular stalked	¥	Orchideæ. 1 ja.mr G 1 au Br	Sp. 2. W. Indies 1800. S. Vincent 1822.	D l.p D l.p	Bot. mag. 842 Bot. reg. 760
*1873. NEOT'T1 A. L. 12854 Nidus avis W.	NEOTTIA. bird's-nest	<b>f</b> ∆ cu	Orchideæ. 1 my Br	Sp. 1. Britain ch.wo	. R l.p	Eng. bot. 48
1874 SPIR AN'THES. 12855 picta Lindl. 12856 elata Lindl. 12857 pudica Lindl. 12858 bicolor Lindl. 12839 cfrnua Rich. 12860 æstvális Rich.	Lemon-scenter tall modest two-colored nodding-flower Ladies-traces	To be	Orchideæ.  2 ap.jn W 2 ap.jn W 2 n.d Pk 1 ja.f W 1 jl W 2 au.s W	W. Indies 1790. China 1819. Trinadad 1823. N. Amer. 1796. Britain me.pa	D s.p D s.p D s.p D l.p	Bot. mag. 1562 Bot. mag. 2026 Lindl. coll. 30 Bot. reg. 794 Bot. mag. 1568 Eng. bot. 541
1875. STENORHYN'Cl 12861 speciósus <i>Rich</i> . -12862 orchioides <i>Rich</i> .	HUS. Rich. ST: showy frosted-flower'	ENORHYNCH У □ el dY □ el	us. Orchideæ. 1 ap.jn Sc 14 my F	W. 1ndies 1790.	D s.p D s.p	Bot. mag. 1374 Bot. mag. 1036
1876. L1STE'RA. R. Br 12863 ováta H. K. 12864 cordáta H. K.	common heart-leaved	★ △ cu ★ △ cu	Orchideæ. 1 my.jn G ½ jn.jl G	Sp. 2. Britain woods Britain moi.h	R l.p	Eng. bot. 1548 Eng. bot, 358
1877. ARETHU'SA. <i>L</i> 12865 bulbósa <i>H. K.</i>	. Arethusa. bulbous	≛ ∟∆j el	<i>Orchideæ</i> . 3 my.jn Pk	Sp. 1-4.	_	Bot. mag. 2204
12839	128	342	90	12846	12844	
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12849 12851 12845

History, Use, Propagation, Culture,

Sweet directs, to "rub the pollen on the stigma." The seeds must be sown as soon as ripe, and the plants transplanted to where they are finally to remain, when of a small size. Several species of this genus, and of Orchis, were successfully cultivated by Collinson, in his botanic garden at Mill-Hill. His method was to place them in a soil and situation as natural to them as possible, and to suffer the grass and herbage to grow round them. O. aranifera, with a little attention and management, will grow and flower freely in pots. Curtis found the following method successful: "take up the roots carefully when in flower; bere them no more than is necessary to remove the roots of the other plants; fill a large sized garden-pot with three parts choice loam moderately stiff, and one part chalk, mixed well together, and passed through a sieve somewhat finer than a common cinder sieve; in this mixture place your roots at about the depth of two inches, and three inches apart; water them occasionally during summer, if the weather prove dry; at the approach of winter place the pot in a frame under a glass, to keep it from wet and frost, which combined, destroy the beauty of the foliage, if not the plant itself; in the autumn, before any of the others make their appearance, this species emerges." (Curtis, F. Lond, n. 68).

Salisbury says, that Ophrys muscifera, and most of its congeners, are very easily cultivated; but require the purest loam from a chalky bottom, and the border to, be most effectually drained; for any permanent wet in summer makes them push too soon. On the hillocks and declivities where they grow wild, the slight showers are absorbed by the surrounding turf or long grass, and the beavy rains we usually bave after midsummer-day run off quickly.

day run off quickly.

1867. Chamorchis. From χαμαι, dwarf, and Orchis. A pretty little alpine plant, exceedingly difficult to cultivate. Roots bave been brought in damp moss from Switzerland, but they probably have perished ere

1868. Herminium. A name which is not explained by its author. It is the Ophrys Monorchis of old

Dotanists.

1869. Serapias is the name of an Egyptian divinity, whose temples were notorious scenes of profligacy. In this sense, with reference to the uses of the plant, as also in Satyrium, the word seems to bave been applied by Pliny. Rare herbaceous plants of the south of Europe, but cultivated in a frame.

1870. Goodyera. So called after Mr. John Goodyer, an obscure British botanist. The species grow freely in sandy peat, and, unlike most of the Orchideæ, may be increased by dividing the roots.

12839 Lip 3-fid: middle lohe large 2-lobed, Anther blunt 12840 Stem leafy, Lip vill. 3-lobed: midd. lobe obov, shortly 3-lobed at end, Inner sepals linear-lanc. very short 12841 Stem leafy, Lip downy obov. 3-lobed at end: lobes nearly equal, Inner sepals lanc. twice as short as outer

12842 Leaves linear setaceous, Scape naked

12843 The radical leaves lanceolate twin

12844 Lip 3-parted; middle lobe oblong lanceolate acute smoothish hanging down

12845 Lip 3-parted: middle lobe ovate acuminate hanging down with a hairy disk

12846 Radical leaves ovate, Lip and petals lanceolate 12847 Radical leaves ovate, Lip ovate acuminate, Sepals ovate 12848 Leaves fleshy chocolate-colored ovate without nerves 12849 Stem leafy, Leaves ovate-lanceolate stalked, Lip rounded glandular inside, Petals broad ovate 12850 A smooth variety of G. pubescens

12851 Leaves linear channelled shorter than scape, Middle segm, of lab, with a double keel inside

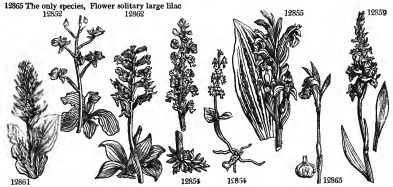
12852 Lip unguiculate acuminate, Inner sepals 1-ovate
12853 Spike lax erect, Leaves stalked erect crisp smooth, Flowers discolored

12854 The only species

12855 Rad. Ivs. obl. lanc. Scape with bractes, Anterior sepals decurrent placed under the 1-inferior labellum 12856 Lip obovate emarginate, Scape sheathed, Bractes shorter than flower, Leaves ovate stalked flat at edge 12857 Leaves linear-lanc. Lip subsessile crenulate at end, Sepals ovarium and rachis quite smooth 12858 Lvs. linear lanceolate 2-colored, Scape villous much longer than leaves, FI, gibbous on its outside at base 12859 Leaves lanceolate 2-nerved, Stem sheathed, Flowers recurved cernuous, Lip oblong entire acute 12860 Rad. leaves oblong somewhat stalked, Spike twisted with the flowers on one side, Lip ovate

12361 Lip lanc. undivided, Scape bracteate, Bractes longer than flower, Leaves oblong wavy towards the end 12362 Rad. leaves broad lanceolate, Spike erect, Lip saccate at base with the sepals, Lip acuminate

[is placed 12863 Stem with only a pair of ov.-ellipt. opp. lvs. Col. of fructification having an appendage in which the anther 12864 Stem with only 2 cordate opposite leaves, Col. without any appendage behind, Lip with 2 teeth at the base



and Miscellaneous Particulars.

1871. Diuris. From \$1.5, double, and \$1.5, and \$1.5 and \$

astivalis has the germs on the hord-many of Ladies' traces or tresses. This species grows more reading in the paractical plants have a simple that most of its tribe.

According to Salisbury, no plant whatever is more easy to cultivate than this. At Chapel-Allerton it propagated itself every where, springing up from seeds in the neighbouring pots, whatever soil or plants happened to be in them; and they were once found germinating on a dead root of a Persian Cyclamen, in a pot, which, for want of draining, was full of Jungermannias.

1875. Stenorhynchus. A splendid genus of evergreen stove herbaceous plants, with brilliant red or yellow flowers. They have been named from \$r\$>seq, narrow, and \$puryes\$, a beak, on account of the long pointed stigma. N. orchioides is one of the most beautiful plants of this genus, introduced by E. J. A. Woodford, Esq. in 1806, from the Island of Barbadoes, where it grows wild in the most arid places among grass. It requires, nevertheless, moderate waterings here while the leaves are green.

1876. Listera. Dr. Martin Lister was a celebrated English physician and naturalist, who died in 1711. The species require a shady situation and a light sandy soil, with some peat intermixed. They will grow on a bank under the drip of trees, or in small pots. They are increased by dividing the roots.

1877. Archiusa. A poetical name. A rethusa was a nymph of Diana, who was transformed into a fountain. The species of this genus are all found in moist places. They are very impatient of cultivation. The best way to manage them, is to plant them in loose wet peaty soil, and to keep them in a frame well exposed to the sun.

12865 pulchélips H. K. tuberous-rooted 人口自己的 Pulchélips H. K. tuberous-rooted 人口自己的 Pulchélips H. K. tuberous-rooted 人口自己的 Pulchéoum B. M. Amer. 1771. R l.p. Bot. mag. 116 1879. POGO'NIA. *R. Br.* Pogonia. 12867ophioglossoides *B.reg.* Adder's-tongue ≵ △ el 12868 divaricata *H. K.* Lily-leaved ৯ △ pr 12869 péndula *Lindi.* pendulous ★ △ pr Sp. 3—4. N. Amer. 1816. R l.p Bot. reg. 149 N. Amer. 1787. D l.p Lam. ill.t.729.£3 N. Amer. 1824. D l.p Bot. reg. 908 Orchidea. Pk Pk Pk 1 A △ pr A △ pr ∄ jn.jl au au 1880. EPIPAC'TIS. Sw. EPIPACTIS. Orchideæ. Sp. 5- $\begin{array}{cccc} broad-leaved & & & & & & \\ broad-leaved & & & & & \\ broad-leaved & & & & & \\ \hline white & & & & & \\ white & & & & \\ arrow-leaved & & & & \\ \hline purple & & & & \\ \hline \end{array}$ m.wo. D l.p mar. D l.p ... D l p 12870 latifólia W 1⅓ jl.au ⅔ jl.au Î jn Britain Britain Pu Eng. bot. 269 Eng. bot. 270 12871 palústris *W*. 12872 páilens *W*. Pu Eng. bot. 271 Britain 12873 ensifólia W. 1₫ jn Britain m.wo. D l.p m.wo. D l.p Eng. bot. 494 12874 rúbra *W*. la jn.ji Pu Britain Eng. bot. 437 1881. CALEA'NA. R. Br. CALEANA. Orchideæ. Sp. 1—2. N. S. W. 1810. D l.p 12875 májor H. K. 11 smooth-lipped ≉ ∟∆ pr \*1882. CORALLORRHI'ZA. H. K. CORALLORRHIZA. Orchideæ. Sp. 1-4. Scotland sc.wo. D l.p Eng. bot. 1547 12876 innáta H. K. spurless 🙏 🛆 cu ∄ jn.jl G 1833. RODRIGUE ZIA. Fl. per. Rodriguezia. 12877 secúnda Kunth. one-sided # [7] e Orchideæ. Sp. 1-2. 12877 secúnda Kunth. 🗗 🔼 el S. Amer. 1818. D p.r.w Hook, ex. fl. 129 Pleurothallis coccinea Hooker 1884. GOME'ZA. R. Br. GOMEZA. 12878 recúrva B. M. recurved Orchideæ. Sp. 1. Brazil **Æ** □ el 3 my.jn Y 1814. Dp.r.w Bot, mag. 1748 Orchideæ. W 1885. CYMBI'DIUM. Swz. CYMBIDIUM. Sp. 7-11. Jamaica 12879 tripterum W. 12880 aloifólium W. ₫ jn.jl 1790. D p.r.w Smith ic, pict.14 1789. D l.p Bot. mag. 387 1780. D l.p Bot. mag. 1751 1 my.jn Br 2½ jn.o Br E. Indies China 12881 ensifólium W. 12882 sinénse W. 12883 lancifólium Hook. 1½ s.o ½ my ½ jl Br China 1793. D l.p Bot. mag. 888 E. Indies 1892. D l.p Hook. ex. fl. 51 Y.R Y.G 12884 depéndens Lodd. China 1822. Dp.r.w Bot. cab. 936 12885 xiphiifólium Lindl. sword-leaved my.au G China 1814. D l.p Bot. reg. 529 1886. BRAS'SIA. R. Br. BRASSIA. 12886 maculáta H. K. spotted-flo Orchidcæ. Sp. 2. jn.jl Y. B. Jamaica 1806. D.p.r.w Bot. mag. 1691 jn.jl G.y. R. W. Indies 1823. D.p.r.w Bot. reg. 832 spotted-flower. 1 jn.jl 1 jn.jl 12887 caudáta Lindl. 1887. LISSOCHI'LUS. R. Br. LISSOCHILUS. MUS. Orchideæ, Sp. 1.

\*\*E \subseteq \text{ spl 2 my.jn Y C. G. H. 1818. D l.p Lindl, coll. 31 12888 speciósus R. Br. showy 1888. GEODO'RUM. Jacks. GEODORUM. Orchideæ. Sp. 3-4. E. Indies 1800. D l.p Roxb. cor. l.t.40 E. Indies 1800. D l.p Bot. mag. 2195 E. Indies 1800. D l.p Bot. reg. 675 12889 purpúreum *H. K.* 12890 citrinum *H. K.* 12891 dilatátum *H. K.* jn.au Pu my.au Pk †\*1889. CATASETUM. Rich. CATASETUM. Orchideæ. Sp. 5-7. jl.au Y.Br Trinida jl.au Y.Br Brazil Sp. 5-7. r Trinidad 1822. 12893 Claverin'gi *Lindl*. Capt. Clavering's  $\not \in \square$  gr 12894 floribúndum *Hooker* many-flowered  $\not \in \square$  gr jl.au jl.au Dp.r.w Hook, ex. fl. 90 1822. D p.r.w Bot, reg. 840 D p.r.w Hook, ex. fl. 151 'n Y.Br Trinidad 1824. 12866 12867 12869 12875 12870

12877 4 History, Use, Propagation, Culture,

1878. Calopogon. From καλος, beautiful, and πωγων, a beard, in allusion to the beautiful fringe of the lip. An elegant plant, which was introduced accidentally, as Mr. Curtis informs us, by the laudable exertions of his gardener, who, in the spring of 1783, examining attentively the bog earth which had been brought over with some Dioneas, found several tooth-like knobby roots, which, upon being planted in heat, afforded this plant: on the shelf of a stove, or on a bark pit it thrives exceedingly; and seems merely to require a longer and hotter summer than our climate affords.

1879. Pogonia. A name with the same derivation as the last genus. The species also require the same treatment.

treatment.

1880. Epipactis. A name given by the Greeks to a sort of Hellebore, and used by Swartz to distinguish a tribe of plants previously called Helleborine. Pretty herbaceous hardy plants. "Some of its species thrive in the borders in the common garden soil, and most of them will do well in pots, in a mixture of loam and peat; they require but little water when in a dormant state, and are increased by dividing the roots." (Bot. Cult. 365, 1881. Calcana. Named after Mr. George Caley, a most indefatigable and acute botanical collector, who resided several years among the natives of New South Wales, where he made a valuable collection of plants. The name has been subsequently changed by Mr. Brown to Caleya: which as being too similar to Calea, a very different plant, we cannot prefer to the original designation. The species require the common treatment of the tribe, and are increased by division of the roots.

1882. Corallorr hiza. From Zegaller, coral, and \$\tilde{\gamma}\_{\tilde{\gamma}} = \text{not}\_{\tilde{\gamma}} \text{not}\_{\tilde{\gamma}} = \text{not}\_{\tilde{\gamma}} \text{not}\_{\tilde{\gamma}} = \text{not}\_{\tilde{\gamma}} \text{not}\_{\tilde{\gamma}} = \text{not}\_{\tilde{\gamma}} \text{not}\_{\tilde{\gamma}} = \text{not}\_{\tilde{\gamm

12866 Leaves plaited long linear lanceolate. The only species

12867 Root fibrous, Leaf of the scape and bractea elliptical lanceolate, Outer sepals oblong-ovate 12868 Root subpainate, Leaf and bractea of scape linear oblong, Outer sepals lanceolate linear 12899 Leaves ovate squamiform amplexic. Fis. subcernuous solitary, Middle lobe of lip obl. crisp, Stem angular

12870 Lvs. ov. amplexic. Lower bractes long, than fls. Fls. drooping, Lip entire acuminated shorter than petals

12871  $L_{N}$ s. Ianc. amplexic. Bractes short, than fl. Fls. slightly drooping, Lip cren. obt. rather long, than perianth 12872 Leaves ovate lanceolate sessile, Bractes longer than the flower, Lip obtuse short than perianth 12873 Lvs. Ianc. much acum, subdistich. Bract. very minute subul. Fls. erect, Lip obt. much short, than perianth

12874 Lvs. lanc. Bractes longer than ovary, Flowers erect, Lip acute with wavy elevated lines, Ovary smooth

12875 Leaf lanc. lin. flat, Scape with a single bract in the middle, Lip smooth narrowed and \( \frac{1}{4}\)-ovate at each end

12876 Spur abbreviated adnate

12877 Spikes nodding 1-sided, Leaves lanceolate complicate

12878 Spikes nodding 1-sided, Leaves lanceolate flat

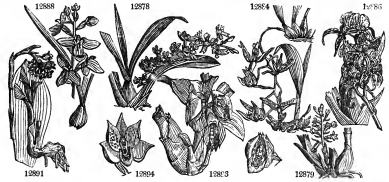
12879 Stemless, Leaves growing on a bulb: radical sheathing, Scapes many-flowered, Ovary 3-winged 12380 Leaves radical broad-linear channelled fleshy retuse at end, Scapes many-flowered pendulous 12881 Leaves radical ensiform nerved, Scape round few-flowered, Lip ovate somewhat recurved spotted 12882 Leaves radical ensiform nerved, Scape few-flowered, Flowers I-sided, Sepals striated: 3 outer reflexed 12833 Leaves radical lanceolate nerved narrowed at base, Scape round few-fl. Lip obl. recurved at end spotted 12834 Bulbous, Leaves plaited, Racemes divaricating pendulous radical 12885 Leaves thickish lin.-subulate channelled nerved crenate as long as scape, Spike few-fl. Lip not spotted

12886 Sepals lanceolate spreading not longer than ovary 12887 Sepals linear lanceolate acuminate: the lower caudate very much longer than ovary

12388 The only species. A tall plant with long rigid linear lanceolate leaves on a bulbous base

. 12889 Scape longer than leaves, Raceme pendulous, Flowers alternate, Lip ovate acute painted 12890 Scape shorter than lvs. Spike pendulous, Fls. close, Lip somewhat spurred at base blunt and entire at end 12891 Scape shorter than lvs. Spike pendulous, Fls. close, Lip somew. spurred at base dilated and crenul, at end

12892 Two inner sepals spotted, Lip galeate 3-toothed 12893 Spike shorter than leaves, Leaves galeate fleshy 3-toothed at end, Sepals oblong : inner spotted 12894 Spike short, than lvs. Lip gal. blunt 3-tooth. Two inner sep. mott. with purple, others as well as col. green



and Miscellaneous Particulars.

1883. Rodriguezia. Named by the authors of the Flora Peruviana, after Emanuel Rodriguez, a Spanish physician, and, as it is said, of considerable botanical merit. A beautiful herbaceous plant, growing upon decayed wood. Its flowers are placed in cernuous racemes of a lively pink color. 1884. Gomeza. So called by Mr. Brown, in honor of Senor Gomes, a Spanish apothecary. Mr. Lindley thinks it not distinct from the last. A bulbous epiphyte, with drooping spikes of yellow flowers. 1885. Cymbidium. From zuμεβη, a little boat, in allusion to the form of the labellum. All the genuine species of Cymbidium are terrestrial, and rarely are found growing upon trees. In cultivation the species grow in loam, chips of wood, potsherds, and other rubbish, broken small, and put in well-drained pots. They are increased by dividing at the root. increased by dividing at the root

1886. Brassia. Named after Mr. Brass, an intelligent gardener, who collected seeds and plants in Africa for the Kew Garden. The two species now known are among the most beautiful of the various tribes of Epidendrums. Brassia maculata has large pale yellow flowers, elegantly spotted with brown; B. caudata has similar

drums. Brassia maculata has large pale yellow flowers, elegantly spotted with brown; B. caudata has similar flowers, with long tails to their lower segments.

1887. Lissochilus. From λισσος, smooth, and χιλος, a lip, in reference to the absence of callosity or crests from that part. An exceedingly rare and very noble plant, which grows freely in sandy loam with a little pat. The flowers grow in long spikes of a bright yellow color.

1888. Geodorum. From γπς, the earth, and δωςσι, a gift, in reference to the beauty of the blossoms lying on the earth. Handsome plants, succeeding with the treatment of Cymbidium.

1889. Calasetum. Apparently a word of hybrid extraction, from κατα, and seta, a bristle, in allusion to the two long bristles or horns of the columna, which constitute one of the most remarkable characters of the genus.

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12895 Hookéri Lindl.
                                          Hooker's
                                                                  ≨⊜or
cu
                                                                                   1⅓ n
2 o.n
                                                                                                    Y.Br Brazil
                                                                                                                               1818. D p.r.w Lind. coll. bot.
1823. D p.r.w
 12896 cristátum Lindl.
                                         crested
                                                                                                    G
                                                                                                             Brazil
  1890. TRIZEUX'IS. Lindl. TRIZEUXIS.
                                                                                         Orchideæ.
                                                                                                           Sp. 1.
W. Indies 1820. Dp.r.w Lindl. coll. 2
                                                                  € ⊠ cu
 12897 falcáta Lindl.
                                         falcate
                                                                                      ∄ f.mr
  1891. XYLO'BIUM. Lindl. XYLOBIUM.
                                                                                     \begin{array}{lll} \textit{Orchide} \&. & \textit{Sp. 1--uncertain.} \\ \frac{3}{4} \text{ my.jn} & \text{Y.Br Brazil} & 1822. & \text{D p.r.w Bot. reg. 732} \end{array}
12898 squalens Lindt.
                                         dingy-flower'd 🐔 🔼 cu

        Orchideæ.
        Sp. 2—uncertain.

        1½ jn.au
        Y.G
        W. Indies 1790.
        D p.r.w Hook, ex. fl. 119

        1½ s
        Y.G
        S. Amer.
        D p.r.w Bot, reg. 897

†1892, MAXILLARIA. Fl. per. MAXILLARIA.
12899 BarringtóniæLindl. large-flowered & Cu 1½ jn. 12900 Harrisóniæ Lindl. Mrs. Harrison's & Co spl 1½ s
  1893. NOTY'L1A. Lindl. NOTYLIA.
                                                                                        Orchideæ. Sp. 1-2.
au.s G Trinidad 1822. Dp.r.w Bot, reg. 759
12901 punctata Lindl. dotted
Pleurothallis punctata B. reg.
Gomeza tenuiflora Bot. cab.
                                                                   Æ 🔼 cu
                                                                                      au.s
  1894. PLEUROTHAL/L1S. R. Br. PLEUROTHALLIS.
                                                                                                          Sp. 2—5.
W. Indies 1823. D p.r.w Hook. ex. fl. 123
W. Indies 1791. D p.r.w Jac. am. t.133,f.3
                                                                                      Orchideæ.
12902 racemifióra Lindi. racemose
12902 racemifióra Lindl. racemose K 🛆 cu
12903 ruscifólia H.K. Butcher's-broom-lv. K 🛆 cu
                                                                                    1 ap
                                                                                     amy.jn G
1895. ONCI'DIUM. Sw. ONCIOIUM.
                                                                                                          Sp. 9-25.
W. Indies 1793. D.p.r.w Jac. amer. t. 141
W. Indies 1791. D.p.r.w Bot. mag. 777
S. Amer. 1811 D.p.r.w Bot. mag. 1491
                                                                                        Orchideæ.
                                        12904 altissimum W.
12905 carthaginénse W.
12906 bifólium H. K.
                                                                                    4 au.s
                                                                                    4 my.jn
                                                                                      ą jl
12907 triquetrum H. K.
12908 luridum Lindi.
                                                                                    jl.au
2 f.mr
                                                                                                              Jamaica 1793. Dp.r.w
S. Amer. 1822. Dp.r.w Bot. reg. 727
S. Amer. 1818. Dp.r.w Lindl. coll.
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Ol
12909 barbátum Lindl.
12910 flexuósum B. M.
                                                                                    1½ ap.my Y
                                                                                1≟ jn.jl
≟ jn.jl
                                                                                                              Brazil 1818. D p.r.w Bot. mag. 2203
Brazil 1824. D p.r.w Bot. reg. 920
Trinidad 1823. D p.r.w Bot. reg. 910
12911 púmilum Lindl.
12912 Papílio Lindl.
                                                                                                    Ol
                                                                                  11 mr
                                                                                                    Y.R
 1896. CYRTOPO'DIUM. R. Br. CYRTOPODIUM.
                                                                                        Orchideæ.

    Sp. 2.
    W. Indies 1804. D p.l Bot. mag. 1800
    S. Amer. 1814. D p.l Bot. mag. 1814

12913 Andersónii H. K. Anderson's
12914 Woodfórdii B. M. Woodford's
                                                                                    2 my.au Y
2 o P
  1897. CŒLO'GYNE, Lindt. CŒLOGYNE.
                                                                                        Orchideæ.
                                                                                                           Sp. 3-7.
E. Indies 1822. Dp.r.w
                                         dot-flowered shining-leaved fringed
 12915 punctuláta Lindl.
                                         dot-flowered
                                                                                      <del>3</del> ...
12916 nitida Lindl.
12917 fimbriáta Lindl.
                                                                                                              E. Indies 1822.
                                                                                                                              1822. Dp.r.w
1824. Dp.r.w Bot. reg. 868
                                                                                           ...
                                                                                     il.o il.o
                                                                                                    Y.Br China
  1898. MACRADE'NIA. R. Br. MACRADENIA.
                                                                                                           Sp. 1.
Trinidad 1821. Dpr.w Bot, reg. 612
                                                                                        Orchideæ.
                                         yellowish
12918 lutéscens R. Br.
                                                                  € 🖾 cu
                                                                                     ∄ d
                                                                                                   Õi
1899. ANISOPE'TALUM. Hooker. ANISOPETALUM. Orchideæ. 12919 Careyánum Hooker Dr. Carey's
                                                                                                   leæ. Sp. 1.
Br.P Nepal
                                                                   € 🔼 cu
                                                                                     ₫ O
                                                                                                                              1823. Dp.r.w Hook. ex. fl. 149
†1900 DENDRO'BIUM. H. K. DENDROBIUM.
                                                                                                           Sp. 9—17.
N. S. W. 1801.
N. S. W. 1810.
E. Indies 1815.
                                                                                        Orchideæ.
11900. DENDRUBIUM. H. K. DENDROBIUM.
19920 specifosum R. Br. show;
19921 linguifórme R. Br. tongue-leaved R. □ clulate
19922 geullátum R. Br. cucullate
19924 fimbriátum Hook.
19924 fimbriátum Hook
19925 crumenátum W. sweet-scented
19925 crumenátum W.
                                                                                    1 jn.au Pu
                                                                                                                             1801. D p.l Exot. bot. 1. t. 10
                                                                                   2
                                                                                                             N. S. W. 1801. D. P. EAGL 505. 1. E. 10
N. S. W. 1810. D. P. T. W. EXCL 505. 1. E. 11
E. Indies 1815. C. p.l. Bot. mag. 2242
E. Indies 1825. C. p.l. Hook, ex. fl. 71
Sumatra 1823. C. p.l. Hook, ex. fl. 71
Sumatra 1823. C. p.l. Ru. am.6t.47,f.2
                                                                                                    Pu
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Pk
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2 ap.my
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W
                                         12898
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History, Use, Propagation, Culture,

19900

Very fine epiphytes, with large bulbous roots, plaited leaves, and fine, often spotted, flowers of a greenish purple color. The bulbs contain a quantity of viscid juice, which is used, when fresh, in Brazil, for the purpose of sealing letters. The plants are there called Cebolletta.

1880. Trizeuxis. So called by Mr. Lindley without explanation. We suppose the name has been formed from \( \tau\_{\text{st}} \), three, and \( \text{siv}\_{\text{st}} \), union, in allusion to the remarkable union of three segments into one, which takes place in this genus. A very singular cpiphyte, which is with difficulty kept alive in the stove by being blaced in finely pulverised decayed wood.

1891. \( \text{Xylobium}. \) From \( \text{Evap}, \), wood, in allusion to the substance upon which it grows. A curious Brazilian bulbous epiphyte with plaited leaves. This is of easy cultivation.

1892. \( \text{Maxillaria}. \) So called by the authors of the Flora Peruviana, as they inform us, because the labellum when looked at sideways, resembles the \( \text{Maxillaria} \) come insects. All fine South American plants, with plaited leaves and showy flowers. They are cultivated like other epiphytes, and not with much difficulty.

12908

difficulty.

1893. Notytia. So called, we presume, from yoros, the back, and wolos, a hump, in reference to a singular callosity at the back of the stigma, which Mr. Lindley, the author of the genus, considers very curious. An unostentatious epiphyte without bulbs, and with solitary leaves, out of the bosom of which grows a pendulous

1894. Pleurothallis. From πλωςα, a rib, and θαλλεω, to flower, in allusion to the one-sided disposition of the flowers Singular little epiphytes with solitary leaves, no bulbs, and flowers of a green color. They grow 1894. Pleurothallis. rarely in decomposed wood.

12395 Spike length of leaves erect, Flowers globose, Sepals rounded 12396 Perianth. spreading, Lip opened out saccate crested

12897 The only species. Flowers very small in little heads upon a branched scape

12898 Bulbs conical truncate, Flowers close, Leaves lanceolate plaited about 3-nerved twice as long as scape

12899 Leaves about 3 oblong nerved seated on a bulb, Scape about 1-flowered sheathed 12900 Lvs. solitary lanc. platted, Raceme 2-fl. Perianth. very large wavy spreading, Lobes of lip recurved crisp

12901 Spikes pendulous lax as long as the narrow oval nerved leaves

12902 Stem long 1-leaved, Scape erect longer than obl. emarginate leaf, Fls. racemose 1-sided 12903 Stem long 1-leaved, Leaf ovate-lanceolate, Flowers clustered in the bosom of the leaf

12904 Sepals 5 lanceolate longer than lip, Scape panicled
12905 Sepals 5 obovate unguiculate a little shorter than lip, Scape panicled
12906 Sepals 4 obov wavy, Lip long, than sep.: midd, lobe dilated reniform ½-bifid, Scape racem. Bulbs 2-leaved
12907 Sepals 4 acute, Middle lobe of lip roundish undivided, Scape racemose, Leaves 5-cornered
12908 Leaves cllipt, acute, Scape upright branched, Sepals wavy retuse spreading nearly equal, Lip reniform
12909 Lvs, fiat obl. lanc. Sepals 5 obovate undulate blunt, Lip transverse shorter than seg, bearded in the middle
12910 Lip 2-lobed spotted much longer than the sepals, Bulbs ovate comp. leafy at base and end, Scape panicled
12911 Lvs, rigid oval oblique, Panicle thyrsoid length of lvs. Sep. obov. Lip 3-lobed crested, Wings of col. ent.
12912 Lvs. solitary oval dotted spread. Scape jointed 2-edged few-fl. Upper sepals lin, very long, Col. 2-horned

12913 Lip narrow clawed: lateral lobes divaricating longer than the middle which is hollowed out 12914 Lip ventricose: lateral lobes shorter than middle which is crested and callous

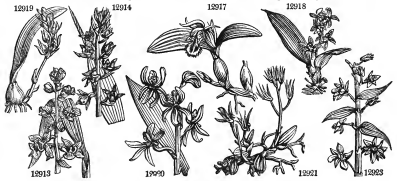
12915 Bulbs fascicled, Lvs. lanc. atten. at base, Sepals lanc. finely dotted, Midd lobe of lip acute, Crest obsolete

12916 Bulbs and leaves coriaceous and shining 12917 Lvs. twin obl. lanc. spreading, Fls. terminal solitary, Inner sepals filiform, Lip fringed with two crests

12918 Bulbs 1-leaved: leafy at base, Leaves oblong 3-nerved, Spike erect shorter than leaves

12919 Leaves lanceolate keeled solitary on their bulb, Spike imbricated radical very little longer than the bulb

12920 Stems erect 2-3-leav. at end, Lvs. oval obl. shorter than many-fl. terminal raceme, Sepals narrow oblong 12921 Stems creep. Lvs. oval blunt depressed fleshy several times shorter than raceme, Sepals long linear acute 12922 Stems pendul. Lvs. bifarious lanc. acum. Ped. opp. the leaves about 2-fl. Lip undivided ov. cucul. at base 12923 Stems pendul. Lvs. bifarious broadly lanc. Pedunc. about 2-fl. Lip undivid. tubul, oblique almost truncate 12924 Leaves lanc. striated, Racemes many-fl. Lip undivided obliquely campanular fringed 12925 Stem branched somewhat compr. tuberous at base, Leaves ovate-lanc. Spikes erect, Fls. remote alternate



and Miscellaneous Particulars.

1895 Oncidium. From 9,265, a tumour, on account of the callosities with which the disk of the labellum is covered. Among the most beautiful of epiphytous plants, conspicuous by their long loose panieles of olive-colored or yellow flowers. Oncidium altissimum grows to the height of three or four feet. O Papilio, the curious Butterfly-plant of Trinidad, has large yellow and red blossoms poised on slender footstalks, and dancing about in the air like some gaudy insects. All the species are cultivated without any difficulty in almost any soil, with plenty of heat and moisture.

1896. Cyrtopodium. From 20,765, convex, and 216, a foot, in allusion to the labellum of the criginal species. These are handsome bulbous plants, growing either upon the ground or upon trees. They are rather difficult to manage well, and are seidom seen in collections. Their flowers, which are handsome, are rarely produced. 1897 Caclogyne. So named by Mr. Lindley, from 2465, hollow, and 7261, a female, on account of the form of the stigma, which is peculiar for an Epidendrum. Some of the species, natives of Nepal, which have not yet been introduced into our gardens, are most beautiful bulbous epiphytes, with shining fleshy leaves, and spikes of gorgeous flowers proceeding from a rigid imbricated scaly base. 1895 Oncidium. From 07205, a tumour, on account of the callosities with which the disk of the labellum is

spikes of gorgeous flowers proceeding from a rigid imbricated scaly base.

1898. Macradenia. From μαπερες, long, and αδινη, a gland, on account of the long subulate process to which the pollen-masses are attached. A singular little epiphyte with yellowish brown flowers.

1899. Anisopetalism. From α, without, 1899, and πεταλον, a petal, on account of the inequality of the sepals, or petals as they commonly called. A curious Nepal plant, with bulbous roots, and little erect spikes of brownish flowers.

1900. Dendrobium. From desides, a tree, with reference to the habit of the species in growing upon trees. In the woods of the East Indies they climb and twist themselves about the branches of live trees, or throw

12926 émulum <i>R. Br.</i> 12927 monilifórme <i>W.</i> 12928 rígidum <i>R. Br.</i>	aspiring glassy rigid	É □ pr É □ pr É □ cu	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Pu	N. S. W. China N. Holl.	1824. 1824. 1824.	D p.r.w D p.r.w Kæmpf, t.865 D p.r.w
1901. CAMARYDIUM. 12929 ochroleúcum <i>Lindl.</i> <i>Dendróbium álbum</i>	pale-yellow	idium. ♠ [∆] pr	Orchide 1 jl	eæ. S W	p. 1. Trinidad	1823.	C p.r.w Bot. reg. 844
1902. ORNITHI'DIUM 12930 coccineum H. K.	. Salisb. ORNI scarlet-flowered		Orchid 2 ja.d	eæ. S R	Sp. 1. W. Indies	1790.	C p.r.w Bot. mag. 1437
1903. ISOCHI'LUS. <i>R.</i> 12931 lineáris <i>R. Br.</i> 12932 prólifer <i>R. Br.</i>	Br. Isochilus. linear proliferous	<b>É</b> ⊠pr Pr	Orchid	eæ. S R W			D p.r.w Bot. reg. 745 C p.r.w Bot. reg. 825
1904. PHOLIDO'TA. I 12933 imbricáta Lindl.	indl. Pholido imbricated	TA. CO or	Orchid		p. 1—2. Nepal	1824.	D p.r.w Hook, ex. fl. 138
1905. BROUGHTO'NIA 12934 sanguinea R. Br.		JGHTONIA.	<i>Orchida</i> 1≟ jn.jl	eæ. S Sc	p. 1. Jamaica	1793.	D p.r.w Bot. cab. 793
†1906. CATTVLEYA. <i>Li</i> 12935 labiáta <i>Lindl.</i> 12936 Loddigésii <i>Lindl.</i> 12937 For'besii <i>Lindl.</i>	indl. CATTLEY! dark-lipped pale-lipped yellow	i. ≰⊠spl ≰⊠el E⊠or	Orchida 1 jl.au 1 jl.au ½ jl.au	eæ. S Vi Vi Y		1816.	D p.r.w Lindl. coll. 33 D p.r.w Bot. cab. 337 D p.r.w
†1907. EPIDEN'DRUM. 12938 cochleátum W. 12939 frágrans W. 12940 secúndum W. 12941 fuscátum W. E. anceps Jacq.	L. EPIDENDRY dark-purple sweet-scented side-flowering brown	UM.	Orchide 1 f.d 1 f.d 2 o 2 jn.jl 3 jn.jl	eæ. S Br.P Y.G R Br	p. 14—67. W. Indies Jamaica W. Indies W. Indies	1778. 1793.	D s.p Bot. mag. 572 D s.p Bot. mag. 1669 C p.r.w Jac. amer. t. 137 D p.r.w Bot. reg. 67
12942 elongátum W. 12943 umbellátum W. 12943 umbellátum W. 12945 conópseum H. K. 12946 ciláire W. 12947 cuspidátum Lodd. 12948 diffúsum W. 12949 mottárnum W. 12950 monophfilum Hook	long-stalked umbelled nodding Florida fringed pointed diffuse night one-leaved many-bulbed	Or Cu Cu Cu Cu Cu Cu	2 my.au	G G Y W		1793. 1793. 1775. 1790. 1808.	C p.r.w Bot. mag. 611 D p.r.w Bot. reg. 80 D p.r.w Bot. reg. 17 D p.r.w D p.r.w Bot. reg. 794 D p.r.w Bot. cab. 783 D p.r.w Bot. cab. 713 D p.r.w Hook. ex. 61.109 D p.r.w Hook. ex. 61.109 D p.r.w Hook. ex. 61.119
1908. POLYSTA'CHY A 12952 lutéola <i>Hook</i> . 12953 pubérula <i>Lindl</i> .	-		il.au	Sp. 5 Y.G Y.G	W. Indies		D p.r.w Lindl, coll. D p.r.w Bot. reg. 851
1909. CRYPTARRHE/1 12954 lunáta <i>R. Br.</i>	NA. R. Br. CR crescent-lipped		A. Orchid la my.au			1815.	D p.r.w Bot. reg. 153
12933	12934	12931	12936		12930		12929

History, Use, Propagation, Culture,

down their long shoots almost in the same manner as the Miseltoe in England. The flowers are generally very beautiful, and frequently highly fragrant: they vary from a deep yellow to nearly white. All the species in the gardens are cultivated witbout the least difficulty by being planted in any light vegetable earth. Sometimes they are put in baskets among damp moss, but they do not succeed so well under that treatment as when

tney are put in baskets among damp moss, but they do not succeed so well under that treatment as when planted in earth.

1901. Camaridium. Named by Mr. Lindley, from καμαςα, an arched roof. The stigma of this genus has the upper lip vaulted in a remarkable degree. An inelegant leafy caulescent bulbous epiphyte, with solitary white flowers.

1902. Ornithidium. From 6901.515, a bird, in allusion to the resemblance which exists between the cuspidate upper lip of the stigma, and a bird's beak. The habit of this plant is like that of the last, but the flowers are red. They are both cultivated without difficulty in a stove, by being planted among rotten wood, or tan.

Mr. Salisbury says, Ornithidium coccineum is a parasite on old trees, near torrents, in the island of Martinico; its fibrous roots insinuating themselves into the crevices of their moist bark. Here it thrives exceedingly, in pots filled with the same, flowering at various seasons, but chiefly in October and November. During summer it should be placed in a shady part of the stove, and often sprinkled with water, but it requires little or none

in should be placed in a singly part of the stove, and often springled with water, but it requires inter or inone in winter, especially when plunged.

1903. Isochilus. From 1005, equal, and χειλο5, a lip, because the lip and the other divisions of the flower are of nearly equal breadth. The species grow in baskets of moss and old tan, or planted in pots of sandy soil, and chips of wood, and other dry rubbish. They are increased by divisions at the root.

1904. Pholidota. A singular bulbous epiphyte, native of Nepal, remarkable for the close manner in which the flowers are covered over by the imbricated scale-like bracteæ, from which circumstance (φολις, a scale), we

12926 Stems erect 2-3-leaved at end, Leaves oval obl. entire shorter than terminal many-fl. raceme

19927 Stem round jointed striated moniliform naked quite simple, Leaves oblong lanceolate 12928 Stems creeping, Leaves obl. lanceolate acute fleshy the length of the few-flowered spreading raceme

12929 The only species

12930 Flowers small and appearing in the axillæ of the long leaves, Stems branched bulb-bearing

12931 Spike terminal, Leaves distichous linear blunt emarginate, Stem simple 12932 Flowers axillary, Leaves distichous lanceolate oblong, Stem proliferous, Bulbs axillary 2-leaved

12933 Lys, solitary on a truncated conical naked bulb: lanceolate plaited, Raceme pendulous densely imbricated

12934 Leaves twin oblong seated on a bulb, Scape divided

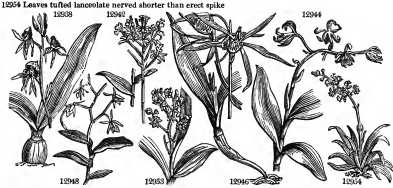
12935 Outer sepals linear lanceolate acute 3 times as narrow as inner, Lip undivided 12936 Sepals nearly equal obtuse, Lip 3-lobed with the middle lobe saddle-shaped 12937 Sepals lanceolate: inner narrower wavy obtuse, Middle lobe of lip cordate lunate

12938 Leaves twin oblong seated on a bulb, Scape long, Lip cordate blunt
12939 Leaf lanceolate seated on a bulb, Scape short many-flowered, Lip cordate acuminate
12940 Stem simple, Leaves oblong emarginate, Peduncle terminal very long, Spike lax 1-sided
12941 Stem simple, Leaves obl. or acuminate, Peduncle terminal long, Spike globose, Col. shorter than sepals

12942 Stem simple, Leaves oblong, Peduncle terminal long, Spike lax, Lip toothed ciliated
12943 Stem simple, Leaves obl. somewhat emarginate, Flowers clustered in the bosom of a terminal leaf
12944 Stem simple, Leaves ov. lanc. amplexicaul. Flowers spiked nodding, Lip 3-lobed: middle lobe 3-toothed
12945 Stem simple, Fls. spiked erect, Lip 3-lobed: middle lobe retuse, Inner sepals narrower, Leaves lanceol.
12946 Stem simple, Lvs. twin oblong vehiness, Lip 3-parted: middle seg. subulate longest; lateral fringed
12947 Stem simple, Leaves 3, Spike remote few-fl. Lip 3-parted: middle segm. linear; lateral cut fringed
12948 Stem simple, Leaves obl. vehiless, Flowers terminal much branched, Lip cordate acuminate
12949 Stem simple, Leaves obl. vehiless, Flowers terminal, Lip 3-parted entire: intermediate segm. linear long
12950 Stem 1-leafed, Leaf ellipt, lanc. obt. Raceme few-fl. from the bosom of the leaf, Two inner sepals small
12951 Stem creening bubliferous. Bulbs 2-leaved 1-flowered. Lip cordate

12951 Stem creeping bulbiferous, Bulbs 2-leaved 1-flowered, Lip cordate

12952 Spike compound: spikelets alternate erect, Flowers smooth 12853 Spike panic. thyrsiform, Leaves lanc. 7-nerved longer than scape, Fls. and ovaries downy, Bulbs ovate



and Miscellaneous Particulars.

presume, Mr. Lindley has constructed the name. No explanation, however, of his names is ever given by this author, who seems to attach too little importance to the etymology of botany.

1905. Broughtonia. Named by Brown, in the Hortus Kewensis, without explanation. A handsome plant, with fine scarlet flowers. It is very rare, and cultivated with little success.

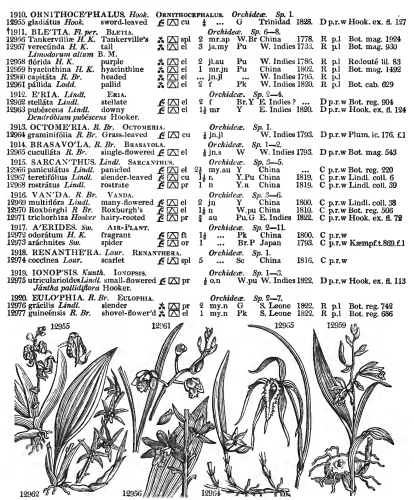
1906. Cattleya. Named by Mr. Lindley, after William Cattley, Esq. a munificent encourager of botany, and his early friend.

A superb genus of bulbous epiphytes, with fleshy leaves growing in pairs, and large violet or william flowers.

his early friend. A superb genus of bulbous epiphytes, with fleshy leaves growing in pairs, and large violet or yellow flowers.

1907. Epidendrum. From  $\epsilon ri$ , upon, and  $\delta si \delta \xi e v$ . All the species are found naturally growing upon trees, not however, as De Theis tells us, sucking their sap, by insinuating their little roots beneath the bark, but vegetating in the soil which collects upon the forks of the branches. Many of the species have singular flowers, but none of those in the gardens are remarkable for their beauty. They are generally cultivated with less difficulty than most other epiphytes. Salisbury tells us, Epidentum ciliare should be planted in pots, filled with porous stones, a few decayed leaves, and knobs of bark taken fresh from the woods; but it requires very little water; and if the leaves turn yellow, it is a sign that they have either too much wet, or too much sun. With such treatment, by keeping four or five pots of it, the stove will be enlivened with their long tubular flowers, slowly succeeding one another, at most periods of the year. It is easily propagated by dividing its stems. dividing its stems.

1908. Polystachya. From πολυς, many, and ξαχυς, a spike, on account of the compound nature of the inflorescence. Inconspicuous plants, requiring the treatment applied to similar kinds. 1909. Cryptarrhena. A pretty little stemless epiphyte with distichous leaves, and neat yellow flowers. It was named by Mr. Brown, from χευπνες, concealed, and ἀξερν, a male, on account of the hooded apex of the column which covers up the anther. The plant is believed to be now lost to the gardens.



History, Use, Propagation, Culture,

1910. Ornithocephalus. A very curious little plant, only an inch or two in height, found in Trinidad growing upon rotten sticks in the woods. It bears two or three green flowers, which contain a column, the upper extremity of which is lengthened out into a fine subulate process, resembling a snipe's bill in miniature, whence the name, from equilibrium, a bird, and κεφαλη, a head. No successful method of cultivating this plant has yet been discovered.

1911. Bletia. Dedicated to Luis Blet, a Spanish apothecary, who has always, as we are informed by the authors of the Flora Peruviana, distinguished himself in his botanical studies. Very noble plants, growing in the earth.

Bletia Tankervilliæ is a common but beautiful species. The first plant which flowered in this country, was cultivated at Apperly Bridge, near Bradford, in Yorkshire, in May 1776, and had been sent there to Mrs. Hird, by her uncle, Dr. Fothergill, in a black Chinese pot full of stiff loam, in which it had been imported. Many small bulbs, with leaves like those of a snow drop, grew near the edge of the same pot in a regular circle, and these afterwards proved to be Amaryllis Aurea. The Bletia Tankervilliæ delights in warmth, fresh loam, and plenty of water, by which treatment, and attention to fecundate the stigma, it will ripen fruit

abundantly. 1912. Eria. aoundanty.

1912. Eria. From 1910, wool, on account of the woolliness of the flower of all the known species. Curious epiphytous plants, with bulbous roots, and flowers usually of a yellowish color. They differ from Dendrobium chiefly in the number of their pollen-masses, and in habit. E. stellata is a fine free-growing plant, with long broad fleshy leaves, and spikes of beautiful brown-yellow flowers nearly a foot and half in length.

1913. Octomeria. So called by Mr. Brown, with reference to the eight parts, ozro, and pseco, into which the pollen is divided. A singular little plant, with fillform leaves and small early solitary flowers. The true limits between this genus and the last remain to be determined. The two seem to be separated by

nature.

nature.

1914. Brasavola. Named after Antonio Musa Brasavola, an Italian botanist, born at Ferrara in 1500. Plants with long subulate fleshy leaves, and large white flowers. They are cultivated without difficulty in peat and sand, if good decomposed wood is not to be procured.

1915. Sacanthus. A curious genus of plants not remarkable for their beauty. Their habit is various, but always caulescent; their flowers either yellow or yellowish, marked with various shades of purple. The name

#### 12955 Leaves distichous obtuse compressed

12956 Lip spurred undivided: spur short, Leaves radical ovate lanceolate
12957 Lip not spurred: ribs of the disk branched; middle lobe broader than long, lateral narrower upwards

19989 Lip not spurred: ribs of the disk simple; middle lobe somewhat cuneiform, lateral broader at end 19989 Lip not spurred beardless, Pollen-masses 4, 2-lobed, Stem leafy, Flowers racemose 19960 Lip not spurred with a callus in the inside near the base, Stem leafy, Flowers capitate

12961 Leaves linear-lanceolate plaited, Sepals connivent, Scape higher than leaves

12962 Lvs. lanc. fleshy 5-nerved, Sep. ov. lanc. acum: midd. lobe of lip acum. Ovary and outer sep. ferruginous 12963 Bulbobl.-ov. Lvs. distich. lanc. smooth, Fls. loosely spik. Lip obl. 3-lobed, Three exterior sep. unit, at base

12964 Stem long 1-leaved, Leaf lanceolate, Peduncles twin 1-flowered, Root creeping

12965 Stem 1-flowered, Lip ciliated

12966 Stem panicled, Spur straight hanging down scarcely so long as ovary, Leaves bifid and unequal at end 12967 Leaves subulate, Lip spurred 2-celled, Raceme shorter than leaves 12968 Leaves lanc. flat somewhat recurved, Spike simple horizontal, Lip and anther rostrate

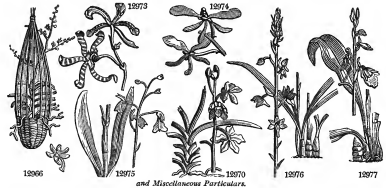
12969 Caulescent, Leaves remotely distichous broad linear channelled obtuse, Spikes opp. the leaves 12970 Sepals oblong obovate wavy, Leaves obliquely 3-toothed at end 12971 Lip without a spur, Sepals linear-lancolate nearly equal, Leaves cylindrical

12972 Spur ascending conical subulate, Middle lobe of lip shorter than lateral ones, Leaves blunt 12973 Stem branched rooting, Leaves lanceolate, Sepals revolute dilated at the end, Lip bifid in front

12974 The only species

12975 Leaves lanceolate lined flat, Scape panicled, Sepals shorter than the lip

12976 Scape very siender 3 times as long as the lanceol, 3-nerved leaves, Spur clavate, Midd. lobe of lip obsolete 12977 Leaves lanceolate nerved, Spur ascending, Lip membranous complete



has been given by Mr. Lindley, from σαεξ, flesh, and αιθος, a flower, in allusion to the texture of the sepals

and labellum.

1916. Vanda. The Hindoo name of the original species. Noble caulescent plants adhering to old decayed arms of trees or fallen wood, by means of their tendril-like fleshy tortuous roots. The flowers of all the species are large and shewy. Their treatment is the same as the next.

1917. Aerides. Derived from aer, the air; in allusion to the peculiar property the species possess of existing many months suspended in that element. This genus and the two last are those to which the name of Air-plant is most properly applied, very few others being capable of enduring for any considerable period such a removal from their natural places of growth. The true species of this genus are beyond all comparison the most delightful productions of the vegetable world. Their flowers are arrayed in long sikes or racemes of delicate colors and delicious fragrance. Hung up in a room in their native country, a little before flowering, they continue to unfold their blossoms in gradual succession for many weeks. In this country they are rarely seen in flower. The only genuine species, the A. odoratum, should be planted in rotten wood with a little peat, or a few decayed leaves, or any light black vegetable mould, and kept in the hottest and dampest place of the stove. If put in baskets among moss and kept very damp, the plants will succeed for a short time, but they soon

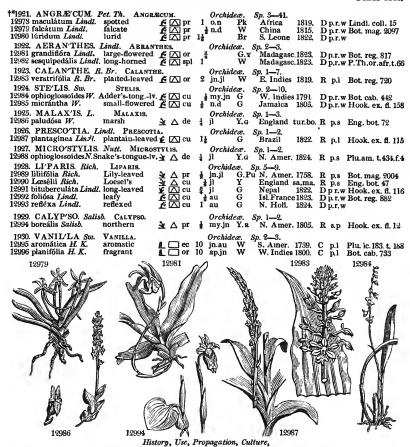
If put in baskets among moss and kept very damp, the plants will succeed for a short time, but they soon languish, and put on a yellow appearance, the certain indication of unhealthiness.

1918. Renanthera. A name contrived by Loureiro, to express the kidney-form or reniform shape of the pollen-masses. This plant is not uncommon in good collections, where it has sometimes acquired the height of six or eight feet; but it has never yet produced its flowers. These appear, in the native country of the plant, in large loose panicles, and are individually of considerable size and of a rich crimson color, a little mottled with vallour.

with yellow.

1919. Ionopsis. So called by Mr. Kunth, from  $\iota o \nu$ , a violet, and  $\iota o \psi \iota s$ , resemblance. I. utricularioides is a pretty little epiphyte, with purplish falcate leaves. It succeeds ill under any management which has hitherto

1930. Eulophia. From whase, well crested, with reference to the surface of the middle lobe of the lip. The two species in the gardens are terrestrial tender stove plants, with bulbous roots, plaited leaves, and flowers, in E. exaltata, green and inconspicuous, in E. guineensis, whitish pink, and very handsome. They should be treated like Cymbidium.



1921. Angracum. A latinized form of the Malay appellation angree, which is bestowed upon all epiphytous plants. This is a pretty genus, remarkable for the distinct spur to the lip. A. maculatum has handsome flat fleshy spotted leaves, and varies with flowers of a delicate pink and of a pale green color. A. luridum is an exceedingly rare species, with plaited leaves and conical bulbs covered with the vestiges of former leaves. A. falcatum is a little Japanese plant, whose flower has a spur nearly as long as the plant itself. It is easily grown among loose moss in a warm damp place, but there should always be some bits of rotten wood mixed among the moss for the tender roots to adhere to.

1922. Aeranhes. A word with the same meaning as Aerides. Fine Medicant and the plant is the same meaning as Aerides.

1922. Aeranthes. A word with the same meaning as Aerides. Fine Madagascar plants. A. sesquipedalis, which has not yet blossomed, bears in its own country very large white flowers, with a spur a foot and half in length. The species are not caulescent as in Aerides, and the flowers appear singly, or two or three together,

length. The species are not caulescent as in Aerides, and the flowers appear singly, or two or three together, not in long racemes.

1923. Calanthe. From xaλs, beautiful, and α,θ,s, a flower. The genus consists of robust terrestrial, not epiphytous, plants, with long plaited leaves, and fine white flowers, remarkable for the curious conformation of the labellum. They are easily cultivated as Cymbidium.

1924. Stelis. This was the Greek name of some parasitical plant found growing upon trees. The modern genus consists of little inconspicuous West Indian plants, with solitary leaves, and minute green flowers disposed in long filiform axillary spikes. They are not very easily managed; the best mode of cultivation is to plant them in very rotten wood with a little moss about them, and to keep them in a hot damp stove.

1925. Malazis. From μαλαξίς, softness, in allusion to the delicate texture of the genuine species. They are natives of moist places in marshes, and are scarcely capable of successful cultivation.

1926. Prescotia. So called by Lindley in compliment to his friend John Prescot, Esq., an English gentleman resident at St. Petersburgh, and highly distinguished for his botanical acquirements. A curious little plant, with long spikes of green flowers. It is easily cultivated in peat and sand.

1927. Microstylis. From μαχος, little, and σνιλος, a column, on account of the minuteness of the columna. Little bog plants, resembling Malaxis in habit and manner of growth.

1928. Liparis. Probably derived from λισαρος, unctuous, in allusion to the surface of the leaves of the original species, L. Leselii. This genus consists of plants varying somewhat in habit, but agreeing in having pale green or greenish purple flowers, in terminal spikes or racemes. Part of the species are terrestrial, requiring the treatment of Malaxis; the remainder are epiphytes.

1929. Calspso. A poetical name, from zaλυστω, to conceal; not merely alluding to the covering of the stigma, but preserving an analogy between this botanical beaut

12978 Leaves lanceolate spotted flat entire 12979 Leaves somewhat radical ensiform channelled falcate, Scapes few-fl. Spur filiform very long 12980 Stem compr. sheathing panicled, Branches quite simple spreading, Lip 3-lobed, Spur inflex. blunt emarg.

12981 Leaves 2-lobed and very unequal at end shorter than the weak radical sheathed scape, Spur emarginate 12982 Spur very long filiform, Spikes sheathed axillary

12983 Leaves lanc. plaited nerved, Spike dense many-flowered, Bractes small lanceolate

12984 Stem 1-leaved, Leaves oblong lanceolate the same length as raceme, Flowers 3-cornered 12985 Stem long 1-leaved, Leaf broad-lanceolate shorter than raceme, Flowers 6-cornered

12986 Lvs. about 4 at the base of the stem scabrous at the extremity, Scape pentagonal, Lip concave acute

12987 Leaves oblong cæsious flat nerved, Flowers in a long dense spike

12988 Scape 1-leaved, Leaf amplexicaul. Lip truncate emarginate

12989 Lvs. twin ovate-lanc. Scape 3-cornered, Inner sepals reflexed discolored, Lip concave obov. acute at end 12990 Leaves twin ovate-lanceolate, Scape 3-cornered, Lip ovate at end recurved 12991 Somewhat bulbous, Leaves 4-ovate plaited striated wavy, Lip reflexed with two tubercles at base 12992 Radical leaves unequal lanceolate entire acute fleshy about the same length as raceme, Lip oblong retuse 12993 Leaves lanceolate ensiform keeled, Raceme many-flowered, Lip 3-toothed at end

12994 Lip narr. at base somew. clawed, Spur 1-bifid long. than lip with acute teeth, Pedunc. longer than ovary

12995 Leaves ovate oblong nerved, Sepals wavy, Lip acute, Caps. cylindrical very long 12996 Leaves oblong lanceolate flat obsoletely striated, Lip retuse



and Miscellaneous Particulars.

and Miscellaneous Particulars.

merce, viz.; the pompona, the ley, and the simarona. When the fruit begins to turn yellow, it is gathered and fermented in small heaps, in the same manner as is practised with the cocoa or chocolate pods (Theobroma); it is then spread in the sun to dry, and when about half dried, pressed flat with the hand and rubbed over with the oil of Palma Christi, or of the cocoa; it is then exposed to the sun to dry, the oiling repeated, and the pods covered with the leaves of the Indian reed to preserve them. The fruits which are brought to Europe are of a dark brown color, about six inches long, and scarce an inch broad; they are wrinkled on the outside, and full of a vast number of black seeds, like grains of sand, of a pleasant smell, resembling Balsam of Peru.

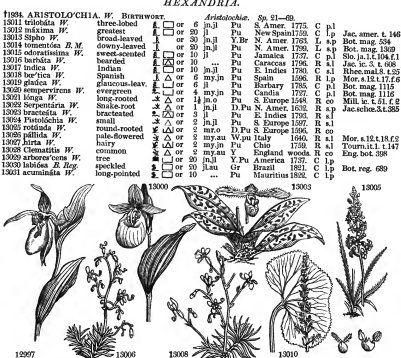
The species of this genus, like many other Epidendreæ, are falsely called parasitical; but are no more so than our Polypodium vulgare, which is often found growing on the trunks of old trees, especially pollards, rooted in the decaying bark. The Vanillæ shoot out roots at every joint like the Ivy, and may be either grown on a piece of a rotten trunk of a tree, or planted in a pot of rotten tan mixed with rubbish, and the stem trained against any surface which it can root into. Like all the tribe, these plants require very little water.

Mr. Salisbury has the following observations upon Vanilla planifolia. "It was discovered by Father Plumier, in the island of St. Domingo, where it grows wild, climbing to the tops of the highest trees; and is easily preserved in our stoves, throwing out one or more roots at every leaf; but as it seldom flowers here, I would recommend the following treatment:—plant it at one end of a low bark stove, the temperature of which must be kept constantly hot and damp, never below sixty degrees of Fahrenheit in the night, during winter. Let the earth be fat loam, taken about an inch deep from the surface, in some old wood: mix this with a few cleaved leaves and small pieces of rotten sticks, either in a t decayed leaves and small pieces of rotten sticks, either in a tub bored full of holes, and sunk at the back corner of the bark pit; or pale off a space of two square feet for it, draining the bottom a foot in depth very effectually with hollow tiles and porous stones. Select a healthy young plant to place in this earth, and as soon as it pushes vigorously, divide the stem, by pinching off its top, into three or four principal branches, which train backwards and forwards over that end of the bark pit, at two inches and a half stance from each other, on stout rods of a rough-barked elm nailed firmly across; the roots which issue from the bottom of the stem or branches must be suffered to penetrate into the earth, where they will swell and nourish the plants; but if those beyond attempt to strike downwards, wind them genty along the elm rods, to which they will soon cling by small fibres, like those of Ivy. When the principal branches have extended to fifteen or twenty feet in length, divide them again by pinching their tops, as you find it necessary, into about a dozen branches in all, which must be left to flower, guiding them first horizontally, and afterwards in every possible direction, upon smaller rods of rough-barked elm, stuck into the bark pit at various angles. From the twentieth of March to the twentieth of September, shade that end of the stove by the light foliage of a Passiflora, trained all over the top, but pruned so thin as to admit the rays of the sun to play on the bed underneath: I prefer this method to a mat, for many reasons. Let the earth be always damp by gentle spinklings of water, but never very wet, except in the great heats of summer, when I should be inclined to give the plant two or three drenching showers all over from a fine-nosed watering-pot, shutting up the house at night full of steam."

#### DIANDRIA.

1931. CYPRIPE'DIUM. W. LADISS-SLIPPER. 12997 Calcéolus W. common $\stackrel{\checkmark}{\searrow} \triangle$ or 12998 parviflórum W. 13000 spectábile W. 13000 spectábile W. 13001 húmile W. 13002 arietinum H. K. 13003 venústum Wall. 13004 insigne Wall. el noble Y. $\stackrel{\checkmark}{\searrow} \bigcirc$ or handsome $\stackrel{\checkmark}{\Longrightarrow} \bigcirc$ $\stackrel{\checkmark}{\Longrightarrow} \bigcirc$	Orchideæ.         Sp. 8—14.           1 my.jn         Y         England woods, R s.p. Eng. bot. 1           1 my.jn         Y         N. Amer. 1759. R s.p. Bot. mag. 911           1 my.jn         Y         N. Amer. 1790. R s.p. Bot. cab. 895           1½ jn.jl.         W         N. Amer. 1731. R s.p. Bot. mag. 92           ½ my.jn         R.w. N. Amer. 1786. R s.p. Bot. mag. 192           ½ my.jn         W. N. Amer. 1808. R s.p. Bot. mag. 1569           ½ jl.au         G.Pu. Nepal         1816. D s.p. Bot. reg. 788           jl.au         G.Pu. Nepal         1819. D s.p. Lindi, coll, 32
1932. STYLI'DIUM. R. Br. STYLIDIUM.	Stylideæ. Sp. 5-45.
13005 graminifólium R. Br. Grass-leaved  13006 fruticósum R. Br. shrubby  □ L∆ or	1 ap.au Pk N. S. W. 1803, S s.p Bot. reg. 90
13006 fruticosum R. Br. shrubby  13007 scándens R. Br. climbing   ↓ △ or	11 my.o Pk N. Holl. 1803. S s.p Par. lond. 77
10000 A C/II. D D O	2 jl.au Pk N. Holl. 1803. S s.p
laricifólium Rich.	1 jl.au Pk N. Holl. 1818. S s.p Bot. mag. 2249
	, 5 Mp Dot Mag. 2223
laricifolium Rich.	i jl.au Pk N. Holl. 1824. S s.p Bot. reg. 914  **Inticent Sn 1—9

#### HEXANDRIA.



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

1931. Cypripedium. From Kurqis, Venus, and xolos, a slipper, in allusion to the elegant slipper-like form of the labellum. Handsome plants "which will only thrive in a shady border in peat soil. The American species should be covered with some dry straw in very severe frosts, or if there should be too much wet; they are not easily increased, but will sometimes perfect seeds in favorable situations, particularly if pains be taken to apply the pollen to the stigma." (Bot. Cult. 358.)

1932. Stylidium. From \$\sigma\circ{\pi}\si\sigma\circ{\pi}\sigma\circ{\pi}\sigma\circ{\pi}\sigma\circ{\pi}\si\sigma\circ{\pi}\sig

#### DIANDRIA.

12997 Stem leafy, Lobe of column elliptical blunt, Lip shorter than sepals compressed 12998 Stem leafy, Lobe of column triangular acute, Lip shorter than sepals compressed 12999 Stem leafy, Lobe of column triangular oblong blunt, Lip shorter than sepals compressed 13000 Stem leafy, Lobe of column elliptical cordate blunt, Lip longer than blunt sepals, Spike in front 13001 Stem leafiess 1-flowered, Leaves 2 radical oblong blunt, Scape scarcely longer than leaves 13.02 Flowers with 5 sepals, Lip saccate spurred, Stem leafy 13003 Leaves distichous fleshy nerveless spotted, Scape little longer than leaves 13004 Leaves cartilaginous ligulate not spotted twice as short as the hairy scape

13005 Leaves linear toothletted at edge, Raceme spiked simple and scape glandular
13006 Leaves narrow linear decurrent smooth, Throat ≟-crowned, Lip with an appendage
13007 Stem scandent, Leaves linear cirrhose, Throat crowned, Lip with an appendage, Column downy upwards
13008 Leaves setaceous linear sessile somewhat hairy, Orifice naked, Lip with an appendage

13009 Leaves linear, Spike subsessile divided: partial few-fl. Capsules adnate at base linear 1-celled

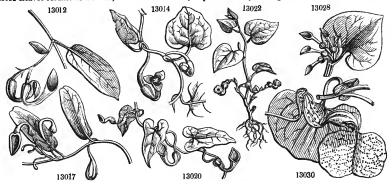
13010 Leaves reniform toothed shorter than the scape in fruit

#### HEXANDRIA.

HEXANDRIA.

3011 Leaves 3-lobed, Stem twining, Corollas cylindrical broken saccate at base, Lip cordate cuspidate 13012 Lvs. obl. acum. 3-nerved, Stem twining, Peduncles many-flowered, Cor. incurv. Lip ovate mucronate 18013 Lvs. cord. acute, Stem twining, Pedunc. 1-flowered with an ovate bract. Cor. asceud.: limb tridd equal 18014 Stem twining, Lvs. stalked cord. downy beneath, Pedunc. sol. without bractes, Tube of cor. twisted back 18015 Lvs. cordate ovate, Stem twining, Pedunc. 1-fl. longer than leaf, Lip cordate lanceolate longer than cor 13016 Leaves cordate obl. Stem twining, Cor. straight: limb spreading, Lip spatulate bearded at end 13017 Leaves elliptical blunt somewhat emarginate slightly cordate, Pedunc. many-fl. Cor. erect 13018 Leaves cordate ovate blunt glaucous beneath, Stem twining, Or. incurved, Lip ovate retuse 13029 Leaves cordate ovate blunt glaucous beneath, Stem twining, Cor. incurved, Lip ovate retuse 13029 Leaves cordate oblong acuminate, Stem prostrate flexuose somewhat climbing, Cor. cor. incurved 13021 Leaves cordate oblong acuminate, Stem flexuous ascending, Pedunc radical, Lip of cor. lanceolate 13022 Leaves cordate oblong acuminate, Stem flexuous ascending, Pedunc radical, Lip of cor. lanceolate 13023 Leaves cordate ovate crenate scabrous netted beneath, Stem branched at base flexuose prostrate, Cor. erect 13025 Lvs. cordate ovate blunt emarginate stalked, Stem flexuose nearly erect, Pedunc. sol. 1-fl. Cor. erect 13027 Lvs. cordate ovate blunt downy stalked, Stem flexuose nearly erect, Pedunc. sol. 1-fl. Cor. recrect 13029 Leaves cordate lanceolate, Stem erect shrubby 13030 Leaves reniform roundish cordate abuntish stalked, Stem erect, Pedunc. 1-fl. heaped, Cor. erect 13029 Leaves cordate acuminate, Flowers in racemes, Capsules acutely hexangular

13031 Leaves cordate acuminate, Flowers in racemes, Capsules acutely hexangular



and Miscellaneous Particulars.

discharge. The root of A. serpentaria is said to be the substance which the Egyptian snake.jugglers chew, for discnarge. The root of A. serpentaria is said to be the substance which the Egyptian shake-jugglers chew, for the purpose of stupitying the snakes by the introduction of their saliva into the reptiles' mouths. A. clematitis (from  $*\lambda\eta\mu\omega\omega$ , a young shoot of the vine, in allusion to its appearance) is a species which furnishes one of the roots employed in European medicine. It is stimulant, stomachic, and emmenagogue; use has been made of it for various purposes, as for paleness of the countenance, fistula, sarcoma, &c. A. pistolochia is also employed for the same purposes. It grows upon the dry stony places of Languedoc and Provence. It is used in cases of obstructed perspiration, and in disorders of the lungs. The roots should be chosen of a plump texture, and a yellowish color. They should be newly dried, and possess an aromatic flavor and a bitter taste.

Aristologia trilocata and odoratissima have strong smelling roots which a looked into in Ismaica as

yellowish color. They should be newly dried, and possess an aromatic flavor and a bitter taste.

Aristolochia trilobata and odoratissima have strong smelling roots, which are looked upon in Jamaica as powerful medicines, and used as stomachics by the slaves. The first species is called Contrayerva of the north side, from its growing in that part of the island; and the other Contrayerva of the south side, for a corresponding reason. The root of A. serpentaria retains a place in the Materia Medica. The dried root is imported into this country from North America; it has an aromatic odor, not unlike that of Valerian; and a sharp, warm, bitter, pungent taste, resembling in some degree that of camphor. Medicinally, it is stimulating, diaphoretic, and tonic.

and the second



### CLASS XXI. - MONŒCIA.

Male and female organs in distinct flowers, but upon the same plant,

This class consists of a variety of plants of all kinds, natures, and affinities, combined by the character of having their flowers unisexual, but upon the same plant, in which respect Monœcia is distinguished from the next class, Diœcia. It contains nearly all the most important timber-trees of the temperate countries of the world, such as the oak, the pine, the birch, the beech, the walnut, the plane, the cypress, and many others. The bread-fruit, so important an article of food in some parts of the world, is placed in Monandria. Various The pread-truit, so important an article of rood in some parts of the world, is placed in Monandria. Various palms occupy a station in other parts of the class. The dangerous Manchineel-tree, and many poisonous or medicinal plants, are also placed here. To Monecia Polyandria belongs the famous Upas-tree of Java, to which so many fables are attached. It is described in Rumphius's Herbarium Amboinense (2, 87.), under the name of Ipo, and is now ascertained to be a species of Antiaris. From Siphonia elastica, a plant of Monecia Monadelphia, and native of Brazil, one of the kinds of Caoutchouc or gum elastic of commerce is obtained. Sprengel, and others, refer most of the genera of Monecia to other classes, considering those only to be truly referable to it, of which the male and female flowers have some differences of structure.

# Order 1. MONANDR1A. Stamen 1.



1935. Artocarpus. Male. A cylindrical catkin. Cal. O. Petals 2. Filament the length of cor. Female. Cal. O. Cor. O. Ovaries numerous, collected in a globe. Style filiform. Drupe compound. 1936. Casuarina. Male. Catkin filiform. Calyx 2-valved. Cor. O. Female. Catkin globose. Calyx an ovate scale. Cor. O. Caps. 2-valved, 1-seeded. Seed winged at end. 1937. Ceratocarpus. Male. Cal. 2-parted. Cor. O. Filament long. Female. Calyx 1-leaved, 2-horned, attached to the superior ovary. Cor. O. Style 2. Seed 1, tightly enclosed in the calyx. 1938. Zannichellia. Barren fl. Perianth. none. Fertile fl. Perianth. single of 1 leaf. Germens 4 or more. Style 1. Stigma peltate. Cansules sessible. Style 1. Stigma peltate. Capsules sessile.

## Order 2. D1ANDR1A. Stamens 2



1939. Lemna. Male. Cal. 1-leaved. Cor. O. Female. Calyx 1-leaved. Cor. O. Style 1. Capsule 1-celled, 2-seeded. 1940. Anguria. Male. Calyx 5-fid. Petals 5. Female. Cal. 5-fid. Petals 5. Fruit inferior, 2-celled,

# many-seeded.



1941. Comptonia. Male. A catkin. Calyx a scale. Petals 2. Filaments 2-forked. Female. A catkin. Calyx a scale. Petals 6. Styles 2. Nut ovate. 1942. Hernandia. Male. Calyx 3-parted. Petals 3. Female. Calyx truncate, entire. Petals 6. Drupe hollow, open at orifice, with a moveable kernel. 1943. Aryris. Male. Calyx 3-parted. Cor. O. Female. Calyx 5-leaved. Cor. O. Styles 2. Seed 1. 1944. Tragia. Male. Calyx 3-parted. Cor. O. Female. Calyx 5-parted. Cor. O. Style 3-fid. Caps. of

1944. Tragin. Male. Calyx 3-parteu. Cor. O. Female. Calyx 5-leaved. Cor. O. Styles 2. Seed 1. 3 pieces, and 3 cells. Seed solitary. 1945. Typha. Flowers collected into cylindrical dense spikes or catkins. Barren fl. Perianth. O. Stam. 3. together, upon a chaffy or hairy receptacle, united below into 1 filament. Fertile fl. Perianth. O. Pericarp pedicellate, surrounded at the base with hairs resembling a pappus. 1946. Sparganium. Flowers in spherical dense heads. Barren fl. Perianth isigle, of 3 leaves. Drupe dry, with 1 seed. 1947. Carez. Flowers collected into an imbricated catkin. Barren fl. Calyx of 1 scale, glumaceous. Cor. O. Fertile fl. Calyx of 1 leaf, glumaceous. Cor. of 1 leaf, urceolate, ventricose. Stigm. 2-3. Nut triquetrous, included within the persisteut cor. 1948. Cobresia. Flowers in an imbricated catkin. Male. Calyx a solitary scale. Cor. O. Female. Cal. generally a double scale; one flat, the other involving the ovary. Cor. O. Stigmas 3. Nut somewhat three-cornered, naked.

1949. Uncinia. Flowers in an imbricated catkin, androgynous. Male. Cal. a solitary beardless scale. Female. Cal. bearded; beard hooked from the base of the inside of scale. Stigmas 3. 1950. Zea. Male in distinct spikes. Cal. a two-flowered blunt glume. Cor. a blunt glume. Female. Cal a 2-valved glume. Cor. a 2-valved glume. Style 1, filiform, pendulous. Seeds solitary, immersed in an ob-

a z-valved glume. Cor. a z-valved glume. Style 1, fillform, pendulous. Seeds solitary, immersed in an oblong receptacle.

1951. Ozir. Male in remote spikes. Cal. a 2-flowered blunt glume. Cor. a blunt glume. Female. Calyx.

1952. Tripsacum. Male. Glume 2-flowered: outer male; inner neuter. Cor. a membranous glume. Female. Calyx a 1-fl. glume, surrounded by a 1-leaved involucrum, perforated at the recesses. Cor. a 2-valved glume. Styles 2. Seed 1.

glume. Styles 2. Seed 1. 1953. Heteropogon. Spike simple, monœcious. Flowers male on one side, female on the other. Male. Cal. 2-valved. Cor. 2-valved, beardless: the inner valve setaceous. Nectary 2-lobed, turgid. Female. Cal. two-valved. Cor. 2-valved, one thickish and bearded. Beard very long and hairy. 1954. Olyra. Male. Calyx a 1-flowered somewhat awned glume. Cor. O. Female, Cal. a 1-fl. spreading, ovate, awned glume. Cor. a 2-valved blunt glume. Style bifid. Seed cartilaginous.

## Order 4. TETRANDRIA. Stamens 4.



1955. Alnus. Flowers collected into imbricated catkins. Barren fl. Scale of the catkin 3-lobed, with three flowers. Perianth. single, 4-partite. Fertile fl. Scale of the catkin subtrifid, with 2 flowers. Perianth. O Styles 2. Fruit compressed.

1956. Betula. Barren flower in a cylindrical catkin, its scales 3-fl. Perianth. O. Stam. 10-12. Fertile fl. Scale of the catkin imperfectly 3-lobed, 3-flowered. Perianth. O. Styles 2. Germens compressed, 2-celled, one abortive. Nuts compressed, with a membranaceous margin, 1-seeded.

1957. Buxus. Male. Calyx 3-leaved. Petals 2. Rudiment of an ovary. Female. Calyx 4-leaved. Petals 3. Styles 3. Caps. with 3 beaks and 3 cells. Seeds 2. 1958. Cicca. Male. Calyx 4-leaved. Cor. O. Female. Cal. 4-leaved. Cor. O. Styles 4. Capsule 4-coccous, not splitting, somewhat fleshy. 1959. Morus. Male. Cal. 4-parted. Cor. O. Female. Calyx 4-leaved. Cor. O. Styles 2. Calyx berried. Seed 1.

Seed 1.

Seed 1.

1960, Bachmeria. Male. Cal. 4-parted. Cor. O. Nut O. Female. Cal. O. Cor. O. Style 1. Seed 1.

1961, Filea. Male. Cal. 4-parted membranous. Stamens 4 elastic. Female. Calyx 3-leaved, with one sepal fleshy and gibbous. Stigma sessile fringed.

1962, Urtica. Barren fl. Perianth. single, of 4 leaves, containing the cup-shaped rudiment of a germen. Fertile fl. Perianth. single, of 2 leaves. Pericarp 1-seeded, shining.

1963, Pachygandra. Male. Calyx 4-leaved. Cor. O. Female. Calyx 4-leaved. Cor. O. Styles 3. Caps.

3-horned, 3-celled. Seeds 2.

1964. Diotis, Male. Calyx 4-leaved. Cor. O. Female, Calyx 1-leaved, 2-horned. Style 2-parted. Seed

1964. Diotis. Male. Calyx 4-leaved. Cor. O. Female. Calyx 1-leaved, 2-horned. Style 2-parted. Seed 1, villous at base, covered with the 2-horned calyx.

1965. Empleurum. Male. Calyx 4-fid. Cor. O. Female. Cal. 4-fid, inferior. Cor. O. Stigma cylindrical, seated on a lateral tooth of the ovary. Caps. splitting at side. Seed 1, with an arillus.

1966. Aucuba. Male. Cal. 4-toothed. Petals 4. Recept. with a square hole. Female. Cal. 4-toothed. Petals 4. Ovary inferior. Style 1, short. Nut ovate, 1-celled.

1967. Littorella. Barren fi. Calyx of 8 leaves. Cor. 4-fid. Stam. very long. Fertile fi. Calyx O. Cor. unequally 3-cleft. Style very long. Nut 1.

1968. Serpicula. Male. Cal. 4-toothed. Petals 4. Female. Cal. 4-parted. Pericarp a downy nut.

1969. Maclura. Male. A catkin. Female. Cal. O. Corolla O. Style 1, filiform, villous. Ovaries numerous, coalescing into a compound globose berry of many cells; cells 1-seeded. Seed obovate, compressed.

# Order 5. PENTANDRIA. Stamens 5.

1970. Exocarpus. Male. Cal. 5-leaved. Cor. O. Stamens inserted in calyx. Female Style simple, short. Stigma peltate. Drupe 1-seeded, placed on a fleshy receptacle. 1971. Nephelium. Male. Cal. 5-toothed. Cor. O. Female. Cal. 4-fld. Cor. O. Ovaries 2. Styles two to each. Drupes 2, dry, muricated, 1-seeded. 1972. Schizandra. Male. Cal. 5-leaved in a triple row. Cor. O. Anthers subsessile, cohering at end. Female. Cal. of male. Cor. O. Ovaries numerous, capitate. Berries 1-seeded, inserted on a long filiform receptacle. 1973. Franzeria.

ceptacle.

1973. Franzeria. Male. Cal. common, 1-leaved, many-toothed. Cor. 1-petalous, tubular, 5-toothed. Recept. naked. Female. Calyx many-leaved. Cor. O. Styles 4. Drupe dry, 4-celled, setose.

1974. Xanthium. Male. Common calyx imbricated. Cor. monopetalous, 5-fid, funnel-shaped. Female. Cal. a 2-leaved, 1-flowered involucrum. Cor. O. Drupe dry, muricated, 2-fid. Nut 2-celled. 1975. Amaranthus. Male. Cal. 3-5-leaved. Cor. O. Stamens 3-5. Female. Cal. of the male. Cor. O. Styles 3. Caps. 1-celled, cut round about.

1976. Luffa. Male. Cal. 5-parted. Cor. 5-parted, attached to calyx. Female. Cal. and cor. of male. Filaments 5, sterile. Ovary inferior. Stigma clavate. Gourd with a lid, 3-celled, furrowed. 1977. Ambrosia. Male. Common cal. 1-leaved. Cor. 1-petalous, 5-fid, funnel-shaped. Recept. naked. Female. Cal. 1-leaved, entire, 5-toothed beneath, 1-flowered. Cor. O. Nut formed by the indurated calyx, 1-seeded.

1978. Securinega. Male. Cal. 5-parted. Cor. O. Stamens 5, inserted under a rudiment of a pistillum. Female. Capsule 3-celled.



1979 Zizanua. Male. Cal. O. Cor. a 2-valved blunt glume, mixed with the females. Female. Cal. O. Cor. a 2-valved glume, cucullate, and awned. Style 2-parted. Seed I, enveloped in the plaited corolla. 1980. Pharus. Male. Cal. a 2-valved 1-fl. glume. Cor. a long involute 2-valved glume. Seed I. 1981. Guettarda. Male. Cal. cylindrical. Cor. 4-7-fld, funnel-shaped. Female. Cal. cylindrical. Cor. 4-7-fld, funnel-shaped. Female. Cal. cylindrical. Cor. 1982. Sagus. Common spatha 1-valved. Spadix branched. Male. Cal. 3-leaved, with two of the leaves bifld. Cor. O. Style very short. Stigma simple. Nut tessel-lated-imbricated. 1-seeded.

Female. Cal. 3-leaved, with two of the leaves onno. Cor. O. Style very short. Sugma shape. Further call atted-imbricated, 1-seeded.

1983. Cocos. Common spatha 1-valved. Spadix branched.
Cal. 9-leaved. Cor. 6 petals. Style O. Stigma a depression. Drupe fibrous.

1984. Etate.
Common spatha 2-valved. Spadix branched. Male. Cal. 3-toothed. Petals 3. Anthers sessile. Female.
Cal. 3-toothed. Petals 3. Stigmas 3. A drupe.

1985. Bactris. Common spatha 1-valved. Spadix branched. Male. Cal. 3-parted. Cor. 3-fid. Female.
Cal. 3-toothed. Cor. 3-toothed. Style very short. Stigma capitate. Drupe fibrous, succulent.

# Order 7. POLYANDRIA. Stamens more than 6.

1986. Ceratophyllum. Barren fl. Cal. multipartite. Cor. O. Stam. 16-20. Fertile fl. Cal. multipartite.

1986. Ceratophyllum. Barren fl. Cal. multipartite. Cor. O. Stam. 16-20. Fertile fl. Cal. multipartite. Cor. O. Stigma nearly sessile, oblique. Nut 1-seeded. 1987. Myriophyllum. Barren fl. Cal. of leaves. Petals 4. Stamens 8. Fertile fl. Cal. of 4 leaves. Petals 4. Stigmas 4, sessile. Nuts 4, subglobose, 1-seeded. 1988. Sagittaria. Male. Cal. 3-leaved. Petals 3. Stamens about 24. Female. Cal. 3-leaved. Petals 3. Ovaries many. Seeds many, naked. 1989. Begonia. Male. Cal. O. Petals 4: the two opposite the largest. Stamens unarous. Female. Cal. O. Petals 4 or 6, like the male. Styles 3, bifd. Caps. inferior, 3-angular, winged, 3-celled, many-seeded. 1990. Poterium. Barren fl. Cal. of 4 leaves. Cor. 4-partite. Stamens 30-40. Fertile fl. Cal. of 4 leaves. Cor. 4-partite. Stamens 30-40. Fertile fl. Cal. of 4 leaves. Cor. 4-partite. Germens 2. Fruit 2-celled, invested with the cal. 1991. Amirola. Male. Cal. 5-fid: lower segm. cut down to the base. Cor. O. Stamens 8, declinate. Female as in the male. Style incurved. Caps. 3-coccous, inflated, 3-valved. Seeds globose. 1992. Acidoton. Male. Cal. 5-leaved. Cor. O. Stamens 35-40. Female. Cal. 6-leaved. Cor. O. Style 3-fid. Caps. 3-coccous. 1-celled, 1-seeded. 1994. Castanea. Barren fl. in a very long cylindrical catkin. Perianth. single, of 1-leaf, 6-cleft. Stamen 5-20. Fertile fl. 3, within a 4-lobed, thickly muricated involucrum. Perianth. single, urceolate, 5-6-lobed, having the rudiments of 12 stamens., Germen incorp. with the perianth. 6-celled, with the cells 2-seeded, 5 of them mostly abortive. Styles 6. Nut 1-2-seeded, invested with the enlarged involucre.

1995. Ostrya. Male, an imbricated catkin. Cal. a scale. Cor. O. Filaments branched, Female, a naked catkin. Cal. O. Cor. O. Caps. inflated, imbricated, 1-seeded at base.

1996. Carpinus. Barren fl. in a cylindrical catkin, its scales roundish ciliated at the base. Stamens 8-20 Fertile fl. in a lax catkin, its scales large, foliaceous, 3-lobed, 1-flowered. Invol. O. Perianth. of 1 leaf, urceolate, 6-dentate, incorporated with the 2-celled germen, of which 1 cell is abortive. Styles 2. Nut ovate, striated, 1-seeded.

1997. Fagus. Barren fl. in a globose catkin. Perianth. single, urceolate, with 4-5 minute lobes. Germen incorporated with the perianth, 3-celled, two of them becoming abortive. Styles 3. Nuts 1-seeded, invested with the enlarged involucre.

1998. Corulus. Barren fl. in a cylindrical catkin. its scales 3-cleft. Perianth. O. Stamens 8. Anthers 1-celled.

with the enlarged involucre.

1938. Corylus. Barren fl. in a cylindrical catkin, its scales 3-cleft. Perianth. O. Stamens 8. Anthers 1-celled. Fertile fl. Perianth. obsolete. Germens several, surrounded by a scaly involucre. Stigmas 2. Nut 1-seeded, surrounded at the base with the enlarged united coriaceous scales of the involucre.

1939. Juglans. Male, an imbricated catkin. Cal. a scale. Cor. 6-parted. Filaments 4-18. Female. Cal. 4-fld, superior. Cor. 4-fld. Styles 2. Drupe coriaceous, with a furrowed nut.

2000. Quercus. Barren fl. in a lax catkin. Perianth. single, somewhat 5-cleft. Stamens 5-10. Fertile fl. Invol. cup-shaped, scaly. Perianth. single, incorporated with the germen, 6-lobed. Germen 3-celled, 2 of them abortive. Style 1. Stigmas 3. Nut (acorn) 1-celled, 1-seeded, surrounded at the base by the enlarged cup-shaped involucre. shaped involucre.

shaped involucre.

2001. Liquidambar. Male, a conical catkin, surrounded by a 4-leaved involucre. Cal. O. Cor. O. Filaments numerous. Female, a globose catkin, surrounded by a 4-leaved involucrum. Cal. 1-leaved, urceolate, 2-flowered. Cor. O. Styles 2. Capsules 2, surrounded at base by calyx, 1-celled, many-seeded.

2002. Platanus. Male, a globose catkin. Cal. O. Cor. scarcely any. Anthers growing about the filament. Female, a globose catkin. Cal. many-leaved. Cor. O. Styles with a recurved stigma. Seeds roundish, mucronate with the style, pappose at base.

2003. Salisburia. Male, a naked catkin. Cal. O. Cor. O. Anthers imbricated. Female. Cal. 4-fid. Drupe

2003. Salisburia. Male, a naked catkin. Cal. O. Cor. O. Anthers imbricated. Female. Cal. 4-fid. Drupe with a 3-cornered nut.

2004. Carludovica. Common spatha 4-leaved. Spadix cylindrical. Male. Common calyx a cubical 4-flowered receptacle: proper calyx many-toothed. Female. Cal. an edge. Styles 4, very long. Stigmas anther-like. Berry cubical, many-seeded.

2005. Caladium. Male. Cal. and cor. O. Anthers peltate, many-celled, disposed in a spike at the end of the spadix. Female. Cal. and cor. O. Ovaries inserted at base of spadix. Style O. Berry 1-celled, many-seeded.

2006. Arum. Spatha of 1 leaf, convolute at the base. Perianth. O. Spadix with germens at the base. Stem (sessile) near the middle of the spadix, which is naked above. Berry 1-celled, 1-seeded.

2007. Caryota. Common spatha compound. Male. Cal. 3-leaved. Petals 3. Female. Cal. 3-leaved. Cor. 3-parted. Style 1. Berry 1-celled, 2-seeded.

# Order 8. MONADELPHIA.



Stamens united into a single body.

2008. Nipa. Palm. Male. Cal. O. Petals 6. Filament 1, 12-fid. Female. Stigma a lateral furrow. Drupe angular, 1-seeded. 2009. Areca. Common spatha 2-valved. Male. Cal. 3-parted. Petals 3. Stamens 6, cohering at base, Female. Cal. 3-laved. Petals 3. Nect. 6-toothed. Styles 3, very short. Drupe 1-seeded. 2010. Belis. Male. Anthers 2-celled. Female. Scales imbricated in a lupuliform cone, very short, crested, bracteate at back, trigonous. Lateral pericarps auricled, middle cuneate, deciduous with the cone. 2011. Agathis. Male. Anthers many-celled. Female. Scales imbricated in a round cone, naked at back, persistent monogynous. Pericarps winged, united to the inside of scale. Cotyledons 2. 2012. Pinus. Male. Anthers 2-celled. Female. Scales in a conical cone, bracteate at base, digynous. Pericarps attached to the inside of scale, more or less winged, deciduous. Stigmas 2-3-fid. Cotyledons 3-9. 2014. Larts. Male. Anthers 2-celled. Female. Scales imbricated in a round cone, bracteate at daynous. Pericarps attached to inside of scale, winged, deciduous. Stigma hemispherical, cupped, glandular. Cotyledons 5-9.

### MONANDRIA.

1935. ARTOCAR'PUS. W. BREAD FRUIT. 13032 incisa W. 13033 integrifólia W. true Jaca Tree



History, Use, Propagation, Culture,

1935. Artocarpus. From \$\varepsilon\_{\vareps

2015. Schubertia.

2016. Podocarpus. Male. Cal-leaflets of the bud imbricated. Anthers many, adnate, bilocular, rostrate, fixed to the lengthened column of the filament. Female. An ovate 1-celled nut, half immersed in a firm receptacle.

receptacle.

2017. Cupressus. Male, an imbricated catkin. Cal. a scale. Cor. O. Anthers 4, sessile, without filaments. Female, a cone-like catkin. Cal. a 1-fi. scale. Cor. O. Stigma 2 concave dots. Nut angular.

2018. Thuja. Male, an imbricated catkin. Cal. a scale. Pet. 4. Anthers 4. Female, a cone-like catkin. Cal. a scale. Cor. O. Nut 1, surrounded by an edged wing.

2019. Trichosanthes. Male. Cal. 5-toothed. Cor. 5-parted, ciliated. Filaments 3. Female. Cal. 5-toothed. Cor. 5-parted, ciliated. Style 3-fid. Gourd oblong.

2020. Momordica. Male. Cal. 5-toothed. Cor. 5-parted. Filaments 3. Female. Cal. 5-fid. Cor. 5-parted. Styles 3-fid. Gourd dropping off with elasticity.

2021. Cucurbita. Male. Cal. 5-toothed. Cor. 5-fid. Filaments 3. Female. Cal. 5-toothed. Cor. 5-fid. Ovary 3-fid. Seeds of gourd with a tumid edge.

2022. Cucumis. Male. Cal. 5-toothed. Cor. 5-parted. Filaments 3. Female. Cal. 5-toothed. Cor. 5-parted. Ovary 3-fid. Seeds of gourd with a sharp edge.

2023. Sicyos. Male. Cal. 5-toothed. Cor. 5-parted. Filaments 3. Female. Cal. 5-toothed. Cor. 5-parted. Style 3-fid. Gourd 1-seeded.

Style 3-fid. Gourd 1-seeded.

Style 3-fid. Gourd 1-seeded.

2024. Bryonia. Barren fl. Cal. 5, dentate. Cor. 5-cleft. Filaments 3. Anthers 5. Fertile fl. Calyx 5-dentate. Cor. 5-cleft. Style trifid. Berry inferior, globose, many-seeded.

2025. Andrachne. Male. Cal. 5-leaved. Petals 5. Stamens 5, inserted into the rudiment of a style. Female. Cal. 5-leaved. Cor. 0. Styles 3. Caps. 3-coled. Seeds. 2025. Stillingia. Male. Cal. hemispherical, many-fl. Cor. tubular, eroded. Female. Cal. 1-flowered. inferior. Cor. superior. Style 3-fid. Caps. 3-coccous.

2027. Phyllanthus. Male. Cal. 6-parted. Cor. 0. Filament columnar. Anthers 3. Female. Cal. 6-parted. Cor. 0. Disk with 12 angles. Styles 3. Capsule 3-coccous.

2028. Aleurites. Male. Cal. 3-fid. Petals 5. Scales 5. Filament columnar. Anthers numerous. Female. Cal. 3-fid. Petals 5. Scales 5. Style 0. Stigmas 2. Berry dicoccous.

2029. Omphalea. Male. Cal. 4-parted. Cor. 0. Disk a fleshy ring. Filament columnar. Anthers 9.5. Female. Cal. 4-parted. Cor. 0. Style very short. Stigma trifid. Caps. 3-coccous, 3-celled: cells with a solitary nut. 2030. Hippomane. Male. Cal. campanulate, emarginate. Cor. 0. Filament columnar. Female. Cal. 3-leaved. Cor. 0. Style very short. Stigma 7-fid. Drupe with a 7-celled nut. 2031. Sapium. Male. Cal. 2-fid. Cor. 0. Filament 2-fid. Female. Cal. 3-toothed. Cor. 0. Style very short. Stigma 7-fid. Drupe with a 7-celled nut.

2031. Sapium. Male. Cal. 2-fid. Cor. O. Filament 2-fid. Female. Cal. 3-toothed. Cor. O. Style very short. Stigma 3-fid. Caps. 3-coccous.

2032. Croton. Male. Cal. cylindrical, 5-toothed. Petals 5. Stamens 10-15. Female. Cal. many-leaved. Cor. O. Styles 3, birid. Caps. 3-celled. Seed 1.

2033. Jatropha. Male. Cal. O, or 5-leaved. Cor. monopetalous, funnel-shaped. Stamens 10, alternately shorter. Female. Cal. O. Cor. 5-petalous, spreading. Styles 3, bifid. Caps. 3-celled. Seed 1.

2034. Ricinus. Male. Cal. 5-parted. Cor. O. Stamens numerous. Female. Cal. 3-parted. Cor. O. Styles 3, bifid. Capsule 3-celled. Seed 1.

2035. Hura. Male. An imbricated catkin. Perianth. truncate, 2-leaved. Cor. O. Filament cylindrical, peltate at end, surrounded by many double anthers. Female. Cal. cylindrical. Cor. O. Style funnel-shaped. Stigma 12-fid. Caps. 12-celled. Seed 1.

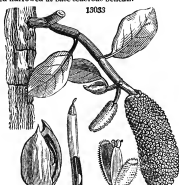
2036. Stercutia. Male. Cal. 5-parted. Cor. O. Filament columnar, surmounted by numerous authers. Female. Cal. 5-parted. Cor. O. Anthers sterile, surrounding the base of the stalked ovaries. Follicles 5, many-seeded.

many-seeded. 2037. Heritiera. Male. Cal. 5-toothed. Cor. O. Filament columnar, surmounted below the end with anthers. Female. Cal. 5-toothed. Cor. O. Sterile anthers at base of ovaries. Drupes 5, dry, 1-seeded. 2038. Acatypha. Male. Cal. 3-leaved. Cor. O. Styles

2038. Acalypha. Male. Cal. 3-4-leaved. Cor. O. Stamens 8-16. Female. Cal. 3-leaved. Cor. O. Styles 3. Caps. 3-coccous, S-ceiled. Seed 1. 2039. Dalechampia. Common involucre outside, with 4 leaflets: inside with 2, trifid. Male. Umbel 10-fi.; with a 2-leaved involucre and numerous paleze. Cal. 5-leaved. Cor. O. Filaments many, connate. Female. Florets 3, with a 3-leaved involucre. Cal. 11-leaved. Cor. O. Style filiform. Caps. 3-coccous. 2040. Plukenetia. Male. Cal. 4-parted. Cor. O. Stamens 20. Female. Cal. 4-parted. Cor. O. Style very long, with a peltate 4-lobed stigma. Caps. 4-coccous.

### MONANDRIA.

13032 Leaves pinnatifid sinuated scabrous downy beneath 13033 Leaves oblong undivided narrowed at base scabrous beneath



and Miscellaneous Particulars.

size and shape of a child's head, and the surface is reticulated, not much unlike a truffle; it is covered with a thin skin, and has a core about as big as the handle of a small knife; the eatable part lies between the skin and the core; it is as white as snow, and somewhat of the consistence of new bread. It must be roasted before it is eaten, being first divided into three or four parts; its taste is insipid, with a slight sweetness, somewhat  $2 \cdot D \cdot 2$ 

1936, CASUARI'NA, 1 13034 equisctifójia W. 19035 stricta W. 19035 distyla W. 19037 torulósa W. 13039 muricáta Rozb. 13040 nodifóra W. 1937, CERATOCARPI 13041 arenárius W. 1938, ZANNICHEL'L. 13042 palústris W.	Horse-tail upright two-styled Cork-barked four-valved muricated knot-flowered US, W. CERATI sand	or or or or or or ocarpus.	15 15 18 15 15 Chenop	Ap Ap Ap Ap Ap Ap odeæ. G	Sp. 7—10. S. Sea Isl. N. S. W. N. Holl. N. S. W. N. S. W. E. Indies N. Caled. Sp. 1. Tartary 1—3. Britain	1776. 1775. 1812. 1772. 1812. 1822. 1823.	S s.p S s.p S s.p S s.p S s.p S s.p	Bot. cab. 607 Bot. rep. 346 Ve.des.pl. n. t.62 La.no.ho.2.t.218 Bu.in.ac.pe.1.t.9 Eng. bot. 1844
		$DI_{\lambda}$	ANDRI	1.				
1939. LEM'NA. W. 13043 trisúlca W. 15044 mínor W. 13045 gibba W. 13046 polyrhíza W. 1940. ANGU'RIA. W. 13047 trilobáta W.	DUCK WEED. Ivy-leaved lesser gibbous greater ANGURIA. three-lobed		Aroide my.jn jn.jl jn.jl my.s Cucurb	æ. Sp. Ap Ap Ap Ap Ap itaceæ.	Britain a Britain a Britain a Britain Sp. 1.	sta.wa. sta.wa. dit.	S l.p S l.p S l.p	Eng. bot. 926 Eng. bot. 1095 Eng. bot. 1233 h.ng. bot. 2458 Jac. amer. t. 156
		mn r	4377) D 7					
1941. COMPTO'NIA. I 13048 asplenifólia W. 1942. HERNAN'DIA. 13049 sonóra W. 13050 ovigera W. 1943. AXY'RIS. W. 19051 amaranthoides W. 13052 hýbrida W.	W. JACK IN A peltate-leaved egg-fruited AXYRIS.	w or Box.	20	eæ. Sp. Br neæ. Sp nodeæ. G G	N. Amer. o. 2—3.	1693.  1758. 1780.	-	Dend. brit. 166 Rum.amb.2. t.85 Rum.am.3. t.123 Gmel.sib. t.2. f.2 Gmel.sib. t.4. f.1 Gmel.sib. t.5. f.2
13034			30354	3043	9 13044		130-	13041

History, Use, Propagation, Culture, resembling that of the crumb of wheaten bread mixed with Jerusalem Artichoke. The plant was first brought to England by the unfortunate Captain Bligh. A fresh supply has been more than once received, and there are now a number of plants in the nurseries about London. The bread-fruit, according to Sweet, is generally supposed to be difficult of cultivation in this country. He considers that the plants have been, in general, treated too tenderly, and not allowed sufficient air. "They appear," he says, "to be of the same nature as the Fig, to which they are nearly allied. Large cuttings root freely in a pot of sand, plunged under a handlass, in a moist heat, with all their leaves entire: if the leaves are shortened, it is a great chance if they succeed." (Bot. Cult. 19.)

There are several varieties of the bread fruit we of all plants that have been long in cultivation.

There are several varieties of the bread-fruit, as of all plants that have been long in cultivation. The principal of these varieties are without seeds; the natives of Otaheite reckon at least eight, differing in the form of the leaf and fruit. A integrifolia is also by many considered a variety of the other; for the leaves are sometimes lobed, and the situation of the fruit varies with the age of the tree, being first borne on the

sometimes lobed, and the situation of the fruit varies with the age of the tree, being first borne on the branches, then on the trunk, and finally on the roots.

The bread-fruit is ripe in December, and is used boiled, or fried in Palm oil. Besides the use of the fruit, the economical purposes to which the other parts of the tree are applied are various. The wood is used in building boats and houses; a cloth is made of the inner bark; the male catkins serve for tinder; the leaves for wrapping up food, and for wiping the hands instead of towels; and the juice for making bird-lime, and a cement for filling up the cracks of vessels for holding water. According to Forster, three trees are supposed to yield sufficient nourishment for one person.

The bread-fruit tree is distributed very extensively over the East Indian continent and islands, as well as the innumerable islands of the South Seas. In 1793 it was introduced to the West Indics, and subsequently to different parts of South America. Much has been said in praise of it by Europeans, and certainly, to the inhabitants of the South Sea Islands, it may be a valuable food, as the acorn was to the inhabitants of Britain, when they were in a certain state of civilization. But whether a civilized and refined people would esteem this fruit for their own use as highly as they do for the use of the semi-barbarians of the South Seas, is a point which may reasonably be doubted.

1936 Casuarina. The name under which the tree is described by Rumphius, who probably called it so from

point which may reasonably be doubted.

1936. Casuarina. The name under which the tree is described by Rumphius, who probably called it so from the resemblance its foliage bears to the plumage of the casoar or cassowary of the same country. By the Malays it is called fidao, and by the South Sea Islanders club-wood, on account of the use of it for warlike weapons, Casuarina equisetifolia is a large spreading and lofty tree, with leaves, or rather branchlets, hanging down in bunches from twelve to eighteen inches in length, like a long head of hair, or a horse's tail, all jointed from top to bottom. The appearance of the whole tree is very remarkable. It was introduced by the first Lord Byron.

13034 Branchlets flaccid round, Scales of cones unarmed villous
13035 Diœcious, Branchlets erect furrowed, Scales of cones unarmed smoothish
13036 Diœcious, Branchlets ovate round, Scales of cones unarmed ciliated
13037 Diœcious, Branchlets flaccid, Scales of cones villous and rough with tubercles
13038 Diœcious, Young branches somewhat flaccid, Scales of cones villous, Male sheaths submultifid ciliated
13039 Branches erect, Scales of cones mucronate pubescent, in which it chiefly differs from C. stricta
13040 Monœcious, Branchlets erect square, Scales of cones unarmed smooth

13041 Stem much branched diffuse making globose tufts

13042 Anthers 4-celled, Stigmas entire, Pericarps toothed on the back

### DIANDRIA.

13043 Fronds thin elliptical lanceolate caudate at one extremity, at the other serrate, Roots solitary 13044 Fronds nearly ovate compressed, Roots solitary 13045 Fronds obovate nearly plane above hemispherical beneath, Roots solitary 13046 Fronds obovate rotundate compressed, Roots numerous clustered

13047 Fruit small, Leaves 3-lobed

### TRIANDRIA.

13048 Leaves oblong alternately sinuated

13049 Leaves peltate

13050 Leaves cordate ovate acuminate flat stalked at base



and Miscellaneous Particulars.

1937. Ceratocarpus. Named from zεξας, a horn, and zαςτος, fruit, because the seeds have two horns.

Useless weah. So called in honor of John Jerome Zannichella, a Venetian apothecary, who died in 1729. He left behind him a few works of little consequence. A plant found abundantly in the marshes of some parts of England.

some parts of England.

1939. Lemna. Said to have been so called from \$\lambda \tau\_{15}\$, a scale, in allusion to the form of the plants. Theophrastus describes under the same name an aquatic plant. Annual weeds, which float on stagnant water, their flowers are very obscure, and not produced freely in northern climates. L trisulca has dichotomous, fillform, divaricated stems, having a lanceolate leaf at the angle of the branches, but proliferous ones terminating the branches; where these leaves are conjoined, there shoots out a pendant radicle, with a conical papilla at its base. Linnœus observes, that the stems are flatted and proliferous, crossing each other, and thus resembling in the mode of growth the opuntia or Indian fig. The leaves of L minor are very small, of a roundish ovate form, collected into heaps by twos or threes, and forming extensive green plats on stagnant waters; each leaf drops a single radicle. This plant affords nourishment not only to ducks, but to the fresh water polype, to Phalæna Lemnata, &c. Its quick and extensive propagation makes it troublesome in some cases, but at the same time it is considered valuable as converting hydrogen gas intain at adapted to respiration. L polyrhiza is distinguished by its dropping bundles of thick black fibres from the lower surface of the leaves. The plants sink in the water in the winter season, and either these or new ones appear again in the spring.

One of the Greek names for the Cucumber. The plant now so called is also a kind of gourd,

1940. Anguria. One of the Greek names for the Cucumber. The plant now so called is also a kind of gourd. The species grow freely on light soil, and are propagated by seeds or roots.

1941. Comptonia. Named in honor of Henry Compton, Lord Bishop of London, by whom the fine collection of plants attached to the episcopal palace at Fulham was formed. A handsome shrub, which thrives in peat soil, or sandy loam, and is increased by suckers or layers.

1942. Hernandia. So called in honor of Francisco Hernandez, a Spanish botanist, and first physician to Philip the second of Spain, by whom he was sent to Mexico for the sake of investigating the natural history of that country. Linneus is said to have named it in allusion to the large leaves and little flowers of the plant, which may be supposed to represent the great means and small advantages which attended the expedition of Hernandez. This is an upright lofty tree, with an elegant head. The fruit is an ut, sustained and partly enveloped by a yellow persisting calyx. The nuts are very large, and as they move in the wind, produce sound enough to alarm unway travellers. In our stoves the plants grow freely in loamy soil, and ripened cuttings, with their leaves on, root in sand under a hand-glass.

1943. Azyris. A word of unknown meaning. Plants of little beauty and the easiest culture.

777	0			•						
*1944. TR A'GI A. W. 13054 volúbilis W. 13055 involucráta W. 13056 rens W. \$13067 Chamæléa W. 13058 cannabína W 1945. TY'PHA. W.	TRAGIA. twining involucred stinging lance-leaved Hemp-leaved CAT'S-TAIL.	* E	un   un   un	3 2 2	jn.jl au jn.jl jn.jl <i>Aroideæ</i>	G G G G e. Sp.	W. Indies E. Indies Virginia E. Indies E. Indies E. Indies 3—7.	1759. 1699. 1793. 1699.	S co S co S co D lp C lp	Tre.pl.rar.2. t.15 Jac. ic. 1. t. 190 Pluk.al. t.107.f.5 Rhee. mal.2. t.34 Bur.ind. t.63. f.4
13059 latifólia W. 13060 minor W. 13061 angustifólia W.	great dwarf lesser		ec ec	2	jl jn.jl	Br Br Br	Britain England Britain	dit. mar. pools.	S l.p S l.p S l.p	Eng. bot. 1455 Eng. bot. 1457 Eng. bot. 1456
1946. SPARGA'NIUM. 13062 ramósum <i>W</i> . 13063 simplex <i>W</i> . 13064 nátans <i>W</i> .	W. Bur Reed branched unbranched floating	♣ ∆ ∆ ∆	un un	2 1 <u>±</u>	<i>Aroideæ</i> jl.au jl.au jl	e. Sp. Ap Ap	3—5. Britain Britain England		S l.p S l.p S l.p	Eng. bot. 744 Eng. bot. 745 Eng. bot. 272
1947. CA'REX. <i>W</i> . 13065 dioíca <i>W</i> . 13066 Davalliána <i>W</i> .	CAREX. diœcious Davall's	业 △	cu cu		Cyperac my.jn my.jn	Ap	Sp. 106—2: Britain Britain	sp.bo.	Sk s.p Sk s.p	Eng. bot. 543 Eng. bot. 2123
13067 pulicáris <i>W.</i> 13068 pyrenáica <i>W.</i> 13069 pauciflóra <i>W.</i>	Flea Pyrenean few-flowered	単 〇	cu un cu	1 1 1 1	jn.jl jn.jl jn	Ap Ap Ap	Britain Pyrenees Britain	1820.	Sk co Sk co Sk s.p	Eng. bot, 1051 S.ca,n.5. t. D.f.15 Eng. bot, 2041
13070 cyperoides W. 13071 stenophýlla W. 13072 chordorhiza W. 13073 incúrva W.	Bohemian narrow-leaved chord-rooted curved	<b>₩</b>	un	2 1	jn.jl jn.jl jn.jl jl.au	Ap Ap Ap Ap	Bohemia Austria Sweden Scotland	1822. 1823.	Sk co Sk co	Schk.car.t. A.f.5 Sc.ca. t.G. Ii.f.32 Sc.ca. t.G. Ii.f.31 Eng. bot. 927
13074 fœ'tida W.	stinking	<u>ж</u> Ф	un	34	jl.au	Ap	Swltzerl.	1791.	Sk co	Sch.ca.t.Hh.f.96
13075 arenária <i>W</i> . 13076 intermédia <i>W</i> . 13077 schœnoides <i>W</i> . 13078 Schrebéri <i>W</i> . 13079 brizoides <i>W</i> . 13080 ovális <i>W</i> .	sand soft-brown rush-like Schreber's Briza-like oval-spiked	神神神 〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇	un	1 1 2	jn.jl   my.jl   my.jl   jn.jl   my.jl   jn.jl	Ap Ap Ap Ap Ap	Britain Britain Germany Germany Germany Britain	7 1800. 7 1815.	Sk co	Eng. bot. 928 Eng. bot. 2042 Host. gra. 1. t.46 Host.gra. 36. t.47 Eng. bot. 306
13081 lagopodioides W. 13082 scopária W.	Hare's Foot Broom	本 人	un un	2	jn.jl jn.jl	Ap Ap	N. Amer N. Amer	. 1805. . 1812.	Sk co Sk co	Sc. c. t.Yyy.f.177 Sc. c. t.Xxx.f.175
13083 nemorósa W.	wood	<u>ж</u> Д	un	3	jn.jl	Ap	German	y 1824.	Sk co	
13084 vulpina W.	great-spiked	<b>₩</b> 🗸	un	3	my.au	Ap	Britain	mar.	Sk co	Eng. bot. 307
13085 stipáta <i>W</i> . 13086 divísa <i>W</i> .	propped bracteated	型 2	un un	3 2	my.au my.jl	Ap Ap	N. Amer Britain	:. 1825. sal.m.	Sk co Sk co	Sc.c.t.Hhh.f.132 Eng. bot. 1096
13087 muricáta W.	greater-prickly	7 ¥¥¥ <b>△</b>	un		my.jn	Ap	Britain		Sk co	
13088 norvégica <i>W.</i> 13089 divídsa <i>W.</i> 13090 stelluláta <i>W.</i> 13091 rósea <i>W.</i> 13092 axilláris <i>W.</i> 13093 remóta <i>W.</i>	Norway gray little-prickly Rose axillary remote	海 4	un un un un un un	2	my.jn my.jn my.jn	Ap Ap Ap Ap Ap	Norway Britain Britain N. Amer England Britain	m.s.pl mar. r. 1812. bogs.	Sk co	Eng. bot. 629 Eng. bot. 806 Sc.ca.t. Zzz. f. 179 Eng. bot. 993
			The state of the s		1305	6	13058		MINE	13061

History, Use, Propagation, Culture,

History, Usc. Propagation, Culture,

1944. Tragia. In honor of a German botanist named Jerome Bock, born in 1498, and died in 1554; Tragus, which was the name he bore in science, being a Greek translation of his real name, both signifying a goat. He published a history of plants, or Kræuterbuch, and several other works. Twining plants of no interest. 1945. Typha. From Trages, a marsh, in which all the species naturally grow. T. latifolia is one of the handsomest aquatics of the reed kind; its leaves are of a bluish color, an inch in width, and three feet long; the pollen of the flower is very abundant, and a light being applied to it, a flash of fire is produced. Haller says, that the roots are eaten in salads, that cattle eat the leaves, and that the downy seeds serve for stuffing pillows. The leaves are sometimes used by coopers, and introduced between the staves of their casks; they are frequently used for making mats, baskets, chair bottoms, and sometimes for thatch. Rubens, and other

- 19054 Leaves cordate ovate acuminate serrated smoothish, Petioles ciliated, Female sepals hairy entire 19055 Leaves hispid ovate-acuminate serrated, Female sepals pinnatifid setose hispid 19056 Leaves lanceolate sessile blunt somewhat toothed at end; and stem, which is erect and branched, downy 19057 Leaves linear lanceolate stalked blunt mucronate, Stem branched diffuse 19058 Leaves deeply 3-lobed toothed, Middle lobe long

- 19059 Leaves linear nearly plane, Sterile and fertile catkins close together 19060 Leaves linear plane twice as short as culm, Male and female catkins remote 19061 Leaves linear convex below, Sterile and fertile catkins a little distant from each other

- 13062 Leaves triangular at the base their sides concave, Common flower-stalk branched, Stigma linear 13063 Leaves triangular at the base their sides plane, Common flower-stalk simple, Stigma linear 13064 Lvs. floating plane, Common fl.-stalk simple, Stigma ovate very short, Head of sterile fls. mostly solitary

### Spikes diæcious.

19065 Spike simple diocious, Fruit ascending ovate shortly acuminated striated rough at the margin upwards 13066 Spike simple diocious, Fruit ovate much acuminated recurvate-deflexed smoothish at the margin

### § 2. Spikes androgynous.

- 13067 Spike simple androgynous, Flowers few, Fruit distant oblongo-lanceolate acuminate reflexed, Stigmas 2 13068 Spike simple androgynous male at top, Stigmas 3, Fruit oblong with a short beak horizontal 13069 Spike simple androgynous of very few fls. Fruit distant lanceolate subulate patenti-reflexed, Stigmas

- \* 2. Spikelets capitate.

  13070 Spikes androgynous male below collected in globose involucrated heads, Stigm. 2, Fr. lanc. with 2 points 13071 Spikes androgynous male above collected in an oblong head, Stigm. 2, Fr. ovate comp. nerved with 2 teeth 13072 Spikes androgynous male above collected in an ovate form, Stigm. 2, Fr. ov. acumin. Culm branched at base 13073 Spikl, ster. at extrem. collected into a roundish head, Fruit broad, rotund.-ov. short acum. swell. on both sides nearly entire at the point, Culm obt. angular, Leaves channelled 13074 Spikes androgynous male above collected into an oval head, Stigm. 2, Fruit ellipt. roundish acuminate bifld

- 13074 Spikes androgynous male above collected into an oval head, Stigm. 2, Fruit ellipt. roundish acuminate bifld

  \* 3. Spikelets spiked, many-flowered.

  Culm triang, Lvs. plane

  13075 Lower spikel. fert.: upp. ones ster. all crowd. Fr. with membr. marg.

  Bract. membranc.: low. ones subfoli.

  13076 Inferior and term. spikelets fertile: intermediate ones sterile, Fruit acutely margined, Culms triangular

  13077 Spike androgynous comp. Spikelets obt. altern. clust. male above, Stigmas 2, Fr. round. ov. edged 2 toothed

  13078 Spike androgynous comp. Spikelets ovate alternate clustered male below, Stigmas 2, Fr. roved. ov. edged 2 toothed

  13078 Spike androg comp. somew. distich. Spikel. about 5 altern. cun. obl. lanc. male bel. Stig. 2, Fr. ov. edg bifld

  13080 Spikel. ster. at the base oval about 5 approxim. Fruit as long as the cal. ovato-acumin. convex on one side,

  concave on the other, with a membranaceous margin bifld at the point

  13081 Spike androg comp. Spikel. 2 altern. ellipt. blunt approxim. male below, Stigmas 2, Fr. ov. lanc. edg. bicusp.

  13082 Spike androgynous comp. Spikel. about 5 altern. ellipt. blunt somewhat approxim. male below, Stigmas 2,

  Fruit ovate lanceolate edged bicuspidate

  13083 Spike androgynous comp. Spikel. numer. collected in 3s or 5s ovate clustered male above, Stigmas 2, Fruit

  13084 Spikel. ster. at their extremities thrice comp. collected into a cylind. crowded spike, Fruit ovate acuminat,

  convexo-plane acutang.-diverg. Stem very acute triang. Leaves rather broad

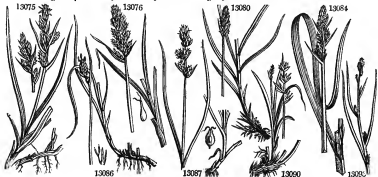
  13085 Spike androg. comp. Spikel. about 5 olb. male above clust. Stigm. 2. Fr. spread, ov. acum. with 2 points nerv.

  13086 Spike androg. comp. Spikel. about 5 ols. male above clust. Stigm. 2. Fr. spread, ov. acum. with 2 points nerv.

  13087 Spike androg. comp. Spikel. about 5 ols. male above clust. Stigm. 2. Fr. ols. acutish compr.

  13088 Spike androg. comp. Spikel. about 5 ols. male above clust. Stigm. 2. Fr. ols. acutish compr.

  13089 Spikel ster. at their extremities subcomp. collected into a rather long more or



and Miscellaneous Particulars.

Italian painters after him, have put it into the hand of Christ as a sceptre, when he was saluted as a king in mockery by Herod's soldiers. The plant appears to be a native of every part of the world, in ponds, ditches, and by the sides of rivers and brooks.

1946. Sparganium. From σπαργανου, a band, in reference to the long ribbon-like leaves of the plants. Sparganium ramosum is the commonest species: it has a strong creeping root, and soon fills up a ditch or pond, if suffered to remain unmolested. It is common not only in Europe, but in Barbary, Siberia, and North

America.

1947. Carex. From the Latin carere, to want. The upper spikes of these plants are constantly without seeds, consisting only of male flowers. This numerous family of plants grow mostly in wet swampy grounds,

3 D 4

13094 elongáta <i>W</i> . 13095 cúrta <i>W</i> .	elongated white	भूत भूत	۵	un un	1 1	my.jn jn	Ap Ap	England Britain	mar. pools.	Sk co Sk co	Eng. bot. 1920 Eng. bot. 1386
13096 fœ'nea <i>W</i> . 13097 loliácea <i>W</i> . 13098 straminea <i>W</i> .	fodder ray-grass-like slender-stalked	那	Λ	un un un	2 2 2	jn jn jn.jl	Ap Ap Ap	N. Amer. Sweden N. Amer	1810.	Sk co Sk co Sk co	Sc.ca.t.P.p. f.104 S.ca.t.Xxx.f.174
13090 multiflóra <i>W.</i> 13100 teretiúscula <i>W.</i> 13101 paradóxa <i>W.</i> 13102 paniculáta <i>W.</i> 13103 appréssa <i>R. Br.</i>	many-flowered lesser panicled paradoxical greater panicl. close-spiked	那	$\stackrel{\wedge}{\geq}$	un un un un un	2 14	my.jn my.jn my.jn jn.jl my.au	Ap Ap Ap Ap Ap	N. Amer. Britain Austria England N. S. W.	bogs. 1823,	Sk co Sk co Sk co Sk co Sk co	Sc.ca, t.Lll.f.144 Eng. bot. 1065 Host. gra.1. t. 57 Eng. bot. 1064
13104 bicolor <i>W</i> . 13105 atráta <i>W</i> .	two-colored black	ATTA PATE	Δ	un un	1 1 1	my.jn jn.jl	Ap Ap	M. Cenis Britain		Sk co Sk co	S.c. t. Aaaa.f.181 Eng. bot. 2044
13106 thuringfaca W.	Thuringian	Wh	Δ	un	1	my.jn	Ap	Germany	1810.	Sk co	S.ca.t.P.pp. f.155
13107 Buxbaúmii W	Buxbaum's	址	Δ	un	1	my.jn	Ap	Sweden	1821.	Sk co	S.ca. t.X.Gg.f.76
13108 glareósa W.	sandy	7III	Δ	un	1	my.jn	Ap	Norway	1816,	Sk co	-
13109 álba <i>W.</i> 13110 clandestína <i>W.</i> 13111 digitáta <i>W.</i> 13112 plantagínea <i>W.</i> 13113 Fraseriána <i>H. K.</i>	white dwarf silvery fingered broad-leaved Fraser's	<b>建</b> 建 建 建 建 建 建 建 建 建 建 建 是 是 是 是 是 是 是 是 是 是 是 是 是	$\Delta$	un cu un un	1	my.jn ap.my my.jn my.jn ap.jn	Ap Ap Ap Ap Ap	Austria England England N. Amer. N. Amer.	sun.ro. woods. 1805.		Sch.car. t.O.f.55 Eng. bot. 2124 Eng. bot. 615 Sch. car. t.U.f.70 Bot. mag. 1391
13114 pilulífera <i>W.</i> 13115 lucórum <i>W. en.</i> 13116 collina <i>W.</i> 13117 ciliáta <i>W.</i> 13118 præ'cox <i>W.</i>	round-headed grove hill ciliated vernal		$\frac{\Delta}{\Delta}$	un un un un un	1 1	ap.jn ap.jn ap.jn ap.jn ap.jn	Ap Ap Ap Ap	Britain N. Amer. Germany Germany Britain	1824.	Sk co Sk co Sk co Sk co Sk co	Eng. bot. 885 Sch. car. t. F. f.29 Sch. car. t. I. f.42 Eng. bot. 1099
13119 tomentósa <i>W.</i> 13120 exténsa <i>W.</i> 13121 fláva <i>W.</i> 13122 Œdéri <i>E. B.</i>	downy-fruited long-bracted yellow Œrder's	当 当 当	Δ	un un un un	1	jn jn my.jn jn.jl	Ap Ap Ap Ap		mea. sea co, bogs, m.me,	Sk co	Eng. bot. 2046 Eng. bot. 833 Eng. bot. 1294 Eng. bot. 1773
13 <b>123 fúlva</b> <i>W</i> .	tawny	Ши	Δ	un	<u>3</u>	jn.jl	Ap	Britain	mar.	Sk co	Eng. bot. 1295
13124 distans W.	loose	1111	Δ	un	1	jn	Ap	Britain	mar.	Sk co	Eng. bot. 1234
13125 binérvis <i>W</i> . 13126 saxátilis <i>W</i> . 13127 púlla <i>W</i> . 13128 ferruginea <i>W</i> .	green-ribbed rock russet rusty	神神神神神神神神神神神神神神神神神神神神神神神神神神神神神神神神神神神神神神神	4444	un un un un	1	jn jn jl jl	Ap Ap Ap Ap	Britain Greenlan Scotland Austria	d1812.	Sk co Sk co Sk co Sk co	Eng. bot. 1235 S.ca.t.I.&Tt.f.40 Eng. bot. 2045 Sch.car. t.M.f.48
13129 Mielichhóferi W.	loose-spiked	亚	Δ	un	1	jl.au	Ap	Scotland	al.roc	Sk co	Eng. bot. 2293
13130 umbrósa $W$ .	shady	1111	Δ	un	1	my.jn	Ap	Austria	1810.	Sk co	S.ca. t.Uuu.f.165
13131 pilósa <i>W.</i> 13132 granuláris <i>W.</i> 13133 panícea <i>W.</i> 13134 conglobáta <i>W.</i>	hairy grain-seeded Pink-leaved clustered	和 和 和 和 和		un un un un	111	my.jn   jn.jl   my.jl   my.jl	Ap Ap Ap Ap	Europe N. Amer Britain Hungary	moi.p.	Sk co Sk co	Sch.car.t. M.f.49 S.ca. t. Vvv.f.169 Eng. bot. 1505
13/094	13105		新教者		30:	95		13097	13107		13100

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in bogs, fens, marshes, or in moist woods, where they yield a very coarse grass scarcely touched by cattle. With the exception of two or three species, they are of little use or beauty. Some unfortunately situated husbandmen have recourse to them as cattle fodder, or as thatch or fuel. In Kent, the leaves of the larger

- 13094 Spikes numerous obl. remotish naked, Fruit acuminate bifid recurved many-nerved longer than glumes 13095 Spikel, ster. at base about 5 rather dist, ellipt. Bracteas very minute, Caps. broadly ov. acum. conv. on one side and nearly plane on the other subobtusang, with 2 teeth at the extremity 13096 Spike androg, comp. Spikelets about 4 male below and close together, Fruit ovate acumin. edged 2-tooth. 13007 Spike androg, comp. Spikel, about 5 male below and close together, Stigmas 2, Fruit elliptical blunt nerved 13038 Spike androg, comp. Spikel, about 5 roundish male below somew. approximated, Stigm. 2, Fr. round, ovate beaked 2-toothed ciliated at edge

- \*4. Spikelets panicled.

  13099 Spikes androg, narrow, panicl. male above obl. blunt, Stig. 2, Fr. ov. acum. with 2 points, Scales ov. mucron.

  13100 Spike supradecompound contracted acutish, Spikelets clustered, Fruit spreading gibbous, Culm roundish

  13101 Spikes androg, narr. panic. male above, Low. branch. remote, Stig. 2 round. ov. beak, 2-tooth. cil. ser. at base

  13102 Spikel. ster. at extrem. thrice comp. and collect. into a panic. spike, Fr. broad. ov. acum. gib. on both sides
- 13103 Spike decomp. longish, Scales acute, Fruit ovate plano-convex nerved on each side

\* 5. Spikelets racemose..

13104 Spikes androg, in threes stalked terminal male below erect, Stigmas 2, Fr. obov. blunt, Scales ov. obtuse 13105 Fertile spikes pedunculated ovate pendulous: the terminal one with sterile flowers at the base, Fruit roundish ovate depressed with a short beak bifid at the point

§ 3. Terminal spikes male: the others androgynous.

13106 Male spike solitary stalked: androg, male above about 5 ellipt. remote sessile with a leafy bract, Stigm. 3,
Fruit roundish 3-cornered downy

- § 4. Terminal spike androgynous: the others female.

  13107 Spike androg, pedunc, obov. male below: female about 3 remote somewhat stalked, Stigm. 3. Fr. ellipt.

  3-cornered blunt slightly 2-toothed

  13108 Spike androg, pedunc, obl. male below: female 2 sessile close obl. Stigm. 2, Fr. oblong narrowed with an undivided mouth as long as ovate scale

- § 5. Spikes of distinct sexes.

  § 1. Male solitary: female sessile and subsessile.

  † 1. Scape sheathed, with membranous bractes.

  13109 Male spike solit. stalk: fem. twin stalk, about 5-4. Stigm. 3, Fr. obov.glob. furrow. beak, obliq, truncate 13110 Bractes membran. nearly leafless sheath. Fem. spikes remote few-fl. included in sheath, Lvs. channelled 13111 Bractes membranous nearly leafless sheathing, Spikes linear lax erect: male shorter, Leaves flat 13112 Male spike sol. stalk: fem. 4 dist. stalk. Stig. 3, Fr. ellipt. 3-corner, stalk.smth. short. than obov. cusp. scale 13113 Leaves oblong lanceolate with a white scarious margin, Heads oblong, Scape not longer than leaves

- 13113 Leaves oblong lanceolate with a white scarious margin, Heads oblong, Scape not longer than leaves

  † 2. Culm leafy.

  13114 Fertile spikes sess, roundish approxim. Scales mucron. Fr. obov.-glob. acute pubesc. Culms weak scabrous
  13115 Female spikes 2-3 ellipt. sess. supported by a foliaceous bract, Fruit somewhat downy with a long beak
  13116 Male spike solit.: fem. about 2 close ellipt. sess. Stig. 3, Fr. ob. with a short beak downy as long as ov. scale
  13117 Male spike solit.: fem. about 2 close obl. sess. Stig. 3. Fr. roundish-obov. downy larg. than obl. blunt scale
  13118 Sheaths short scarcely any equal to the flower-stalks, Fertile spikes oblong approximate, Scales ellipticooblong, Fruit obovate subtriquetrous acute pubescent
  13119 Sheaths very short, Female spikes subsessile cylindrical blunt, Glumes elliptical acute, Fruit downy
  13120 Fertile spikes subsess. obl. Fr. ov. scarcely beaked striated bifid at point, Lvs. very narrow, Culm glabrous
  13121 Bracteas long foliaceous, Fert. spikes roundish oval, Fr. obov. with a long recurved beak bifid at the point
  13122 Sheaths and peduncles very short, Female spikes roundish, Fruit spreading on each side globose, Beak
  13123 Bracteas foliaceous, Spikes oblongo-ov. distant rotundo-ov. inflated rostrate bifid at point, Culm scabrous

  \*2. Male snike solitary: unner female sessile and subsessile: Inner stolled.

- \*2. Mate spike solitory: open female sessile and subsessile; lower stalked.

  13124 Fertile spikes oblong erect, Scales mucronate, Fruit ovate somewhat inflated subtriquetrous depressed with rather a short beak bifid at the point.

  13125 Sheaths long shorter than peduncle, Spikes cylindrical remote somewhat compound, Fruit 2-nerved.

  13125 Sheaths long shorter than peduncle, Spikes cylindrical remote somewhat compound, Fruit 2-nerved.

  13125 Sheaths solit.: female twin; lower stalked obl. Stigmas 2, Fruit ellipt. blunt as long as blunt scale.

  13127 Fertile spikes ov.: the lower one pedunculated, Scales obl. Fruit subglob. apiculate with a short bifid beak.

  13128 Male spike solitary: female 3 distant; two lower stalked, Stigmas 3, Fr. oblong compressed 3-cornered hispid at edge, Mouth membranous 2-lobed.

  13129 Fertile spikes 1-3 somewhat drooping, Fruit scarcely longer than the scale lax especially the lower ones ovate with a short beak bifid at the point.

  13130 Male spike sol. obov.: female about 3 close; 2 lower on long stalks, Stigmas 3, Fruit compress. obov. downy beaked 2-toothed at end.
- beaked 2-toothed at end

- beaked z-toothed at end
  13131 Male spike sol: female about 3 distant; two lower remote, Stig. 3, Fr. ov.beaked with a membran, mouth
  13132 Male spike sol: female about 3 distant; two lower stalked, Stigmas 3, Fr. glob. ovate nerved ventric, shortly beaked
  13133 Fert, spikes subcylind, with dist. fls. Bract, foliaceous, Fr. subglob. somew. inflated obt. glab entire at point
  13134 Male spike sol: female about 4 remote; lower on a long stalk, the stalks of the others enclosed, Stigm. 3,
  Fr. globose shining with a short beak 2-toothed at end



and Miscellaneous Particulars.

species are used for tying the vines of hops to the poles; in Italy they are put between the staves of wine casks to make them tight, woven overFlorence flasks, or in chair bottoms. The Laplander combs and dresses some species of sedge, as we do flax, and in winter stuffs his shoes and gloves with it, as a defence against the

: 10	MOI	1121	J I 23	•	. 101 /1	., ,				CLASS ILILIS
13135 rostráta W.	beaked 1	ш <u> </u>	un	1	my.jl	Ap	N. Amer	1816.	Sķ co	S.ca.t.Hhh.f.134
13136 nítida <i>W.</i> 13137 ánceps <i>W.</i> 13138 alpéstris <i>W.</i>	two-edged 1		un un un		my.jn jlau my.jn	Ap Ap Ap	Austria N. Amer Europe	1805. 1805. 1804.	Sk co Sk co Sk co	Sc.ca. t.Fff. f.128
13139 cæspitósa W. 13140 stricta W.	tufted bog straight-leaved	₩ ◇	un un	1 <u>1</u>	my.jn ap.my	Ap Ap	Britain Britain	bogs. mar.	Sk co	
13141 péndula <i>W</i> . 13142 rígida <i>W</i> .	great-pendulous rigid		un un	4	my.jn jn.jl	Ap Ap	Britain Britain	woods. moun.		
13143 capilláris <i>W.</i> 13144 palléscens <i>W.</i> 13145 ustuláta <i>W.</i> 13146 rariflóra <i>E. B.</i>	pale scorch, Alpine loose-flowered	単 単 本 本 本 本 本 本 本 本 本 本 本 本 本 本 本 本 本 本	un un	1	jl.au ap.jn jn.jl jn	Ap Ap Ap	Britain Britain Scotland Scotland	sc.mo. moi.p. al.riv. sc al.	Sk co	Eng. bot. 2185 Eng. bot. 2404
13147 limósa <i>W</i> .	green and gold	ш <b>О</b>	un	11	jn	Ap	Britain	sp.bo.	Sk co	Eng. bot. 2043
13148 Pseudo-Cypérus W.	Bastard Cyperus	<b>₩</b> Δ	un	3	jn.jl	Ap	Britain	mar.	Sk co	Eng. bot. 242
13149 flexuósa <i>W.</i> 13150 sylvática <i>E. B.</i> 13151 júncea <i>W. en.</i>	wood rushy	业人	un un	3 2	jn.jl my.jn my.jn	Ap Ap Ap	N. Amer Britain N. Amer	woods. 1820.	Sk co	Eng. bot. 995
13152 strigósa <i>W</i> .	loose pendulous.	W \	un	2	ap.my	Ap	England	woods	Sk co	Eng. bot. 994
13153 recúrva <i>W.</i> 13154 nútans <i>W.</i> 13155 acumináta <i>W.</i> 13156 filifórmis <i>W.</i> 13157 aquatilis <i>W.</i>	slender-leaved : water	AN A	un un un un	2 1	jn.jl jn.jl jn.jl	Ap Ap Ap Ap	Istria Britain Lapland	1815. 1818. bogs. 1813.	Sk co Sk co Sk co Sk co	Host. gra. 1. t. 83 Host. gra. 1. t. 97 Eng. bot. 904
13158 acúta W.	slender-spiked	A .	un	2	my.jn	Ap	Britain	wat.pl		
13159 paludósa <i>W.</i> 13160 ripária <i>W</i> .	lesser common a great common a		un un	2	my.jn ap.jn	Ap Ap	Britain Britain	wat.pl. riv.ba	Sk co	Eng. bot. 579
13161 vesicária <i>W</i> , 13162 ampullácea <i>W</i> . 13163 secalína <i>W</i> . 13164 hordeifórmis <i>W</i> . 13165 hirta <i>W</i> . 13166 lævigáta <i>W</i> .	slender-beaked rye-like Barley-formed hairy smooth-stalked	事 4	un un un un un	2 2 2 2 2 2 3	my.jn my.jn my.jn jn.jl my.jn my.jn jn.jl	Ap Ap Ap Ap Ap Ap	Britain Britain Austria France Britain Britain N. Amer	mar. bogs. 1824. 1805. wat.pl bogs.	Sk co Sk co	Eng. bot. 780 Schk.car.t.5.f.65 S.ca. t.Ddd.f.121 Eng. bot. 685 Eng. bot. 1387
13167 crinita <i>W</i> . 13168 salina <i>W</i> . 13169 ambleocárpa <i>W</i> . 13170 bulláta <i>W</i> .	salt-marsh short-fruited blistered	Mar ∨	un un	1	jn jn.jl	Ap Ap Ap	Norway Britain N. Amer	•••	Sk co Sk co	Mi.g.62, t 32, f. 12
1948. COBRE'SI A. W. 13171 caricina W. 1949. UNCI'NI A. Rick	sedge-like	<b>41</b>	un	ł	Cypera   jl   Cypera	Аp	Sp. 1. Switzerl. Sp. 1—4. S. Amer.			
13172 phleoides Rich.	Cat's-tail-like Indian Corn.	## <b>▽</b>	un	1	jl <i>Grami</i>	Ap	S. Amer. Sp. 2.	1821.	Sk co	Cav. ic. t.464. f.1
1950. ZE'A. W. 13173 Mays W. 13174 Curagúa Mol. Valp	common araiso Cross-corn		ag	2 1	jn.jl jn.jl	Ap Ap	America Chili Sp. 2-4.	1562. 1824.		m Lam. ill. t. 749 m
1951. CO'IX. <i>W.</i> 13175 Láchryma <i>W.</i> 13176 agréstis <i>W.</i>	round-fruited		] cu ] cu	2	Grami jn.jl jn.jl	Ap Ap	E. Indie		S 1. S 1.	p Bot. mag. 2479 p Ru. am.6. t.9. f.1
13139	13140 13147		The state of the s		13150			13153		13146

History, Use, Propagation, Culture,
extreme rigour of his climate. C. remota is a very elegant plant. C. paniculata grows in bogs in immense turts, making a firm support for the heaviest bodies. C. Fraseri is the handsomest species of the genus, resembling at a short distance when in flower, one of the Liliaceæ. C. riparia has leaves half an inch wide, and from one to three feet long; in Italy the leaves are used by the glass-makers to bind their wine flasks; by the chair-makers to bottom chairs; and by the coopers to place in the junctures in the heads of casks, in the same manner as the leaves of the Typha are used in the same country, and the stalks of Scirpus lacustris in England. C. arenaria increases rapidly in loose sand, and is sometimes planted with a view of fixing soils of this description, along with Elymus and Arundo.

1948. Cobresia. Named by Willdenow, after a German nobleman of the name of De Kobres, who is said to have been a great promoter of natural history. The plants resemble Carex.

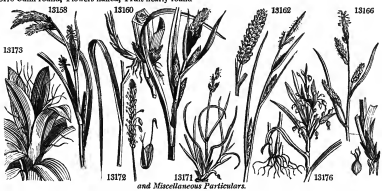
- 13135 Male spike sol. Scales obl. with very long beaks : female cylind. 2; stalk of the lower exserted, Stigm. 3, Fr.
- 13130 Male spike sol. Scales out. With very long beaks: remaile cylind. 2; stark of the lower exserted, Sugm. 3, Fr. olso vate inflated 5-nerved beaked 13136 Male spike sol.: fem. 2 obl. close; low, stalk, Stigm. 3, Fr. ellipt, glob. shin. bifid at end larg. than ov. scale 13137 Male spike sol.: fem. 3 rem.; lower stalk. Stigm. 3, Fr. ov. nerv. memb. at mouth long. than mucron. scale 13138 Male spike sol.: fem. 3 rew. fl. 2 close sessile; lower rad. on a very long stalk, Stigm. 3, Fr. obov. obl. 3-cornered with a very short beak 13139 Sheaths none, Bracteas foliaceous auric, at base, Spikes sess. obl. or subcylind. obl. Fruit broadly elliptical 13340 Fawith estiles nearly sessile acquired in felf acquired. From the contraction of the second sessile acquired in the contraction of the second sessile acquired in the sessile acquired in the second sessile acquired in the sessile acquired in the second sessile acquired in
- 13140 Fertile spikes nearly sessile cylindric. filif. acumin. Fr. ovate somewhat acute plane above on each side, Culm acutely angular straight
  13141 Fert spikes cylind very long droop. Fr. ov. short, acum. bif. at extremity closely imbricated, Leaves broad
  13142 Digynous, Sheaths none, Spikes ovate: upper sessile, Leaves somewhat recurved rigid, Fruit compressed
- \* 3. Male spike solitary, female all stalked.

  13143 Fert. spikes few-fl. lax drooping, Fr. as long as ovate membranac, decid. scales oblongo-ovate acuminate
- 13145 Fert, spikes pedunculated oblongo-cylind, subpendul, Bract, subfoliac. Fruit ov.ellipt, tumid obt, glabrous 13145 Sheaths elongated shorter than the flower-stalk, Fruit elliptical ovate beaked (black) bind at the point 13146 Fert, spikes narrow obl. very few-fl. lax pendul. Bract, subsetaceous, Scales acute longer and broader than
- the fruit, Fruit ovate somewhat acumin, striated
  13147 Fert. spikes oblongo-ovate pendulous, Bracteas subsetaceous, Scales acute as long as the fruit, Fruit ellipt.
  rotundate striated shortly mucronate

- 13148 Fertile spikes upon long footstalks cylind, pendul, Bract. very leafy, Scales setaceous, Fruit oblong very much acuminate cloven at the tips striated 13149 Male spike sol.; fem. about 4 remote fillform stalked cernuous, Stigm. 3, Fr. dist. altern. obl. beaked bifid 13150 Fert. spikes filif. rather slender slightly drooping, Fr. broadly ov. much acumin.cleft at point, Lvs. narrow 13151 Male spike solit.; fem. usually twin stalk, filif. Stigm. 3, Fr. lanc, hisp. scaler. 2coothed long, than obl. scale 13152 Fert. spikes slend. filif. nearly erect, Fruit ov. lanc. nerved slightly recurv. loose, imbric. Lvs. rather broad

- 13152 Fert. spikes slend. filif. nearly erect, Fruit ov.-lanc. nerved slightly recurv. loose, imbric. Lvs. rather broad \$\frac{4}{2}\$. Male spikes subcylindrical drooping, Fruit obovato-globose obtuse rather downy entire at the point 13154 Male spikes twin: fem. twin obl. sess. rem. Stigm. 3, Fr. ov. nerved forked ventric. larg. than ov. lanc. scale 13155 Male spikes 3: fem. twin on short stalks nodd.cylind. Stigmas 3, Fr. ellipt. ventricose with a short ent. beak 13156 Fert. spikes short. peduncul. oblongo-cylind, their cal. subcusp. Fr. ov. short. beak. bif. at point very pubes. 13157 Lvs. subscssile sublin. thickened, Stigmas 2, Fr. ellipt. with short beak ent. at end as long as rounded scales 13158 Fert. spikes long cylind. acum. slender erect when in fruit, Fr. oval swelling subacum. entire at point, Culm acutely angular scabrous 13159 Scal. of sterile spike obtuse, Fertile spikes cylind. obtuse, Fruit oblongo-ovate acute bifid at point striated 13160 Foliaceous, Scal. of sterile spike acum. Fertile spikes scarcely peduncul. broadly cylindrical acute, Fruit 13161 Fert. spikes cylind. long near. erect, Scal. lanc. Fr. broadly ovate inflat. subulato-rostrate deeply bifid at point 13162 Fert. spikes cylind. long near. erect, Scal. lanc. Fr. crowd. subglob. inflat. setaceo-rost. slightly bif. at point 13163 Male spikes 2: female 3 obl. remote subsessile, Stigmas 3, Fr. obl. compr. rostr. bifid cillate serrat. at edge 13164 Male spikes 2: female 3 obl. remote subsessile; lower subrad. Stigmas 3, Fr. over. comp. 2-toothed hairy 13166 Fartcase long foliac. Fertile spikes short cylind. distant their scal. cuspidate, two long beak hairy 13166 Fert. spikes droop. cylind. all the scal. acum. or mucr. Fr. ov. triang. with rather long acum. beak bif. at point 13163 Male spikes 2: fem. 2 rem. on very long stalks erect obl. Stigm. 2, Fr. round. ellipt. with short beak series. At end 13169 Male spikes shout 4: female 2 cerect stalked cylind. Stigmas 3, Fr. obov. obt. shorter than obl. blunt scale 13170 Male spikes 3: fem.

- 13171 Spikes 3 or 4 alternate male above
- 13172 Fruit oblong 3-cornered smooth at edge
- 13173 Leaves entire
- 13174 Leaves serrated
- 13175 Culm half round at top and obtuse, Flowers naked, Fruit ovate 13176 Culm round, Flowers naked, Fruit nearly round



and Miscellaneous Particulars.

1949. Uncinia. So called from \$2,705, a hook, in allusion to the hooked awn, which in the fruit becomes hardened. Plants with the habit of Carex.

1950. Zea. The Greek name of corn of some kind. It is derived from \$\chi\_{\infty} \text{a}\_{\infty}\$, to live, and applied to this nutritive plant with propriety. The word Maize is the denomination of the vegetable among the South Americans. Zea Curagua is the curious Valparaiso corn, to which a sort of religious reputation is attached, on account of the grains, when roasted, splitting regularly into the form of a cross. Of the well known Indian corn, Z. Mays, there are numerous varieties, some of which are sufficiently hardy to thrive in this climate.

1951. Coix. A name used by Theophrastus to designate a kind of grass. C. Lachryma, commonly called Job's tears, derives its name from the appearance of its shining pearly fruit, which, when suspended on its slender pedicels, resembles in no inconsiderable degree a falling tear. Tropical grasses, which flower and seed plentifully in rich light soil.

*1952. TRIP'S ACUM. I 13177 dactyloides W. 13178 monostachyon W. \$13179 hermaphroditum W.	rough-seeded # 2	∆un 4 ∖un 2	2 au Ap	Virginia 1640.	D p.1	Lam. ill. t. 750 W. hort, ber. t.1
1953, HETEROPO'GO 13180 gláber <i>Rich</i> .	N. Rich. HETEROPOO smooth w/	on. Lun 2	Gramineæ. 2 au Ap	Sp. 1—2. Switzerl, 1800.	D co	All. ped. t.91. f.4
1954. OLY'R A. W. 13181 paniculáta W.	OLYRA. broad-leaved ## [7	<b>∑</b> ] un 3	<i>Gramineæ</i> . 3 jl Ap	Sp. 1—4. W. 1ndies 1783.	Sk s.p	Sl. jam. 1.t.64.£2

### THE ASTROPT

	TETRANDRIA.										
1955. AL'NUS. W. 13182 glutinósa W. § laciniáta 13183 oblongáta W. § elfiptica 13184 incána W. § anguláta 13185 unduláta W. 13186 serruláta W. 13187 cordifólia Ten.	ALDER. common cut-leaved oblong-leaved elliptic-leaved hoary-leaved Elm-leaved curl-leaved notch-leaved heart-leaved	华华华华安安华	or or or or or	25 20 20 20 20 20 20	Amento mr.ap mr.ap jl jl jn jn my.jn mr my.jn	Ap Ap Ap Ap Ap Ap Ap	Sp. 6—9.     Britain Britain S. Eurge 1730.     L m.s Willd. arb. 44       S. Europe 1730.     L m.s Willd. arb. 44       Europe 1780.     L m.s Europe 1780.       L 1780.     L 1.p       N. Amer. 1782.     L 1.p       N. Amer. 1769.     L 1.p       Naples     1818.     L co				
1956, BE/TULA. W. 13189 pen'dula Roth. 13190 populifólia W. 13191 excélsa W. 13192 daúrica W. 13193 nigra W. 13194 lanulósa Mich. 13195 papyrácea W. 13196 lénta W.	BIRCH. common weeping Poplar-leaved tall Daurian red woolly paper soft	*******	or tm tm tm tm	40 30 60 30 60 70	Amento ap.jn ap.jn jl my jl.au jl.au jn jl	Ap Ap Ap Ap Ap Ap Ap Ap Ap	Sp. 15—19.       Britain moi.w. S co       Britain woods. S co       N. Amer. 1767. S co       Siberia 1786. L co       N. Amer. 1736. L co       N. Amer. 1750. L co       N. Amer. 1759. L co       N. Amer. 1759. L co       N. Amer. 1759. L co    Mich. arb. 2. t. 2  Pall ross. 1. t. 59  Dend. brit. 183  Own. 4 brit. 183  Dend. brit. 184  Dend. brit. 144				
carpinifolia Ehr. 13197 nána W. 13198 pámila W. 13199 póntica Hort. 13200 ováta W. 13201 fruticósa W. 13202 pubéscens Ehr.	smooth-dwarf hairy-dwarf Pontic ovate shrubby pubescent	<b>泰安安泰</b>	or or or or or	8 6 12 15 6 30	ap.my ap.my	Ap Ap Ap	Scotland moi.h. L co N. Amer. 1762. L s.p. Turkey L s.p. Jurkey L s.p. Hungary 1890. L co Siberia 1818. L co Germany 1812. L co				
†1957. BUX'US. W. 13203 baleárica W. 13204 sempervirens W. β angustifólia γ suffruticósa 13205 chinénsis Link.	Box Tree. Minorca common narrow-leaved dwarf Chinese	22.	or or or or or	8 8 8 1 3		rbiaced Y.G Y.G Y.G Y.G Y.G	Minorca 1780. C co England ch.hil. C co C co Sk co China 1802. C co				
13177	13178		いいろうと		13180		13186				

History, Use, Propagation, Culture,

1952. Tripsacum. So called by Linnæus, from τρίδω, to bruise or crush, in allusion to the purpose to which its grain may be applied. Forage grasses of the West Indies.

1953. Heteropogom. From iτις ες, various, and πωγων, a beard; in allusion to the various kinds of awns with which the flowers are furnished.

1954. Olyra. A name under which Homer speaks of a grain which was used as the food of horses, and which has been thought analogous to Barley. The plant now so called is a native of America, and has no resemblance to that of the ancients.

resemblance to that of the ancients.

1955. Alnus. From the Celtic word at, near, and lan, the edge of a river, in reference to the places where the species grow. A. glutinosa, Aulne, Fr., Eller, Ger., and Alno, Ital., is a well known timber tree, which will grow in marshy situations. The timber is applied to a variety of purposes, and in general for all works intended to be constantly under water, for turnery and furniture. The bark is used by dyers and tanners; the sap being of a yellow color and very astringent. There is a variety with cut leaves sold by the nurserymen as an ornamental tree, though it is more curious than showy.

1956. Betula. Betu is the Celtic word for the Birch. Bouleau, Fr., Birchenbaum, Ger., and Betulla, Ital. B. pendula is the most graceful tree of the genus; it grows both in mountainous situations and bogs, from Lapland to the subalpine parts of Italy and Asia. B. lenta, the mahogany birch, mountain mahogany, or cherry birch of Carada, abounds in the middle states of Pennsylvania, New York, and the Jerseys; but disappears altogether in the higher latitudes of the northern states. It is thought a very fit tree for planting in the valleys of the mountainous districts of Britain. Its growth is rapid, and the timber is close grained, beautifully variegated, and well adapted for cabinet work. The leaves, which appear early in spring, possess

13177 Spikes 3 clustered: male above; female below 13178 Spike solitary: male above; female below 13179 Spike solitary hermaphrodite flexuose, Spikelets somewhat distant

13180 Culm nearly simple, Sheath of leaves bearded at edge, Spike smooth

1318; Culm branched, Panicle terminal

### TETRANDRIA.

13182 Lvs. roundish cuneiform obt. lobed at margin and serrat, somew. glutin, downym axils of veins beneath  $\beta$  Leaves oblong pinnatifid, Segments cut 13183 Leaves oblong bluntish glutinous, Axils of the veins naked

R Leaves elliptical

13184 Leaves oblong acute downy beneath, Axils of the veins naked, Stipules lanceolate

 $\beta$  Leaves green beneath, Petioles green  $\beta$  Leaves green beneath, Petioles green and veins hairy beneath, Axils of veins naked, Stipules ov.-ohl. 13186 Leaves oboyate acuminate, Veins and axils of veins beneath hairy, Stipules elliptical blunt

13187 Leaves cordate acuminate entire lucid above

13188 Leaves ovato-deltoid acute doubly serrated glabrous
13189 Leaves ovate acuminate cut serrate smooth, Branches scabrous pendulous
13190 Lvs. delt. with long points unequal serrat, quite smooth, Scales of cones with lat, lobes roundish, Petioles
13191 Leaves ovate acute serrated, Scales of cones with lat, lobes rounded, Petioles downy shorter than pedunc.
13192 Leaves ovate narr. at base ent. unequally toothed smooth, Scales of cones ciliated: lateral lobes rounded
13193 Lvs. rhomb. ov. doubly serra, acute downy beneath entire at base, Scales of cones will, with lin, uneq. lobes
13194 Leaves deltoid ovate small, Scales of female catkin densely woolly on the outside
13195 Leaves ovate acuminate doubly serrated. Veins hairy beneath
13196 Leaves cordate-ovate finely serrated acuminate, Scales of cones with blunt equal lobes and elevated veins

13197 Leaves orbicular crenate

13191 Leaves oricitiat crenate
13198 Leaves orbicular obovate serrated beneath with the branches downy, Female catkins cylindrical
13199 Petiole downy, Leaves rhomboid cut-toothed obtuse nearly smooth with tufts of hair in the axillæ beneath
13200 Lvs. ovate doubly serr, smooth, Fem. peduncles branched, Scales of cones with equal trunc. nerved lobes
13201 Leaves roundish ovate nearly equally serrate smooth, Female catkins oblong
13202 Lvs. deltoid acute subcord. doubly serr. beneath with branches pubesc. Scales of cones with lateral lobes

13203 Leaves ohlong, Petioles smooth, Anthers sagittate linear 13204 Leaves ovate, Petioles hairy at edge, Anthers ovate sagittate



and Miscellaneous Particulars.

an excular fragrance, which they retain after being dried in a stove, affording hy infusion an agreeable diluent, superior to some of the common teas of commerce.

B. populifolia and papyracea are elegant rapid growing trees, well deserving culture for their timber. All the species are ornamental, and more or less fragrant; and B. pumila and nana are pretty little shrubs. Of the Betula papyracea the North American Indians construct their large portable canoes, from which circumstance that species is known by the name of canoe birch. Betula lenta is the most interesting of the genus, on account of the excellence of its wood. It is known by the names of mountain mahogany, black birch, cherry birch, and sweet birch. This last appellation it has from the sweet scent the branchlets give when briefed.

hruised.

1957. Burus. An alteration of xv&s, its Greek name. B. sempervirens, Buis, Fr., Buchsbaum, Ger., and Bosso, Ital. is one of the most useful of evergreen shrubs; edgings of the dwarf variety are of universal use in the walled gardens of Europe; and what is called the tree box is not less valuable as an evergreen shrub, which will grow under the shade and drip of trees. The box is a native of most parts of Europe, from Britain southwards, and is very abundant in different parts of France and Switzerland. It abounds in many courties of Asia, as about Mount Caucacus, in Persia, China, Cochin China, and America. It was formerly very comnon in England, but has gradually disappeared as agriculture extended. Box-Hill in Surrey, Boxley in Kent, and Boxwell in Gloucestershire, are named from their abounding in this tree. The timber of the box tree is of considerable value. It is sold by weight, and being very hard and smooth, and not apt to warp, is very well adapted to a variety of nicer works. It is as extensively employed now as it appears to have been in the days of Evelyn, "for the turner, engraver, carver, mathematical instrument maker, comh and pipe or

1958. CIC'CA. W. 13206 disticha W.	Cicca. long-leaved	1 🗆 fr	10	orbiaceæ. G	E. Indies	1796.	C p.1	Jac.schœ.2.t.194
1959. MO'RUS. W. 13207 álba W. 13208 tatárica W. 13209 nígra W. 13210 rúbra W. 13211 tinctória W.	MULBERRY. white Tartarian common red Fustick-wood	李 fr	Urtice 30 jn 20 jn 30 jn 10 jn.jl 20	Ap Ap Ap Ap	5—7. China Tartary Italy N. Amer. W. Indies	1784. 1548. 1629.	L co L r.m	Pall. ros. 2. t. 52 Dend. brit, 159
1960. BŒHME'RIA. 13212 cylindrica <i>W.</i> 13213 rubéscens <i>W.</i> 13214 ramiflóra <i>W.</i> 13215 lateriflóra <i>W.</i>	W. BŒHMERIA. cylindrical tree branch-flower. side-flowering	# ☐ or	4 jn.au 10 f.my 8 f.my	G G	Virginia	1779. 1823.	C s.p C co	Slo.jam.1.t.82.f.2 Jac. frag. t. 5, f 1 Jacq. amer.t.157
1961. PI'LEA. Lindl. 13216 muscósa Lindl.	Pilea. small-leaved	<b></b>	Urtic å ap.my	eæ. Sp. i G	1—3. W. Indies	1793.	Ссо	Lind. coll. 4.
1962. URTI'CA. W. 13217 pilulífera W. 13218 baleárica W. 13219 convéxa Hort. 13220 Dodártii W. 13221 púmila W. 13222 involucráta B. M.	NETTLE. Roman Balearic convex Dodart's dwarf involucred	0000 w 0000 w 11un	1½ jn.au 1½ jn.jl 1½ jn.jl 1½ jl.au ½ jl.au 1 jl.au	6 6 6 6	England Balearic I. S. Europe N. Amer. W. Indies	1733. 1824. 1683.	S co S co S co C co	Eng. bot. 148 Blackw. t.321.f.1 Bot. mag. 2481
13223 grandifólia W.	great-leaved	🗠 🗀 un	3 jl.au	G	Jamaica	1793.	C co	Slo.jam.1.t.83.f.2
1320		3207		5208 FB		13	209	
			A Comment of the Comm					
13211	/// 132.2	U	,	13213	17	-	13214	

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flute maker; and the roots for the inlayer, and cabinet maker. Of box are made wheels and shivers, pins, pegs for musical instruments, nut-crackers, button-moulds, weavers' shuttles, hollar-sticks, bump-sticks, and dressers for the shoemaker, rulers, rolling-pins, pestles, mall-balls, beetles, tops, tables, chessmen, screws, bobbins for bone-lace, spoons, knife-handles, but especially combs."

The English wood is esteemed inferior to that which comes from the Levant, and the American box is said to be preferable to ours, for most purposes; but the English is superior for the purpose of the engraver.

The ancients made combs of box, and musical instruments to be played upon by the mouth The Romans likewise clipped it into form, for which nothing, says Pliny, is more fit. And Martial mentions clipped box trees in the cardens at Rassay's country, buse

likewise clipped it into form, for which nothing, says Puny, is more fit. And Martial mentions clipped box trees in the gardens at Bassus's country-house.

The tree box was second to the yew with us in former times for the purpose of being clipped into the shape of animals, &c.; but the dwarf box stood unrivalled "for bordering up a knot, and was esteemed a marvellous fine ornament to the flower garden."

The branches were in request among our ancestors for decking up houses; they are still seen among other evergreens in churches at Christmas, and in some countries they are borne by attendants at funerals.

Box has been much celebrated as a medicine in the venereal disease, colicks, intermittent fevers, and even madness. According to Dr. Blaine, it is the principal ingredient in Well's Watford Drink, which is given as a preventive to canine madness.

preventive to canine madness.

madness. According to Dr. Blaine, it is the principal ingredient in Well's Watford Drink, which is given as a preventive to canine madness.

Pliny affirms, that no animal will touch the seed of box. Gmelin relates, that the branches are fatal to the camels that eat them. None of our animals seem to touch this tree. Corsican honey was supposed by the ancients to owe its infamy to the bees feeding on the box.

1958. Cicca. A word of unknown meaning. Cicca disticha thrives in light loamy soil, and is increased by cuttings with their leaves on, planted in sand, and covered with a hand-glass. In 1959. Morus.

Mesta was the Greek name of the Mulberry; it is derived from the Celtic mor, which signifies black. Murier, Fr., Mulbeerbaum, Ger., and Moro, Ital. M. alba is commonly cultivated in France and other countries for its leaves, to feed silk-worms; though in some parts of Spain and in Persia they are said to prefer the black mulberry. In China, it appears that both sorts are grown for the same purpose. The most valuable variety of M. alba is one grown in Italy, and especially in Lombardy, with vigorous shoots, and much larger leaves than the other. A number of plants of this variety have been lately imported for the purpose of making a plantation in the south of Ireland, with a view to try the growth of silk in that country. In France the white mulberry is grown as pollard elms are in England; in Lombardy it is grown exactly in the same way as we grow willows for baskets, and in similar soil; in China it is also grown in moist loamy soil, and both there and in the East Indies as low bushes, and the plantation rooted up and renewed every three or four years. In many parts of the continent, when the leaves are wanted for the worms, they are stript off the young shoots, which are left naked on the tree; in other places the shoots are cut off, which is not so injurious to the tree, while the points of the shoots, as well as the leaves, are atten by the worms. The plants are sometimes raised by seed, but more commonly b

### 13206 Leaflets oblong, Racemes lateral

- 13207 Leaves deeply cordate unequal at the base ovate lobed unequally serrated smoothish
  13208 Leaves slightly cordate equal at base ovate or lobed equally serrated smooth
  13209 Leaves cordate ovate or lobed unequally toothed scabrous
  13210 Leaves cordate ovate acuminate or 3-lobed equally serrate scabrous soft beneath, Fem. spikes cylindrical
- 13211 Leaves oblong unequal at base, Spines axillary solitary
- 13212 Leaves opp. ovate-obl. acum. toothed smooth, Fl. diœcious, Male spikes clust interrupt: fem. cylindrical 13213 Lvs. altern. obl. narrow. at each end entire, Spikes axill. clustered interruptedly branched, Branches hairy 13214 Lvs. altern. broadyl janc. acum. serrated rugose, Fl. cluster. axill. and lateral monœcious, Males S-endrous 13215 Lvs. altern. ovate-lanceolate acuminate serrated scabrous, Fl. clustered lateral, Stem herbaceous

### 13216 Leaves ovate acute entire, Stem simple ascending

- 13217 Leaves opposite ovate or somewhat heart-shaped deeply serrated, Heads of fruit globose
  13218 Leaves opposite cordate serrate, Fruit-bearing catkins globose
  13219 Leaves opposite entire convex oblong, Fruit-bearing catkins globose
  13291 Leaves opposite ovate nearly entire, Heads of fruit globose
  13291 Leaves opp. ovate blunt-pointed 3-ribbed serrated, Fl. stalks somewhat corymbose shorter than footstalks
  13292 Leaves opposite ovate rugose obtuse, Flower-stalks in the axillæ of the upper leaves
  13293 Leaves opposite ovate pointed copiously serrated, Stipulas elliptical entire glauc. Corymbs much branched axillary longer than the footstalks



and Miscellaneous Particulars.

and Miscellaneous Particulars.

only male blossoms for many years after they are planted, and yet afterwards become fruitful. As the tree increases in age, it increases in fruitfulness; and in full grown trees the fruit is much larger and better flavored than in young ones. In some of the old gardens near London, there are mulberry trees of a great age, which are very healthy and fruitful. Bradley says, that most of these were planted in the times of James I., who attempted unsuccessfully to set up a silk manufacture in England. The fruit of the mulberry, like that of the strawberry and raspberry, is said not to undergo the acetous fermentation in the stomach, and therefore it may be safely eaten by gouty and rheumatic persons. It is a mistake, however, to suppose that these fruits are lighter than others which have not the same antifermentative qualities.

The mulberry is generally propagated by layers, but it may also be increased by seeds, cuttings, or grafting. It is generally grown as a standard in orchards; but will produce fruit sooner as an espalier or wall tree.

M. rubra has black shoots, rougher leaves than the black mulberry, and a dark reddish fruit, longer than the common sort, and of a very pleasant taste. The tree is cultivated in China freeding silk-worms, but not so generally as the white mulberry. M. indica is also cultivated for the same purpose. M. tatarica bears pale red berries of an insipid taste, but eaten in Russia fresh, conserved, or dried; a wine and a spirit are also made from them, and the leaves are used for feeding silk-worms.

M. tinctoria is a tall branching tree, with a fine head, smooth leaves, and and salishing that color, for which it is chiefly imported into Europe, under the name of Fustick-wood. The berries are sweet and wholesome, but not much eaten, excepting by birds.

All the species of Morus are remarkable for putting out their leaves late; so that when they appear, gardeners may safely set out their greenhouse plants, taking it for granted, that all danger from fr

the periarthium. A neat little creeping plant, which makes a good cover to nide the earth of large poss of trappical plants.

1962. Urtica. A word formed from uro, to burn, in allusion to the stinging properties of most of the species. The English term Nettle seems to be the Anglo-Saxon Netel, which is itself an alteration of netl, a needle, in the same language. U dioica grows all over Europe, in Barbary, Siberia, and papan, in hedges, neglected fields, gardens, and pastures. This species, U urens, and pilulifera, with one or two others, are furnished with stings. The small projecting bristles or prickles with which they are covered are tubular, and stand on a bag filled with a poisonous juice; they are perforated at the point, and when they are gently pressed vertically, the pressure at once forces the poison to ascend the tube, and enables the point to lodge it in the skin. The tops of the tender shoots of U. dioica are sometimes used as a pot herb early in spring, and they have even been forced for that purpose. A strong decoction of the plant salted, will coagulate milk very readily and without any disagreeable flavor. The stalk is found to have a texture somewhat like that of hemp, and to be capable of being manufactured into cloth, ropes, and paper. The leaves are the only food of the Comma album; the caterpillars also of the urticata and verticalis moths feed on it: a great number of other indiscriminate feeders devour its foliage; and the bases of the leaves in autumn are frequently disfigured by tubercles, which contain small maggots, probably producing Musca Urticæ. As a remedy for the

784	MOI	NŒC	IA	I.	EIRA	IND	nia.				CLASS AAI.
13224 reticuláta W.	net-leaved	# C	) un	2	jn.au	G	Jamaica	1793.	C	со	Bot. mag. 2567
13225 rúfa <i>W</i> .	rusty	** C	] un	1	jn.s	G	Jamaica	1793.	$\mathbf{c}$	co	
13226 úrens <i>W</i> . 13227 dioica <i>W</i> . 13228 membranácea <i>W</i> .	small common membranous	¥Δ	w w un	13	jn.s jl.s jl.s	Ap Ap Ap	Britain Britain Spain	clt.gr. wa.gr. 1820.	С	co	Eng. bot. 1236 Eng. bot. 1750
13229 crassifólia	thick-leaved	¥ ⊏	) un	2	jls	Ap	S. Amer.	1822.	C	co	
13230 árdens <i>Link</i> . 13231 cannabína <i>W</i> . 13232 rugósa <i>W</i> . 13233 nudicaúlis <i>W</i> . 13234 grácilis <i>W</i> .	burning Hemp-leaved rough-stalked naked-stalked slender-stalked	# ₽	un un un un un un	1 3 2 3	jl.s jl.s my.jl my.jl jn.au	Ap Ap Ap Ap Ap	Nepal Siberia Jamaica Jamaica Huds, B.	1821, 1749, 1793, 1793, 1782,	S S C C C	CO CO CO	Am.rut. 249.t.25
13235 Parietária W.	Pellitory-leav'd	1 <b>**</b> [	] un	1	jls	Ap	Jamaica	1793.	C	co	Slo.jam.1.t.93.f.1
13236 ciliáta <i>W</i> . 13237 pulchélla <i>Link</i> .	ciliated pretty	# [	] un ] un		jl.s jl.s	Ap Ap	Jamaica E. Indies	1815. 1820.		co co	
13238 scabrélla <i>Rox.</i> 13239 æ'stuans <i>W.</i> 13240 canadénsis <i>W.</i>	rough Surinam Canada	₹ () # ()	un un un un	1 1 3	jn.jl au.o	Ap Ap Ap	E. Indies Surinam Canada	1815. 1803. 1656.	C C C	co co	Jac.schœ.3.t.388 Pl. alm. t. 237.f.2
13241 nivea W.	white-leaved	<b>₹</b> ∇	J un	2	au.s	Аp	China	1739.	C	p.l	Jac. vind. 2.t.166
13242 baccifera <i>W</i> . 13243 caracásana <i>W</i> .	berry-bearing Caraccas		Jun Jun	<b>4</b> 8	jl.au jl.au	Ap Ap	S. Amer. Caraccas			s.p co	Bot. rep. 454 Jacq. schœ.f.386
13244 caravellána Schrk. 13245 elongáta Link. 13246 diversifólia Link. 13247 hórrida Link. 13248 arboréscens Link.	long stalked lengthened various-leaved horrid arborescent	0	un un un un un un	4 3 3 3 8	jl.au jl.au au.s au.s au.s	Ap Ap Ap Ap	S. Amer. Philipp.Is E. Indies Nepal Manilla	.1823.	SSSSC	co co co	
1963. PACHYSAN'DR 13249 procúmbens W. 13250 coriácea Hooker.	A. Mi. PACHYS trailing coriaceous	<b>3</b> ε Δ	A. pr pr	4	Eupho mr.ap jn.jl	rbiace W W	æ. Sp. 2. N. Amer. Nepal	1800. 1822.	D C	s.p co	Bot. reg. 33 Hook. ex. fl. 148
1964. DIO'TIS. W. 13251 ceratoides W.	Diotis. shrubby	\$2€	or	2	Chenop mr	odeæ. Ap	Sp. 1. Siberia	1780.	L	<b>s.</b> p	Jac. ic. 1. t. 189
1965. EMPLEU'RUM. 1 13252 serrulátum W.	W. EMPLEURUM Cape		) or	3	<i>Diosm</i> ojn.jl	eæ. S Pk	р. 1. С. G. Н	1774.	C	p.l	Exot. bot. 2. t.63
1966. AU'CUBA. W. 13253 japónica W.	Aucuba. blotch-leaved		or		<i>Loranth</i> my.jl	eæ. Ap	Sp. 1. Japan	1783.	c	co	Bot, mag. 1197
1967. LITTOREI/LA. 13254 lacústris W.	Plantain-leav'	ed. l≜ Δ	pr	ě	Planta jn.au	gineæ. W	Sp. 1. Britain	w.sa.p.	S	p.l	Eng. bot. 468
1968. SERPI'CULA. W 13255 répens W.	creeping	<b>♣.</b> ⊾∆	J pr	4	Onagra jLau	W		1789.	D	p.1	Lam. ill. t. 758
1969. MACLURA. Nu. 13256 aurantiaca Nutt. 13231	COMMON COMMON TO SAFE UNA SAFE	132	fr 335		Urtice	Ap 1323		1818.	C C C C C C C C C C C C C C C C C C C	p.l 133 132 132	

13241 \\
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sting of the nettle, its own juice, or that of the dock, may be applied. The exotic species are of easy culture.

1963, Pachysandra. From xxxyv, thick, and xxyv xxxv2, signifying, in botanical language, a stamen; the stamens are very stout. A plant of easy culture in common light soil, and freely increased by suckers from

stamens are very stout. A plant of easy culture in common light soil, and freely increased by suckers from the roots.

1964. Diotis. From  $\delta_{iS}$ , double, and  $u_{S}$   $\alpha_{TOS}$ , an ear, on account of the two appendages which exist at the base of the florets. A shrub of no great beauty, which thrives in light soil, and is easily increased by layers or cuttings under a hand-glass.

1965. Empleurum. From  $u_{S}$ , in, and  $\pi_{Abupon}$ , the pleura, or membrane which envelopes the lungs. The seeds of this plant are attached to a sort of coriaceous membrane.

1965. Aucuba. The Japanese name of the plant. It is a well known laurel-like evergreen shrub, with leaves mottled with yellow Female flowers only have been produced in the gardens; but according to Koempfer,

13224 Leaves opposite elliptic-oblong acute serrated towards the point reticulated beneath, Stipulas ovate-entire,
Clusters panieled about the length of the footstalks
13225 Leaves opposite elliptical acute serrated triple-ribbed their veins hairy, Stipulas roundish permanent,
Clusters slightly branched, Stem shrubby shaggy with rusty hairs
13226 Leaves opposite elliptical with about 5 ribs, Clusters of flowers nearly simple
13277 Leaves ovate acuminate cordate at the base, Clusters of flowers much branched in pairs mostly diceious
13282 Leaves opposite broadly ovate somewhat heart-shaped coarsely serrated, Fls. monecious: male in twin
upright unbranched stalked spikes with winged recept.: fcm. in nearly scss. spikes shorter than footst.
13292 Leaves opposite ovate obl. acute 3-ribbed serrated thickish reticulated and pale beneath, Corymbs stalked
forked longer than the leaves, Flowers tufted
13293 Stem petioles and lvs. covered with rigid dense stimuli, Lvs. ov. acum. doubly serrat. Spikes comp. whorled
13231 Leaves opposite in three deep pinnatifid segments, Clusters cylindrical in pairs erect
13232 Leaves opposite elliptical serrated 3-ribbed rugged, Clusters short dense terminal, Stem simple erect
13233 Leaves opposite elliptical serrated 3-ribbed entire nearly smth. Stem angul leafl. below, Cluster
lateral diccious

lateral diœcious 13234 Leaves opposite ovato-lanc, scrr. heart-shaped at the base, Stem and footstalks hispid, Flowers diœcious, Clusters in pairs somewhat branched about as long as the footstalks

Clusters in pairs somewhat branched about as long as the footstalks
13235 Leaves opposite ovato-lane, entire, Stem much branched, Flowers dioccious
13236 Leaves opposite ellipt. 3-ribbed crenate fringed acute at each end entire at the base, Stem divaricated,
Flowers aggregate on axillary stalks about the length of the footstalks
13237 Leaves long lane, very rugose: glabrous above; beneath having a fine white down
13238 Stem downy roughish, Lvs. on long stalks ov. acute crenat. downy roughish 3-nerv. Stip. lane, acute scar.
13239 Lvs. alternate ov. serrat. minutely heart-shap, at the base, Clusters axill, forked, Fruit in orbicular corymbs
13240 Lvs. alternate ovate somewhat hairy serrated, Stipulas obtuse, Clusters axill. compound spreading shorter
than the leaves: the lower ones male sessile; upper female stalked
13341 Leaves alternate roundish-ovate pointed toothed 3-ribbed snow white and downy beneath, Clusters axill.
13424 Leaves alternate heart-shaped toothed prickly as well as the shrubby stem, Calyx of the fruit pulpy
13243 Leaves alternate heart-shaped acutely crenate rough above soft and downy beneath, Panicles lateral leafless
forked divaricated, Flowers capitate directious, Stem arboreous
13244 Leaves on long stalks cordate acuminate acutely serrated stinging, Spikes panicled

13244 Leaves on long stalks cordate acuminate acutely serrated stinging, Spikes panicled
13245 Leaves stalked cordate acuminate serrated stinging, Racemes axillary
13246 Leaves cordate entire and 3-lobed coarsely tooth-serrated, Petioles and stem with long strigose prickles
13247 Stem with very long stimuli, Leaves pinnatifid with finely toothed segments, Spikes axillary compound
13248 Stem downy, Leaves on long stalks ovate-lanceolate acuminate subcrenate rough above soft beneath

13249 Stem procumbent, Leaves short oval crenate toothed above, Calvx minutely ciliated 13250 Leaves ovate lanceolate acuminated nerved

13251 Leaves lanceolate downy, Female flowers woolly

13252 Leaves lanceolate ensate crenate smooth, Capsules 1-celled

13253 The only species

13254 The only species

13255 Flowers tetrandrous, Leaves alternate linear lanceolate entire rough

13256 A small lactescent tree with alternate entire leaves and spiny branches



and Miscellaneous Particulars.

the fruit is a red oblong drupe, like a laurel berry, with a white sweetish pulp, and a kernel with a bitter 1967. Littorella. From littus, the shore, in allusion to the places where it grows. A pretty little delicate

1967. Littorella. From littus, the shore, in allusion to the places where it grows. A pretty little delicate plant, with long tremulous white stamens.

1968. Serpicula. From serpo, to creep, on account of the habits of the species.

1969. Maclura. Dedicated by Nuttail, to William Maclure, Esq. of the United States, a philosopher, whose devotion to natural history, and particularly to the geology of North America, has scarcely been exceeded by Ramond or Saussure in Europe. A spreading deciduous tree, about twenty or thirty feet high, with a yellow axillary berry the size of an orange, but not so succulent, and said to be as agreeable when fully ripe. It was originally found by Hunter and Dunbar, on the banks of the Little Missouri or Washita river, also near Natchitoches and upon the banks of the Arkansa.

### PENTANDRIA.

			22111111					
1970. EXOCAR'PUS. La 13257 cupressiformis Lab. 1971. NEPHE'LIUM. W	Cypress-like 👤	tm	Conifere 40 Sapind	æ. <i>Sp.</i> Ap	1. V. Di. L Sp. 1.	1824.	C p.1	Lab.voyage.t.14
13258 lappáceum W.	Bur-seeded 2	fr fr	20	G	E. Indies	1809.	C s.p	Lam. ill. t. 764
	scarlet-flower'd ዲ	or	jn.jl	sc Sc	N. Amer.	1806.	L s.p	Bot, mag. 1413
13261 ambrosioídes W.	Mugwort-leav.	⊔ un ⊔ un	6 jl.s 4 jl.s	G G	Sp. 2—4. Peru Mexico	1759. 1796.	C p.l C p.l	W. hort, ber. 2 Cav. ic. 2. t. 200
13263 orientále <i>W</i> . 13264 spinósum <i>W</i> . 13265 echinátum <i>W</i> .	XANTHIUM, Small Burdock oriental spiny hedgehog	O un O un O un O un	3 jl.s 4 jl.s 3 jl.s 3 jl.s 3 jl.s	G G G G	England d China S. Europe	lungh. 1685. 1713.	S co S co S co S co	Eng. bot. 2544 Sch.hand.3,t.291 Herm.parad.246 Co.got.1784 c.ic.
	W. AMARANTH.			antace	æ. Sp. 37-	<b>-45</b> .	g	
13267 angustifólius W. 13263 álbus W. 13269 græcizans W. 13270 melanchólicus W. 13271 tricolor W. 13273 polýgamus W. 13274 gangéticus W. 13274 mangostánus W.	fine-leaved narrow-leaved white Pellitory-leaved melancholy three-colored two-colored hermaphrodite oval-spiked rhomb-leaved many-spiked	O un O or O or un un un	1 jl.s l jl.s jl.s jl.s jl.s jl.s jl.s jl.s jl.s	GGGGPu Ry GGGG	E. Indies Levant N. Amer. N. Amer. E. Indies E. Indies E. Indies E. Indies E. Indies E. Indies	1723. 1778. 1759. 1751. 1548. 1802. 1780. 1778. 1801.	S co S co S co S co S r.m S r.m S co S co S co	W. ama.9.t.1.f.2 W. ama.8.t.4.f.7 W.am.15.t.9.f.18 Kn. th. 2.t. A.3.6 Rum.amb.5.t.82 W.am.16.t.6.f.11 W. amar.13.t.12
13277 tristis W. 13278 iname nus W. 13279 incom'tus W. en. s. 13280 lividus W. 13281 oleráceus W.	round-headed unpleasant shabby livid eatable blistered	O un O un O un O un O clt O un	2 jn.au 2 jn.au 2 jn.au 5 jl.s 6 jl.au 4 jl.au	Pu G G R	China Japan N. Amer. E. Indies	1759 1826. 1823. 1759. 1764.	S co S co S co S co S co	W.am.21.t.5.f.10 Hout. pfl.t.72.f.1 W. am. 20.t.1.f.1 W. am. 17.t.5.f.9
13283 Blitum W.	wild ** trailing **	O un	2 jn.au 2 jl.s	G G	England of	lungh. 1739.	S co	Eng. bot. 2212
13285 spicátus <i>P. S.</i> 13286 víridis <i>W</i> .	spiked green	O un	3 jl.s 3 au.s	G G G	Europe Brazil Jamaica	1768.	S co S co	W.am.18.t.8.f.16 W.am.11,t.6.f.12
13288 scándens W.	spotted-leaved & climbing & & bending	O un O un	1½ jl.au 2 jl.au 1 jl.au	G G	America	1796.	S co S co	W. a.10.t.10.f.20
13290 cauliflórus Link. 13291 hýbridus W. 13293 strictus W. 13293 paniculátus W. 13293 paniculátus W. 13295 retroffexus W. 13296 læ'tus W. 13297 flávus W. 13298 chlorostáchys W. 13298 phpochondriacus W. 13200 gruéntus W. 13300 fruéntus W.	stem-flowering clustered upright panicled spreading hairy blunt-leaved pale nodding	O un O un O or O un O un O or O un O or O or O or O or	4 ju.s 4 jn.s 2 jl.s 6 jl.s 3 jl.s 2 jl.s 4 jl.s 3 jl.s 5 jl.s 3 jl.s 3 jl.s 4 au.s 6 au.s	G G G R G R L.Y D.R D.R Pk R	Nepal N. Amer. Bahama I. Pensylva. India Virginia Chima	1656. 1793. 1798. 1775. 1759. 1759. 1759. 1796. 1684. 1728. 1796.	S CO S CO S CO S CO S CO S CO S CO S CO	W.am.26.t.9.f.17 W.am.27.t.3.f.5 W.am.32.t.2.f.4 W.am.31.t.2.f.3 W.am.31.t.2.f.3 W.am.35.t.3.f.6 W.am.35.t.3.f.6 W.a.34.t.10.f.19
13257 13258	AND		15259	M.		Pho.	13261	
	F <sub>13262</sub>		3264		13268	Treat A		9270

History, Use, Propagation, Culture,

1970. Exocarpus. So called from \$\frac{\pi\_{\text{s}}}{\text{o}}\$, outside, and \$\frac{\pi\_{\text{s}}}{\text{s}}\$, fruit, because the nut appears to be seated on the outside of the pericarp, on account of the great receptacle on which it is placed.

1971. Nephelium. According to Dodoens, Nephelium was a name anciently given to the Burdock. The modern plant bears bristly fruit like the involucrum of the Burdock. It is an excellent fruit, known in the islands of the Indian Archipelago by the name of Rambutan; grows in rich light loam, and is struck in pots of sand under a class.

of sand under a glass.

1922. Schizandra. From σχιζω, to cut, and ωνης, a stamen; its stamens are split. A handsome plant, which grows in light loam and peat, and ripened cuttings root in sand under a hand-glass.

### PENTANDRIA.

13257 The only species

13258 Leaves alternate pinnated, Racemes erect shorter than leaves

13259 Leaves lanceolate oval acute at each end end, rarely somewhat toothed

13260 Leaves bipinnatifid toothed, Petioles winged 13261 Leaves ovate-lanceolate cordate toothed, Petioles with an appendage

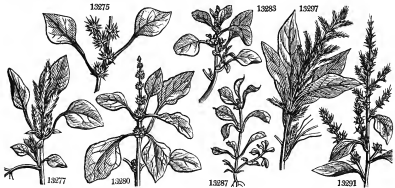
13262 Stem unarmed, Leaves cordate 3-nerved 13263 Stem unarmed, Leaves cuneiform ovate somewhat 3-lobed 13264 Spines ternate, Leaves 3-lobed 13265 Stem unarmed, Fruit oval aculeate, Prickles hooked echinate at base

1. Triandrous.

1. Triandrous.

13266 Clusters axillary, Leaves linear-lanceolate cuneate retuse, Stem branched diffuse
13267 Clusters axillary, Leaves linear-lanceolate acute mucronate, Stem branched erect
13268 Clusters axillary, Leaves obovate retuse, Stem square simple
13699 Clusters axillary, Flowers trifid, Leaves obovate emarginate, Stem roundish branched
13270 Clusters axillary stalked roundish, Leaves ovate lanceolate colored
13271 Clusters sessile, Leaves oblong lanceolate colored
13273 Clusters sessile capitate, Leaves ovate acuminate blunt colored
13273 Clusters in short spikes, Cal. and bract. with hooked bristles, Leaves oblong lanceolate emarginate
13274 Clusters shortly spiked ovate, Leaves ovate lanceolate emarginate emarginate
13275 Clusters spiked, Spikes axillary and terminal, Leaves ovate-lanceolate emarginate
13276 Clusters spiked, loosely, Leaves subcordate ovate emarginate shorter than petiole
13276 Clusters spiked, Leaves rhomboid-ovate acute
13280 Clusters spiked, Leaves rhomboid-ovate acute
13280 Clusters somewhat spiked and 3-leaved: axillary in pairs, Leaves rhomboid lanceolate
13281 Clusters somewhat spiked rounded, Leaves elliptical retuse, Stem erect
13281 Clusters spiked, Leaves rhomboid-ovate acute
13282 Clusters spiked, Flowers 3-leaved, Leaves elliptical retuse, Stem diffuse
13282 Clusters spiked Flowers 3-leaved, Leaves rhomboid-ovate retuse, Stem prostrate branched
13285 Clusters spiked Flowers 3-leaved, Leaves rhomboid ovate emarginate
13286 Clusters spiked Flowers 3-leaved, Leaves rhomboid ovate emarginate wavy at edge
13287 Clusters spiked Flowers Shaved flowers Shaved, Leaves on the retuse, Stem prostrate branched
13286 Clusters spiked Flowers Shaved flowers Shaved, Leaves comewhat branched
13286 Clusters spiked Flowers Shaved flowers Shaved, Leaves cliptical emarginate
13286 Clusters spiked forminal, Leaves ovate-oblong, Stem erect somewhat branched
13286 Clusters spiked forminal flowers funnel-shaped, Leaves, leaved, Leaves elliptical emarginate
13286 Clusters spiked forminal flowers

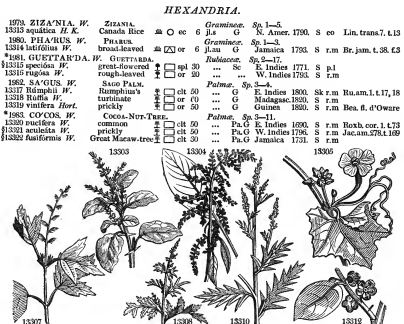
13290 Leaves oval acute somewhat wavy toothed, Clusters axillary cymose
13291 Raceme decompound clustered erect, Leaves ovate-lanceolate
13292 Raceme compound erect straight, Leaves ovate-lanceolate
13293 Racemes supradecompound, Branches spreading pubescent, Leaves ovate-lanceolate
13294 Racemes supradecompound erect, Branches spreading smooth, Leaves oblong acute
13295 Racemes supradecompound erect, Branches downy, Leaves ovate wavy
13296 Racemes compound erect, Leaves ovate blunt mucronate
13297 Racemes compound nodding, Leaves lanceolate
13298 Racemes compound nodding, Leaves lanceolate
13299 Racemes compound erect clustered, Leaves oblong lanceolate mucronate
13290 Racemes decompound erect clustered, Leaves oblong lanceolate ovate
13300 Racemes decompound naked spreading, Leaves lanceolate ovate
13301 Racemes decompound pendulous, Leaves lanceolate ovate
13302 Racemes decompound pendulous, Leaves lanceolate ovate, Stem nodding



and Miscellaneous Particulars.

1973. Franzeria. A genus dedicated by Cavanilles to Antony Franzer, a botanical physician, whose merita are forgotten. Cuttings root in loam and peat under a hand-glass. 1974. Kanthium. From \$x\_0>65, yellow, a color which it is asserted by Dioscorides, itb. 4. cap. 133, that an infusion of this plant communicates to the hair. Weeds of little beauty and easy culture. 1975. Amaranius. From a, privative, and page 196, to wither, because the flowers of most of the species retain their bright colors when dead. Some of the species are very ornamental, and most of them might probably be used as spinage, as some sorts are in the East. A, polygamus is used in this way in Guiana and China, and A. oleraceus, tristis, and viridis, in India. A. melancholicus and tricolor are popular tendor 3 E 2

13303 spinósus <i>W</i> . 13304 speciósus <i>B. M</i> .	prickly shewy	O u	n 2	jl.s jl.au	G R	1ndia Nepal	1683, 1819.			W.am.38. t.4. f.8 Bot. mag. 2227
1976. LUF'FA. Cav. 13305 fœ'tida Cav. 1977. AMBRO'SIA. W		<b>₩</b> Ω1 00	r 12	jn.o	bita <b>c</b> eæ	1ndia	1812.	s	ео	Bot. mag. 1638
13906 integrifólia W. 13306 integrifólia W. 13308 elátior W. 13309 artemisifólia W. 13310 paniculáta W. 13311 maritima W.	entire-leaved trifid-leaved tall Mugwort-leav. panicled	0 u 0 u 0 u 0 u	n 6 n 8 n 5 n 3	jl.s jl.au jl.au jl.s	6 6 6 6	Sp. 6—10 N. Amer. N. Amer. N. Amer. N. Amer. N. Amer.	1816. 1699. 1696. 1759. 1811.	\$ \$ \$	CO CO CO	Moris, s.6, t.1, f.4 Herm, lugd, t.35 Plu.alm, t.10, f.5
1978. SECURINE'GA. 13312 nítida W.	W. OTAHEITE I shining-leaved	Ou: Myrtle. ¶ 🗀 ti		Eupho	G rbiacea W	Italy e. Sp. 1—9 Mauritius		s c	со	Sch.hand,3,t,292 Lindl, coll, 9



History, Use, Propagation, Culture,

annuals, and A. sanguineus and caudatus common border flowers; like all the species, they are of easy culture in light rich soil. Most of the species are very prolific in seeds, which preserve their germinating

culture in light rich soil. Most of the species are very prolific in seeds, which preserve their germinating quality several years.

1976. Lufta. Its name in Arabic is louff, according to Forskahl. A curious kind of gourd, not often seen on account of its offensive odor. It is cultivated in Arabia and China. It climbs up the Palm trees, covering and elegantly adorning their trunks. The fruit when young is pickled, like the Mango; but Europeans think it has a disagreeable taste, and is not very wholesome. L. Charantia has a fruit with a yellowish skin, but very red flesh, and when ripe, it bursts elastically. Culture as in Cucumis.

1977. Ambrosia. A poetical name. Ambrosia is the name of the food of the heathen divinities, as nectar was their beverage; of the former, the odor was delightful, whence its name has been applied to an herb, the leaves of which, when bruised, emit a grateful scent. Weedy plants of no beauty.

1978. Securineza. From securis, a hatchet. The name was given by Commerson, because the wood was so hard as to be capable of being manufactured into cutting instruments. It grows and flowers freely in loam and peat, and cuttings strike in sand under a hand-class.

part, and cuttings strike in sand under a hand-glass.

1979. Zizania. One of the Greek names of the rye-grass was ζιζωνιον; according to Golius, the same plant was called by the Arabs Zohān. The modern plant has no relation to the ancient, being a native of America, where it is called Canada rice. This plant has been acclimated in Middlesex and Ross-shire; it grows on the margins of ponds, and is exceedingly prolific of bland farinaceous seeds, which afford a very good meal. It abounds in all the shallow streams of North West America, where its seeds contribute essentially to the support of the wandering tribes of Indians, and feed immense flocks of wild swans, geese, and other water fowl. Pinkerton says, this plant seems intended by nature to become the bread corn of the north.

1980. Pharus. From Δωνος, a covering. Brown gave this name to the plants because their long broad leaves

towl. Finkerton says, this plant seems intended by nature to become the bread corn of the north. 1980. Pharus. From pages, a covering. Brown gave this name to the plants, because their long broad leaves are employed as wrappers for various purposes by the natives of Jamaica. Fine stove grasses. 1881. Guetturda. Etienne Guettard was a French botanist, who published in 1747, a catalogue of the plants growing in the vicinity of Estampes. Splendid plants, which grow in loam, peat, and sand; and are increased by cuttings in sand in a moist heat and covered.

1982, Sagus. So named in almost near and covered.

1982, Sagus. So named in almost near and covered.

1982, Sagus. So named in almost near and covered.

The wood is full of white pith, like that of elder; the pith is taken out, bruised in a mortar, and then put into a cloth or strainer, held over a trough, and water being poured in, the pith is washed through the cloth into the trough; the water being then drawn off, the sago is taken out and dried for use or transportation. The fruit is eaten by the Japanese, but the tree is chiefly externed for its highly nutritive mith. esteemed for its highly nutritive pith.

1983, Cocos. Linnæus regards this name as of Greek origin. In that language, 202205 means

fruit, but it does not appear that there was any relation between that and the modern cocoa nut. D'Herbelot

13303 Racemes pentandrous terminal compound, Axillæ spiny
13304 Clusters densely spiked somewhat whorled, Spikes decompound erect colored, Lvs. obl. ellipt. red beneath

13305 Leaves cordate 5-lobed, Flowers large, Gourd a span long

13306 Leaves ovate sessile acuminate serrate ciliated at base

13307 Leaves 3-lobed serrated
13308 Leaves bipinnatifid smoothish, Petioles with long ciliae, Racemes terminal panicled
13309 Leaves bipinnatifid smoothish, Petioles with long ciliae, Racemes 3 terminal
13309 Leaves bipinnatifid hoary beneath: upper pinnatifid, Racemes 3 terminal
13310 Leaves smooth bipinnatifid: upper pinnatifid, Racemes terminal solitary, Branches fastigrate
13311 Leaves bipinnatifid blunt hoary beneath, Racemes terminal solitary, Branches villous

13312 Leaves alternate ovate, Flowers axillary clustered

### HEXANDRIA.

13313 Panicle effuse, Glumes aristate: male and female mixed

13314 Panicle branched, Glumes awnless smooth, Leaves ovate-lanceolate

13315 Leaves obovate acute downy beneath, Flowers 7-androus 7-fid

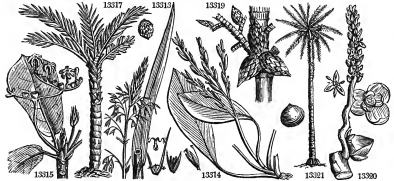
13316 Leaves subcordate ovate acute scabrous downy beneath, Flowers hexandrous

13317 Branchlets of the spadix smooth

13318 Branchlets of the spadix annular 13319 Pinnæ spinulose, Fruit oblong furrowed

13320 Unarmed, Fronds pinnated, Leaflets replicate ensiform

13321 Caudex cylindrical prickly upwards, Fronds pinnated prickly 13322 Aculeate spiny, Caudex fusiform, Fronds pinnated, Stems and spathes spiny



and Miscellaneous Particulars.

says, (Bibl. Or. 278.) that in India the fruit is called cozi, whence the Turkish name coz, for a nut: but this requires confirmation. In Malabar it is called tenga, in the Moluccas calappa, and by the Brahmins medo. C. nucifera is a native of, and cultivated in, most places within the tropics. The trees grow to a great height, with a straight trunk, and, like almost every species of the Palm tribe, without branches. The leaves are from twelve to fifteen feet long; the flowers come out round the top of the trunk in large clusters, inclosed in a sheath, and the nuts succeed them, commonly ten or twelve together.

There are few trees more extensively or variously useful. The leaf, when reduced to fine fibres, is the material of which a beautiful and costly carpeting is fabricated for those in the higher ranks; the coarse fibres are made into brooms. After these useful materials are taken from this leaf, the stem still remains, which is about the thickness of the ankle, and furnishes firewood.

The wood of this palm, when fresh cut, is spongy; but becomes hard after being seasoned, and assumes a dark hrown color. On the top of the tree a large shoot is produced, which, when boiled, resembles brocoll, but is said to be of a more delicate taste; and though much liked, is seldom used by the natives, because on cutting it off, the pith is exposed, and the tree dies. Between this cabbage-like shoot and the leaves, there spring several buds, from which, on making an incision, there distils a juice differing little from water, either in the color or consistence. It is the employment of a certain class of men to climb to the top of the trees in the evening, with earthen pots tied to their waists, which they fix there to receive the juice, which is regularly carried away before the sun has had any influence upon it. This liquor is sold at the bazaars by the natives under the name of toddy. It is used for yeast, and forms an excellent substitute. In this state it is drank with avdidity, both by the low Europeans and the nat

1984. E'LATE. <i>W.</i> 13323 sylvéstris <i>W.</i> 1985. BAC'TRIS. <i>W.</i>	ELATE. prickly-leaved Bactris.	∄ □ or	14		G Î	E. Indies	1763.	s	r.m	Rh.mal,3,t,22,25
13324 minor W. 13325 major W.	lesser greater	靠□ or ま□ or		Palmæ 	G G G	S. Amer.			r.m r.m	Jac.am. t.171, f.1 Jac.am. t.171, f.2
		POL	Y A	NDR	IA.					
1986. CERATOPHYL/1 13326 demérsum W.	LUM. W. Hor	nwort. ≛∆ un	1	Fluvial	es. S	n. 2— Britain	a:4	n	1	The bet of
13327 submérsum W.	unarmed	🚢 🛆 un	i	jls	Ğ	Britain	di <b>t.</b> dit.	Б	l.p l.p	Eng. bot. 947 Eng. bot. 679
1987. MYRIOPHYL/LU 13328 spicátum W. 13329 verticillátum W.	spiked verticillate	R Milfoil.	1	Onagra jn.au jl	riæ. R G	Sp. 2—5. Britain England	dit. ponds	D D	l.p l.p	Eng. bot. 83 Eng. bot. 218
1988. SAGITTA'RIA. 1 13330 sagittifólia <i>W</i> . 13331 sinénsis <i>B. M</i> . 13332 obtusifólia <i>W</i> . 13334 rigida <i>B. M</i> . 13335 graminea <i>W</i> .	common Chinese blunt-leaved lance-leaved brittle-leaved Grass-leaved	≜ △ or ≗ △ or ≜ △ or ≗ △ or	2 11 11	Alisma jn.au s.n jl.au jn.jl jn.jl jl.au	w W W W W W W	Sp. 6—16. England China China W. Indies N. Amer. Carolina	1812. 1804. 1787. 1806.	D D D D	l.p l.p l.p l.p	Eng. bot. 84 Bot. mag. 1631 Rhe mal.11. t.45 Bot. mag. 1792 Bot. mag. 1632
†1989. BEGO'NIA. W. 13336 nitida W. 13337 dichótoma W. 13338 discolor H. K. Evansiána B. R.	Begonia. shining-leaved forked two-colored	tt. Or tt. Or tt. Or	2	my.d jl.au my.s	w w w	Sp. 16—3 Jamaica Caraccas China	1777.	С	s.p	Par. lond, 72 Jac. ic. 3. t. 619 Bot. mag. 1473
13339 macrophýlla W. 13340 tuberósa W. 13341 acumináta W. 13342 húmilis W. 13343 hirsóta W. 13344 ulmifólia W. 13345 argyrostigma Fisch. maculata Raddi	large-leaved tuberous pointed-leaved small shaggy-leaved elm-leaved silver-spotted	¥ (O) or	1 1 1 2 2	my.s jl.s my.d o my.jn my.jn jl.o	W W W W W W	Jamaica Amboyna Jamaica W. Indies W. Indies S. Amer. Brazils	1810. 1790. 1788. 1789.	00000	s.p l.p s.p l.p l.p l.p	Plu.ic.34.t.45. f.1 R.am.5. t.169. f.2 Bot. reg. 364 Lin. trans.1. t.15 Aub. gui.2. t.348 Bot. cab. 638 Bot. reg. 666
13346 spatuláta W. 13347 picta Lodd. 13348 pauciflóra Lindley 13349 odoráta W. 13350 hirtélla Link. 13351 disticha Link.	spatulate painted few-flowered sweet-scented hairy distichous	E Or E Or E Or E Or E Or E Or		jl.o s jl.o jl.o jl.o jl.o	W Pk W W W	W. Indies Nepal	1819. 1818. 1816. 1824. 1824. 1824.	0000	l.p l.p l.p l.p l.p	Bot. cab. 107 Bot. cab. 571 Bot. reg. 471
1990. POTE'RIUM. W. 13352 agrimonifólium Cav. 13353 Sanguisórba W. 13354 polýgamum W.	Burnet. Agrimony-lvd. common Hungarian	¥£ △ pr ¥£ △ ag ¥£. △ or	3 2 3	Rosacea jl jl jl.au	e. Sp G G Br	6—7. Spain England Hungary		$\mathbf{p}$	co	Eng. bot. 860 Pl.rar.hu 2.t.198
13323	*	13324	11/	K		AX	<b>5</b> 13	326		13328 <b>5</b>
				Rd &			No. of		1	
		2	(		多			A STATE OF THE PROPERTY OF THE	爱	
	13331	M	1		3332		1	13	334	M. St.

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and is almost as easily detached from the shell. The natives use this nut as their victuals; and from it they also express a considerable quantity of the purest and best lamp oil. The substance which remains after this operation, supplies an excellent food for poultry and hogs. Cups and a variety of excellent utensils are made of the shell.

The husk of the cocoa nut is nearly an inch thick, and is, perhaps, the most valuable part of the tree; for it consists of a number of strong fibres, easily separable, which furnish the material for the greatest part of the Indian cordage; but is by no means the only substitute which the country affords for hemp. This the natives work up with much skill.

Work up with much skill.

Plants of the coco nut tree are frequent in our stoves, being easily raised from the nuts sold in the shops, planted in rich earth, and on a moist heat; but the plants are seldom allowed room enough to come into flower; though it has been observed, that this is almost the only palm that could be cultivated in this country for perfecting its fruit; all the others being diaccious plants. Sweet observes, that they seldom succeed well in our collections; perhaps from being too much exposed to the sun: he is "informed they thrive best in the shade in the West Indies, where cultivators of them plant tall trees near them for that purpose." (Bol. Cull. p. 42.)

C. aculeata has a trunk the thickness of the human body; the pinnæ of the fronds are longer than in the cocoa, and prickly like the bark of the trunk. The fruit is as large as a crab, and of the same shape; under a green skin it has a thin sweetish astringent pulp; and within that, a nut full of a white sweet eatable kernel. The nut is said to yield the true palm oil. The outside of the trunk is made into laths, bows, and darts.

1934. Edute. This was one of the names given by the Greeks to the membrane which envelopes the female flowers of the date; that is to say, to its spatha. Modern authors have applied the word to a kind of Indian palm. The fruit of E sylvestris resembles a wild plumb. The pooper sort of people chew it in the same manner with the Areca nut, with the leaf of the betcl pepper and quick-lime. The elephants are fond of the fruit-stalks, which are very sweet. In our stoves the plants require a sandy loam, and a strong heat.

13323 Fronds pinnated, Leaficts opposite

13324 Fruit roundish

13325 Fruit ovate

### POLYANDRIA.

13326 Fruit armed with three spines

13327 Fruit unarmed

13328 Sterile flowers in interrupted leafless spiked whorls 13329 Leaves pinnated capillary: upper pectinate-pinnatifid, Flowers axillary whorled

13330 Leaves lanceolate acuminate sagittate: lobes lanceolate straight, Scape simple
13331 Leaves 3-fid and 3-parted: lobes nearly equal nerved, Scape branched angular, Male fl. solitary terminal
13332 Leaves ovate rounded blunt sagittate: lobes ovate acuminate spreading, Scape panicled
13333 Leaves ovate narrowed at each end, Scape branched below
13334 Leaves lanceolata keeled, Petioles 3-cornered, Scapes simple, Female flowers sessile
13335 Leaves lanceolate linear, Female heads small

13336 Shrubhy erect, Lvs. very smooth unequally cordate obsoletely toothed, Wing of caps. very large roundish 18337 Shrubby erect, Lvs. unequally cord. subangul. toothletted smooth hatry ben. at the veins, Pan. dichotom. 13338 Leaves angular serrulate crimson beneath, Stem nodose, Wings of caps. unequal rounded

13339 Caulescent, Lvs. unequally cord. cren-tooth.: lower angular, Wings of caps. with obt. ang. one very large 18340 Creeping, Leaves unequally cordate angular toothed, Wings of capsule parallel 18341 Caulescent, Leaves hispid & cordate acuminate unequally toothed, Largest wing of caps. obtusangular 13342 Caulescent, Leaves hispid & cordate doubly serrate, Wings of caps. rounded nearly equal 13343 Caulescent, Leaves hispid & cordate doubly serrated, Largest wing of caps. very large obtusangular 13344 Caulescent erect, Lvs. hisp. on each side unequally ololong doubly tooth. Largest wing of caps. obtusangul. 13345 Lcaves long acuminate repand spotted with white above red beneath

13346 Leaves blunt obsoletely toothletted smoothish, Stipules spatulate unequal ciliated, Wings of caps. hlunt 13347 Stemless, Leaves ovate cordate hirsute finely serrulated mottled, Capsules hairy 13348 Leaves nearly equally cordate very blunt crenate downy: upper cucullate, Stipules lanceolate scariose 13349 Leaves acuminate somewhat angular unequally obsoletely toothletted smooth on cach side, Stip scariose 13350 Leaves angular unequally serrulate-ciliated hairy beneath at the veins, Stipules scariose lanceol, fringed 13351 Leaves acute crenulate smooth strigose beneath, Cyme distichous, One wing of capsule very large acute

13359 Hirsute, Leaflets lanceolate, Spikes oblong ovate 13353 Thorns none, Stem somewhat angular, Stamens much longer than the calyx 13364 Unarmed, Stems angular, Terminal flowers female: lower male; intermediate hermaphrodite



and Miscellaneous Particulars.

1985. Bactris. So called hy Jacquin, from Carten a cane, because the small stem is made into walking-sticks, which are much valued. B minor produces a fruit of a dark purple color, the size of a common cherry, containing an acid juice, of which the Americans make a sort of wine. It is also esten raw, but is not pleasant. Canes are made of the stem; they are dark-colored, shining, jointed, and very light; the French call them Carnes de Tobago. B major has a large nut with a solid kernel, which seaten in Carthagena. In our stoves they form handsome plants, and grow freely in sandy loam; like other palms, they are only to be increased by seed

our stoves they form handsome plants, and grow freely in sandy loam; like other palms, they are only to be increased by seed.

1986. Ceratophyllum. So called from zέρας, a horn, and φυλλω, a leef, on account of the numerous horned divisions of the leaves. Aquatic weeds of no beauty.

1987. Myriophyllum. From μωριο, a myriad, and φυλλω, a leaf, on account of the infinite number of divisions of its leaves. Aquatics of some beauty, and the easiest culture.

1983. Sagittaria. So called from sagitta, an arrow, in reference to the arrow-headed form of the leaves. S. sagittiolia is one of the handsomest of British aquatics, and is common in Siberia, China, Japan, and Virginia. The bulb, which fixes itself in the solid earth below the mud, constitutes an article of food among the Chinese, and upon that account they cultivate it extensively. The roots are larger in those countries than with us. All the species are of common culture.

1989. Begonia. Named in honor of Michael Begon, a Frenchman, born in 1688; he was an intendant of Marine, and a promoter of botany. These are universally plants remarkable for the neatness of their foliage, and their succulent habit. B. argyrostigma and discolor are the two most beautiful species. They are all cultivated without difficulty either from seeds or cuttings.

and their succentriant. B. argyrostigma and discolor are the two most beautifus species. They are an cultivated without difficulty either from seeds or cuttings.

1950. Poterium. Literally, this word signifies a drinking vessel, and in the same sense, a kind of beverage. A drink was made of it, which was reckoned useful in many complaints; it is also an ingredict in cool tankards. P. sanguisorba is sometimes sown along with clover as an herbage plant; it is now, however, out of

13355 hýbridum <i>W</i> . 13356 caudátum <i>W</i> .	smooth shrubby		or	3	jn.jl ja.ap	G G	France Canaries	1683. 1779.	S	co p.l p.l	Barr. ic. t. 632
13357 spinósum W. 1991. AMIRO'LA. Pers	prickly shrubby 12.	٠ ــــا ٠	or	z	ap.au Terebin	G taceæ	Levant Sp. 1.	1595.	э	р.1	Moris.s.8.t.18.f.5
13358 nitida Pers.	shining-leaved		or	9	***	•••	Peru	1824.	C	p.ì	
1992. ACIDO'TON. W. 13359 úrens W.	stinging #		un	8		G		1793.	С	l.p	Slo.jam.1.t.83.f.1
1993. THELY'GONUM 13360 Cynocrámbe W.	Dog's-cabbage ₃		un	34	Urticea jl	G Sp.	S. Europe	1710.	S	со	Lam. ill. t. 777
1994. CASTA'NEA. W. 13361 vésca W. 13362 púmila W.	CHESNUT. common j dwarf j		tm or		Amente my.jn jl		Sp. 2. England N. Amer.				Eng. bot. 886 Mich, arb, 2, t. 7
1995. O'STRYA. <i>W</i> . 13363 vulgáris <i>W</i> . 13364 virgínica <i>W</i> .	Hop-Hornbeam common T American T	ŧ,		20 20	Amenta my my.jn	Ap Ap	Sp. 2-4. Italy N. Amer.	1724. 1692.			Dend. brit. 143 Abb. ins. 2. t. 75
1996. CARPI'NUS. W. 13365 Bétulus W. β incisa	common T	t .	tm or	15	Amenta mr.my mr.my	Ap Ap	Sp. 3-5. Britain	•••	L	co	Eng. bot. 2032 Dend. brit. 157
13366 americána W. 13367 orientális W.	American y eastern y	Ē	or or	12 12	•••	Ap Ap	N. Amer. Levant	1739.	L	co	Dend, brit, 98
1997. FA'GUS. W. 13368 sylvática W. β atro-rúbens Duroi γ S. incisa W.	Beech. common purple-leaved Fern-leaved	Ž.	or			Ap Ap	Sp. 2. Britain	woods.	L	co co s.l	Eng. bot. 1846
13369 ferruginea $W$ .	American 3	È			my.jn	Αp	N. Amer	. 1766.			Mich, arb, 2, t, 9
1998. CO'RYLUS. W. 13370 Avellána W. β álba γ rúbra δ grándis			fr fr fr	10	Amento f.ap f.ap f.ap f.ap	Ap Ap Ap Ap Ap	Sp. 5—7. Britain	woods	L	co co co	Eng. bot. 723
s glomcráta ζ cris pa		<u>0</u> 2:	fr	8	f.ap	Ap Ap	•••••	•••		co	
13371 tubulósa W.		Ų.	fr	10	mr.ap		S. Europ	e 1759.			Lam. ill. t. 780
13355	13361	学 本美	LANGE BY		13357			13363			13359

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repute. The leaves when hruised smell like cucumbers, and tastc something like the parings of that fruit; they are sometimes put into salads. All the species are of the easiest culture.

1391. Amirola. A word with an unknown meaning. The Peruvians form the shining black seeds of Amirola

1991. Annroa. A word with an annital interest of the leaves.
1992. Acidoton. From ακιδωτος, pointed; in allusion to the stinging pointed hairs of the leaves.
1993. Thetygonum. A name under which Pliny described a plant which appears to have been Mercurialis.
It was derived from Θηλυς, a woman, and γουι, a knee, because of its joints, which where thought to resemble a woman's knee.

Cyno-crambe, literally interpreted dog-cabbage, was the Greek name of Mercurialis

1994. Castanea. A native of the territory of Castanea, a town of Thessaly, near the borders of the river Peneus, where magnificent chesnut trees still are found. The chesnut, Châtagnier, Fr., Castanienbaum, Ger., Castagno, Ital., is, like the walnut, both a timber and a fruit tree; some of the oldest trees in the world are of this species; as that mentioned by Brydone on Etna, and the chesnut at Tortworth, in Gloucestershire. The fruit species; as that mentioned by Brydone on Etna, and the chesnut at Tortworth, in Gloucestershire. The fruit is generally eater noasted; abroad, it is not only boiled and roasted, but ground into meal, and puddings, cakes, and bread are made from it. The timber is thought to have been formerly in very general use for house carpentry, though some consider what is generally called chesnut in our old buildings as oak. It is one of the best trees for hop poles, and scarcely any other is now planted in Kent and other hop districts for that purpose. Some excellent fruit-bearing varieties have been lately imported from France; these are increased by grafting or budding in the usual methods, but the plants for coppice woods or timber are best raised from nuts. There is a variety with striped leaves which is very ornamental. The most esteemed of the French kinds are called Marron, a word which in old French literally signifies a substance, which it must be confessed the fruit is not unlike.

The American chesuut differs so little from the European, that no specific distinction can be drawn. The American chesinut differs so little from the European, that no specific distinction can be drawn. It is one of the largest and most useful trees of the forests, the wood being extremely durable, and in high esteem for posts and rails to construct fences. The nuts are very delicious. The Castanea pumila or Chinquapin nut, is a small tree, or rather shrub, growing to the height of thirty feet in the southern states, but scarcely exceedings even or eight in cold latitudes. The fruit is very sweet and agreeable to eat.

1995. Ostrya. So called from or leson, a scale, in allusion to the scaly catkins of the fruit, which resemble those of the hop, whence the plants are called Hop-Hornbeam. The wood of Ostrya virginica is exceedingly hard and heavy, whence it is generally known in America under the name of Iron-wood. In some parts it is

called Lever-wood.

1996. Carpinus. From the Celtic words car, wood, and pin, the head; that is to say, wood fit for the yokes of cattle. The wood is white, and of a fine close texture, which makes it peculiarly fit to be wrought into the

13355 Unarmed, Stems round striated

13356 Unarmed shrubby, Branches round villous, Spikes long loose 13357 Spiny shrubby, Spines branched, Branches villous somewhat angular, Spikes oblong loose

13358 Leaves simple and ternate ovate serrated, Petioles thickened on each side

13359 Leaves alternate lanceolate ovate, Flowers in racemes

13360 Leaves ovate, Stem diffuse

13361 Leaves oblongo-lanceolate acuminate mucronate serrate glabrous on each side

13362 Leaves oblong acute mucronate serrate white with down beneath

13363 Cones ovate pendulous, Leaves ovate acute, Buds blunt 13364 Cones oblong ovate erect, Leaves oblong ovate acuminate, Buds acute

13365 Scales or bracteas of the fruit oblong serrated with two smaller lateral lobes

13366 Scales of cones 3-parted: middle segment oblique ovate lanceolate 1-toothed on one side 13367 Scales of cones ovate unequal at base undivided somewhat angular unequally serrated

13368 Leaves ovate glabrous obsolctely dentate, their margins ciliated

13369 Leaves ovate acuminate downy beneath coarsely toothed ciliated at edge

13370 Stip. obl. obt. Lvs. roundish-cordate pointed, Invol. of fruit campanulate rather spreading torn at margin



and Miscellaneous Particulars.

13370

and Miscellaneous Particutars.

various forms with which the country people of all nations have delighted to ornament their yokes. Our English word Horn-beam has evidently the same meaning. C. Betulus is a tree of little merit or beauty, having persistent leaves like the beech; it is well adapted for hedges or separation, where the object is shelter. 1997. Fagus. From the Greek σχρες, which also signifies eatable. We all know that mast was the original food of man. The Fagus of Virgil, was the Quercus Æsculus. Hêtre, Fr., Büche, Ger., Faggio, Ital. F. sylvatica is a handsome tree in every stage of its growth. It seems to thrive best in a chalky clay or loan, rather sheltered. It is one of the handsomest single trees for parks, and is well adapted to form lofty hedges. The timber is brittle, and not of long duration; but it is much used by turners, joiners, and mill-wrights. The bark is remarkably thin, and has been used for making baskets and band-boxes. The leaves are used in France by the country people, on account of their elastic quality, instead of straw for the paillasse to lay under their mattrasses. The mast is readily eaten by swine and deer.

F. cuprea, the copper colored, and F. purpurea, the purple beech, are two of the most striking of timber trees, from the color of their foliage. They are propagated by grafting, and grow as freely as the common beech. Fagus ferruginea is distinguished by the Americans from the common kind by the name of Red Beech, the wood being of a darker color.

wood being of a darker color.

ragis ferringuisted is distributions to the Americans from the Common kind by the lame of free beech, the wood being of a darker color.

1998. Corylus. From zeeus, a bonnet; to which the enwrapping calyx may be very well compared. Our word Hazel is in like manner derived from the Anglo-Saxon Hazel, which signifies an head-dress. Noisette, Fr., Nussbaum, Ger., and Avellano, Ital. C. avellana has the specific name from Avellino, a city of the kingdom of Naples, near which, in a valley, it grows to a great extent, and in Swinburne's time, brought in a nannual profit of near 12,000. sterling. It is said they were originally imported into Italy from Pontus, and known among the Romans by the appellation of nux Pontica, which in process of time, was changed into that of nux Avellana, from the place where they had been propagated with the greatest success. The common Hazel-nut is wild in many woods and coppies in Britain, whence the fruit is gathered in plenty and sent to the neighbouring markets. As underwood, the plant is of some value for hoops, fishing-rods, walking-sticks, withes for faggoting, crate-making, hurdles, wattling-fences, and springles to fasten down thatch. Formerly the roots were used by the cabinet-makers; and where yeast was scarce, they twisted the twigs, steeped them in ale during its formentation, hung them up to dry, and when they brewed put them into the wort.

There are several varieties of the cultivated filbert. What is called the fritzaled filbert is esteemed the best. The plants do not require a rich soil, but one with a dry bottom. They are generally propagated by suckers, and grown as dwarf standards, each plant with a single clean stem, from six feet high down to twelve inches. When allowed to throw up suckers from the root and form a thick bush, they case to bear fruit in any quantity. The filbert bears principally upon the sides of the upper young branches, and from small shoots which proceed from the bases of side branches cut off the preceding year. Hence the spurring-in method of

13372 americána <i>W</i> . 13373 rostráta <i>W</i> . 13374 Colúrna <i>W</i> .	Dwarf Cuckold Com. Cuckold Constantinople	4	fr fr fr	5	mr.ap mr.ap mr.ap	Ap	N. Amer. N. Amer. Constant.	1745.	L	co	Wa, am.t.29.f.63 Willd, arb.t.1.f.2 Dend, brit. 99
†*1999. JUG'LANS. W. 13375 régia W. 13376 nigra W. 13377 cinérea W. \$13378 olivæfórmis W. angustifólia H. K.	Walnut. common black Butter Nut Pekan Nut	**************************************	tm tm tm tm	30 30	Terebi ap.my ap.my ap.my ap.my	Ap Ap Ap	Persia N. Amer. N. Amer.	1562. 1629.	s s s	CO CO CO	Lam. ill. 781 Dend. brit. 156 Jac. ic. l. t. 192 Mich. arb, 1. <b>t.</b> 3
\$13379 sulcata W. thick sh \$13380 ālba W. sh \$13381 compressa W. \$13382 amāra Mich. \$13383 obcordāta W. \$13384 glābra W. porcina Mich.	ell-bark Hickory ell-bark Hickory flat-fruited bitter Nut obcordate Hog-nut	学学学学学	tm tm tm tm tm	30 30 30 30	ap.my ap.my ap.my my my my	Αp	N. Amer. N. Amer. N. Amer. N. Amer. N. Amer. N. Amer.	1679. 1730. 1800. 1812.	S S S S S S	co co co co	Mich. arb. 1. t. 8 Dend. brit. 148 Mich. arb. 1. t. 7 M. arb. 1. t. 9. f. 3,4 M. arb. 1. t. 9. f. 1,2
2000. QUER'CUS. W. 13385 Phéllos Ph. 13386 marítima Ph. 13387 sericea Ph. 13388 víreus Ph. 13389 cinérea Ph.	OAK. Willow sea running live ash-colored	• <u>•</u>	tm or or tm or	6	my.jn my.jn my	aceæ. Ap Ap Ap Ap Ap	Sp. 50—98 N. Amer. N. Amer. N. Amer. N. Amer. N. Amer.	1723. 1811. 1724. 1739.	SSSS	s.l co co s.l co	Mich arb. 1,t. 12 Mi. quer. t.13,f.1 Mich. arb. 2, t.15 Mich. arb. 2, t.11 Mich. arb. 2,t 14
13390 imbricária <i>Ph.</i> 13391 laurifólia <i>W.</i> <i>β obtúsa</i> Mich. 13392 lútea <i>W.</i>	shingle Laurel blunt-leaved yellow	李辛辛	tm tm tm tm	50	my.jn my my my	Ap Ap Ap Ap	N. Amer. N. Amer. N. Amer. Mexico	1786.	s s s	co co co	Mich. arb. 2. t.13 Mich. querc.t.17 Mich. querc.t.18
13993 Ballóta W. 13994 l'lex W. α integrifólia β serráta γ oblónga 13995 Súber W. 13996 coccifera W. 13997 gramúntia W.	Barbary evergreen common notched-leaved long-leaved Cork-tree Kermes Holly-leaved	Tel-4-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-	tm tm or or clt clt or	60 60 60 20 10	my.jn my.jn my.jn my.jn my.jn jn my	Ap Ap Ap Ap Ap Ap Ap	Barbary S. France   S. France   S. France   S. France   S. France   France   France	1581. 1581. 1581. 1699.	G S G	s.l s.l s.l s.l s.l s.l s.l	Dend. brit. 90 Duh. arb. 1.t. 123 Duh. arb. 1 t. 124 Dend. brit. 89 Dend. brit. 91
13374	133	76				1337			The same of the sa		13380
19577				133			13378				13384

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pruning is the most successful in the production of fruit. C. Colurna may be treated in the same manner as
the other, but the plants kept at a somewhat greater distance apart.

The nuts of the American Hazel-nut, Corylus americana, are very excellent.

IS99. Juglans. That is to say, Jovis glans, the nut of Jove, on account of its excellence, which must have
been great indeed, when gods had nothing but oak or beech-mast to eat. J. regia, walnut, from gaul-nut, the
tree being introduced from France, Noyer, Fr., Walnussbaum, Ger., and Noci, Ital., is cultivated both as a
fruit and timber-tree. The fruit in a green state, before the stone hardens, is much used for pickling, and also
as an adulteration of soy sauce. An oil, which supplies the place of that of almonds, is expressed from the
kernel in France. In Spain they strew the gratings of old and hard nuts, first peeled, into their tarts and
other meats. The leaves strewed on the ground, and left there, annoy worms; or macerated in warm water,
afford a liquor, which from its bitterness may effect their death. The unripe fruit is used in medicine for the
same purpose. Pliny says, "the more walnuts one eats, with the more ease will he drive worms out of the
stomach." The timber is used in this country for gun-stocks, being lighter in proportion to its strength and
elasticity than any other. It is used in cabinet-work in most parts of the continent: the young timber is held
to make the finest colored work, but the old to be finer variegated for ornament. When propagated for timber,
the nut is sown; but when fruit is the object, inarching from the branches of fruit-bearing trees is preferable.
Budding has also been successfully adopted by Mr. Knight; the buds succeed best when taken from the base of
the annual shoots; ordinary-sized buds from the upper parts of such shoots generally fail. Walnut trees that
have not been grafted or budded, may be induced to produce blossoms by ringing the bark.

Juglans nigra, the black walnut, is

animals. The wood is put to various mechanical and economical uses. J. cathartica is known under the name of butter.nnt, oil.nut, and white walnut; the nuts are used by the American Indians medicinally. The fruit of J. olivæformis, or the Pekan-nut, is delicious; sometimes it is exposed in the fruiterers' shops for sale. The nuts of J. sulcata, which is called thick shell-bark hickory, and Springfield and Gloucester nut, are large and well-tasted. The shell-bark hickory, saley-bark, or scally-bark hickory, J. alba, is so called on account of its bark, which is torn lengthwise in long loose strips, as in J. sulcata. The wood of J. tomentosa, the Mocker-nut, white-heart hickory, or common hickory, is excellent for mechanical purposes, and particularly esteemed as fire-wood; but the nuts are hard, with but little kernel in them. The Americans make very good and durable brooms by slitting into narrow slips the very tough wood of J. glabra, which is called pig or hog-nut, also broom hickory. broom hickory.

13373 Cal. of fruit roundish campan. larger than nut, Limb dilated tooth serrated, Lvs. roundish cord. acumin; 13373 Stip. lin. lanc. Cal. of fruit camp. tabul larger than nut 2-parted; seg. cut toothed, Lvs. obl. ovate acumin. 13374 Stip. lanc. acum. Cal. of fruit double; outer many-parted; inn. 3-part. Seg. palm. Lvs. roundish ov. cordate

13375 Leaflets about nine oval smooth subserrated nearly equal, Fruit globose
13376 Leaflets numerous lanceolate serrated beneath with the petioles downy, Fruit globose dotted rough
13377 Leaflets numerous oblong lanceolate serrated soft with down beneath, Petioles viscid, Fruit oblong ovate
13378 Leaflets numerous lanceolate serrated, the odd one with a long stalk, Fruit oblong 4-cornered

13379 Leafi, about 9 lanceolate acuminate serrate downy beneath; the odd one sess. Fruit roundish with 4 keels 13380 Leafiets 7,0bl. lanc, acuminate serrated rough and downy beneath; the odd one sess. Fruit squarish smooth 13381 Leafi, 7 obl. lanc, acum. serr, downy beneath and soft; the odd one sess. Fruit vo. Nuts oblique compressed 13382 Leafiets about 9 ovate-oblong acum. finely serrated smooth on each side; the odd one with a short stalk 13383 Leafiets 7 ovate acuminate serrated smooth on each side with resinous dots beneath, Nuts obcord, smooth 13384 Leafiets 7 ovate acuminate serrated smooth on each side with resinous dots beneath, Fruit and nuts oblong

### A. Leaves entire, or little toothed.

13385 Leaves membranaceous linear lanc. tapering at each end entire smooth with a small point, Nut roundish 13386 Leaves coriaceous elliptical-lanceolate entire smooth with a small point, Nut roundish 13387 Lv. lanc.-obl. somewhat wavy obt. at the base rather dilated upwards silky beneath, Nut almost globular 13388 Lvs. coriac. ellipt.-obl. revol. ent. pointless obt. at base clothed with starry down ben. Fr. stalk. Nut oblong 13389 Lvs. coriac, ellipt.-lanc. revol. ent. blunt. with a small point clothed with starry down beneath, Fruit sessile,

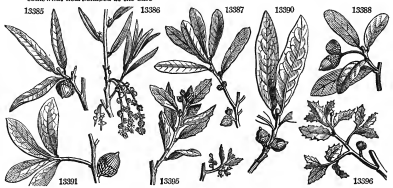
Nut nearly globose
13390 Leaves elliptical oblong acute at each end entire almost sessile downy beneath, Nut nearly globose
13391 Leaves obovate entire smooth nearly sessile tapering at the base, Nut roundish even

13392 Leaves obovate entire shining somewhat heart-shaped at the base downy and yellow beneath

B. Leaves toothed spiny.

13393 Leaves elliptical coriaceous entire or serrated very downy beneath, Bark even, Nut cylindrical elongated 13394 Leaves ovate-oblong acute coriaceous entire or serrated hoary beneath, Bark even, Nut ovate

13395 Leaves ovate-oblong bluntish coriaceous entire or sharply serrated downy beneath, Bark cracked fungous 13396 Lvs. ellipt.-obl. rigid smooth on both sides with spread, brist. spin. teeth, Nut ov. Cal. with spread point. sc. 13397 Leaves roundish ellipt, nearly sess, undulated with deep spin, divaricat, teeth densely downy beneath somewhat heart-shaped at the base



and Miscellaneous Particulars.

and Miscellaneous Particulars.

2000. Quercus. This name is derived from the Celtic quer, fine, and cuez, a tree; it was so called, in distinction to other trees, because the holy misseltoe grew upon it: otherwise the common name of the oak in Celtic was derw, whence druids, and the Greek \( \delta ve. \). Phellos was the Greek name of the eork, \( \QLUE \), suber. Gramuntia has derived its name from growing in the wood of Grammont, near Montpelier. Suber is generally thought to have been formed from the Latin sub, under, because the bark was used by the Roman women as sandals, both for keeping their feet dry, and increasing their stature; but Vossius is of opinion, that it comes from \( \text{errow} \text{erro

		_	-	_					CARSS INTER
13398 lusitánica <i>W.</i> 13399 Prinoides <i>W.</i> <i>Chin'quapin</i> Ph.	Portugal Dwarf Chesnu	<b>学</b>	tm or	40 3	jn jn	Ap Ap	Portugal 1824, N. Amer. 1823.	G s.l	Cav. lc. 2. t. 129 Mi.querc. t.9. f. J
13400 infectória <i>W.</i> 13401 <u>Turnéri</u> <i>W.</i>	Dyer's Turner's	*************************************	tm	40	my.jn my.jn	Ap Ap	Levant 1822.	G co	N.duh.7.t.49 f.1
13402 Prinus <i>Ph.</i> 13403 bicolor <i>Ph.</i>	Chesnut white swamp	Ť	tm tm	60	my.jn my	Ap Ap	N. Amer. 1730. N. Amer. 1811.	S s.1 S s.1	Mich. arb. 2. t. 7 Micb. arb. 2. t. 6
13404 montána Ph.	Rock Chesnut	Ť	tm	<b>5</b> 0	my	Ap	N. Amer. 1800.	S s.1	Mich. arb. 2, t, 8
13405 aquática Ph.	water	聋	tm	<b>4</b> 0	my.	Ap	N. Amer. 1723.	S s.l	Mich, arb,2, t.17
13406 nána <i>Ph</i> ,	dwarf	狌	or	12	my	Ap	N. Amer. 1738.	S s.1	Abb. ins. 2. t. 59
13407 Castánea Ph.	Yellow	*	tm	60	my	Ap	N. Amer. 1822.	S s.1	
13408 nigra Ph.	black	<b>*</b>	or	20	my	Ap	N. Amer. 1739.	S s.l	Mich. arb.2. t.18
13409 tríloba <i>Ph</i> .	downy-black	狌	tm	<b>S</b> 0	my	Ap	N. Amer. 1800.	S s.l	Mich.querc. t.26
13410 stelláta W.	Iron	狌	tm	60	my	Ap	N. Amer. 1819.	S s.1	Mich. querc. t. 1
obtusiloba Mich. 13411 hemisphæ'rica Ph.	hemispherical	攀	or		my	Ap	N. Amer	S 8,1	•
13412 elongáta W. falcata Mich.	Spanish	聋	tm	50	my	Ар	N. Amer	S s.1	
13413 tinctória Ph. 13414 discolor Ph.	Quercitron two-colored	* ** ** **	tm		my my	Ap	N. Amer. 1800.	S 8.1	Mich.querc. t.24
13415 rúbra Ph.	champion	幸	tm		my	Ap Ap	N. Amer. 1763. N. Amer. 1739.	S 5.1 S 5.1	Mich.querc. t.25 Micb. arb.2. t.26
13416 heterophylla Ph.	various-leaved	奎	tm	40	my	Ap	N. Amer	S s.1	Mich. arb.2. t.16
13417 coccinea Ph. 13418 Catesbæ'i W.	scarlet barren scrub	*	tm		my	Ap	N. Amer. 1691.	S 8.1	Mich. arb.2. t.23
13419 palústris Ph.	marsh	至至	or tm		my my	Ap Ap	N. Amer. 1823. N. Amer. 1800.	S 5.1 S 5.1	Mich. querc.t.29 Mich. arb.2, t.25
13420 macrocar'pa Ph	Over-cup white		tm	40	my	Ap	N. Amer. 1800.		
13421 Banistéri Mich.	over-cup white Banister's		or	6	my	Ap	N. Amer. 1800.	S s.1 S s.1	Mich. arb. 2. t. 3 Mich. arb. 2. t. 19
13422 Æ'gilops W.	Velonia	聋	tm	20	-,	Ap	Levant 1731.	S s.l	Mil.dic.n.7.t.215
13423 álba <i>Ph</i> .	white	*	tm		my	Ąр	N. Amer. 1724.	S s.1	Mich. arb. 2. t. 1
β repánda Mich. 13424 E'sculus W.	repand-leaved	X.	tm	60	my	Ap	N. Amer	S co	
13425 Róbur W.	Italian sessile-fruited	¥	tm		my ap.my	Ap	S. Europe 1739. Britain woods	S s.l	Eng. bot. 1845
Q. sessiliflóra Sm. 13426 pedunculáta W.		_							-
13497 puhéscens W	common durmast	**	tm			Ap	Britain Britain	S h.l	Eng. bot. 1342
13427 pubéscens W. 13428 fastigiáta Lam.	Cyprcss-oak	•	tm		ap.my	Ap Ap	S. Europe 1820,	S h.l G co	Hayne ab.t.141 N. duh. 7. t. 55
13429 Taúzin <i>Lam</i> .	hoary	•	tm		ap.my	Ap	S. Europe 1822.	G co	N. duh. 7. t. 56
13430 Cérris W.	Turkey	奎	tm	50	my	Ap	S. Europe 1735.	S co	Dend. brit. 92
β bulláta	rough-leaved	*	tm		my	Ap	S. Europe	G co	
y sinuáta 8 exoniénsis	narrow-leaved Lucombe	Ţ	tm		my	Αp	S. Europe	G co	
s sempervirens	Fulham	4	tm tm		my my	Ap Ap	****** ***	G co	
Z dentáta	toothed	•	tm	50	my	Ap	******	G co	Dend, brit, 93
13431 austriaca W.	Austrian	Ť	tm	40	my	Αp	Austria 1824.	G co	Clus, hist, 1, p.20
13402	13404				13408			3415	
7200	STUD 6	2/00	h ~		1/1			Karl P	

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autumn to a beautiful scarlet color, and unless hard frost comes on early, they do not fall off the tree till near Cbristmas. Q. rubra bears a near resemblance to the last species. Q. tinctoria, Quercitron, Fr., has been recommended to be cultivated on account of its bark, which affords a valuable yellow dye. (Caled. Hort.

recommended to be cultivated on account of its bark, which affords a valuable yellow upe. (Casea, Morn.) iii. 378.

Q. suber is cultivated in Spain, Portugal, and the south of France, for its cork-bark. The exterior bark is the cork, which is taken from the tree every eight or ten years; but there is an interior bark which is left on to protect the tree, so that stripping off the outer bark is so far from injuring the trees, that it is necessary to their continuation. Trees that are never barked are said to die at the age of fifty or sixty years. The bark is taken off for the first time when the tree is about fifteen years old; it soon grows again, and may be rebarked three times, the bark improving every time till the tree attains the age of thirty years. It is taken off in sheets or tables, much in the same way as oak or larch bark is taken from the standing trees in this country. After being detached, it is flattened by presenting the convex side to heat, or by pressure. In either case it is charred on both surfaces to close the transverse pores, previously to its being sold. The carbonized surface produced by this charring, may be seen in bungs and taps; but not in corks, which being cut in the lengthway of the wood, the cbarring is taken off in the rounding.

13398 Leaves elliptic. with deep point, serratures downy beneath, Fruit racemose, Cal. hemispherical, Nut obl. 13399 Lvs. on short stalks obov. acutely and coarsely toothed at base glaucous ben. Cup hemispheric. Acorn ov.

C. Leaves sinuated.

13400 Leaves oblong mucronate-toothed smooth on each side

13401 Leaves oblong coarsely mucronate-toothed smooth on each side cuneate at base, Branchlets hairy

13401 Leaves oblong coarsely mucronate-toothed smooth on each side cuneate at base, Branchiets hairy 13402 Lvs. on long, stalks obov, ac. somew. downy ben. with near. eq. serrat. Cal. of fr. contract at base, Nut ov. 13403 Lvs. nearly sess. obovate downy and white beneath with very broad unequal teeth, Fruit in pairs on long bristle-pointed stalks, Calyx hemispherical, Nut oblong ovate 13404 Lvs. on shortish stalks obovate acute downy and white beneath with nearly equal dilated short blunt serr. Cal. hemispherical with rugged scales, Nut oblong ovate 13405 Lvs. wedge-shaped smooth tapering at the base dilated and obscurely 3-lobed at the end: the middle lobe largest, Calyx nearly hemispherical, Nut roundish 13406 Lvs. obl. wedge-shaped smooth somew. sinuated 3-lobed at extrem. Lobes divaricated pointed: the middle one largest, Forks of the vein downy beneath 13407 Lvs. on long foots, obl. lanc, pointed somewhat downy ben, with numerous nearly equal dilated serratures, Cal. hemispherical, Nut round ovate 13408 Lvs. wedge-shaped somew, cord, dilated very slightly 3-lobed at the end, smooth above rusty beneath. Cal.

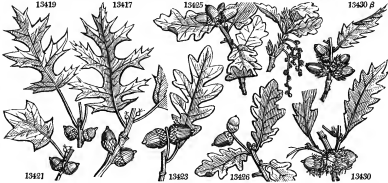
13408 Lvs. wedge-shaped somew. cord. dilated very slightly 3-lobed at the end, smooth above rusty beneath, Cal. hemispherical with membranous scales, Nut round ovate
13409 Lvs. wedge-shaped with 3 terminal bristly-pointed lobes: the midd. one longest downy beneath, Cal. of the fruit flattish, Nut nearly round
13410 Leaves oblong sinuated downy beneath: lobes blunt; upper dilated 2-lobed, Cups hemispherical

13411 Leaves evergreen oblong lanceolate undivided 3-lobed or sinuated smooth on both sides, Lobes pointed 13412 Lvs. downy ben. sinuat. with 3 or more somew. falc. brist.-point. lobes : term. one clong; jagg. Cal. hemisph. [undern. Nut globose

13413 Lvs. downy ben. obov. obl. dilat. wide. sinuat. Lobes short obt. slight. toothed bristle-point. Cal. of fruit flat 13414 Leaves downy beneath oblong pinnatifid toothed bristle-pointed, Calyx turbinate, Nut ovate 13415 Lvs. smooth obl. sinuat. on long stalks, Lobes ac. sharply tooth. bristle-point. Cal. of fr. flat undern. Nut ov. 13416 Lvs. on long stalks ovate lanc. or obl. entire or unequally lobed, Cup hemispherical, Acorn nearly globose 13417 Lvs. smooth obl. deeply and widely sinuated on long stalks, Cal. of the furth turbinate \( \frac{1}{2}\) as long as the nut 13418 Lvs. smooth obl. deeply and widely sinuated on long stalks, Cal. of the furth turbinate \( \frac{1}{2}\) as long as the nut of the fruit flattened, Nut nearly globose 13419 Lvs. smooth obl. deeply and widely sinuated on long stalks, Forks of the veins densely woolly beneath, Cal. of the fruit flattened, Nut nearly globose 13429 Lvs. obl. lyr. downy ben. term. lobe very large 3-cleft sinuat. Cal. of fr. hemisph. scaly fring, with bristles 13421 Leaves obovate cuneiform 3-5-lobed, Lobes setaceous mucronate downy beneath [elong. spread. scales 13422 Lvs. ov. obl. with bristle-pointed tooth-like lobes hoary ben. Cal. of fr. very large hemispherical with lanc. 13432 Lvs. obl. deeply pinnatif. glaucous ben. Lobes lin. obl. obt. ent. dilated upw. Fr. stalked, Cal. depress. warty \( \frac{1}{2}\) Leaves slightly lobed green on each side \( \frac{1}{2}\) Leaves slightly lobed green on each side \( \frac{1}{2}\) Lvs. decidu. oblong smooth dilated upwards stalked, Lobes obtuse, Stalks of fruit elongated, Nut oblong

13426 Leaves oblong subsessile smooth sinuated: lobes round, Fruit oblong stalked [Fruit nearly sessile 13427 Lvs. obl. obov. stalked sinuat. downy ben.: lobes obt. angul. wavy somew. heart-shap. and unequal at base, 13428 Leaves subsessile smooth oblong ovate pinnatifid sinuated blunt, Branches ascending [hemisph. bristly 13429 Leaves softly villous deeply pinnatifid; segm. oblong blunt sinuated, Cups warted [hemisph. bristly 13430 Lvs. on very short stalks obl. deeply and uneq. pinnatif. hairy ben. Stip. longer than footst. Cal. of the fruit

13431 Lvs. on longish stalks ovate obl. slightly but copiously sinuated downy and hoary ben.: lobes short ovate acute entire, Stipules shorter than the footstalks, Cal. of the fruit hemispherical bristly



and Miscellaneous Particulars.

The uses of cork in Britain are well known. It was used as sandals by the Greeks, whence our cork soles, and probably the Venetian choppings (cioppini, Ital), or shoes so high heeled, as to raise the women above the men. The poor people in Spain lay broad planks of it by their bed-side to tread on, as great persons use Turkey and Persian carpets to defend them from the floor; and sometimes they line the walls and insides of their houses built of stone with this bark, which renders them very warm, and correct the moisture of the air. Both in Spain and Barbary bee-hives are made of cork; for this purpose, they roll the bark into a cylinder of the original plants of the correct the moisture of the correct the moisture of the six.

five or six feet long, and six inches in diameter, boring holes for the entrance and exit of the bees, as in the Polish hive. (Encyc. of Gard. 1738.)

Q. coccifera, Cusoja, Span, has prickly leaves like those of the holly, or Q. ilex, from this species is collected the kermes or scarlet grain, a little red gall, occasioned by the puncture of the Coccus illcis. With these galls scarlet color was dyed, till the discovery of America, when another species of Coccus, the cochinillifer, was found in the Mexican woods upon the Cactus.

Q phellos is remarkable for the form of the leaves, which differ in character from those of the rest of the species. Q liex, the holly, or holm oak, Chêne verd, Fr., Elico, Ital, and Enzina, Span, is a handsome evergreen tree, and the timer is supposed equal to that of the common oak. Q gramuntia is thought by some

13432 Pseudo súber <i>Desf.</i> 13433 olivæfórmis <i>Ph.</i> 13434 lyráta <i>Ph.</i>	false Cork mossy-cup Swamp-post	* * *	tm	50	my my my	Ap Ap Ap	S. Europe N. Amer. N. Amer.	1811.	S h.1	Sant. itin, 156. t.4 Mich. arb. 2, t. 2 Mich. arb, 2, t. 5
2001. LIQUIDAM'BA1 13435 Styraciflua <i>W</i> . 13436 imbérbe <i>W</i> .	R. W. LIQUIDA Sweet-gum oriental		tm or	60 6	Amente mr.ap		Sp. 2. N. Amer. Levant		S s.l L s.l	Mi.ar.3.p.194.t.4
2002. PLA'TANUS. W. 13437 orientális W. 13438 cuneáta W. 13439 acerifólia W.	PLANE-TREE. oriental wave-leaved Maple-leaved	***	tm or tm	50 6 70	Amenta ap.my ap.my ap.my	Ap Ap	Sp. 4-5. Levant Levant Levant	1548. 1739. 1724.	C co C co C co	Dend. brit. 101
13440 occidentális W.	American *	奎		70	ap.my		N. Amer.		C co	Dend, brit, 100
2003. SALISBU'RIA. L 13441 adiantifólia L. T.			or	20	Amente ap.my		Sp. 1. Japan	1754.	C s.l	Dend. brit. 168
2004. CARLUDO'VICA 13442 angustifölia Fl. per. 13443 latifölia Fl. per. 13444 palmáta Fl. per.			or	3 3 3	Panda: jl.au jl.au	neæ, W W W	Sp. 3—5. Peru Peru Peru	1818. 1818. 1818.	Sk p.l	
*2005. CALA'DIUM. W.	CALADIUM.				Aroidea	e. Sp.	16-37.			
13445 helleborifölium W. 13446 bícolor W. 13447 nymphæifölium W. 13448 esculéntum W. 13449 sagittifölium W. 13450 pinnatifidum W.	two-colored	¥ 🖂	or or clt or	214222	jn.jl jn.jl 	W W W W W	Caraccas Madeira E. Indies America W. Indies Caraccas	1773. 1800. 1739. 1710.	R s.p R s.p R s.p R s.p R s.p R s.p	Sl.jam.1.t.106.f.1
\$13451 seguinum W. 13452 grandirólium W. 13453 arboréscens W. 13454 tripartitum W. 13455 auritum W.	Dumb-Cane great-leaved tree ternate-leaved ear-leaved			6 6 8 3 3	my my.jl jn.jl	W W W W	America Caraccas W. Indies Caraccas	1759. 1803. 1759.		Hook. ex. fl. 1 Jac.schœ.2.t.189 Plu. ame.44. t.60 Jac.schœ.2.t.190
13456 lácerum <i>W.</i> 13457 odorátum <i>Roxb.</i> 13458 maculátum <i>Lodd.</i> 13459 scándens <i>W.</i> 13460 xanthorhízum <i>Jacq.</i>	torn fragrant spotted climbing yellow-rooted	¥ 🖂	or or or or	4 2 6 2 4	mr mr	W W G W		1822. 1818.	R s.p R s.p C s.p R s.p	Bot. reg. 641 Bot. cab. 608
13433										13437
							8			
				が変						
13441	4		1343	5	D	7				13440

History, Use, Propagation, Culture,
to be only a variety of this species. The acorns of Q. esculus are sweet, and, it is said, are frequently eaten by
the poor in the south of France: the tree very much resembles the common English oak.

The willow oak grows to the height of about fifty or sixty feet. The Q. virens, or live oak, grows to the
height of forty or fifty feet, spreading its hranches, when in open places, extremely wide; it yields the finest
and most durable ship-timber of any species known; for which reason it is considered one of the most valuable
trees in America. The laurel-oak, or, as it is sometimes called, swamp willow oak, is about fifty or sixty feet
high; its wood, according to the elder Michaux, is very valuable, and almost preferable to that of Q. virens.
The water oak, Q. aquatica, is about forty feet high when full grown: its wood is but little valued. Its leaves
vary according to the soil and age, ad infinitum. There is scarcely one tree found having leaves like the other;
and the same tree is almost as variable in its different branches. The downy black oak, Q. triloba, is from
twenty to forty feet high, according to Michaux, of very rapid growth, and extremely well calculated for
inclosing land. The barren oak, or black jack of the Virginians, Q. nigra, is of low growth, especially in the
more northern states; it bears very abundantly, and furnishes a fine mast for hogs; the wood is small, but
excellent for fuel. The hlack oak, or Quercitron, Q. tinctoria, is one of the largest trees of the American
forest, and highly valuable on account of its timber as well as bark, which is very superior for tanning to any
other oak. Q. falcata is a very large tree, commonly called Spanish oak. The wood of the upland white oak,
or iron oak, is of great value in ship-building. The fruit of the Q. Prinus, known by the name of the chesnut
white oak, swamp chesnut oak, and, in the southern states of North America, white oak, is large, and of a
sweet taste. The bark of the rock chesnut oak, Q. montana,

some appearations. From  $\pi \lambda \pi \tau \nu_s$ , ample, hroad, in allusion to the shadow afforded by the foliage. The species are trees of peculiar grace and elegance, and from that circumstance, and the classical associations attached to them, they are eminently adapted for pleasure grounds. The chenar, or eastern plane, is very much employed

13432 Leaves oblong sinuate serrated downy beneath, Bark fungous 13433 Lvs. obl. smooth glaucous ben, deeply and unequally pinnatif, Frult ellipt.-ovate, Cal. cup-shaped fringed 13434 Lvs. obl. deeply sinuated smooth much contracted in the middle: lobes acute; the upper ones dilated angular and abrupt, Calyx of the fruit globose muricated nearly covering the nut

13435 Leaves palmate-lobed, Recesses at the base of the veins villous 13436 Leaves palmate-lobed, Recesses at the base of the veins smooth

13437 Leaves 5-lobed palmate cuneate at base, Segm. lanceolate sinuated, Stipules nearly entire 13438 Leaves 3-5-lobed toothed cuneate at the base smoothish

13439 Leaves cordate 5-lobed remotely toothed truncate at base 13440 Leaves 5 angular obsoletely lobed toothed cuneate at base downy beneath

### 13441 The only species

13442 Fronds forked: segments ensiform narrow, Stems round 13443 Fronds forked: segments lanceolate, Stems channelled 13444 Fronds flabelliform 3-5-parted

13445 Stemless, Leaves pedate entire, Spadix as long as spathe
13446 Stemless, Lvs. pelt.-cordate sagittate colored in the disk, Spadix shorter than the hooded spathe, which is
13447 Stemless, Lvs. peltate-cordate sagittate, Spadix longer than the cylindrical spathe sagittate at end
13448 Stemless, Leaves peltate-cordate, Spadix shorter than ovate-lanceolate spathe
13449 Stemless, Leaves peltate-cordate, Spadix shorter than ovate-cucullate spathe
13450 Stemless, Leaves pinnatifid
13451 Caulescent suberect, Leaves olong cuspidate, Spadix shorter than oblong spathe
13452 Caulescent rooting, Leaves cordate sagittate, Spadix as long as the cucullate ovate spathe
13453 Caulescent rooting, Leaves sagittate, Spadix shorter than the cucullate ovate spathe
13454 Caulescent rooting, Leaves ternate, Petioles naked, Spadix as long as the cucullate ovate spathe
13455 Caulescent rooting, Leaves ternate, Petioles naked, Spadix as long as the cucullate ovate spathe
13455 Caulescent rooting, Leaves cordate sinuate

13456 Caulescent rooting, Leaves cordate sinuate

13450 Caulescent, Leaves cordate sinuae 13457 Caulescent, Leaves cordate with rounded lobes, Spadix as long as cymbiform spathe 13458 Caulescent suberect, Leaves oblong acuminate cuspidate cordate at base finely spotted with clear white 13459 Caulescent scandent, Leaves ovate oblong acuminate, Spadix longer than cucullate spathe 13460 Caules, erect, Lvs. cord. sagittate, Spadix shorter than spathe, which is cucullate and contracted in middle



and Miscellaneous Particulars.

in the gardens of Persia and India; it was highly esteemed by the Greeks and Romans, and was planted near their houses in the form of avenues and groves. Groves of these trees are still equally revered in India, and are commonly found near the native temples and burial places of the princes. The timber is considered of similar quality to that of sycamore. All the species are of easy culture by layers, and they will also grow

of similar quality to that of sycamore. All the species are of easy culture by layers, and they will also grow by cuttings.

The Platanus occidentalis is known in America by the name of the button-wood, water beech, sycamore, and plane-tree; in Canada it is called cotton-tree. It is, perhaps, the largest tree in North America; on the fertile banks of the Ohio and Mississipi there are trees measuring from ten to six teen feet in diameter.

2003. Salisburia. So called in honor of Richard Anthony Salisbury, F. R. S., a modern distinguished botanist. A large tree remarkable for its fan-shaped leaves, cloven like some of the Adiantum species. The fruit is a pale brown drupe of a globular form; it has never been produced in this country, though there are trees of a considerable size. The fruit is yellow when ripe, with a fleshy, juicy, white pulp, adhering closely to the drupe, which is like that of an apricot. The kernel is white, rather firm, sweet, with a mixture of austerity or bitterness when raw, but agreeable when roasted. Dr. Abel says, he saw the fruit exposed in the markets in China, but could not find out to what purpose it was applied.

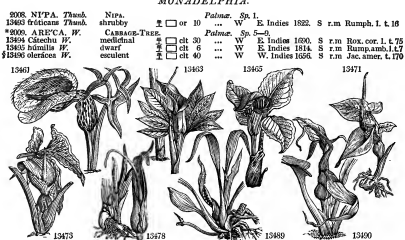
2004. Carludovica. Named by the authors of the Flora Peruviana, in honor of Charles IV., king of Spain, and Luiza, his queen; both of whom were noble patrons of botany, and deserving of a finer genus to commemorate their virtues. The species are low palm-like herbs, of little beauty, but of great botanical interest.

Interest.

2005. Caladium. A name originally employed by Rumphius, to designate some species of Arum, and revived by Ventenat. Its meaning is unknown. The species have the appearance of Areca, and are only cultivated for their singularly spotted stems, or neat green leaves, which are rarely disfigured by any of the accidents to which other stove plants are liable. The species are plants of the same general appearance as Arum. C. sagittifolium, Chou-de-Bresit, Fr., and Essbare Arum, Ger., bears a near resemblance to Arum Colocasia, and is carefully cultivated in the West Indies for the leaves, which are boiled and caten as coleworts, being extremely pleasing to the taste. The roots are also eaten there, but they are in less esteem than the leaves. This is generally supposed to be the species of the Arum family the most universally cultivated. It is found in the East and West Indies, China, Japan, New Zealand, and the South Sea Islands. The root is extremely acrid, and when eaten raw, will excoriate the mouth; but baked in hot ashes, it looses its acrimonious quality, and becomes mild and well tasted; it is, however, heavy on a weak stomach, and is apt to occasion costiveness. The leaves, which are very soft, glaucous, and covered with a very fine silky nap, are used in many places instead of plates and dishes.

*2006. A'RUM. W. 13461 crinitum W. 13463 Dracónculus W. 13463 Dracónculus W. 13463 Dracóntium W. 13465 triphfilum W. 13465 triphfilum W. 13463 Colocásia W. 13469 Macrorhizon W. 13470 divaricátum W. 13471 triboátum W. 13472 maculátum W. 13473 micráese R. Br.	ARUM. hairy-sheathed Comm. Dragon Green Dragon purple-flower'd three-leaved purple-stalked Japan Egyptian long-rooted divaricated three-lobed common Orixian	TOOP CUU CUU CUU CUU CUU CUU CUU CUU CUU CU	2 2 jn.jl 1 my.jn 1 my.jl	Br Br G Pu Br Br Pu G G G Pu W	S. Europe N. Amer. N. Amer. Japan Levant E. Indies E. Indies Ceylon Britain	1759. 1774. 1664. 1758. 1774. 1551. 1803. 1759. 1714. sha.pl.	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	s.p s.p s.p co	Bot. reg. 831 Mor. s.13.t.5.f.46 Bot. reg. 668 Bot. mag. 990 Pluk.al. t.148.f.6 Herm. parad. 73 Rhe.mal.11.t.20 Bot. mag. 339 Eng. bot. 1298 Bot. reg. 456
13467 ternátum W. 13468 Colocásia W. 13469 macrorhízon W. 13470 divaricátum W. 13471 trilobátum W.	Japan Egyptian long-rooted divaricated three-lobed	X Cu X Cu X Cu X Cu	½ my.jl 2 2 jn.jl 1 my.jn	Pu G G G Pu	Japan Levant E. Indies E. Indies Ceylon Britain E. Indies	1774. 1551. 1803. 1759. 1714. tha.pl. 1802. 1683. 1812. 1759. 1596.	RRRRRR	s.l s.p s.p s.p co s.p co	Herm. parad. 73 Rhe.mal.11. t.20 Bot. mag. 339
13479 cucullátum Lour. 13430 indicum Lour. 13431 obtusilóbum Link. 13432 sagittifólium Link. 13433 vityparum Lodd. 13434 integrifólium Link. 13436 hederáceum W. 13436 bulbíferum B. M. 13439 spirále W. 13439 spirále W.	hooded Indian blunt-lobed arrow-headed viviparous entire-leaved branched Ivy-leaved tongue-leaved bulb-bearing spiral whip-lash	n cu  v cu v	5 2 2 1½ my 3 my.jn 3 my.jn 6 my.jn 6 1 my	G Br G G Pu Pa Br Br	China China W. Indies W. Indies Bengal China Bengal	1824. 1824. 1824. 1824. 1817. 1825. 1810. 1793.	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	s.p l.p l.p l.p l.p l.p l.p l.p	Bot. cab. 281  Jac. amer. t. 152  Plum. ic. 26, t.37  Bot. mag. 2079  Bot. mag. 2220  Bot. cab. 396
2007. CARYO'TA. W. 13491 firens W. 13492 mitis Lour.	CARYOTA. torn-leaved unarmed	∄ □ or ∄ □ or	20	e. Sp W		1788. 1820.	S	r.m r.m	Rhee.mal.1. t.11

### MONADELPHIA.



History, Use, Propagation, Culture,

9006. Arum. Formerly aron; supposed to be an ancient Egyptian word by which the A. colocasia was known. The last mentioned name is an alteration of its Arabic denomination golgás, according to Forskahl. Perennial herbaceous plants, mostly natives of hot climates. The roots are fleshy, hot, and acrid, but in many species catable; they are generally without stems, and altogether, with the Caladiums, form a very singular family. A. Dracunculus, Serpentaire, Fr., Drachenwarz, Ger., and Dracunculo, Ital., is a very remarkable plant; the stalks of the leaves being spotted with brown and purple, like the belly of a snake. The flower, which, like others of the genus, has a very singular appearance, smells so strongly of carringly are persons can endure it. It might be used in medicine and domestic economy for the same purposes as A. maculatum. A. Colocasia has a tuberous thick large oblong root, and leaves resembling those of the water-lily. In Egypt and the Levant, this plant is esteemed a wholesome food, though not very delicate. The roots and petioles are boiled, and the leaves when young are sometimes eaten raw. A. trilobatum, and various others, are similarly used in the West Indies. There and in Europe the culture of all the species is of the simplex kind.

A. maculatum, Gouet, Fr., Aronswartzel, Ger., and Aro, Ital., has a tuberous whitish root about the size of a large nutmeg, which is used both as food and medicine. On tasting them, they seem to be merely mucilaginous and insipid, but they soon affect the tongue with a pungency as if pricked by needles; this uneasy sensation may be alleviated by milk, butter, or oil. The acrimony is lost in drying, and the roots become farinaceous, insipid, and aft for boiling or baking. In the Isle of Portland, where the plant is very abundant, the root are generally eaten by the country people; they are macerated, steeped, and the powder so obtained is dried and sent to London, and sold under the name of Portland sago. Medicinally, the root in its recent tate is stimulant, d

- 13461 Leaves pedate entire, Spadix cylindrical shorter than ovate flat spathe, which is hairy inside
  13462 Leaves pedate entire, Spadix albulate longer than the oblong convolute spathe
  13463 Leaves pedate entire, Spadix subulate longer than the oblong convolute spathe
  13465 Stemless, Leaves ternate entire, Spadix clavate shorter than ovate acuminate flat stalked spathe
  13465 Stemless, Leaves ternate entire, Spadix clavate shorter than ovate acuminate flat stalked spathe
  13466 Stemless, Leaves ternate ovate twice as short as spadix
  13467 Stemless, Leaves peltate ovate repand emarginate at base
  13468 Stemless, Leaves peltate ovate repand emarginate at base
  13469 Stemless, Leaves splatate ovate repand emarginate at base
  13470 Stemless, Leaves sordate hastate, Spadix subulate longer than the reflexed ovate-lanceolate spathe
  13471 Stemless, Leaves sagitate 3-lobed, Flowers sessile
  13472 Leaves all radical hastato-sagitate: lobes deflexed, Spadix cluh-shaped obtuse shorter than the spathe
  13473 Leaves hastate 3-parted, Spathe stalked 2-colored longer than spadix: the end lanceolate and deflexed
  13474 Stemless, Lvs. veiny with white hastate sagit. lobes auricled divaricating, Spad. clav, shorter than spathe
  13475 Stemless, Leaves hastate cordate acute: angles obtuse
  13476 Stemless, Leaves hastate enveron: lobes deflexed oblong ohtuse, Spadix cylind, shorter than spathe
  13477 Stemless, Leaves hasta sagitate mucron: lobes deflexed oblong ohtuse, Spadix cylind, incurved shorter than
  13478 Stemless, Leaves linear-lanceolate, Spadix suhulate longer than lanceolate spathe
  13479 Caulescent erect, Leaves peltate cordate: auricles cucullate
  13480 Caulescent erect, Leaves peltate cordate: auricles cucullate
  13480 Caulescent erect, Leaves peltate cordate: auricles cucullate
  13481 Leaves sagitate acute entire, Edge of petiole sheathing, Spadix obtuse much shorter than spathe
  13483 Leaves lanceolate acute entire, Edge of petiole sheathing, Spadix obtuse much shorter than spathe
  13486 Caulescent routine.

- 13485 Leaves peltate cordate

- 13435 Leaves pertate cordate
  13486 Caulescent rooting, Leaves cordate oblong acuminate, Petioles round
  13487 Caulescent rocting, Leaves cordate lanceolate, Petioles with a memhranous edge
  13488 Stemless, Leaves decompound bulbiferous, Spadix oblong ovate shorter than the obtuse veiny spathe
  13489 Stemless, Leaves linear lanceolate, Spadix lanceolate shorter than the oblong lanc. spirally twisted spathe
  13490 Steml. Lvs. ov. ent. or 3-loh. Spathe urceol. at base: reflex. and taper-point, at end, Spadix length of spathe
- 13491 Unarmed fronds bipinnate, Leaflets cuneiform obliquely bitten off 13492 Fronds bipinnate, Petioles nodding, Fruit 1-seeded

### MONADELPHIA.

13493 Frond pinnated, Female flowers terminal capitate: male lateral with dichotomous peduncles

- 13494 Fronds pinnated, Leaflets plaited terminal bitten off, Stems and spadices smooth 13495 Fronds pinnated, Leaflets cuneiform truncate, Fruit globose ovate acute 13496 Fronds pinnated, Leaflets linear acute, Fruit oblong incurved



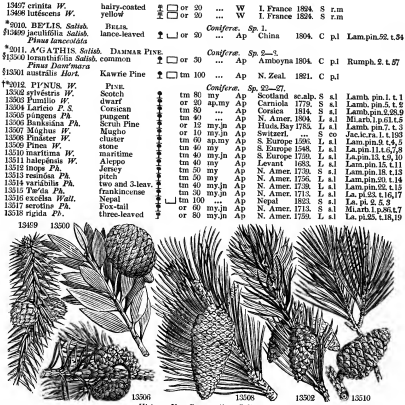
and Miscellaneous Particulars.

and Miscellaneous Particulars.

because a wine was prepared from it which soon got into the head, \( \times \times

Indies.

A. oleracea is the highest of the American palms, and is very distinct from the East Indian Areca. The sheaths of the leaves are very close, and form the green top of the trunk a foot and a half in length. The



History, Use, Propagation, Culture,

inhabitants cut off this top, take out the white heart of two or three inches in diameter, consisting of the leaves closely folded together, and eat it, either raw with pepper and salt, or fried with butter like the

2010. Belis. Named by R. A. Salisbury, in the Transactions of the Linnean Society, from 64λ65, a javelin, on account of the form and texture of the leaves, which are not unlike a javelin head. B. lanceolata is a beautiful evergreen shrub, with distichous neat leaves, easily cultivated in any good conservatory.

2011. Agathis. From αγαλης, a cluster, because the flowers are collected in clusters. This genus is formed of the Dammar Pines, of which the A. australis, or New Zealand Cowdie Pine, is one of the finest trees in the world, often growing perfectly straight to the height of 100 feet or more, and yielding one of best descriptions of wood for more the most.

of the Dammar Pines, of which the A. australis, or New Zealand Cowdie Pine, is one of the finest trees in the world, aften growing perfectly straight to the height of 100 feet or more, and yielding one of best descriptions of wood for masts.

2012. Pinus. This name is of Celtic origin, and is the same in all the dialects of that tongue. Pin or pen, a rock or mountain, has given rise to pin, in Armorican; peinge, in Erse; pinua, in Welsh; pinu, in Anglo-Saxon; pine, in English; pynbaum, in German; all signifying the fir-tree: hence also the Appennines (Alpes pennines). Pennafiel, Pennafor, &c towns of Spain embosomed in mountains. The fruit of P. Pinea was formerly called Nux pinea, the pine nut. Pinaster is Pliny's name for the wild pine. Cembra is an alteration of the word cembro or cirmolo, the name given by the inhabitants of Trentin and Valteline to the plant. Tead as derived from the Greek deag deads, which signifies a torch, for which the wood of P. tead is particularly adapted. Strobus is a name employed by Pliny for an eastern tree, which was used to perfume apartments. The moderns have applied it to a noble North American species.

The trees which compose this genus are not less remarkable for their grandeur and beauty, than for their valuable timber. They are all evergreens, and of lofty and erect growth. The trunk of the Scotch pine is more generally employed and more universally applicable as timber than any other tree in the temperate zone of the northern hemisphere. P. sylvestris, Pin, Fr., Keifer or Föhre, Ger., and Pina, Ital., is erroneously called a fir; and has the term Scotch applied to it, because it is the only species of the genus indigenous to Britain, and there only in the northern parts of Scotland. It is also indigenous in the Alps, in the north of Germany. Russia, and abundantly so in Sweden and Norway. The finest pine woods in Britain, are at Invercauld in Inverness-shire, and Gordon Castle in Aberdeenshire. The timber of the Scotch pine is the red or yellow deal of the north of Eur

13407 Fronds pinnated, Stems hirsute, Spadixes branched spiny, Spines incurved 13428 Fronds pinnated, Leaflets plaited bitten off, Stems and spadixes branched smooth, Fruit roundish gibbous

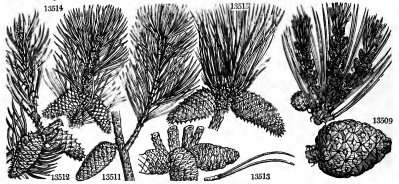
13499 Leaves solitary lanceolate flat spreading, Cones round, Scales acuminate

13500 Leaves elliptical lanceolate striated

13501 Leaves ovate oblong smooth not striated

13502 Leaves in pairs rigid, Cones conico-ovate acute as long as the leaves, generally in pairs
13503 Leaves in pairs, Trunk ascending, Cones ovate erect
13504 Lvs. twin very long of two forms, Cones ovate, Scales narrowed at base very thickened at end not angular
13505 Leaves twin short acute, Cones ovate conical, Prickles of scales long subulate incurved: lower reflexed
13506 Leaves twin divaricating oblique, Cones recurved twisted, Crest of anthers dilated
13507 Leaves double or triple rigid, Cones oblong generally in pairs rounded at base
13508 Leaves twin roughish at edge, Cones oblong conical shorter than leaf narrowed at base, Scales echinate
13509 Leaves twin: the first ciliated, Cones ovate blunt somewhat unarmed longer than leaf, Nuts hard
13510 Leaves twin very fine, Cones ovate-conical very smooth solitary stalked
13511 Leaves twin, Cones ovate-conical rounded at base somewhat shorter than leaf, Scales blunt
13512 Leaves twin, Cones ovate-conical indeed at base solitary rounded at base, Scales echinate
13513 Leaves twin or ternate, Cones ovate-conical subsolitary, Prickles of scales incurved
13514 Leaves long, Cones deflexed: spines infixed, Sheath of leaves long
13516 Leaves in severy long, Sender lax toothletted, Cones cylindrical smooth pendulous longer than leaves
13518 Leaves 3 very long, Cones roundish ovate mucronate
13518 Leaves 3, Cones ovate clustered, Spines of scales reflexed, Sheath of leaves short

13518 Leaves 3, Cones ovate clustered, Spines of scales reflexed, Sheath of leaves short



and Miscellaneous Particulars.

The bark of the trunk is smoother than in the common kind. The cones are thicker, and not so much pointed. The plant is more hardy than the common sort, grows freely in almost any soil or situation, and quickly arrives at a considerable size."

The visit of the sixth of the six

pointed. The plant is more hardy than the common sort, grows freely in almost any son of situation, and quickly arrives at a considerable size."

P. laricio is said to be nearly allied to the Scotch pine, but a much handsomer and finer tree. Professor Thouin considered it equally hardy with P. sylvestris; its wood is more weighty and resinous, and consequently more compact, stronger, and flexible. It grows wild on the summits of the highest mountains in Corsica. P. resinosa, the red Canadian pine, is not unlike the Scotch pine, but rather redder in the bark. The timber of this tree is frequently imported as masts, and is considered valuable. Grown on a damp and fertile soil, it is much less durable than from elevated situations; it is equally hardy with P. sylvestris. P. pinaster is a grand and picturesque tree, and is a great favorite with the Roman and Florentine painters. The timber is of less value than that of any of the others that have been mentioned; in Switzerland it is cut into shingles for covering their houses. It is highly deserving of culture as an ornamental tree, but not for imber.

P. Pinea is very common in the south of Italy; there is an immense forest of them at Ravenna, and they are much planted in the gardens of the villas of Rome and Florence. The seeds of this and the last species are eaten throughout Italy, both by the poor and rich. They are as sweet as almonds, but with a slight flavor of turpentine. The wood is not so resinous as that of most of the other sorts, and the tree can only be considered as deserving culture for its pictorial effect. P. Cembra, the Tannenbaum of Lord Byron (Childe Haroldc), and the Aphernousli pine of Harte (Essays), grows higher up the Alps than other pines, and is even found at elevations where the larch will not grow. The wood is very soft, and having scarcely any grain, is very fit for the carver. The peasants of the Tyrol, where this tree abounds, make various sorts of carved works with the wood, which they dispose of in Switzerland among the common pe

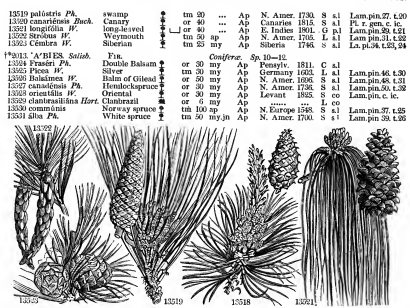
which it exhales.

P. Teda has longer leaves than the wild pine, and larger cones than P. Pinea; the timber is like that of the Scotch pine, but has more resin. There are a number of these trees at Woburn Abbey, which grow as freely

Scotch pine, but has more resin. There are a number of these trees at Woburn Abbey, which grow as freely as the Scotch pine, and the timber, as far as it has been tried, is superior.

P. palustris is remarkable for the length of its leaves, which often exceed a foot, and hang down in tufts at the end of the branches, having a singular appearance. It grows in a warmer climate than most other pines; produces a valuable timber in America, but has been but little cultivated in this country. P. strobus forms the connecting link between the pine and the larch tribe, and is the tallest tree of the genus. The bark is smooth and elegant, and the leaves numerous, soft, and of a bluish green. The timber is imported in vast quantities under the name of white pine; it is much used in house carpentry, but is considered less durable than the red deal of Norway (P. sylvestris), or the pitch pine of Canada (P. resinosa). The tree seems to be of so delicate a habit, as to prevent our expecting it ever to become very large or valuable in Britain. It has been a good deal cultivated, having formerly been supposed the most valuable tree of the genus, next to the common pine.

The Pinus canariensis seems never to have been well described or understood. Some have taken it for the Finus Canarensis seems never to nave been wen described or understood. Some nave taken it for the Pinus Larix, others for the Pinus tada, whilst others had confounded it with the Pinus maritima. Von Buch, and the late Christian Smith, named it in their catalogue of the vegetation of Teneriff, Pinus canariensis, and they state, that it inhabits that island from the edge of the sea to an elevation of 6700 Parisian feet above the level of the sca; but that the region where it is most abundant may be reckoned at from 4080



History, Use, Propagation, Culture,

to 5900 feet, where snow falls for about a month. The temperature of the zone M. Decandolle estimates to be similar to that of Scotland, or to the north of France, or of Germany. The wood is resinous, highly

History, Use, Propagation, Culture,
to 5900 feet, where snow falls for about a month. The temperature of the zone M. Decandolle estimates to
be similar to that of Scotland, or to the north of France, or of Germany. The wood is resinous, highly
infammable, and is excellent for constructing buildings, being known to continue sound for ages.

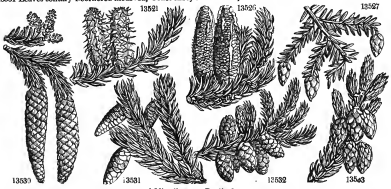
The Fruis inogs, Jersey pine, pitch or scrule pine, is of middle size, straggling growth, and full or cein. Its
The Fruis inogs, Jersey pine, pitch or scrule pine, is of middle size, straggling growth, and full or cein. Its
The Fruis inogs, Jersey pine, pitch for scrule pine, is of middle size, straggling growth, and full or cein in the cein of t

by evaporating this decoction to the consistence of honey.

A pieca displays a more stable and majestic form than any of the firs. The upper surface of the leaves is of a fine vivid green, and their under surface has two white lines running lengthwise on each side of the

13519 Leaves 3 very long, Cones subcylindrical muricated, Stipules pinnatifid ragged persistent 13520 Lvs. very fine and slender of a bright glaucous green, Cones oblong pendulous, Scales obtuse spreading 13521 Leaves 3 very fine very long, Sheath long, Stipules entire deciduous, Crest of anthers convex entire 13522 Leaves quinate, Cones cylindrical longer than leaf lax 13523 Leaves quinate, Cones ovate obtuse, Scales appressed, Nuts hard

13524 Leaves solitary glaucous beneath emarginate, Cones ovate obl. erect, Bractes oblong reflexed emarginate 13525 Leaves solitary flat emarginate pectinate, Scales of cone very blunt approssed 13526 Leaves solitary flat emarginate subpectinate suberect above, Scales of the cone in fl. acuminate reflexed 13527 Leaves solitary flat toothletted somewhat distichous, Cones ovate terminal scarcely longer than leaf 13529 Leaves solitary 4-cornered, Cones ovate cylindrical, Scales rhomboid 13529 This is a stunted variety of Abies communis 13530 Leaves solitary 4-cornered, Cones cylindrical, Scales rhomboid flattened repand at end eroded 13531 Leaves solitary 4-cornered incurved, Cones subcylindrical lax, Scales obovate entire



and Miscellaneous Particulars.

midrib, giving the leaves that silvery look which has given rise to the name. The timber is reckoned much inferior in value to that of the common pine, or of the white spruce. It should not be cut till after forty or fifty years growth; at this age, if it has grown in a sheltered rocky steep or doll, it will be found to have produced a great bulk of timber. It is more profile in resinous matter than any other tree of the fit kind.

A. balsamea is a tree of more delicate habits than the silver fir: its timber is of little value, and the lalm or

resin procured from it possesses no medical properties superior to those of common turpentine. During summer, the tree sends out a pleasing terebinthinate odor.

A. canadensis is a drooping low evergreeu tree, elegant in appearance, and valuable as growing under the

resin procurred from it possesses no medical properties superior to those of common turpentine. During summer, the tree sends out a pleasing terebinthinate odor.

A canadensia is a drooping low evergreeu tree, elegant in appearance, and valuable as growing under the shade or drip of other trees.

All the species of the pine, fir, and larch families, with the exception of one or two, as yet rare in this country, are raised from seeds. The cones are gathered in the winter season, and exposed to the sum, or to a gentle heat on a kiln, in order to facilitate the separation of the seeds. The cones of the cedar should be kept for a year at least after they are taken from the tree, before the seed be attempted to text hen out. This is necessary on account of the soft nature of the seeds, and the great quantity of resinous matter which the cones contain when growing, and which is discharged by keeping. Cedar cones are generally imported from the Levant, and the seeds retain their vegetative powers for many years. The cones of the Scotch pine, spruce, and larch, are the principal kinds which are opened by kiln heat. The cones of the Scotch pine, spruce, and larch, are the principal kinds which are opened by kiln heat. The cones of the Scotch pine, spruce, and larch, are the principal kinds which are opened by kiln heat. The cones of the Scotch pine, species. The soil should be soft and rich, well mellowed by the preceding winter's frost and snow, carefully dug and raked with a long toothed rake as finely as possible. The rarer sorts are generally sown in pots, but the more common in beds. The manner of sowing is by first drawing off the surface of the bed to the depth of half an inch; then drawing a light roller along it to render the surface perfectly even; next depositing the seed; and afterwards replacing the earth drawn off with a spade as evenly as possible. This is what is technically called bedding in, and is one of the nicest operations of nursery culture. The seed of the Scotch pine and Pinaster require a cover

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13532 rúbra <i>Ph.</i> 13533 nígra <i>Ph.</i>	Red spruce Black spruce	Ī			my my	A p A p	N. Amer N. Amer	1755. 1700.	S	s.l s.l	Lam.pin.43, t.28 Lam.pin.41, t.27
*2014. LA'R1X. Salish.	LARCH.				Conifer	· 0 C	n 1 - E				-
13534 commúnis	common white	*	tm	50	mr.ap	Ap	Germany	1690	Q	ø 1	Lam.pin.53. t.35
13535 péndula <i>W</i> .	Black	*			my.ap	Ap	N. Amer.	1730	8	a.1	Lam.pin.56, t.36
13536 microcárpa W.	Red	卆			my	Ap	N. Amer.				Lam.pin.58. t.37
§13537 Cédrus W.	Cedar of Lebanor	ı			my	Ap	Levant	1683.			Lam.pin.59. t.37
2015. SCHUBER'TIA	Mirb. SCHUBE				a	-					piiiio5: 40;
13538 disticha Mirb.	deciduous Current	RTIA.	~	90	Conifer				~		30
Cupréssus disticha	I. Cypress	I	OF	JU	my	Ap	N. Amer.	1640	S	s.p	Mic arb.3p.4t.1
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2016. PODOCAR/PUS	. L'Her. Podoca	RPUS.			Conifer	ræ. S	p. 4—6.				
13539 macrophýllus Hori	long-leaved	≛⊔	or	10	jLau	Ap	China	1804.	C	Lр	Bank.ic.Kæ.t.24
13:40 verticillatus Hort.		<b>₹</b> □	$\mathbf{or}$	10		Ap	Japan	•••	С	l.p	
13541 elongátus P. S.	African	ᇍ니	$\mathbf{or}$	1υ	jl	Αp	C. G. H.	1774.	С	l.p	
13542 núcifer P. S.	nut-bearing	王出	$\mathbf{or}$	20	***	Ap	Japan	1822,	C	Lр	Kæ.amœn. t.815
2017. CUPRES'SUS. W	V. CYPRESS.				Conifer	æ. Si	o. 5—9.				
13543 sempervirens W.	common	•	or	20	my	Ap	Candia	1548.	S	co	Dend. brit. 155
a stricta	upright	Ŧ	or	20	my	Ap	Mediterr.	***		co	
β horizontális	spreading	Ŧ	or		my	Ap	Mediterr.	•••	S	co	
13544 lusitánica W.	Cedar of Goa	<b>1</b>	or	12	ap.my	Ap	Goa	1683.	C	p.l	Lam pin.95, t.42
13515 thyoides W.	White Cedar	1	or	20	ap.my	Ap	N. Amer.	1736.	L	co	Dend. brit. 156
13546 juniperoides W.	African	ᅔᆜ		6		Ap	C. G. H.	1756.	C	p.l	
13547 austrális <i>P. S.</i>	slender-branch.	اسا 🗜	or	10	ap.my	Αp	N. Holl.	•••	S	p.l	
2018. THU'JA. <i>W</i> .	ARBOR VITE,				Conifer	æ. Si	o. 4—9.				
13548 occidentális W.	American	•	or	25	my	Ap	N. Amer.	1596.	L	co	Mi.arb.3.p.29.t.3
13549 orientális W.	Chinese	Ī	or	25	my	Ap		1752.	S	co	Dend. brit. 149
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History, Use, Propagation, Culture,

The hemlock spruce is a very elegant tree, and grows in some situations to an enormous size: its bark is a

History, Use, Propagation, Culture,

The hemlock spruce is a very elegant tree, and grows in some situations to an enormous size: its bark is a fine substitute for oak-bark in tanning.

2014. Lariz. This has also for its root the Celtic word lar, which signifies fat, in allusion to the abundance of resin afforded by the plant. Even Dioscordies remarks, that Lariz is the Gallic name for resin. The authors of the Dictionary of Trevona make the word Cedrus come from xvudos, sweet-scented, on account of the balsamic odor exhaled by the wood when burned.

L. Cedrus, Cedre, Fr., Cederbaum, Ger., and Cedro, Ital., is unquestionably the most celebrated tree of the genus, and not less remarkable for the irregular grandeur of its form. The general character of its shoot, even when the tree is young, is singularly bold and picturesque, and quite different from that of every other species of the tribe. It is a native of the coldest parts of the mountains of Libanus, Amanus, and Taurus; but it is not now to be found in those places in great numbers. Maundrell, in his Journey from Aleppo to Jerusalem, in 1696, could reckon only sixteen large trees, though many small ones; one of the largest was twelve yards six inches in the spread of its boughs. The forest of Libanus never sems to have recovered the havoc made by Solomon's forty score thousand hewers: so that we have now, as Professor Martyn observes, probably more cedars in England than there are in Palestine.

From the branchy head of this tree, and its aversion to pruning, it is not likely ever to become valuable as timber in this country. When planted for that purpose, it should, as Sang recommends, be sown in groves, and thus by proximity drawn up with few branches. Much has been said of cedar timber, which borders on the miraculous; as far as experience has gone, it is greatly inferior to that of the common larch, or the wild pine. The great use of the cedar is to plant singly on lawns, or in the margin of plantations, where one or two specimens will give force and ch

13532 Leaves solitary subulate, Cones oblong blunt, Scales rounded somewhat 2-lobed entire at edge 13533 Leaves solitary 4-cornered erect straight, Cones ovate, Scales elliptical wavy at edge erect

13534 Leaves fascicled deciduous, Cones ovate-oblong, Edges of scales reflexed lacerated, Bractes panduriform 13535 Leaves fascicled deciduous, Cones oblong, Edges of scales inflexed, Bractes panduriform sharply acumin. 13536 Leaves fascicled deciduous, Cones roundish few-fl. Scales reflexed, Bractes panduriform bluntly acuminate 13537 Leaves fascicled rigid evergreen acute, Cones roundish, Scales truncate appressed

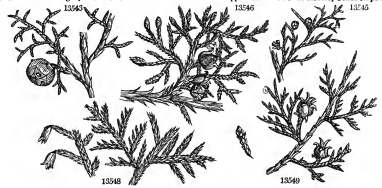
13538 Leavalistichous spreading

13539 Leaves solitary lanceolate remote 13540 Leaves whorled linear falcate 13541 Leaves lanceolate, Branches whorled 13542 Leaves solitary linear cuspidate remote

13543 Branches quadrang. Lvs. imbric, in 4 rows blunt appr. convex, Cones glob. Scales unarm. Branches straight

13544 Branches quadrang. Lvs. imbric. in 4 rows appr. glauc. keel. Cones subglob. Sc. mucron. Branches pendulous 13345 Branches compressed. Leaves imbricated 4 ways ovate warted at base 13546 Leaves linear much spreading decussate 13547 Leaves linear crossing appressed, Branches very slender

13548 Branches 2-edged, Leaves imbricated in 4 rows ovate rhomboid appressed naked warted, Cones obovate 13549 Branches 2-edged, Lvs. imbricat. in 4 rows ovate rhomboid appressed furrowed in middle, Cones elliptical



and Miscellancous Particulars.

when it has been planted in a soil and climate adapted to the production of perfect timber, is in every respect superior in quality to that of the pine at 100 years old. In short, it is probable, that the larch will supersede the Scotch pine in most situations in this island, at no very distant period."

The chief objections to the timber of the larch are its liability to warp and twist; but this Monteath and others have proved may be effectually prevented by barking the trees in spring while growing, and not cutting them down till the following autumn, or even for a year afterwards. This is also said to prevent the timber from being attacked by the dry rot. The bark of the larch is more than half as valuable as that of the oak in tanning; turpentine is extracted from it in the Tyrol by incision; but that being always injurious to the timber, can never be recommended for adoption in this country. (See Encyc. of Gard. 7053. Monteath's Forester's Guide, 2d edit, p. 234.)

Like all other trees and especially the resinous trips the timber of the larch is much a Watally at large and a

can never be recommended for adoption in this country. (See Encyc. of Gard. 7053. Monteath's Forester's Guide, 2d edit p. 234.)

Like all other trees, and especially the resinous tribe, the timber of the larch is much affected by climate and soil. A certain elevation of surface, coldness of climate, and inferiority of soil, is absolutely necessary to produce the timber in perfection. Sang has known it im many places make the most rapid progress for thirty or thirty-five years, and though there was no external signs of disorder, yet when it was felled, the wood had begun to rot in the hearts of the trees, and some were quite hollow a good way upwards. (Plant. Kad. 59.)

Larix pendula, black larch, Tamarack or Hackmatack of the Americans, is a beautiful tree, resembling the European larch in appearance, as well as in the excellent qualities of its wood and bark.

2015. Schubertia. Named in honor of M. Schubert, a Polish botanist. The decidnous cypress grows in extensive swamps, and on the banks of large rivers, from Indian river, Delaware, to Florida, and on the Mississip; it is one of the largest trees of the new continent, and one of the most valuable timbers that country produces; it grows to a considerable height in this country, though the extremities of the young shoots are almost every autumn destroyed by frost. The finest specimens are at Sion-house and Blenheim.

2016. Podocarpus. From xus xobs, a foot, and xugxos, fruit; in allusion to the stalk of the fruit. The species are increased by ripened cuttings in sand under a hand-glass.

2617. Cupressus. In Greek zuxuguros, from the isle of Cyprus, where this tree is very abundant. Cupressus sempervirens is a common timber tree in some parts of the Levant. It was employed by the Moors round their palaces, and both by the ancient and modern Romans in their villas and gardens. The timber of this tree is said to resist the worm, and to be of great durability. The doors of St. Peter's church at Rome were formed of this material, and have lasted eleven hundred ye

2018. Thuja. An alteration of thya, its real name; from 9va, to sacrifice. Its wood, which gives out when burnt an agreeable perfume, was used in sacrifices. Thuja occidentalis, Cédre blanc, Fr., is a well known

13550 articuláta <i>W.</i> 13551 cupressoídes <i>W.</i>	jointed African	or or		f.my	Ap Ap	Barbary C. G. H.	1815. 1799.	S	co n.l	Bot. cab. 844
*2019. TR1CHOSAN'T	HES W SNAK	P Gotten		Cucurt				~	P	
13552 Anguina W.	common	⇒ Ol or	4		W	China	z. 1755.	c		D-4 #0.
13553 cucumerina W.	Cucumber-lik	e * Olor		in.il	Ÿ	E. Indies			co	Bot. mag. 72?
\$13554 tuberósa W.	tuberous	\$ \( \triangle \) or		jn.ji	Ÿ	W. Indies	100%	5	co	Rhee.mal.8.t.15
•			O					D	co	Plum. ic. t. 24
2020. MOMOR'DICA.				Cucurt						
13555 Balsámina W.	Balsam Apple	: ≰Ωior		jn.jl	Y	India	1568.		co	
13556 Charántia W.	hairy	_\$ Olor			Y	E. Indies	1710.	S	co	Bot. mag. 2455
13557 operculáta W.	rough-fruited			jn.s	Y	W. Indies	1731.	$\mathbf{S}$	co	Comm. rar. t. 22
13558 Luffa W.	Egyptian	. Olor		jl.au	L.Y		1739.	$\mathbf{s}$	co	Rum.am.5.t.147
13559 Elatérium W. So	uirting Cucumb	er-×≭ △ or	4	jn.jl	Y	S. Europe	1548.	D	r.m	Bot. mag. 1914
*2021, CUCUR'BITA.	W. Gourd.			Cucurba	itaceæ.					
13560 ovifera W.	egg-shaped	→ O clt	3	il.s	Y	Astracan		S	co	
13561 lagenária W.	bottle	⊸≭ O clt		il.s	ŵ	India	1597.		co	Rum.am.5, t.144
13562 aurántia W.	Orange-fruite	4 TAK OLUIF	3		Ÿ		1802.	S	co	num.am.o. t. 144
13563 Pépo W.	Pumpkin	→ O clt	16	jn.au	Ŷ	Levant	1570.			
13564 verrucósa W.	warted	→ O clt	10	in il	Ŷ		1658.		CO	
13565 subverrucósa W.	pimpled	JE O cit	19	jn.ji	Ÿ	•••••		S		
13566 Melopépo W.	squash	Och		mv.s	Ÿ	*****	1597.		CO	35 1.004
13567 Citrúllus W.	Water Melon			my.s	Ÿ	G 17		S	co	Moris. s. 1.t.8.f.4
	Water Mcion	- 17 CIL	O	my.s		S. Europe	1597.	ъ	co	Rum.am.5. t.146
2022. CU'CUMIS. W.	CUCUMBER,			Cucurba	itaceæ.	. Sp. 13-1	9.			
13568 Colocynthis W.	bitter	-xk Ωl or		my.au		C. G. H.		S	r.m	
13569 prophetárum W.	globe	ω Ω or		in.s	Ÿ	Levant	1777.		co	Jac. vind. 1. t. 9
13570 Angúria W.	round prickly			jl.au	Ŷ		1692.		co	Mill. ic. 1. t. 33
13571 africána W.	African	or 🔾 🗴		jl.au	Ŷ	C. G. H.	1004.		co	Herm. par. t.134
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popular evergreen, which, though it seldom rises above the height of a shrub here, yet in Upper Canada attains the height of a timber tree, and the wood is considered more durable than any other. The trunk is sawn up into planks and boards for houses and boat-building, and the branches used for posts and fencing. The smaller branches and spray form besoms, and the leaves, made into a salve, are used by the Indians to cure the rheumatism. In England, the timber has been chiefly employed by the turner and cabinet-maker. In its native country the Arbor-vitæ succeeds best in soils where the roots have abundance of moisture. It grows tallest in swamps and marshes; in very dry places it never comes to any degree of perfection. The first tree of this species sent to Europe, was planted in the royal garden of Fontainbleau, in the reign of Francis the first. To rientalis is a shrub resembling the other in general appearance. Both these species are readily increased by seeds, cuttings, or layers.

2019 Trichosanthes. From 9-4gt, hair, and & 9-96, a flower. The limb of the flower is divided into ten parts, of which the five outer are reversed and acute, the five interior ciliated. T. Anguina is a popular annual, with the habit of the common cucumber. The flowers are cut into many small threads, and the fruit is taper, and nearly a foot long. T. cucumerina has smooth fruit of a red or orange color, the size of a pear. In the popular medicine of Malabar, the seeds are used for disorders of the stomach and bowels. Culture as for the common gourd.

popular medicine of Malabar, the seeds are used for disorders of the stomach and bowels. Culture as for the common gourd.

5020. Momordica. From mordeo, momordi, to chew; its seeds have an irregular rugose surface, and the appearance of having been chewed. M. elaterium has a large fleshy perennial root, somewhat like that of Bryony. The stems are thick, rough, trailing, branching, with rough leaves on long footstalks. The fruit is an inch and a half in length, swelling like a cucumber, of a grey color like the leaves, and covered with short prickles. When fully ripe, it quits the peduncles, and casts out the seed and juice with great force and to a considerable distance through the hole in the base, where the footstalk is inserted. For medicinal use, the fruit is gathered in September, just before it is ripe; and the clear juice which runs from it and that obtained by the expression of the fruit are inspissated, and form the elaterium of the shops. This fruit is a very violent cathartic. It was much employed by the ancients, who regarded every part of the plant as purgative; but Dr. Clutterbuck has proved that this is an error. (Thomson's Lond. Disp. 388.)

M. balsamina has a fleshy ovate fruit, remotely tubercled in longitudinal rows, smooth in the other parts, red when ripe, bursting irregularly, and dispersing the seeds with a spring. This fruit in Syria is famous for curing wounds. They cut it open when unripe, and infuse it in sweet oil, exposed to the sun for some days, until the oil is become red. It may then be applied to a fresh wound dropped on cotton. M. operculata has a green fruit, the top of which falls off when it is ripe like a lld; within it has no pulp, but is dry, and filled with netted fibres, very much interwoven.

2021. Cucurbita. A Latin word siguifying a vessel. It is said to be derived from the Celtic cuce, a hollow thing. C. lagenaria has a fruit shaped like a bottle, with a large roundish belly, and a neck very smooth; when ripe of a pale yellow color, some near six feet long and eigh common gourd, 2020. Momordica.

13550 Branches compressed, Lvs. imbricated in 4 rows lanc. acute appressed warted under end, Cones 4-cornered 13551 Branches round, Leaves imbricated in 4 rows oblong appressed smooth, Cones 4-cornered roundish

13552 Fruit rounded oblong incurved, Leaves cordate repand mucronate toothletted 13553 Fruit ovate acute, Leaves roundish cordate angular repand 13554 Fruit oblong acute, Leaves 5-lobed palmated entire

13555 Fruit roundish ovate narrowed at each end angul. warted, Bract cordate toothed above midd. of pedunc.

13356 Fruit rounties toware larrowed are can end again, waters, a late of the middle of the peduncle 13566 Fruit obling acuminate angular warted, Bract cordate entire below the middle of the peduncle 13576 Fruit elliptical angular warted beaked, Beak deciduous forming a lid 13558 Fruit cylindrical oblong, Furrows chain-like, Bract cordate entire at the base of the peduncle 13559 Fruit elliptical hispid, Leaves cordate hispid blunt toothed, Stem without tendrils

13560 Leaves cordate angular 5-lobed toothletted downy, Fruit obovate striped with lines lengthwise 13561 Leaves cordate roundish obtuse downy toothletted with 2 glands at base beneath, Fruit woody clavate 13562 Leaves subcordate about 3-lobed cuspidate finely toothletted rough, Fruit globose smooth 13563 Leaves cordate obtuse about 5-lobed toothletted, Fruit roundish or oblong smooth 13564 Leaves cordate deeply 5-lobed: the middle lobe narrowed at base, Fruit roundish elliptical warted 13565 Leaves cordate deeply 5-lobed: middle lobe narrowed at base toothletted, Fruit clav. ellipt. somew. warted 13566 Leaves cordate obtuse about 5-lobed toothletted, Fruit depressed umbonate tumid at edge 13567 Leaves 5-lobed, Lobes sinuate pinnatifid blunt, Fruit elliptical smooth

13569

13568 Leaves multifid, Fruit globose smooth 13569 Leaves cordate 5-lobed toothletted blunt, Fruit globose spiny muricated

13570 Leaves palmate sinuated, Fruit round echinate



and Miscellaneous Particulars.

13570

13571

13568

and Miscellaneous Particulars.

is recommended much in purging clysters; and the pulp of the fruit is often employed in resolutive poultices: it is bitter and purgative, and may be used instead of Coloquintida.

C. pepo, Patisson, Fr., has hispid branchy tendril stems, which in good soil will extend forty or fifty feet in a season, and cover an eighth part of an acre. The fruit is oblong, ovate, varying in form and size; some not less than four feet in circumference. In some parts of England the pompion (corruptly pumpkin) is sometimes planted by cottagers on dunghills, and suffered to trail at length over the grass of an orchard. When the fruit is ripe, they cut a hole on one side, and having taken out the seeds, fill the void space with sliced apples, adding a little sugar and spice, and then, having baked the whole, eat it with butter, under the name of pumpkin pie. On the continent the fruit, both unripe and ripe, is used in soups, stews, and fried in oil or butter. The tender tops of the shoots boiled as greens are much more delicate than the fruit. Caurantia is more tender than the common pompion. The fruit is small, round, of a bright yellow when ripe, and may be used like those of the other species. C. verrucosa has a small round fruit, with a woody rind. In America it is gathered when half grown, and boiled to eat as a substitute for greens; but for this purpose this and most of the species are inferior to the succade Gourd.

C. melopepo, Potirom, Fr., Pfebin Kürbiss, Ger., and Popone, Ital., has a large fruit, reddish yellow or yellowish-white within and without, roundish, but often flatted at top and bottom; torulose, and sometimes warted. It is cultivated in America as a culinary vegetable. C. Citrullus, Pastèque, Fr., Wassermelone, Ger., and Cocomero, Ital., is readily distinguished from all the other species by its cheeply cult leaves. The fruit is roundish, large, smooth, often a foot and a half in length, with a white icy flesh, streaked with dark red and black seeds. It is much cultivated in th the time this fruit is in season.

The Succade Gourd, a variety of C. ovifera, has an elliptic oblong pale-yellow fruit, by far the best for culinary purposes of any species of the genus. When very young, it is good fried with butter; when about half grown, it is excellent either boiled as a substitute for greens, or stewed in slices with rich sauce; when full grown, it is used for pies. Sabine, who has cultivated most species of Cucurbita, considers the vegetable marrow without a rival. (Hort Trans. vol. ii. 255).

a rival. (Hort. Trans. vol. ii. 255).

All the species may be raised on a hot-bed in April, and transferred to the open garden at the end of May, under a warm aspect and in a rich soil; or they may be sown in a trench filled with hot dung, where they are finally to remain. Their after culture is of the easiest description.

It is not very generally known, that the tender tops of all the species of the Cucurbita and Cucumis families, whose fruit may be eaten, when boiled form a very tender substitute for greens.

2022. Cucumis. A word with the same derivation as the last. C. Colocynthis has fruit the size and color of orange; the pulp light, spungy, and white, and most intolerably bitter. When ripe, it is peeled and dried in a stove, and in this state it is imported from the Mediterranean under the name of coloquintida. Medicinally, it

						0200 12.12.11
13572 acutángulus <i>W</i> . 13573 Mélo <i>W</i> . 13574 Dudáim <i>W</i> . 13575 Cháte <i>W</i> . 13576 pubéscens <i>W</i> . 13577 satívus <i>W</i> . 13578 flexuósus <i>W</i> .	acute-angled Melon Apple-shaped hairy pubescent common Snake	* O or * O cul	2 jn.s 4 my.s 6 jl.au 3 jn 3 jn.s 4 jl.s 6 my.s	Y India Y Y Levant Y Levant Y E Indies Y E. Indies	1705. S r. 1759. S c. 1815. S c. 1573. S r.	m Sabb. hort. t. 65 m Bot. rep. 548 o Alp.ægypt. t.117 o m Sabb. hort. t. 63
13579 anguinus <i>W</i> . 13580 maderaspátanus <i>W</i> . 2023. S1C'YOS, <i>W</i> .	Serpent Madras	A Q or A Q or	6 my.s 3 jl.au	Y E. Indies Y E. Indies	S r. 1805. S c	m Ger.herb.763.f.3 m Rumph. 5. t. 148 p Pluk.al. t.170.f.2
13581 anguláta <i>W</i> . 13582 vitifólia <i>W</i> .	SINGLE-SEEDE angular-leaved Vine-leaved		3 jls 3 jls	Y N. Amer	S c	
9024. BRYO'NI A. W. 13583 scábra W. 13584 triloba W. 13585 verrucósa W. 13586 grándis W. 13587 epigo'a W. 13588 scabrélla W. 13589 latebrósa W. 13599 lóloca W. 13599 lába W. 13599 lába W. 13599 líba W.	BRYONY. globe-fruited three-lobed rough great-flowered umbel-flower'd bristly hairy red-berried black-berried shining	Land un un land land land land land land land lan	Cucurbi 6 s.0 6 s.0 4 8 my.au 2 my.jl 3 jn 8 my.s 8 jn.jl 3 jl.s	idaceæ. Sp. 18— W.G C. G. H. W.G C. G. H. W.G Canaries W.G E. Indies W.G E. Indies W.G E. Indies W.G Canaries W.G Canaries W.G Britain W.G Europe	1815. D c	.1
13593 crética <i>W</i> . 13594 quinquéloba <i>Th</i> 13595 ficifólia <i>W</i> . 13596 palmáta <i>W</i> . 13598 africána <i>W</i> . 13598 africána <i>W</i> .	Cretan five-lobed Fig-leaved palmated laciniated African		1½ jl.s 3 jn.o 3 4 jl.au 4 jl.au 4 jl.au	W.G Candia Br C. G. H. W.G Buen. Ay. W.G Ceylon W.G E. Indies W.G C. G. H.	1759. D cc D cc .1726. D cc 1778. D cc 1710. D cc 1759. D cc	An. mus. 12. t. 17 Bot. reg. 82 Dill. elt. t. 50. f.58 Herm. lugd. t. 97 Herm.par. t. 708
2025. ANDRACH'NE. 13600 telephioides W.	smooth-leaved  W. BASTARD C annual		3 jl.au Euphor ⅓ jl.au	W.G C. G. H. biaceæ. Sp. 1— W Italy	1710. C p 2. 1732. S c	
2026. STILLIN'GIA. W 13601 sylvática W. 13602 ligustrina W. 13603 sebífera W.	wood Privet-leaved Tallow-tree		Euphor 2 jl.au 5 10 s	biaceæ. Sp. 3. Y Carolina Y N. Amer. Y China		p
*2027. PHYLLAN'THU 18604 obovátus W. 13605 maderaspaténsis W. 13605 grandifólius W. 13608 turbinátus B. M. 13608 turbinátus B. M. 13609 reticulátus Hort. 13610 fraxlnifólius Hort. 13611 minosoides W. 13612 Conámi W. 13614 Nirári W. 13615 polyphýllus W. §13616 E'mblica W.	annual	O un	Euphon   3 jl   3 jl   5   1   2 jl   3 au.s   4 au.s   6 jl   1   3 jl   au   5 jl   2 jl   3 jl	biaceæ. Sp. 16- Ap N. Amer. Ap E. Indies G China R E. Indies G E. Indies	1803. C s. 1783. C s. 1771. C s. 1802. C s C s. 1819. C s. 1819. C s. 1817. C s. 1791. C l. 1793. C s. 1692. S s. 1805. C s.	P P P P P Bot. mag. 1862 P Bot. cab. 116 P Bot. cab. 839 P Bot cab. 721 Aub. gui.2. t.354 P Rhe.mal.10. t.15
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History, Use, Propagation, Culture,

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When given alone, even in moderate doses, it purges vehemently, producing violent gripings, bloody ejections, and not unfrequently convulsions and inflammations of the bowels. (Thom. Lond. Disp. 71.)

C. sativus and Melo (Leslow, an apple) are too well known to require farther notice in a work of this description. C. anguria has hispid angular stems, and small flowers like those of Bryony. The fruit is of the size and shape of a pullet's egg, of a dark-green color, and prickly like a hedgehog. It is eaten green, or with other herbs in soups in the West India Islands, and is esteemed an agreeable and wholesome ingredient. C. prophetarum has a striped fruit smaller than a melon; the odor nauseous, and the taste as bitter as Coloquintida. The fruit of C. acutangulus is very insipid, but in India is eaten boiled and pickled. C. Chate has a roundish fruit almost like that of the melon; the taste is somewhat sweet and cool, but not so cool as the water melon. In Egypt it is eaten as the most pleasant fruit they have, and that from which delicate persons have least to apprehend. The culture of all the species is similar to that of the common cucumber.

2023. Sicyos. Zizvos was one of the Greek names of the cucumber, from orizzes, unpleasant. The species are trailing plants like those of Cucumis, but with much smaller fruits.

2024. Bryonia. From Egvo, to push or grow rapidly, in allusion to the manner of its growth. B. alba and dioica, differ in little else besides the color of the berries, and by some are considered one species. Goats are

- 13572 Leaves roundish angular, Fruit with 10 acute angles
  13573 Angles of leaves rounded, Fruit torulose
  13574 Angles of leaves rounded, Fruit spherical with a retuse nipple
  13575 Hirsute, Angles of leaves entire toothed, Fruit fusiform narrowed at each end hairy
  13575 Hirsute, Angles of leaves entire toothed, Fruit fusiform narrowed at each end hairy
  13576 Leaves cordate subangular acutish finely toothed scabrous, Fruit elliptical blunt downy
  13577 Angles of leaves straight, Fruit obling rough
  13578 Leaves angular somewhat lobed, Fruit cylindrical furrowed curved
  13579 Leaves lobed, Fruit cylindrical very long smooth doubled up
  13580 Leaves cordate entire toothletted, Fruit globose smooth

- 13581 Leaves cordate with an obtuse angle, 5-angular toothletted smooth 13582 Leaves roundish-cordate with a recess 5-lobed toothed hairy viscid

- 13583 Leaves cordate angular toothed rough with callous dots above and hairs beneath, Fl. in umbels 13584 Leaves 3-lobed smooth above rough beneath 13585 Leaves cordate angular above and the veins beneath covered with callous dots, Tendrils simple 13586 Leaves cordate angular entire smooth with callous dots above and 5 glands at the base beneath 13587 Leaves 3-lobed rough toothed, Lateral lobes angular somewhat 2-lobed, Fl. axillary somewhat umbellate 13588 Lvas 3-lobed toothed hispid on each side, Lat. lobes dilated angular: middle elong. Stem muricato-hispid 13589 Leaves somewhat 3-lobed hairy narrowed at base 13590 Leaves cordate palmate 5-lobed atoothed with callous dots, Fl. racemose dieccious 13591 Leaves cordate 5-lobed atoothed rough with callous dots, Flowers racemose 13599 Leaves cordate 5-lobed angulate hairy. Pedundels in umbels

- 13591 Leaves cordate 5-lobed toothed rough with callous dots, Flowers racemose
  13592 Leaves cordate 5-lobed apiculate hairy, Peduncles in umbels
  13593 Leaves cordate 5-lobed entire with callous asperities on each side
  13593 Leaves 5-lobed toothletted scabrous above, Peduncles 1-flowered
  13595 Leaves 5-lobed somewhat toothletted, Lobes obtuse, Petioles and stem hispid
  13596 Leaves palmate smooth 5-parted: segments lanceolate repand serrated
  13597 Leaves 5-parted palmate, Segm. oblong lanc. acuminate serrated, Petioles muricated, Peduncles 1-flowered
  13598 Upper leaves 5-parted palmate, Segments oblong cut-toothed: lower cordate angular toothed
  13599 Lvs. 5-parted palmate, Segm. pinnatifid linear revolute at edge rough, Flowers in umbels, Berries acute

#### 13600 Procumbent herbaceous

- 13601 Leaves sessile oblong blunt narrowed at base serrulate, Stem herbaceous 13602 Leaves petiolate lanceolate narrowed at each end entire, Stem sbrubby 13603 Leaves stalked rhomboid acuminate entire, Stem arborescent

- 13604 Leaves obovate bluntish, Flowers twin axillary stalked, Stem branched round erect 13605 Leaves lanceolate cuneate blunt mucronate, Flowers solitary stalked axillary, Stem shrubby branched 13606 Leaves ovate-oblong blunt mucronate, Flowers axillary in threes, Branches compressed 3-cornered 13607 Leaves elliptical ovate blunt narrowed at base, Fls. axillary aggregate dioccious, Branches square compr. 13608 Leaves simple orbicular-ovate lucid, Flowers axillary: male turbinate nodding 13609 Leaves oblong obtuse netted with red veins beneath, Flowers racemose and fasciculate 13610 Leaves elliptical acute at each end, Stipules ovate acute as long as petiole, Flowers fascicled 13611 Lvs. pinn. flower-bearing: leaflets oblong attenuated at base and narrower on one side, Fls. axill, aggreg. 13612 Lvs. ovate acute, Fls. axill, somew. umbelled, Pedunc. filiform with 2 bractes at base, Branchlets compr. 13613 Leaves lanceolate acute, Flowers terminal about 3, Branches pinnæform 2-edged 13614 Lvs. pinn. fl. bearing: leaflets linear obtuse mucronate, Flowers axillary solitary; the female uppermost 13616 Lvs. pinn. fl. bearing: leaflets linear obtuse mucronate, Flowers axillary solitary; the female uppermost 13616 Leaves pinnate fl. bearing: leaflets linear sharpish, Flowers axillary clustered, Petioles round downy

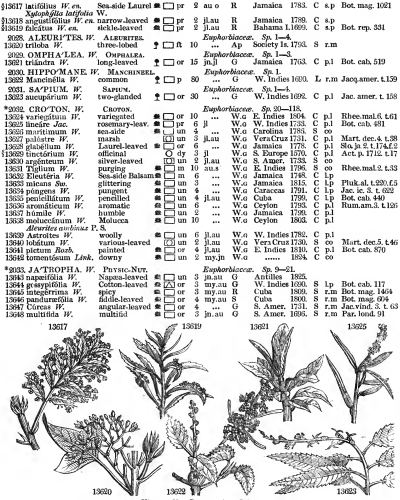


and Miscellaneous Particulars.

the only quadrupeds said to eat this plant. The root grows to a vast size. Gerarde says, "the queene's chiefe chirurgeon, Master William Goodorous, shewed me a roote heereof, that waied halfe an hundred waighte, and of the bignesse of a childe of a yeere old." To this Linnæus ascribes the quickness of its growth, though it springs late. The roots have been formerly by impostors brought into an human shape, carried about the country, and shewn for mandrakes to the common people. The method which these people practised, was to open the earth round a young thriving Bryony plant, being careful not to disturb the lower fibres of the root; to fix a mould such as is used by those who make plaster figures close to the root, fastening it with wire to keep it in its proper situation, and then to fill in the earth about the root, leaving it to grow to the shape of the mould, which is effected in one summer. This root is a famous hydragogue, and highly purgative and

2025. Andrachne. The Greek name of the Purslane. The modern plant bears some analogy to that of the Greeks, in its thick and fleshy leaf. Plants of little beauty, and the easiest culture.

2026. Stillingia. Named after Dr. Benjamin Stillingfleet, an English botanist. S. Sebifera is the tallow-tree of Cbina. An oil is expressed from the kernel, which hardens by cold to the consistence of common tallow, and by boiling becomes as hard as bees' wax. Stillingia sylvatica is considered a specific in cases of syphilis. 2021. Phyllanthus. From qualor, a leaf, and and or, a flower, because the flowers grow upon the edges of the



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
leaves. Many of the species of this genus are remarkable for the neatness of their foliage and general aspect. The abolished genus Xylophylla, which is now included in Phyllanthus, is very generally cultivated on account of the pretty and at the same time singular appearance of its leafless leaf-like branches, covered over at the edges with multitudes of pink flowers. All the species require common stove culture.

2028. Aleurites. From along, flour, all the parts of the plant seeming to be dusted with a farinaceous substance. A handsome plant of easy culture, and ripe cuttings with their leaves untouched, root in sand under a hand-glass.

2029. Omphalea. A curtailment of Omphalandria, a name under which Dr. Patrick Browne, in his History of Jamaica, first described the plant. He formed it from operator, a navel, and arme, a stamen; because the male organs are collected in a fleshy navel-like mass occupying the centre of the flowers. It grows freely in light loamy soil, and cuttings, with their leaves uninjured, root in sand under a hadglass.

2030. Hippomane. From hards, a horse, and paraica, madness; the name was given by the Greeks to a plant which grew in Arcadia, and which possessed the dangerous property of making horses furious. This Hippomane must not, however, be confounded with that of Virgil (third Georgic), which is an animal substance.

The Manchineel-tree grows to a vast size on the sea coast of the Caribbee Islands and neighbouring continent. The leaves are ovate, serrated, acute, and very shining. The fruit fall off from the tree spontaneously, and pave all the ground with their numbers. They are highly poisonous, and are said to be eaten by the sea-crabs, which collect about the trees in vast numbers. But this is supposed by Jacquin to be a vulgar error. The whole tree abounds with a white milk, which is highly poisonous, and so very caustic, that a single drop placed upon the skin instantly causes the sensation of a hot iron, and in a short space raises a bli belief that to sleep beneath the branches is death; but Jacquin and ship sompanions reposed under it for three hours at a time without inconvenience. The wood is a most beautiful material for furniture, being finely variegated with brown and white, and susceptible of a high polish. The workern who fell the trees, first e a fire around the stem, by which means the juice becomes so much inspissated as not to follow the blows eir axes. Whole woods on the sea-coast of Martinique have been burnt, in order to clear the country of of their axes such a dangerous pest.

13617 Leaves pinnate lanceolate acuminate subcrenate coriaceous. Flowers stalked

13618 Leaves pinnate linear-lanceolate lined crenate, Flowers stalked hermaphrodite

13619 Leaves scattered linear-lanceolate subfalcate crenate, Flowers subsessible

13690 Leaves 3-lohed

13621 Leaves oblong blunt very smooth, Flowers triandrous, Stem arborescent

13622 Leaves ovato-scrrated

13623 Leaves oblong acuminate serrulate, Petioles with 2 glands at the end

13624 Leaves lanceolate entire smooth variegated stalked

13625 Leaves linear entire stalked downy beneath 13626 Leaves elliptical entire bluntish hoary downy beneath stalked, Spikes terminal few-flowered

13627 Leaves ovate lanceolate plaited serrated scabrou

13627 Leaves ovate lanceolate plaited serrated scabrous
13628 Leaves ovate bluntish entire smooth, Fruit stalked
13629 Leaves ovate rhomboid repand entire at base hoary on each side, Pedunc, terminal about 3.41,
13630 Leaves ovate rhomboid repand entire at base hoary on each side, Pedunc, terminal subcapitate bracteate
13631 Leaves ovate serrated at end hoary downy beneath, Stipules ciliated, Spikes terminal subcapitate bracteate
13632 Leaves ovate acuminate serrated smooth with 2 glands at base, Petioles shorter than leaf, Racemes term.
13633 Leaves cordate ovate attenuate somewhat toothletted warted and green above silvery and shining beneath
13634 Leaves cordate acuminate serrulate rough above downy beneath with 4 glands at the base
13635 Leaves oblong subcordate serrulate scabrous downy beneath with 2 glands at the base, Raceme terminal
13637 Leaves ovate acute subcordate entire scabrous above downy beneath
13638 Leaves subcordate angular blunt repand scabrous downy beneath

13639 Leaves obl.-lanc. subcordate scabrous downy beneath and with 2 glands at base, Branches densely downy

13640 Leaves 3-5-lobed serrated with hairy petioles, Stem herbaceous 13641 Leaves oblong-lanceolate obtuse at base variegated and stained with red, Spikes axillary subcrect

13642 Downy, Leaves cordate roundish blunt repand greenish above hoary beneath

13643 Leaves palmate 7-lobed hispid beneath stinging: lobes pinnatifid, Petiole with 1 gland at end 13644 Lvs. cord. 5-lobed serrated fringed with glands, Branched glandular hairs in axillæ of lcaves and petioles 13645 Leaves ovate acuminate entire very smooth, Racemes subcymose 13646 Leaves oblong subpanduriform acuminate entire angular at base with 2 teeth on each side

13647 Leaves cordate angular

13648 Leaves palmate 11-lobed smooth: lobes pinnatifid cuneate, Stipules setaceous multifid



and Miscellaneous Particulars.

2031. Sapium. A name uncer which Pliny indicates a sort of pine, so named from the abundance of resin which it produces; from sap, fat or greasy in Celtic. The Americans employ the juice of Sapium aucuparium as bird-lime, for catching parrots and other birds. For this purpose they cut off a limb of the tree, and the next day collect the sap which has flowed out and become inspissated. They call it Mangle cautivo. The juice is also burned in lamps. Cuttings root freely in sand under a hand-glass.

9032. Croton. The Greek name of a certain insect called ricinus by the Latins, which the fruit of Croton

resembles

resembles.

Croton Tiglium affords an oil used in medicine, which is so powerfully irritating, that a small drop placed upon the tongue, has the effect of exciting an irritation along the whole intestinal canal, which does not soon subside. It is usually employed in mixture with oil of almonds, in order to weaken its too violent powers. C incare in its general appearance resembles rosemary, and is called wild rosemary in Jamaica. C tinctorium is used to due to this land wool of an elegant blue color, and the juice is used to color wines and jellies. The substance for this purpose is called Turnsol, and is made of the juice which is lodged between the calyx and the seeds: this, if rubbed on cloths, appears at first of a lively green, but soon changes to a blueish purple; if these cloths are put into water, and afterwards wrung, they will due the water of a claret color; the rags thus dyed are brought to England, and sold in the druggists' shops by the name of Turnsol.

C. Eleuteria furnishes the Cascarilla bark, which is chiefly imported from Eleutheria, one of the Bahama Islands. It consists of pieces of about six or eight inches long, scarcely one-tend of an inch thick, quilled, and covered with a thin whitish epidermis. It has a pleasant spicy odor, and a bitter warm aromatic taste, a fragrant smell resembling that of musk. Medically, this bark is a valuable carminative and tonic, and is an excellent adjunct to the Cinchona bark in fevers. C. leaciferum, a plant not yet in gardens, is one among scveral species on which the gum lac is said to be produced. Some of the spines we are in possession of, are much admired for their variegated leaves: all of them are freely propagated by cuttings with the leaves on, planted in sand, and plunged in moist heat under a hand-glass.

2033. Jatropha. From μαπρο, a remedy, and φαγα, to eat. The J. Manihot (Mandioka, Brazilian) or Cassa-

§13649 Mánihot <i>W</i> . 13650 úrens <i>W</i> . 13651 herbácea <i>W</i> .	Cassava stinging annual	clt or un	3 3 1	jl.au my.jl jl.au	G G G	Brazil	1690.	S	r.m	Sloan.jam.1. t.85 Bot. cab. 478 Reliq.hou.6. t.15
2034. RI'CINUS. W. 13652 commúnis W. 13653 viridis W. 13654 africánus W. 13656 irividus W. 13656 inérmis W. 13657 armátus B. R. 13658 Tanárius W.	PALMA-CHRISTI Castor-oil plant green African livid-leaved smooth-capsul. rough-capsuled scollop-leaved	m or or or or or or or	6 6 15 8 6 6 4	Eupho jl.au au jl.au jl.au jl.au jl.s jl.s	rbiacea G G G Pu Pu G G	E. Sp. 9— E. Indies E. Indies Africa C. G. H. India Malta E. Indies	1548. 1802. 1795. 1758. 1807.	55555		Bot. mag. 2209 W. hort. ber. 49 Jac. ic. 1. t. 196 Jac. ic. 1. t. 195 Bot. rep. 430 Rum,am.3. t.121
2035. HU'RA. <i>W</i> . 13659 strépens <i>W. en</i> . 13660 crépitans <i>W. en</i> .	SANDBOX-TREE. unequal-tooth. equal-toothed	or	12 12	Euphor	Wv	S Âmer	1733.	c s	l.p p.l	Lam. ill. t. 793
2036. STERCU'LI A. W 13661 Balánghas W. 13662 criníta W. 13663 úrens W. 13664 platanifólia W. 13665 fœ'tida W.	STERCULIA. coronet-flower. hairy-capsuled stinging Plane-tree-lvd. fetid	or	20	Stercui jn.s  jl	iaceæ. G G G G G G	Sp. 5—23 E. Indies W. Indies E. Indies China E. Indies	1787. 1793. 1793. 1757.	0 0 8	p.l p.l p.l p.l p.l	Bot. reg. 185 Aub. gui.2. t.279 Rox. cor. 1. t. 24 Cav. diss.5. t.145 Rhee.mal.4. t.36
2037. HERITIE'RA. W 13666 littorális W.	Looking-Glass Laurel-leaved	PLANT.	20		••••••	Sp. 1—2. E. Indics	1780.	С	p.l	Rhee.mal.6, t.21
2038. ACA'LYPHA. W 13667 virginica W. 13668 caroliniána W. 13669 ciliáta W. 13670 pauciflóra W. en. 13671 brachystáchya W. en 13672 indica W.	Virginian Carolina ciliated few-flowered	O un O un O un O un O un	2	Euphor jl.au jl.au jl.au jl.au jl.au jl.au	G G G G	N. Amer. N. Amer. E. Indies China China	1759, 1811, 1799, 1816, 1816,	SSSS	CO CO CO CO	Sch. han.3. t.311 Lam.ill. t.789,f2 Vah.symb.1.t.20
13673 alopecuroidea W. 13674 diversifòlia Jacq. 13675 integrifòlia W. 13676 rúbra W. 13677 hispida W. 13678 cuspidáta W. 13679 virgáta W.	Fox-tail various-leaved entire-leaved		2 2 5 11 3	jl.s jl.s jn.s jl jl.au jn.jl jn.jl	GGGGRGGG	E. Indies Venezula Caraccas Mauritius  E. Indies Caraccas Jamaica	1804. 1823. 1820.	ss ccscc	CO CO CO CO CO	Rhe.mal.10. t.81 Jac. ic. 3, t. 620 Bro. jam.t.36.f.2
13680 scabrósa W. 2039. DALECHAM'PI.	A. W. DALECHAM			jn.jl Euphor	G	Jamaica	1820. 17.	Ċ	co	
13681 scándens W.	climbing 13650 2	un 	12	jn.jl ~~-	G s vs	W. Indies 13657	1739.	С	Lp	Jac.am.252,t.160
			8		**	No.				
13655	37	1	1	13658	M.		J		V	13665

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
root, yields an excellent nutritious article of food when the juice has been expressed, which is a strong poison. J. gosspifolia is considered a beneficial plant in the West Indies, on account of the seeds, which are much relished by and very nourishing to poultry. J. Manihot, the Cassava of the West Indies, and the Mandioca and Tapioca of Brazil, formerly supplied the greater part of the nourishment of the nativos of South America, and is now very generally cultivated there and in the West Indies. It yields an agreeable wholesome food, is of rapid growth, the roots arriving to perfection in about eight months, and it will thrive in any soil or situation. The juice of the root is sweetish, and when swallowed, or when the root is eaten without preparation, it brings on convulsions, and occasions violent retching and purging. It acts only on the nervous system; it produces no inflammation on the stomach; but the stomach of a man or other animal poisoned by it, appears to be contracted one half. A little mint-water and salt of wormwood, timely administered, will prevent all bad consequences. In preparing the roots for use as food, they are washed, scraped, and grated to a pulp: this pulp is then pressed, and when dried is a powder resembling starch or flower fit for use. It is generally haked as bread, and bears a considerable resemblance to that made from wheat flour. The roots entire, or in a powdered state, form an article of considerable export from different parts of Brazil. All the species thrive well in our stoves, and are increased by cuttings, which Sweet states, succeed best when stuck in the tan in a good heat.

2034. Ricinuss. A name with the same derivation as Croton, No. 2032, which see. R. communis, though an annual and herbaceous plant in our gardens, becomes a tree in Africa of several years' standing. In Candia it continues many years, and, according to Belon, requires a ladder to come at the seeds. The seeds furnish the well known Castor-oil of medicine. This

- 13649 Leaves undivided 3-5-lobed palmate entire glaucous beneath 13650 Leaves 5-lobed cordate toothed hispid stinging 13651 Prickly, Leaves 3-lobed, Stem herbaccous

- 13652 Leaves peltate palmate: lobes lanceolatc serrated, Stem herbaceous frosted, Capsules prickly 13653 Lvs, pelt, palm.: lobes oblong toothed; middle obsoletely 3-lobed, Stem herbaceous frosted, Caps. prickly 13654 Leaves peltate palmate: lobes oblong serrated, Stem shrubby smooth, Stigmas 6, Caps. prickly 13655 Leaves peltate palmate colored: lobes obl. serrate-toothed, Stem shrubby smooth colored, Caps. prickly 13656 Leaves peltate palmate: lobes oblong serrated, Stem shrubby frosted, Capsules unarmed 13667 Leaves peltate deeply palmate 9 cut serrated, Petioles glandular, Caps. with herbaceous spines 13658 Leaves peltate ovate acuminate repand toothed, Caps. prickly

- 13659 Leaves ovate oblong slightly cordate toothed: lower teeth long entire at end 13660 Leaves ovate deeply cordate equally serrate, Male catkin ovate

- 13661 Leaves ovate lanceolate, Capsules obovate 13662 Hermaphrodite, Leaves ovate entire, Flowers panicled decandrous, Caps. smooth 13663 Leaves 5-lobed: lobes acuminate, Calyxes campanulate, Caps. ovate hispid 13664 Leaves palmate 5-lobed, Calyxes rotate reflexed 13665 Leaves digitate

### 13666 Leaves ovate simply veiny

- 13667 Female flowers at base of male spike, Invol. ovate acuminate toothed, Leaves obl. Ianc. remotely toothed 13668 Fem. fls. at base of male spike, Invol. cordate toothed, Leaves subrhomboid ovate serrated entire at base 13669 Spikes axill. male upwards: female downw. Invol. cordate acuminate with imbricated serratures cliated 13670 Female flowers solitary or twin at base of the male spike, Invol. cordate serrated, Leaves roundish ovate subcordate serrated 13671 Female flowers at base of the male spike without an involucre, Leaves roundish ovate subcordate serrated 13672 Spikes axill. male above female below, Invol. smoothish serrated, Leaves ovate acum. serr. cuneate at base 13673 Female spike cylind, solitary terminal, Invol. 3-parted awned ciliated, Leaves roundish-ovate acuminate 13674 Female flowers twin axillary, Involucres entire, Leaves ovate acuminate acuminate shrubby 13675 Flowers dioccious: male spiked; female axillary, Invol. roundish entire, Leaves smooth lanc subcord. 13676 Spikes male above; fem below, Invol. cunciform toothed at edge, Styles mulfid, Lva. obl. subcord serr. 13677 Spikes axillary male above; female below, Invol. cordate hispid, Leaves ovate acute hispid 13678 Male spikes axillary female at base, Invol. O, Leaves ovate cordate acuminate serrated 13679 Spikes axillary erect, Female invols. cordate toothed very large, Leaves ovate-lanceolate serrated smooth 13680 Flowers dioccious spiked, Spikes axill. Invol. of females cordate cut, Leaves obl. lanceolate serrated smooth

13681 Leaves 3-lobed serrated: lobes oblong serrated, Bractes 3-lobed ciliated, Petioles shorter than peduncle



and Miscellaneous Particulars.

and Miscellaneous Particulars.

and Miscellaneous Particulars.

women in childbed, and persons bed-ridden. Sown in pots on heat early in the season, and transplanted as soon as the frosts are over into a mass of light rich soil, the plant makes one of the most magnificent of border annuals, often attaining the height of ten or twelve feet.

2035. Hura. Its American name. H. crepitans is a rapid growing tree. From the quickness of its vegetation, its parts are of so loose a texture, that a loud clap of thunder, or a sudden gust of wind, frequently causes the largest boughs to snap asunder. The wood is only fit for joists and spars: the sap of the lcaves and bark is corrosive, and the seeds when roasted purge both upwards and downwards. The species are propagated by large ripened cuttings, planted in sand, plunged in heat, and covered with a hand-glass. Its fruit when ripe bursts with a loud crack, whence the specific name of crepitans; they are of a very clegant form, resembling a depressed sphere with many rounded ribs, arranged with the utmost symmetry.

2036. Stervalia. Sterulius was the god of the privy, from stervac, excrement. It has been well observed by a French author, that the Romans, in the madness of paganism, finished by deifying the most immodest objects and the most disgusting actions. They had the gods Sterculius, Crepitus, Priapus; and the god-desses Caca, Pertunda, &c. &c. The flowers of one species and the leaves of the other are highly fetid. The species are lofty trees with large leaves, and some of them very showy flowers: they all thrive in light loamy soil; and ripened cuttings, with their leaves on, root in sand, plunged in moist heat, and covered with a hand-glass. The famous Cola nut of Guinea is the produce of S. acuminata.

2037. Heritiera. Named in honor of Charles Louis L'Heritier de Brutelle, a distinguished French botanist, who was unfortunately assassinated in a street of Paris in 1800. He published many works, which will always have a high reputation for the excellence of their

nave a night reputation for the excentence of their text, and the magnineence of their indistrations. A nietree, which may be treated like Sterculia.

2038. Acalypha. A Greek name for the nettle, which this genus much resembles. It is compounded of α, privative, χαλω, beautiful, and αφη, touch. Plants of no beauty and the easiest culture.

2039. Dalechampia. So called after James Dalechamp, a French botanist, born in 1513, died in 1588. He left a General History of Plants, and some commentaries upon Pliny. May be treated as Plukenetia.

2040. PLUKENETIA. W. PLUKENETIA. Euphorbiaceæ. Sp. 1—5. 13682 volúbilis W. twining **½** un 6 jlau G W. Indies 1739. C p.1 Plu. ic. 220. t. 226

### History, Use, Propagation, Culture,

2040. Plukenetia. Named after Leonard Plukenet, an English botanist, who published some valuable works, with an immense number of copperplates, of singular merit for their time. The names of two of these works are so singular as to deserve explanation. One was called Amaltheum botanicum. This word in Greek, Αμωλ. Ρειω, was the name of the goat which suckled Jupiter. As its milk was exquisite and abundant, the word came to signify, among the ancients, the symbol of richness and abundance. The famous library of Atticus was called Amaltheum, on account of the number and variety of the books which it contained. In



### CLASS XXII. - DIŒCIA.

### Male and female flowers upon different plants.

To this class many of the observations made upon the last are equally applicable. Like it, the genera would have been more conveniently distributed among previous classes. The genera it contains are chiefly trees, and many of them form the most valuable portion of the forests of all parts of the world.

In Monandria is found the celebrated Pandanus or screw pine, which, with its strange spiral branches, constitutes one of the most singular features of the vegetation of the Isle of France. Diandria contains the valuable Salix; Pentandria, the hop, the hemp, and the spinage. The black Bryon, and various palms have a station in Hexandria; the poplar in Octandria; the Papaw and the Bonduc tree in Decandria. Monadelphia is richly endowed with valuable trees, such as the yew, the Norfolk Island pine, the juniper, the nutmeg; and it also contains the wonderful pitcher-plant of China.

Order 1. MONANDRIA. Stamen 1.



2041. Pandanus. Male. Cal. O. Cor. O. Anthers cuspidate. Female. Cal. O. Cor. O. Style bifid, Drupe compound or simple.

Order 2. DIANDRIA. To Stamens 2.



2042. Saliz. Barren fl. Scales of the catkin single-flowered, imbricated, with a nectariferous gland at its base. Perianth. O. Stam. 1-5. Fertile fl. Scales of the catkin single-flowered. Perianth. O. Stigmas 2, often cleft. Caps. 1-celled, 2-valved, many-seeded. Seeds comose. 2043. Cecropia. Male. Spatha falling off. Catkin cylindrical. Cal. turbinate 4-cornered scales. Cor. O. Female, as in the male. Style 1. Stigma torn. Ovaries imbricated. Berry 1-seeded. 2044. Borya. Male. Cal. 4-leaved. Cor. O. Stamens 2-3. Female. Stigma capitate. Berry 1-seeded.



2045. Empetrum. Barren fl. Cal. tripartite. Cor. of 3 petals (7 in E. B.). Stam. 3 (9 in E. B.), upon long filaments. Fertile fl. Cal. tripartite. Cor. of 3 petals. Style very short. Stigma with 6-9 rays. Berry superior, globose, with 6-9 seeds.

2046. Will.2-novia. Male. Cal. of many glumes. Petals 6. Nectary fleshy, 6-parted, surrounding the corolla. Female. Ovary superior. Style 1. Stigmas 2-3. Drupe 1-seeded.

2047. Restio. Spike imbricated. Cal. 6 equal glumes. Cor. O. Female. Styles 2-3. Nut stony, 1-celled,

2048. Elegia. Cal. 6 unequal glumes. Female. Styles 3. Caps. 6-celled. Seeds solitary.

13682 Angles of capsules compressed keeled

#### and Miscellaneous Particulars.

this sense Plukenet applied it to a work in which a great variety of curious plants was assembled. The other work was called Almagestum. This also came originally from the Greek. Claudius Ptolomæus, an astronomer and mathematician, published about the middle of the second century a work on astronomy, called Eurraéis μυγαίν, which may be Engüshed "Great work." Ishac ben Honsin translated it into Arabic at the beginning of the ninth century, by order of the Caliph Mahmoun; to its title he added the Arabic article Al, and so formed the word Al-magesti or Almaghesti.

2049. Phænir. Cal. 3-parted. Petals 3. Ovary 1. Drupe ovate-oblong.
2050. Stilago. Male. Cal. tubular, 3-4-toothed. Cor. O. Stamens 2-3. Female, an annular disk at the base of the ovary. Stigmas 2, one bifdd. Drupe 1-seeded.
2051. Osyris. Male. Cal. 3-fid. Cor. O. Female. Style 1. Stigma roundish. Berry 1-celled.

### Order 4, TETRANDRIA. Stamens 4.



2052. Aulax. Male. Flowers racemose. Cal. O. Petals 4, staminiferous. Female. Stigma oblique. Nut exserted, ventricose, bearded.
2053. Levadendron. Male. Flowers capitate. Cal. O. Petals 4, staminiferous. Female. Stigma oblique. Nut or samara 1.seeded, included in the scales of the cone.
2054. Viscum. Barren fl. Cal. O. Petals 4, dilated at the base, connate, resembling a cal. Anthers sessile, attate with the petals. Fertile fl. Cal. submarginate. Petals 4, dilated at the base. Style 1. Drupe infe-

adnate with the petals. Fertile fl. Cal. submarginate. Petals 4, dilated at the base. Style 1. Drupe inferior, 1-seeded.
2055. Myrica.
Barren fl. Scales of the catkin concave. Perianth. O. Fertile fl. Scales of the catkin concave. Perianth. O. Styles 2. Drupe 1-celled, 1-seeded.
2056. Nageia. Cal. 4-leaved. Cor. O. Style bifd. Drupe 1-seeded.
2057. Shepherdia. Male flowers in a catkin, 8-androus. Female racemose at the ends of the branches. Limb of calyx flat, regular, 4-parted. Disk with 8 glands. Fruit of Hippophae.
2058. Hippophae. Male flowers in a catkin, tetrandrous. Female solitary in the axillæ of the leaves. Calyx tubular, bifd at end, closed. Disk O. Fruit formed of a berried calyx and akenium.
2059. Broussonetia. Male. A cylindrical catkin. Cal. 4-parted. Female. A globose catkin, Cal. tubular, 3-4-toothed. Ovaries becoming fleshy, clavate, prominent. Style lateral. Seed 1, covered by the calyx.
2060. Schafferia. Cal. 4-leaved. Petals 4 or O. Berry 2-celled. Seeds solitary.
2061. Bruca. Male. Cal. 4-parted. Petals 4. Disk 4-lobed. Female. Pericarps 4, 1-seeded.
2062. Anthospermum. Male. Cal. 4-toothed. Cor. with a short tube, and 4-parted limb. Female. Ovary inferior. Styles 2, reflexed. Fruit bipartible.
2063. Trophis. Male. Cal. 4-toothed. Petals 4. Female. Style bifid. Stigmas reniform. Capsule inferior, 2-celled, many-seeded. rior, 2-celled, many-seeded.

### Order 5. PENTANDRIA.





2065, Pistacia. Male. Cal. 5-fid. Cor. O. Female, Cal. 3-fid. Cor. O. Styles 5. Drupe 1-seeded. 2066, Xanthoxylum, Male. Cal. 5-parted. Cor. O. Stamens 3-5. Female, Ovaries 5. Caps. 3-5, oueseeded.

2067, Picramnia. Male. Cal. 3-5-parted. Petals 3-5. Stamens 3-5. Female. Styles 2. Berry 2-celled,

2068. Antidesma. Male. Cal. 5-leaved. Cor. O. Anthers bifid. Female. Stigmas 5. Berry cylindrical, -seeded.

2069. Iresine. Male. Cal. 2-leaved. Petals 5. Scales 5-7. Female. Stigmas 2, sessile. Caps. with downy apped a

2070. Spinacia. Male. Cal. 5-parted. Cor. O. Female. Styles 4. Seed 1, within the indurated calyx. 2071. Funggea. Male. Cal. 5-leaved. Cor. O. Rudiment of an ovary. Female. Style 2-parted. Stigmas recurved, bind. Berry 4-seeded. Seeds with an arillus. 2072. Actida. Male. Cal. 5-parted. Cor. O. Female. Cal. 3-parted. Styles O. Stigmas 3, sessile. Caps

2074. Cannabis. Male. Cal. 5-parted. Female. Cal. 5-leaved, entire, opening at the side. Styles 2. Nut

2074. Cannabis. Male. Cal. 5-parted. Female. Cal. 5-leaved, entire, opening at the size. Sylve & Nuc. 2-valved within the closed calyx. Solve & Sylve & Anthers with 2 pores at the extremity. Fertile fl. Scales of the catkin large, persistent, concave, entire, single-flowered. Perianth. O. Styles 2. Seed 1. 2075. Modecca. Cal. 5-fid. Petals 5, inserted in the calyx. Scales 5-10, rarely O. Male. Stamens 5. Anthers erect. Female. Caps. stalked, 1-celled, 3-valved, many-seeded.

## Order 6: HEXANDRIA. Stamens 6.

2076, Xerotes. Cor. 6-parted, somewhat colored. Male. Stamens 6. Anthers peltate. Female. Stamens abortive. Ovary 3-celled, with 1-seeded cells. Caps. cartilaginous, 3-celled, 2-valved. Seeds peltate. 2077. Eds. Cal. 6-leaved. Cor. 6-fid. Style 1. Stigmas 3. Drupe 1-seeded, fibrous. Nut 3-valved. 2078. Chameedorea. Cal. 3-parted. Cor. 3-parted. Stamens 6. Rudiment of a style. Female. Scales 3.

2017. Elais. Cal. 6-leaved. Cor. 6-no. Style 1. Drupe 3. Rudiment or a style. Styles 3. Drupe succulent, 1-seeded. 9079. Borassus. Cal. 3-leaved. Cor. hypocrateriform, with a 3-parted limb. Female. Cal. 8-9-leaved, imbricated. Cor. O. Style O. Drupe with 3 stones. 2080. Mauritia. Cal. cyathiform, somewhat 3-toothed. Petals 3. Drupe 1-seeded, tessellated. 2081. Smilaz. Cal. 5-leaved. Cor. O. Styles 3. Berry 3-celled. Seeds 2. 2082. Tamus. Cal. 6-parted. Cor. O. Styles 3-fid. Berry 3-celled, inferior. Seeds 2. 2083. Testudinaria. Perianth. 6-parted, spreading: segments linear, nearly equal. Male. Stamens 6, mserted in the base of the segments. Female. Styles 3, united. Capsule membranous. Seeds winged. 2084. Rajania. Cal. 6-parted. Cor. O. Styles 5. Samaræ 1-seeded. 2085. Dioscorca. Cal. 6-parted. Cor. O. Styles 3. Capsule 3-celled, compressed. Seeds 2, membranous.

# Order 7. OCTANDRIA. Stamens 8.

2087. Populus. Barren fl. Scales of the catkin lacerated. Anthers 8-30, arising from a turbinate, oblique, entire, single perianth. Fertile fl. Scales of the catkin lacerated. Perianth, turbinate, entire. Stigmas 4. Caps, superior, 2-celled, 2-valved, many-seeded. Seeds comose.

### Order 8. ENNEANDRIA. Stamens 9.

2088. Mercurialis. Barren fl. Perianth. single, tripartite. Stam. 9-12. Anthers globose, 2-lobed. Fertile fl. Perianth. single, tripartite. Styles 2. Caps. 2-celled. Cells 1-seeded.
2089. Hydrocharis. Barren fl. Cal. tripartite. Petals 3, "the three interior filaments beaked." Sm.

Fertile fl. Cal. tripartite. Petals 3. Styles 6, each with 2 stigmas. Caps. inferior, coriaceous, roundish, sixcelled, many-seeded.
2090, Triplaris, Cal. 3-parted. Petals 3. Stamens 9. Styles 3. Capsule 1-seeded, 3-valved.

### Order 9. DECANDRIA. Stamens 10.

2091. Coriaria. Cal. 5-parted. Cor. O. Scales 5. Anthers 2-parted. Styles 5. Caps. 5, 1-seeded, covered

2091. Cortaria. Cal. 5-parted. Cor. O. Scates 5. Anthers z-parted. Styles 5. Capsule one-celled, 5-valved, many-seeded.
2093. Schimus. Cal. 5-fid. Petals 5. Berry 3-coccous.
2094. Gymnocladus. Cal. 5-toothed. Petals 5. Style 1. Legumen 1-celled, pulpy inside.
2095. Carica. Male. Cal. hardly any. Cor. 5-fid, funnel-shaped. Filam. in the tube of the cor. Female.
Cal. 5-toothed. Petals 5. Stigmas 5. Berry furrowed, 1-celled, many-seeded.

## Order 10. DODECANDRIA. Stamens 12.

2096. Stratiotes. Male. Spatha 2-leaved. Cal. 3-parted. Petals 3. Stamens 11-13, perfect, 20 abortive. Ovary inferior, 6-angular. Styles 6, 2-parted. Berry 6-celled, many-seeded. 2015. Hymnache. Cal. 5-7-leaved. Cor. O. Stamens 10-20. Style 1. Stigmas 3. Caps. 3-celled, 3-coccoua.

2097. Hyænanche. Cai. 5-1-leaveu. Col. O. Scallens S. Ovary superior. Styles 2. Caps. berried, 2198. Euclea. Cal. 5-toothed. Cor. 5-parted. Stamens 15. Ovary superior. Styles 2. Caps. berried, 3-horned, 3-celled, Seeds solitary, with an arillus. 2099. Datisca. Male. Cal. 5-leaved. Cor. O. Anthers sessile. Female. Cal. 2-toothed. Styles 3. Capsule 3-angular, 3-horned, 1-celled, pervious, inferior. 2100. Menispermum. Male. Cal. 2-leaved. Petals 4 or 6 on the outside, 8 inside. Stamens 16. Female. Stamens 8, sterile. Ovaries 2-3. Berries 2, 1-seeded.

Stamens 8, sterile. Ovaries 2-3. Berries 2, 1-seeded. Petals 4 or 0 on the outside, 6 inside. Stamens 16. Female. Stamens 8, sterile. Ovaries 2-3. Berries 2, 1-seeded. 2101. Cocculus. Sepals and petals ternate, usually in two, rarely in three rows. Male. Stamens 6, distinct, opposite the petals. Female. Drupes berried, 1-6, generally oblique, reniform, somewhat compressed, 1-seeded. Cotyledons distinct.

## Order 11. ICOSANDRIA. Stamens numerous, inserted in the calyx.

2102. Flacourtia. Cal. 5-parted. Cor. O. Stamens 50-100. Stigma stellate, sessile. Berry many-celled,

with 2-seeded cells.

2103. Peumus. Male. Cal. campanulate, 5-fid. Petals 5, inserted in the calyx, reflexed. S
46, glandular. Female. Scales 5, subsagittate. Ovaries 2-9. Style O. Drupes oval, acuminate.
2104. Gelonium. Cal. 5-leaved. Cor. O. Stamens 12. Stigmas 3, lacerated. Caps. 3-cel Caps. 3-celled, 3-valved, 3-seeded

2105. Rottlera. Male. Cal. 2-parted. Cor. O. Stamens 30-40. Female. Cal. 4-toothed. Styles 3. Caps. 3-celled, tricoccous, 3-seeded.

### Order 12. POLYANDRIA.



Stamens numerous, inserted under the ovarium.

2106. Ciffortia. Cal. 3-leaved. Cor. O. Stamens about 30. Styles 3. Caps. 3-celled. Seed 1. 2107. Cycas. Male. Catkin imbricated. Cal. a spatulate scale. Cor. O. Anthers globose, sessile, on a scale. Female. Spadix compressed, 2-sided. Cal. O. Cor. O. Style 1. Drupe 1-seeded. 2108. Zamia. Catkin like a cone. Male. Calyx an obovate scale. Cor. O. Anthers globose, opening by a slit, sessile on the scale. Female. Cal. peltate scales. Ovaries 2. Style O. Berries 2, 1-seeded.

### Order 13. MONADELPHIA. Stamens united into one body.



2109. Latania. Spadix many-leaved. Calyx 3-leaved. Petals 3. Stamens 15-16. Drupe coated, with three stones.

Stamens 3. Ovary superior. Style 1. Stigmas 2

ones.
2110. Leptocurpus. Cal. 6-leaved, glumaceous. Cor. O. Stamens 3. Ovary superior. Style 1. Stigmas 2:
3. Utricle or nut crustaceous, crowned by the base of the style.
2111. Ruscus. Cal. 6-leaved. Cor. O. Male. Rudiment of ovary ovate, perforated at end. Female. r 3. Utriese 2111. Ruscus. Berry 3

Seeds 2. e 1. Berry 3-celled. Style 1. Berry 3-celled. Seeds 2. 2112. Aracacria, Male. Catkin imbricated. Cal. a woody scale. Anthers 10-12, united in a scale. Female. Catkin cone-shaped. Cal. a lanceolate 2-flowered scale. Style O. Stigma 2-valved. Nut coriaceous, cuneiform, winged at end.

cuneitorm, winger at enu.

2113. Juniperus. Barren fl. Scales of the catkin subpeltate. Perianth. O. Stam. 4-8, 1-celled. Fertile fl.

Scales of the catkin few, united at length, fleshy, and surrounding the 3-seeded berry.

2114. Taxus. Barren fl. Perianth. single at the base. Stam. numerous. Anthers peltate, 6-8-celled. Cells opening beneath. Fertile fl. Perianth. single, urceolate, scaly. Style O. Drupe fleshy, perforated at the ex-

tremity. 2115. Ephedra.

tremity.

2115. Ephedra. Male. A catkin. Cal. 2-fid. Stamens 7. Anthers 4 inferior, 2 superior. Female. Cal. 2-parted, quintuple. Ovaries 2. Seeds 2, covered by the berried calyx.

2116. Cisampelos. Male. Cal. 4-leaved. Cor. O. Disk rotate. Stamens 5. Filaments connate. Female. Cal. 1-leaved, ligulate, roundish. Styles 3. Berry 1-seeded.

2117. Execution. Male. Catkin cylindrical. Cal. a scale. Filament 3-parted. Female. Calyx 3 scales. Caps. 3-coccous.

2118. Adelia. Male. Cal. 3-parted. Cor. O. Stamens OO. Female. Cal. 5-parted. Styles 3, torn. Capsule 3-coccous.

2119. Loureira. Male. Cal. 5-parted. Cor. tubular, campanulate, 5-fid. Stamens 8-13, cohering at base. Female. Stigmas 3-4. Capsule dicoccous, 2-celled, with 1-seeded cells. 2120. Myristica. Male. Cal. O. Cor. campanulate, trifid. Filament columnar. Anthers 6-10, connate. Female. Style 1. Stigmas 2. Drupe with an arilled 1-seeded nut. Seed large, veiny, variegated in the

2121. Nepenthes. Cal. 4-parted, spreading, colored inside. Cor. O. Filament columnar. Anthers 15-17, connate. Stigma peltate, sessile. Caps. 4-celled, many-seeded. 2122. Cluylia. Male. Cal. 5-leaved. Petals 5. Disk glandular. Stamens 5, inserted into the rudiment of an ovarium. Female. Styles 3. Capsule 3-celled. Seed 1.

### MONANDRIA.

2041. PAND A'NUS. W 13683 odoratissimus W. 13684 útilis W. en. 13685 spirális R. Br. 13686 húmilis W. 13687 amaryllifólius Rozb 13688 candelábrum Beauv 13689 fasciculáris W.	green-spined red-spined spiral dwarf entire-leaved		or or or or or or or	20 20 20 8 20 15 20	Pandar	we.e W W W W W W	Sp. 7—25. E. Indies Bourbon N. S. W. Mauritiu E. Indies Guinea E. Indies	1805. s 1820. 1822.	5555555	r.m Rox.cor.1. t.94-6 r.m Ja.fra. t.13,14.f.1 r.m r.m Jac.frag. t.14. f.2 r.m r.m Fl. d'Oware,t.21 r.m Rheede. 2. t. 6
		1	DI	4N	$DRI_{\Delta}$	4.				
2042. SA'LIX. <i>W</i> . 13690 triándra <i>W</i> .	Willow. long-leaved	Ť	tm	30	Amenta my.au		Sp. 125—1 Britain	l63. riv.ba.	С	m.s Eng. bot. 1435
13691 lanceoláta	sharp-leaved	坔	tm	<i>3</i> 0	ap.my	Ap	England	mea.	C	m.s Eng. bot. 1436
13692 Hoppeána <i>W</i> .	Hoppe's	<b>*</b>	tm	30	ap.my	Ap	Austria	1820.	C	m.s
13693 unduláta <i>W</i> .	wave-leaved	*	tm	30	ap.my	Ap	Germany	•••	$\mathbf{c}$	m.s
13694 Villarsiána W.	Villars's	**	or	6	ap.my	Ap	S. France	1818.	C	m.s
13695 amygdalina W.	Almond-leaved	<b>1</b> 22	or	6	ap.my	Ap	Britain	mar.	C	m.s Eng. bot. 1936
13696 decipiens <i>E. B.</i> 13697 Russelliána <i>W.</i> 13698 Humboldtiána <i>W.</i> 13699 tetraspérma <i>W.</i>	varnished Bedford Humboldt's four-seeded	**	or tm or or	8 40 10 20	my ap.my 	Ap Ap Ap Ap	England England Peru E. Indies	mar. 1823.		m.s Eng. bot, 1937 m.s Eng. bot, 1808 m.s m.s Rox. cor. 1, t, 97
13700 nígra <i>W</i> .	black	<b>*</b>	or	20	my	Ap	N. Amer	. 1811.	C	m.s An.bot.2. t.5. f.5
13701 pentándra W.	Bay-leaved	₩.	or	15	mr.jn	Ap	Britain	riv.ba.	C	m.s Eng. bot. 1805
13702 nígricans <i>W</i> . 13703 phylicifólia <i>W</i> .	dark broad-lvd. Tea-leaved	2	or or		ap my	Ap Ap	England Scotland	os.hol. sc.alp.	C	m.s Eng. bot. 1213 m.s Eng. bot. 1958
13704 Wulfeniána W.	Wulfen's	歪	or	6	my	Ap	Carinthia	a 1818.	C	m.s
13705 silesiaca W.	Silesian	32	or	6	my	Ap	Silesia	1816.	C	m,s
13706 Pontederána W.	Pontedera's	₩.	or	3	my	Ap	Switzerl.	1821.	C	m.s
13707 laurína <i>W.</i> 13708 tenuifólia <i>W.</i> 13709 Ammanniána <i>W.</i>	two-colored thin-leaved Ammann's	坐坐	or or or	8 2 20	ap.my my.jn my.jn	Ap Ap Ap	England Britain Austria	sto.hi. 1821.	C	m.s Eng. bot. 1806 m.s Eng. bot. 2186 m.s H. sal. t.17,18,19
13710 hastáta W.	halbert-leaved	Ť	or	15	my	$\mathbf{A}\mathbf{p}$	Lapland	1780.	C	m.s Fl. lapp. t. 8. f. g
13711 serruláta W.	serrulate	1	or	8	my	Ap	Lapland	1810.	C	m.s Fl. dan. t. 1238
13683			1369		1368	1				13686

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

2041. Pandanus. The Malay name of the genus is Pandang, which is said to signify, being interpreted, something to be regarded, and to have been so named on account of the beauty of the tree, and its exquisite odor. P. odoratissimus is a large spreading branching bush, with stem-clasping imbricated leaves, bearing some resemblance to those of the pine-apple; from three to five feet long, and placed in three spiral rows round the extremities of the branches. It grows in all soils and situations in the warmer parts of Asia, and is much employed there for hedges. It grows readily from branches, whence it is rare to find the full-grown ripe fruit. The tender white leaves of the flowers, chiefly those of the male, yield that most delightful fragrance, for which they are so generally esteemed, and for which the plant is cultivated in Japan. Of all the perfumes, it is by far the richest and most powerful. The lower pulpy part of the drupe is sometimes eaten by the natives in times of scarcity and famine. The tender white base of the leaves is also eaten raw or boiled, at such melancholy times. The taste of the pulpy part of the drupe is very disagreeable. The roots are composed of tough fibres, which basket-makers use to tie their work with; they are so soft and spongy as to serve the natives for corks. The leaves are composed of longitudinal, tough, useful fibres. In the South Sea Islands, where the Pandanus is also a native, this or some other species or variety is used for making mats. The leaves are beautifully white and glossy. In the Sandwich islands these mats are handsomely worked in

### MONANDRIA.

13633 Leaves at back and edges spiny-toothed, Fruit globose solitary 13634 Leaves at back and edges spiny-toothed, Fruit globose, Branches ternate dichotomous 13635 Stem without stolones, Clust, of drupes with from 9 to 20 cells obtuse depressed and tessellate at end

13636 Leaves at back and edges spiny-toothed, Fruit globose aggregated 13687 Leaves quite entire

13688 Leaves at edge and back serrate-spiny, Branches of stem erect 13689 Leaves and edges spiny-toothed, Spines distant, Drupe oblong solitary, Fruits fascicled

#### DIANDRIA.

\$1. Leaves smooth-serrated.

\$1. Leaves smooth-serrated.

\$1. Covery stalked ovate compressed smooth, Stigma nearly sessile

13691 Leaves lanceolate tapering toward each end serrat. smooth Footst. decurr. Catk. accompanying the leaves triandrous, Ovary stalked oblong constricted smooth

13692 Leaves lanceolate tapering toward each end serrated glaucous beneath, Catkins accompanying the leaves triandrous polygamous, Ovary stalked oblong alnaceolate smooth, Stigmas sessile

13693 Leaves lanceolate tapering at each end serrated glaucous beneath, Catkins accompanying the leaves triandrous polygamous, Ovary stalked oblong lanceolate smooth, Stigmas sessile

13693 Leaves lanceolate pointed obtuse at the base smooth wavy and serrated, Footstalks decurrent, Catkins accompanying the leaves triandrous, Ovary stalked elliptic oblong, Style elongated

13694 Leaves elliptical roundish at the base serrated pointed glaucous white beneath, Catkins accompanying the leaves triandrous, Ovary stalked ovate smooth, Stigmas sessile

13695 Leaves ovate unequal at the base serrated smooth, Catkins accompanying the leaves triandrous, Ovary stalked ovate compressed smooth, Petioles somew, glandular, Ovary narrowed stalked, Branches varnished

13693 Leaves lanceolate acuminate serrated smooth, Ovaries pedicellate subulate smooth, Stigmas sessile

13693 Leaves elliptic-lanceolate pointed finely serrated smooth, glaucous beneath, Catkins following the leaves, Stamens about 6 defexed, Ovary stalked ovate smooth, Style elongated

13700 Leaves ovate-lanc, pointed serrated green on both sides smooth with a downy rib and footst. Catkins accompanying the leaves vill. Stam. about 5 bearded at base, Ovary stalked ov. lanc. smooth, Stigm. divid.

13701 Leaves elliptic-lanceolate or ovate pointed created green on both sides smooth with a downy rib and footst. Catkins accompanying the leaves vill. Stam. about 5 bearded at base, Ovary stalked ov. lanc. smooth, Stigm. divid.

Catkins following the leaves, Stam. 5 or more hairy, Ovary ovate smooth nearly sessile
13702 Leaves ellipt. lanc. acute cren. smooth glaucous beneath, Catkins before leaves, Ovary stalked lanc. down
3703 Leaves elliptical lanceolate with wavy serratures smooth glaucous beneath, Stipules somewhat lunate
glandular on the inside, Ovary stalked silky, Style longer than the stigma
13704 Leaves obovate bluntisb serrated smooth glaucous beneath, Catkins dense with fringed scales, Ovary
stalked awl-shaped nearly smooth, Style longer than the stigmas
13705 Leaves elliptical swith et subbook of the control of the stigmas with fringed scales, Ovary
stalked swi-shaped nearly smooth, Style longer than the stigmas

13705 Leaves elliptical acute at each end smooth serrat, green on both sides: midrib footstalks as well as young follage downy, Catkins before the leaves, Ovary ovato-lanceolate long stalked smooth 13706 Leaves elliptical acute serrated smooth obtuse at base glaucous beneath: midrib footstalk as well as young

13706 Leaves elliptical acute serrated smooth obtuse at base glaucous beneath: minrio footstaik as wen as young foliage hairy, Ovary oblong downy
13707 Leaves elliptical acute tooth-serrated smoothish glaucous beneath, Ovary lanceolate silky
13708 Lvs. ellipt. acute serrat. smoothish glaucous beneath, Footstalks elongated downy, Stipules
ovate bothed permanent, Catkins before the leaves, Ovary lanceolate smooth
13710 Lvs. ovate acute serrated undulate crackling smooth heart-shaped at the base glaucous beneath, Stipules
unequally heart-shaped longer than the broad footstalks, Catkins very woolly, Ovary lanc. smooth
13711 Lvs. ovate acute serrated smooth glaucous beneath, Footstalks very shorts smooth, Stipules ovate serrated
permanent, Catkins accompanying the leaves, Ovary lanceolate nearly sessile



and Miscellaneous Particulars.

a variety of patterns, and stained of different colors. The branches being of a soft spongy juicy nature, cattle will eat them very well when cut into small pieces. They call it Wharra tree at Otaheite. (Hawksw.

cattle will eat them very well when cut into small pieces. They call it wharra there at Grander Foy. ii. 217.)

2042. Saliz. From the Celtic sal, near, and lis, water. Our common name osier, seems to be a slight alteration of the Greek wara, which means the same thing. This is a numerous and difficult genus of trees and shrubs, with one or two exceptions limited in their range to the temperate regions of Europe and America. Many of the species are distinguished by such delicate shades, that only the most acute botanists can recognize them. Soil, situation, and climate produce so considerable a change in their appearance, as to render-lightlimit to determine what are species and what varieties. Those species which attain a timber size, are chiefly valued for the rapidity of their growth; they produce a great bulk of trunk and lop in a short time, and the bark of most of the species has recently been used in tanning; being at an average of sorts, about half as valuable as that of the oak. S. alba is considered the most valuable timber tree of the genus; it has a branching stem, and tapering flame-shaped head. It may be seen pollarded by way-sides in most parts of Europe, in which state it is very productive of poles, fence wood, crate ware, fuel, and bark for the tanner, which is considered nearly as good as that of the oak. A variety of this species, called by Pontey, the red

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13712 princides Ph.	Prinos-like	杢	or	10	mr.ap	Ap	N. Amer	. 1811.	C	m.s	
13713 discolor W.	brown-branch.	32	or	8	ар	Ap	N. Amer	. 1811.	C	m.s	Ann.bot.2.t.5,f.1
13714 angustáta Ph.	narrow-leaved	Ť	or	10	mr.ap	Ap	Pensylv.	1811.	С	m.s	
13715 petioláris W.	dark long-leav.	坣	or	10	ар	Ap	England	mar.	С	m.s	Eng. bot. 1147
13716 myricoides W.	Gale-like		or	8	ap	Ap	N. Amer	. 1811.	C	m.s	Ann.bot.2.t.5.f.2
13717 cordáta W.	heart-leaved	*	or	6	ap.my	Ap	N. Amer	. 1811.	C	m.s	Ann.bot.2.t.5.f.8
13718 rígida <i>W</i> .	rigid	士	or	15	ap.my	Ap	N. Amer	. 1811,	C	m.s	Ann.bot.2,t.5,f.4
13719 1úcida W.	shining	₩.	or	8	my	Ap	N. Amer	. 1811.	C	m.s	Ann.bot.2.t.5.f.7
13720 ambigua Psh.	doubtful	Ť	or	20	ар	Ap	N. Amer	. 1821.	C	m.s	
13721 acutifólia W. 13722 vitellína W.	sharp-leaved yellow-branch.	<b>坐</b> 生	or clt	8 15	ap mr.my	Ap Ap	Casp. Sea England	1823. mar.	$_{\mathbf{C}}^{\mathbf{C}}$	m.s m.s	Eng. bot. 1389
13723 frágilis <i>W</i> .	cracking	<b>*</b>	or	15	ap.my	Ap	Britain	mar.	С	m,s	Eng. bot. 1807
13724 præ'cox W.	early	坣	or	20	ap,my	Ap	Austria	1820.	C	m.s	
13725 Meyeriána <i>W.</i> 13726 babylónica <i>W</i>	Meyer's weeping	<b>学</b>	or el	20 30	ap.my my	Ap Ap	Germany Levant	1822. 1692.	C	m.s m.s	Rauw.it.183.t.25
13727 purpúrea W.	bitter purple	-		8	mr	Ap	England	mar.	С	m.s	Eng. bot. 1388
13727 purpúrea <i>W.</i> 13728 pomeránica <i>W. en.</i> 13729 Hélix <i>W.</i>	Pomeranian Rose	**	or	10 10	my mr.ap	Ap Ap	Pomeran Britain	. 1822. mar.	c	m.s	Eng. bot. 1343
13730 Lambertiána W.	Boyton	4	clt	10	mr.ap	Ap	England	riv.ba,	C	m.s	Eng. bot. 1359
13731 tetra'pla <i>Link</i> . 13732 rúbra <i>W</i> .	pretty Green Osier	添	or clt	8	mr.ap ap.my	Ap Ap	England	1825. os.hol.	C	m.s m.s	Eng. bot. 1145
13733 Forbyána W.	Basket Osier	湿	clt	8	ар	Ap	England				Eng. bot. 1344
13734 Croweána <i>W</i> . 13735 malifólia <i>W</i> .	Crowe's Apple-leaved	季	clt or	3	ap.my ap	Ap Ap	England England	mar. moun.	C	m.s m.s	Eng. bot. 1146 Eng. bot 1617
13736 Houstoniána Ph.	Houston's	**	or	4	ap.my	Ap	Virginia	•••	С	m.s	
13737 falcáta <i>Ph</i> .	sickle-leaved	**	or	4	ap.my	Ap	N. Amer	. 1811.	C	m.s	
13738 Starkeána W.	Starke's	沗	or	4	ap.my	Ap	Silesia	1820.	С	m.s	
13739 prunifólia W.	Plum-leaved	32	or	3	ap.my	Ap	Scotland	sc.alp.	C	m.s	Eng. bot. 1361
13740 myrsinites W.	Whortle-leav'd	**	or	3	ap.jn	Ap	Scotland	sc.alp.	C	m.s	Eng. bot. 1360
13741 Waldsteiniana W.	Waldstein's	17	or	4	ap.jn	Ap	Croatia	1822.	С	m.s	
13742 venulósa <i>E. B.</i> 13743 planifólia <i>Ph.</i> 13744 fuscáta <i>Ph.</i>	veiny-leaved flat-leaved	添	or	2	ap.my	Ap Ap	Scotland Labrador	sc.alp. 1811,	С	m.s m.s	Eng. bot, 1362
13744 fuscáta Ph. 13745 vacciniifólia E. B.	brown-stemm'd Bilberry-leaved	泰   泰	or	2	ap ap.my	Ap Ap	N. Amer Scotland	. 1811.	C	m.s m.s	Eng. bot. 2341
13746 carináta <i>W.</i> 13747 corúscans <i>W.</i>	folded-leaved glittering	泰	or	3	ap.my ap.my	Ap Ap	Scotland Germany	sc.alp. 1818,	C	m.s	Eng. bot. 1363 Jacq. aust. t. 408
13748 eriántha Schleich.	woolly-flower'd	黍	or	2	ap	Ap	Switzerl.	1823.	С	m.s	
13713 13716	13718	Ź	M.		13715					13	719
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	y Eller	Dr.	-	3	1. W	10		1	É	1	
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History, Use, Propagation, Culture,

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twigged upland willow, and the S. Russelliana, are considered the two next best species of the tree kind, and indeed, greatly resemble each other.

The best willows for hoops and basket work are S. viminalis, stipularis, rubra, Forbyana, triandra mollissima, and vitellina. S. triandra is the most common, and is grown both for basket work and hoops. S. Forbyana is the best for the finer sorts of basket work. S. stipularis is the species commonly cultivated in Holland for hoops and rods. S. purpurea is one of the toughest of willows, and the extreme bitterness of the leaves and twigs renders it valuable for the tanner, for withs and basket work, not being liable to be eaten by vermin, and for hedges which cattle will not brouse on. In bands for thatching, Linnæus says, it lasts above

13712 Lvs oval-obl. acute with distant wavy serratures smooth glauc, ben. Stipules heart-shaped deeply toothed, Catkins villous before the leaves, Ovary stalked ovate pointed silky, Style elongated, Stigma cloven 13713 Leaves ovato-lanceolate smooth bluntly serrated glaucous beneath, Catkins before the leaves, Scales short rounded hairy, Ovary awl-shaped silky on a stalk thrice the length of the scale 13714 Lvs. lanc. acute very long gradually tapering at base finely serrated quite smooth scarcely paler beneath, Stip. heart-shap. Catkins before lvs. crect smooth, Ovary stalk. ov. smooth, Style divid. Stigm. 2-lobed 13715 Leaves lanceolate serrated smooth glaucous beneath somewhat unequal at base, Stipules lunate toothed, Catkins lax, Ovary stalked ovate silky, Stigmas sessile divided 13716 Lvs. ovato-lanc. bluntly serr smooth ac glauc. ben gland. at base, Stip. ov. with gland, serrat. Catk. wool. Ovary lanceolate smooth paler ben. heart-shaped at the base, Stip. rounded finely toothed, Catk. 13717 Lvs. ovato-lanc. serrat. smooth paler ben. heart-shaped at the base, Stip counded finely toothed, Catk. 23718 Lvs. ellipt. lanc. rigid smooth sharply serrat. two lowest serratures elongated, Foots. hairr, Stip. dilated round with glandul. serrat. Catk accomp. Ivs. mostly triand. Sc. woolly, Ovary lanc. smth. on long stalk 13719 Lvs. ov taper-point. smooth shining with glandul. serrat. mostly crowded at stip. tooth. Catk. accomp. Ivs. mostly triand. Sc. woolly, Ovary lanc. smth. on long stalk 13719 Lvs. ov taper-point. smooth shining with glandul. serrat. mostly crowded at stip. tooth. Catk. accomp. Ivs. mostly triand. Sc. woolly, Ovary lanc. smth. on long stalk 13719 Lvs. ov taper-point. smooth shining with glandul. serrat. mostly crowded at stip. tooth. Catk. accomp. Ivs. mostly triand. Sc. woolly, Ovary lanc. smth. on long stalk 13719 Lvs. ov taper-point. smooth shining with glandul. serrat. mostly crowded at stip. tooth. Catk. accomp. Ivs. mostly triand. Sc. woolly, Ovary lanc. smth. on long stalk 13719 Lvs. ov tap

13722 Leaves nanceotate pointed smooth green on both sides with gland, serr. Catkins accomp. Ivs. Nect. double rather large: its lobes lanceotate smooth toothed at the summit; the terminal flowers traindrous 13721 Lvs. lanc, acum, uneq, and bluntly serrated smooth somew, glauc, ben, Branches dark purple with a bloom 13722 Leaves lanc, acute with cartilaginous serrat, smooth above glaucous and somew, silky ben. Stip. small and deciduous smooth on their inside. Ovary sessile ovato-lanceolate smooth, Stigmas nearly sessile 2.lobed 13732 Leaves ovato-lanc, pointed serrated throughout very smooth, Footstalks glandular, Ovary ovate nearly sessile, Male flowers with an abortive ovary

sessile, Male flowers with an abortive ovary
13724 Leaves broadly lanc, pointed smooth with glandular serrat, glaucous beneath, Footstalks slightly hairy
without glands, Catkins before the leaves, Ovary sessile ovate smooth, Style elongated
13727 Triandrous, Stamens reflexed, Leaves about four inches long and one broad smooth and green beneath
13726 Leaves lanceolate taper-pointed sharply serrated smooth glaucous beneath, Stipules † ovate taper-pointed
revolute, Catkins naked accompanying the leaves, Ovary ovate sessile smooth, Branches pendulous
13737 Decumb, Stam. 1, Leaves obovato-lanc, serrated smooth narrow at base, Stipur, very short ov. nearly sess.
13738 Lvs. downy serrulate acum, glaucous beneath, when old becoming smoother, Catkins before lvs. Style long
13729 Erect, Stamen 1, Leaves mostly opposite oblong lanc, pointed slightly serrated smooth linear at base, Style
13730 Branches downy, Leaves elliptical acute glaucous beneath: the young ones downy
13733 Branches downy, Leaves elliptical acute glaucous beneath: the young ones downy
13733 Stam. combined below, Leaves linear lanc, elongated acute smooth with shallow serrat, green on both sides
13733 Branches downy, Leaves elliptical acute glaucous beneath: the young ones downy
13735 Stam. combined below, Leaves linear lanc, elongated acute smooth with shallow serratures smooth sides

13732 Stam. combined below, Leaves linear lanc. elongated acute smooth with shallow serrat, green on both sides 13733 Erect, Stamen I, Leaves alternate with small stipules lanceolate acute with shallow serratures smooth rounded at base glaucous beneath, Style nearly as long as the linear divided stigmas 13734 Stamens combined below, Leaves elliptical slightly serrated quite smooth glaucous beneath 13735 Leaves elliptic-oblong toothed waved thin and crackling very smooth, Stipules heart-shaped about the length of the footstalk, Catkins very woolly, Ovary lanceolate smooth on a short stalk 13736 Leaves linear lanceolate acute very finely serrated smooth shining and green on both sides, Stipules none, Catkins accompanying leaves cylindrical villous, Scales ovate acute, Stam. 3 to 5 bearded half way up 13737 Leaves very long linear-lanc, closely serrated tapering gradually and somewhat falcate upwards acute at the base smooth on both sides: the young ones silky, Stipules crescent-shaped toothed deflexed 13738 Leaves elliptical nearly orbicular smooth somewhat serrated in the middle rather glauc, beneath, Catk. after the leaves, Capsules ovato-lanceolate stalked downy

13739 Leaves ovate serrated naked smooth and even above glaucous beneath, Branches rather downy, Capsules

ovate silky, Style as long as the stigmas
13740 Leaves elliptical serrated smooth veiny polished on both sides, Young branches hairy, Ovary awl-shaped

13740 Leaves elliptical serrated smooth veiny polished on both sides, Young branches hairy, Ovary awl-shaped clothed with silky hairs, Style as long as the cloven stigmas.

13741 Leaves obovate-elliptical smooth rather acute serrated in the middle shining above somewhat glaucous beneath, Ovary lanceolate silky, Young branches smooth.

13742 Lvs. ov. serrat. nak. reticul. with promin. veins above rather glauc. ben. Ovary ellipt. silky, Style very short 13743 Somew. erect straggling, Branches polished, Lvs. obl. lanc. acute at each end serrul. in midd, very smooth 13744 Leaves obovate lanceolate acute smooth subserrated glaucous beneath, Stipules small, Ovaries ovate silky 13745 Leaves ovate serrated smooth even above glaucous and silky beneath, Ovary ovate silky, Style as long as the stigmas, Stems decumbent.

13746 Leaves ovate finely boothed smooth minutely veined folded so as to form a keel, Ovary ovate downy 13747 Lvs. ov. ellipt. ac. serrat, smooth tapering at base glauc. ben.: lower serrat glandular, Caps. ov. lanc. smtb. 13748 Leaves oblong acute serrulate whole colored beneath, when old outlet smooth.



and Miscellaneous Particulars.

Few of the willow species can be considered ornamental, though the male plants of S. pentandra and amygdalina produce numerous showy catkins of a bright yellow color, and very odoriferous. The leaves of S. pentandra are also fragrant, exuding a copious yellow resin from their serrated edges. The down of the seeds of this and other species, mixed with the third part of cotton, has been found a useful adulter ation, especially for stuffing cushions and forming candle-wicks. Goldfinches and other birds line their nests with this material.

The weeping willow is generally admired; it grows wild on the coast of Persia, and is common in China. It is sometimes said to have been introduced by Pope, but the colcbrated specimen of that tree which stood in

824	_			_	IA.N	~ 101					CLASS AAII.
13750 húmilis <i>W.</i> 13751 herbácea <i>W.</i> 13752 ulmifólia <i>Thuill.</i>	little-tree humble least elm-leaved Arbutus-leav'd	本 本 表 系	or or or or		ap ap jn my ap.my	Ap Ap Ap Ap Ap	Scotland Britain Switzerl Switzerl	sc.alp. 1820. sc.alp. 1821. 1818.	С	m.s	Eng. bot. 1356 Eng. bot. 1907
13755 retúsa W. 13756 serpyllifólia W.	Kitaibel's blunt-leaved Thyme-leaved wrinkled	*** *** ***	or or or or	à	ap,my my my jn.jl	Ap Ap Ap Ap	Carpathi, Italy Switzerl, Britain	1823. 1763. 1818. sc.alp.	CCCC	m.s m.s m.s	Eng. bot. 1908
13759 recurváta Ph.	Myrtle-leaved recurved-flow, Bearberry-like	泰	or or or	2 3	my ap ap.my	Ap Ap Ap	Sweden N. Amer. Labrador	1772. 1811.	C C C	m.s m.s m.s	Vil.da,3,t.50,f.11
13761 cordifólia Ph.	cordate-leaved	₩.	or	3		Ap	N. Amer.	1811.	$\mathbf{c}$	m.s	
13762 pedicelláris Ph.	pedicellated	₩.	or	3	ар	Ap	N. Amer.	1811.	C	m.s	
13764 sericea W.	glaucous silky woolly	78 78 78	or or or	1 1 2	my - my - my -	Ap Ap Ap	Scotland S. Europe Lapland	1820.	С	m.s m.s m.s	Eng. bot. 1810 Vil.de.3.t.51.f.27
13766 Lappónum W.	Lapland	₩.	or	2	my	Ap	Lapland	1812.	$\mathbf{c}$	m.s	Fl.lappon.t.8.f.T
13767 arenária W.	downy mount.	<u>\$</u>	or	3	my.jn	Ap	Scotland	sc.alp.	C	m,s	Eng. bot. 1809
13768 cinérea <i>W</i> .	gray	<b>*</b>	or	15	my	Ap	Britain	woods.	. <b>C</b>	m,s	Eng. bot. 1897
	blunt two-colored	坐	or or	<b>4</b> <b>5</b>	my my	Ap Ap	Switzerl. Hercynia		$_{\mathbf{c}}^{\mathbf{c}}$	m.s m.s	
13771 Muhlenbergiána Ph.	Muhlenberg's	*	or	3	ар	Ap	N. Amer.	1811.	$\mathbf{c}$	m.s	Ann.bot.2.t.5.f.9
13772 Jacquiniána W.	Jacquin's	<b></b>	or	2	ар	Ap	Austria	1818.	C	m.s	Jac. aust. I. t.409
13773 tristis W.	linear-leaved	垫	or	4	ар	Ap	N. Amer	1765.	$\mathbf{c}$	m.s	
13775 leucophýlla <i>W.</i> 13776 elæagnoides <i>Schlei</i> , 13777 répens <i>W.</i>	silky sand white-leaved Elæagnus-leav. creeping brown	<b>泰泰泰泰</b>	or or or or	3 4 4 2 2	my my my my my	Ap Ap Ap Ap	Europe Europe Britain	san.sh 1824. 1824. sa.hea m.hea	c c c	m.s m.s m.s	Eng. bot. 1364 Eng. bot. 183 Eng. bot. 1960
13779 prostráta W.	prostrate	*	or	1	my	Ap	Britain	m.al.p.	. <b>c</b>	m.s	Eng. bot. 1959
13780 Schraderiána W.	Schrader's			2	my	Ap	Germany	1820.	C	m.s	
13781 pyrenáica W.	Pyrenean	*		1	my	$\mathbf{A}\mathbf{p}$	Pyrenees	1823.	C	m.s	
13782 hirta W.	hairy-branched	狌	or	15	ap.my	$\mathbf{A}\mathbf{p}$	England	woods	. с	m.s	Eng. bot, 1404
13783 Dicksoniána W.	Dickson's	**	or	1	ар	Ap	Scotland	sc.alp	. c	m.s	Eng. bot. 1390
13784 parvifólia E. B. 13785 adscéndens E. B. 13786 incubácea W.	small-leaved ascending trailing	<b>张</b>	or or or	2 3	ap.my ap.my my	Ap Ap Ap	England England Europe	moi.h moi.h 1775.	. c . c	m.s m.s m.s	Eng. bot. 1961 Eng. bot. 1962
13787 rosmarinifólia $W$ .	Rosemary-lvd.	*	or	2	ap,my	$\mathbf{A}\mathbf{p}$	Britain	san.pl	. c	m.s	Eng. bot. 1365
13749		1375						137	57		15763

History, Use, Propagation, Culture,

the poet's garden at Twickenham, was a cutting from some rods employed in a package which came from Spain. Pope being present when the package was opened, observed that the pieces of stick appeared as if they had some vegetation, and added, perhaps they may produce something which we have not in England. Under this idea he planted it in his garden, and it produced the willow tree that has given birth to so many others; not as the parent tree of all the willows in the country, but as an admired and celebrated specimen. S. herbacea is not properly an herbaceous plant, but possesses the Linnean character of a tree, and is the smallest yet

- 13749 Lvs. lanc. acut. serrul. smooth glauc. ben. Catkins appearing with lvs. Caps. ov. lanc. smooth, Styles twin 13750 Lvs. obl. lanc. acute crenul.-serr. glaucous beneath, Stipules obsolete, Scales short round with long hairs 13751 Lvs. orbicul. somew. retuse serrated shining on each side, Fem. catkins about 5-fl. Caps. ov. lanc. smooth 13752 Lvs. obl. and ovate acute toothletted glaucous beneath, Stipules large toothed, Catkins short, Styles long 13753 Leaves lanc. acute obscurely serrated smooth and shining on both sides reticulated with veins beneath, Ovary lanceolate hairy, Style elongated, Stigmas deeply divided
- \$ 2. Leaves smooth entire.

  \$ 2. Leaves smooth entire.

  [Ianceolate smooth ovary 13754 Leaves obovate-lanc. ent. emarg. smooth shining above, Catk. cylind. many-fl. Scales shorter than ovato-13755 Leaves obovate entire smooth shining above, Fem. catk. obl. of few-fl. Scales length of obl. smooth ovary 13756 Lvs. ov. or ovate-lanc. acute ent. smooth shin. above, Catk. obl. of few-fls. Caps. ellipt. smooth, Stigm. sess. 13757 Leaves orbicular somewhat ellipt. obt. entire coriaceous smooth with reticulated veins glaucous beneath,

- 13757 Leaves orbicular somewhat ellipt. obt. entire coriaceous smooth with reticulated veins glaucous beneath, Stigmas nearly sessile, Capsule shaggs beneath, Ovary ovato-lanc. smooth its stalk longer than scale 13759 Leaves obov. lanc. acute entire glandular at edge smooth glaucous ben: young ones silky, Stipules none 13760 Stem depressed, Leaves spatulate obovate obtuse entire smooth shining above gland. at margin beneath, Stip. none, Catk. lax, Scales obl. fringed, Ovary stalked ovate smooth, Style deeply divid. Stigm. 2-lobed 13761 Stem depressed, Leaves oval rather acute entire reticulated with veins heart-shaped at the base smooth above pale with a hairy rib and margin beneath, Stipules \( \frac{1}{2} \) heart-shaped 13762 Stem erect, Branches smooth, Lvs. obov. lanc, acute entire smooth, Stip none, Catk. stalked very smooth, Scales oblong scarcely hairy, Ovary ovate obl. smooth its stalk twice as long as scale, Stigm. sess, divided

- \$ 3. Leaves villous. [ovat would be considered in stair twice as long as search, solid. sees, survined [13763 Leaves nearly entire ellipt.-lanc. even and nearly smooth above woolly ben. Footst. decurrent, Ovary sess. 13764 Leaves oblong lanceolate entire obtuse silky on each side, Caps. ovate oblong villous sessile 13765 Leaves roundish ovate acute entire shaggy on both sides hoary beneath, Capsules sessile smooth, Style four times as long as the blunt divided stigmas 13766 Leaves lanceolate entire bluntish clothed on both sides with long silky harrs, Ovary sessile very woolly,

- 13766 Leaves elanceolate entire bluntish clothed on both sides with long silky hairs, Ovary sessile very woolly, Style about the length of the deeply separated cloven blunt stigmas 13767 Leaves nearly entire ovate acute reticulated and somew. downy above veiny and densely woolly beneath, Ovary sessile very woolly, Style about the length of the deeply separated linear divided stigmas 13768 Stem erect, Lower leaves entire: upper more or less serrated obovate lanc. reticulated with veins glaucous and downy ben. Stip. half heart-shaped serr. Ovary lanc. stalked silky, Style as long as blunt stigmas 13769 Leaves ovate acute serrulate smooth above hairy beneath, Stipules minute, Catkins long 13770 Leaves elliptical acute waved and slightly serrated nearly smooth glaucous hearth, Footstalks dilated at the base, Catkins before the leaves, Ovary stalked lanceolate silky stalked, Style short, Stigmas divided 13771 Leaves lanceolate sharpish nearly entire downy revolute veiny and rugose beneath, Stipules and. Scales of the catk. oblong fringed, Ovary ovato-lanceolate silky stalked, Style short, Stigmas divided 13772 Leaves elliptical entire tapering at each end polished: the veins beneath as well as the margin hairy, Ovary elliptical downy, Style elongated 13773 Leaves entire elliptical somewhat revolute with a recurved point rather downy above silky and shining beneath as well as the branches, Ovary stalked ovato-lanceolate silky, Style shorter than the stigmas 13774 Leaves elliptical entire recurved acute above downy beneath silky, Ovary ovate lanceolate villous 13775 Leaves brown above downy with short hairs hoary beneath acute nearly entire 13776 Leaves obtuse brown smooth and opaque above silky beneath [Ovate downy, Stem depressed 13776 Leaves elliptical, straightsomew, point, nearly ent. almost naked above glauc, and silky bene Ovary stalked 13778 Leaves elliptical acute orders are straight flat with a few glandular teeth glaucous and silky beneath, Footstalks slender, Stem erect much branched, Stipules none

- 13778 Leaves elliptical acute siraight flat with a few glandular teeth glaucous and silky beneath, Footstalks slender, Stem erect much branched, Stipules none

  13779 Leaves elliptical acute convex rarely toothed glaucous rugged and silky beneath, Stem prost. Branches elongated straight, Ovary stalked ovate silky, Style shorter than the stigm.

  13780 Leaves elliptical acute finely downy on both sides glaucous beneath slightly serrated towards the point, Stipules very small, Catkins rather before the leaves ovate hairy

  13781 Leaves elliptical entire acute at each end reticulated with veins glaucous beneath most hairy at margin, Ovary somewhat stalked ovato-lanceolate villous, Style the length of the deeply divided stigm.

  13782 Leaves elliptical heart-shaped pointed finely notched downy on both sides, Stipules half heart-shaped flat-toothed nearly smooth, Branches hairy

  13783 Leaves elliptical acute slightly-toothed smooth, Young branches very smooth, Catkins ovate short erect, Ovary stalked ovate silky, Stigmas ovate obtuse nearly sessile

  13784 Lvs. ellipt. nearly ent. with recurv. points glaucous and silky ben. Stem decumbent, Stipules ovate entire

  13785 Lvs. ellipt. one somew. serrat. with recurv. points glaucous and silky ben. Stem ascend. Stipules ovate entire

  13786 Leaves lanc, pointed straight somewhat elliptical entire convex smooth above glaucous and silky beneath,

  Catkins oval erect, Ovary stalked lanceolate, Style the length of the stigma

  13787 Leaves linear-lanceolate pointed straight entire silky beneath, Stem erect, Stipules upright flat, Catkins

  13782 18779 18778 A 18778 18779 18778 A 18779 18778 A 18779 18778 A 18779 18778 A 18778 18779 18778 A 1



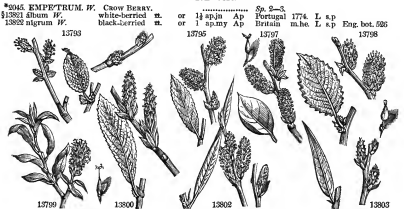
known; being only from one to three inches in height. S. retusa is nearly as little as S. herbacea. S. vitellina with its brilliant yellow bark, planted in shrubberies, contrasts well with evergreens and the purple twigged dogwood.

Almost all the willows are of the easiest propagation and culture. Plantations for basket-work or hoops should be made on deep loamy soil on the banks of rivers, within reach of water, but by no means saturated with it. Few willows are either bog or marsh plants. The cultivated species require as much attention as

826	
1378	
1378 1379	
<b>1</b> 379	
1379 1379	
1379 1379 1379 1379	

13788 ripária <i>W</i> .	bank	**	or	6	ap.my	Aр	Germany	1821.	C	m.s	
13789 angustifólia W. 13790 grísea W.	narrow-leaved grizzly	泰	or or	3 6	ap.my ap.my		Caspian Pensylv.	18 <b>25.</b> 18 <b>2</b> 0.	$_{\mathbf{C}}^{\mathbf{C}}$	m.s m.s	
13791 spatuláta W.	spatulate	***	or	5	ap.my	Ap	Germany	1818.	$\mathbf{c}$	m.s	
13792 auríta W. en. 13793 uliginósa W. en. auríta E. B.	eared marsh	泰	clt or	2 2	ap.my ap.jn	Ap Ap	Europe Britain	1820. woods.	C	m.s m.s	Hof.sal,1,t.22.f.1 Eng. bot. 1487
13794 aquática <i>W</i> . 13795 oleifólia <i>W</i> . 13796 cotinifólia <i>W</i> . 13797 sphaceláta <i>W</i> .	water Olive-leaved Quince-leaved withered-point.		or or or or	10 4 2 2	ap mr ap ap.my	Ap Ap Ap Ap	Britain Britain Britain Scotland	thick. woods.	c	m.s m.s	Eng. bot. 1437 Eng. bot. 1402 Eng. bot. 1408 Eng. bot. 2333
13798 cáprea W.	greatround-lvd	堂	or	30	ap.my	Ap	Britain	dr.wo.	C	in.s	Eng. bot. 1488
13799 Stuartiána E. B.	Stuart's	<b>₹</b>	or	4	jl.au	$\mathbf{A}\mathbf{p}$	Scotland	sc.alp.	C	m, s	Eng. bot. 2586
13800 acumináta W.	acuminate	Ť	or	15	ар	Ap	Britain	moi.w.	C	m.s	Eng. bot. 1434
13801 conifera Ph.	Cone-bearing	<b>*</b>	or	10	my	Ap	N. Amer.	1820.	$\mathbf{C}$	m.s	Wa,am.t.31.f.72
13802 viminális W.	Common Osier	₩.	clt	12	ap.my	Ap	Britain	os.gro.	$\mathbf{c}$	m.s	Eng. bot. 1898
13803 mollissima E. B.	Smith's	Ť	or	20	ap.my	Ap	England	os.gro.	C	m.s	Eng. bot. 1509
13804 stipuláris W.	auricled	₩.	clt	6	mr.ap	$\mathbf{Ap}$	England	os.gro.	C	m.s	Eng. bot. 1214
13805 cándida Ph.	hoary	<b>*</b>	or	10	ap.my	Ap	N. Amer.	1811.	C	m.s	
13806 Fluggeána <i>W</i> . 13807 álba <i>W</i> .	Flugge's common white	<b>学</b> 学	or clt	10 40	ap.my ap.my	Ap Ap	S. France Britain	1820. woods.	C	m.s m.s	Vi.del.3 t.51.f.28 Eng. bot. 2430
13808 cærúlea <i>E. B.</i> 13809 rupéstris <i>E. B.</i>	blue silky root	<b>学</b> 垩	or or	40 3	ap.my ap	Ap Ap	England Scotland	m.me. sc.alp.	C	m.s m.s	Eng. bot, 2431 Eng. bot, 2342
13810 Andersoniána E. B.	Anderson's	₩.	or	3	ap.my	Ap	Scotland	sc.mo.	C	m.s	Eng. bot. 2343
13811 Forsteriána E. B.	Forster's	聋	or	10	ap.my	Ap	Scotland	sc.wo.	C	m.s	Eng. bot. 2344
13812 finmar'chica W. 13813 holosericea W.	•	<del>学</del>	or or	10 8	ap.my	Ap	Sweden Germany	1825. 1822.			
2043. CECRO'PIA. W. 13814 peltáta W. 2044. BO'RYA. W.	BORYA.	ı 🗆	or		Urticea Euphor	Ap	1-3. Jamaica . Sp. 6.	1778.	С	p.1	Lam. ill. t. 800
13815 porulósa W. 13816 ligustrina W. 13817 acumináta W. 13818 prinoídes W. 13819 nítida W. 13820 retúsa W.	Privet-leaved pointed Prinos-like shining	秦 秦 泰 泰 泰 泰 泰 泰 泰 泰 泰 泰 泰 泰 泰 泰 泰 泰 泰 泰	un un un un	6		G G G G G G	Florida N. Amer. N. Amer. N. Amer. N. Amer. N. Amer.	1812. 1812. 1824. 1824.	C	m.s m.s m.s m.s m.s	Mich.ame,2.t,28

### TRIANDRIA.



History, Use, Propagation, Culture,

History, Use, Propagation, Culture, young trees in a nursery, otherwise they will soon become stunted and of irregular growth. Excellent directions for their culture may be found in Sang's Planter's Kalendar.

2043. Cecropia. From xisexy, to cry out, a sort of translation of the English word trumpet-wood. This tree has the trunk and branches hollow every where, and sloped from space to space with membranaceous septas, and answering to so many annual marks in the surface. The leaves are large, peltate, lobed like those of Carica Papaya, and placed at the ends of the branches. The fruits rise four, five or more, from the very top of a common peduncle, and shoot into so many oblong cylindrical berries, composed of a row of little acini, something like our raspberry, which they resemble in flavor when ripe, and are agreeable to most European palates on that account. The wood of this tree, when dry, is very apt to take fire by attrition. The native Indians have taken the hint, and always kindle their fires in the woods by rubbing a piece of it against some

13788 Leaves linear-lanceolate with small glandular teeth entire at the base clothed with close-pressed hairs above downy and rugged with veins beneath, Ovary ovate smooth 13789 Leaves linear very narrow without stipules nearly entire ovate at the base hoary above silky beneath

13790 Leaves lanceolate pointed ser. smooth above glauc, and silky beneath, Stipules linear defex. deciduous, Catk. before the leaves, Scales hairy, Ovary stalked oblong silky, Stigm. nearly sessile
13791 Leaves lanceolate obovate with a recurred point serrated at the end clothed with depressed hairs above

rugged veiny and downy beneath, Stipules lanceolate
13792 Leaves obovate lanceolate obtuse mucronate with a hooked point subserrate green above hoary beneath

18792 Leaves obovate indecolate obtuse mucronate with a nooked point subserrate green above noary ceneath 18793 Leaves obovate with a recurved point with wavy serrat, at end green and downy above hoary and shaggy with rugged veins beneath, Stip. \(\frac{1}{2}\) heart-shaped toothed, Caps. lanceolate stalked, Stigm. nearly sessile 18794 Lvs. slightly serrat, obov. ellipt, downy flat rather glauc. ben. Stipules rounded tooth. Stigm. nearly sess. 18795 Lys. obov. lanc. flat rather rigid minute, indent, ac. undern, glauc, and hairy, Stip, small notch. Catk. ellipt, 3796 Lvs. ellipt, almost circular slightly tooth, downy with rectang, veins ben. Style as long as notched stigmas 18797 Leaves entire elliptical acute even downy on both sides somewhat withered at the point, Stipules obsol.

13797 Leaves entire elliptical acute even downy on both sides somewhat withered at the point, Stipules obsol.
Ovary lanceolate silky on a long hairy stalk, Stigmas nearly sessile
13798 Leaves ovate pointed serrated waved downy beneath, Stipules somewhat crescent-shaped, Ovary ovate
downy on a long hairy stalk, Stigmas undivided nearly sessile
13799 Leaves nearly entire lanceolate acute shaggy above densely silky beneath, Stigmas capillary deeply
divided, Style as long as the ovary
13800 Leaves lanc. oblong pointed waved slightly downy beneath, Stipules kidney.shaped, Ovary ovate silky,
Style the length of the linear stigmas
13801 Leaves oblong lanceolate acute distantly serrated smooth above flat and downy beneath, Stipules lunate

somewhat toothed, Ovary stalked lanceolate silky, Style elongated, Stigm. deeply cloven 18802 Leaves linear inclining to lanceolate very long pointed entire somewhat wavy silky beneath, Branches straight and slender, Ovary sessile, Style as long as the undivided linear stigmas 18803 Leaves lanceolate pointed obsoletely crenate whitish and silky beneath, Stipules crescent-shaped minute,

Stigmas linear deeply divided about the length of the style
13804 Leaves lanc. pointed obscurely crenate whitsin and sixly beneath, stipules creecens and experiments
13804 Leaves lanc. pointed obscurely crenate downy beneath, Stipules half heart-shaped very large, Nectary
cylindrical, Stigmas linear undivided longer than the style
13805 Leaves linear lanceolate pointed revol. obscurely toothed downy above snow-white and cottony beneath,
Stip. lanc. about the length of the footstalk, Scales of the catk, with hairs as long as the stamens
13806 Lvs. obl. lanc. ac. at each end nearly ent. without stipul. smooth, above downy ben. Overty ovate lanc. silky
18807 Leaves clinitic lanceolote that agreed nearest porture silver on both sides the lowest engretuses clouduler.

13806 Lvs. obl. lanc. ac. at each end nearly ent. without stipul. smooth, above downy ben. O'vary ovate lanc. silky 13807 Leaves elliptic-lanceolate acute serrated permanently silky on both sides: the lowest serratures glandular, Stamens hairy, Stigmas deeply cloven 13808 Lvs. lanc. taper-point, serrat: under-side at length almost naked; lowest serrat gland. Stigm. deeply cloven 13809 Leaves obovate serrated flat even silky on both sides, Stipules hairy, Branches minutely downy, Ovary stalked awl-shaped silky, Style as long as the undivided stigmas 13810 Leaves elliptic obl. acute finely notched slightly downy paler beneath, Stipulas half-ovate nearly smooth, Branches minutely downy, Ovary stalked smooth, Style as long as the cloven stigmas 13811 Leaves elliptical obovate acute notched slightly downy glaucous beneath, Stipulas vaulted, Branches minutely downy, Ovary stalked silky, Style longer than the thick undivided stigmas 13812 Lvs. obl. acute entire silky on each side hoary ben. Ovaries long-pointed lax, Scales very blunt smooth 13813 Lvs. lanc. acum. toothl. at end smooth above rugose and soft beneath, Caps. downy lanc. Stigmas sessile

13814 Leaves 9-lobed: lobes oblong bluntish hispid and rough above white and downy beneath

13815 Leaves oblong lanceolate obtuse sessile coriaceous revolute at edge dotted beneath 13816 Leaves ovate-lanceolate acute subsessile somewhat membranous

13817 Leaves ovate-lanceolate narrowed at each end stalked membranous serrulated

13818 Leaves 23 inches long 1 broad serrated 13819 Leaves acute serrulate very smooth shining opposite and alternate

13820 Leaves alternate tapered into a short stalk retuse emarginate mucronulate very smooth glaucous

### TRIANDRIA.

13821 Erect, Branches downy, Leaves linear revolute at edge roughish above 13822 Procumbent, Leaves linear oblong



and Miscellaneous Particulars.

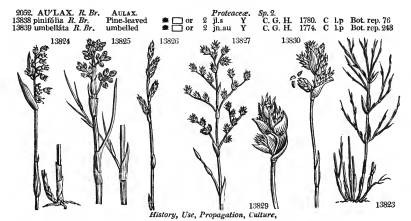
harder wood. The bark is strong and fibrous, and is frequently used for all sorts of cordage. The trunk is very light, and for that reason much used for bark-logs and fishing-floats. The smaller branches, when cleaned of the septums, serve for wind instruments. Both trunk and branches yield a great quantity of fixed salt, which is much used among the French, to despumate and granulate their sugars. The fruit is much fed upon by pigeons and other birds, and thus the tree is much spread and propagated. (Browne.) It may be increased like Brosimum.

2044. Borya. Named in honor of M. Bory de St. Vincent, a distinguished French traveller and naturalist, known out of the scientific world by the violence of his liberal opinions. Small bushes of North America, of little beauty. Sir James Smith has altered the name to Bigelovia.

2045. Empetrum. So called from the places of its natural growth, so, in, and rerges, a stone. E. nigrum is

2046. WILLDENO'VI 13823 téres <i>W</i> .	A. Th. WILLDENOVIA. round-stalked w \( \Delta \) p	or 2	Restiaceæ.		1790.	R s.	Ac.h.1790.t.2.f.2
*2047. RES'TIO. W. 13824 tectórum W. 13825 virgátus W. \$13826 dichótomus W. 13827 paniculátus W. 13828 vaginátus W.	ROPE GRASS. thatch twiggy dichotomous panicled sheathed	ın 3 ın 3 ın 2	Restiaceæ, my.jn Ap my.jn Ap my.jn Ap my.jn Ap my.jn Ap	C. G. H. C. G. H. C. G. H.	1824. 1823. 1824.	R s.j	Rot.gra.4. t.2. f.1 Rot.gra.4, t.2. f.3
2048. ELE'GIA. <i>W.</i> 13829 júncea <i>Thunb.</i> 13830 racemósa <i>Lam.</i>	ELEGIA. Rush-like will racemed wild t		Restiaceæ. jl.au Ap my.jn Ap	C. G. H.			Rot.gra.8, t.3, f.4 Lam.ill, t.804,f.4
2049. PHC'NIX. W. 13831 dactylifera W. 13832 reclinata W. 13833 farinifera W. 13834 acaúlis Roxb.	DATE PALM. common	r 10 r 8	W.	p. 4. G Levant G C. G. H. G E. Indies G E. Indies	1792. 1800.	S 1.	m K.amæ.686.t.1,2 o Jac.frag. 27. t. 24 m Rox. cor. 1. t. 74 m
2050. STIĹA'GO. <i>W.</i> 13835 Búnius <i>W.</i> 13836 diándra <i>W.</i>	STILAGO. Laurel-leaved diandrous			E. Indies			Rhee.mal.4, t.56 Rox. cor.2, t.166
2051. OSY'RIS, <i>W</i> . 13837 álba <i>W</i> .	POET'S CASSIA.	or 3	Santalaceæ W		e 1739.	<b>c</b> 1.	Lam. ill. t. 802

### TETRANDRIA.



very common in the northern parts of Europe, in elevated situations, on dry, barren, moorish, or boggy soils. It is more patient of cold than even the common heath. The Highlanders' children eat the berries, but they are no very desirable fruit; and taken in large quantities, are said to bring on a slight head-ache. The Russian peasants, however, eat them, and the Kamtschadales gather great quantities of them to boil with their fish, or to make a sort of pudding with the bulbs of their lillies. They are esteemed antiscorbutic and diuretic. Grouse and heathcocks feed upon them, and they give the excrement a tinge of purple. Boiled in almmwater they afford a dark purple dye; and boiled with fat, they are said to be used in dying otter and sable skins black. Cattle do not seem to browse on this shrub. The French word Camarine, is an alteration of Camarinhas. the Portugueses name of E album.

water they afford a dark purple dye; and boiled with fat, they are said to be used in dying otter and sable skins black. Cattle do not seem to browse on this shrub. The French word Camarine, is an alteration of Camarinhas, the Portuguese name of E. album.

2046. Willdenovia. A rush-like plant, with long flexible slender shoots, named in honor of Charles Louis Willdenovia. A rush-like plant, with long flexible slender shoots, named in honor of Charles Louis Willdenovia. Caroline or the state of Cood Hope. The houses of the Cape of Good Hope are commonly thatched with this plant both in town and country, and sometimes whole huts are built with it. A roof thatched with this plant both in town and country, and sometimes whole huts are built with it. A roof thatched with twin last twenty or thirty years, and would last much longer, if the south-east wind did not blow much dirt into it, which causes it to rot.

2048. Elegia. From 104704, lamentation, in allusion to the sad or mourning color of the whole plant. A hard rushy plant, with the habit of a Restio.

2049. Phæniz. The Greek name of the date, and probably so called from Phœnicia, whence the best dates were brought. Dactylifera is the Greek version of Palma, both signifying the hand, to the fingers of which the ancients likened the bunches of dates. P. dactylifera is a lofty palm, with a rugged trunk, on account of the persisting vestiges of the decayed leaves. These leaves, when the tree is grown to a size for bearing fruit, are six or eight feet long, with pinnæ three feet long, and a little more than an inch broad. The flowers of both sexes come out in very long bunches from the trunk between the leaves, and are covered with a spatha, which opens and withers; those of the male have six short stamina, with narrow four-cornered anthers filled with farina. The female flowers have no stamina, but have a roundish germ, which afterwards becomes an oval berry, with a thick pulp enclosing a hard oblong stone, with a deep furrow running longitudinally. The fruit of t

13893 Culm and branches round smooth

13824 Culm simple leafless, Spikes racemose somewhat 1-sided roundish triquetrous cernuous with bractee 13825 Culm dichotomous leafy, Branches compressed, Spikes panicled pendulous 13836 Culm dichotomous leafy decumbent, Branches round, Spikes solitary and alternate 13827 Culm dichotomous leafy, Branches compressed, Spikes sessile alternate erect 13828 Culm simple leafless, Spikes alternate erect, Scales acuminate

13829 Culm simple nearly naked, Spathes very large ovate nearly acute, Spikes clustered thyrsoid 13830 Culm channelled, Spathes large ovate obtuse, Spikes racemose

18831 Fronds pinnated unarmed, Leaflets folded together linear-lanceolate straight 18832 Fronds pinnated unarmed, Leaflets folded together linear-lanceolate loosely spreading 18833 Fronds pinnated unarmed, Leaflets linear-subulate folded together, Flowers hexandrous

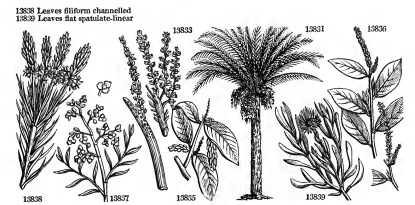
13834 Pinnæ linear-ensiform folded together : lower spiny

13835 Flowers triandrous

13836 Flowers diandrous

13837 The only species

### TETRANDRIA.



and Miscellancous Particulars.

boughs make ropes and the rigging of smaller vessels. The juice of the date tree is procured by cutting off the head or crown of the more vigorous plant, and scooping the top of the trunk into the shape of a basin; where the sap in ascending lodges itself, at the rate of three or four quarts a day, during the first week or fortnight; after which, the quantity daily diminishes, and at the end of six weeks or two months the tree becomes dry, and serves for timber or firewood. This liquor, which has a more luscious sweetness than honey, is of the consistence of a thin syrup, but quickly becomes tart and ropy, acquiring an intoxicating quality, and giving upon distillation an agreeable spirit or araky, which is the general name in the East for all hot liquors extracted by the elembers.

is of the consistence of a min syrup, our quarxy giving upon distillation an agreeable spirit or araky, which is the general name in the East for all hot liquors extracted by the alembick.

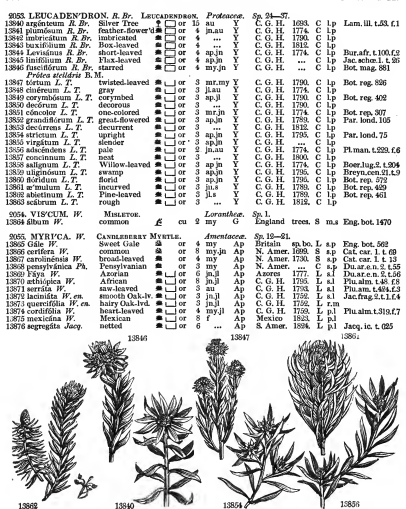
P. farninfera produces black drupes of the size of a large kidney bean; these the natives of Coromandel eat as gathered from the bush without any preparation. The leaflets are wrought into mats; the common petioles are split into three or four, and used for making ordinary baskets of various kinds; but they are not so proper for this purpose as the bamboo. The small trunk, when divested of its leaves, and the strong brown fibrous web that surrounds the trunk at their insertions, is generally fifteen or eighteen inches long, and six in diameter at the thickest part; its exterior or woody part consists of white fibres matted together, which envelope a large quantity of farinaceous substance, used as food by the natives in times of scarcity; but to separate this from the fibres, the trunk is split into six or eight pieces, then dried, beaten in wooden mortars, and afterwards sifted: the rest of the preparation consists in boiling the meal into a thick gruel, or, as it is called in India, congee. It seems to be much less nutritive than sago, and is less palatable.

2050. Stilago. Perhaps so called from the length of the style; but the name is unexplained by its author. S. diandra produces an eatable fruit used by the natives, but not esteemed by Europeans. The species thrive in sandy loam, and outtings root in sand under a hand-glass.

2051. Osyris. The Greek name of a tree with long supple branches, which were used for brushes and similar purposes. The modern shrub has also slender flexible branches, of which packing materials are formed throughout the south of Europe.

2052. Aulaz. From αυλαξ, a furrow; in allusion, we presume, to the furrows on the under-side of the leaves

throughout the south of Europe. 2052. Mulz. From œωλæξ, a furrow; in allusion, we presume, to the furrows on the under-side of the leaves of the original species. Neat shrubs with narrow leaves; nearly allied to Protea. This, Sweet observes, is "a pretty genus belonging to the Proteaceæ, which thrives best in a very sandy loam, with a great many potsherds broken small at the bottom of the pot, to let the water drain off freely, as they frequently get too much water, which makes the mould sodden, and stagnates their growth. Ripened cuttings, taken off at joint, and planted in a pot of sand, will strike root, if placed under a hand-glass in the propagating house, and the glass to be occasionally left off, an hour or two at a time, to give them air, and keep them from damping; which should be done in a morning before the sun has much power, or it will make them flag and inpute them. Plants are readily raised from seeds, which should be sown in a mixture of two-thirds loam and one-third sand: as soon as they come up, they should be planted off in small pots, in the same kind of soil, as they are very apt to die, if left too long in the seed-pot." (Bot. Cutt. 143.)



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

2053 Leucadendron. From humes, white, and budger, a tree, in allusion to the appearance of the most common species, No. 13,940. The species are evergreen shrubs, with handsome foliage; they grow in light soil well drained and not over watered, and are increased by ripened cuttings in sand under a hand-glass.

2054, Viscum. From the Latin viscus, clammy, on account of the sticky nature of the berries. Gui, Fr., Misti, Ger., and Visco, Ital. This may be considered the only true parastical plant indigenous to Britain, as at no period of its existence does it derive any nourishment from the soil like Orobanche, or from decayed bark or wood like certain Fungi, and other epiphytes. The root of the misletoe insinuates its fibres into the woody substance of the tree; the shoots are dichotomous, round, smooth, and even; and of a pale green, like the leaves, which are tongue-shaped and entire. The whole forms a pendant bush of from two to five feet in diameter, evergreen, and in winter covered with small white very glutinous berries. The British species of misletoe is commonly found on fruit trees; but it will grow on various others, as the thorn, oak, mapie, poplar, lime, ash, &c.; and in the neighbourhood of Magdebourg it is abundant on Pinus sylvestris. It is not difficult to propagate by inserting the berries in slits in the bark early in spring, and typing a shred of mat over the slit to protect them from the birds. The Druids sent round their attendant youths with branches of the misletoe to announce the entrance of the new year; and something like the same custom is still continued in France. In England branches of it are hung up in most houses at Christmas, along with other evergreens. The berries are devoured by several birds of the thrush kind, and especially by the Misletoe Thrush. Bird-lime is made from the berries, and also from the bark of the holly.

2055. Myrica. The Greek (µwywa) synonym of the Tamarix. It is said to have been derived from µwea, to flow, because the p

2005. Myrica. The Greek (μωρωπ) synonym of the Tamarix. It is said to have been derived from μωρω to flow, because the plants are always found on the banks of rivers, and sin inundated spots. M. Gale bas leaves of a bitter taste, but fragrant like those of the myrtle. Their essential oil rises in distillation. The northern nations formerly used this plant instead of hops, and it is still in use for that purpose in some of the western isles, and a few places in the Highlands of Scotland. Unless it be boiled a long time, it is reported to occasion head-ache. The catkins or cones boiled in water throw up a scum resembling bees' wax, which gathered in sufficient quantities would make candles. It is used to tan calf-skins. Gathered in the autumn it dyes wool

13840 Arborescent, Leaves lanceolate silky, Branches villous, Bractes short downy, Cal. silky
13841 Shrubby, Leaves linear lanceolate oblique smoothish, Male cal. smooth: female feathery, Fruit villous
13842 Lvs. lanc. lin. smooth rounded at base, Branches vill. Scales of cone silky cuneate, Fruit comose mucronate
13843 Leaves oval lanceolate: when old smooth, Scales of cone dilated-cuneate silky
13844 Leaves spatulate callous at end, and branches villous, Fruit comose pointless
13845 Leaves linear spatulate tapering at base and branches smooth, Male head sessile larger than leaves
13846 Leaves linear lanceolate smooth: the younger straight tapering at base, Female head shorter than leaves

13847 Leaves linear bluntish twisted smooth, Branchlets somewhat silky, Cal. silky, Fruit comose pointless 13848 Leaves spatulate linear silky with a callous beard at end, Cal. very shaggy, Fruit cuneate downy 13849 Lvs. lin. acute channelled imbricated erect smooth, Scales of cone acute recurved, Fruit obcord. ciliated 13850 Lvs. obl. veiny callous at end recurved smoothish: floral colored & scarious, Scales of cone downy outside 13851 Leaves spatulate obl. callous at end smooth, Branches downy, Scales of cone retuse ciliated downy at base 13852 Lvs. lanc. obl. callous at end smooth: floral colored, Branches somewhat downy, Scales ovate obt. smooth 13854 Lvs. lanc. call. at end subdecurrent concave and branches smooth, Scales of cone round illated smooth 13864 Lvs. lin. lanc. mucron, finally smooth, Invol. ov. ac. longer than head, Scales of cone round. dilated smooth 13855 Lvs. lin. acute with transparent edges and branches quite smooth: floral lin. lanc. long. Fr. winged emarcin.

13895 Lvs. Im. lanc. mucron. finally smooth, Invol. ov. ac. longer than flead, Scales of cone round. dilated smooth 13855 Lvs. lin. acute with transparent edges and branches quite smooth: floral lin. lanc. long, Fr. winged emargin. 13856 Leaves linear lanceolate acute: floral lanceolate colored concave, Shrub low with ascending branches 13857 Lvs. obl. lanceolate bluntish veinless and branches quite smooth: floral \( \frac{1}{2}\)-colored, Fruit winged emarginate 13858 Leaves linear lanceolate cuspidate somewhat silky: floral lanceolate colored, Fruit very narrow winged 13859 Leaves lanc. lin. silky with down on each side with call loss points at end, Branches downy, Calyx hairy 13860 Lvs. lanc. lin. silky with down on each side with call points at end, Branches shag. Cal. of male hairy in lines 13861 Upp, lvs. lanc. spatul. ac. rugose, Cones ov. Scales cohering at base distinct above with recurv. beardl. edges 13862 Lvs. all filiform chann. bluntish smooth spreading incurved, Scales cohering at base distinct above 2-lobed 13863 Lvs. all filiform ehannelled acute imbric. straightish ciliated, Scales cohering at base distinct above 2-lobed

### 13864 Leaves lanceolate obtuse, Stem dichotomous, Heads of flowers axillary

13865 Leaves lanceolate broader upwards serrated, Stem shrubby

13865 Leaves lanceolate broader upwards serrated, Stem shrubby
13866 Leaves oblong narrowed at base subserrate at end, Scales of male catkins acute, Berries globose
13867 Leaves oblong narrowed at base coarsely serrated, Scales of male catkins acute, Berries globose
13868 Leaves oblong acute at each end entire or slightly serrated at end revolute at edge
13869 Leaves elliptical lanceolate subserrate, Male catkins compound, Drupe with a 4 celled nucleus
13870 Leaves elliptical toothed: the lowest quite entire
13871 Leaves lanceolate unequally acuminate serrated, Catkins long lax
13872 Leaves oblong deeply sinuated smooth
13873 Leaves oblong popositely sinuated hairy
13874 Leaves subcordate serrate sessile
13875 Leaves oblong lanc, cupacite tapered at base nearly entire smooth shining with the middle neave

13875 Leaves oblong lanc, cuneate tapered at base nearly entire smooth shining with the middle nerve downy 13876 Leaves lanceolate entire netted with veins, Catkins few-flowered lax



and Miscellaneous Particulars.

and Miscellaneous Particulars.

yellow, and is used for that purpose both in Sweden and Wales. The Swedes sometimes use a strong decoction of it to kill bugs and lice, and to cure the itch. The Welsh lay branches of it upon and under their beds to keep off fleas and moths, and give it as a vermifuge in powder and infusion, applying it also externally to the abdomen. In most of the Hebrides, as well as in the Highlands of Scotland, an infusion of the leaves is frequently given to children to destroy the worms. In Isla and Jura the inhabitants garnish their dishes with it, and lay it between their linen and other garments to give them a fine scent, and to drive away moths. When it grows within reach of a port, the sailors make besoms of it for sweeping their ships. In the isle of Ely they make faggots with it to heat their ovens. Linnæus was induced to suspect, from the smell of this shrub, that camphor might possibly be prepared from it. Horses and goats eat; sheep and cows refuse it.

M. cerifera may be used for most of the purposes of the former species. Candles are made from the berries in North America, whence it is called there the tallow shrub or candleberry tree; some also name it the bayberry-bush. It grows abundantly on a wet soil, and seems to thrive particularly well in the neighbourhood of the sea, nor does it seem ever to be found high up in the country. The berries intended for making candles are gathered late in autumn, and are thrown into a pot of boiling water; their fat melts out, floats at the top of the water, and may be skimmed off. The fat when congealed looks like tallow or wax, but has a dirty green color; it is therefore melted again and refined, by which means it acquires a fine and pretty transparent green color; it is therefore melted again and refined, by which means it acquires a fine and pretty transparent green color; it is therefore melted again and refined, by which means it acquires a fine and pretty transparent green color; it is therefore melted again and refined, by which me

All the species grow well in peat soil or sandy loam, in a moist situation. They are increased by seeds or layers, but not readily by cuttings.

2056, NAGE/IA. Gærti 13877 Putranjiva Rozb.	a. Nageia. grey-barked	# 🔲 ur	12	Amento	aceæ. Ap	<i>Sp.</i> 1—3. E. Indies	1822.	С	r.m	
†2057. SHEPHER/DIA. 13878 canadénsis Nutt.	Nutt. Shepher Canadian	RDIA. 堂 or	10	Elæagr ap.my	neæ. Ap	<i>Sp.</i> 1. N. Amer.	17 <i>5</i> 9.	L	со	
†2058, HIPPO'PHAE, 7 13879 rhamnoides W.	V. SEA BUCKTH common	orn T or	12	Elæagi ap.my	neæ. Ap	<i>Sp.</i> 1. England	sea co.	L	со	Eng. bot. 425
2059. BROUSSONE/TI 13880 papyrifera <i>W.</i> 13881 spatuláta <i>Hort</i> .		v*r or	12 12		e. Sp Ap Ap	Japan	1751. 1824.	C	co co	Kæm.amœ.t.472
2060. SCHÆFFE'RIA. 13882 compléta W.	W. Scheffer white-flowered	IA. # 🔲 or	6	au	G	<i>Sp.</i> 1—2. W. Indies	1793.	С	p.l	Lam. iil. t, 809
2061. BRU'CEA. <i>W.</i> 13883 ferruginea <i>W.</i> 13884 sumatrána <i>Roxb</i> .	BRUCEA. Ash-leaved Sumatra	#   or	6 10	Terebin ap.my ap.my	taceæ. G G	Sp. 2—3. Abyssinia E. Indies	1775. 1820.	CC	p.l p.l	Bot. cab, 129
2062, ANTHOSPER'M 13885 æthiópicum W.	UM. W. Ambe Ethiopian	r Tree.	2	Rubiac jn.jl	eæ. S G.w	Sp. 1—4. C. G. H.	1692.	С	p.l	Plu.alm.t.183.f.1
2063. TROPHIS. W. 13886 americána W. 13887 áspera W.	Ramoon Tre American rough-leaved	E. Feror	20 25	ap.my	G G	Sp. 2—4. W. Indies E. Indies	1789. 1802.	CC	l.p	Bro.jam, t.37, f.1
2064. MONTI'NIA. W 13888 caryophyllácea <i>H. K</i>										
		PEN	TA	NDR	IA.					
2065. PISTA'CIA. W 13889 officinárum H. K. 13890 reticuláta W. narbonen'sis L.	PISTACHIA TR officinal net-leaved	<b>学</b> m	15 15	ap.my	taceæ. Ap Ap	Sp. 5—7. Levant Levant	1570. 1752.	C	l.p l.p	Rauw. it. 72. t. 9
13891 Terebinthus W. 13892 atlántica W.	Turpent, Tree Atlantic	‡ ∟ or	20 12	jn.jl	Ap Ap	S. Europe Barbary	1656. 1790.	C	r.m r.m	Blackw. t. 478
13882	13878		7		W/A	1	A	1	1	13879
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History, Usc, Propagation, Culture,

History, Usc, Propagation, Culture,

9056. Nageia. Nagi is the Japanese name of one of the species. That in the gardens is an uninteresting shrub with a loose elegant foliage, and a light grey bark. Ripened cuttings strike freely in a bark pit.

9057. Shepherdia. A name given by Nuttall to the Hippophae canadensis of our gardens, in honor of Mr. William Shepherd, the worthy curator of the Liverpool botanic garden. A small inelegant tree, with dark green deciduous leaves, covered over with brownish silvery scales on the lower side.

9058. Hippophae. An ancient name given to some plant now unknown, which was applied medicinally to horses; from is 7057, a horse, and \$\phi\times\

flowers.

13877 Leaves ovate lanceolate oblique at base finely and simply serrated smooth

13878 Leaves oblong stellate-hairy above brownish white and scaly beneath

13879 Leaves linear-lanceolate smooth above white with scales beneath

13890 Leaves 3-5-lobed acuminate serrated scabrous

13881 Leaves cucullate entire

13882 Flowers tetrapetalous axillary

13883 Leaves opposite stalked pinnated with an odd one of 5 or 6 pairs

13884 Leaflets serrated villous beneath, Racemes often compound

13885 Leaves somewhat whorled linear smooth

13886 Unarmed, Leaves oblong acum. entire smooth, Fruit 1-seeded cornute, Horns reflexed shorter than fruit 13887 Unarmed, Leaves obovate oblong acuminate unequally serrate very scabrous on each side

13888 Leaves alternate oblong oval, Fl. solitary

### PENTANDRIA.

13889 Leaves pinnated with an odd one, Leaflets 5 ovate tapered at base rather acute and mucronate at end 13890 Leaves pinnate and ternate, Leaflets roundish marrowed at base netted with veins retuse mucronate

13891 Leaves pinnate with an odd one, Leaflets about 7 ovate-lanceolate rounded at base acute mucronate 13892 Leaves pinnate with an odd one, Leaflets lanceolate about 9, Petiole winged between the terminal pairs



and Miscellaneous Particulars.

2061. Brucea. Named in honor of James Bruce, a celebrated Scotch traveller in Abyssinia, who discovered

2061. Brucea. Named in honor of James Bruce, a celebrated Scotch traveller in Abyssinia, who discovered the plant.
2062. Anthospermum. From ανθας, a flower, and σπεξιωη, seed; its female flower is entirely naked, consisting of a single ovarium; whence its name. A heath-looking evergreen, the leaves of which are fragrant when bruised, and the propagation and culture of the easiest description.
2063. Trophis. From τεξω, to nourish. T. americana produces berries about the size of large grapes, and of an agreeable pleasant flavor. The leaves and twigs are used as fodder for cattle when grass is scarce. Cuttings root in sand under a glass.
2064. Montinia. In honor of Laurence Montin, a Swede, who published a little tract upon Splachnum. The specific name seems to hint at the nature of his disposition. A little worthless weed-like Cape plant.
2005. Pistacia. Said by Forskahl to have been altered by the Latins from its Arabic name foustaq. P. officinalis abounds in Sicily, where it is cultivated for its nuts. The male flowers come out in the same manner in clusters. The male puts forth its flowers first, and some gardeners pluck them whilst yet shut, dry them, and afterwards sprinkle the pollen over the female tree: but the method usually followed in Sicily, when the trees are far asunder, is to wait till the female buds are open, and then og gather bunches of male blossoms ready to blow; these are stuck into a pot of moist mould, and hung upon the female tree till they are quite dry and empty. This operation is called luchiaravae, and never fails to produce fructification; sometimes the gardeners ingraft the male bud upon the female tree.

P. Terebinthus (from τεξω, to cut) furnishes the Cyprus turpentine. It is procured by wounding the bark the result in assaral whose during the month of July, leaving a space of about three inches between the

the gardeners ingraft the male bud upon the female tree.

P. Terebinthus (from rejea, to cut) furnishes the Cyprus turpentine. It is procured by wounding the bark of the trunk in several places, during the month of July, leaving a space of about three inches between the wounds; from these the turpentine is received on stones, upon which it becomes so much condensed by the coldness of the night, as to admit of being scraped off with a knife, which is always done before surrise: in order to free it from all extraneous admixture, it is again liquified by the sun's heat, and passed through a strainer; it is then fit for use. The quantity produced is very inconsiderable; four large trees, sixty years old, only yielding two pounds nine ounces and six drachms; but in the eastern part of Cyprus and Chio, the trees afford somewhat more, though still so little as to render it very costly, and on this account it is commonly adulterated, especially with other turpentines. The best Chio turpentine is generally about the consistence of thick honey, very tenacious, clear, and almost transparent, white, inclining to yellow, and of a fragrant smell, moderately warm to the taste, but free from acrimony and bitterness.

P. Lentiscus (lentiscere, to be sticky) produces the mastick, which is obtained most abundantly, by making transverse incisions in the bark of the tree, whence the mastick exudes in drops, which are suffered

13893 Lentiscus W.	Mastick Tree	₱ ∟_l ec	15	my	Αp	S. Europe	1664.	L	r.m	Bot. mag. 1967
β massiliénsis	narrow-leaved				_					
2066. ZANTHOX/YLU 13894 emarginátum W.		CH TREE.	10	Kutace	æ. si G.w	o. 5—43. Jamaica	1739.	С	Ln	Slo. ja. 2, t.168, f.4
13895 Cláva Hérculis W.	Lentiscus-leav.	🛎 🗔 or	10	ap.my	G.w	W. Indies	1739.	C	l.p	Cat. car. 1, t, 26
13896 fraxíneum <i>W.</i> 13897 tricárpum <i>H. K.</i>	common three-capsuled	坐 or	6	mr.ap	G.W	N. Amer. N. Amer	. 1759. 1806	L	8.l 1 a	Duh. arb. 1. t. 97
13898 nítidum Dec.	shining	or		ap.my			1823.	Ĺ	r.m	Bot. mag. 2558
2067. P1CRAM'NIA. I 13899 Antidésma W.		<b>#</b> □ un	4	•••••	G	Sp. 1-2. Jamaica		С	p.1	Slo. ja,2,t,208, f,2
2068. ANTIDES'MA. I	W. ANTIDESMA.	_			•••••	Sp. 2-10	).		•	•
13900 alexitéria <i>W.</i> 13901 paniculáta <i>W.</i>	Laurel-leaved : panicled :	un un	10 10	my.jn	Ap Ap	E. Indies E. Indies	1793. 1800.	C	p.l p.l	Rhee.mal.5. t.11
2069. IRE'SINE, W.	IRESINE.					æ. Sp. 3-	-8.			T 131 4 040
13902 celosióides W. 13903 elongáta W.		€ Δl pr € Δl pr	2	jl.au jl.au	w	S. Amer.	1822.	S	Lp Lp	Lam. ill. t. 813 Pluk.al. t.261.f.1
13904 diffúsa <i>W</i> .	straggling	€ Å pr		jl.au	w	S. Amer.	1818.	š	Гp	2 144,441 0,201,1.1
2070. SPINA'CIA. W.		0	11			Sp. 1.	1500			011 10100
13905 olerácea W. « spinósa	common prickly	O cul		mr.o	G	******	1568.	S.		Sch.hand,3.t.324
β glabra Mill.	round	O cul	Ĩį	mr.o	Ğ	•••••	•••		co	
2071. FLUG'GEA. W. 13906 leucopýrus W.	FLUGGEA.	un un	6	Euphor	rbiacea Ap	E. Sp. 1. E. 1ndies	1895	C	r m	
2072. ACNI'DA. W.	Virginian HE		•			Sp. 1-3.	10.00	·		
13907 cannabina W.	common	O un	2	jn.jl	G.Y		. 1640.	S	co	
2073. CAN'NABIS. W. 13908 sativa W.	HEMP.	0	c	Urticed						G-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
		O ag	U	jn.jl	G	India	•••	э	п.1	Sch.hand, 3.t, 325
2074. HU'MULUS. W 13909 Lúpulus W.	Hop. common	₫ Δ ag	15	<i>Urticed</i> jn.au	e. Sp Y	. 1. Britain	hed.	D	r.m	Eng. bot. 427
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History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
to run down to the ground, and after they are concreted they are collected for use. These incisions are made
at the beginning of August, when the weather is very dry, and are continued till the end of September.
Turpentine and mastick are considered as astringent and diuretic; but though they retain a place in our
Materia Medica, they are not much used by modern practitioners. Mastick is used by the Turkish and
Armenian women as a masticatory for cleaning the teeth and giving an agreeable smell to the breath. It is
also employed to fill the cavities of carious teeth. (Thom. Lond. Disp. 44).
2006. Xanthoxylum. From \$\frac{2}{2} \to \frac{2}{2} \to \frac{2}{2}

2009. Iresine. Suppliants were accustomed among the Greeks to present themselves before the altar with a branch of olive bound with wool, which offering they called \(\ell\_{\ell\_{\text{eff}}}\ell\_{\text{eff}}\ell\_{\text{eff}}\); whence this plant, which is very like such a branch, on account of its close clusters of woolly flowers, has been named. Herbaceous plants not of

great beauty.

2070. Spinacia. From spina, a prickle, on account of the processes of the seed. A well known annual esculent of the easiest culture in any rich soil.

2071. Pluggea. Named by Willdenow, in honor of — Flügge, a German Cryptogamic botanist. A shrub with round ash-colored spiny branches. The spines are from one and a half to three inches long, very strong and numerous, whitish, and covered with leaves.

2072. Achida. From a, privative, and xuby, a Greek name of the nettle; that is to say, a nettle-like plant, which does not sting.

which does not sting.

2073. Camabis. According to Bullet, this name is taken from the Celtic can, a reed, and ab, small. But Golius says, the plant has been known by the Arabs from time immemorial under the name of qaneb. The hemp is a manufactorial plant of equal antiquity with the flax. It grows to a great height on rich soils under a warm climate; in some parts of Italy it has been found eighteen feet high (Cruds. Agr.); the common height in Lombardy and the Bolognese territory is twelve feet; in this country it seldom exceeds six feet, and the fibre of British hemp is no finer than where it is three times the length. The culture, management, and uses of hemp are nearly the same as those of fax; but the male and female flowers being on different plants, and the male plant decaying long before the female, the former requires to be pulled up as soon as the setting of the seed in the females shews that they have effected their purpose. Hemp is sown on well prepared

13893 Leaves abruptly pinnate, Leaflets lanceolate about 8, Petiole winged

13894 Unarmed, Leaves pinnate of 2 or 3 pair, Leaflets ovate emarginate villous, Racemes terminal 13895 Prickly, Leaves pinnate of 4 pair, Leaflets ovate repand-toothed unequal at base sessile, Panicles terminal 13896 Lvs. pinn. with an odd one of 4-5 pair, Leafl. ov. obsoletely serrul. equal at base, Petiol. rounded unarmed 13897 Lvs. pinn. with odd 1 of 3-5 pair, Leafl. stalkl. obl. oval acum serrul. obliq. at base, Petiol. and branch. prickly 13898 Branches petioles and ribs prickly, Leaves pinnate with an odd one of 2-3 pairs, Leaflets oblong shining with remote glandular crenatures

13899 Racemes filiform pendulous, Flowers triandrous, Styles 2 recurved

13900 Lvs. obl. narrowed at base acumin, at end smooth shining on each side, Racemes axillary twin or solitary 13901 Lvs. roundish ellipt. rounded at each end retuse emarginate at point downy beneath, Racem, term, panicled

13902 Leaves dotted scabrous : lower oblong acuminate ; upper ovate-lanceolate, Pauicle branched compact 13903 Leaves ovate-oblong acute, Panicle erect, Branches simple, Stem furrowed 13904 Leaves ovate smooth cuspidate, Panicle diffuse branched, Stem furrowed

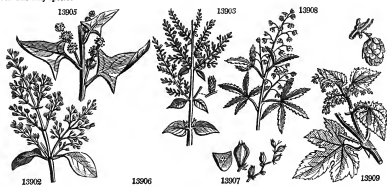
13905 Leaves sagittate, Fruit sessile

13906 The only species. Leaves alternate orbic ovate entire smooth, Spines 2 or 3 inches long

13907 Leaves lanceolate, Capsules smoothish acutangular

13908 The only species

13909 The only species



and Miscellaneous Particulars.

loamy soil about the end of April: the male plants are generally pulled about the beginning of July, and the females four or five weeks after them, when they have ripened their seeds. The plants being tied in bundles, are watered and bleached, in the same manner as flax; or they are dried and stacked without having gone through this process, and the fibres separated when wanted by the flax-breaking machine of recent invention, or by steeping in hot water and soft soap. The produce of hemp in fibre varies from three to six hundred weight per acre; in seed, from eleven to twelve bushels. The fibre produces a cloth stronger than that from flax, and the best of all cordage and ropes. An oil is extracted from the seeds of hemp, which is used in cookery in Russia, and in this country by painters. The seeds themselves are reckoned a good food for poultry, and are supposed to occasion hens to lay a greater quantity of eggs. Small birds in general are very fond of them, but they should be given to caged birds with caution, and mixed with other seeds. A very singular effect is recorded, on very good authority, to have been sometimes produced by feeding bullfinches and gold-finches on hemp-seed alone, or in too great quantity; vix. that of changing the red and yellow on these birds to a total blackness. (Ency. of Agr. 5877)

2074. Humulus. From humus, fresh earth; the hop grows only in rich soils. Our English word hop, seems to be the Anglo-Saxon hoppan, to climb. Lupulus is a contraction of Lupus salictarius, the name by which it was, according to Pliny, formerly called, because it grew among the willows, to which, by twining round and choking up, it proved as destructive as the wolf to the flock.

The hop has been cultivated in Europe an unknown length of time for its flowers, which are used for preserving beer. Its culture was introduced from Flanders in the reign of Henry VIII., though indigenous both in Scotland and Ireland: it is little cultivated in those countries, owing to the humidity of their autumnal season. L

2075. MODEC'CA. Lam. MODECCA. Passifloreæ. Sp. 1. au G S. Leone 1812. C r.m Bot, reg. 433 A □ or 12 au 13910 lobáta Jacq. lobe-leaved

### TEN AND DEA

History, Use, Propagation, Culture,

Iso16 Iso17 Iso17 Iso18 Iso18

The produce of no crop is so liable to variation as that of the hop; in a good season an acre will produce 20 cwt.; in a bad season none, or only 2 or 3 cwt. From 10 to 12 cwt. in a season is considered a tolerable average

13910 Leaves entire 3-7-lobed without glands cordate at base

### HEXANDRIA.

18911 Stemless, Lvs. long lin. coriaceous straight toothed at end rough at edge, Panicles lanceolate contracted 18912 Scapes and spikes short, Lvs. distichous cartilaginous convex beneath ½ truncate at end, Stem very short

13913 Stem ascending, Stalks spiny serrated, Anthers and fruits ovate acute 13914 Fronds pinnated, Leaflets sheathed, Stems unarmed 18915 Fronds pinnated, Stems tothed spiny diverging: upper teeth recurved

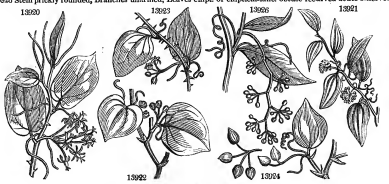
13916 Fronds pinnated 2 feet long: pinnæ alternate oblong narrowed at base pointed at cud

13917 Fronds palmate plaited cucullate, Stalks serrated

13918 Fronds flabelliform, Male spadix flexuose a foot long and more

13919 Stem prickly angular, Leaves hastate cordate lanceolate 7-9-nerved prickly toothed coriaceous

13920 Stem prickly angular, Leaves unarmed ovate slightly cordate about 7-nerved
13921 Stem prickly somewhat square, Leaves unarmed 3-5-nerved ovate-oblong cordate
13922 Stem prickly square, Leaves unarmed ovate acute 5-nerved
13923 Stem prickly prickly square, Leaves unarmed ovate-lanceolate cuspidate about 5-nerved glaucous beneath
13924 Stem prickly rounded, Leaves roundish-cordate acute at each end 5-nerved
13925 Stem prickly rounded, Leaves roundish-ovate acuminate slightly cordate 5-nerved
13926 Stem prickly rounded, Branches unarmed, Leaves ellipt. or elliptical-lanc. obtuse recurved acute 3-nerved



and Miscellaneous Particulars.

crop. The quality of hops is estimated by the abundance or scarcity of an unctuous clammy powder which

crop. The quality of hops is estimated by the abundance or scarcity of an unctuous clammy powder which adheres to them, and by their bright yellow color.

The expences of forming a hop plantation are very great; but once in bearing, it will continue so for ten or fifteen years before it requires to be renewed. The hop culture in England, like that of the culture of the vine in France, is only calculated for cultivators of considerable capital, who can retain the produce from years of abundance to years of scarcity. It is calculated on an average, that the hop crop fails almost entirely every fifth year, when the price will rise from two to thirty pounds per cwt. To those who can cultivate and preserve the hop with a view to such a rise, few crops will be equally profitable.

The hop is peculiarly liable to diseases; when young it it devoured by fleas of different kinds; at a more advanced stage it is attacked by the green fly, red spider, and otter moth, the larvæ of which prey even upon its roots. The honey dew often materially injures the hop crop; and the mould, the firehast, and other blights injure it at different times towards the latter periods of the growth of the plants.

The use of hop in brewing is to prevent the beer from becoming sour, and this is the grand purpose for which it is cultivated. But the young shoots both of the wild and improved hops are eaten early in the spring as asparagus, and were formerly brought to market for that purpose. The stalk and leaves will dye wool yellow. From the stalks a strong cloth is made in Sweden, the mode of preparing which is described by Linnæus in his Flora Suecica. A decoction of the roots is said to be as good a sudorific as Sarsaparilla; and the smell of the flowers is soporific. During the illness of George the third, in 1787, a pillow filled with hops was used instead of oplates.

of opiates.

2015. Modecca, is an Indian word by which two or three species of this genus appear in the Hortus Malabricus, and has been adopted as a generic name by Lamarck. A curious plant resembling a bryony, of easy

culture and propagation.

2076. Xerotes. From \$1966, dry, on account of the aridity of the herbage and of the situations in which it

2017. Etais. The natives of Guinea express oil from the fruit of this, as the Greeks from their olives, ελωια, whence its name. This palm bears a fruit about the size of a large plum. The inhabitants of the West India Islands draw an oil from it, by the same process used in extracting oil from olives. From the sap an inebriating liquor is fermented, and the negroes weave the leaves into mats, on which they repose.

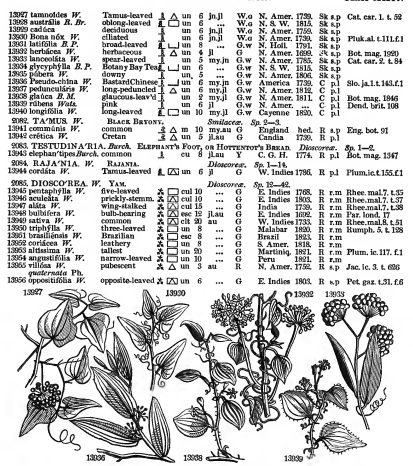
2018. Chanaedorea. Named, we presume, from χαμαι, dwarf, and δωρία, a gift: but we are ignorant of the sense in which the name has been applied.

2019. Borassus. This is one of the names which were applied to the spatha of the date; and was applied by linguage to the designation of the date.

2079. Borassus. This is one of the names which were applied to the spatha of the date; and was applied by Linnæus to the designation of this family of palms. The fruit of this palm is of the size and shape of a child's head; a wine and a sugar are made from the sap of the trunk.

2080. Mauritia. Named in honor of Prince Maurice of Nassau, the patron of Piso, for whom he obtained the necessary aid towards publishing his Natural History of Brazil. A fine genus of palms.

2081. Smilax. From σμίλη, a grater; the stems are rough with stiff prickles. S. aspera has roots not unlike those of the Sarsaparilla. They have the same qualities, but in an inferior degree; and may be distinguished by 3 H 3



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being larger, more porous, and much less compressed. S. Sarsaparilla (zarza, furze, Spanish) has long slender roots covered with a wrinkled brown bark, white within, and having a small woody heart. It is inodorous, and has a mucilaginous very slightly bitter tasts. Medicinally it is demulcent and diuretic. It was brought to Europe about the year 1530, and introduced as a medicine of great efficacy in the cure of lues venerea; but it fell into disrepute and was little used, till it was again brought into esteem by Dr. William Hunter and Sir William Fordyce, about the middle of the last century; not, however, as a remedy fitted to cure syphilis, but of much efficacy in rendering a mercurial course more certain, and after the use of mercury. Experience, however, has not verified the encomiums bestowed on it; and the extensive observations of Mr. Pearson have fixed the degree of benefit which is to be expected from this root in syphilitic complaints. The contains we have a proper property and the mineral specific may, he observes, jointly produce, in certain pairs of body, a new series have fixed the degree of benefit which is to be expected from this root in syphilitic complaints. The contagious matter and the mineral specific may, he observes, jointly produce, in certain habits of body, a new series of symptoms, which, strictly speaking, are not venereal, which cannot be cured by mercury, and which are sometimes more to be dreaded than the simple and natural effects of the venereal virus. Some of the most formidable of these appearances may be removed by sarsaparilla, the venereal virus still remaining in the system; and when the force of the poison has been completely subdued by mercury, the same vegetable is also capable of freeing the patient from what may be called the sequelæ of a mercurial course. Sarsaparilla is also recommended in scrophula, elephantiasis, or cutaneous affections resembling it, and in chronic rheumatism; but its efficacy is doubtful. (Thom. Lond. Disp. 505.)

S. China has roots as long as a child's hand, twisted, full of knots, reddish on the outside, flesh-colored in the heart, and destitute of smell. It is employed both as food and medicine in China, and to feed hogs in the West Indies. None of the species are of much beauty or worth growing, but as objects of curiosity.

curiosity.

2002. Tamms. This name was employed by Columella and others, for a plant resembling a vine, and bearing from the trunk of the modern plant. To communis has very large tuberous black coated masses attached to its roots. These are so acrid, that the pulp has been formerly used as a stimulating plaster. The young shoots, however, are so mild as to be good eating when dressed like asparagus. The Moors eat them boiled with oil and salt. The flowers of the female plant are succeeded by ovate smooth berries.

2083, Testudinaria. So called from the resemblance which the great rugged cracked root of this plant bears to the shell of a tortoise (testudo). The rootstock is a large fleshy mass, covered with a thick bark cracked deeply in every direction. The Hottentots in time of scarcity make use of the fleshy inside of the root as a

sort of yam.
2084. Rajania. Named in honor of our distinguished countryman John Ray, a distinguished naturalist,

13927 Stem prickly rounded, Leaves ovate oblong acute subpanduriform obsoletely cordate 5-nerved 13928 Stems prickly rounded, Leaves oblong acute unarmed 5-nerved smooth, Petioles with tendrils 13929 Stem prickly rounded, Leaves ovate mucronate 5-nerved smooth, Petioles with tendrils 13930 Stem unarmed angular, Leaves ovate 5-nerved smooth subcordate or obtuse at base, Petioles with tendrils 13933 Stem unarmed angular, Leaves ovate 5-nerved smooth subcordate or obtuse at base, Petioles with tendrils 13933 Stem unarmed rounded, Leaves onlanded leaves onlanded, 13934 Stem unarmed rounded, Leaves oblanc, acute 3-nerved smooth glaucous beneath, Petioles with tendrils 13935 Stem unarmed rounded, Leaves oblanc, acute 3-nerved smooth glaucous beneath, Petioles with tendrils 13936 Stem unarmed rounded, Leaves oblanc acute cordate about 5-nerved of with down beneath 13936 Stem unarmed rounded, Leaves unarmed: cauline cordate; of the branches ovate-oblong 5-nerved 13937 Stem unarm. round. Lvs. roundish ov. cord. acum. 9-nerv. Peduncles of fr.-bear, umbel longer than leaves 13938 Stem prickly, Leaves ovate subcordate rather obtuse mucronate coriaceous 5-nerved denticulate 13940 Stem prickly square, Leaves unarmed hastate oblong obtuse mucronate about 7-nerved

13941 Leaves cordate undivided

13942 Leaves 3-lobed

13943 Leaves reniform entire

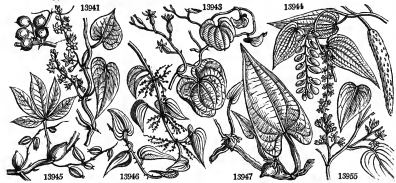
13944 Leaves ovate lanceolate cordate 7-nerved

13945 Leaves alternate digitate, Leaflets 5 oblong acuminate veiny, Stem aculeate bulbiferous 13946 Leaves alternate roundish cordate acuminate 7-nerved, Stem sculeate bulbiferous 13947 Leaves opposite ovate cordate-sagittate cuspidate 7-nerved, Stem winged bulbiferous 13948 Leaves alternate cordate roundish ovate acuminate about 9-nerved, Stem smooth bulbiferous

[round 13949 Lvs. altern. cord. round. ov. cuspid. about 9-nerv. lobes of base close together, Caps. obov. Stem smooth 13960 Leaves alternate ternate, Leaflets obl. acuminate nerved, Stem prickly 13951 Leaves alternate cordate 3-lobed: middle lobe acuminate, Stem compressed round naked 13952 Leaves alternate cordate oblong acuminate coriaceous 7-nerved, Stem compressed round maked 13953 Leaves opposite cordate roundish ovate acute 7-nerved, Stem round smooth 13963 Leaves alternate cordate lanc. narrow 3-nerved longer than petiole, Stem smooth 13964 Leaves alternate cordate lanc. narrow 3-nerved longer than petiole, Stem smooth 13965 Leaves alternate cordate lanc. narrow 3-nerved longer than petiole, Stem smooth

13955 Leaves opposite and whorled cordate acuminate 9-nerved downy beneath, Stem round

13956 Leaves opposite ovate acuminate 7-nerved, Stem round smooth



and Miscellaneous Particulars.

and Miscellaneous Particulars.

orn in 1628, died in 1705, and author of many works of the highest reputation. His zoological arrangement is still regarded with much respect. Twining plants resembling the Yam.

2025. Disscorea. In memory of Pedacius Disscorides, a Greek physician, born at Anazarba, in Cilicia. He is generally believed to have lived under Nero, but this is very uncertain. Abulfarrage makes him to have flourished under Ptolemæus Physcon; but he is not generally credited. D. sativa, Iguame, Fr., and Inhame, Portug, has large thick tubers, a foot broad, and palmated like some Orchies. The stalks are slender, and with the leaves bear some resemblance to black bryony. The yam is largely cultivated for food in Africa and the East and West Indies, especially in the latter for the negroes. The roots grow to a great size, are mealy, and esteemed to be easy of digestion; they are palatable, and not inferior to any roots now in use, either for delicacy of flavor or nutriment. They are eaten instead of bread, either roasted on the embers or boiled; the flower is also made into bread and puddings. In Otaheite they make a dish, which they esteem very delicious, from the roots of the yam, with the kernel of the cocoa-nut scraped, and the pulp of the Musa or Banana. The juice of yam-roots fresh is acrid, and excites an itching on the skin. There are many varieties of these roots, some spreading out like the fingers (Rumph t. 191.); others taked like a serpent (Rumph t. 192.); others again very small, scarcely weighing more than a pound, with a whitish ash-colored bark, whereas the bark is commonly black. The flesh of the yam is white or purplish, and viscid, but becomes farinaceous or mealy when dressed.

the bark is commonly black. The flesh of the yam is white or purplish, and viscid, but becomes farinaceous or mealy when dressed.

D. aculeata, by some considered only an improved variety of the sativa, is universally cultivated in the East and West Indies, in Africa, and in all the islands of the southern ocean within the torrid zone, and even as far as New Zealand. The tubers are frequently three feet long, and weigh thirty pounds. All the edible species and varieties are propagated in foreign countries like the common potatoe, but they arrive much sooner at maturity. The buds of the roots are not apparent, but still a small piece of skin is left to each set; for from this piece of bark alone the shoots proceed. Holes are made in rows two feet apart, and at eighteen inches distant in the row; into those holes two or three sets are put, first covered with earth, and then with a little haulm or rubbish to retain moisture. The only after-culture consists in hoeing up the weeds. They are commonly planted in August, and are ripe about the November or December following. When dug up, the greatest care is taken not to wound them, as that occasions them to sprout much earlier than they otherwise would do. They should be rubbed over with ashes, and piled regularly on beds or hurdles raised above the floor, that the air may come easily between them; or, if they be piled in heaps, some ashes should be strewed between the layers. None of the species are worth cultivating as ornamental plants; but some of the edible sorts have been raised in hotbeds in the Paris garden, and being transplanted early into a warm situation, have produced tubers of a considerable size. have produced tubers of a considerable size.

2086. MA'BA. J. 13957 buxifólia P. S.	MABA. Box-leaved	<b>≇</b> □ pr	Ebena 13	ceæ. Y	Sp. 1—5. E. Indies 1810.	S s.p	Rox. cor. 1. t. 45			
		OCT	ANDRI	Α.						
19087. POPULUS. W. 18958 álba W. 18959 canéscens W. 18960 trépida W. 18961 trémula W. 18962 lævigáta W. 18963 græ'ca W. 18964 nigra W. 18965 betulifőlia Ph. hudsonica Mich.	POPLAR, Abele Tree gray embling Americ, Aspen smooth Athenian black black American	tm tm tm tm tm tm tm	Amena 40 mr.ap 40 mr.ap 30 50 mr.ap 80 mr.ap 40 mr.ap 30 mr.ap 40 mr.ap	Ap Ap Ap Ap Ap Ap	Sp. 16. Britain moi.w. England wat.pl N. Amer. 1812. Britain moi.w. N. Amer. 1769. Archipel. 1779 Britain wat.pl. N. Amer	Sk co Sk co G co C co	Eng. bot. 1618 Eng. bot. 1619 Mic. arb.3. t.8.f.1 Eng. bot. 1909 Mich. arb.3. t.11 Duh. ar.184. t.54 Eng. bot. 1910 Mi. arb.3. t.10.f.1			
13966 dilatáta W. 13967 monilífera W.	Lombardy Canadian	华 tm 华 tm	70 mr.ap 70 my	Ap Ap	1taly 1758. Canada 1772.		Arb.brit. 2.t. 221 Dend. brit. 102			
P. grandidentata M 13963 aclades'ca Lindl. 13963 anguláta W. 13970 balsamífera W. 13971 macrophýlla Lindl. 13972 cándicans W. 13973 heterophýlla W.	black Italian Carolina Tacamahac Ontario heart-leaved	tm tm tm tm tm tm	70 my 80 mr 70 ap 70 50 mr 70 ap.my	Ap Ap Ap Ap Ap	N. Amer Carolina 1738. N. Amer. 1692. N. Amer. 1820. N. Amer. 1772. N Amer. 1765.	C co C co C co C co	Mi,a,3,p,302,t,12 Mic,ar,3, t,13, f,1 Cat, car, 1, t, 34 Mich, arb, 3, t, 9			
ENNEANDRIA.										
2088. MERCURI A'L1S. 13974 perénnis <i>W.</i> 13975 ambigua <i>W.</i> 13976 ánnua <i>W</i>	W. MERCURY. perennial doubtful annual	W W	Eupho 1 ap.my 1 jl.au 1 jl.s	rbiace	Britain woods, Spain 1806.		Eng. bot. 1872 Lin.fil.dec.1. t. 8 Eng. bot. 559			
13957		139			13959		13961			
13960	Bisto .			139	55		13964			

History, Use, Propagation, Culture, 2085. Maba. The name given to the plant by the natives of Tonga-Tabu, according to Forster. (Gen. 61.)

This shrub or small tree produces edible berries very well tasted. The wood is dark colored, remarkably hard and durable, and where its size will admit, is employed for such uses as require the most durable, com-

This shrub or small tree produces edible berries very well tasted. The wood is dark colored, remarkably hard and durable, and where its size will admit, is employed for such uses as require the most durable, compact, and heavy timber.

2086. Populus. In ancient times the public places of Rome were decorated with rows of this tree, whence it came to be called arbor populi, as being a tree peculiarly appropriated to the people. But Bullet asserts, that the Poplar has obtained its name from the constant motion of the leaves, which are in a perpetual state of agitation like the populace. All the species are rapid-growing soft-wooded timber even, some of which attain a very great size. P. alba is one of the most valuable of the British species. The leaves of which attain as very great size. P. alba is one of the most valuable of the British species. The leaves of the common gray poplar are of a blackish-green above, but having a thick white cotton underneath; they are about three inches long, on petioles a foot in length. The leaves of the Abele are about double the size, and divided into three, four, or five lobes. The leaves of the gray poplar are also larger more deeply lobed, and the under-side of the leaves and young shoots are covered with a hoary down. The Abele is said to have been introduced from Flanders, and the hoary poplar to have been originated in this country. The timber is of great value for all sorts of wooden vessels, especially butchers' trays. It is of quick growth, soft, white, and stringy, and little subject to swell or shrink. It makes beautiful floors and turners' ware. Some of the finest Abeles in England are at Hartwell near Aylesbury.

P. tremula is commonly called the asp, from the German espe, which is the general name for all poplars, is a rapid-growing tree in almost any soil or situation: but the numerous shoots of the roots spread so near the surface that they will not permit any thing else to grow there. The wood is extremely light, white, smooth, soft, and durable in the air. It m

13957 Leaves obovate entire, Flowers sessile, Calyxes hairy

#### OCTANDRIA.

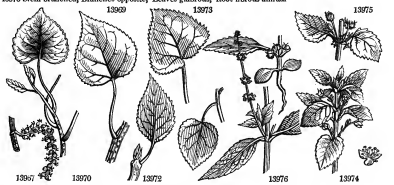
- 13958 Lvs. roundish cord. lobed toothed glab. above downy and very white beneath, Fert. catkins ov. Stigmas 4 13959 Leaves roundish angular-repand toothed hoary beneath, Catkins cylindrical lax 13960 Leaves roundish toothed with 2 glands at base acuminate smooth: younger silky 13961 Lvs. nearly orbicul. broadly tooth, glab. on both sides, Petioles compressed, Stigmas 4 auricled at base 13962 Lvs. roundish ov. acum. subcord. unequally serrat. smooth, Petioles compressed, Branches round smooth 13963 Lvs. round. ov. acute slightly cord. with equal close serratures smooth a little ciliat. Branches round smooth 13964 Leaves deltoid acute serrated glabrous on both sides, Fertile catkins cylindrical lax, Stigmas 4 13965 Leaves rhomboid acuminate toothed smooth, Younger branches hairy

- 13966 Leaves smooth on each side acuminate serrate deltoid, broader than long 13967 Lvs. subcord. smooth glandul, at base, Serrat. cartil, hooked hairy, Nerves spread. Branchl, slightly winged towards end compound

- towards end compound
  13968 Lvs. subcord, smooth glandul, at base, Serrat. cartil. hooked hairy, Nerves spread. Branchl, winged simple
  13969 Leaves cordate deltoid acuminate bluntly hook-toothed, Branches winged angular
  13970 Leaves ovate acuminate with close serratures white and netted beneath, Buds resinous
  13971 Leaves cordate ovate large somewhat entire pale beneath
  13972 Lvs. cordate ovate acumin. bluntly and unequally serrated white beneath 3 nerved netted, Buds resinous
- 13973 Leaves cordate roundish-ovate blunt hook-toothed: younger downy beneath

#### ENNEANDRIA.

13974 Stem perfectly simple, Leaves rough, Root creeping perennial 13975 Stem herbaceous brachiate, Leaves ovate-oblong smooth ciliated, Fls. whorled: male and female mixed 13976 Stem branched, Branches opposite, Leaves glabrous, Root fibrous annual



and Miscellaneous Particulars.

and Miscellaneous Particulars.

duced from America, seems intermediate between P. nigra and dilatata; indeed, all the three sorts are by some considered as but one species. P. dilatata differs from the common black poplar chiefly in its close conical manner of growth, which resembles the cypress. The leaves are greater in breadth than length; whereas in the black poplar the longitudinal diameter is the greatest. Though it generally attains a great height, the increase of the trunk is by no means so rapid as in most of the other poplars. It cannot, therefore, be highly recommended as a timber tree. In Italy it is considered peculiarly adapted for packing-boxes: nails do not split it; and if cases of this wood fall or are thrown carelessly on the ground, it gives way a little, and returns to its former position without splitting, which oak and other heavy woods will not do. In Lombardy all the vessels in which the grapes are carried home in carts from the vineyards, are of poplar plank, about two inches thick, and in them the grapes are squeezed. Such vessels last thirty or forty years; and by their lightness are manageable, however large and long. A four-wheeled cart is general covered with one of them, and it contains about fifteen hundred weight of grapes, each hundred being a hundred pounds of thirty ounces. The comic form of the Lombardy poplar, as a deciduous tree, is peculiar. Among evergreens we find the same character in the cypress; and both trees, in many situations, have a good effect. The cypress often, among the ruins of ancient (and the buildings of modern) Rome, breaks the regularity of a wall or a pediment; and the poplar has the effect among deciduous trees of the round-headed kind. One beauty the Italian poplar possesses which is almost peculiar to it; and that is the waving line it forms when agitated by the wind. Most trees, in these circumstances, are partially agitated; one side is at rest while the other is in mother trees from poplar waves in one single sweep from the top to the bottom, l

other trees are at rest.

P. balsamifera is a moderate sized conical tree, a native both of Siberia and Amorica. The buds of this tree, from autumn to the leafing season, are covered with abundance of a glutinous yellow balsam, which often collects into drops, and is pressed from the tree for medical use. This balsam is brought to Europe from Canada in shells. It is smooth, of an even texture, a yellowish color, and a fragrant scent. In Siberia a medicated wine is prepared from the buds, which is diuretic, and esteemed by the inhabitants serviceable in the scurvy. The grouse and other birds of that family feeding on these buds during winter, acquire a flavor which is much esteemed by epicures. P. candicans bears a general resemblance to the preceding species; and, like it, the buds are covered with a resinous tenacious balsam. The other American species are rapid-growing bulky timber-trees, well calculated for immediate effect and utility; but all the species being short-lived when compared with oaks, elms, and other slower-growing hard-wooded trees, confer a temporary premature character on landscape; for nothing can be great and lasting but what advances by degrees. Such poplars as do not grow freely from cuttings of the shoots, are most rapidly increased by cuttings of the roots; but the largest plants are produced from layers.

2087. Mercurialis. Mercury is said to have discovered the virtues of this plant. Böhmer, indeed, in his Lexicon, says, after Ambrosinus, that the name is a corruption of muliercularis, as being useful to women; but the Greeks call it ignes not, which is the same as Mercurialis in its mythological sense. M. perennis is not eaten by any quadruped, and is poisonous to men and sheep. The plant on being dried turns blue, and steeped in water it

13977 ellíptica <i>W</i> . 13978 tomentósa <i>W</i> .	oval-leaved woolly	un un	1	my.jl jl.s	G G	Portugal Spain	1802, 1640.			Vent. cels. 12
2089. HYDRO'CHARIS 13979 Mórsus-ránæ W.	common	≛∆cu	1	<i>Hydrod</i> jn.jl	haride W	æ. <i>Sp.</i> 1. Britain	dit.	D	со	Eng. bot. 808
2090. TRIP'LARIS. W. 13980 americána W.		👤 🗀 tm	40	••••	Pa.Y	Sp. 1—7. S. Amer.	1824.	c	r.m	Aublet, t. 347
;		DEC.	$A\lambda$	DRI.	A.					
2091. CORIA'RIA. <i>W.</i> 13981 myrtifólia <i>W.</i> 13982 sarmentósa <i>Forst</i> .	Myrtle-leaved running	د cu		my.au my.au	G G			L	co	Dend. brit. 103 Bot. mag. 2470
2092. KIGGELA'RIA. 13983 africána W.	W. Kiggelari African	A. ¶⊔or	10	Euphon my.jn	rbiacea W.a	e. Sp. 1— C. G. H.	2. 1683.	С	<b>s.1</b>	Lam. ill. t. 821
*2093. SCHI'NUS. W. 13984 Mólle W. §13985 dentáta H. K. §13986 depéndens H. K. Amýris polýgama	tooth-leaved entire-leaved	畫□ or 畫□ or 畫 un	6		G G	Sp. 3—7. Peru Owhyhee Chili	1597. 1795.	L	r.m	Mill. ic. 2. t. 246 Bot. rep. 620 Cav. ic. 3. t. 239
2094. GYMNOCLA'DU 13987 canadénsis W.	S. W. GYMNOCI Canadian	ADUS. 学 or	20	Legum	nosæ. W	Sp. 1. Canada	1748	R	el	Mich.ame.2, t.51
2095. CA'RICA. W. 13988 Papáya W. 13989 cauliflóra W. 13999 spinósa W. 13991 microcárpa W. β monoica Desf.	PAPAW TREE. common stem-flowering prickly small-fruited monæcious	土	20 20 20 20 20	Cucurb jl	itaceæ G G W.g	? Sp. 4— India Caraccas Guiana	6. 1690. 1806. 1821.	SSSS	r.m r.m r.m r.m	Bot. reg. 459 Jac.schæ.3.t.311 Aublet, t. 346 Ja.sch.3.t.309,10
		DODE	CA	NDR	IA.					
2096. STRATIO'TES. V 13992 aloides W.		ier. ≛∆el	2	<i>Hydro</i> jn.jl	charide W	eæ. Sp. 1. England	dit.	D	1.p	Eng. bot. 379
2097. HYÆNAN'CHE. 13993 globósa <i>H. K.</i>		Poison.	8		W.G	Sp. 1. C. G. H.	1783.	C	Lр	Lam.cinc.52,t.10
2098. EU'CLEA. W. 13994 racemósa W. 13995 undnláta W.	EUCLEA. round-leaved wave-leaved	≝ ∐ or ≝ ∐ or	5 5	n.d	w	Sp. 2—5. C. G. H. C. G. H.	1772. 1794.	C	p.l p.l	Jac.frag.3.t.1.f.5
1997		13979		139	81		A. C.		139	35

History, Use, Propagation, Culture,

13982

History, Use, Propagation, Culture, affords a fine deep blue color, destructible, however, both by acids and alkalies. It has been observed that the male and female plants are seldom found intermixed, each sort usually growing in large patches; whence it is probable that this plant, which increases much by the root, rarely produces perfect seeds. M. annua was formerly accounted medicinal; its seeds taste like those of hemp. 2039, Hydrocharis. From  $\dot{v}_{\partial v_{\theta}}$ , water, and  $\chi_{x_{\theta}|v_{\theta}}$ , grace. This little plant is one of the prettiest ornaments of still waters. This plant increases by runners, which shoot out to a great length, and at the joints drop down long footstalks. The buds consist of two stipulaceous scales folded together, within which are curiously enveloped the embryo leaves of the future plant. 2030. Triplaris. All the parts of the fructification are in threes or triple. T. americana is a tree forty feet high, with a dense pyramidal head. The leaves are oblong, entire, smooth, a span long. The branches are often hollow, and are then filled with an innumerable quantity of little red ants, which are often showered down upon any incautious traveller who may stand under the shade of the tree, and whom they bite severely. (Bredemeyer.)

(Bredemeyer.)

2091. Coriaria.

(Bredemeyer.)
2091. Corioria. A tanner's plant; from corium, a hide. Coriaria myrtifolia has handsome leaves, but very little beauty in the flowers. It is considerably astringent, and is used not only in tanning leather, but in dying black colors. It produces abundance of suckers.

2092. Kiggelaria. Named after Francis Kiggelar, an obscure botanist, who lived at the end of the seventeenth century. An uninteresting plant. Ripened cuttings strike in heat under a hand-glass.
2093. Schinus. This was the Greek name of the Fistacia Lentiscus. It is now applied to an American genus which resembles Pistacia in sensible properties. The word molle, applied to one species, does not allude to any softness in the plant which bears the name, but is a slight alteration of the Peruvan word mult. Fragrant shrubs with beautiful foliage, easily cultivated in a cold conservatory or out of doors in a warm sheltered place.

2094. Gymnocladus. From γυμνος, naked, and πλαδος, a shoot, on account of the naked appearance of its strange rigid shoots during the winter. This tree or shrub has pinnate leaves nearly a foot and a half long; both leaves and stalks are armed with thorns. The stalks at first grow erect, but afterwards twine about the neighbouring trees and shrubs. It is best propagated by cuttings of the roots.

13977 Stem suffruticose brachiate, Leaves elliptical acute at each end smooth glandular serrated 13978 Stem suffruticose, Leaves oblong downy with serratures on each side at the end

13979 The only species

13980 Racemes terminal and axillary brachiate

# DECANDRIA.

13981 Leaves ovate-lanceolate 3-nerved stalked 13982 Procumbent diffuse, Leaves cordate-ovate acuminate entire 5-nerved stalked, Racemes nodding

13983 Leaves oblong unequally serrated

13984 Leaves pinnated, Leaflets serrated: the odd one very long, Petioles equal 13985 Leaves simple toothed

13986 Leaves simple entire and trifid, Flowers generally octandrous

13987 Leaves bipinnate very large deciduous, Flowers equal diœcious

13988 Leaves palmate 7-lobed : middle lobe sinuated ; segments oblong acute, Male flowers corymbose 13989 Leaves palmate 5-lobed : middle lobe sinuated ; segments lanc. acum. Male fls. from excrescences of trunk 13990 Leaves digitate, Leaflets 7 oblong acuminate entire, Trunk spiny 13991 Leaves 3 or 5-lobed : middle lobe 3-lobed, Male flowers corymbose β Lower leaves entire : cauline 3-lobed ; upper 5-lobed, Flowers monœcious subracemose erect

#### DODECANDRIA.

13992 Leaves linear ranceolate keeled prickly tootbed

13993 Branches diffuse cinereous scarred, Leaves opposite 3 or 4-nate oblong retuse cornaceous

13994 Leaves oblong or obovate flat 13995 Leaves obovate wavy



and Miscellaneous Particulars.

and Miscellaneous Particulars.

2095. Carica. According to Linnæus, because a native of Caria; but as the plant has no relation to that country, it would be better to adopt, with Jussieu, the specific name Papaya for the genus. C. Papaya rises with a thick soft herbaceous stem to the height of eighteen or twenty feet, naked till within two feet of the top, and having marks of the fallen leaves great part of its length. The leaves have long footstalks, are very large, and divided into many lobes. The whole plant abounds with a milky acrid juice, which is esteemed good for the ringworm. The male flowers, which are in loose clusters on long peduncles, are of a pure white, and have an agreeable odor. Sometimes these are succeeded by a small fruit about the size of a pear, which has occasioned some to suppose the male plant a distinct species. The flowers of the female have short peduncles; they are large and bell-shaped, composed of six yellow petals. When these drop off, the germ swells to a large fieshy fruit the size of a small melon. When ripe it is eaten by the inhabitants of the Caribbee Islands, but its flavor is very indifferent. The most common use of them is when they are about half grown, to soak them in salt water, to get out the milky juice, and pickle them as mangoes, for which they are considered a good substitute. The plant generally is said to have the property of intenerating animal fibre by suepension under its leaves or branches; but this quality wants confirmation. In our stoves the plants grow freely in loamy soil, and are increased by large cuttings with their leaves on in a moist heat.

2006. Stratiotes. From électres, a camp; in English, water-soldier; both names alluding to the military appearance of the plant, with its long sword-like leaves, and flowers which may be liked to plumes of white feathers. An aquatic plant, remaining the greatest part of the year immersed in water, but rising to flower.

planted.

planted. 2007. Hywnanche. From hywna, and wyn, pain; because the fruit is used at the Cape of Good Hope to poison hywnas. A small tree, six or seven feet high, also called Toxicodendron capense. The flowers grow in axillary branched yellowish panicles, and are succeeded by smooth nuts, which, being pounded, are used to poison the carcases of lambs, by which the hywnas are infallibly destroyed.

2098. Euclea. From \*evxhiva\*, glory or beauty; in allusion to the permanent beauty of the neat evergreen foliage of the plants. Shrubs or small trees, natives of the Cape of Good Hope. Of one species the berries are brought to the market of Cape Town for sale, and is the only kind of native fruit, except that of Cissus capensis, which is there eaten. Ripened cuttings root in sand under a glass.

	n			n 1			
	Datisca. lemp-like 🔾	△ or	4	Resedaceæ. jl.s Y	Sp. 1—2. Candia 164	0. <b>D</b> co	Alp. exot. t. 298
2100. MENISPER'MUM. I	D. MOON SEED			Menispermea	s. Sp. 3—6.		•
	anadian <u>4</u> irginian <u>4</u>		10	jn.jl G.v jn.jl G.v		1. R s.p	Bot. mag. 1910 Dil.el.t.178.f.219
13999 smilacinum Dec. Sn	nilax-leaved 🕉			G.Y	Carolina 177	2. R l.p	Jac. ic. 3. t. 629
Cissampelos smilacina						_	
2101. COC'CULUS. Dec. 14000 Plukenétii Dec. off	Cocculus. ficinal \$	or or		Menispermea G.y		0. R In	Pl.man. t.345.f.2
14001 carolinus W. Ca	arolina 5	or		jn.jl G.y	N. Amer. 181	0. R s.p	1 1.111011. WO 10.11.2
Wendlandia populifolia 14002 orbiculátus Dec. ro	a und-leaved 5	or or	6	G.ч	E Indies 170	0 R In	Pluk.al. t.384.f.6
14003 villósus Dec. vi	llous 💈	or 🗀	6	G.Y	E. Indies 180	0. R l.p	Plu.am, t.384.f.3
β hirsútus Dec. ha	iiry 🗲	or	6	G.Y	E. Indies 180	0. R l.p	Plu.am. t.384.f.7
	ŧ	ICOS.	ΑN	DRIA.			
2102. FLACOUR'TIA. W.	FLACOURTIA.				0. 4—7.		
	ining-leaved			jn.jl W	Madagase 177	5. C p.l	L'He.stir.59.t.30
	ellow-flower'd # any-spined #		4	W	Guinea 1780 E. Indies 180	0. C p.i 4. C p.1	
14007 sápida <i>W</i> . es	culent 🛎	i fir	10	w	E. Indies 180	0. C pl	Roxb. cor.1. t.69
	Peumus. agrant 📍	□ ft	മ		Sp. 1. Chili 182	4 C nl	Feuillée, 3. t. 6
2104. GELO'NIUM. Rozb.				Euphorbiacea		<b>г.</b> С р.г	reumee, s. t. o
14009 bifárium Roxb. ov	/al-leaved 🛎	un 🗀	6	jn.au Ap	E. Indies 179	3. C p.l	
2105. ROTTLE'RA. Roxb. 14010 tinctória Roxb. dy				Euphorbiacea		0 0 -1	Death 04 400
14010 tilictoria 21820. uy	ers =	un un	13	Ар	E. Indies 1010	o. C p.1	Roxb.cor.2.t.168
		POLY	A	NDRIA.			
2106. CLIFFOR'TIA. W.	CLIFFORTIA.			Rosaceæ. Si	. 11—24.		
		⊔ or	3	ap G.w	C. G. H. 178		TO:11 -14 + 01 000
		☐ or ☐ or	3	my.s G.w	C. G. H. 1714 C. G. H	4. C p.l . C p.l	Dill. elt.t.31.f.35
					O O TT 485		L'hort. cliff. t.31
14014 ruscifólia W. Ri	uscus-leaved 🛎	∟ or	3	jn.jl G.w			25 Hore. CHH. 6.01
14014 ruscifólia W. Ri 14015 cinérea W. cir 14016 pulchélla W. be	uscus-leaved mereous m	or	4 14	jn.jl G.w ap.my G.w	C. G. H. 180 C. G. H. 179	0. C p.1 5. C p.1	D nort. chia. cor
14014 ruscifólia W. Ri 14015 cinérea W. cir 14016 pulchélla W. be 14017 crenáta W. no	uscus-leaved mereous mereous mereous meautiful meteoted-leaved meteodeleaved meteodele	or or or	4 11 3	jn.jl G.w ap.my G.w jl.au G.w	C. G. H. 180 C. G. H. 179 C. G. H. 179	0. C p.1 5. C p.l 1. C pl	D HOLE. CHIR. GOT
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History, Use, Propagation, Culture,

2099. Datisca. A word the meaning of which is unknown. The plant is of no beauty, and of the easiest culture, 2100. Menispermum. From μοργη, the moon, and σπερμα, seed; on account of the crescent-like form of the fruit. All the species are of the easiest propagation and culture.

The M. palmatum produces the famous Colombo root, which is so remarkable for the intenseness of its bitter

the fruit. All the species are of the easiest propagation and culture.

The M palmatum produces the famous Colombo root, which is so remarkable for the intenseness of its bitter taste, and valuable on this account in dyspepsia, diarrhea, dysentery, and as a wash for putrid sores.

2101. Cocculus. This word is derived from coccus, the name of the well-known dyers' insect, and has been applied to this genus on account of the resemblance which has been found to exist between that insect and the scarlet berries of the plant. A genus with the habit of Menispermum.

Cocculus Plukenetti produces berries and bunches like grapes, but smaller; first white, then red, and finally blackish purple. In the East Indies they are made up into a paste, and used to intoxicate fish, birds, and different sorts of vermin.

2102. Flacourtia. Named in honor of Etienne de Flacourt, a director of the French East India Company, and the commander of an expedition to Madagascar in 1648; of which he afterwards wrote an account, containing considerable details upon the botany of the country. L'Heritier dedicated to him the first species of the genus, which was found by him in Madagascar, where it is called Ramontchi. It is a thorny shrub or tree, with leaves and fruit resembling those of the plum. The fruit is green when young, of a beautiful red when ripe, and finally of a dark violet color: the skin is very thin, and the flesh transparent red, of the same consistence with our common plums: in the middle are a dozen or fourteen small kernels, the size of those in the apple, and nearly of the same shape; they are bitterish like our apricot kernels, and covered with a tender shell. The natives eat the fruit; it is sweet, but leaves a slight sharpness in he mouth. An island on the coast of Madagascar is covered with these trees; and because they resemble the European plum-tree, the sailors have named the island Isle awx Prunes, or Plum-tree Island. All the species grow freely in a mixture of loam and peat, and cuttings root in sand, plunged and

very fragrant

13996 Stem smooth

13997 Leaves peltate cordate roundish angular 13998 Leaves peltate cordate lobed

13999 Leaves peltate smoothish cordate-roundish bluntly angular glaucous beneath, Racemes simple

14000 Leaves ovate subcordate at base bluntly truncate at end with a little point, Fem. racemes axillary simple 14001 Leaves cordate villous beneath

14002 Leaves orbicular subcordate obtuse 5-7-nerved mucronulate ash-colored beneath, Peduncles very large 14003 Leaves ovate or lanceolate 3-5-nerved: younger villous; old ones downy, Branchlets vill. Pedicels few. fl.

# ICOSANDRIA.

14004 Leaves roundish ovate acute crenate

14005 Leaves oblong obtuse serrated narrowed at base 14006 Leaves ovate oblong acuminate serrated

14007 Leaves elliptical bluntish repand serrated obtuse at base

14008 Leaves ovate oblong with pellucid dots, Racemes short pellucid

14009 Leaves elliptical sharp-pointed

14010 Leaves alternate oblong elliptical acute at each end

# POLYANDRIA.

14011 Leaves alternate cuneiform truncate 5-toothed at end streaked with veins
14012 Leaves altern. roundish ellipt, amplexicaul. from the middle to end mucronate toothed streaked with veins
14013 Leaves alternate oblong cuneiform entire and 3-toothed nerved downy beneath
14014 Leaves alternate lanceolate smooth nerved terminated by a spine: floral 3-toothed, Branches downy
14015 Leaves connate ovate 3-cornered hoary

14016 Leaves opposite orbicular entire appressed many-nerved

14017 Leaves opposite or ternate orbicular appressed toothletted 7-nerved 14018 Leaves fascicled rounded furrowed smooth



and Miscellaneous Particulars.

2104. Gelonium. So named by Roxburgh; but it is not known with what meaning. East Indian trees with

alternate leaves, the tubular stipular of a Ficus, and axillary flowers.

2105. Rottlera. Named by Roxburgh, in honor of the Rev. Dr. Rottlera, an East Indian botanist of reputation, who resided many years at Tranquebar in the character of a Danish missionary. Rottlera tinctoria is a 2105. Rottlera. Named by Roxburgh, in honor of the Rev. Dr. Rottler, an East Indian botanist of reputation, who resided many years at Tranquebar in the character of a Danish missionary. Rottlera tinctoria is a native of the inland mountainous parts of the Circars of Hindostan, flowering in the cold season. Dr. Roxburgh never found it any where else. This is a middle-sized, erect, branching tree. Leaves alternate, stalked, elliptic, oblong, acute, entire, from four to eight inches in length, three-ribbed, and veiny; nearly smooth above; downy beneath, furnished at their base with two brown glands. Footstalk round, downy, from one to three inches long. Flowers small, in clusters about the tops of the branches, axillary, and terminal; the latter branched. Capsules the size of a small cherry, clothed with abundance of deep red granular powder, easily rubbed off. This powder is a valuable article of commerce, being much esteemed, especially among the Moors, for dyeing silk of a deep, bright, very beautiful and durable, full orange or flower color. When the capsules are ripe, in February or March, they are gathered, and the powder carefully brushed off. It is preserved without any further process, and is sold to the merchants trading to Hydrabad and other inland parts. This substance is but little acted upon by water, except with the admixture of alkine salts, when it gives out a very deep blood-red color. To spirits it communicates a rich, deep, reddish flame color; but in neither instance does it dissolve, the grains remaining entire, like sand. The inhabitants know this powder by the name of Wassunta-gunda, and use it in the following manner: —To four parts of Wassunta-gunda are added one of alum, and two of salt of soda, native barilla. These are rubbed well together, with a portion of expressed oil of Seasmum, so small as hardly to be perceived. When well mixed, the whole is put into boiling water, in quantity proportioned to the silk which is to be dyed, and kept boiling smartly, more or less time, according to

14019 obcordáta <i>W.</i> 14020 trifoliáta <i>W.</i> 14021 sarmentósa <i>W.</i>	heart-leaved three-leaved twiggy	# ☐ or # ☐ or # ☐ or	3 10 4	jn.au ap.jl jn.au	G.w G.w W	C. G. H. C. G. H. C. G. H.	1790. 1752. 1793.	C p.l C p.l C p.l	Pluk.al. t.319.f.4
2107. CY'CAS. W. 14022 circinális W. 14023 revolúta W.	CYCAS. broad-leaved narrow-leaved	¥ ⊟ cu	3	Cycade. jl.au	æ. Sp Ap Ap	E. Indies China	1700. <b>1</b> 737.		Rh.mal.3.t.13.21 Lin. trans.6. t.29
2108. ZA'MIA. W. 14024 púngens W. 14025 cycadifólia Jac. 14026 angustifólia Jac. 14027 média Jac. 14028 débilis W. 14030 pygmar'a B. M. 14031 hirfurácea W. 14032 spirális W. 14032 spirális W. 14033 bórrida W. 14034 Cycádis W. 14035 púmila B. M. 14036 lanuginósa W. 14037 longifólia W. 14038 tridentáta W.	ZAMA. needle Cycas-leaved narrow-leaved intermediate long-leaved dwarf least broad-leaved spiral gray Cycas-like pygmy woolly long-leaved three-toothed		3 3 3 3 1 1 3 7 2	Cycade jl.au jl.au jl.au jl.au jl.au jl.au my jl.au jl.au	Ap A	C. G. H. C. G. H. Bahama 1 W. Indies W. Indies W. Indies W. Indies W. Indies C. G. H. C. G. H. C. G. H. C. G. H.	1777. 1768. 1691. 1796. 1800. 1775. 1812.	Sk l.p Sk l.p Sk p.l Sk p.l Sk p.l Sk p.l Sk p.l Sk p.l Sk p.l Sk p.l Sk p.l Sk p.l	Till pis.129, t.45 Ja.frag.1.t.25, 26 Jac. ic. 3. t. 636 Bot. mag. 1838 Bot. cab. 155 Bot. mag. 1851 Bot. mag. 1741 Bot. mag. 1749 Jac.fr.27, t.27, 28 Jac.frag. 127, 28 Jac. frag. t.27, 28 Jac. frag. t.27, 29 Jac. fragm. t. 29
		MONA	DI	ELPH	IA.				
2109. LATA'N1A. J. 14039 rúbra W. 14040 borbónica W. 2110. LEPTOCAR'PUS	BOURBON PAR red common	業 or		Palma  Restia	G.w G.w				Jac. frag. 13. t. 8 Jac.frag. t.11.f.1
14041 ténax R. Br. Schænódum ténax I	tough	un 🗀 ╨	2	***	Ap	N. Holl.	1823.	D co	Lab.no.hol.t.229
2111. RUS/CUS. W. 14042 aculeātus W. 8 láxus L. T. 14043 Hypophýllum W. 14044 Hypoglóssum W. 14046 racemósus W. Ale	BUTCHER'S B prickly loose broad-leaved double-leaved climbing xandrian Laure	vec  vec  vec  vec  vec  vec  vec  ve	1 1 1 1 3 4	ja.jn my.jn ap.my ap.my jn	G G G G.w G.y	Portugal Italy Italy Canaries Portugal	1640. 1596. 1713.	Sk co Sk co Sk co Sk co R p.l Sk co	Eng. bot. 560  Bot. mag. 2049 Sch. han.3, t. 340 Bot. mag. 1898 Dend. brit. 145
†*2112. ARAUCA'R1A 14047 imbricáta W. §14048 cxcélsa H. K.	J. ARAUCARIA. Sir J. Banks's Norfolk Island	<b>非</b> 出tm	15 10	Conifer 0 0	Ap Ap	p. 2—3. Chili Norfolk 1	1796. 1793.	C p.l C p.l	Lam. ill. t. 328 Lam.pin.t.39,40
1403					1409	22			
		1403	1_	7		14029		A	14027

His. Ty, Use, Propagation, Culture,

His. Ty, Use, Propagation, Culture,

2107. Cycas. A name employed by the ancients to designate a little palm which grew in Ethiopia. The modern plant is analogous to it. This genus, which seems intermediate between palms and ferns, produces the nutritive granulated powder called sago, from sagu, the name of a sort of bread made from the pith of the trunk in Tonquin. It is cultivated in China and Japan, and the fruit is eaten in the latter country. The tree, however, is chiefly valued for the pith of its trunk, which is full of white pith like that of the elder. The tree being cut down, this pith is beaten with a wooden pestle in a great mortar or trough; it is then strained, and the sediment, without farther preparation, constitutes sago. The native Indians live wholly upon it for three or four months in the year. That which is transported is dryed and granulated. In our stoves these plants require the culture common to all the palm tribe; a rich loamy soil, plenty of pot-room, and a strong moist heat. 2108, Zamia. From ¿nuae, loss or damage. Pliny applied the name to the pine-cones of the fir, which, when suffered to decay upon the tree, injured the succeeding crop. The modern genus bears heads of flowers very like pine cones.

suffered to decay upon the tree, injured the succeeding crop. The modern genus bears heads of flowers very like pine cones.

2109. Latania. The name of this plant in the Isle of Bourbon is Latanier. L. borbonica is a middle-sized palm with plaited fan-like fronds, which from the elongation of the axis and terminal lobe, seems as if pinnate. When young their middle nerve is downy; it afterwards becomes naked. The stalks of the leaves are spiny. The other species, L. rubra, is a much smaller plant, and is remarkable for its red livid leaves.

2110. Lepiocarpus. From λεπτος, smooth, and καστος, fruit; with reference to the polished surface of the seeds. Rushy plants allied to Restio, and all natives of New Holland and the South Seas.

2111. Huscus. Anciently bruscus, and derived, it is said, from beus, box, and kelem, holly, in Celtic; box-holly. The French at this day call one species buis-eineux and petit-houx. Raculeatus has thick white twining roots, which strike deep into the ground, and send out fibres like those of asparagus. The stem is suffruticose, tough, stiff, and dark green; having many stiff sharp prickly pointed leaves. From the middle of the leaf above, comes out a singl' flower, on a very short pedicel: when it first appears it is the size and shape of a small pin's head; when expanded, composed of three outer calyxed leaves, and three inner ones con-

14019 Leaves ternate veinless smooth roundish elliptical: the middle one smaller obcordate 14020 Leaves ternate fascicled veiny hairy: lateral lanceolate entire; middle one obovate 3-toothed 14021 Leaves ternate linear villous

14022 Fronds pinnated, Leaflets lanceloate linear acute 1-nerved flat 14023 Fronds pinnated, Leaflets linear mucronate 1-nerved revolute at edge

**Funarmed** 

[unarmed 14024 Fronds pinnat. Leafl. subul. spread. straight rigid mucron.: outer margin of base rounded, Stalk roundish 14025 Fronds pinnated, Leaflets linear mucronate distichous: lower opposite, Stalk \(\frac{1}{2}\)-round channelled downy 14026 Fronds pinnated, Leaflets linear entire with a callous end twice emarginate obtuse, Stalk \(\frac{1}{2}\)-round 14027 Fronds pinnated, Leaflets linear lanc. blunt obsoletely serrulate at end and fl. Stalk \(\frac{1}{2}\)-cornered smooth 14028 Fronds pinnated, Leaflets lanc. acute pointless serrated at end, Stalk \(\frac{1}{2}\)-cornered smooth 14029 Fronds pinnated, Leaflets anc. rounded blunt narrow. at base serrul on outside at end, Stalk smooth nearly sq. 14030 Very smooth, Leaflets of 16 pairs ovate oblique imbr. serr. at end, Stem round, Ament ovate nodding 14031 Fronds pinnated, Leaflets and \(\frac{1}{2}\)-continues serrat. from middle to end chaffy ben. Stalk roundish spiny below 14031 Fronds pinnated, Leaflets and \(\frac{1}{2}\)-continues at leaflet of the process of \(\frac{1}{2}\)-continues at leaflet of \(\frac{1}{2}\)-continues at the end \(\frac{1}{2}\)-continues at the end \(\frac{1}{2}\)-continues at the end \(\frac{1}{2}\)-continues at the end and none on stalk \(\frac{1}{2}\)-continues at the end \(\frac{1}{2}\)-continues at the end \(\frac{1}{2}\)-continues at \(\f

#### MONADELPHIA.

14039 Fronds plaited flabelliform, Leaflets spiny serrulate, Stalk unarmed 14040 Fronds plaited flabelliform elongated in the middle, Leaflets smooth at edge, Stalk spiny

14041 Spike divided, Catkins oblong somewhat squarrose. Scales cartilaginous acuminate, Culm simple

14042 Leaves mucronate pungent flower-bearing on their upper side and naked \$\beta\$ Leaves elliptical acute at each end, Branches weak 14043 Leaves bearing flowers on their underside naked 14044 Leaves bearing flowers on their upper side under a leaflet

14045 Leaves bearing flowers at their edge 14046 Raceme terminal hermaphrodite

14047 Leaves about 8 imbricated ovate-lanceolate mucronate perennial 14048 Old leaves closely imbricated inflexed pointless



and Miscellaneous Particulars.

and Miscellaneous Particulars.

sidered as petals. Mr. Woodward remarks, that the flower does not properly grow out of the leaf, but on a pedicel from the bosom of the leaf, which is immersed beneath the outer coat, whence it may with ease be dissected. The female flowers are succeeded by red berries, almost as large as some cherries; they are sweet tasted, with two large orange-colored seeds in each. The green shoots were formerly used by butchers for sweeping their blocks, whence the common English name of the plant. It is still made into besoms in Italy. The tender growths, soon after they have sprung up from the root in spring, have been gathered and eaten by the poor like those of asparagus; and the branches, with the ripe fruit on them, were formerly stuck up in sand, with the stalks of Peony and Iris, displaying their capsules of ripe seeds; the three together made a sort of winter nosegay for rooms. In landscape gardening the plant is valuable as an evergreen, which will grow under the shade and drip of other trees. It harmonizes well with Daphne Laureola, and Ulex nana, and Vaccinium vitis idea. R. hypophyllum has the flowers on the under side of the leaves, which are succeeded by small red berries about the size of those of Juniper. R. racemosus is an elegant evergreen shrub, by some supposed to be the plant with which the ancients crowned their victors; but the more general opinion is in favor of Laurus nobilis. All the species are readily increased by suckers from the root.

2112. Arawcaria. The inhabitants of Chili call this noble ornament of their forests araucanos. A. excelsa, the Norfolk Island pine, is a most superb plant, growing to an enormous size, and never losing the bright im-

2112. Araucaria. The inhabitants of Chili call this noble ornament of their forests araucanos. A. excelsa, the Norfolk Island pine, is a most superb plant, growing to an enormous size, and never losing the bright imperishable foliage with which it is covered, as with a coat of mail. This genus, Sweet observes, "may be termed the handsomest genus of plants with which we are acquainted. A. imbricata, in particular, is certainly one of the grandest plants known. It will thrive well in the open air, with the protection of a mat or two in very severe weather, and when got pretty large, will, no doubt, be perfectly hardy. A. excelsa, or Norfolk Island pine, is also a beautiful tree, but will not do without the protection of a greenhouse. An equal mixture of sandy loam and peat will suit them very well; and cuttings may be rooted, though with difficulty, taken off at a joint in ripened wood, and planted in a pot of sand, which must be put under a hand-glass, in the propagating house, but not plunged in heat." (Bot. Cutt. p. 136.)

2113. JUN1'PERUS. W.	LUNIDED		Conifera	Sp. 14-17.			
14049 thurifera W.	Spanisn	and 10	my.jn A		1759 I.	e 1	
14049 thurnera W.	Bermudas Cedar						Herm, lug. t.347
	oermudas Cedar	ᆂᄊᄦᄽ	my.jn A		1000. N	P.1	rierm, lug. 1.347
14051 chinénsis W.		<u>≇</u>		p China	1804. L	p,l	
14052 excélsa W.	tall	1 tm 20	A			8,1	
14053 Sabina W.	Common Savin					s.l	
β tamariscifólia	Tamarisk-lvd, do.					s.l	
14054 prostráta P. S.	prostrate	<b>#</b> or 3	my.jn Aj	N. Amer.	S	s.l	
14055 daúrica Pall.		or 8	jn.au A			s.l	Bot. rep. 534
14056 virginiána W.			my.jn A				Mich, arb, 3, t, 5
14057 commúnis W.	acrom on		my.jn A				Eng. bot. 1110
							Eng. Doc 1110
β suécica		<b>≝</b> or 15				s.l	
14058 nána W.		se or 2					Pa.r.2.t.54.f.A.B
14059 Oxycédrus W.	brown-berried	<b>₾</b> or 15	my.jn A	p Spain :			Duh.arb.1, t.128
14060 phœnicea W.	Phœnician	or 15	my.jn Aj	S. Europe	1683. C	s.l	Pall, ross. 2. t. 57
14061 lýcia W.	Lycian	<b>e</b> or 10	my.jn Aj				Pall, ross, 2, t, 56
14062 barbadénsis W.	Barbadoes Cedar		A				Pluk.al. t.197.f.4
Trous Darbauenais //.	Jai Dadoes Cedar	T 🗀 01 200	*** 11	p riorium.	1011. 1	0.1	I lumini tribiti
†2114. TAX/US. W.	YEW-TREE.		Coniferæ.	Sn 1.			
14063 baccáta W.	common	• or 20	f.ap A		m.wo. S	00	Eng. bot. 746
	Tuisk						Ling. DOL. 110
β hibérnica Hooker		f or 12	A		C	p.l	
2115. EPHE'DRA. W.	EPHEDRA.		Coniferæ.	Sp. 3-5.			
14064 distáchya W.		🛎 cu 2	jn.jl A		1570. L	co	Sch. han. S. t. 339
14065 monostáchya W.	small	± cu 2	s.n A				Dend, brit, 142
14066 altissima Desf.	lofty	5  cu 24					Desf. atl. t. 253
14006 aitissima Desj.	luity	cu 24	A	p Darbary	1023. 1.	CO	Dest. att. t. 200
		RRAVA ROOM			Q		
2116. CISSAM'PELOS.	Dec. PAREIRA	BRAVA ROOT.	Menisper	meæ. Sp. 3—2	8. 1709 C		T :11 4 000
2116. CISSAM'PELOS. 14067 Paréira <i>Dec</i> .	genu ne	BRAVA ROOT. S or 6	Menisperi jl.au G	meæ. Sp. 3—2 S. Amer.	8. 1733 <b>.</b> C	q.a	Lam. ill, t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	g.s	Lam. ill, t. 830
14067 Paréira Dec.	genuine	∑ or 6	Menisperi jl.au G 1055	S. Amer.	8. 1733. C <sup>4059</sup> /	s.p	Lam. ill, t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill, t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	g.p	Lam. ill, t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam, ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam, ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830
14067 Paréira Dec.	genu ne	∑ or 6	jl.au G	S. Amer.	1733. C	s.p	Lam. ill. t. 830

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2113. Juniperus. From the Celtic jeneprus, which signifies rough, or rude. Sandarach, the name of a resin produced by the Juniper, is, according to Golius (p. 1225), an alteration of the Arabic word sandaroùs. The species, with only one or two exceptions, are close conical-growing evergreen shrubs or trees. The timber of J. Barbadensis and Bermudiana is imported from the West Indies under the name of Bermudas Cedar. J. Virginiana grows in the West Indies, the North American continent, and in Japan. It is one of the highest timber trees in Jamaica, affording very large boards of a reddish brown color, close and firm contexture, shining, very odoriferous, and bitter to the taste. It is imported into this and various other countries for the purposes of the cabinet-maker, as it is offensive to most insects. J. communis is common in all the northern parts of Europe, in fertile or barren soils, on hills or in vallies, in open sandy plains, or in moist and close woods. On the sides of hills its trunk grows long, but on the tops of rocky mountains and on bogs it is a tufted shrub. In England it is found chiefly on open downs in a chalky or sandy soil. In Scotland it is found in granite, trap and schistous hills and mountains; but not in the highest summits of the latter. In the south of Europe it is only found in elevated situations; it abounds in the Alps of Switzerland, but is not very common in the Appenines. In our shrubberies it forms a respectable looking conical bush, grouping and combining very well with cypresses, American cedars, and various species of the pine and fir tribe. It is easily transplanted, and barse cropping. Grass will not grow beneath it, but the Avena Pratensis is said to destroy it. The wood is hard and durable; the bark may be made into ropes; and ardent spirits, impregnated with the essential oil of these berries, forms the true Juniper water or gin. Various insects feed on this shrub; and it is eaten by horses, sheep, and goats, when they can get nothin

14049 Leaves imbricated in 4 rows acute
14050 Lower leaves ternate: upper binate decurrent subulate spreading acute
14051 Leaves decurrent imbricated spreading closely packed, of the stem in threes of the branches in fours
14052 Leaves opposite bluntish glandular in the middle imbricated in 4 ways, Stem arboreous
14053 Lvs. opp. blunt glandular in the middle imbricated in 4 ways: the younger acute and opp. Stem shrubby

14054 Leaves opp. acute imbricated in about 4 rows smooth glaucous, Branches horizontal prostrate 14055 Leaves opposite acute imbricated decurrent: occasionally spreading and subulate 14056 Leaves in 3s adnate at base; younger imbricated; old ones spreading 14057 Leaves ternate spreading mucronate longer than the berry

14058 Leaves ternate falcate somewhat imbricated the length of berries

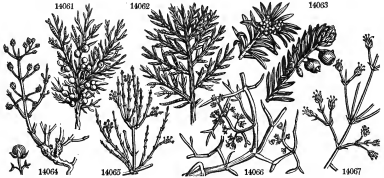
14059 Leaves ternate spreading pointed shorter than berry 14060 Leaves ternate obliterated imbricated blunt 14061 Leaves ternate imbricated all ways ovate blunt

14062 Leaves all imbricated in 4 rows: younger ovate; old ones acute

14063 Leaves thickly set linear distichous flat, Male receptacles globose

14064 Sheaths of joints 2-toothed blunt, Catkins 2-3 opposite stalked, Peduncles shorter than catkins 14065 Sheaths of joints 2-toothed blunt, Catkins solitary scattered or opposite, Peduncles longer than catkin 14066 Sheaths of joints bifid acum. Male catkins clustered sessile or stalked, Fem. solit. stalk. Branches spreading

14067 Leaves peltate subcordate ovate-orbicular silky beneath, Female racemes longer than leaves



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languid. In plethoric habits, its use should be preceded by repeated bleedings; and at all times its internal exhibition requires caution. It has been given in gout and worm cases also, but is seldom used. As an external local stimulant or escharotic, the dried leaves in powder are applied to warts, flabby ulcers, and carious bones; and the expressed juice diluted, or an infusion of the leaves, as a lotion to gangrenous sores, scables, and tinea capitis, or mixed with lard and wax as an issue ointment. (Thom. Lond. Disp. p. 342.)

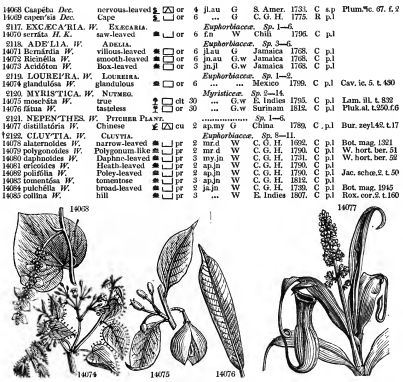
J. Lycia, which greatly resembles the savin, is commonly thought to produce the gum resin called Olibanum; though Dr. Thomson and others consider the Boswellia Serrata of Roxburgh as the true plant.

J. Lycia, which greatly resembles the savin, is commonly thought to produce the gum resin called Olibanum; though Dr. Thomson and others consider the Boswellia Serrata of Roxburgh as the true plant. Olibanum is supposed to have been the incense used by the ancients in their religious ceremonies; it is much employed by the Roman Catholics in their churches, and generally as a perfume in sick rooms.

2114. Taxus. According to Vossius this word is derived from roges, an arrow, because that weapon was formerly poisoned with the juice of the plant. Yew seems to be an alteration of the Celtic im, green. T. baccata inhabits mountainous woods in Europe, North America, and Japan. Casar mentions it as very common in Gaul and Germany. In Britain and Ireland there was formerly great abundance in a wild state, and planted in church-yards Ray says that our ancestors planted the yew in church-yards because it was an evergreen tree, as a symbol of that immortality which they hoped and expected for the persons there deposited. Hence a custom, which still exists in a few places of Wales and Ireland, of carrying twigs of this and other evergreen trees in funerals, and throwing them into the grave with the corpse. According to some, the yew was planted in church-yards on account of its utility in making bows; but this is by no measus likely, when the tree was so common in a wild state, and when a single one would have afforded so very scanty a supply. The bow was considered an engine of military warfare, at least up to the time of Henry VIII.; so great was the demand for yew in the days of archery, that our own stock could not supply the demand; it was obliged to be imported, and various laws were passed concerning it from the time of Edward IV. to Elizabeth. The wood of the yew is red and veined, very hard and smooth, used by turners, cabinermakers, millwrights, and a variety of other artisans. Flood-gates for ponds made of it, are said to be of incredible duration. The twigs and leaves of yew, eaten in a very small quantity, are

Tartary.

2116. Cissampelos. From z1σσος, the Greek name of the ivy, and αμστλος, vine; a plant partaking of the



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nature of the former in its foliage, and of the latter in its fruit. The roots of several species are said to have powerful medicinal qualities. That of the C. pareira, or *Pareira brava*, is bitter, diuretic, and aperient; of C. caapeba more mucilaginous.

2117. Excecaria. From exceare, to blind. The juice of this plant is so acrid as to cause loss of sight whenever it touches the eyes. Agailochum, the produce of one of the species, was the name given by the the Greeks to an aromatic wood they obtained from India. In Arahia it is called, according to Golius,

2118. Adelia. From ε, privative, and δηλος, visible. The parts of fructification are so minute as to be hardly visible. A. Bernardia derives its name from having been considered a distinct genus, and dedicated to the celebrated Bernard de Jussieu. Bernardia is the name which ought to have been adopted for the genus.

the celebrated Bernard de Jussieu. Bernardia is the name which ought to have over adopted for the genus. Ugly uninteresting shrubs.

2119. Loureira. Dedicated by Cavanilles to John de Loureiro, a Portuguese missionary, who travelled in China and Cochin-china, of which he published the Flora in 1790.

2120. Myristica. From μορεφ, myrth, on account of the doir of the fruit. M. moschata produces spheroidal drupes, fleshy, smooth, and finally drying up into a coriaceous crust, and opening on one side. Each berry contains an ovate, globular, serrated nut. The arillus or cover, which is commonly called mace, is fleshy, coriaceous, and reddish-saffron colored. Under this are two shells, the outer thin and brittle, and reticulated by the impressions of the mace: the inner shell is membranaceous, and adheres very closely to the kernel, The fruit would he a drupe was it not for the arillus. The fruit would be a drupe was it not for the arillus.

The fruit would be a drupe was it not for the arillus.

The nutmeg-tree yields three crops annually; the first in April, which is the best; the second in August, and the third in December; yet the fruit requires nine months to ripen it. When it is gathered, the outer coriaceous covering is first stripped off, and then the mace carefully separated and dried in the sun. The nutmegs in the shell are next exposed to heat and smoke for three months, then broken, and the kernels thrown into a strong mixture of lime and water; after which they are cleaned and packed up. This process is necessary for their preservation, and with the same intention the mace is sprinkled with salt water. There are several varieties of the tree; but that denominated the queen nutmeg, which bears a small round nut, is the best. They are imported in chests, which contain each from 100 to 140lbs. weight; the mace comes in chests also of different sizes. The essential oil which is obtained in Banda by the distillation of the nut is brought

14068 Leaves somewhat orbicular cordate at base 7-nerved or little downy, Fem. racemes the length of leaves 14069 Lvs. ovate bluntish smooth on short stalks, Racemes much branched, male? scarcely longer than petiole

14070 Monœcious diandrous, Leaves oblong serrated

14071 Leaves oblong downy serrated 14072 Leaves obovate entire

14073 Leaves oblong blunt entire fascicled, Spines axillary

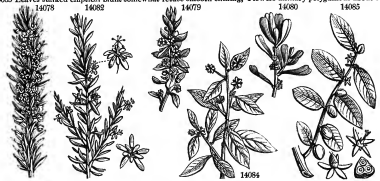
14074 Leaves cordate glandular on the limb

14075 Leaves oblong acuminate smooth, Veins simple, Fruit solitary smooth 14076 Leaves oblong lanceolate with starry down beneath, Veins simple, Fruit racemose downy

14077 Leaves sessile, Pitchers cylindrical, Flowers panicled

14078 Leaves sessile linear lanceolate acutc, Flowers axillary solitary 14079 Leaves sessile obovate acute, Peduncles about 3-fl. axillary 14080 Leaves subsessile lanceolate obovate, Flowers axillary solitary,

14000 Leaves subsessile inaccolate opovate, Flowers axillary solitary 14081 Leaves subsessile linear-lanceolate acute thickish, Flowers axillary twin 14082 Leaves stalked linear blunt mucronate revolute at edge, Flowers axillary subsolitary on long stalks 14083 Leaves elliptical blunt densely downy on each side, Flowers axillary solitary sessile 14084 Leaves stalked ovate acute smooth, Flowers in 5a sxillary solitary sessile 14084 Leaves stalked elliptical blunt somewhat retuse smooth shining, Flowers axillary polygamous about 3



and Miscellaneous Particulars.

and Miscellaneous Particulars.

in bottles, and the expressed oil in stone jars. Nutmegs are frequently punctured and boiled in order to obtain the essential oil, and the orifices afterwards closed with powdered sassafras. The fraud is detected by the lightness of the nutmeg. The nutmeg has a fragrant, agreeable, spicy door, and a warm aromatic taste.

As the medical properties of nutmeg and mace depend on the essential oil they contain, they agree in these circumstances; and both are stimulant, carminative, and, in large doses, narcoit. Mace is more generally used as a culinary spice; but the nutmeg and its volatile oil are in frequent use to cover the disagreeable taste of other medicines, and are sometimes ordered in cases of languor, vomiting, and diarrhæa, and in fatulent colic. On account of the narcotic property of the oil, nutmeg should be cautiously employed in apoplectic and paralytic habits. In India its dangerous effects have been frequently felt; and in this country instances have occurred in which the nutmeg, taken in large quantity, produced drowsiness, great stupor, and insensibility, and on awakening delirium, which alternated with sleep for several hours. (Thom. Lond. Disp. p. 395.)

M. fatua is a branching lofty tree; the branches long, tortuous and declining; the leafy and flowering branches downy and ferruginous; and the flowers in axillary and terminal clusters. The fruit varies in size and form on different trees; but is generally oblong, and about as long as a pigeon's egg. From the kernel is extracted a species of yellowish suet or fat, which serves for various medical and economical purposes, and is made into candles. From the wounded bark flows a red acrid juice. The plants are at present rare in British collections: they grow in light loam and peat, and may be increased by cuttings in sand under a bell-glass.

2121. Nepenthes. The name under which Homer speaks of a substance, which appears to have been opium. It is impossible to conceive in what sense the word has been applied to the

nux-medica. The species are of little beauty or interest, and of the easiest propagation and culture,



# CLASS XXIII. - POLYGAMIA.

Flowers either male, female, or hermaphrodite, upon the same or different plants.

This class differs from the two preceding in having not only the sexes in different flowers upon the same individual as in Monecia, or upon separate individuals as in Diecia, but also combined in one flower, mixed among those which are unisexual. It may, therefore, be considered to contain those genera which are in a state of transition from the common hermaphrodite structure to absolute unisexuality.

To the first of its orders are referred several grasses, which are excluded from the early classes on account of the separation of their sexes; it also contains the numerous tribe of Mimosas, so well known for their various properties as objects of food, of ornament, of medicine, or of curiosity. The maple is also stationed in the first class, as are a few genera of palms.

The most important genera of the second class, besides the poetical Palmetto, are the ash and the fig. Gleditschia and Ceratonia, two families of Leguminosæ, are valuable, the former for its light, airy, elegant foliage, and the latter for its sweet pods, which are used in Spain, in great quantities, as fodder for cattle.

# Order 1. MONŒCIA. Flowers monœcious.



2123. Inga. Hermaphrodite. Cal. 5-toothed. Cor. tubular, 5-fid. Stam. 100, monadelphous. Pod 2-valved. Seeds enwrapped in pulp, or in an arillus. Male. Cal. 5-toothed. Cor. tubular, 5-fid. Stam. 100, monadelphous. 2124. Minosa.

delphous.

2194. Miniosa. Hermaphrodite. Cal. 5-toothed. Cor. O. or 5-toothed. Stam. 8. Pod separating into oneseeded joints. Male. Cal. 5-toothed. Cor. O. or 5-toothed. Stamens 8.
2125. Schrankia. Hermaphrodite. Cal. 5-toothed. Cor. 5-fid. Stamens 8-10. Pod 4-valved. Male. Cal.
5-toothed. Cor. 5-fid. Stamens 8-10.
2126. Desmanthus. Hermaphrodite. Cal. 5-toothed. Cor. 5-fid. Stamens 20. Pod 2-valved. Male. Cal.
5-toothed. Cor. O. Stamens 20.
2127. Acacia. Hermaphrodite. Cal. 5-toothed. Cor. 5-fid. Stamens 4-100. Pod 2-valved. Male. Cal.
5-toothed. Cor. 5-fid. Stamens 4-100.
2128. Veratrum. Hermaphrodite. Cal. O. Cor. 6-petalous. Stamens 6. Ovaries 3. Caps. 3, manyseeded. Male. Same as hermaphrodite.

2120. Perturum. riermaphrodite. Cai. O. Cor. o-peraious. Stamens o. Ovaries o. Caps. o, many-seeded. Male. Same as hermaphrodite, but no ovary.
2129. Andropogom. Hermaphrodite. Cal. 1-fl. Paleæ glume bearded, either at base or tip. Stamens 3.
Styles 2. Seed I. Male. Ovary none.
2130. Chioris. Flowers I-sided. Cal 2-valved, with 2 or 6 florets: one sessile, hermaphrodite; the other stalked, male. Hermaphrodite. Paleæ with a terminal beard. Stamens 3. Styles 2. Seed I. Male. Cal. O, Paleæ one or two hearded. Stamens 9.

stalked, male. Hermaphrodite. Paleæ with a terminal beard. Stamens 3. Styles 2. Seed 1. Male. Cal. O, Paleæ one or two, beagided. Stamens 3.

2131. Sorghum. Flowers panicled. Glume coriaceous-cartilaginous, 2-flowered closed. Paleæ of the hermaphrodite bearded; of the neuter single, beardless. Male. Glume 1.-fl. stalked. Paleæ 2, beardless. 2132. Holcus. Hermaphrodite. Cal. glume 1.-glowered. Paleæ bearded under the end. Stamens 3. Styles 2. Seed 1. Male. Cal. glume 2-glowered. Paleæ bearded under the end. Stamens 3. 2133. Ischemum. Hermaphrodite. Cal. glume 2-flowered. Paleæ 2. Stamens 3. Styles 2. Seed 1. Male. Cal. and palea as in hermaphrodite. Stamens 3. 2134. Eigitops. Hermaphrodite. Stamens 3. Styles 2. Seed 1. Male. Cal. and pale as in hermaphrodite. Cal. glume about 3-flowered, cartilaginous. Palea terminated by a triple beard. Stamens 3. Styles 2. Seed 1. Male. Cal. and pal. of hermaphrodite. Stamens 3. 2135. Manisuris. Hermaphrodite. Glume 1-fl. Paleæ 2. Stamens 3. Style bifid. Male. Glume 1-fl. Paleæ 2. Stamens 3. Style bifid. Male. Glume 1-fl. Paleæ 2. Stamens 3. Style bifid. Male. Cal. O. Cor. 3-4-parted. Styles 3.4. Parted. Styles 3.4. Parted. Styles 3.4. Fermaphrodite. Cal. 4-fld. Cor. O. Stam. 4. Style 1. Seed 1. Female. Cal. 4-fld.

Cor. O. Style 1. Seed 1. Hermaphrodite. Cal. 4-fid. Cor. O. Stam. 4. Style 1. Seed 1. Female. Cal. 4-fid. Cor. O. Style 1. Seed 1. Female. Cal. 4-fid. Cor. O. Style 1. Seed 1. Perianth. single, 5-partite, inferior. Stam. 5. Style bipartite. Fruit depressed, 1-seeded, covered by the cal. Pistilliferous fi. Perianth. single, 2-partite. Stam. O. The rest as in the per-

fect flower.

1. seeded, covered by the cal. Pistilliferous fi. Perianth, single, 2-partite. Stam. O. The rest as in the perfect flower.

2. 139. Rhagodia. Hermaphrodite. Cal. 5-parted. Cor. O. Stamens 5, or fewer. Acinus depressed. Male. Cal., cor., and stam. of the hermaphrodite. Cal. 5-parted. Cor. O. Stamens 10.

2. 140. Terminalia. Hermaphrodite. Cal. 5-fid. Cor. O. Stamens 4. Ovary inferior. Stigma 4. A drupe. Male. Fruit abortive. Cal., cor., and stam. of hermaphrodite.

2. 142. Brabejum. Hermaphrodite. Cor. of catkin 4-parted. Stamens 4. Style 2-fid. Drupe with a fleshy round nut. Male. Cor. of catkin 4-parted. Stamens 8. Style 2-fid. Drupe with a fleshy round nut. Male. Cor. of catkin 4-parted. Stamens 8. Style 2. Samara winged at end, one-seeded. Male. Cal. 5-fid. Cor. 5 petals. Stamens 8. Styles 2. Samara winged at end, one-seeded. Male. Cal. 5-fid. Cor. 5 petals. Stamens 8.

2. 144. Negundium. Cal. very small, unequally 4-5-toothed. Pet. O. Male. Flowers fascicled. Anthers 4-5, linear, sessile. Female. Flowers racemose.

2. 145. Celtis. Hermaphrodite. Cal. 5-parted. Cor. O. Stamens 5. Styles 2. A drupe. Male. Cal. 5-fid. Cor. 5 petals. Stamens 8.

2. 144. Negundium. Cal. very small, unequally 4-5-toothed. Pet. O. Male. Flowers fascicled. Anthers 4-5, linear, sessile. Female. Flowers racemose.

2. 145. Celtis. Hermaphrodite. Cal. 5-parted. Cor. O. Stamens 5. Styles 2. A drupe. Male. Cal. 5-fid. Cor. 5. Stamens 6.

2. 147. Hermas. Hermaphrodite. An umbel. Cor. 5 petals. Stamens 5, sterile. Male. An umbel. Cor. 5 petals. Stamens 5, fertile. Styles 2. Seeds 2, inferior, cordate, orbicular.

2. 148. Bridelia. Hermaphrodite. Cal. 5-parted. Petals 5, inserted in calyx. Stamens 5, monadelphous. Styles 2, bifid. Berry 2-seeded. Male. Cal. and corolla of male. Styles 2, bifid. Berry 2-seeded. Male. Cal. and corolla of male. Styles 1. Stamens 10. Style 1. Berry 5-celled, many-seeded. Male. Cal. 5-parted. Cor. 5 petals. Stamens 10. Style 1. Berry 5-celled, many-seeded. Male. Cal. 5-parted. Cor. 5 petals. Stamens 10. Female. 5-fid. Stamens 2.

2153. Rhapis. Hermaphrodite. Cal. 3-fid. Cor. 3-fid. Stamens 6. Ovary 1. Drupe 1-seeded. Male. Cal. 3-fid. Cor. 3-fid. Stamens 6.



2154. Gleditschia. Hermaphrodite. Cal. 4-fid. Cor. 4 petals. Stamens 6. A pod. Male. Cal. 3-leaved. Petals 3. Stamens 6. Female. Cal. 5-leaved. Petals 5. A pod. 2155. Ceratonia. Hermaphrodite. Cal. 5-parted. Cor. O. Stamens 5. Style 1. Pod coriaceous, many-seeded. Male. Cal. 5-parted. Cor. O. Stamens 5. Female. Cal. about 5-toothed. Cor. O. Style 1. Pod coriaceous, many-seeded. 2156. Frazinus. Hermaphrodite. Cal. O. or 4-parted. Cor. O. or 4 petals. Stamens 2. Samara 1-seeded. Female. Cal. O. or 4-parted. Cor. O. or 4-parted. Co

Anthers peltate, solitary. Style 2-fid. Female. Cal. O. Cor. O. Ovary imbricated with scales. Style 2-fid. Berry coated, 1-seeded. 2158. Diospyrus. Hermaphrodite. Cal. and cor, 4-fid. Stam. 8. Style 4-fid. Berry 8-seeded. Male. Cal. and cor. 4-fid. Stamens 8. 2159. Myrsine. Cor. half 5-cleft, conniving. Ovary filling the corolla. Drupe 1-seeded. Nut 5-celled. 3160. Nyssa. Hermaphrodite. Cal. 5-parted. Cor. O. Stamens 5. Ovary 1. Drupe inferior. Male. Cal. 5-parted. Cor. O. Stamens 5. Ovary 1. Drupe inferior. Male. Cal. 5-fid. Cor. O. Nect. a 5-toothed disk. Stamens 5. Ovary 1. Drupe inferior. Male. Cal. 5-fid. Cor. O. Nect. a 5-toothed disk. Stamens 5. Ovary 1. Drupe inferior. Male. Cal. 5-fid. Cor. O. Nect. a 5-toothed disk. Stamens 5. Ovary 1. Drupe inferior. Male. Cal. 5-fid. Cor. O. Nect. a 5-toothed disk. Stamens 5. Ovary 1. Drupe inferior. Male. Cal. 4-leaved. Cor. O. Stamens 4. Ovary superior. Style 1. Male. Cal. 4-leaved. Cor. O. Stamens 4. Ovary superior. Style 1. Male. Cal. 5-toothed. Petals 5. Stamens 10. Style O. Caps. 3-valved, one-seeded. Male. Cal. 5-toothed. Petals 5. Stamens 10. 2164. Arctopus. Male. An umbel. Petals 5. Styles 2. Seeds 2. Involucre very large. 2165. Panax. Hermaphrodite. An umbel. Cal. 5-fid. Petals 5. Stamens 5. Styles 2. Berry 2-seeded. Male. An umbel. Cal. entire. Petals 5. Stamens 5. Stamens 5. Styles 2. Berry 2-seeded. Male. Cal. 5-parted. Cor. O. Ovary 1. Seed 1. Male. Cal. 3-parted. Cor. O. Stamens 3.

# MONŒCIA.

		212 0 2 4 02	7C121.			
2123. IN'GA. W. 14086 dúlcis W. 14086 dúlcis W. 14088 biglobósa W. 14089 macrophýlla W. 14090 véra W. 14091 rhoifólia W. en. 14093 margináta W. 14093 margináta W. 14095 nodósa W. 14096 latifólia W. 14098 circinális W.	INGA. sweet four-lcaved two-headed large-lcaved common villous white margined honey-bearing knobbed broad-leaved Soldier Wood spiral-podded	or 20 or 20 fr 30 or 20 or 30 or 20 or 12 or 20 fr 20 or 20 or 20 or 20 or 20	Leguminosæ Pk Pk Pk Pk Pk Pk Pk W Pk	Cumana 1815, W. Indies 1739. Brazil 1815. E. Indies 1804. W. Indies 1752. Arabia 1822. Ceylon 1690.	S p.1 S p.1 S s.p S s.p S s.p S p.1	Roxb. cor. 1, £99 Jac. sche. 3, £392 Ja. sche. 3, £392 Ja. sche. 3, £392 Sl. jam. 2, £183, £1 Pluk. al. £141, £2 Pluk. al. £141, £5 Plum. ic. £, 9 Bot. reg. £29 Plum. ic. £, 5
* 2124. MIMO'SA. W.	Mimosa.		T	0 10		
14099 víva W. 14100 cásta W. 14101 cásta W. 14102 latispinósa Lam. 14103 obtusifólia W.en. 14105 polydáctyla Humb. 14106 pigra H.K. 14107 rubicaúlis W. 14108 asperáta W. 14109 concinna W. \$14109 polystáchya W.en.	lively chaste nr. Sensitive Plant & nr. Sensitive Plant & broad-spined blunt-leaved Humble Plant nr. many-fingered nr. straight-spined & Bramble-stalk. rough neat ##	Or 11 j pr 2 j Or 11 s pr 2 j Or 11 s or 12 s	il Pa.Y ap.s Pk s W ap.s W n.jl Pu n.jl W in.jl Pa.Y in.jl W m.jl W m.jl W	E. Indies 1741, Brazil 1648, Madagasc. 1823, Brazil 1816, Brazil 1638, Brazil 1822, Vera Cruz 1733,	S p.1 C s.p S s.p S r.m S r.m S l.p S l.p S l.p S p.1	SLjam.2.t.182.f.7 Com.hort.1.t.28 Bot. reg. 25 Bot. rep. 544 Kunth. mim. t.5 Breyn. cent. t.20 Roxb.cor.2.t.200 Dec. legum. t.63 Dec.leg. tt.61,62
2125. SCHRANK'IA. I	V. SCHRANKIA.	,		C- 0 F		
14111 aculeáta W. 14112 uncináta W.	Vera Cruz 🗶	[∆] cu 2 i	Leguminosæ. l.au Pk l.au Pk	Sp. 2—5. Vera Cruz 1733. N. Amer. 1789.		Mil.ic.2.t.182.f.1 Vent. choix. 28
14080	14087	14090	14097	14000		008

History, Use, Propagation, Culture,

2123. Inga. This is an American name adopted by Marcgraaf. A fine genus of plants, remarkable for their beautiful foliage and flowers; but in cultivation they seldom blossom. I. purpurea is a remarkably elegant plant, and so is Inga biglobosa. I. unguis-Cati, the Cat's claw, Mimosa, is so called from the form of its curved spines. All the species require the greatest heat of the bark stove; they increase very slowly by cuttings. 2124. Mimosa. Said to be derived from \(\mu\loo\_{100}\), a buffoon, because the leaves of the sensitive species appear

spines. All the species require the greatest heat of the bark stove; they increase very slowly by cuttings. 2124. Mimosa. Said to be derived from \(\mu\_{\text{Loss}}\) a buffbon, because the leaves of the sensitive species appear as if to play with the hand that touches them.

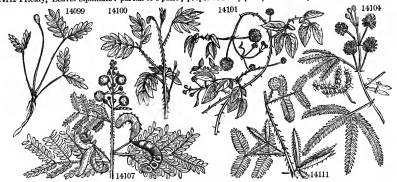
The cause of the well known motion in the leaves of the sensitive plant, has been the subject of many ingenious explanations; but it has not been treated by any botanist with so much ingenuity and address as by Dr. Dutrochet, whose theory we give, as explained by Mr. Lindley in the Botanical Register. M. Dutrochet states, that having ascertained hot nitric acid to possess the power of separating and reducing to its simplest form the whole mass of vegetable tissue, and that the action of the same acid produced other effects equally advantageous for the examination of the most obscure parts of vegetable structure, he was induced to give his attention to that of the Mimosa pudica, in the hope of gaining some evidence respecting the cause to which its sensibility is to be ascribed. Beginning with the pith, he observed a considerable number of minute globules of a greenish color, intermigled among the cells, and adhering to them in an irregular manner. After attempting to shew the probability of these globules having deceived M. Mirbel in various points of his analysis of vegetation, and especially in regard to the porcs, which that botanist supposes to exist in the cellular tissue of plants, Dr. Dutrochet proceeds to remark, that the application of hot nitric acid to these globules renders them perfectly opaque, whence he concludes, that they are, in fact, minute cells filled with a particular fluid, which is subject to become concrete by the application of acids. Now, it is known, that such fluids as are thus altered by acids, are usually dissolved and liqueffed again by the application of alkalies. A few drops, therefore, of a solution of hydrate of potash were suffered to fall upon a portion of the pith on which nitric acid had been acting

# MONŒCIA.

14086 Spines stipulary very short straight, Leaves of two pairs halved oblong obt. Panicle simple long terminal 14087 Spines stipulary straight, Leaves of two pairs roundish elliptical halved emarginate, Raceme terminal 14088 Unarm. Leaves bipinnate, Spike double of two globes pendulous 14089 Unarm. Lvs. bipin. of 2 pairs, Leafl. ov. o.c. smooth shining above, Glands betw. every pair, Petiole winged 14090 Unarm. Lvs. pinn. of about 5 pairs, Leafl. ov. obl. acum. smooth, Gland between every pair, Petiole winged 14091 Leafl. of 5 pairs obl. acumin. hairy above and shining villous beneath, Branches covered with rusty down 14092 Unarm. Lvs. pinn. of 2 pairs, Leaflets obl. acuminate equal smooth, Gland between each pair, Petiole winged 14093 Unarm. Lvs. pinn. of 2 pairs, Leafl. obl. lanc. acum. smooth, Gland between each pair, Petiole wing at end 14094 Spines stipulary recurved, Leaves of 2 pairs, Leaflets halved obovate, Pod ensiform straight 14055 Unarm. Lvs. pinn. of 2 pairs, Leafl. obov. obl. unequal sided smooth, A gland between the lowest small ones 14095 Unarmed, Lvs. conjugate pinnate, Leafl. obl. blunt uneq. at base, Petioles without glands, Heads stalked 14088 Spines stipular, Lvs. conjugate pinnate, Pinnæ of 3 pairs, Leaflets ovate acute smooth, Pods spirally twisted

14009 Unarmed herbaceous, Leaves conjugate pinnate, Pinnæ 4 pairs, Leaflets roundish, Pods with one joint 14100 Prickles of branches and stems scattered hooked, Lvs. bipinn. ciliat. and rough, Sutures of pods very spiny 14101 Stem and petioles prickly, Leaflets nearly halved ovate acute hairy beneath smooth above 14102 Spines of petiol. Scatter. very broad compr. straight, Lvs. bipinn. finally smooth without glands, Leafl. 10-15 14103 Stem and petioles prickly, Leaflets halved cordate ovate blunt smooth hip prickly more or less hispid, Leaves digitate-pinnate, Pinnæ 4 of many pairs, Leaflets linear 14105 Stem aculette smooth hairy upwards, Leaves digitate-pinnate, Pinnæ 8 of many pairs, Leaflets linear 14105 Like M. asperata, but less hairy 14107 Prickles of branches and stems scattered hooked, Leaves bipinnate, Pinnæ of 5 pairs, Leaflets 20-25 lin. 14108 Leaves bipinnate, Pinnæ of 8-12 pairs, Leaflets of many pairs bristly ben. Peduncles twin as long as head 14109 Prickly, Leaves bipinnate: partial of 6 pairs; proper of many pairs cultrate, Gland of petiole depressed 14110 Lvs. bipinnate terminated by a tendril, Pinnæ of 2-3 pairs, Leaflets oval emarg. Spikes numerous fascicled

14111 Prickly, Leaves bipinnate: partial of 3 pairs; proper of many pairs, Pods acute, Stem 4-cornered 14112 Prickly, Leaves bipinnate: partial of 6 pairs; proper of many pairs, Pods acute, Stem 5-cornered



and Miscellaneous Particulars.

and Miscellaneous Particulars.

scattered elements of their nervous system. This hypothesis receives additional strength from the great similarity which exists between the medullary substance of the brain of Mollusca Gasteropoda and the cellular medullary tissue of plants. In pursuit of this idea, Dr. Dutrochet made a variety of experiments upon the sensitive plant, the results of which seem to be these. — The principal point of locomotion, or of mobility, exists in the little swelling which is situated at the base of the common and partial petioles of the leaves; this swelling is composed of a very delicate cellular tissue, in which is found an immense number of nervous corpuscles; the axis of the swelling is formed of a little fascicle of tubular vessels. It was ascertained by some delicate experiments, that the power of movement, or of contraction and expansion, exists in the parenchyma and cellular tissue of the swelling, and that the central fibres have no specific action connected with the motion. It also appeared that the energy of the nervous powers of the leaf depended wholly upon an abundance of sap, and that a diminution of that fluid occasioned an extreme diminution of the sensitivity of the leaves. Prosecuting his remarks yet further, the author ascertained, that in the motion of the sensitive plant, two distinct actions take place, the one of locomotion, which is the consequence of direct violence offered to the leaves, and which occurs in the swellings already spoken of; the other of nervimotion, which depends upon some stimulus applied to the surface of the leaflets, unaccompanied by actual violence, such as the solar rays concentrated in the focus of a lens. As in all cases, the bending of foliong of the leaves evidently takes place from one leaf to another with perfect continuity; it may safely be inferred, that the invisible nervous action takes place in a direct line from the point of original irritation, and that the cause by which this action of nervimotion is produced, must be some intern nervous action takes place in a direct line from the point of original irritation, and that the cause by which this action of nervinotion is produced, must be some internal uninterrupted agency. This was, after much curious investigation, determined by the author to exist neither in the pith, nor in the bark, nor even in the cellular tissue filled with nervous corpuscles, and on which, he supposes, the locomotion of the swelling at the base of petioles to depend. It is in the ligneous part of the central system, in certain tubes supplied with nervous corpuscles, and serving for the transmission of the sap, that Dr. Dutrochet believes he has found the true scat of nervimotion, which he attributes to the agency of the sap alone, while he considers the power of locomotion to depend upon the nervous corpuscles alone.

Some of the species ripen seed; others may be increased by cuttings from the points of the young shoots planted in sand and kept closely covered.

The pods of M. fagifolia contain a sweet whitish pulp, which the natives of Martinique suck; they call the tree and its fruit Pois Doux, or sweet pea.

tree and its fruit *Pois Doux*, or sweet pea.

2125. Schrankia. Named by Wildenow, in honor of his countryman, Francis de Paula Schrank, a well known German botanist. Herbaceous prickly shabby-looking plants, with the habit of Mimosa.

				BOIA.	CLASS XXIII.
2126. DESMAN'THUS	. W. DESMANT	HUS.	Leguminos	æ. Sp. 7—19.	
14113 nátans <i>W</i> .	floating	🚢 🔘 un	2 jl.s W	China 1800.	C p.l Bot. rep. 629
14114 plénus <i>W.</i> 14115 diffúsus <i>W.</i>	double-yellow prostrate	un un	2 jl.s Y	Vera Cruz 1733.	C p.l Mil.ic.2.t 182 f 2
14116 virgátus W.	long-twigged		3 jl.au W 3 jl.au Y	W. Indies 1731.	C p.i Pluk.al. t.307.f.3
14117 punctátus W.	spotted-stalked		3 jl.au Y 3 jl.au W	W. Indies 1774, Jamaica 1686,	S p.1 Bot. mag. 2454
14118 cinéreus <i>W</i> .	Ash-colored	un 🛎	3 jn.jl W	E. Indies 1739.	C p.l Com.hort.1. t.31 C p.l Rox.cor. 2 t 174
14119 divérgens W. en.	divergent	🛎 🔲 un	6 jn.jl W	Abyssinia 1816.	C p.l Rox.cor. 2. t. 174 C p.l Bruce Abys. t. 6
*2127. ACA'CIA. W.	ACACIA.		Leguminosa		o par Diuce Abys, t. 6
14120 verticilláta W.	whorl-leaved	🛎 📖 or	10 mr.my Y		S s.p Bot. mag. 110
14121 juniperina <i>W.</i> 14122 aciculáris <i>H. K.</i>	Juniper-leaved	e or	6 mr.jn Y	V. Di. Isl. 1780. N. S. W. 1790.	C s.p Bot, cab, 398
14123 genistifólia Link.	needle-leaved furze-leaved	≝ ⊔ or	6 mr.au Y 3 mr.au V	N. S. W. 1796	S s.p
14124 sulcáta <i>H. K.</i>	furrowed-leav.	≝ ⊟ or	3 mr.au Y 2 my.au Y	N. S. W. 1825. N. Holl, 1803.	S s.p S s.p Bot, reg. 928
14125 suavéolens W.	sweet-scented	≝ ⊟ or	4 f.jn Y	N. Holl, 1803, N. S. W. 1790,	
14126 glaucéscens W.	blunt-leaved	🛎 🗔 or	3 f.jn Y	N. S. W. 179C	C s.p Bot. cab. 730 S s.p
14127 floribánda <i>W.</i> 14128 linifólia <i>W.</i>	many-flowered Flax-leaved	≝ ∟ or	6 my.jn Y	N. S. W. 1796.	C s.p Vent. choix. 13
14129 lineáris <i>B. M.</i>	linear	≝ i or ≝ i or	3 my.jn Y 3 mv.in Y	N. S. W. 1790	S s.p Bot. mag, 2168
14130 calamifólia <i>Lindl</i> .	reed-leaved	≝ ∐ or	3 my.jn Y 3 my.jn Y		S s.p Bot. mag. 2156
14131 stricta W.	double-headed	≝   or	2 f.my Y		S s.p Bot. reg. 839 C s.p Bot rep. 53
14132 longifólia W.	long-leaved	≝ ∟lor	10 mr.my Y	N. S. W. 1792	C s.p Bot, rep. 53 S s.p Bot, mag. 2166
14133 falcáta W. 14134 laurifólia W.	sickle-leaved	≝ 🔲 or	6 my.jn Y	N. S. W. 1790.	C s.p
14135 diffúsa B. Reg.	Laurel-leaved diffuse	e or	4 my.jn Y	Tanna 1775.	S s.p
A. prostrata Bot. Cal	h 631	e 🗀 or	2 my.jn Ÿ	N. S. W. 1818,	s.p Bot. reg. 634
14136 longis'sima Wendl.	longest-leaved	≜ 🗀 or	4 my.jn Y	N. S. W. 1819.	To 4
14137 unduláta <i>Lindl</i> .	wavy-leaved	🛎 🗀 or	4 o.n Y	N. S. W. 1817.	s.p Bot. reg. 680
14138 melanóxylon H. K.		a or	8 ap.jn Y		s.p Bot. reg. 843 S s.p Bot. mag. 1659
14139 Sophóræ <i>H. K.</i>	Sophora-podd.		10 ap.jn Y	V. Di. Isl. 1805.	S s.p Lab.no.h.2,t.237
14140 margináta H. K. 14141 myrtifólia W.	marginate-leav. Myrtle-leaved	≝∟lor ≝∟lor	4 ap.jn Y 3 f.my Y	N. S. W. 1803.	S s.p
14142 lunáta <i>Dec.</i>	lunate	≝or ≝or	3 f.my Y 2 ap.my Y	N. S. W. 1789.	C s.p Bot. mag. 302
14143 angustifólia Wendl.	narrow-leaved	= □ or	2 ap.my Y		S s.p Bot. cab, 384 S s.p Bot cab, 763
	little harsh	🛎 🗔 or	2 ap.my Y		S s.p Bot. cab. 763 S s.p Bot. cab. 823
		e 🔲 or	3 mr.jn Y	N. Holl. 1803.	C s.p Bot. mag. 1745
	two-flowered simplvprick.	≝ i or	3 mr.jn Y 6 ap.in Y	N. Holl. 1803.	S s.p
14148 aláta <i>H. K.</i>		≝ ⊟ or	6 ap.jn Y 6 ap.jl Y		s.p Bot. mag. 1653
	clothed	≟ ⊟ or	6 ap.jl Y		s.p Bot. reg. 396
ŭ			o milda a	N. Holl, 1820, 8	8 s.p Bot. reg. 698
	climbing 4	e or 1	0 Pu	India 1780 S	8 s.p Rh.mal.8.t.32.34
14151 Lambertiána B. Reg.			6 my.jn Pu	Mexico 1818. 8	
			8 mr.jn Y	N. Holl. 1803, §	S s.p
		d or 4	8 my.jl Y 0 W	N. Holl. 1803. S	s.p Bot. mag. 2188
	Houston's	or i		Cayenne 1805. ( Vera Cruz 1729. (	
14156 odoratíssima W.	fragrant (	nt 4	0 W	E. Indies 1790. S	
14157 venústa W. en.	charming I	or or	6 Pk	S. Amer. 1816. (	C 1.p
	ree Silk tree	or 4		Jamaica 1768. S	p.l Plu.al.6, t, 251, f, 2
		t or 2	0 au W	Levant 1745. (	l.p Scop. in. 1. t, 8
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14113	14129	_	14131		14125

History, Use, Propagation, Culture,

3126. Desmanthus. From δεσμη, a bond, and ωνθος, a flower, on account of the fascicles of flowers, which seem as if bound up together. These plants are chiefly aquatic; a few are prickly; and they all have the habit of Mimosa. D. natans is used in China as a pot-lierb; and is described by Loureiro, under the name of Neptunia oleracea. Willdenow, the author of the genus, observes, that the neuter florets have always a different color from that of the hermaphrodites, whence the spikes appear parti-colored, by which character the genus may be known at a distance. Culture as in Mimosa. D. natans should be grown in water. 2127. Acacia. This was the Greek name of some plant of the present genus, and not being appropriated, was taken by Willdenow, in his reformation of the old genus Mimosa, as the designation of one of his new divisions. This is one of the most ornamental families of the greenhouse plants, and some are curious as well as beautiful. A. Julibrissin, the Gul ebruschim, or rose of silk of the Persians, and the Gazia of Italian gardeners, is an elegant hardy tree with beautiful tufts of pink colored flowers, which resemble tassels of silken threads.

History, Use, Propagation, Culture,

A. Catechu and vera are used in medicine. The inner wood of the former tree is of a brown color, from which the catechu is thus prepared. "After folling the trees, the manufacturer carefully cuts off all the exterior white part of the wood. The interior colored part is cut into chips, with which he fills a narrow-mouthed unglazed earthen pot, pouring water upon them until he sees it among the upper chips; and when

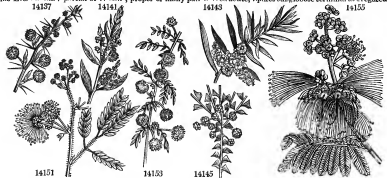
14115 Unarmed, Leaves bipinnate: partial of 3 pairs; proper of many pairs, Spikes ovate, Peduno. with bractes 14114 Unarmed, Leaves bipinnate: partial of 3 or 4 pairs: proper of 12 pairs, Spikes ovate, Stem prost, compres. 14115 Unarmed, Lvs. bipinnate: partial of 4 or 5 pairs; proper of 12 pairs, Spikes few-fl. capit pentand. Pods lin. 14116 Unarmed, Lvs. bipinnate: partial of 4 pairs; proper of 12 pairs, Spikes few-fl. capitate decand. Pods linear 14117 Unarmed, Leaves bipinnate; partial of 4 or 5 pairs; proper of many pairs, Spikes ovate, Pods obl. blunt 14118 Spines solit. Lvs. bipinn: partial of a pairs; proper of many pairs, Spikes cylind. atten. at base cernu. 14119 Spines solitary, Leaves bipinn: partial of 8 pairs; proper of many pairs, Spikes cylindrical twin pendulous

14119 Spines solitary, Leaves bipinn.: partial of 8 pairs; proper of many pairs, Spikes cylindrical twin pendulous 1. Leafless.

14120 Unarmed, Petioles linear subulate mucronate rigid pungent whorled, Spikes cylindrical solitary 14121 Unarmed, Petioles linear subulate mucronate rigid pungent alternate clustered, Spikes globose solitary 14128 Petioles round subulate mucronate scattered rigid, Stipules deciduous, Spikes globose solitary 14129 Stipules spiny very minute, Petioles linear subulate-pungent close together, Peduncles solitary 14129 stipules spiny very minute, Petioles linear subulate-pungent close together, Peduncles solitary 14129 Unarmed, Petioles linear narrowed at base mucron. Spikes globose stalked racemose, Branches S-cornered 14126 Unarmed, Petioles lanceolate subfalcate narrowed at base blunt about 2-nerved glaucous, Spikes axillary 14127 Unarm. Petioles linnarrowed at each end mucron. Spikes globose stalked racemose, Branches Cound. 14128 Unarm. Petioles inn narrowed at base traight mucron. Spikes glob. stalk. racem. Racemes nearly as long as lvs. 14129 Petioles narrow lin. very long Lnerved erect entire, Spikes several axillary generally branched 14130 Stip. scarcely any, Petioles filiform compressed cernuous spreading with an incurved point, Pods torulose 14131 Unarmed, Petioles linear lanceolate narrowed at base obtuse, Spikes globses axillary stalked double 14132 Unarmed, Petioles oblong falcate narrowed at base acute veiny, Branches 2-edged 14134 Unarmed, Petioles ovato-acute many-nerved, Spikes globose stalked, Pods falcate

14136 Petioles very long filiform 1-nerved spreading, Spikes several availlary generally branched
14137 Petioles half oblong wavy: their inner edge a little truncate, Stipules spiny, Branches smooth
14138 Petioles lanceolate oblong nerved somewhat falcate, Heads racemose, Young shoots furred
14139 Petioles oblong equal-sided nerved, Spikes twin sessile, Corollas 4-petals, Pods torose
14140 Petioles long lanc, somewhat falcate edged 1-nerved: the anterior edge with 1 gland, Heads racemose 4-fl.
14141 Unarmed, Petioles oblong acuminate venry, Spikes globose stalked racemose
14142 Petioles lahf obl. somew. falcate tapered at base with a little gland on the convex side, Branches smooth
14143 Petioles linear tapered at base acute mucronate 1-nerved entire, Heads racemose many-flowered
14144 Unarmed, Petioles sessile oblong cuspidate toothletted scabrous, Spikes globose solitary axillary
14145 Petioles triangular: outer angle spiny; inner bearing glands, Stip, setaceous caducous, Branchlets smooth
14146 Petiol. halv. obl. smooth mucronul. 1-nerv: never parallel with inner edge, Stip, veiny, Branches hirsute
14148 Stem winged two ways, Petioles decurrent 1-nerved terminated by a spine, Stipules spiny
14149 Petioles half elliptical lanceolate mucronate aristate 1-nerved in middle and branches hispid

2. Leafy.
2. Leafy.
2. Leafy.
3. Leafy.
3. Leafy.
4. Unarmed.
4. Leafy.
4. Unarmed.
4. Leaves conjugate pinnate terminated by a tendril, Pinnæ of 4 pairs, Spikes fillf. Petals 5, Stem climbing 14151 Unarmed, Leaves bipinnate: partial of 2 pair; proper of 2 pair vill. Petiole without glands, Head globose 14152 Unarmed hairy, Lvs. bipinnate: partial of 2 pair; proper of 2 or 3 pair, Stip. somew. setaceous deciduous 14153 Unarmed smooth, Leaves bipinnate: partial of 2 pair; proper of 2 to 7 pair, Stip. subulate setaceous 14154 Lvs. bipinnate: partial and proper of 10 pairs ellipt. blunt, Gland of petiole convex, Spikes fillf. solit. axill. 14155 Leaves bipinnate: partial of about 6 pairs; proper of many, Petioles downy, Spike terminal interrupted 14156 Leaves bipinnate: partial of 4 pairs; proper of 10-12, lowest very minute, Spike globose term. panicled 14157 Unarmed, Leaves bipinnate of 7 pair; proper of 17 pair halv. acute, Spikes glob. staxill. Pods arcuate twisted 14159 Lvs. bipinn: partial of 7 pair; proper of many pair halved acute, Spikes subglobose terminal agreegated 14159 Lvs. bipinn: partial of 11 mair; proper of many pair halved acute, Spikes subglobose terminal agreegated 14157 Lvs. bipinn. 124157 Lvs. bipinn. 124157 Lvs. bipinn. 124157 Lvs. bipinneted pairs proper of many pair halved acute, Spikes subglobose terminal agreegated 14159 Lvs. bipinneted pairs proper of many pair halved acute, Spikes subglobose terminal agreegated 14159 Lvs. bipinneted pairs proper of many pair halved acute, Spikes subglobose terminal agreegated 14157 Lvs. bipinneted pairs proper of many pair halved acute, Spikes subglobose terminal agreegated 14157 Lvs. bipinneted pairs proper of many pair halved acute, Spikes subglobose terminal agreegated 14157 Lvs. bipinneted pairs proper of many pair halved acute, Spikes subglobose terminal agreegated 14157 Lvs. bipinneted pairs proper of many pair halved acute, Spikes subglobose terminal agreegated 14157 Lvs. bipinneted pairs proper of many pair halved acute, Spikes subglobose term



and Miscellaneous Particulars.

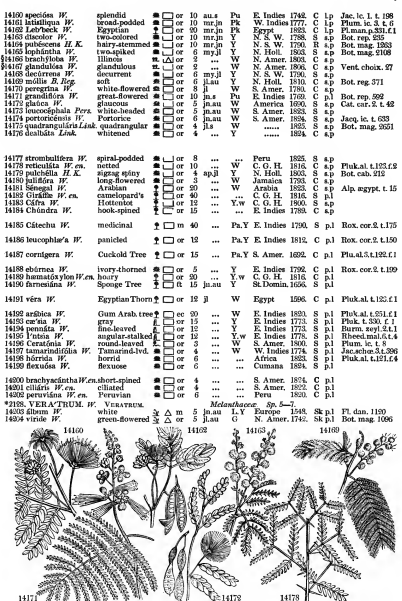
and Miscellaneous Particulars.

this is half evaporated by boiling, the decoction, without straining, is poured into a flat earthen pot, boiled to one-third part, and then set in a place to cool for one day. The decoction is afterwards evaporated by the heat of the sun, stirring it several times in the day; and when it is reduced to a considerable thickness, it is spread upon a mat or cloth, which has previously been covered with the ashes of coadung. The mass is lastly divided into square or quadrangular pieces by a string, and completely dried by turning them in the sun, until they are fit for sale. This extract, when first introducd as a medicine into Europe, was named Terra Japonica, from the supposition that it came from Japan and was an earth."

Medicinally catechu is one of the most valuable of the vegetable astringents; and as the dark colored contains the greater quantity of tannin, on which its astringency depends, it is to be preferred for medicinal use. It is employed with the best effects in dysentery and diarrhea, when the use of astringents is admissible; in alvine and uterine hæmorrhages, leucorrhea, gleet, and in obstinate catarrhal affections. As a local astringent, it is used in sponginess of the gums, and aphthous ulcerations of the mouth and fauces, and we have found the slow solution of a small piece of it in the mouth, a certain remedy for the troublesome cough induced by a relaxed uvula hanging into and irritating the glottis. Dr. Par's recommends it as a dentiffice, especially when the gums are spongy.

especially when the gums are spongy.

A. vera produces the gum arabic of the shops. The tree is found in almost every part of Africa, but those



History, Use, Propagation, Culture,

which yield the gum which is exported from Barbary to Great Britain, grow principally in the Atlas mountains. It is a hard withered looking low tree, with a crooked stem, and a grey bark. The gum exudes naturally from the bark of the trunk and the branches, in a soft, nearly fluid state, and hardens in the air without losing its transparency. It is collected about the middle of December. It has a faint smell when first stowed in the warehouses, and is heard to crack spontaneously for many weeks.

Medicinally gum exerts no action on the living system, but is a simple demulcent, serving to lubricate

Medicinally gum exerts no action on the living system, but is a simple demulcent, serving to lubricate abraded surfaces, and involve acrid matters in the prime viæ. In the solid form it is scarcely ever given, unless to sheath the fauces, and allay the tickling irritation which occasions the cough in catarrh and phthisis pulmonalis; in which cases a piece of it is allowed to dissolve slowly in the mouth. It is chiefly used in a state of mucilage.

According to Sweet, all the species of Acacia are of easy culture. Those of the hothouse he recommends to be grown in loam and peat. "Cuttings," he says, "of most kinds will strike root. From the strongest growing kinds, take off large cuttings at a joint, and plunge them in a pot of sand under a hand-glass in the bark-bed.

14160 Lva bipinn: partial of 4.5 pair; proper of 7.11 pair halved blunt smooth, Spikes subcapitate axill. aggregate 14161 Lva bipinn: partial of 5 pair; proper of 10 pair ellipt. blunt, Spikes globose stalked termin. with bractee 14162 Lva bipinn: partial of 5 pair; proper of about 10 pair discolored beneath, Spikes globose term. aggregate 14163 Lva bipinn: partial of 5 pair; proper of about 15 pair, Racemes axillary solitary, Heads globose stalked racemose 14164 Lva bipinn: partial of 9 pair; proper of about 15 pair, Racemes axillary solitary, Heads globose stalked 14165 Lva bipinn: partial of 9.15 pair; proper of 20 pair lanc, veinless, A gland or stalk and betw. 2 term, petiol. 14166 Lva bipinn: partial of 8 pair; proper of many pair, A gland betw. every pair of the partial ones 14167 Lva, bipinn: partial of 12 pair; proper of many pair, A gland betw. every pair of the partial ones 14168 Lva bipinn: partial of 18-18 pair; proper of many pair lin. every close downy, A gland between every pair 14168 Lva bipinn: partial of 8-18 pair; proper of about 40 pair, A gland on peticle, Spikes glob. stalked axill. in 38 14171 Lva, bipinnate: partial of 17 pair; proper of about 40 pair, A gland on peticle, Spikes glob. stalked axill. in 38 14171 Lva bipinnate: partial of 17 pair; proper of 18 distant pair, Spikes glob stalked axillary 14178 Leaves bipinnate: partial of 5 pairs, proper of 18 distant pair, Spikes glob stalked axillary 14178 Leaves bipinnate, Pinnæ of 4 or 5 pair, Leafets of 12 or 15 pair oblong linear acute, Petiole downy 14174 Lva, bipinn: partial of 5 pair; proper of many pair lin. acute, Spikes glob. acute 1416 about 3, Cal. cliat. at edge 14175 Lva, of 5 pair, Pinnæ of many pairs, Leafl. lin. acute ciliat. Rachis of Iva, downy, Heads axill on long stalks 14176 Leaves of 15 pair, Pinnæ of many pair, Leaflets equal-sided minute downy, Racemes lateral

#### \* Spiny.

14177 Spines stipulary, Leaves conjugate pinnate, Pinnæ of 4-6 pair, Pods spirally twisted 14178 Spines stipul, straight almost length of leaft Leaflets oblong linear obtuse dist. Petiole with a gland at end 14179 Lvs. conjugate pinnate, A stalked gland betw. pinnæ which consist of 5-7 pair, Stip, spiny as long as leaves 14180 Spines stipulary twin, Lvs. bipinn.; partial of 2 pair; proper of 20 pair, Spikes axill. 2-3 cylind, pendulous 14181 Spines stipulary twin, Lvs. bipinn. part. of 5 or 6 pair; prop. of many pair, Spikes axill. cylind. 4182 Spines stipulary twin incurv. Lvs. bipinn. part. of 5 or 6 pair; prop. of many pair, Spikes axill. cylind. 4182 Spines stipulary twin incurv. Lvs. bipinn. partial of 12 pair; proper of many pair, A gland on the petiole and between the three terminal outer leaflets
14185 Spines stipulary twin hooked, Leaves bipinnate: partial of 9 13 pair; proper of many or downy, A gland on the petiole and between the three terminal outer leaflets
14185 Spines stipulary twin hooked, Leaves bipinnate: partial of 10 pair; proper of many or downy, A gland on the petiole and between the wo terminal outer leaflets

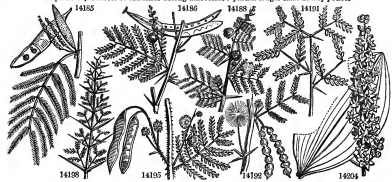
14186 Spines stipulary twin connate, Leaves bipinnate: partial of 6-10 pair; proper of many, A gland between the 2 pair of partial leaves 14187 Spines stipulary connate compressed, Leaves bipinnate: partial of 6 pair: proper of 20 pair smooth, A

gland on the petiole

4188 Spines stipul. connate twin, Leaves bipinnate: partial of 4 pair; proper of 6 pair, Spikes globose aggregate
4189 Spines double stender and branches smooth, Branchlets, leaves, peduncies and fis. hoary
4190 Spines stipulary setac, dist. Lvs. bipinn: partial 16 pair; proper many pair, A gland on petiole and between
4190 Spines stipulary setac, dist. Lvs. bipinn: partial 16 pair; proper many pair, A gland on petiole and between

2 term. pair of partial leaves
14191 Spines stipulary twin spreading, Leaves bipinnate: partial of 2 pair; proper of 8-10 pair, A gland betw. each
14192 Spines stipulary twin spread. Lvs. bipinn.: partial of 5 pair; proper of many pr. Spikes globose axill. stalked
14193 Spines stipul. twin spread. Lvs. bipinn.: partial of 5 pair; proper of 16 pair, A gland on petiole, Spikes globose panic. term.
14193 Prickly, Lvs. bipinn.: partial of 7 pair; proper of 16 pair, A gland on petiole, Com. ped. and petioles prickly at
14195 Prickly, Leaves bipinnate: partial of 6 pair; proper of 3 boat 12 pair incurved, Petioles prickly at
14196 Prickly, Leaves bipinnate: partial of 5 pair; proper of 15 pair, Gland on petioles stip. and bractes cordate
14196 Spines stipul. twin nearly as long as lvs. Lvs. bipinn. of 2 or 3 pr.: partial of about 10 pr. Spikes glob. stalked
14199 Spines stipul. twin connate, Leaves bipinnate: partial of 16 pair; proper of many pair, A gland on the
14200 Spines stipulary twin hooked, Leaves bipinnate, Pinnæ of 3 or 4 pair, Leaflets of 10 or 12 pair ciliated
14201 Spines stipulary setaceous double, Leaves bipinnate, Pinnæ of 3 or 4 pair, Leaflets of 11 pair ciliated
14202 Spines stipulary setaceous double, Leaves bipinnate, Pinnæ of 3 or 4 pair, Leaflets of 11 pair ciliated

14203 Racemes panicled, Bractes of branches oblong: partial as long as downy peduncle, Flowers erect 14204 Racemes panicled, Bractes of branches oblong-lanceolate: partial longer than downy petiole



and Miscellaneous Particulars.

Of the smaller kinds take younger cuttings, and put them under a bell-glass, also plunged in heat. The sooner the plants are potted off after they are rooted the better. If they stay too long, the sand injures their roots: they should be kept under a close glass, and shaded for a few days after potting off, and exposed to the air by degrees." (Bot. Cutt. 11.)

degrees." (Bot. Cutt. 11.)

The greenhouse species are particularly valuable as flowering for the most part in winter, or early in spring; they are very hardy and grow freely in loam, peat, and sand well drained. Cuttings of most kinds, Sweet observes, will root pretty freely, taken off in the young wood and planted in sand, under a bell-glass, and plunged in a little bottom heat. The kinds that do not root readily from cuttings may be increased by taking off roots, as large pieces as can be spared, and planting them in the same kind of soil as the old plants, when they should be plunged under a hand-glass in a little bottom heat. Most of the kinds might be propagated by that means. (Bot. Cutt. 196.)

2198. Veratrum. Said by Lemery to be so called, because its root is vere-atrum, truly black. V. album has a fleshy fusiform root, beset with strong fibres, gathered into a head; this root and every part of the plant is

\$14205 virginicum <i>H. K.</i> 14206 nigrum <i>W.</i> 14207 parviflórum <i>W.</i>	Virginian dark-flowered small-flowered		2 jn.jl 3 jn.jl 2 jn.jl	Br D. Pu G	N. Amer. Siberia Carolina	1596.	D p.l	Bot, mag. 985 Bot, mag. 963
*2129. ANDROPO'GON \$14208 striátus W, \$14209 contórtus W, \$14210 Schænánthus W, \$14211 distáchyos W. \$14912 múticus W, 14213 Ischæ'mum W.	. W. Andrope nerve-glumed twisted Lemon-grass two-spiked smooth-spiked woolly	w ☐ un w ☐ un w ☐ ft w ☐ un	Gramin 1 au 2 jl.s 1 1 jl.au 1 jl.au 1 jl.s 1 au	Ap Ap Ap Ap	E. Indies E. Indies E. Indies E. Indies S. Europe C. G. H. S. Europe	1779. 1786. 1805. 1794.	D co D co D co D co D co	Sch.ha.3.t.342.a. Ru.am.5. t.72.f.2 Fl. græc, 1. t. 69 Sch. gram.2. t.33
*2130. CHLO'RIS. W. \$14214 petræ'a W. 14215 ciliáta W. 14216 radiáta W. 14217 barbáta W. \$14218 curtipéndula W.	CHLORIS. flat-stalked ciliated many-spiked bearded short-spiked	単 〇 pr 単 〇 pr 単 〇 pr 単 〇 pr	Gramin i jl.au jl.s i au.s i jn.jl i jn.au	Ap Ap Ap Ap Ap Ap	5p. 5—24. Jamaica Jamaica W. Indies E. Indies Illinois	1779. 1739.	D co D co S co S co D co	Vah.symb.2.t.27 Moris.a.8.t.3.£15
2131. SOR'GHUM. W. e 14219 bícolor W. en. 14220 vulgáre W. en. 14221 rúbens W. en. 14222 saccharátum W.en. 14223 halepénse P. S.	two-colored Indian Millet red-seeded	业 O clt 业 O clt 业 O clt 业 O clt 业 O clt	Gramin 3 jl 4 jl 3 jl 6 jl.au 3 jl.au	Ap Ap Ap Ap Ap Ap	Sp. 5—9. Persia India Africa India Syria	1731. 1596. 1817. 1759. 1691.	S co	M.ac.he.8.t.4.f.4 M.ac.he.8.t.4.f.3 A.ac.pa.1. t.4.f.2 Fl. græc, 1. t. 68
*2192. HOL/CUS. W. en. §14224 Grýllus R. Br. 14225 móllis W. 14226 lanátus W. §1427 avenáceus W. en. §14228 bulbósus W. en. §14229 odorátus W.	SOFT-GRASS. purple-flower'd creeping meadow Oat-like bulbous-rooted sweet-scented	业 △ ag 业 △ ag 业 △ ag 业 △ ag	Grami: jn.jl 2 jl.au 3 jn.jl 5 jn.jl 3 jn.jl 1 jn.jl	Ap Ap Ap		orn fi. ne.pa. me.pa.	D h.1 D h.1 D co D co	Fl. græc. 1. t. 67 Eng. bot. 1170 Eng. bot. 1169 Eng. bot. 813
2133. ISCHÆ/MUM. W. 14230 aristátum W. 14231 rugósum W.	Ischæmum. bearded rough	ши (О) un ши (О) un	Gramin 2 jn.jl 2 jl.au	wæ. S Ap Ap	Sp. 2—21. E. Indies E. Indies			Sal.stir.rar.1. t.1
14206 1420 14206 14206		14913	1421	1	A CONTRACTOR OF THE PARTY OF TH	1421	142	

History, Use, Propagation, Culture,

History, Use, Propagation, Culture, extremely acrid and poisonous. It is used in medicine, and its properties are found to depend on veratrine, the same alkaline principle which is the active ingredient of colchicum. Medicinally it is violently cathartic and sternutatory. When taken internally, even in moderate doses, its operation is violent and dangerous; producing besides hypercatharsis, with bloody stools and excessive vomiting, great anxiety, tremors, vertigo, syncope, sinking of the pulse, cold sweats, and convulsions, terminating, if the dose be large, in death. Its external application to an ulcerated surface also produces griping and purging. Notwithstanding these effects, Veratrum has been exhibited internally, and with advantage, in mania, epilepsis, scabies, lepra, and obstinate herpetic eruptions. But the most ordinary use of white hellebore is as a local stimulant. When taken internally as a poison, the best antidote is a strong infusion of nut-galls. (Thom. Lon. Disp. p. 545.)

V. nigrum is very nearly allied to album, but differs in color, and seems not to be so strong and acrid in its qualities; for when both sorts are placed near each other, snalls will entirely devour the leaves of this species, when they will scarcely touch those of the other.

2159. Andropogon. From 2ng, a man, and 2ng, a beard. A hyperbolical comparison of the little tuff of nairs upon the flower to the beard of a man. A schemanthus has an agreeable smell, with a warm, bitterish, not unpleasant taste. It was formerly brought over from Turkey in bundles about a foot long, and kept in the shops to be employed as a stomachic and deobstruent, but it is now little used. All the species are of the easiest culture.

easiest culture.

easiest culture.

2130. Chloris. Derived from \$\chi\_{\text{Moeps}}\$, green, on account of the color of its herbage. Pretty little grasses, with beautiful one-sided spikes of silky flowers.

2131. Sorghum. Sorghi is the Indian name, according to Bauhin. S. vulgare, grand millet, Fr., Saggena or Sorgo, Ital., and alcandia, Span., is much cultivated in Arabia and most parts of Asia Minor. It has been introduced into Italy, Spain, Switzerland, and some parts of Germany; also into China, Cochin-China, and the West Indies, where it grows commonly five or six feet high or more, and being esteemed a hearty food for labourers, is called Negroe Guinea corn. Its long awns or bristles defend it from the birds. In England, the autumns are seldom dry and warm enough to ripen the seeds well in the field. In Arabia it is called Dora or Durra. The flour is very white, and they make god bread of it, or rather cakes, about two inches in thickness. The bread which they make of it in some parts of Italy is dark and coarse. In Tuscany it is used chiefly for feeding poultry and pigeons; sometimes for kine, swine, and horses. Brooms are made of the spikes, which are also sent to this country for the same purpose. The Indian millet, as well as the common sort (Panicum), is cultivated in some parts of North America, and has been tried in this country, but it is only in the warmest autumns that it ripens its seeds. It might probably, however, be acclimated.

- 14905 Racemes panicled, Bractes shorter than peduncle, Petals with 2 glands at base 14206 Racemes supradecompound panicled, Bractes of branches linear-lanceolate very long 14207 Racemes panicled, Petals bearing the stamens on their claw

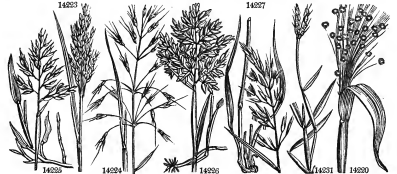
- 14208 Spike simple, Flowers twin: hermaphrodite sessile awned; male stalked, Outer valve of cal. nerved 14209 Spike simple, Lower flower beardless, Male and hermaphrodite calyxes hairy, Awns very long hirsute 14210 Spikes imbric. conjug. panic. bract. Fls. in 3s: midd, hermap, beard.: beard sooth: lat. stalk. male beardl. 14211 Spikes twin terminal, Florets twin bearded: hermaphrodite sessile; male bearded, Culm undivided 14212 Spikes digitate about 3, Florets alternate sessile beardless 14213 Spikes digitate about 8, Florets twin woolly at base: hermaphrodite sessile bearded; male stalked bearded

- 14214 Spikes 4-5-6 straight erect, Florets imbric. nearly smooth beardless, Outer valve of cal. beard. Culm compr. 14215 Spikes digitate about 5 erect, Glumes ciliated 14216 Spikes many fascicled nearly erect, Florets subulate smooth 14217 Spikes many fascicled, Glumes ciliated bearded, Male valves ventricose bearded 14218 Spikes many alternate panicled pendulous, Spikelets 4-flowered

- 14219 Panicle contracted ovate, Florets strigose with down black, Seeds white round 14220 Panicle contracted oblong, Florets obovate shining hairy, Seeds compressed 14221 Panicle spreading, Florets oblong acute shining ciliated 14222 Panicle effuse, Branches spreading, Florets villous oblong, Leaves broad lanceolate 14223 Panicle spreading, Branches rough, Florets lanc. acute silky shining, Leaves lanceolate rough at edge

- 14224 Panicle effuse spreading, Branches whorled 3-fl. Peduncles bearded, Leaves and sheaths hairy 14225 Glumes 2-fl. hermaphrodite, Sessile floret beardless stalked bearded, Beard longer than flower 14226 Glumes 2-fl.: hermaphrodite beardless, Beard of the malc much shorter than flower recurved 14227 Male flowers with a jointed beard twice as long as calyx, Joints of culm smooth, Root nodose 14228 Male flowers with a jointed beard twice as long as calyx, Joints of culm villous, Root bulbous [Gm. 14229 Panicle spread. Glumes 3-fl. beardl. Flor. heaped: hermap. in midd. diand.; male triand. ciliat. Hierochloe

14230 Leaves lanc. Florets naked, Outer valve of cal. with 2 nodules on each side, Beard of cor. long twisted 14231 Leaves lanceolate, Neuter florets intermediate wrinkled across: two lateral smooth



and Miscellaneous Particulars.

2132. Holcus. From iarm, to extract. It was a popular notion among the ancients, that the leaves of the plant they called Holcus, which seems to have been a grass of some kind, had the property of extracting thorns from the flesh. H. mollis is distinguished by its creeping roots, which, when once in possession of the soil, as Mr. Sinclair observes, can hardly be again expelled without great labor and expence. It is the true couchgrass of light sandy soils, and underground stolones have been found five feet in length, the growth of a few months only. These root-shoots contain a very considerable quantity of nutritive matter, which has the flavor of new made meal. Pigs are very fond of the roots, and dig them up with eagerness; but the herbage is diskliked by eattle, more than that of any other species of the genus, being extremely soft, dry, and tasteless. The best mode of banishing this weed from light arable lands, is to collect the roots with the fork after the plants.

liked by eattle, more than that of any other species of the genus, being extremely soft, dry, and tasteless. The best mode of banishing this weed from light arable lands, is to collect the roots with the fork after the plough. (Sinclair, Hort. Gram. 167.)

H. lanaths has a fibrous root, and grows on all soils from the richest to the poorest, but attains to the highest degree of luxuriance on light moist peaty soils. Cattle prefer almost any other grass to this; it is seen in pastures with full grown perfect leaves, while the grasses that surround it are cropped to the roots. Its nutritive matter consists entirely of mucilage and sugar; while the nutritive matters of grasses most liked by cattle are either sub-acid or saline. Mr. Sinclair suggests, that this grass might probably be made more palatable to cattle, by being sprinkled over with salt. (Hort. Gram. 164.)

H. avenaceus, the Avena elatior of Linnæus, Curtis, and Host, is a bulky productive grass, eaten by horses, cattle, and sheep, but less nutritious than many other grasses. It pushes rapidly after being cropped; and though later in flowering than many other species, produces an early and plentiful supply of herbage in the spring. These properties would entitle it to rank high as a grass adapted for the alternate husbandry, but its nutritive matter contains too large a proportion of bitter extractive and saline matters to warrant its cultivation, without a considerable admixture of different grasses; and the same objection extends to its culture for permanent pasture. It is always present in the composition of the best natural pastures, and, as before mentioned, eaten in common with other grasses. It does not, however, constitute a large proportion of the herbage, but rather the least of any of the more valuable grasses that have been mentioned. (Hort. Gram. 169.)

11.1 This grass and Triticum repens are the two species eaten by dogs to excite vomiting. One variety has bulbous roots, and is a noxious weed in arable lands.

H. odoratus is one of the ear

2134. E'GILOPS. W. 14232 ováta W. 14233 triunciális W. 14234 cylindrica W. 14235 squarrósa W. 14236 caudáta W.	HARD-GRASS. oval-spiked long-spiked cylindrical rough-spiked Cretan	新 〇 元 本 〇 元 本 〇 元 素 〇 元	n l jl.au n l jn.jl n ll jn.jl	Ap Ap Ap Ap Ap Ap	Sp. 5. S. Europe S. Europe Hungary Levant Candia	1739.	S S	00 00 00 00	Fl. græc. 1. t. 93 Sch.gr. 1. t. 10. f.1 Host.gram. 2. t.7 Sch.gr. 2. t. 27. f.2 Fl. græc. 1. t. 95
2135. MANISU'RIS. W 14237 granuláris W.	Manisuris. round-grained	<b>₩</b> (C) c	<i>Gram</i> u 1⅓ jn.jl	<i>ineæ</i> . Ap	Sp. 1—2. E. Indies	1784.	s	со	Roxb.cor.2.t.118
2136. V ALAN'TIA. W. 14238 Cruciáta W. 14239 murális W. 14240 hispida W. 14241 filifórmis W.	Crosswort wall bristly least	* 0000 0000 0000 0000 0000 0000 0000 00	n l my.jl n l my.jl n l jl.s	G.Y G.Y	Sp. 10. Britain S. Europe S. Europe Canaries	1768. 1780.	SS	co co co	Eng. bot. 143 Col. ecph. t. 297
14242 pedemontána W. 14243 Cucullária W. 14244 Aparine W.	Piedmont hooded warty-fruited	00 1	n my.jn	G.Y G.Y G.Y	Hungary Levant Britain	1780.	S	CO	Pl.rar.hu.1. t. 33 Bu.cen.1.t.19.f.2 Eng. bot. 2173
Gălium verrucosum 14245 articulăta W. 14246 glábra W. 14247 áspera W.	jointed smooth rough	.* △ u .* △ u	n 1 jl.au	G.y G G.y	Egypt S. Europe Siberia	1752. 1731. 1804.		co co	Pl.rar.hu.1. t. 32
2137. PARIETA'RIA. 14248 indica <i>W</i> . 14249 officinális <i>W</i> . 14250 judáica <i>W</i> . 14251 pensylvánica <i>W</i> . 14252 lusitánica <i>W</i> . 14253 lusitánica <i>W</i> .	W. PELLITORY Indian wall Basil-leaved Pensylvanian Nettle-leaved Chickweed-lyd Polygonum-lye		v 1 jn.s in 1 jn.s in ½ jl in 1 jn.s in ½ jl.au		E. Indies Britain Germany Pensylva. Bourbon Spain Armenia	walls. 1728. 1821. 1700. 1710.	8888	CO CO CO CO CO	Eng. bot. 879 Sch.hand.3.t.346 Boc.sic.t.24.f. B.
14254 polygonoides W. 2138. A'TRIPLEX. W. 14255 Hâlimus W. 14256 portulacoides W. 14257 glaúca W. 14258 âlbicans W. 14259 rósea W.	ORACHE. tall shrubby dwarf shrubby glaucous white Rose	# 0 # 1 # 1	Cheno r 5 jl.au r 2 jl.au in 2 jl.au in 2 jn.jl in 1½ jn.jl	podeæ. G G G G G G	Sp. 15—37 Spain Britain 1 S. Europe C. G. H. S. Europe	7. 1640. mud.s. 1732. 1774. 1739.	CCC	co co s.l s.l	Par.thea.724. f.2 Eng. bot. 261 Dill.elt. t.40. f.46 Sch. hand,3.t.350
14260 sibírica W. 14261 tatárica W. 14262 horténsis W. 9 rábra 14263 laciniáta W. 14263 laciniáta W. 14265 angustifólia W. 14265 erécta W. 14267 litorális W. 14268 pedunculáta W. 14269 microspérma W.	Siberian Tartarian garden red garden frosted sea spreading narrow-leaved upright Grass-leaved pedunculated small-seeded	0000000	in 2 jl.au cul 6 jl.au cul 6 jl.au cul 6 jl.au v 1½ jl.au v ½ jn.s v ½ jn.au	9999999999		mud.s	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	co co co co co co co	S. h.3.p.538.t.350 S. h.3.p.539.t.349 Eng. bot. 165 Eng. bot. 936 Eng. bot. 1774 Eng. bot. 2223 Eng. bot. 708 Eng. bot. 232
2139. RHAGO'DIA. <i>R</i> 14270 hastáta <i>R. Br</i> .	Br. Rhagodi halberd-leaved	Λ. 1 ±4. ∟_] ι	Cheno ın 2 jn.jl	podeæ. G	Sp. 1—7. N. S. W.	1803.	c	l.p	
	14232	14	236	W. Carlotte					14253
								4	
14238	1424			14237	25 25 26 26 21	246	2		14249

History, Use, Propagation, Culture,

2134. Ægilops. From ωξ ωνρα, a goat, and ω/, the eye. The ancients believed that the plant they named Ægilops had the power of curing a disease of one corner of the eye, which seems to have been what we call Fistula lachrymalis. The Ægilops ovata is a common Sicilian grass; when ripe, it is gathered by the peasantry, who tye the heads up in bunches, and set them on fire; they burn with rapidity, and so give the grains a slight roasting, which are then considered agreeable food.

2135. Manisuris. Said to be so called, from μωνος, relaxed, and ωςω, tail, or, in botanical language, a head of grass; because the spikes are loose, and not compact. A curious little plant remarkable for its wrinkled oratins.

grass; because the spikes are loose, and not compact. A currous little plant.

2136. Valantia. Miscrable weeds of no beauty or use; called by their present name by Linnæus in reference to Sebastian Vaillant, a learned and excellent French botanist, who died in 1752. The author of the name would have employed his time better in considering the botanical writings of Vaillant, than in identifying with the most worthless part of vegetation an author whose merits he was not able to understand. No man was more given to sneers of this kind than Linnæus; and yet his followers manifest a most extraordinary degree of sensitiveness whenever he is retorted upon in a similar way; although few ever deserved criticism in some things in a higher degree than himself.

2137. Parietaria. From paries, a wall. Weeds which are commonly found upon old walls, or rubbish heaps.

P. officinalis presents some curious anomalies in its inflorescence and fructification. To obtain a perfect idea of

14232 Spike ovate, Cal. all with 4 beards scabrous, Culms ascending
14233 Spike cylind. Lower cal. with 2 beards: the rest with 3, Beards of 2 terminal florets longer than the rest
14234 Spike cylindrical, Cal. with 1 beard, Cor. beardless, Terminal beards very long
14235 Spike cylindrical, Cal. 2-toothed beardless, Cor. with 1 beard
14236 Spike cylindrical, Cal. 2-toothed: teeth unequal beardless, Valves of terminal floret with 1 valve only

14237 Valves of female fl. globose tessellated warted, Culm erect branched, Sheaths hairy

14238 Leaves 4 ellipt. obl. 3-nerved netted hispid, Peduncles branched smooth bracted, Fruit smooth 14239 Leaves 4 elliptical netted smooth, Male fl. trifid attached to the base of the hermaphrodite 14240 Leaves 4 obovate-oblong veinless roughish, Male fl. trifid attached to the base of the hermaphrodite 14241 Leaves 4 oblong ciliate toothletted netted smooth, Ovary oblong chaffy longer than pedicel 14242 Leaves 4 oblong. Peduncles protected by the ovate deflexed bractea, Stem erect 14244 Leaves 6 linear lanceolate hispid at edge, Pedunc. 2-fl. naked, Male fl. trifid, Fruit warted

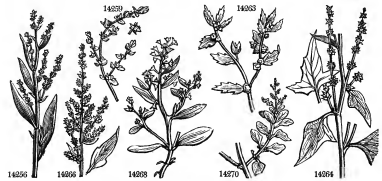
14245 Male fl. 4-fid, Pedunc. dichotomous leafless, Leaves cordate 14246 Leaves 4 elliptical ciliated, Pedunc. branched naked and fruit smooth 14247 Leaves 6 linear very rough at edge, Stalk and fruit hispid

14948 Leaves lanceolate, Stem erect
14249 Leaves oblong ovate acuminate at each end with pellucid dots, Pedunc. dichotomous, Cal. 2-leaved
14250 Leaves ovate, Stem erect, Invol. 3-flowered, Male corollas long cylindrical
14251 Leaves oblong lanceolate venny with opaque dots, Involucre longer than flowers
14252 Leaves opposite stalked ovate serrated venny downy, Flowers axillary
14253 Leaves roundish ovate obtuse the length of petiole, Stems filirform procumbent
14254 Leaves linear lanceolate subsessile hairy, Invol. longer than flower

14255 Stem shrubby, Leaves alternate or opposite oblong subrhomboid entire
14256 Stem shrubby, Leaves obovate-lanceolate entire silvery white
14257 Stem half-shrubby procumbent, Leaves ovate sessile entire: lower a little toothed
14258 Stem shrubby erect, Leaves hastate entire acute, Spikes terminal
14259 Stem herb. spreading, Leaves triangular hoary unequally toothed, Cal. of fruit quadrang, toothed
14260 Stem herbaccous spreading, Leaves rhomboid somewhat toothed, Cal. of fruit muricate toothed
14261 Stem herbaccous erect, Leaves oblong sinuated cuneate at base hoary beneath, Cal. of fruit toothed
14262 Stem herbaccous erect, Leaves triangular toothed whole-colored, Cal. of fruit ovate netted entire

14263 Stem herbaceous diffuse, Leaves ovato-deltoid dentato-sinuate very mealy beneath [tuberculat. at side 14264 Stem herb. spreading, Lvs. triang. hast. glab. above irregul. tooth.: upp. ones ent. Cal. of fr. more or less 14265 Stem herbs, spread, Lvs. lanc. ent.: lower ones somew. hast. Cal. of fruit hastate slightly tuberculat. at side 14266 Stem herbaceous erect, Leaves ovate-lanceolate; lower sinuated, Cal. of seeds muricated 14267 Stem herbaceous erect, Lvs. all linear ent. or toothed, Perlanth. of fruit sinuated and muricated on back 14268 Stem herbaceous flexuose spreading, Leaves obovate entire, Female flowers stalked cuneiform 14269 Stem herbaceous erect, Leaves triang. hastate acutish a little toothed, Cal. of fruit ovate acute entire

14270 Branches diffuse, Leaves nearly opposite rhomboid-hastate entire smooth, Spikes terminal leafless



and Miscellaneous Particulars

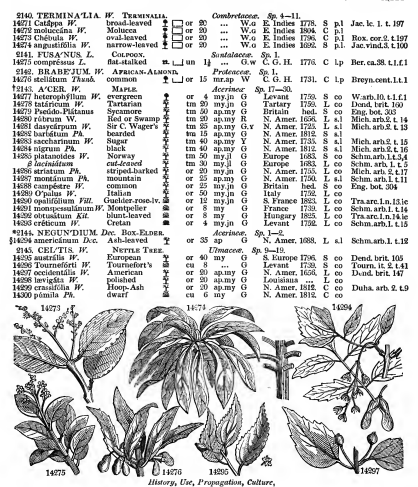
and Miscellaneous Particulars

the manner in which this is carried on, the flowers should be examined at a very early period of their expansion. The manner in which the stamens shed their pollen is curious. The filaments on their first appearance all bend inwards; as soon as the pollen is arrived at a proper state to be discharged, the warmth of the sun, or the least touch from the point of a pin will make them instantly fly back, and discharge a little cloud of dust. This process is best seen in a morning, when the sun shines on a plant in July or August: if the plant be large, numbers will be seen exploding at the same instant. Mr. Curtis remarks, that the same degree of cold (thirty, one Fahrenheit) which strips the mulberry of its leaves, will destroy the herbage of Parietaria. The ashes of the plant are said to contain a considerable quantity of nitre.

2183. Atriplex. The same name as Atraphaxis, which see. A. Halimus (ἀλιμος, maritime) grows on the sea-coast of the south of Europe, and in this country its silver-colored foliage adds to the variety of our shrub-beries. A. portulaciodis requires to be planted on a poor gravelly soil; in its native state it prefers the sea-shore and salt marshes. A. hortensis, sometimes called mountain spinach, was formerly cultivated as a culinary herb, and is still grown to a considerable extent in the neighbourhood of Paris, and the leaves gathered as spinach. There are several varieties more or less tinged with red or purple. The leaves of all the species may no doubt be used as pot-herbs.

2139. Rhagodia. From ραγωδη, bearing berries.

New Holland shrubs with alternate leaves, and flowers growing in racemose spikes.



2140. Terminalia. Because the leaves grow in bunches at the termination of the branches, grow in loam and peat, and ripened cuttings, with their leaves on, will root in sand closely covered.

2141. Fusanus. The ancient name of the Euonymus. This plant resembles it in foliage. A little Cape shrub, formerly included in Thesium.

2142. Brabejum. From Egasion, a sceptre. The elegant racemes of splendid flowers may well be compared

2142. Brabejum. From legastur, a sceptre. The elegant racemes of splendid flowers may well be compared to a sceptre.

2143. Acer. A Latin word signifying vigorous or sharp. The wood was formerly manufactured into the heads of pikes and other weapons. The species consist of trees, most of them yielding a saccharine juice from the trunk, branches, and leaves. A. Pseudo-Platanus, Plane tree, Scot., grows wild in Switzerland, Germany, Austria, and Italy. It is remarkably hardy, and will grow with an erect stem, exposed to the highest winds, or to the sea-breeze. It is in leaf by the middle of April; and on their first appearance the leaves are of a pleasant green, but they exude a clammy juice so abundantly, that they attract a variety of insects, which soon perforate and disfigure them. The flowers of none of the species are of any beauty. The shade of the tree is said to do less damage to pasture than most trees. The timber was formerly much used by the turner, and is still in repute by the saddle-tree maker and the millwright. In spring and autumn, if the trunk be pierced, it yields abundance of juice, from which a good wine may be made, or sugar to a certain extent procured by evaporation. A rubrum grows in swamps in Pennsylvania, where the artives use it for almost all sorts of wood-work; with the bark they dye a dark blue, and make a good black ink. The Canadians tap the tree for the juice, of which they make sugar and treacle. The scarlet flowers of this species come out in spring before the leaves; they are without petals, and have not more than six stamens.

A saccharinum bears a considerable resemblance to A platanoides, especially when young. From this tree, and probably also from other species, the inhabitants of North America make a very good sort of sugar. The trees are tapped in February, March, and April, during warm days and frosty nights. The incision is made with an axe or auger, or about two inches deep. A spout of sumach or elder is introduced, through which the sap flows, from four to six week

granulated sugar.

A. platanoides grows on the mountains of the northern counties of Europe, descending in some places of

14271 Leaves obovate without glands at base blunt obsoletely toothletted: beneath soft with down 14372 Leaves obovate without glands at base blunt entire smooth on each side 14373 Leaves obovate oblong blunt entire smooth on each side, Petioles with 2 glands above

14274 Leaves linear-lanceolate repand downy beneath

14275 The only species

14276 The only species

14277 Leaves evergreen entire and 3-lobed obsoletely toothletted smooth on very short stalks

14277 Leaves evergreen entire and 3-lobed obsoletely toothietted smooth on very short stalks
14278 Leaves cordate somewhat cut unequally toothed, Corymbs erect, Fruit smooth
14279 Lvs. cord. 5-lobed glauc. and smooth beneath: lobes unequally tooth. Racemes pendulous, Fruit smooth
14280 Lvs. on long stalks subcordate 5-fid smooth glauc. beneath: segm. acuminate cut-toothed, Umbels erect
14281 Lvs. cordate 5-fid whitish and smooth beneath: segm. acuminate cut-toothed, Fl. in capitate umbels
14282 Lvs. shortly 3-lobed serrated smooth on each side: male pedunotes branched; female simple
14283 Lvs. subcord. acutely 5-lobed downy beneath: lobes nearly entire, Corymbs before the lvs. loose nodding
14284 Lvs. cordate 5-fid smooth: segm. acuminate cuspidate somewhat toothed, Corymbs nearly erect

14286 Lvs. cordate 3-fid acuminate serrated smooth, Racemes simple long pendulous, Branches striated 14287 Lvs. about 5-lobed acute serrated downy beneath, Racemes compound erect 14288 Lvs. cord. bluntly 5-lobed shining smth. beneath: lobes nearly ent. Corymbs erect, Wings of fruit divaricat, 14288 Lvs. on long stalks round. coriac. bluntly 5-lob, pale ben.: lobes bluntly tooth. Corymbs erect, Fruit smth. 14290 Lvs. cord. 5-lobed glauc. beneath netted: lobes blunt crenate-tooth. Umb. pendul. Pedun. and fruit smooth 14291 Lvs. annual cordate 3-lobed: lobes nearly entire equal, Corymbs few-flowered erect, Fruit smooth 14293 Lvs. cordate slightly and very bluntly 5-lobed downy beneath: lobes repand, Umbels pendulous 14293 Lvs. evergreen tapered at base 3-fid: segments toothletted; lateral shortest, Corymbs few-flowered erect

14294 Leaves ternate and pinnate cut serrate, Male flowers corymbose: female racemose

14295 Leaves oblong-lanceolate acumin, finely serrated scabrous above beneath soft with down unequal at base 14296 Leaves ovate acute serrated unequal at base roughish above: younger somewhat cordate 14297 Leaves ovate acuminate serrated unequal at base rough above hairy beneath.

14298 Leaves unequally cordate acuminate nearly entire smooth on each side

14299 Leaves over acuminate serrated unequally cordate at base subcoriaceous rough on both sides

14300 Leaves unequal at base ovate acuminate serrated smoothish on each side



and Miscellaneous Particulars.

Norway to the sea-shore. It abounds in the north of Poland and Lithuania, and is common through Germany, Switzerland, and Savoy. On a tolerable soil it attains a large size, and the leaves being smooth and of a shining green, as large or larger than those of the sycamore, and being seldom eaten or defaced, because the tree abounds in a sharp milky juice disliked by insects, they have a much better appearance than those of tree abounds in a sharp milky Juice disliked by insects, they have a much better appearance than those of the sycamore; and in the spring, when the flowers are out, which are of a fine yellow color, this tree has great beauty. Hanbury observes, that in the autumn the leaves die to a golden yellow color, which produces a good effect at that season, when the different tints of the decaying vegetable world are displayed. He says further, that it is a quick growing tree, arrives at a great bulk, and is one of the best trees for sheltering habitations. Linnæus recommends it for sheltcring walks and plantations; as yielding a juice from which sugar may be made, if it be wounded in the winter; and as cutting out into a white smooth wood, fit for the stocks of guns, the joiner and the turner. Dr. Hunter observes, that it is a quick grower, arrives at a great bulk, and answers all the purposes of the sycamore; the raising it for use, as well as ornament and variety, should not be neglected. (Mill. Gard. Dict.)

A striatum has a slender stem, with a smooth bark beautifully varied with green and white stripes, the boughs of a shining red in winter. The thickness of the shade, the beauty of the bark, and the tree not being liable to insects, render it very desirable for ornamental plantations; the only objections to it are, that it is subject to be injured by storms, and that the abundance of its foliage and seeds occasions a great litter in autumn.

autumn.

autumn.

A. campestre forms a very picturesque little tree, and the timber is said to be far superior to that of the beech or the sycamore for the purposes of the turner. It is also frequently substituted for that of the holly and box by the mathematical instrument maker.

A. Opalus is a noble tree, with large and beautiful foliage, throwing an extensive shade; it is much prized in Italy for planting by avenues and public walks. All the species are easily raised from seed, though the ashleaved and some other species are occasionally propagated by layers and cuttings; the cuttings should be cut off at a joint, and, as in the case of most hardy trees and shrubs, they succeed best when planted in the autumn in a sheltered situation in the open ground.

2144. Negundium. A genus obviously distinguished from Acer by its pinnated leaves. A fine ornamental tree, called in North America black ash. There is another species in China.

2145. Celtis. One of the names anciently given to the Lotus. Tournefort first applied the name to the modern genus, which may be said to resemble both in fruit and foliage the shrubby Lotus of the ancients,

1

14301 slnénsis <i>Pers.</i> 14302 micrántha <i>W.</i> 14303 aculeáta <i>W.</i>	Chinese smooth prickly	or 19	au.s C		1820. I 1739. C 1791. C	b.l	Plum.ic.t.206.f.1
2146. GOUA'NIA. 14304 domingénsis <i>V</i> . 14305 tiliæfólia <i>W</i> .		. ♣ ☐ or 10		W. Indie	3 1739.	p.l p.l	Pluk.al. t.201.f.4 Rox. cor. 1. t. 98
2147. HER'MAS. 1 14306 depauperáta <i>W</i> . 14307 gigantéa <i>W</i> .		YEı∆ cu ≤ YEı∆ cu ←	in.jl (	eræ. Sp. 2—5. G. C. G. H. G. C. G. H.	1795. I 1794. I	) l.p	Bur. afr. t.71, f.2 T.in.ac.p.14.t.11
2148. BR1DE'L1 A. 14308 spinósa <i>W</i> .	W. BRIDELIA. prickly	#∟]or 6	Euphorbi 5 jn.jl - A	aceæ. Sp. 1— Ap E. Indies	5. 1823. C	l.p	Roxb. cor. t. 172
2149, FERO'N1A, 6 14309 elephántum Co	Correa. ELEPHANT orr. Indian	APPLE.		<i>ceæ. Sp.</i> 1. V E. Indies	1804. C	Lp	Rox. cor.2, t.141
2150. A1LAN TUS 14310 glandulósa <i>W</i> . 14311 excélsa <i>W</i> .	W. AILANTUS. Chinese Indian	or 2 I or 5	0 au (	iceæ. Sp. 2—4 3 China 3 E. Indies	1751. I	R l.p	Dend. brit. 104 Rox. cor. 1. t. 23
2151. CLU'SI A. W. 14312 rósea W. 14313 álba W. 14314 flava W. 14315 venósa W.	Balsam Tre Rose-colored white-flowere yellow-flower' veiny-leaved	₱ □ or 30	) V	Carolina V S. Amer. Jamaica	1752. C	l.p r.m	Cat. car. 2. t. 99 Jac. amer. t. 166 Bot. rep. 223 Plum. ic. 87. f. 2
2152, OPH1O'XYL 14316 serpentinum <i>V</i>		on.	3 my.jn V	Sp. 1—3. V E. Indies	1690. F	ł r.m	Bot. mag. 784
2153. RHA/PIS. W 14317 flabellifórmis 1 14318 arundinácea W	V. creeping roote	ed 季 🔼 or ( 重 🗘 cr(	<i>Palmæ</i> . 6 au	Sp. 2.	1774. I	R p.l	Bot. mag. 1371
14302 14302	14305		11-708				11306

History, Use, Propagation, Culture,

C. australis, sometimes called the lote tree, is reckoned among the largest timber trees of the south of Europe. The wood is one of the hardest we are acquainted with; it is also very tough and flexible. In France, the forked branches are peeled, and cut so as to resemble rude hay-forks, and in that state used for various agricultural purposes. The leaves have a cheerful light green color; the berries are the size of a small cherry, first yellow and then black; they are eaten by birds and children.

C. occidentalis bears a great resemblance to the first. The leaves come out late in the spring, but they are also the latest in fading of any of the deciduous sort; the timber is tough and pliable, and imported by coachmakers for the frames of their carriages. It grows more freely in this country than the European species, and in some vers bears a bundance of fruit.

In some years bears abundance of fruit.

C. orientalis is a low-spreading tree or bush; the timber is white, and yields a gum like that of the cherry.

C. aculeata is an inelegant little tree, with a drupe double the size of a pea, which is eaten by the natives of the Caribbee Islands and the neighbouring continent. All the species are easily increased by layers or

2146. Gouania. Antoine Gouan was professor of botany at Montpellier in the middle of the eighteenth century, and was a good botanist. The species are increased by ripened cuttings under a hand-glass in

2147. Hermas. A name, the meaning of which is wholly unknown. An inconspicuous starved-looking plant of no known use; whence it is called depauperata.

2148. Bridelia. Named in honor of Professor Bridel, the celebrated muscologist. Small bushes or trees, with little beauty to recommend them.

little beauty to recommend them.

2149. Feronia. Elegantly named by the classical Correa de Serra, after Feronia, the goddess of the forests. This is a noble Indian timber tree, bearing a fruit not unlike an orange, to which it is botanically related.

2150. Ailantus. Derived from Ailanto, the name of one species in the Moluccas. The usual way of writing it, Ailanthus, is therefore incorrect. A. glandulosa is a tree which may be compared to a gigantic stag's-horn sumach; it has very large leaves, unequally pinnate, with foot-stalks from one to two feet in length, and numerous flowers in a terminating pedicel, which exhale a disagreeable odor. The tree grows very fast, and on very poor soil, especially if it be calcarcous. If the bark be wounded, a resinous juice flows out, which hardens in a few days. The wood is hard, heavy, glossy like satin, and susceptible of a very fine polish. It is propagated by cuttings of the roots. In general the trees bear only male flowers; but in France it has produced both male and female flowers, and fruit twice in ten years.

2151. Clasia. So called, in honor of the celebrated Charles de l'Ecluse, born at Artois in 1526, and died in 1609. He was one of the most excellent botanists who ever lived, and author of many works whose value will only cease with the world. But he is not more known for his mental excellence, than for his personal calamities. In his early youth he undertook to travel through Portugal, Spain, Equand, Hungary, and other countries in pursuit of plants; no easy task in those days. By excessive fatigue he contracted, so soon as in his twenty-fourth year, a dropsical complaint, of which he was afterwards cured with chicory by the celebrated

- 14301 Leaves broad ovate acuminate serrate smooth on each side 14302 Leaves ovate oblong acuminate serrulate unequally cordate at base rough above hairy beneath 14303 Lws. ovate obl. acum. equally cordate at base entire obsoletely serrated at end smooth, Branches prickly
- 14304 Leaves ovate acuminate bluntly serrated smooth 14305 Leaves cordate-ovate with glandular serratures roughish, Racemes terminal downy
- 14306 Stem downy, Leaves oblong sessile toothed downy beneath 14307 Leaves lanceolate ovate woolly above downy beneath entire
- 14308 Shrubby erect spiny, Leaves ovate entire acute glabrous
- 14309 The only species
- 14310 Leaves pinnated with an odd one, Leaflets toothed at base, Teeth glandular 14311 Leaves abruptly pinnated, Leaflets serrated

- 14312 Leaves obovate blunt veinless, Cor. hexapetalous twice as large as calyx 14313 Leaves obovate blunt veinless, Cor. 5-7 petalous half as large again as calyx 14314 Leaves obovate blunt veinless, Cor. 4-petalous twice as large as calyx 15315 Leaves obovate blunt veiny, Flowers tetrapetalous
- 14316 Leaves in fours

14317 Fronds palmate plaited, Plaits and margins prickly 14318 Fronds simple 2-parted, Lobes acute plaited, Plaits roughish



and Miscellaneous Particulars.

and Miscellaneous Particulars.

Rondelet. See Rondeletia. At the age of thirty-nine he broke his right arm, during one of his botanical rambles; and a short time afterwards his right thigh. When fifty-five, he dislocated his left ancle while at Vienna; and eight years after his right hip. Having been unskilfully treated, he was ever after obliged to walk with crutches. The consequent deprivation of his natural exercise brought on other diseases, among not the least distressing of which were calculus and hernia. After having been the director of the Imperial Gardens of Vienna for fourteen years, he finally returned to his native country, Flanders. He was named professor of botany at Leyden, where he gave botanical lectures for sixteen years, when he died overwhelmed by the multitude of his bodily infirmities, but retaining his faculties unimpaired to the last.

The species are trees abounding in a tenacious glutinous juice, of a balsamic flavor, whence the English name. C. rosea has handsome flowers, in which the stamina and pistillum are covered with a gelatinous gluten. The fruit is green and of the size of a middling apple, with eight lines running, like meridians on a globe, from the stalk to the crown of it. When it ripens, it opens at these lines, and divides into eight parts, disclosing many mucitaginous scarlet seeds, resembling those of the pomegranate. The whole tree is exceedingly beautiful, and the structure of the fruit is a most exquisite piece of mechanism. It grows on rocks, and frequently on the trunk and limbs of trees, occasioned by birds scattering or voiding the seeds, which being glutinous, like those of the misletoe, take root in the same manner; but the roots not finding sufficient nutriment, spread on the surface of the tree till they find a decayed hole, or other lodgment, wherein is some small portion of soil; the fertility of this being exhausted, a root is discharged out of the hole till it reaches the ground, where it fixes itself, and the stem becomes a large tree. Roots have been

the fruit scarlet, with a scarlet pulp; the birds are very fond of them, hang over them on the wing, and pluck out the seeds with the pulp adhering.

C. flava bears in all respects a considerable resemblance to the former. A very good idea of the progress of culture since Miller's time, may be formed by comparing his directions for propagating this plant, and those of Sweet. Mr. Miller says, the best way is to have them brought over in tubs from the West Indies: according to Sweet, the pots should be well drained, the soil for rooted plants should be a light sandy loam, and "cuttings root very freely in sand under a hand-glass."

2152. Ophioxylon. From \$\phi\_i\$, serpent, and \$\pi\_i \nabla\_n\$, wood. In Ceylon they employ the plant in cases of the bite of serpents. It grows freely in a mixture of loam and peat, and may be increased by cuttings in sand under a hand-class.

under a hand-glass.

2153, Rhapis. So named by Loureiro, from emais, a needle, on account of the acute awns of the corolla, which stick into the clothes. Culture as in the other palms; that is, abundance of heat and room, both for the roots and top.

# DIŒCIA.

			D1	Œ	CIA.					
2154. CHAMÆ/ROPS.		3.			Palmæ	Sp.				
14319 húmilis <i>W.</i> 14320 serruláta <i>W</i> .	Dwarf Fan Paln saw-leaved	ᅸᄊ	or	10		G.w G.w	S. Europe	1731.	Sk r.	m Bot. rep. 599
14321 Hýstrix Ph.	Porcupine	主丛		10	•••	G.W	N. Amer. Georgia	1801.	S r.	m
14322 Palmet' to W.	smooth-stalked			20	•••	G.w	Carolina		S r.	
2155. GLEDITS CHIA	W. GLEDITSC	HIA.			Legumi	nosæ.	Sp. 5-7.		_	
14323 triacánthos Ph. Η β inérmis	oney-locust Tre smooth	eŽ	or	30 30	jn.jl	G G	N. Amer.		S 8.	
14324 brachycárpa Ph.	curved-spined	至	or	30	jn.jl jn.jl	Ğ	N. Amer.	•••	S s. S s.	
14325 monospérmaPh. Sw	amp Locust Tre	e査	or	20	jn.jl	G	N. Amer.		S p.	l Cat. car. 1. t. 43
14326 hórrida W.	strong-spined	<b>*</b>		10 10	jn.jl	G	China	1774.	L p	
14327 sinénsis <i>P. S.</i>	Chinese	-	or	10		G	China	1812.	L p	.1
2156. CERATO'NIA. V. 14328 Siliqua W.	V. CAROB TREI St.John's Brea	3. d 🏚 . A :	1 00	16	Legum	inosæ. R. v	Sp. 1. Levant	1570	٠.	1 Dat non Ect
		al m	,	10				1370.	S 8.	1 Bot. rep. 567
2157. FRAX'INUS. W 14329 americána W.	Ash Tree.	402	tm	90	Oleinæ my	G <sup>Sp.</sup>	34-37. N. Amer.	1709	G c	
14330 acumináta Lam.	Green	至	tm		my	Ğ	N. Amer.		0 0	,
14331 juglandifólia W.	Western black	奎	or	40	my.jn	G	N. Amer.	1783.	G c	
14332 caroliniána W. 14333 pubéscens W.	shining Red or black	¥	or	30 20	my.jn my	G G	N. Amer. N. Amer.	1783.	Go	
nigra Duroi	ited of black	1	oı	20	шу	G	N. Amer.	1011.	G U	,
14334 pannósa Vent.	cloth-leaved	坣	tm		my	G	Carolina		G c	
14335 epiptera W. 14336 quadranguláta W.	cut-winged Blue	<b>*</b>	tm	30 30	my	G	N. Amer.		G c	
14337 platycárpa W.	broad-fruited	至	or	30	my my	G G	N. Amer. N. Amer.		Go	
14338 expánsa <i>W</i> .	expanded	圶	or	30	my	G	N. Amer.	1824.	G c	
14339 mixta Bosc.	mixed	<b>*</b>	or	30	my	G	N. Amer.		G c	
14340 pulverulénta Bosc. 14341 rubicúnda Bosc.	powdered pink-veined	***************************************	or	30 30	my my	G G	N. Amer. N. Amer.		Go	
14342 longifólia <i>Bosc.</i>	long-leaved	幸	or	30	my	Ğ	N. Amer.		Gc	
14343 viridis Bosc.	green	簑	or	30	my	G	N. Amer.		G c	
14344 cinérea <i>Bosc.</i> 14345 álba <i>Bosc.</i>	ash-colored white	7	or	30 30	my ap.my	G	N. Amer. N. Amer.		Go	
14346 Richárdi <i>Bosc</i> .	Richard's	幸	or	<i>3</i> 0	ap.my		N. Amer.		Ğċ	
14347 ováta Bosc.	ovate	7	or	30	ap.my	G	N. Amer.	•••	G c	
14348 ellíptica Bosc.	elliptical	, <u>X</u>	or	30 30	ap.my ap.my		N. Amer. N. Amer.		Gc	
14349 nigra Bosc. 14350 fúsca Bosc.	black-branched fuscous rufous	* 幸	or	30	ap.my	Ğ	N. Amer.	1823.	Gc	
14351 rúfa <i>Bosc</i> .		奎	$\mathbf{or}$	30	ap.my	G	N. Amer.	1822.	Gc	0
14352 pállida <i>Bosc.</i> 14353 excélsior <i>W.</i>	pale common	<u> </u>	or tm	30	ap.my ap.my	G	N. Amer. Britain	woods	Gc Ss.	
β péndula Hort.	weeping	奉	or		ap.my	Ğ	Diltain	woods	Gc	
y jaspidea W. en.	ucllow-barked	Ŷ	$\mathbf{or}$		ap.my	G	*****	•••	G c	
δ atrovírens P. S. 14354 verrucósa Link.	green curled-ly warted	. \$2€ \$4£	or	4 60	ap.my ap.my	G	England	Norf	Gc	
14355 heterophylla Vahl.	various-leaved	幸		30	ap.my	Ğ	England			
F. simplicifólia W.		_								
P WILLIAM	MIMIMA	14319	JII)	11	11/11	/	143	328		14327
		10 6		1/4		1	- A	MA		37
		W cod					The !		M// 8	
4.4										
	W.W	3.0				<b>***</b>	Pares No.			
	Size ME		T.	N	11	11	00 OF		9/	A Wardy
				1	111	10 1				1770
	The same	W W	1/4	1	W	11/		1111	. 40	
		1/////			20 W	11			A.M.	KILL
			-			Ver.	-	160		AS WARE
	100		-			-		70		
W. N. W.Y.		W Land		1	771 47	1.	- N	MY.		27 11
		1/1/2	1.	14		11			11/2	
MARKET		144	13	Tool in	1116	KIL	and !	12	1/2	100
	CALL AND		10		11/1	10	A TY	100	K	
	4	11/1/2	A.	1			A D		A.V	
14326			34	-	14321		13			14325
14020	S. E.A. S. W. Mary	V-LALKA	-		-10-1		-			

History, Use, Propagation, Culture,

2154. Chamaerops. This word is said by etymologists to be synonymous with χαμαιδευς, or χαμαιδευς, a dwarf oak. The modern genus consists of ornamental palms, which are fine hardy greenhouse

plants.

2155. Gleditschia. Called in honor of John Gottlieb Gleditsch, a native of Leipzig, and member of the academy of Berlin, and the author of several works, among which his Arrangement of Fungi, published in 1753, and his Botanical System, are the most remarkable. G. triacanthos, the honey locust of North America, attains the size of a large tree, but very seldom flowers and ripens its seeds in this country. All the species grow in common garden soil, and are generally raised from seeds.

2156. Ceratonia. This name has been derived from \( \textit{zegs}\_{\textit{a}}\) alorn, in allusion to the long horn-like pods of this plant, which contain a sweet focula, for the sake of which they are often imported from Spain under the name of the Algaroba bean. This last word is a slight alteration, by the prefix of the article \( all \), of the Arabic name of the tree, \( Kharroùb \), whence also our English name \( Carob-tree \). This is generally considered the locust-tree of scripture; and in Spain, where the seeds are eaten, it is called Saint John's bread. Ignorance of eastern manners and natural history, Professor Martin observes, induced some persons to fancy that the pulp of the pod of the Carob, whence it had the name of Saint John's bread. There is better reason to suppose, he adds, that the shells of the carob pod might be the husks which the prodigal son desired to partake

# DIŒCIA.

14319 Fronds palmate with spiny stalks, Spathe simple 14320 Fronds palmate with spiny stalks, Caudex creeping 14321 Stem creeping, Stalks with very long entangled prickles, Fronds palmate 14322 Fronds palmate with unarmed stalks, Spathes double, Stem arboreous

14323 Branches spiny, Spines thick triple, Leaflets linear oblong, Pods many-seeded

14324 Spines short thick triple, Leaflets oblong blunt, Pods oblong short 14325 Branches somewhat spiny, Leaflets ovate-oblong, Pods 1-seeded 14326 Trunks spiny, Spines branched, Leaflets oval-oblong 14327 Spines robust alternately branched, Leaflets elliptical smooth

#### 14328 The only species

14329 Leaflets stalked oblong shining acuminate entire glaucous beneath, Buds yellowish

14333 Leaflets quite entire with long points glaucous beneath, Buds tawny
14331 Leaflets quite entire with long points glaucous beneath, Buds tawny
14331 Leaflets stalked ovate opaque serrated glaucous ben. Axils of veins downy, Branches smooth, Buds fuscous
14332 Leaflets stalked lanceolate serrulate shining smooth, Branches smooth, Buds fuscous
14333 Leaflets stalked elliptical ovate serrated beneath with the petioles and branchlets downy

14334 Lvs. of 3 pair shining above vill. with down ben. Leafl. stalk. ov. ent. taper. toward each end, Buds tawny 14335 Leaflets oblong lanceolate subserrated, Wing of fruit stalked cuneate emarginate, Buds fuscous 14336 Leaflets subsessile lanc. ellipt. serrated downy beneath, Branches square with winged angles, Buds grey 14337 Leaflets subsessile serrated outwardly and fruit lanceolate elliptical 14338 Leaflets ovate oblong unequally serrate about 11 smooth stalked, Branchlets smooth, Buds fuscous 14339 Leaves of 5 pair smooth above, Veins above hairy, Leaflets oblong acute sinuated, Petioles somew, powdery 14341 Lvs. of 3 pair sinning above ben, with the petioles downy, Leaflets obl. and and petioles ben, pink 14349 Lvs. of 3 pair shining above ben, with the petioles downy, Leaflets obl. and cauminate, Branches hirsute 14343 Lvs. of 3 pair shining above with veins downy ben. Leaflets oblong acute finely serrated, Branches green 14344 Lvs. of 3 pair smooth, Veins ben rather hairy, Leaflets lanc. unequally toothed, Buds lin. cinereous hairy 14345 Lvs. of 3 pair smooth, Veins ben. rather hairy, Leaflets lanc unequally and finely toothed acum. Branches grey 14346 Lvs. of 3 pair smooth, Veins ben. rather hairy, Leaflets lanc unequally so the Branches come 14347 Leaves of 3 pair smooth, Veins ben. rather shairy, Leaflets obled, Branches lackish 14350 Lvs. of 3 pair smooth, Veins ben. rather shairy, Leaflets obled, Branches brownish-black, Buds tawny 14348 Lvs. of 3 pair smooth, Veins ben. Leaflets oblong acute subsinuate toothed, Branches brownish-black, Buds tawny 14349 Leaves of 3 pair smooth hairs beneath villous, Leafle obl. mucron. equally toothed, Branches fuscous 14351 Leaves of 3 pair smooth hairs beneath leaflets lanceolate acuminate cauminate caumin

14354 Leafl. somewhat stalked lanceolate acuminate serrate smooth, Branches round warted 14355 Leaves simple and compound tooth-serrated, Buds black



and Miscellaneous Particulars.

of with the swine. The tree is very common in the south of Spain, and the seeds or beans, as they were there called, often formed the principal food of the British cavalry horses during the war of 1811 and 1812. In our greenhouses the plant seldom flowers, but it grows very well in loam and peat, and ripened cuttings root in

greenhouses the pant stream and the sand under a hand-glass.

2157. Frazinus. The origin of this word is far from certain. Linnæus says, it has been taken from the 2157. Frazinus. The origin of the lating its wood. De Theis remarks, that M. A. sand under a hand-glass.

2157. Frazinus. The origin of this word is far from certain. Linnæus says, it has been taken from the Greek orgafe, a separation, in allusion to the facility of splitting its wood. De Theis remarks, that M. A. Dureau de la Malle has proved, in a learned dissertation published in 1804, that the Fraxinus of the Latins and the Melia of the Greeks are our Ornus europeus, while the Ornus of the Latins and the Boumelia of the Greeks are our Ornus europeus, while the Ornus of the Latins and the Boumelia of the Greeks are, in fact, our Fraxinus excelsior, or common ash. Le Frêne, Fr., Esche, Ger., and Frassino, Ital. The English name is from the Celtic esc, a pike. F. excelsior is one of the most useful of our native timber trees. It is peculiarly adapted for implements of husbandry, and the coachmaker and wheeler; it makes excellent fuel, with very little smoke; good hop-poles and hoops, excellent handles for tools, and very good walking-sticks. Its period of leafing is very late, being seldom earlier than the last week of April, and not unfrequently about the middle of May: the leaves have been used to adulterate tea; they are bitter, and said to communicate a rank taste to the milk and butter of cows which eat.them. The roots spread to a great extent, and lie very near the surface; and these, together with the shade of the head, are found very injurious to hedges and pastures. The variety of this species, F. pendula, was first discovered in a field at Gamblingay,

14356 macrophýlla Thouin 14357 parvifólia W. 14358 lentiscifólia W. 14359 argéntea Lois. 14360 sambucifólia W. 14361 nána Bosc. 14362 oxycárpa W. \$\text{g} oxyphylla F.	large-leaved small-leaved Aleppo silvery Water dwarf Caucasian narrow-leaved	<b>学学学学业学</b>	or or or or	6	ap.my ap.my my.jn my.jn my.jn my.jn	6666666666	Levant Aleppo Corsica N. Amer. Caucasus S. Europe	1815.	G G	co co co s.l co co	Willd.arb.t.6.f.2 Pluk.al. t. 182.f.4
†2158. BRO'S1MUM. <i>W.</i> 14363 Alicástrum <i>W.</i> 14364 spúrium <i>W.</i>	Bread Nut. Jamaica Milkwood		or	6	•••	Ap Ap	Sp. 2—4. Jamaica Jamaica	1776. 1789.	C	r.m r.m	S.fl. i. oc.1.t.1.f.1
2159, D10SPY/ROS. W. 14365 Lótus W. 14366 virginiána W. 14367 pubéscens Ph. 14368 sylvática W. 14369 E'benum W. 14371 Embryópteris Pers. 14372 vaccinioides Lindl. 14373 discolor W. 14374 montána W. 14375 cordifólia W.	European American pubescent wood smooth Japan polyandrous Vaccinium-like Mabolo-fruit mountain heart-leaved		fr or or	20 20 30 12 25 20 6 15	Ebenace jn.jl jn.jl ap  jl ap.my	Y.G Y.G Y.G W W.G W.G W.G	E. Indies China Philippin. E. Indies E. Indies	1812, 1812, 1792, 1789, 1818, 1823, 1823, 1822, 1794.	CCLLCCCG	s.l s.l s.l r.m r.m r.m r.m r.m	Mill. ic. t. 116 Dend. brit. 146 Roxb. cor.1. t. 47 Ro. in. ac. ha. 2. t. 5 Kæm. amæ. t. 806 Bot. reg. 499 Hook. ex. fl. 139 Roxb. cor.1. t. 50
14376 obováta W. 2160. MYRS1'NE. R. Br 14377 africána W. 14378 retúsa W. 14379 Samára R. Rr. Samára pentándra 14380 melanóphleos R. Br.	African round-leaved oval-leaved W. Laurel-leaved	*	pr pr	15 2 2 3 3	Myrsin mr.my jn f.n	Br W.g W.g	W. Indies  p. 4—13. C. G. H. Azores C. G. H. C. G. H.	1796. 1691. 1778. 1770.	CCC	p.l p.l l.p	Jac.schœ.3.t.312  Com.hort.1. t.64  Vent. cels. 86  Jac.vind.1. t.71
Siderbrylon meland 2161. NYS'SA. W. 14381 villósa W. 14382 biflóra W. 14383 capitáta H. K. 14384 tomentósa W. grandidentata Mich 14385 can'dicans W.	TUPELO. Sour-gum mountain round-headed downy	***** *	or or or or	10 10 10 15	Santala my ap.my  ap.my	G G G	Sp. 5—9. N. Amer. N. Amer. N. Amer. N. Amer.	1739. 1806. 1818.	CCC	s.l s.l s.l s.l	Mich, arb, 21 Mich, arb, 22 Mich, arb, 20
14386 denticuláta W. 2162. HAMILTO'NIA 14387 oleífera W. Pyrulária púbera II	water  W. OIL NUT. Olive-bearing		or or	30 6		G G.y	N. Amer. Sp. 1. N. Amer.	1735.	L	8. <b>l</b>	Cat. car. 1. t. 60
2163. LAUROPHYL/L 14388 capénsis W.	US. W. LAURO Cape		or	6	**********	G	Sp. 1. C. G. H.	1801.	L	<b>p.1</b>	
14371	14363	14:	572	436			1456			1457	

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

in Cambridgeshire. There are other varieties with curled leaves, striped leaves, variegated bark, &c. and some consider F. simplicifolia only a variety. F. Americana is a lofty tree, in few respects different from the common ash. Those species which do not produce seeds, are readily increased by grafting.

Little is known of the qualities of the greater part of the numerous varieties of American ash, distinguished by Bosc. They probably all form fine trees; the young plants in our gardens grow freely, and exhibit indications of valuable properties as ornamental trees.

2158, Brosimum. From βεωνιμώς, good to eat. B. Alicastrum is common in the woods of Jamaica. The timber is not despicable; but the leaves and younger branches are more useful, and a hearty fattening fodder for all sorts of cattle. The fruit, boiled with salt fish, pork, beef, or pickle, has been frequently the support of the negroes and poorer sort of white people in times of scarcity, and proved a wholesome, and not unpleasant food; when roasted, it eats something like our European chestnuts, and is called bread-nut. The leaves and younger shoots are full of gum, which renders them disagreeable to most cattle affist, but they soon grow

food; when roasted, it eats something like our European chestnuts, and is called bread-nut. The leaves and younger shoots are full of gum, which renders them disagreeable to most cattle at first, but they soon grow very fond of them.

B. spurium is also common in woods in the West Indies, but its timber is of little value. In our stoves both species thrive well, and like loamy soil; and old cuttings, with their leaves on, root in sand in moist heat. 2159. Disspyros. From Auss suges, the fruit of Jove, or heavenly fruit. It has been fancied that the European species of this plant produced that famous fruit, which, according to ancient romancers, caused oblivion. D. Kaki is a valuable Japanese tree, which bears the fruit sometimes received from China in a dried form under the name of dates.

D. discolor also bears a fine fruit.

D. lotus produces fruit the size of a

- 14356 Leaves simple blistered ovate coarsely serrated dark-green quite smooth 14357 Leafi, ovate subsessile acute nucronate serrate smooth cuneate at base 14358 Leafi, oblong stalked acute at each end mucronate serrated smooth

- 14359 Leaves unequally pinnated of 5 pair, Leaflets stalked lanceolate acuminate serrated silvery 14369 Leaflets sessile ovate lanc. serrated rugose-shining rounded at base unequal, Axils of veins villous beneath 14361 Lva of 3 pairs smooth, Leafl. obl. acum tooth. Com. petiole winged at base, Branches ciner. Buds blackish 14362 Leaflets subsessile lanc, acuminate serrated smooth, Fruit lanc, narrowed at each end with a long point
- 14363 Leaves ovate lanc. evergreen, Catkins globose stalked twin axillary, Fruit coated 14364 Leaves lanceolate-ovate acuminate, Catkins subsessile ovate axillary twin, Fruit soft

- 14365 Leaves obl. acuminate downy beneath, Buds hairy inside
  14366 Leaves ovate bluntish shining smooth netted with veins, Petioles downy, Buds smooth
  14367 Leaves obl. acute downy beneath, Petioles long, Fruit few-seeded
  14368 Lvs. obl. acute at base and end smooth on each side, Fl. trigynous erect, Hermaphrodite cor. as long as cai.

- 14363 Lvs. obl. acute at base and end smooth on each side, Fl. trigynous erect, Hermaphroute cor, as long as ca. 14369 Leaves ovate-lanc. acuminate, Buds hairy 14370 Leaves ovate-elliptical acuminate acute at base downy beneath, Branches downy 14371 Leaves lanc, oblong, Flowers axillary polyandrous, Berry 8-seeded 14372 Lvs. simple fleshy nerveless cover, on each side with scatter, stell, scales, Sterile obl.-lanc. Fert. lin.-lanc. 14373 Leaves oblong acute rounded at base acute at end: smooth above; silky and glaucous beneath 14374 Leaves oblong rounded at base acute at end smooth on each side.
- 14374 Leaves oblong rounded at base acute at end smooth on each side 14375 Spiny, Leaves oblong acuminate cordate downy beneath 14376 Leaves obovate blunt smooth on each side

- 14377 Leaves obovate elliptical acute serrated at end, Pedunc. umbelled axillary, Stamens exserted 14378 Leaves obovate retuse toothletted, Flowers axillary clustered, Stamens included 14379 Leaves ellipt. Corymbs axillary aggregate

- 14380 Leaves oblong lanc. subcoriaceous entire, Flowers axillary clustered

- 14381 Leaves oblong entire acute at each end, Petiole middle rib and edge villous, Female peduncles about 3-fl. 14382 Leaves ovate-oblong entire acute at each end smooth, Female peduncles 2-flowered 14383 Leaves cordate ovate slightly serrated glaucous beneath, Flowers in globose heads, Drupes oblong 14384 Leaves on long stalks obl. acuminate remotely serrate downy beneath, Female peduncles 1-flowered
- 14385 Leaves on short stalks obl. nearly entire cuneate at base whitish beneath, Female peduncle 1-fl. 14386 Leaves on long stalks obl. acuminate remotely serrated smooth on both sides, Female pedunc. 1-fl.

14387 Leaves oval-oblong acuminate entire

14388 Leaves stalked oblong acute serrated coriaceous veiny smooth



and Miscellaneous Particulars.

cherry, yellow when ripe, sweet, and somewhat astringent; they are recommended as a cure for the diarrhoes. D. virginians has a white brittle wood, covered with a dark brown bark. The fruit is in form and bigness like a date, very firm, like that fruit, and almost as sweet, with a large kernel.

2160. Myrsine. A Greek word synonymous with Myrtle. Modern botanists have applied the name to a genus of African myrtle-like shrubs. The species grow freely in loam and peat, and are increased by young cuttings in sand under a hand-glass.

cuttings in sand under a hand-glass.

2161. Nyssa. A name of a nymph, according to Linnæus. The species are large shrubs, which grow freely in any soil or situation, but prefer moisture. N. denticulata grows naturally in wet swamps in Carolina and Florida, and rises there to the height of eighty or hundred feet. Marshall, in his American Grove, describes it as a tree of great singularity and beauty. It produces fruit about the size and shape of small olives, which are preserved like them by the French inhabitants of the Missispii, where it greatly abounds, and is called the olive-tree. The timber is white and soft when unseasoned, but light and compact when dry, which renders it very proper for the carver and turner. All the species are readily propagated by layers or seeds.

2162. Hamiltonia. Dedicated by Mullenburg, to Mr. Hamilton, an American botanist. A shrub growing to the height of from three to six feet. The flowers grow in terminal racemes from an inch to an inch and a half long.

half long.

2163. Laurophyllus. An hybrid name created by Thunberg, to express the resemblance of the leaves, φυλλα, to a laurel. A shrub with stalked, oblong, acute, serrated, coriaceous leaves, and minute flowers growing in panicles three or four inches long.

†2164. BURSE/RA. W.	BURSERA.				Terebis	ntaceæ.	. Sp. 1.				
14389 gummifera W.	Jamaica	•	or or	20		W.g	W. Indie	1690.	S	p.l	Jac. amer. t. 65
2165. ARCTO'PUS. W.	ARCTOPUS.	_			Timbal	liferæ.			_		
14390 echinátus W.	rough	~	m	1			C.G.H.	1774.	n	n l	Bot. reg. 705
	_ ~	×	ш	•	y.jii			1//2.	J	p.r	Doc. 1eg. 700
2160. PA'NAX. W.	PANAX.				Aralia	ceæ. 🛭	Sp. 4—16.				
14391 quinquefólium W.	Ginseng	æ	∆ pr ∆ pr	- 14	jn	LY	N. Amer.		$\mathbf{p}$	8.p	Bot. mag. 1333
14392 trifólium W.	lesser	3	$\triangle$ pr	· }	my.jn		N. Amer.	1759.	D	s.p	Bot. mag. 1334
14393 aculeátum W.	prickly	Æ	□ m.		n	G	China	1773.	С		Jac. ic. 3. t. 634
14394 fruticósum W.	shrubby	**	🗀 þr	6	au.s	G	Ternate	1800.	$\mathbf{R}$	r.m	Bot. rep. 595
2167. FI'CUS. W.	FIG TREE.				Urtice		o. 47—143.				_
14395 Cárica W.	common	Me	☐ fr	15			6 Eman	1540	C	~~	The short 4 Ma 4
14396 rubrinérvia Link.	red-nerved	1	님"		jn.jl	Ap	S. Europe	1824.	c	CO	Tre. ehret. t. 73,4
14397 aquática W.	rough-leaved	Ŧ			•••	Ap	Brazil E. Indies		č		Dhan 1 0 4 00
14398 nymphæifólia W.	Water-lily-lvd.	Ŧ	님꺎	10	•••	Ap	E. Indies	1759.	č	l.p	Rhee.mal.3. t.62
14399 crassinérvia W.	thick-nerved		吕꺎	10	•••	Ap		1823.	č	p.1	
14400 religiósa W.	Poplar-leaved		⊟ ec	25	•••	Ap	S. Amer. E. Indies	1731.	č	p.l	Rhee.mal.1, t.27
14401 benghalénsis W.	Bengal		⊟ or		ар	Ap Ap	E. Indies	1690.	č	p.l p.l	Rhee.mal.1. t.28
14402 venosa W.	vein-leaved		님		ap	Ap	E. Indies	1763.	CCC	p.i	W.ho.ber.1. t. 36
14403 Bras'sii Sabine	Brass's	*	님	20	•••	Ap	S. Leone	1822.	č	p.1	**.110.DCI.1. C, 30
14404 coriácea W.	leathery-leaved		⊟or or	10	•••	Ap	E. Indies	1772.	č	p.i	
14405 lasiophýlla Link.	woolly-leaved	*	Hör	10	•••	Ap	13. Indies	1820.	č	p.i	
14406 costata W.	rib-leaved		H or	10	•••	Ap	E. Indies	1763.	č	p.1	
14407 lúcida W.	shining-leaved		님	10	•••	Ap	E. Indies	1772.	č	p.1	
14408 oblongáta Link.	oblong-leaved	*	님你	6	•••	Ap	C. G. H.	1825.	č	p.l	
14409 martinicensis W.	round-fruited		급하	10		Ap	W. Indies		č	p.l	Sloa.jam.2. t, 223
14410 infectória W.	veiny		Hor	15	•••	Ap	E. Indies	1763	č	p.l	Rhee.mal.3, t.64
14411 superstitiósa Link.	superstitious	Ŧ	∃ or	6	•••	Ap	14 Indies	1763.	č	p.l	itilee,mai.o, t,09
14412 pedunculáta W.	Willow-leaved	-	급하	6	•••	Ap	S. Amer.		č	p.l	Pluk.al. t.178.f.4
14413 ulmifólia W.	elm-leaved		H 01	4	•••	Ap	Phillipin.		č	p.l	TIGHTOL CITOLS
14414 cordáta W.	heart-leaved	-	□ or	6	•••	Ap	C. G. H.	1802,	č	p.i	Thunb.diss.c.ic.
14415 macrophylla P. S.	large-leaved	•	□ or	14		Ap	N. Holl.	10024	č	p.l	1 11411D, 4120, C.1C.
14416 obtusáta Link.	blunt	*	or	4	•••	Ap	11. 22011.	1821.	č	p.l	
14417 Mun'tia Link.	doubtful	-	or	4	•••	Ap	N. Holl.	1822.	č	p.i	
14418 austrális W.	ferruginous		☐ or	6	mr.jn	Ap	N. S. W.	1789.	č	p.i	Ven.malm, t.114
14419 elástica Ros.	Elastic-gum	•	☐ or	20	***	Ap	E. Indies	1815.	č	p.i	v cm.mami, 6,119
14420 microcárpa Vahl.	small-fruited	•	☐ or	20	•••	Ap	Guinea	1819.	č	p.l	
14421 ciliolósa Link.	ciliated	*	or	~4		Ap		1823.	Č	p.i	
14422 stipuláta W.	trailing	2.	□ or	٠,	• • • • • • • • • • • • • • • • • • • •	Ap	China	1771.	č	p.l	
14423 púmila <i>W</i> .	dwarf	2	or	_ 1°	•••	Ap	China	1759.	č	p.l	Kæm.amœ.t.804
14424 tinctória W.	Otaheite	•	⊟ ör	15	my.jn	Ap	Society 1.		č	p.l	***************************************
14425 brasiliénsis Link.	Brazilian	*	⊟ or	4	•••	Ap	Brazil	1823.	č	p.l	
14426 benjámina W.	oval-leaved	•	⊟ or	10	•••	Ap	E. Indies	1757.	č	p.l	Rhee.mal.1. t.26
14427 Lichtensteinii Link.			⊟ or	ž	•••	Ap	C. G. H.	1824.	č	p.l	x.1100111111111111111111111111111111111
14428 pertúsa W.	Laurel-leaved	*	≓ ör	8		Ap	S. Amer.	1780.	č	p.l	
14429 nitida W.	glossy-leaved		⊟ or	6	mr.jn	Ap	E. Indies		č	p.1	Hook. ex. fl. 111
14430 indica W.	Banyan Tree	•	or or	30	•••	Ap	E. Indies	1759.	Č	p.l	hhee.mal.3. t.63
14431 popul'nea W.	poplar-leaved	•	or	12		Ap	S. Amer.		Č	p.l	200,000,000,000
14432 lævigáta Vahl.	polished		or	6		Ap	W. Indies		Č	n.l	
14433 racemósa W	clustered	#	or	4	•••	Ap	E. Indies		Ċ	p.l	Rhee.mal. 1, t.25
14434 retúsa W.	blunt-leaved		or	2	•••	Ap	E. Indies	1793.	C	p.l	
14435 répens <i>W</i> .	creeping-stem.	6	or	4	•••	Ap	E. Indies	1805.	C	p.l	
14436 péndula Link.	pendulous	7		12		Ap	*****	1824.	C	p.1	
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History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

2164. Bursera. So called after Joachim Burser, a disciple and friend of Caspar Bauhin, and professor of botany at Sara, in Naples. He is said to have left behind him an Herbarium, in twenty-five volumes. B. gummifera is a large tree with a fine leafy head, and abounds in copious watery balsamic fluid, which soon becomes inspissated by exposure to the air. The root is said to possess the same properties as Quassia. Hedges are made of it by the Spanish residents in South America, who call it Almacigo.

2165. Arctopus. Literally, bear's foot, aggres wise. An inconspicuous prickly umbelinforous plant. The roots are used with success at the Cape, in cases of sphilis; but upon trial here some years since, they were found to be less efficient than Sarsaparilla.

2166. Panax. A high-sounding title, meaning little less than that the plant which bears it is the long sought universul elisir; the name has been taken from \$\pi \alpha \nu \text{sof}\$, a remedy; a remedy for all things. P quinquefolium is a native of Chinese Tartary, and also of North America. In the former country it has been gathered as an invaluable drug from time immemorial. The roots, which are said to bear some resemblance to the human form, are gathered and dried, and enter into almost every medicine used by the Tartars and Chinese. Osbeck says, that he never looked into the apothecaries' shops, but they were always selling Ginseng, that both poor people and those of the highest rank made use of it, and that they boil half an ounce in their

14389 Racemes axillary, Leaves pinnated with an odd one, Leaflets ovate acute

# 14390 Leaves prickly with stellate spines

14391 Stem herbaceous, Leaves ternate or quinate, Leafl. ovate acuminate serrated 14392 Stem herbaceous, Leaves ternate or quinate, Leafl. oblong lanc. serrated 14393 Leaves ternate: the upper near the flowers clustered simple, Petioles and branches prickly

14394 Leaves supradecompound toothed-ciliated, Stem shrubby

14395 Leaves cordate 3.5-lobed repand-toothed: lobes blunt rough above downy beneath 14396 Leaves ovate with a short point netted beneath very smooth 14397 Leaves oblong 3.lobed and sinuated entire rough on each side 14398 Leaves cordate roundish mucronate entire glabrous glaucous beneath 14398 Leaves ovate oblong entire acute blunt at base smooth 14400 Leaves subcordate ovate with very long points 14401 Leaves ovate entire very blunt rounded at base subcordate 5-nerved 14402 Leaves oblong pointed smooth on both sides widely toothed, Branches covered with brown hairs 14405 Leaves oblong mooth narrowed at base cordate orizecous, Veins immersed 14405 Leaves ovate blunt soft with down beneath 14406 Leaves ovate ordate with deep narrow sinus quite entire smooth acute green on each side

14406 Leaves ovate-ordate with a deep narrow sinus quite entire smooth acute green on each side 14407 Leaves ovate-cordate with a deep narrow sinus quite entire smooth acute green on each side 14407 Leaves ovate-cordate entire smooth blunt 3-ncrved at base, Branches erect 14408 Leaves cordate oblong with a short point obtuse smooth with parallel nerves 14409 Leaves oblong-lanc, entire narrowed and acute at end rounded at base with white dots above

14410 Leaves obl. quite entire narrowed and acute at ent rounded and subcord, at base: with punctures above
14411 Leaves ovate tapered at the base with a long point
14412 Leaves ovate-obl, entire acuminate hlunt obsoletely cordate at base
14414 Leaves ovate unqual-sided toothed acuminate rough on each side
14414 Leaves ovate-lanc, entire slightly cordate at base

14414 Leaves ovate-lanc, entire slightly cordate at base
14415 Leaves cordate oblong entire nerved shining
14416 Leaves cordate oblong entire nerved shining
14416 Leaves ovate-oblong bluntly serrate crenate hairy on each side
14417 Leaves oval acute serrated rough above soft beneath
14418 Leaves ellipt, entire rounded at each end smooth: young ones rusty with down beneath
14419 Leaves smooth elliptical entire shining very large
14420 Leaves oblong ovate blunt smooth, Fruit twin globose sessile
14421 Leaves ovate blunt entire cordate unequal at base, Stipules membranous twin persistent, Stem creeping
14423 Leaves ovate bluntish entire netted beneath
14424 Leaves oblined varte bluncy.

14494 Leaves obliquely ovate blunt
14495 Leaves broad lanc. with a short point tapered at base shining very smooth netted beneath
14496 Lvs. ellipt. obl. ent. narrow. at base bluntly acum. at end with fine parallel veins; dotted with white above
14497 Leaves cordate lanc. repand toothed obtuse downy beneath
14498 Leaves obl. acuminate entire narrowed at base about 3-nerved with parallel veins

14429 Leaves obovate entire with very short points and fine parallel veins shining smooth 14430 Leaves ovate acuminate entire acute at base 14431 Leaves obl. with short points entire smooth

14432 Leaves on with short points entire smooth, Fruit stalked globose smooth 14432 Leaves cordate ovate acuminate veiny very smooth, Fruit stalked globose smooth 14434 Leaves oblong-lanc. acute quite entire somewhat narrowed at base 3-nerved veiny.dotted beneath 14434 Leaves obovate entire blunt smooth, Branchlets furrowed 14435 Leaves cordate ovate acute serrated unequal at base scabrous above hairy beneath, Stem creeping 14436 Leaves oblong acuminate tapered at base, Branches pendulous



and Miscellaneous Particulars.

and Miscellaneous Particulars.

tea or soup every morning, as a remedy for consumption and other diseases. Jartoux relates, that the most eminent physicians of China have written volumes on the medicinal powers of this plant, asserting that it gives immediate relief in extreme fatigue, either of body or mind, that it dissolves pituitous humours, and renders respiration easy, strengthens the stomach, promotes appetite, stops vomiting, removes hysterical, hypochondriacal, and all nervous affections, giving a vigorous tone of body even in extreme old age. The French in Canada use this root for curing the asthma, and as a stomachic. After all, our physicians say, that we have no proofs of the efficacy of Ginseng in Europe, and that from its sensible qualities it seems to possess very little power as a medicine. The hardy species thrive well in light rich soil; the others grow in loam and peat, and are increased by cuttings in sand under a hand-glass 2167. Ficus. It is not known what the derivation of this word is; but in most languages it is nearly the same. In Greek it is oven, in Latin Ficus, in Celtic Figuezen, in Teutonic feige, in Solavonic fige, in Hungarian fuge, in Anglo-Saxon fic. The species are trees or shrubs, abounding in a milky juica. The fruit is turbinate, fleshy, soft, and hollow within. All the species are natives of warm countries. F. Carica, le figuier, Fr., Feigenbaum, Ger, and Fico, Ital., is supposed to be originally from Caria, in Asia, though it is now acclimatized, and in some respects naturalized in the Levant and

I4437 myrtifólia <i>Link</i> . 14438 áspera <i>W</i> . I4439 oppositifólia <i>W</i> . scábra P. S.	Myrtle-leaved		mr.jn	Ap Ap Ap	N. Holl. E. Indies	1824. 1807. 1802.	CCC	p.l p.l p.l	Roxb.cor.2.t.124
14440 arbutifólia <i>Link</i> . 14441 capénsis <i>W</i> .	Arbutus-leav'd <b>±</b> ☐ or Cape <b>±</b> ☐ or	3 4		Ap Ap	C. G. H.	1825. 1816.	C	p.l p.l	

# History, Use, Propagation, Culture,

the south of Europe. In these countries the fruit green and dried forms an important part of the food of the inhabitants. In this country it is cultivated as a fruit tree, but not generally or extensively. It is only in very warm situations that it will ripen its fruit in the open air, even though trained against a wall; though there are one or two exceptions in Sussex on the sea-coast, where it ripens its fruit on standards. The only certain mode, however, is to grow it in houses built on purpose. Note is more robust or more prolific. Even plants in pots or tubs kept in a temperature adapted for the orange-tree will fruit freely, and ripen two crops a year. Kept in the temperature of the pine-apple, Mr. Knight has proved, that the fig will go on growing and ripening fruit without intermission. A variety of curious and important matter respecting this tree will be found in the Transactions of the Horticultural Society, and in the Encylo-

# CLASS XXIV. - CRYPTOGAMIA.

# Sexual organs hidden; either imperfect, or not existing.

This class differs essentially from all the preceding in the peculiar conformation of the organs of reproduction, which are not formed of male and female parts, like those of the higher classes of plants, but are of a nature altogether different, consisting either of buds under a particular form, or of vessels containing vegetable substances analogous to seeds, but differing in not being the result of impregnation, and in having the power of striking root indifferently from any point of their surface. The internal composition of these vegetables substances, which are denominated sporules, is, on account of their extreme minuteness, unknown. Wildenow describes Cryptogamous plants to be vegetables without any visible flower, and differing from other plants in their external characters, in which respect they also differ from each other. By more modern botanists they are said to be distinguished from other plants by the absence of lymphatic vessels, and of pores of the epidernis; but the latter character has been disputed, and neither apply to the three first orders of Cryptogamia. For the purposes of this work, which follows the system of Linneus, the definition, if it can be so called, of Willdenow is most applicable. In the arrangement of the orders of Cryptogamia, it has been found advisable to adhere to the divisions of modern writers, who, by extensive observations, and great powers of perception, have brought this most abstruse part of botany to a considerable degree of perfection. perception, have brought this most abstruse part of botany to a considerable degree of perfection.

perception, have brought this most abstruse part of botany to a considerable degree of perfection.

The orders which are here adopted, are

I. Filices. Reproductive organs uniform. Thecæ naked, or covered by an involucre, placed on the back
of a frond, which is either foliaceous, or contracted in such a way as only to cover the clusters of thecæ, and
always circinate when young.

II. EQUISETACEE. Reproductive organs uniform, in terminal spikes, composed of peltate, several-sided scales,
producing on their under surface 4-7 elongated involucres containing the seeds. Branches wborled, rigid.

III. LYCOPODINEE. Reproductive organs axillary, sometimes apparently spiked. Thecæ? of two kinds,
the one containing granules, the other larger bodies. Stems covered with many small leaves.

IV. MARSILEACEE. Reproductive organs radical, uniform. Sporules? contained in roundish, one or manycelled indehiscent heads. Plants simple, aquatic.

V. Musc. Reproductive organs of two kinds. Thecæ many-seeded, solitary, furnished with an operculum
and columella. Plants leafy.

VI. Herrices. Reproductive organs of two kinds. Ist. Thecæ without an operculum, either naked or

VI. HEPATICE. Reproductive organs of two kinds. Ist. Thecæ without an operculum, either naked or sessile, or furnished with a veil, through which they are, more or less, potruded. Sportles naked, or mixed with spiral threads. 2d. Minute, roundish, or oblong bodies variously situated. Plants frondose, of a cellular

with spiral inreads. 2d. Minute, rounded, or some structure, not submersed.

VII. Alox. Reproductive organs of two kinds. Ist. Thecæ or tubercles variously situated. 2d. Sporules or granules naked, or immersed in the frond. Plants always aquatic, and submersed.

VIII. Lichense. Reproductive organs uniform. Sporules deposited in receptacles of various forms, distinct in substance from the thallus, which is either pulverulent, crustaceous, membranous, foliaceous, or handled and should like. branched and shrub-like.

IX. Found. Reproductive organs uniform. Sporules arranged in tubular cells, placed in some part of the external surface. Substance various, mostly thick and fleshy, sometimes vesicular. Thallus none. A few other divisions, such as Hypoxyla, &c., which have been proposed by some writers of authority, not having appeared to possess characters of sufficient importance, are here merged in others. In consequence of the wide difference which exists between the lower orders or exgetables and the higher, and the impossibility of subjecting the former to cultivation, it has been found requisite, with the exception

14437 Leaves oblong acute subcordate at base netted beneath 14438 Leaves ovate unequal-sided sinuate-toothed cordate at base rough on each side

14439 Leaves opp. obovate oblong serrated acute scabrous above hairy beneath

14440 Leaves oblong acuminate blunt tapered at base netted beneath, Stipules scarious smooth 14441 Leaves ovate-oblong acute sinuate toothed smooth

# and Miscellaneous Particulars.

pædia of Gardening. (§ 5268.) F. elastica as well as some other plants produce the gum known as India-

rubber.

F. indica is an immense tree, spreading very wide, the branches ash-colored, and throwing down roots into the soil. Marsden mentions one of these growing near Memgee, twenty miles west of Patna, in Bengal, which was in diameter 370 feet; the circumference of the shadow at noon was 1116 feet, and there were fifty or sixty stems. It is called the priest's tree, and held in so much veneration by the Gentoos, that if any one cuts or lops off a branch, he is looked upon with as great abhorrence as if he had broken a cow's leg. F. religiosa is so called, because it is sacred to the idol Vishnu. The horizontal branches root into the soil like the other; all the species are of remarkably easy culture, and root easily from large cuttings.

of Filices and their nearest allies, to introduce some alterations into the form of the pages of this work. These alterations commence with Musci.

The orders of Cryptogamia being equal in importance to the classes of flowering plants, they will be treated of as the classes have hitherto been treated. Each order will, therefore, stand by itself, and will have its genera and species arranged under it, without immediate connection with any other order.



Reproductive organs uniform, oductive organs uniform. Theca naked, or having an involucre placed on the back of a frond, which is either foliaceous, or contracted so as only to cover the clusters of thecae, and always circinate when young.

This is the most beautiful of all the orders of Cryptogamic plants, and has always been a favorite tribe, to which the most celebrated botanists of all modern times have given their attention. Till some time, however, after the death of Linneus, ferms shared the fate of all other departments of botany, being viewed rather as objects of elegant form than of scientific examination. Sir James Edward Smith was the first author who attempted to distribute them into genera, by characters derived from a minute inspection of their organs of reproduction; and his arrangement, however imperfect it may now be considered, is certainly that upon the principles of which the more precise divisions of recent authors have been effected. He was succeeded by Swartz, Wildenow, Brown, and many others, and lastly by Dr. George Frederick Kaulfuss, Professor of Botany at Halle, whose arrangement of 1824 is chiefly here adopted as being the most recent which has been published.

published.

The principal distinction which exists between ferns and other orders of Cryptogamous plants is found in the situation of what are called their sori, or patches of reproductive organs, which are in all cases inserted upon the back surface of the leaf, or, as it is called in ferns, the frond, sometimes appearing only in the form of little spots, sometimes covering the whole of the under side of the frond, and sometimes contracting the substance of the frond, so as to give it the appearance of a single mass of fructification, bursting in a determinate manner, as in Ophiogiossum, Schizza, &c. Besides this character, the fronds are always rolled up in a circinate manner when they are first developed.

That part of the frond which occupies the place of the petiole of a compound leaf is called the rachis. The groups of theces forming the organs of reproduction are called sori (a), which are either naked or covered with an involucrum, or, as it is more frequently termed, industinn. (b) This latter organ, when present, either bursts outwardly towards the margin of the frond, or inwardly towards the midrib or rachis. It may also be either single or double; the latter term signifying, that there is a cover on each side the sorus. The bodies which are called thecae by some authors, and capsules by others, are constructed in two ways; they are either surrounded

by an elastic furrowed ring, when they are called Annulate (c), or they are destitute of such a ring, in which case they are termed Ezannulate (d). They contain the minute powdery matter, which is that hy which ferns are reproduced; the constituent parts of this matter are called sporules (e), and are analogous to seeds in more perfect plants.

#### TRIBE I. POLYPODIACEÆ.

Thecæ 1-celled, with an articulated, elastical, longitudinal ring, bursting across in an irregular manner.

- 2168. Polybotrya. Thece closely covering the whole surface of the pinnules of an altered frond. Indusium none
- 2169. Acrostichum. Thecæ scattered, occupying all the lower surface of the frond, or a part of it. Indusium none
  - 2170. Hemionitis. Thecæ seated on the reticulated veins of the frond. Indusium none. 2171. Gymnogramma. Thecæ seated on the forked veins of the frond. Indusium none.
- 2171. Gymnogramma. Thecæ seated on the forked veins of the frond. Indusium none. 2172. Meniscium. Sori linear, lunulate, somewhat parallel, placed across the spaces between the veins of the fronds. Indusium none.
- onds. Indusium none.
  2173. Xiphopteris. Sori oblong, oblique, placed on the reflexed points of the frond. Indusium none.
  2174. Ceterach. Sori linear, transverse, concealed under paleæ. Indusium none.
  2175. Polypodium. Sori in little round scattered convex spots. Indusium none.
  2176. Tanitis. Sorus linear, longitudinal, placed between the midrih and margin of the frond under the end. Indusium none.
- 2177. Nothochlana. Sori almost marginal, continuous, covered by the scales, setæ, or hairs of the frond. Indusium none.
- 2178. Onocica. Sori globose, inserted upon columnar receptacles, inclosed within the berry-like pinnules. Indusium double: common placed on the edge of the pinnule, and united into the form of a berry; proper
- Industum double: common processes membranous enveraping the sori.
  2179. Struthiopteris. Sori linear, crossing, inserted upon crested receptacles, included in a double row within the somewhat articulated pinnse. Industum double: common marginal opening inwards in a rugged manner;
- 2179. Struthiopteris. Son linear, crossing, inserted upon created receptacles, included in a douine row within the somewhat articulated pinnas. Indusium double: common marginal opening inwards in a rugged manner; proper membranous, and resembling a partition.
  2180. Misorus. Sori placed on the transverse forked veins of spike-like pinnules, finally becoming confluent. Common indusium very narrow, arising from the revolute margin which is rolled inwards.
  2181. Elebocarpus. Thece globoes, irregularly attached to the longitudinal virus of the frond. Indusium transparent, discolored, arising from the revolute edge of the frond, continuous, and opening by a longitudinal

- 2182. Lomaria. Sori linear, continuous, occupying the surface of the linear pinnæ of a particular frond. Indusium marginal or submarginal, conniving, involute.
  2183. Blechnum. Sori linear, continuous, (sometimes interrupted) contiguous to the midrib. Indusium membranous, superficial, continuous, opening inwards.
  2184. Woodwardia. Sori oblong, distinct, in rows, parallel, contiguous to the midrib. Indusium membranous, processing invented.
- superficial, vaulted, opening inwards.
  2185. Doodia. Sori lunulate, distinct, parallel with the midrib. Indusium membranous, superficial, flat,
- 2185. Doodia. Sori initiate, distinct, parallel with the minitial. Industrial memoranous, superness, nat, separating inwardly.
  2186. Asplenium. Soli linear, placed upon lateral veins. Indusium membranous, flat, separating inwardly.
  2187. Allantodia. Sori oblong, oblique with respect to the midrib. Indusium membranous, vaulted, cylindrical, adhering to a vein, opening inwards, finally spreading outwards.
  2188. Scolopendrium. Sori linear, oblique, opposite, double, parallel. Indusia membranous, opening in opposite spreading outwards.
- 2009. Pteris. Sori continuous, linear, marginal. Indusium from the inflexed edge of the frond, opening
- in wards.

### POLYPODIACEÆ.

2168. POLYBO'TRYA. H. & B. POLYBOTRYA. Sp. 1-17. hart's-tongue 💃 🔼 or 🛊 ap.my Br Jamaica 1823. D l.p Petiv.fil. t. 8. f. 3 14442 cervina Kaulf.

# History, Use, Propagation, Culture,

2168, Polybotrya. So called in allusion to the numerous bunches of the fertile divisions of its frond; from walve, many, and forue, a hunch. Handsome species of West Indian and South American ferns. The genera of ferns are not very dissimilar in hahit, so that it will be seldom that any remarks upon that subject will be found in these notes, which must necessarily consist chiefly of the etymology of the names. The medical roperties are probably the same in all the genera; such as appear of any consequence are, however, inserted in the proper places. We will here take occasion to remark, that the cultivation of ferns is nearly the same in all cases, and that the soil best adapted for their growth is light peaty earth with a little loam. They are propagated by division of the roots, or by seeds or sporules. The latter plan has been practised at Liverpool,

- 2019. Vittaria. Sori solltary, continuous, linear, marginal or submarginal, immersed. Indusium double.
- superficial. 2192. Lonchitis. Sori lunate, marginal, placed under the recesses of the frond. Indusium from the margin
- of the frond, inflexed, opening inwards.

  2193. Antrophyum. Sori linear, continuous, immersed in the reticulated veins of the frond. Indusium
- 2193. Antrophyum. Sori inear; continuous, immerseu in the recurring the model. opening in the middle.
  2194. Adiantum. Sori inserted into the indusium, linear, contiguous, or roundish. Indusium marginal, opening inwards, either nearly continuous, or squamiform, or reniform.
  2195. Chelanthes. Sori dot-like, separate, marginal in the recess of the indusium. Indusium either reflexed crenules of the frond, or squamiform, membranous, and arising from the margin, or nearly continuous, opening
- 2196. Davallia. Sori roundish, nearly terminal and marginal, distinct. Indusium superficial, attached
- 2196. Davallia. Sori roundish, nearly terminal and marginal, distinct. Indusium superficial, attached inwards, and opening outwards.

  2197. Dicksonia. Sori dot-like, marginal, solitary in the recesses of the frond. Indusia membranous, nearly globose, marginal, adnate, opening unequally with lacerated orifices, and spid back in all directiona.

  2198. Balantium. Sori oblong-linear, nearly terminal and marginal, transverse. Indusium coriaceous, reniform, 2-valved, opening outwards: upper valve marginal, patera-shaped; lower nearly flat.

  2199. Aspidium. Sori roundish, scattered. Indusium solitary, oricular, peltar or reniform.

  2200. Woodsia. Sori dot-like, scattered. Indusium membranous, placed under the sori, somewhat patera-

- 2200. Woodsia. Soft dot-like, scattered. Industum memoranous, placed under the sort, somewhat pacetashaped and ciliated.

  2201. Cyathea. Sori globose, scattered, inserted upon an elevated receptacle, which arises from a division of the vein. Industum spherical, opening in the middle, and finally becoming patera-shaped. 2202. Trichomanes. Sori marginal, inserted upon a long setaceous receptacle. Industum erect, campanulate. 2203. Hymenophyllum. Sori marginal, inserted upon a claviform receptacle. Industum erect, 2-valved.

#### TRIBE II. OSMUNDACEÆ

Thece without a ring, netted, pellucid, with radiating strice upon their top, bursting lengthwise on one side.

- 2204. Todea. Sori oblong, seated upon forked veins of an unchanged frond. Thece globose, stalked, netted, opening from their base as high as a pellucid dorsal projection. Indusium none.

  2205. Osmunda. Sori nearly globose, alternately arising from the margin of a frond, which becomes changed into a panicle. Thece globose, stalked, netted, opening from their base as high as a pellucid dorsal projection. Indusium none.
- 2206. Lygodium. Thecæ oblong-ovate, striated at the end in a radiate manner, seated in two rows upon 1-sided marginal spikelets, fixed by their backs and opening lengthwise in front. Indusium funnel-shaped,
- covering up each capsule.

  2207. Anemia. Thece ovate, striated at the top in a radiated manner, disposed in compound unilateral spikes, attached by the base, and opening lengthwise. Indusium none.

#### TRIBE III. OPHIOGLOSSEÆ

- Thecæ 1-celled, adnate at base, roundish, coriaceous, opaque, without a ring, not vascular, sometimes fastened together, half-bivalved.
- 2208. Botrychium. Thece naked, globose, distinct, attached to the rachis of a compound spike, half 2-valved,
- opening nearly at one side.

  2209. Ophicoglossum. Thecæ naked, connate in a distichous jointed spike, half 2-valved, opening at the
- 3210. Marattia. Sori oval, somewhat marginal. Thecæ united in a double row, opening inwards hy a cleft. Indusium arched, opening lengthwise above, 2-valved, inclosing on each side a row of thecæ.

# POLYPODIACEÆ.

14442 Ster. fronds pinnat. Pinn. ov. lanc. ent. margin. Fert. fr. bipinn. Pinnæ lin. Pinnul. obl. flatt. runn. together

## and Miscellaneous Particulars.

by Mr. H. Shepherd, with so much success, that his method has been made the subject of a communication to the Horticultural Society, of which the following is an extract. "Having provided a common garden-pot four and a half inches in depth, and three and a half wide, let the bottom part, to the height of one inch, be filled with fragments of broken pots, by way of drain. Over these should be spread a stratum of such soil as is commonly used for potting greenhouse plants, of the depth of two inches; the remaining inch and half should be filled with brown loamy earth sitted through a hair-sieve, the surface being made perfectly smooth, and on this the seeds are to be scattered as evenly as possible. Care must be taken that the wind be not suffered to blow the seeds away, leaving nothing hut empty capsules. The seeds being sown, no other covering is

2169. ACROS'TICHUM 14443 simplex W. 14444 crinitum W. 14445 alcicórne W. 14446 sorbifólium W. 14447 aúreum L. 2170. HEMIONITIS.	simple hairy Elk's-horn Sorbus-leaved golden	E Oor	Sp. 5—1 au.o 1 4 au Sp. 1—	42. Br Br Br Br Br	Jamaica 1793. W. Indies 1793. N. S. W. 1868. W. Indies 1793. W. Indies 1815.	D l.p R s.p D l.p	Plum. fil. t. 125
14448 palmáta <i>L</i> .	palmated	¥£ (∑] el	<i>≩</i> jn.au	Br	W. Indies 1793.	D l.p	Hook. ex. fl. 33
2171, GYMNOGRAM'1 14449 pedátum Kaulf. 14450 rúfum Desv. Hemionitis rúfa W	pedate rusty-haired	MOGRAMMA.  **LE** DE P  **LE**	Sp. 6—	-26. Br Br	N. Spain 1822, Jamaica 1793.		
14451 trifoliátum Desv. 14452 sulphúreum Desv. 14453 tartáreum Desv. Hemionitis dealbate	three-leaved sulphury whitened	¥	l jl.au 1 jn.jl 1 au	Br Br Br	Jamaica 1810, Jamaica 1808, W. Indies 1817.	D lp	Plum. fil. t. 144 Schku. crypt. t.4
14454 calomélanos Kaulf. Acrostichum calome	mealy	¥£ [∑] el	1 jl.au	Br	W. Indies 1790.	D 8.p	W. hort. ber. 41
2172. MENIS'CIUM. Sc 14455 reticulátum Schr. 2173. XIPHOP'TERIS.	chreb. Menisci netted Kaulf. Sword	¥ [∑] el ⊳-Fern.	Sp. 1—	Br -2.		-	Plum. fil. t. 110
14456 serruláta Kaulf. Grammitis serrulat	serrulate $a$ W.	¥£ ⊠ pr	₫ jn.jl	Br	W. 1ndies 1823,	D i.p	Schku. crypt. t.7
2174. CETERACH. W 14457 officinárum W.	common	¥£∆ m	Sp. 1— 3 my.o	Br	Britain cal,ro	. D l.p	Eng. bot. 1244
2175. POLYPO'DIUM. 14459 jycopodioides W. 14450 jycopodioides W. 14460 phyllitidis W. 14461 Lin gua W. 14462 adreum W. 14463 vulgāre W. \$\beta\$ câmbricum 14464 virginiānum W. 14463 pectinātum W. 14467 jucānum W. 14463 Phegopteris W. 14470 pruinātum W. 14471 effosum W. 14472 Dryopteris W. 14473 calcāreum W.	Mouse-ear Club-moss Hart's-tongue tongue-leaved golden common Welsh Virginian comb-leaved Spleenwort-lvd hoary Sun-fern	大学子を 大学子を 大学子を 大学子を 100 100 100 100 100 100 100 10	Sp. 27-  2 au 2 ji 3 jin.s 1 my.ji 3 mr.ap 1 my.o 1 ji 1 ji 2 ji 2 ji 2 ji 2 ji 3 n 1 jin.s 2 ji 3 au.s	-160, Br Br Br Br Br Br Br Br Br Br Br Br Br	W. Indies 1793. Britain sha.bs Britain sha.bs Britain sha.bs Britain sha.bs Martinico 1790. N. Amer. 1811. Britain moi.p M. Amer. 1811. Jamaica 1769. Britain moi.p Britain moi.p W. Indies 1823.	D l.p Sk s.p D l.p D l.p D l.p D l.p Sk s.p D l.p D l.p L. D l.p D l.p	Plum. fil. t. 118 Schk. fil. t. 8. c.p Plum. fil. t. 130 Thumb.jap. t. 38 Plum. fil. t. 76 Eng. bot. 1149 Bott. fil. t. 2. f. 5. a Plum. fil. t. 77 Bot. cab. 748 Plum. fil. t. 102. A Schk. fil. t. 11. b Eng. bot. 5224. f. 2 Slo.jam. 1. t. 57. f. 3 Eng. bot. 616 Eng. bot. 1525 Plum. fil. t. 123
14445	M		14448				14455
14442		1443		144			14454

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required than a bell-glass, which should just fit within the rim of the pot, so as to exclude all air. The pot is then to be kept in a pan always half full of water, and set in a shady part of the stove or hot-house, being always regularly watered as above directed. When the young plants have acquired their second leaf, it is proper to give them a little air, by placing a small piece of wood under the edge of the glass, at one side. In a short time afterwards the glass may entirely be removed."

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The vegetation of ferns appears to be less tardy than botanists have supposed. Specimens of Gymnogramma tartareum having been brought from Jamaica to Liverpool, on the tenth of July 1817, a few seeds were brushed off them and sown immediately. Several plants thus obtained perfected seeds by the fifth of August 1818, which being committed to the earth, had produced young plants, covering the surface like a fine moss, by the eighth of September following. Specimens of Pteris cretica, and another marked Pteris acrostichoides, from William Jackson Hooker, Esq., afforded seeds which have vegetated and produced very fine plants of both species. Dr. William Carey sent from Serampore specimens of Polypodium giganteum, and what appears to be a new Biplazium. These reached Liverpool, July the tenth 1818; their seeds being immediately sown, had produced young plants by the eighth of September. A small fern from Sicily, with several others of this tribe, collected in the Brazils by William Swainson, Jun., Esq., afforded ripe seeds, which being sown in the spring of 1818, had partly vegetated, and in September nad produced Polypodum decumanum, well as Gymnogramma calomelanos. Mr. Shepherd obtained two plants of the latter from seeds brushed from the specimens in the Herbarium of Dr. John Reinhold Forster, now belonging to the botanic garden at Liverpool, and perhaps fifty years old. He made the experiments on other ferns in that collection, but without success, which, indeed, is not wonderful.

The seeds of this order of plants are of course liaole to damage from damp or other accidents, like those of

The seeds of this order of plants are of course liable to damage from damp or other accidents, like those of plants in general. It seems, moreover, that they are very soon shed by the bursting of their capsules, so that

14443 Fronds lanceolate tapered each way smooth: fertile linear lanceolate, Stalks very short naked 14444 Fronds elliptical obtuse at each end hairy villous at the edges, Stalk villous 144445 Ster. fronds renif; somew, lobed entire horizontal: fert. erect palmate dichotom. bearing fr. on lanc. segm. 1446 Fronds pinnated: pinn. lanc. acumin. serr. cuneate at base, Fert. pinn. : pinn. linear entire, Stem climbing 14447 Fronds pinnated: pinn. altern. obl. lanceolate ent. cuneate and equal at base, all acum. : the upper fertile

14448 Fronds cordate 5-lobed toothed ciliated, Stalk long

14449 Fronds pinnate: pinnæ pinnatifid acuminate hairy 14450 Fronds pinnate: pinnæ oblong acutish subcordate subserrate on each side as well as the stalk hairy

14451 Fronds pinnes pinnes ternate in pairs and solitary stalked lin. crenul.; fertile yellow with meal beneath 14452 Fronds bipinnate: pinnulæ pinnatifid; segm. cuneate truncate at end toothletted yell. with meal beneath 14453 Fronds bipinnate: upper pinn. confluent obl. obt. serrul.; lower somew. pinnatif. white with meal beneath

14454 Fronds bipinnate: pinn. lanc, white with meal beneath; lower pinnatifid auricled at base, upper confluent

14455 Fronds pinn.: pinn, lanc acuminate cuneate at base all repand: lower opposite, Stem none

14456 Fronds linear toothed when fructifying entire at the end, Stem filiform ascending simple

14457 Fronds pinnatifid: segm. oblong obtuse chaffy with entire paleæ beneath

14458 Fronds hairy: sterile oblong ovate entire; fertile lanceolate, Sori solit. Stem filiform rooting chaffy 14459 Fronds lanceolate entire smooth, Sori solitary, Stem filiform creeping with bristly paleæ 14460 Fronds lanceolate margined acute tapered at base smooth, Sori in two rows

14461 Fronds oblong obtuse entire smooth above rusty with down beneath, Sori contiguous copious 14462 Fronds deeply pinnatifid glaucous: segm. lanc. acuminate entire, Lower sori scattered; upper solitary 14463 Fronds deeply pinnatifid: segm. lin. lanc. blunt crenul. contig.: upper smaller by degrees, Sori solitary

14437

14464 Fronds deeply pinnatifid: segm. lanc. blunt entire contig.; upp. smaller by degrees, Sori solit. Stalk naked 14465 Fronds deeply pinnatifid: segm. lanc. acute entire parallel smooth; upper and lower smallest, Sori solitary 14466 Fronds deeply pinnatifid: segm. laten. lin. ent. obt.; upper smaller by degrees ben. as well as stalk chaffy 14467 Fronds deeply pinnatifid: segm. altern. lin. ent. obt.; upper smaller by degrees ben. as well as stalk chaffy 14468 Fronds downy and ciliated bipinnatifid, Membranes connecting the opposite pinnæ oblong hexagonal 14470 Fronds d-pinn. Branches and branchlets lanc. Pinnæ lanc. pinnatifid, Segm. ovate acute glaucous beneath 14471 Fronds 3-pinn. : pinnulæ pinnatif.; segm. lin. serrat. acute, Rachis edged naked, Sori solit. Stalk smooth 14472 Fronds ternate bipinnate straight rigid: segments bluntt nearly entire, Sori marginal, Root filiform 14473 Fronds ternate bipinnate straight rigid: segments blunts nearly entire, Sori marginal confluent 14474 Fronds oblong smooth entire margined acute at each end, Sori in rows

14474 Fronds oblong smooth entire margined acute at each end, Sori in rows

and Miscellaneous Particulars.

14465

they are more likely to be found in such specimens as are just beginning to turn brown in their fructification,

they are more likely to be round in such speciment than in others more advanced.

2169. Acrostichum. Said to be formed from the words azees 517.05, the commencement of a verse, and to have been so called because the reverse of their leaves indicates traces of lines, resembling the beginning of lines of poetry. These are fine, chiefly tropical, ferns, one of which, A. aureum, sometimes grows to the lines of poetry. These are fine, chiefly tropical, ferns, one of which, A. aureum, sometimes grows to the lines of poetry.

height of five or six feet.

2170. Hemionitis. Said by Dioscorides to be so called from the resemblance of its nature to that of a mule, γμωσος; it was always considered sterile, bearing neither flowers nor fruit.

2171. Gymnogramma. Named by Desvaux from γνμωσς, naked, and γçαμμα, writing, in allusion to the disposition of the naked sori upon the forked veins of the frond, whence they seem to resemble Roman letters. The species have been separated from Hemionitis and Acrostichum.

2172. Meniscium. From μπη, the moon; the sori are crescent-shaped. These ferms are remarkable for the arrangement of their veins. The little veins which unite the transverse veins of the sterile frond are usually at right angles, and generally united with each other by a little branch which sets off from one or other of their angles. In the fertile fronds the veins on which the sori are placed are either curved or straight.

2173. Xiphopteris. Divided from Grammitis by Kaulfuss, who seems to have named it from ½φος, a sword, and πτως, a fern, on account of the sword-like form of their fronds.

2174. Ceterach. The name employed by the Arabian and Persian physicians for this plant was Chetherak. (Gazoph. Ling. Pers. p. 577.) They employed the plant in obstructions of the viscera, for the jaundice, and for disorders of the spleen.

2175. Polypodium. From πλως, many, and πως ποδος, a foot, on account of the multitude of the roots which form close entangled patches. Many of the species of this genus are noble plants. They are mostly epiphytic

14475 decumānum <i>W.</i> 14476 fraxinifölium <i>W.</i> 14477 lanceolātum <i>W.</i> 14478 phymatódes <i>W.</i> 14479 quercifölium <i>W.</i> 14489 répens <i>W.</i> 14481 sérpens <i>W.</i> 14482 teniósum <i>W.</i> 14483 pertúsum 14483 pertúsum 14484 crenátum <i>W.</i>	tall ash-leaved lanceolate red oak-leaved creeping gliding jointed bored crenate	br	5 au 2 au 1 au ½ jn.au 1 s 2 my.jn ½ my.jn ½ my.jn ½ ja.d 1 au	Br Br Br Br Br Br Br Br	Caraccas 1 W. Indies 1 E. Indies 1 E. Indies 1 W. Indies 1 W. Indies 1 S. Amer. 1	1817. 1812, 1823. 1824, 1810. 1816. 1815.	D Lp	Jacq. lc. t. 639 Plum. fil. t. 137 Plu. phyt. 404.f.5 Rumph. 6. t. 36 Plum. fil. t. 134 Plum. fil. 121 Hook. ex. fl. 162
2176. TÆ'N1T1S. Swz. 14485 lanceoláta Kaulf.	TÆNITIS. lanceolate	<b>.</b>	<i>Sp.</i> 1—1 au	5. Br	W. Indies 1	818.	D l.p	Plum, fil. t. 132
2177. NOTHOCHLÆ'N 14486 lanuginósa Desv. Acróstichum vel'leu	woolly	THOCHLÆNA.	. Sp. 1— ₹ au.s	16. Br	Madeira 1	778.	R s.p	Desf. atl.2, t. 256
2178. ONOCLE'A. <i>L.</i> 14487 sensibilis <i>W.</i> 14488 obtusilobáta <i>Schk</i> .	ONOCLEA. sensitive obtuse-lobed	A ∆ or A ∆ or	Sp. 2. 1½ au 1 jl	Br Br	Virginia 1 N. Amer. 1	1799. 1812.	D l.p D l.p	Schk. fil. t. 102 Schk. fil. t. 103
2179. STRUTH10PTE 14489 germánica W. 14490 pensylvánica W.	RIS. W. STRU Russian Onoclea-like	THIOPTERIS.	Sp. 2. 2 jl.au 2 au	Br Br	Europe I			Schk. fil. t. 105 Schk. fil. t. 111
2180. ALLOSO'RUS. B. 14491 crispus Bernh. Pteris crispa L.	ernh. Alloson curled	US. <u>Àr</u> ∆ cu	Sp. 1. ≩ jl.au	Br	Britain s	to. hi.	D l.p	Eng. bot. 1160
2181. ELLOBOCAR/PU 14492 oleráceus Kaulf.	JS. Kaulf. Pod eatable	-Fern. ⊈ [∆] or	<i>Sp.</i> 1—1≟ au	-2. Br	Tranqueb.1	818.	D l.p	Plu.alm.t.215.f.3
2182. LOMA'R1A. W. 14493 longifólia Kaulf.	Lomaria. long-leaved	🛔 🔼 or	<i>Sp.</i> 1—2 jn.jl	Br	W. 1ndies 1	1810.	D l.p	Pl.fil.t.117.dextr
2183. BLECH'NUM. <i>L</i> 14494 boreále <i>W</i> . 14495 austrále <i>W</i> . 14496 occidentále <i>W</i> .	BLECHNUM. northern Cape American	E ☑ pr F ☑ pr F ☑ pr	Sp. 3— ∰ jl ∰ mr.s I mr.s	29. Br Br Br		1691.	R s.p	Eng. bot. 1159 Schk, fil. t.110. b Jac. ic. 3. t. 644
2184. WOODWAR'DI 14497 rádicans <i>W.</i> 14498 virgínica <i>Ph</i> .	A. Sm. Wood rooting-leaved Virginian	WARDIA. ¥ △ or ¥ △ or	Sp. 2— 1 s 1 au.s	7. Br Br				Schk. fil. t. 112 Plu.alm.t.179.£2
2135. DOO'DIA. R. Br 14499 áspera R. Br.	. Doodia. rough-stalked	¥£ ı∆l pr	<i>Sp.</i> 1 <sup>2</sup> mr.s	3. Br	N. S. W.	1808.	R s.p	
2186. ASPLE'NIUM. I 14500 fontánum R. Br. Aspídium fontánum	smooth rock	r. ≟x ∆ el	<i>Sp. 27-</i> ₹ jn.au	–117. Br	England v	v. & r.	D l.p	Eng. bot. 2024
14501 Filixfor mina R.B. 14502 Adiantum-nigrum 14503 montanum W. 14504 lanceolatum W. 14505 frágrans W. 14506 Ruta-murária W.	r. female	A Or A A Or A A Opr A A Opr A A Opr A Opr B Cu	2 jn.s 1 ap.o 1 jl 1 jn.s 2 jl 1 jn.o	Br Br Br Br Br Br	Britain w. Britain sh N. Amer. I England r Jamaica I Britain sh	ocks. 1793.	D l.p	Eng. bot. 1459 Eng. bot. 1950 Eng. bot. 240 Plu.alm.t.282.f.1 Eng. bot. 150
14490	14491		14485	144	486 14487		14493	

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upon trees. Polypodium vulgare is sometimes burnt for the sake of its ashes, which contain a large proportion of carbonate of potash, which is employed in the fusion of flint for some kinds of glass-ware. 2176. Tentitis. From the resemblance of the interrupted line of sor it othe tenior tape-worm. 2177. Nothochkena. From 100 per printing tape-worm. 2177. Nothochkena. From 100 per printing tape-worm 2171. Nothochkena. From 100 per printing tape-worm 200 per printing tape-worm

Robert Brown from the ancient Acrostichum.
2178. Oncolea. A name given by Dioscorides, Pliny, and Galen, to a Boragineous plant, and strangely applied by the moderns to a genus of ferns. O. sensibilis has been so called from the delicacy of its frond, which is so impatient of injury as to perish with almost the least violence.
2179. Struthiopteris. Named from \$\frac{\epsilon}{\epsilon}\text{so}\_0\text{so}\_0\text{so}\_1\text{ an ostrich}, and \$\pi\pi\_{\epsilon}\text{i}\_0\text{so}\_1\text{ or ostrich}\text{ a fern, on account of the similarity between its fine fronds and the feathers of an ostrich. A genus divided from Osmunda by Willdenow.
2180. Allosorus. From \$\pi\pi\pi\_{\epsilon}\text{wat}\text{ j}\text{ a name contrived by Bernhard; in a paper printed in Schrader's Journal, we presume in allusion to the different states of the sori at different periods. A curious little rock plant.
2181. Ellobocarpus. Named by Kaulfuss, from \$\pi\pi\pi\pi\_0\text{eq}\text{, enclosed in a pod, and \$\pi\pi\pi\pi\pi\pi\text{.}}\text{ fruit, in allusion to the pod-like form of the divisons of the fronds on which the sori are placed.

- 14475 Fronds deeply pinnatifid glaucous: segments lanceolate acuminate repand serrate, Sori in rows 14476 Fronds pinnate, Leaflets lanceolate acuminate repand wavy distant 14477 Fronds lanceolate entire smooth or somewhat scaly rigid erect, Sori solitary 14478 Fronds simple 3-lobed and pinnatifid: segments lanceolate acuminate opposite, Sori scattered immersed 14479 Sterile fronds sessile ovate sinuated: fertile pinnatifid; segments lanceolate 14480 Fronds on a creeping stem lanceolate acuminate entire sublucid with flexuous veins, Sori scattered 14481 Sterile fronds oblong entire: fertile linear lanceolate repand, Sori solitary, Stem paleaccous rooting 14482 Fronds linear lanceolate much tapered at the base somewhat repand quite smooth, Sori scattered 14483 Ster, fronds obl. lanc, taper, at base: fert. lin.-lanc. bear. sori on upp. half, Sori oval immers. in dense wool 14484 Fronds pinnate, Pinn. somewhat stalked oblong acuminate coarsely and bluntly serrated, Sori in rows
- 14485 Fronds simple lanceolate acute at each end nearly entire fructifying at end
- 14486 Fronds bipinnate woolly: pinnules elliptical obtuse covered all over with long wool
- 14487 Pinnæ lanceolate acute cut toothed: pinnules and rachis smooth 14488 Pinnæ pinnatifid with rounded lobes: pinnules villous, Rachis scaly
- 14489 Sterile fronds bipinnatifid: segments entire acute equal
- 14490 Sterile fronds bipinnatifid: segments entire obtuse; lower long acute
- 14491 Fronds supradecompound. Pinnæ alternate roundish cut
- 14492 Alternate pinnæ pinnulate on the upper-side linear: lower 2-parted
- 14493 Sterile pinnæ long-lanceolate acuminate cuneate at base repand-toothed: fertile linear

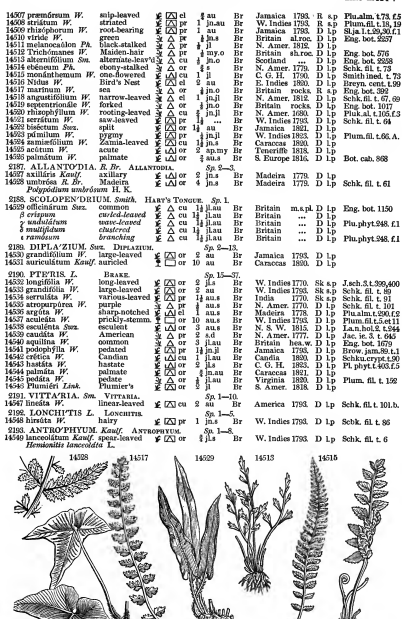
- 14494 Fronds pinnated smooth, Pinnæ linear bluntish entire nearly equal at base 14495 Fronds pinnated, Pinnæ linear-lanceolate mucronate auricled at base scabrous at edge 14496 Fronds pinnated, Lower pinnæ opposite lanceolate entire subcordate at base: upper alternate united
- 14497 Fronds pinnate-pinnatifid: segments lanceolate acuminate somewhat repand fincly serrulate 14498 Fronds very smooth pinnate, Pinnæ sessile lanceolate pinnatifid, Segments oblong blunt crenulate
- 14499 Fronds lanceolate pinnatifid: segm. linear ensiform acuminate spinulose, Sori lanceolate in two rows
- 14500 Fronds pinn.: pinnæ cordate pinnatifid; segm. ovate rather acute, lower and terminal usually 3-lobed
- 14501 Fronds bipinn.: pinnules obl. lanc. cut serrated: serratures 2 or 3-toothed nearly acute, Sori obl. straight 14508 Fronds bipinn.: pinnue obl. lanc. acute; pinnules oblong pinnatifid; cut, Sori becoming confluent 14508 Fronds bipinn.: pinnules pinnatifid; segments 3 or 2-toothed 14504 Fronds bipinn.: pinnules obovate blunt cuneate at base acutely toothed at end, Sori becoming confluent 14505 Fronds bipinn.: pinnules oblong acute at each end serrated at end: upper confluent 14506 Fronds alternately decompound: pinnærhomboid cuneiform spreading bitten at end



and Miscellaneous Particulars.

2182. Lomaria. From λωμα, an edge, on account of the marginal position of the indusia. These are fine

2182. Lomaria. From  $\lambda\omega\mu\alpha$ , an edge, on account of the marginal position of the indusia. These are fine plants, resembling Acrostichum in habit.
2183. Blechnum. One of the Greek names of the fern was  $\beta\lambda \epsilon\chi vor$ . Athenœus writes it  $\beta\lambda\alpha\chi vor$ , and derives it from  $\xi\lambda\alpha\xi$ , powerless, insipid.
2184. Woodwardia. Named by Sir James Smith, after his friend Thomas Jenkinson Woodward, Esq., a good practical English botanist. One of the species produces little hairy bulbs at the axillæ of the leaves, which either fall off and strike root in the ground, or vegetate while attached to the parent plant. This property is common to many other ferns, and in one instance, the young plants so produced have been mistaken in Pteris cornuta for parasites by an acute cryptogamic botanist.
2185. Doodia. So called in honor of Samuel Doody, a London apothecary, who was almost the first investigator of British cryptogamic plants. Small rough-leaved ferns of rigid texture.
2186. Asplenium. From  $\alpha$ , privative, and  $\sigma x\lambda v_{ij}$ , the spleen. This plant was formerly held to be a sovereign remedy for all diseases of this organ, and to be so powerful as even to destroy it if employed in excess.



History, Use, Propagation, Culture,

2187. Allantodia. So named from αλλαντος, a sausage, or sort of small pudding, to which the cylindrical arched indusia bear considerable resemblance.

14510

2188. Scolopendrium. On the lower surface of the fronds of this plant are to be seen little marks which bear a likeness to the insect called Scolopendra. It is probable that the supposed varieties of this plant are distinct species. One of them has been ascertained not to alter in being raised from seed.

2189. Diplazium. From binkenie, double; the indusia are double. Handsome ferms of large size; one

forms a small tree.

2190. Pteris. The Greeks called ferns in general by this name, because they generally resemble plumes, wrept, in their light and divided appearance. Pteris aquilina is the common brake, well known as an excellent covert for game, and for serving for many household purposes in the north of England. It is used as litter for

14507 Fronds pinnated: pinnæ cuneate ovate acute deeply pinnatifid; segments lanc. cuneate unequally toothed 14508 Fronds pinnated: pinnæ stalked oblong acuminate pinnatif; segm.-obl. obt. sharply serrat. Sori parallel 14509 Fronds pinnated: pinnæ ovate repand somew. auricled; term. remote small entire, Fronds rooting at end 14510 Fronds pinnated: pinnæ alternate elliptical roundish crenate, Rachis flattened beneath 14511 Fronds pinnated: pinnæ roundish blunt crenated cuneate at base, Stalk discolored 14512 Fronds pinnated: pinnæ ovate-roundish crenate, Rachis shinning keeled beneath 14513 Fronds pinnated: pinnæ alternate cuneiform erect eroded at end 14514 Fronds pinnated: pinnæ siternate cuneiform erect eroded at end 14514 Fronds pinnated: pinnæ siternate cuneiform erect eroded at end

14514 Fronds pinnated: pinnæ sessile lanceolate serrulate cordate at base auricled upwards
14515 Fronds pinnated: pinnæ lanceolate blunt equally and bluntly serrated, Sorus one on each pinna

14515 Fronds pinnated; pinnæ lanceolate blunt equally and bluntly serrated, Sorus one on each pinna
14516 Fronds proad-lanceolate subsessile, Sori very near parallel contiguous to the midrib
14517 Fronds pinnated; pinnæ ovate oblique serrated obtuse unequal at base cuneate
14518 Fronds pinnat; pinnæ alternate linear torn at end
14519 Fronds pinnated trifid; pinnæ alternate linear torn at end
14520 Fronds pinnated trifid; pinnæ alternate linear torn at end
14520 Fronds lanceol stalked rather crenate auricled cordate at base at the end very long linear.filiform rooting
14521 Fronds lanceolate on short stalks acuminate serrated tapered at base and entire, Sori contiguous parallel
14522 Fronds pinnate; pinnæ lanceolate taper-pointed at end pinnatifid; segments bifid, Stalk shining glabrous
14523 Fronds ternate; middle leaftet pinnatifid; lateral 3-parted toothed
14524 Fronds pinnated; pinnæ obl. lanceolate acuminate coriaceous serrated at end tapered at base, Stalk chaffy
14525 Fronds 3 pinnated; pinnæ oblong lanceolate with very long points, Sori becoming confluent
14526 Frond 5-lobed cordate, Three middle lobes acuminate

14527 Fronds bipinnate: pinnules oblong pinnatifid; segments lanceolate finely bidentate, Sorus solit. at base 14528 Fronds 3-pinnate: pinnules lanceolate decurrent cut serrated, Sori contiguous finally becoming confluent

14529 Frond simple cordate-lingulate smooth beneath

14530 Fronds pinnat.: pinnæ lanc, serrat, at end truncate at base above rounded and somew. wedge-shaped below 14531 Fronds pinnat.: pinnæ lanc. coarsely toothed; teeth rounded serrated at end tapered and finely toothed

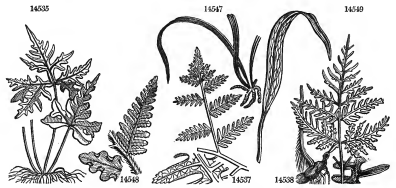
14532 Fronds pinnated: pinnæ linear auricled cordate at base serrulate, Stalk and rachis paleaceous hairy 14533 Fronds pinnated: pinnæ oblong lanceol. on short stalks entire cuneate at base, Stalk and rachis smooth 14534 Fronds pinnated: pinnæ lin. decurrent; lower 3-parted, Sterile acutely serrated: fertile ent. serrul. at end 14535 Fronds decompound: lower bipinnate; pinnules lanceol. retuse at base, terminal longer, Stalk pubescent 14556 Fronds bipinnatifid, Lower branches twin 2-partite below, Pinnules lanceolate subfalcate sharply serrated 14537 Fronds supradecompound: pinnæ broad-lanceolate pinnatifid, Stem and branches prickly 14538 Fronds tripinnate: pinnules linear decurrent downy beneath; those at the end longest, Rachis smooth

14538 Frond 3-parted, Branches bipinnate, Pinnules linear elongated blunt entire: lower bipinnatifd 14540 Frond 3-parted, Branches bipinnate, Pinnules linear elongated blunt entire: lower bipinnatifd 14540 Frond 3-parted, Branches bipinnate, Pinnules lin. lanc.: upper undivided; lower pinnatif. Segm. obl. blunt 14541 Frond pedate, Branches pinnate, Pinnules obl. lanceolate acumin, pinnatifid, Segm. oblong acute serrated 14542 Fronds pinnat: pinnæ lanc, acum. on short stalks tapered and serrated at base; lowest 2-parted or ternate 14543 Fronds bipinn: pinnules somew, stalked ovate-lanc. blunt crenulate; lower hastate 3-lobed, Stalk smooth 14544 Fronds deeply 5-lobed palmate, Lobes pinnatifid: segments linear lanceolate acumin. Recesses acute 14546 Pinnæ opposite pinnatifid, Nerve above a little strigose, Pinnules lanceolate blunt entire, Petiole smooth

14547 Fronds linear very long pendulous, Sori solitary within the margin

14548 Fronds bipinnate hairy: pinnæ pinnatifid acuminate; segments blunt, Stalk and rachis villous

14549 Fronds linear-lanceolate tapered at each end ribbed, Sori reticulated



and Miscellaneous Particulars.

cattle, and very frequently for the purpose of thatching cottages. The ashes are employed in the manufactory of soap and glass. Its astringent quality has recommended it in dressing and preparing kid or chamois leather. The country people take it medicinally to destroy worms, and a bed made of the green plant is esteemed a coverience of the property of the propert

and country people take it medicinally to destroy worms, and a bed made of the green plant is esteemed a sovereign cure for the rickets in children.

2191. Vittaria. From vitta, a ribband, on account of the narrow ribband-like appearance of the fronds. Small simple-leaved grass-like plants, of difficult cultivation.

2192. Lonchitis. From λογχη, a lance, on account of the form of the fronds of some species. The Greeks had a plant named λογχη, but it must have been very different from that of the moderns.

2193. Autophyum. A genus divided by Kaulfus from Hemionitis, and named from αοτησος, a cavern, and φυω, to grow, in reference to its native places of habitation.

004		CRYP	TOGAN	IIA.				CLASS XXIV.
2194. ADIAN'TUM. W 14550 renifórme W. 14551 radiátum W. 14552 macroph'filum W. 14553 pedátum W. 14555 pulveruléntum W. 14555 pulveruléntum W. 14556 Teapezifórme W. 14557 Capillus-véneris W 14558 tenerum W. 14559 serrulátum W.	Kidney-leaved radiated large-leaved Canadian hairy-stalked dusty rhomb-leaved true tender serrulate	#####################################	Sp. 10- 2 jn.s 2 ap.au 1 jl.au 1 au.s 1 jn.s 1 jn.s 1 jn.s 1 jn.jl 2 my.s 1 jl 1 au	Br Br Br Br Br Br Br Br	Madeira W. Indie Jamaica N. Amer Jamaica W. Indie W. Indie Britain Jamaica Jamaica	s 1776. 1793. 1640. 1775. s 1793. s 1793.	R s.p D l.p D l.p R s.p D s.p R s.p R s.p D s.p D s.p	Bot. cab. 841 Plum. fil. t. 100 Bro. jam. t. 38.f.1 Schk. fil. t. 115 Schk. fil. t. 120 Schk. fil. t. 119 Schk. fil. t. 112 Eng. bot. 1564 Pluk. al. t.354.f.1 Pluk. al. t.125.f.2
2195. CHEILAN'THE 14560 pteroides W. 14561 vestita Swz. 14563 frágrans W. 14563 lentigera Swz. 2196. DAVAL/LIA. Sn	Pteris-like hairy sweet-scented chaffy	¥ △ pr	la jl.s la au la au la jn.au	30. Br Br Br Br	C. G. H. N. Amer Madeira N. Spain	. 1812.	D l.p D l.p D l.p D l.p	Ho.n.his.t.96.f.3 Schk. fil. t. 124 Sw. syn.fi. t.3.f.6
14:564 pyxidáta W. 14:565 canariénsis W. 2197. DICKSO'N1A. L 14:566 arboréscens W. 14:567 dissécta W. 14:568 pilosiúscula W.	shining Hare's-foot	Y or Y or IA. P or Y Opr	ap.s	39. Br Br 23. Br Br Br	N. S. W. Canaries St. Helena Jamaica N. Amer	1699. a 1786. 1793.	D l.p R s.p D l.p D l.p D l.p	Jac. ic. 1. t. 200
2198. BALAN'TIUM. A 14569 Cúlcita Kaulf. Dicksónia Culcita V	aulf. BALANTI	UM.	Sp. 1—3		Madeira	. 1011.	D l.p	Schk, fil. t. 131
2199. ASPI'DIUM. Swz 14570 dentátum W. 14571 bulbiferum W. 14572 frágile W. 14573 régium W. 14574 rhæ'ticum W. 14575 irriguum E. B. 14576 æ'mulum W. 14577 trifoliátum W. 14579 auriculátum W. 14579 auriculátum W. 14580 exaltátum W.	. SHIELD FERN toothed bulbiferous brittle laciniated stone brook dwarf three-leaved rough Alpine eared lofty smooth	A A A A A A A A A A A A A A A A A A A	Sp. 30— 2 ji 1 il.au 2 jn.au 2 jn.ji 1 jn.ji 1 jn.ji 2 au 1 ap.au 2 my.au 4 ji 2 au	Br Br Br Br Br Br Br Br Br Br	Madeira W. Indie Britain E. Indies Jamaica E. Indies	. 1638, walls, al.roc, rocks, w.sh.p. 1779, s 1769, al.roc, 1793, 1793,	D Lp D l,p	Eng. bot. 1588 Eng. bot. 1587 Eng. bot. 163  Jac. ic. 3. t. 638 Eng. bot. 797 Schk. fil. t. 32. b.
14582 propinquum <i>Kaulf</i> . 14583 pátens <i>W</i> . 14584 noveboracénse <i>W</i> . 14585 Orcópteris <i>W</i> .	pubescent downy river-side Heath	₹ ∇ or ₹ ∇ or Æ ∇ or Or	2 au 2 jl.s 1½ jl 3 jl	Br Br Br Br	E. Indies Jamaica N. Amer. Britain	1784. 1812.	D l.p D l.p D l.p D l.p	Schk. fil. t. 334 Schk. fil. t. 46 Eng. bot. 1019
14586 Thelýpteris <i>W.</i> 14587 cristátum <i>W.</i> 14588 aculeátum <i>W.</i>	Lady-fern lesser-crested comprickly	½ △ or ½ △ or ½ △ or	1 jl.au 1½ jn.au 2 jn.au	Br Br Br	Britain England Britain	mar. bog.h. sha.pl.	D l.p	Eng. bot. 1018 Eng. bot. 2125 Eng. bot. 1562
14589 marginále <i>W</i> . 14590 Filix-mas <i>W</i> . 14591 lobátum <i>W</i> .	marginal-flow. Male-fern closc-leaved	∆ or     ∆ or     ∆ or     ∆ or	2 jn.s 3 jn.au 2 jn.au	Br Br Br	N. Amer. Britain England	1772. sha.pl. sha.pl.	D l.p D l.p D l.p	Schk. fil. t.45, b. Eng. bot. 1458 Eng. bot. 1563
14550	14557			14561				14565 14568

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History, Use, Propagation, Culture,

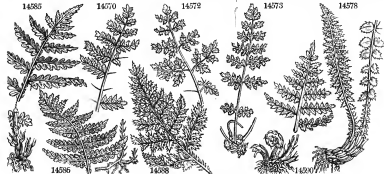
2194. Adiantum. From &diarros, dry. In vain you plunge the Adiantum in water, says Pliny, it always remains dry. The prettiest of all ferns, on account of the delicate slender stalks on which the pinnules are balanced in the air; one species on this account is called Capillus Veneris, or in English, Maiden's Hair.
2195. Cheitanthes. From \$\pi\u00e4\u00f3\u00e4\u00e3\u00e3\u00e3\u00e4\u00e3\u0

- 14550 Fronds simple reniform-orbicular crenate, Both diameters equal 14551 Frond digitate, Branches pinnate, Pinnæ linear-oblong obtuse nearly halved crenate, Stalk smooth 14552 Fronds pinnate: pinnæ ovate acuminate cuneate at base toothed at end, Sori continuous upon each edge 14553 Fronds pinnate: pinnulate, Pinnæ rhomboid-oblong somewhat lunate cut-lobed 14554 Fronds bipinnate: pinnules trapezoid-obl. blunt, Sori oblong at the end of the upper edge, Stalk villous 14555 Fronds bipinnate: pinnules trapezoid acum. cut crenate towards end of upper edge, Stalk hairy 14556 Fronds supradecomp.: pinnules trapezoid acum. cut crenate towards end of upper edge, Sori on crenatures 14557 Frond alternately decompound: pinnules stalked cuneiform lobed 14558 Fronds supradecompound: pinnules rhomboid blunt cut lobed on upper edge, Lobes toothl. bearing sori 14559 Fronds pinn. or bipinn.: pinnæ obl. lanc. halved truncate at base serrul. Sori on upper edge, Stalk smooth

- 14560 Fronds bipinnate, Lower pinnæ bipinnate: pinnules ovate-ellipt. obtuse obsoletely subcordate crenulate 14561 Fronds bipinn. hairy on each side: pinnules pinnatif; segments obl. blunt entire, Stalk and rachis hairy 14562 Fronds bipinnate smooth: pinnules obl. lanc. obtuse pinnatifd cut; segments subbifid, Stalk paleaceous 14563 Fronds tripinnate somewhat villous, Leaflets orbicular very small
- 14564 Fronds bipinnate alternate, Leaflets lanceolate pinnatifid, Sori linear oblong 14565 Fronds 3-parted alternately decompound: segments lanceolate; those bearing sori obovate
- 14566 Fronds supradecompound villous, Leaflets nearly entire, Stem arboreous 14567 Fronds tripinnate: pinnæ tapered; pinnules oblong blunt pinnatifid, Segments blunt toothed 14568 Fronds bipinnæte: pinnæ pinnatifid; segments toothed, Rachis somewhat hairy
- 14569 Fronds tripinnate smooth: pinnules ovate oblong cuneate cut-tootbed

- 14570 Fronds pinnate: pinnæ ovate-oblong pinnatifid; segments oblong blunt toothletted
  14571 Fronds pinnate remotish: pinnules oblong serrated bulb-bearing beneath; lower pinnatifid
  14572 Fronds bipinnate: pinnules oblong blunt cut-serrated, Serratures blunt toothletted, Rachis winged
  14573 Fronds bipinn: pinnules ov. obl. lobed pinnatif; segme. linear-oblong blunt nearly entire, Rachis winged
  14574 Fronds bipinn: pinnules lanceolate acuminate pinnatifid; segments linear acute serrated, Rachis winged
  14575 Fronds tripinnate: pinnæ lengy pinnatifid cut toothed, Rachis quantangular, Sori lateral
  14576 Fronds tripinnate: pinnules pinnatifid; segments linear toothed at end
  14577 Fronds simple cordate 3-lobed or ternate: middle larger; lateral auricled at base
  14578 Fronds pinnate: pinnæ cliate serrate, Stalk strigose
  14579 Fronds pinnate: pinnæ flacate lanceolate serrate truncate at base auricled above
  [margina]
  14580 Fronds pinn. 2 pinnæ lanc, subfalcate cordate at base gibb, and somew. serrul. on upper edge. Sori solitary

- 14579 Fronds pinnate: pinnæ falcate lanceolate serrate truncate at base auricled above [marginal 14580 Fronds pinn.: pinnæ lanc, subfalcate cordate at base gibb, and somew. serrul, on upper edge, Sori solitary 14581 Fronds pinn.: pinnæ ensiform serrated, Serratures half ovate ovate nerved 14582 Fronds pinn.: pinnæ ensiform attenuated at end downy ben, cut. pinnatif. Sori almost marginal contiguous 14583 Fronds pinn.: pinnæ ensiform attenuated at end downy ben, cut. pinnatif. Sori almost marginal contiguous 14583 Fronds pinnate; pinnæ lanceolate glabrous resinous glandulose beneath pinnatifid; the segn. lanceolate obtuse entire, lowermost ones longer, Sori marginal contigu. at length confluent 14587 Fronds pinnate: pinnæ subcordate oblong pinnatif, glab.: segm. ov. ac. ent. Sori marginal contigu. at length confluent 14587 Fronds pinnate: pinnæ subcordate oblong pinnatif, glab.: segm. ov. ac. ent. Sori marginal contigu. at length confluent 14587 Fronds pinnate: pinnæ subcordate oblong pinnatif, glab.: segm. ov. ac. ent. Sori marginal contigu. at length confluent 14587 Fronds bipinnate: pinnæ subcordate oblong pinnatif, glab.: segm. ov. ac. ent. Sori marginal ocutigu. at length confluent 14587 Fronds bipinnate: pinnules oblong obtuse deutrato-serr. Stalk chaffy 14588 Fronds bipinnate: pinnules oblong obtuse decurrent crenate. Crenatures of base deepest, Sori marginal 14590 Fronds bipinnate: pinnules oblong obtuse decurrent crenate. Crenatures of base deepest, Sori marginal 14590 Fronds bipinnate: pinnules solong obtuse decurrent crenate. Crenatures of base deepest, Sori marginal 14590 Fronds bipinnate: pinnules solo lott. serrat. mutic. Sori near the central nerve, Stalk and rachis chaffy 14591 Fronds bipinnate: pinnules solo lott. serrat. mutic. Sori near the central nerve, Stalk and rachis chaffy 14591 Fronds bipinn: pinnules oblong obtuse decurrent crenate at base which has a lobe on the upper margin shortly petiolate; the margin deeply serrated and spinulose, Stalk and rachis chaffy 14592 Fronds bipinn: pinnul



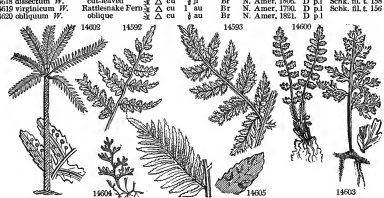
and Miscellaneous Particulars.

and Miscellaneous Particulars.

2199. Aspidium. From acris, a little buckler, on account of the form of the indusia. Fougère, Fr., Johannis wurtzel, Ger., Feli Maschia, Ital, and Polypodio Helecho Masculino, Span. The male fern is common to Europe, in shady places and woods. The root consists of many matted fibres, forming a turfy or caspitose head, of the thickness of the finger, blackish and scaly. It has been celebrated from time immemorial as a specific for worms. It appears to have been used as such by Theophrastus, Dioscorides, and Galen; but seems to have been neglected by the moderns, with the exception of empiric practitioners, until the publication of Madame Nufer's specific for the tape-worm by the French government again brought it into notice. According to her plan of administering it, from one to three drachms of the powdered root were directed to be taken in a large cupful of water in the morning, while the patient was in bed; and two hours afterwards, a strong cathartic of calomel and gamboge, proportioned to the age and strength of the patient, was given; and if necessary, the further operation was promoted by a dose of purging salts; nothing but broth being taken till the worms came away. If this, however, did not happen on the same day, the process was ordered to be repeated on the next day. In the present state of medical science, oil of turpentine is considered a certain specific for expelling tamia. (Thom. Lond. Disp. 186.)

Aspidum Baromez is the famous Scythian lamb, of which so many fables have been related. Although it

888		CILII	IOGAMI	Α.	CLASS AAIV.
14592 spinulósum <i>W</i> . 14593 dilatátum <i>W</i> . 14594 elongátum <i>W</i> . 14596 vilósum <i>W</i> . 14596 mólle <i>W</i> . 14597 acrostichoides <i>W</i> . 14599 asplenioides <i>W</i> .	crested-prickly great-crested cut-leaved villous soft Acrostichum-like intermediate Asplenium-like	7. ₹ 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 jn.au F 2 jl.au F 3 jl F 2 au.s F 1½ jl.au F 2 jn.s F	Br Britain w.sh.p. 1 Br Madeira 1779. 1 Br W. Indies 1793. 1 Br Caraccas 1824. 1 Br N. Amer 1 Br N. Amer. 1823. 1	D l.p D l.p Schk. fil, t. 46. b.
2200. WOOD'SI A. R. I 14600 hyperbórea $R. Br$ . 14601 ilvénsis $R. Br$ .		¾ ∆ el		Br Scotland al.roc. l Br N. Amer. 1812.	D l.p Eng. bot. 2023 D l.p Schk, fil. t. 19
2201. CYATHE'A. Sm 14602 arbórea W.	. CYATHEA. tree	<b>1</b> □ or	Sp. 1—22 15 E		D l.p Plum. fil. 1. t.1,2
2202. TRICHO'MANE 14603 brevisétum H. K. Hymenophýllum ald	short-styled	anes. ≰ △ el	<i>Sp.</i> 1—40 ⅓ my.jn E		D l.p Eng. bot. 1417
2203, HYMENOPHYL 14604 tunbridgénse W.		my-Leaf. ¥£∆ el	<i>Sp.</i> 1—38 ≟ my.jn F	Br Britain moi.ro. l	D l.p Eng. bot. 162
		OSMU	NDACE	<b>E.</b>	
2204. TO'DEA. W. 14605 africána W.	Todea. African	¥ε Δjor	Sp. 1. 2 my.au E	Br C. G. H. 1805, 1	D l.p Schk. fil. t. 147
2205. OSMUN'DA. <i>L.</i> 14606 cinnamómea <i>Ph.</i> 14607 regális <i>W.</i> 14608 Claytoniána <i>W.</i> 14609 interrúpta <i>W.</i> 14610 spectábilis <i>W.</i>	OSMUNDA. woolly Flowering-Ferr Clayton's interrupted showy	₹ Q or Y Q or X Q or X Q or	2 jl.au I 2 au I 2 jn.jl I	Br Britain sha.bo. ] Br N. Amer. 1772. ] Br N. Amer ]	D lp Schk. fil. t. 146 D lp Eng. bot. 209 D lp D lp Schk. fil. t. 144 D lp Plu.alm.t.184.f4
2206. LYGO'DIUM. Sv 14611 scándens Swz. 14612 circinátum Swz. 14613 palmátum Swz.	vz. Snake's-To climbing circinate palmate	NGUE. 1   C   el 1   C   el 1   A   el	3 au I	Br E. Indies 1793. ] Br E. Indies 1823. ]	D lp Bot. cab. 742 D lp Rum. amb.6.t.33 D lp Ac.E.1802.t.1.f.2
2207. ANE/M1A. Swz. 14614 hirsúta Sw. 14615 adiantifólia Sw.	ANEMIA. hairy Maiden-hair-lvd	or E 🛆 or		Br Jamaica 1794. ] Br W. Indies 1793. ]	D l.p Plum. fil. t. 162 D p.l
		0PHI	GLOSSE	Æ.	
14620 obliquum $W$ .	Swz. Moonwo common Fumitory-leav. cut-leaved Rattlesnake Ferr oblique 14602 14592	S Cu S Cu S Cu S Cu S Cu S Cu	ិដ្ឋ jl H 1 au H មួ au H		D p.l Schk. fil. t. 158 D p.l Schk. fil. t. 156 D p.l
	manute a		WA AL	A Se	



History, Use, Propagation, Culture,

History, Use, Propagation, Culture, is often brought in a fresh state to the markets of Macao, as an article of medicine, no plants have ever reached this country alive. Its name has arisen from the resemblance which its brown hairy rootstalk bears to a little rufous dog couching; and the belief in its animal nature has been confirmed by the color of the juice, which is of a rich blood color, and soon becoming thick by exposure to the air. It is needless to add, that the stories about no plant being able to grow near it are mere fables. Kæmpfer says, that borannek is the name which the people on the borders of the Caspian Sea give to a kind of sheep of that country.

2200. Woodsia. Small ferns formerly referred to Polypodium, Aspidium, and Nephrodium, by various writers; and distinguished from all these by Mr. Brown, who named the genus after Mr. Joseph Woods, an ingenious British botanist.

2201. Cyathea. From zuas s, a cup; on account of the cup-shaped form of the indusia. A fine tropical genus of ferns, which does not appear to have been well understood by its author, who confounds it with little British plants referred by all other botanists to Aspidium. Nearly all the species are arborescent, and arrive at the greatest height of which ferns are susceptible. C. glauca forms a lofty tree in the Island of Bourbon, and C. speciosa and excelsa are not less than twenty-four feet in height.

2202. Trichomance. From Sagi Tayyo, hair, and µaxuae, excess. The Greeks gave this name to the plant now called Asplenium trichomanoides, on account of its fine shining stems, which resemble hairs. Elegant plants with almost transparent foliage.

14592 Frond somew. bipinn. : plnnules decurrent ellipt. pinnatifid serrul. spiny, Rachis smooth, Nerves flexuose

14939 Fronds bipinnate: pinnules oblong distinct inciso-pinnatific; segments mucronato-serrate, Stalk chaffy 14594 Fronds bipinnate: pinnules oblong distinct inciso-pinnatific; segments mucronato-serrate, Stalk chaffy 14595 Fronds bipinnate: pinnules oblong blunt hairy above, toothed, Stalk and rachis bristly chaffy 14595 Fronds pinnate: pinnules oblong blunt hairy above, toothed, Stalk and rachis bristly chaffy 14596 Fronds pinnate: pinnules oblong blunt hairy above, toothed, Stalk and rachis bristly chaffy 14596 Fronds pinnate: pinnules bin. cach side pinnatific segm. oblong blunt entire, lowest nearly equal 14597 Fronds bipinnate: pinnules lin. pinnatific cut; segm. mucronate serrate and, Stalk chaffy [chaffy 14599 Fronds bipinnat: pinnules lin. lanc. cut serr. Serrat. 2 or 3 toothed: those at end most ac. Sori obl. lunate

14600 Frond lanceolate pinnate: pinnæ cordate pinnatifid hairy on each side, Lobes rounded repand 14691 Fronds bipinnatifid: pinnæ oblong blunt; lower repand, upper entire

14602 Fronds bipinnate: pinnules lanceolate serrate sharpish; upper confluent, Stalk smooth, Stem arboreous

14603 Frond tripinnatifid lobed smooth; segments linear entire, Stalk winged, Columella included

14604 Frond alternately bipinnatifid: segments and invol. serrated, Sori solitary axillary

# OSMUNDACEÆ.

14605 The only species

14606 Fronds pinnat.: ster. bipinnatif.; segm. ov. obl. obt. entire, Stalk woolly, Fertile fronds bipinnate woolly 14607 Frond bipinnate bearing the spike at end: pinnules cordate-lanceolate smooth 14608 Fronds bipinnatifid rusty with down contracted and fertile at the end 14609 Fronds bipinnatifid entire smooth interrupted in the middle by 3 pair of fertile pinnated racemes

14610 Fronds bipinn. : pinnules lanc. sharply serrat. cune. at base ; all altern. A fert. bipinn. panic. at end of frond

14611 Stem flexuose round, Fronds conjugate pinnate, Leaflets bearing spikes on each edge 14612 Stem flexuose climbing, Fronds conjugate 3-4-lobed palmate, Lobes lanceolate acute entire 14613 Stem flexuose climbing, Fronds conjugate cord. 5-lobed palmate, Lobes lanc. ent. obt. obscurely sinuated

14614 Frond bipinnatifid hirsute: segments cuneate lined blunt and serrated at end

14615 Frond 3-pinnatifid triangular: segm. ovate acute toothletted at end, beneath and the rachis downy

#### OPHIOGLOSSEÆ.

14616 Scape with a simple frond above, Frond pinnate: pinnæ lunate entire

14018 Scape with a simple frond above, 1701d plumate: pinnules lunate crenate
14617 Scape none, Fronds radical 3-parted bipinnate; pinnules lunate crenate
14618 Scape with a simple frond at bottom, Frond 3-parted bipinnatifid: segm, linear 2-parted 2-toothed at end
14619 Scape frondose in midd. Frond subtern. 3-parted bipinnatifid, Leaflets cut pinnatif. Segm. obtuse 3-toothed
14620 Scape with a simple frond at bottom, Frond mostly bitern. Leaflets obl. lanc. serrul, unequally cord, at base

14619

and Miscellaneous Particulars.

2003. Hymenophyllum. From ὑμων, a membrane, and φυλλον, a leaf, in allusion to the tenuity of the foliage. This and the last are the most elegant of all ferns; they generally grow in damp shady places among moss, and have hitherto refused cultivation under any plan which has been devised.

2004. Todea. Named after Tode, an experienced mycologist, author of Fungi Mecklenburgensis. Mr. Brown unites this genus to Osmunda, but Kaulfüss keeps them distinct.

2205. Osmunda. A word said to be of northern origin, and to have received its name on account of its potential qualities in medicine. Osmunder was one of the names of Thor, a Celtic divinity, and mund, in Anglo-Saxon, is expressive of force or power. These are noble species of hardy ferns. O. regalis is the finest of all our native species.

2206. Lygodium. From λυγος, a band. The species are elegant twining plants, which bind together the grass or small shrubs near which they chance to grow. L. palmatum, although a North American plant, must have the protection of a good frame.

2207. Amenia. From ανμος, naked: in allusion to the naked spikes of inflorescence: whence some authors

2207. Anemia. From ανειμων, naked; in allusion to the naked spikes of inflorescence; whence some authors write the word Ancimia.

2208. Botrychium. Derived from  $\beta$ 07e $\nu$ 5, a bunch, on account of the bunch-like form of its fructification. Botrychium virginicum is the largest of the American kinds, and is called the rattle-snake fern, from the circumstance of its generally growing where these venomous reptiles are usually found.

2209. OPHIOGLOS'SUM. L. Adder. 14621 vulgátum W. common 14622 reticulátum W. netted 14623 bulbósum W. bulbous	s-tongue.  Let \( \triangle \)	Sp. 3—9.  i my.jn Br my.jn Br j jl.au Br	Britain m.me. D p.l W. Indies 1793. D p.l N. Amer D l.p	Eng. bot. 108 Plum. fil. t. 164
2210. MARAT'TIA, Swz. Marattia. 14624 aláta W. winged	¥ ⊠ or	<i>Sp.</i> 1—6. 1≟ au Br	Jamaica 1793. D l.p	Sm. ined. t. 46

History, Use, Propagation, Culture, 2209. Ophioglossum. From eque, a serpent, and ? Navorn, a tongue. The little green narrow-pointed leaves, seated on a narrow stalk or neck, and peeping up from among the grass, may be not unaptly compared to a snake's tongue.

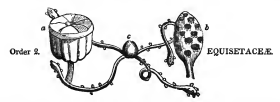
14621 Frond ovate veinless 14622 Spike cauline, Frond cordate acute reticulated 14623 Spike cauline, Frond subcordate ovate obtuse, Root bulbous

14624 Fronds bipinnate: pinnules acutely serrate, Rachis scaly: partial winged

and Miscellaneous Particulars.

2210. Marattia. In honor of J. F. Maratti, a writer upon ferns. He lived at Vallombrosa, in Tuscany.

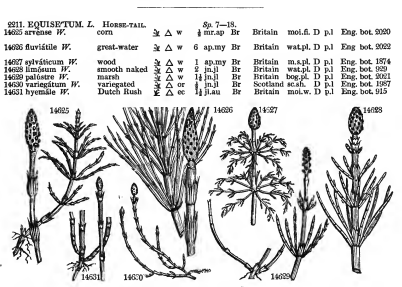
Kaulfuss considers this, Danæa, and Angiopteris as constituting a particular tribe, which he calls Marattiaceæ, but of which he has not given the characters.



Reproductive organs uniform, in terminal spikes, composed of peltate, several-sided scales, producing on their under surface 4-7-elongated involucres containing the seeds. Branches whorled, rigid.

This order contains one genus only, which is among the most puzzling of all the anomalous formations which are so frequently met with among the lower orders of vegetation. Both the stems and branches are regularly articulated, and arise from a tubular sheath. There are no leaves, and the reproductive organs are arranged in a terminal spike (b), on all sides of which are inserted many peltate scales (a) with several sides or angles. Several wedge-shaped hollow bodies project from the surface of these scales, and bursting inwardly, discharge their contents, which are not yet well understood. They consist of a number of green roundish bodies, surrounded by minute granules, and furnished at the base with four elastic filaments (c), thickened at their apex. By some observers the granules have been considered pollen, the filaments stamens, and the green bodies ovaries; by others the granules have been called naked seeds; by Kaulfuss the wedge-shaped hollow bodies are considered capsules, and the green bodies, seeds. It is probable that none of these theories are true.

2209. Equisetum. Character the same as of the order.



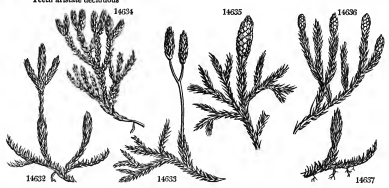
History, Use, Propagation, Culture,

2211. Equisetum. Literally, horse-hair, from equus, a horse, and seta, hair; so called, in allusion to the fine branches of all the species. The first five species are noxious weeds on deep loamy soil, especially such as has been gained from rivers or lakes. E fluviatile rises three or four feet high, the thickness of a finger, with numerous branchlets or leaves proceeding from the whorls; according to Haller, this species was eaten by the common people among the Romans. Linnæus affirms, that rein-deer, who refuse hay, will, however, eat this;

14625 Ster. stems decumb. with simp. branches, which are rough. tetragon.: fertile ones erect simp. their sheaths

14626 Ster. stems decumb, with simp, branches, which are rough, tetragon, i terme ones even simp, and successively did, inciso-dentate
14626 Sterile stems with very numerous simple branches, which are roughish octagonal: fertile ones simple; the sheaths infundibuliform laciniato-dentate, their teeth setaceous
14627 Sterile and fertile stems with their branches comp, roughish deflexed 4-sided, Branchlets subtriquetrous
14628 Stems branch, upw with branches about 12 in a whorl simple pentagon, smooth, Spike or catkin terminal
14630 Stems branched glabrous suicate, Branches simple pentagonal, Spike terminal
14630 Stems naked very rough branched at base, Sheaths black with white membran, lanc, teeth, Spike terminal
14631 Stems simple erect very rough bearing spikes at the extremity, Sheaths whitish black at base and summits,
Teeth aristate deciduous

Teeth aristate deciduous



and Misoellaneous Particulars.

that it is cut as fodder for kine, but that it is not so acceptable to horses. E. hyemale is the best species for polishing wood and metal, and is imported from Holland for that purpose under the name of Dutch rushes. It is much used by whitesmiths, cabinet-makers, and comb-makers, and formerly it was in demand for scouring pewter and wooden things in the kitchen.



Reproductive organs azillary, sometimes apparently spiked. Thecæ? of two kinds, the one containing minute granules, the other larger bodies. Stems covered with many small leaves.

The reproductive organs of these plants are always axillary, the apparently spiked arrangement which they occasionally present being caused by the partial abortion of the leaves, at the base of which they are seated. The thecæ(a)? the nature of which is very doubtful, and which have accordingly been called by different writers capsules, conceptacula, and coocta, are formed of from one to three valves, and of a smilar number of cells, and contain either a mass of minute powdery granules, or some corpuscles of a larger size. The nature and properties of both these are uncertain. Decandolle imagines that one may be the means of fertilizing the other.

2210. Lycopodium. Theeze reniform, 1-celled, 2-valved, with many sporules. Sporules very minute, owdery. 2211. Psilotum. Thecæ 3-coccous, 3-celled; cells opening upwards, half 2-valved.

2212. LYCOPO'DIUM. 14632 clavátum <i>W</i> .	L. CLUB-MOSS	& ∆ cu	<i>Sp.</i> 15− ⅓ jl.au	–114. Br	Britain hea	. <b>D</b> p.l	Eng. bot. 224
14633 complanátum <i>W</i> . 14634 alpínum <i>W</i> .	Arbor-vitæ-lvd Savin-leaved	l.¥ ∆ cu ∆ cu	∄ jl.au ‡au	Br Br	N. Amer. 1776 Britain al.bo	). D p.l gs. D p.l	Fl. dan. 78 Eng. bot. 234
14635 dendroideum <i>W</i> . 14636 annotinum <i>W</i> .	fan interrupted	£ ∆ cu L ∆ cu	੍ਰ jl 素 jn.au	Br Br			Hook. ex. fl. 7 Eng. bot. 1727
14637 inundátum W.	marsh	<b>2.</b> △ cu	‡ jn.jl	Br	Britain tur.	00, <b>D</b> p.l	Eng. bot. 239
14638 Selaginoides <i>W</i> 14639 ornithopódioides <i>W</i> 14640 helvéticum <i>W</i> . 14641 denticulátum <i>W</i> . 14642 Selágo <i>W</i> .	prickly Bird's-claw Swiss toothed Fir	. △ cu . △ cu . △ cu . △ cu . △ cu	lin jl	Br Br Br Br Br	Switzerl. 177 Switzerl. 177	). D p.l ). D p.l	Eng. bot. 1148 Dil. M. t. 66. f. l. B. Dill. M. t. 64. f. 2 Dil. M. t. 66. f. 1. A Eng. bot. 233
14643 rupéstre <i>W.</i> 14644 lucídulum <i>W.</i> 14645 apódum <i>W.</i> 14646 alopecuroides <i>W.</i>	rock glittering stemless Walking Fern	L △ cu L △ cu L △ cu L △ cu	au au au au au au	Br Br Br Br	N. Amer. 181	3. D p.l 9. D p.l	Schk. fil. t. 165 Schk. fil. t. 159 Dill. mus.t.64.f.3 Dill. mus.t.62.f.6
2213. PSILOTUM. Sw: 14647 triquetrum Swz.	. PSILOTUM. triangular	<b>⊈</b> ⊠ cu	<i>Sp.</i> 1− ‡ jl.au	-3. Br	W. Indies 179	3. <b>D</b> p.1	Schk, fil, t,165.b.
14638		14639				14	14642

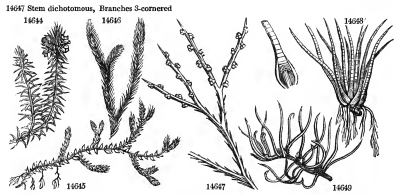
History, Use, Propagation, Culture,

2312. Lycopodium. From \$\text{\text{Auxo}}\text{\$\text{\$o}}\$ a wolf, and \$\text{\$\pi\_{\text{\$o}}\$, a foot; on account, as Dalechamp assures us, of the resemblance the roots bear to a wolf's foot. Selago is an ancient word applied to some succulent plant, and derived, according to De Theis, from the Celtic \$el\$, sight, and \$jach\$, salutary, as being useful for complaints in the eyes. From the same root \$el\$, was formed \$scima\$, the name of Fingal's hall, which in modern language would be called \$Belle-nue\$. The species are neat little evergreen moss-like herbaceous plants, some of which are found in all parts of the world. L helveticum is a pretty prostrate plant, with small bright green leaves; for the beauty of which it is often cultivated in hothouses on the edge of the aquarium, or in pots set in pans of water. L Phlegmaria is a fine species found in various parts of the East Indies, but hitherto a stranger to our gardens. It is a parasite upon the trunks of trees, whence it hangs down in tufts from six inches to a

14632 Stem creeping, Branches ascending, Leaves scattered incurved and hair-pointed, Spikes geminate cylindrical pedunculate: their scales ovate acuminate eroso-dentate 14633 Stem erect, Branches altern, dichotom. Leaves bifarious connate spreading at end, Spikes 4 round cylind.

14634 Stems prostrate, Branches dichotomous and fasciculated, Leaves quadrifarious oblong convex acute appressed, Spikes terminal solitary sessile short cylindrical
14635 Stem erret, Branches alternate compact dichotomous spreading, Spikes solitary terminal sessile
14635 Stem creeping, Branches ascending dichotomously branched, Branchlets simple, Leaves in 5 rows linear lanceolate mucronate serrulate patent, Spikes oblongo-cylindrical solitary sessile terminal
14637 Stem creeping, Branches simple solitary erect with a single sessile leafy spike at its extremity, Leaves

14637 Stem creeping, Branches simple solitary erect with a single sessile leafy spike at its extremity, Leaves linear scattered acute entire curved upwards
14638 Stem creep. Branches ascend, simple, Lvs. scattered lanc. subpatent ciliato-denticul. Spikes term. solitary
14638 Stem creep. Branches ascend. simple, Lvs. scattered lanc. subpatent ciliato-denticul. Spikes term. solitary
14639 Leaves bifarious spreading ovate acute: of the surface distichous ciliated flat, Spikes roundish sessile
14640 Lvs. bifarious ovate subcord. acute toothletted: of surface altern. ovate acute, Spikes terminal short sessile
14642 Stems dichotomously branched erect fastigiate, Leaves scattered in 8 rows linear-lanceolate acuminate
entire imbricated rigid, Capsules scattered not spiked
14643 Stem creeping branched, Leaves scatt. imbric. ciliated with a hair at end, Spikes solitary sessile terminal
14644 Leaves in 8 rows linear-lanceolate toothletted acute spreading reflexed, Stem ascending bifid
14645 Lvs. bifarious roundish ovate acute flat toothl. Stem branched rooting at base, Spikes term. sess. subsolit,
14646 Branches nearly simple long ascend. with one spike at top, Lvs. lin.-subul. toothed at base, Spikes sess. leafy



and Miscellaneous Particulars.

foot in length. L Selago is used in Skye, and some other places, to fix colours in dying, instead of alum. The Highlanders employ it in infusion as an emetic and cathartic; but it operates violently, and, unless taken in a small dose, brings on giddiness and convusions. Linnæus says, the Swedes use adeoction of it to destroy lice on swine and other animals. All the species may be cultivated in a light peaty soil, but they require an abundance of moisture.

2213. Psilotum. From ψιλος, naked. This is a little bushy evergreen herbaceous plant of no beauty. Its branches are 3-cornered, and altogether destitute of leaves. The thecæ appear from the little indentations of the branches, and are of a whitish-yellow color. It is easily cultivated in a little peat and sand, but it has no merit except as an object of curiosity.



Reproductive organs radical, uniform. Sporules contained in roundish one or many-celled indehiscent heads.

Plants simple, aquatic.

Very few plants are found in this order. Their vegetation is various; they are at most a few inches high, and are more or less aquatic. In Isoetes the leaves resemble those of a young rush. The organs of reproduction are always near the root, and are variable, and their nature is by no means understood. In Pilularia (a) it consists of a roundish head, divided internally into 1-4-cells, each cell containing small bodies of two kinds. In Isoetes (b) the fructification is even less known and understood.

2214. Isoetcs. Head membranous, not opening, immersed in the base of the frond, 1-celled. Sporules angular, inserted upon many filiform receptacles. 2215. Pibularia. Heads imbricated, solitary, nearly sessile, globose, coraceous, 4-celled. Cells containing

two kinds of bodies.

2214. ISOE'TES. L.	Quillwort.		Sp. 1-	2.			
14648 lacústris W.	marsh	≛ △ cu	my.o	Br	Britain	al.lak. D p.l	Eng. bot. 1084
2215. PILULA'RIA. L.	PILLWORT.		Sp. 1.				
14649 globulífera W.	Pepper-grass	& ∆ cu	l jn.s	$\mathbf{Br}$	Britain	moi.h. D p.l	Eng. bot. 521

# History, Use, Propagation, Culture,

2214. Isoetes. From 1005, equal, and 1705, the year; a plant which remains the same through all the seasons. A very curious little submersed aquatic, which grows at the bottom of some of the Scotch lakes. The leaves are long and cylindrical, whence the English name Quill-wort.



Order 5.

MUSCI.

Reproductive organs of 2 kinds. These many-seeded, solitary, furnished with an operculum and columella.

Plants leafy.

Mosses are distinguished from all other similar plants, by the peculiar nature of the reproductive organs, which are of two kinds. The principal and the most obvious is a theca (a,b), which is furnished with an operculum or lid (c), by means of which the sporules are retained in the theca, and a columella, or central axis, to which they are attached. The other consist of minute spherical pedicellated organs, concealed in the axils of some of the leaves, and called anthers by Hedwig. The theca is either entire, or split into four valves, as in Andreas; when in a very young state it is enclosed in an indusium, which is torn asunder as the theca is elongated, and being carried up with it, remains upon the summit of the theca in the form of a little extinguisher called

14648 Fronds subulate half-cylindrical, Heads roundish 2-celled

14649 Filiform branched creeping, Heads brown

#### and Miscellaneous Particulars.

2215. Pitularia. From pitula, a pill. The little heads in which the reproductive organs are enclosed resemble pills. An obscure little plant found creeping among grass in meadows in many parts of England, and especially in damp places which are overflowed during winter.

calyptra (d); if the calyptra is slit up one side it is called dimidiate(d), if divided at the base into many short clefts, it is termed mitriform (e). The orifice of the theca, when the operculum is removed, is either covered by a simple membrane, or by various processes called the peristome (f), either annular, or in the form of teeth, and arranged in a single or double row. These processes vary in number, and in the manner of their division; from such differences excellent characters for the genera have been obtained.

The minute attention which mosses have received in modern times has brought their arrangement to a degree of perfection unknown in other Cryptogamic orders. This has been effected by the labor of Hooker, Greville, and Brown in our own country, and of Hedwig, Swartz, Bridel, Schwaegrichen, Palisot de Beauvois, Nees von Esenbeck, and Hornschuch abroad. The arrangement of the two last authors is chiefly adopted here from their excellent Bryologia Germanica.

With this order, the alteration in the form of our page, of which we have already spoken, commences. The columns indicating the habit, habitation in the garden, propagation, and soil, are necessarily omitted; and their place is supplied by a more extended popular character, and more detailed references to plates. The heights indicated are to be understood as in inches, and not as feet; and the colors as the general color of the plant. In the figures it has been also found necessary to represent the plants in many cases much magnified; whenever this has taken place, the figures which are larger than nature are distinguished by a \* affixed to their number. The popular synonyms of this and the succeeding orders have been rendered as complete as possible, especially with reference to Sowerby's English Botany, to which valuable work this will be a complete modern index even in Cryptogamia. index even in Cryptogamia.

TRIBE I. EVAGINULATI.

Theca entirely sessile; its receptacle stalked, and without perichætial leaves.

2216. Sphagnum. Receptacle of theca stalked. Peduncle resembling a fruitstalk. Theca sessile on the eceptacle. Mouth naked. receptacle.

TRIBE II. VAGINULATI OLOCARPI.

Theca more or less stalked: with perichætial leaves; not valvular.

A. Theca terminal.

A. Theca termina.

\* Theca indehiscent.

2217. Phascum. Theca entire, adnate with the persistent lid. Calyptra shorter than the theca.

# \*\* Theca dehiscent. Peristome absent.

2218. Schistostega. Fruitstalks terminal; mouth of theca naked. Lid laciniated, with deciduous segments. 2219. Gymnostomum. Fruitstalk terminal. Calyptra dimidiate. Mouth of theca naked.

# \*\*\* Theca dehiscent. Peristome present. † Peristome single.

2220. Hymenostomum. Fruitstalk terminal. Peristome destitute of teeth, but having an inner horizontal membrane perforated in the middle.
2221. Tetraphis. Fruitstalk terminal. Peristome of 4 erect teeth.
2222. Encalypta. Fruitstalk terminal. Peristome single of 16 teeth. Calyptra cylindrico-campanulate, wholly concealing the nature of the theca.

2223. Grimmia. Fruitstalk terminal. Peristome single, of 16 entire or perforated rarely cleft teeth.

Calpytra mitriform.

2224. Weissia. Fruitstalk terminal. Peristome single, of 16 entire equidistant teeth. Calpytra dimidiate.

2226. Trichostomum. Fruitstalk terminal. Peristome single, of 16 bifid equidistant teeth. Calpytra dimidiate.

2226. Trichostomum. Fruitstalk terminal. Peristome single, of 16 equal teeth divided to the base, or 32 in pairs. Calpytra mitriform.

pairs. Calyptra mitriform.

2227. Cinclidotus. Fruitstalk terminal. Peristome single, of 32 filiform twisted teeth anastomosing at their base. Calyptra mitriform.

2228. Tortula. Fruitstalk terminal. Peristome single, of 32 filiform twisted teeth, nearly free, or more or less united by a tubiform membrane. Calyptra dimidiate.

2229. Pterogonium. Fruitstalk lateral. Peristome single, of 16 entire equidistant teeth. Calyptra dimidiate.

2230. Didymodon. Fruitstalk terminal. Peristome single, of 16 bifid equidistant teeth. Calyptra dimidiate. midiate.

2231. Splachnum. Fruitstalk terminal. Peristome single, of 8 geminate teeth. Theca with an evident apophysis. Columella exserted, capitate. Calyptra mitriform. 2232. Consotomum. Fruitstalk terminal. Peristome single; teeth solitary, entire, separate at base, 16 in number, united at the tips.

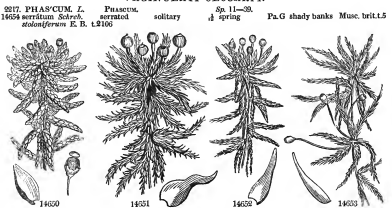
# †† Peristome double.

2233, Orthotrichum. Fruitstalk terminal. Peristome mostly double; outer one of 16 teeth, approaching in pairs; inner one of 8-16 ciliary processes or none. Calyptra mitriform. Columella capitate. 2234. Zygodon. Fruitstalk terminal. Peristome double or simple; teeth in pairs. Calyptra cucullate. 2235. Diphyscium. Fruitstalk terminal. Peristome always double; outer with 16 teeth: teeth obscure.

Theca subsessile.

		EVAGIN	UL	ATI.			
Systematic Name and Authority.	English Name.	Popular Character.	Length in inches.	Time of flowering, or when most conspicuous.	Color of the Plant	Locality.	Reference to Figures.
2216. SPHAG'NUM. L. 14650 obtusifólium Ehr.	SPHAGNUM. blunt-leaved	aquatic	7	Sp. 4—11. all months	Y.G	bogs	Musc. brit. t.4
α vulgáris Hooker	common	aquatic	7	all months	Y.G	bogs	Eng. bot. t. 1405
S. latifolium E. B.		• .				-	T
β minus Hooker	small	aquatic	_3	all months	Y.G	bogs	Schwægr.sup.t.3
γ fluitans Turner	floating	aquatic	24	all months	Y.G	bogs	
14651 squarrósum Web.	squarrose	aquatic	7	all months	Y.G	bogs	Musc. brit. t.4
14652 acutifolium Ehr.	sĥarp-leaved	aquatic	6	all months	Y.G	bogs	Musc. brit. t.4
capillifólium E. B. 14653 cuspidátum Ehr.	cuspidate	aquatic	6	all months	Y. G	bogs	Musc. brit. t.4

# VAGINULATI OLOCARPI.



History, Use, Propagation, Culture,

2216. Sphagnum A name employed by Pliny to distinguish some kind of moss that grew upon trees. In this genus the theca is sessile, being entirely destitute of a real fruitstalk. That which appears like one is the footstalk of the receptacle, which in most of the Sphagna is so much lengthened out as greatly to exceed the perichetial leaves. All the species agree in the peculiar structure of the leaves, of which the reticulation is

2236. Buzbaumia. Fruitstalk terminal. Stem none. Theca oblique, gibbous. Peristome double: outer one of many filiform, torulose processes; inner one of a conical plicate membrane. Calptra mitriform. 2227. Funaria. Fruitstalk terminal. Peristome double, oblique; outer and inner ones each of 16 teeth,

2237. Funaria. Fruitstalk terminal. Feristome double, oblique; outer and inner ones each of 16 teeth, opposite to each other.

2238. Bartramia. Fruitstalk terminal. Theca subglobose. Peristome double: outer one of 16 teeth; inner one of a membrane cleft into 16 blids segments. Calpptra dimidiate.

2239. Pohlia. Fruitstalk terminal. Peristome double: teeth separate acute; membrane with 16 processes, which are entire at the end without cilize.

2240. Bryum. Fruitstalk terminal. Peristome double: outer one of 16 teeth; inner one of a membrane cut into 16 equal segments, with filiform processes often placed between them. Calyptra dimidiate. 2241. Polytrichum. Fruitstalk terminal. Peristome double: outer one of 32 or 64 equalstant incurved teeth; inner one of a dense horizontal membrane connected with the outer teeth. Calyptra dimidiate.

#### B. Theca lateral.

B. Theca lateral.

2242. Anictangium. Fruitstalk lateral. Calyptra mitriform. Mouth of theca naked.
2243. Fissidens. Fruitstalk lateral. Peristome simple. Calyptra smooth. Teeth bifid.
2244. Leucodon. Fruitstalk lateral. Peristome simple, with bifid processes.
2245. Fontinalis. Fruitstalk lateral. Peristome double: outer one of 16 teeth; inner one of 16 ciliary processes formed by transverse bars into a reticulated cone. Calyptra mitriform.
2246. Anomodon. Fruitstalk lateral. Peristome double: the årst of 16 teeth; the second of 16 ciliary processes arising from the teeth. Calyptra dimidiate.
2247. Neckera. Fruitstalk lateral. Peristome double: outer one of 16 teeth; inner of 16 ciliary processes, connected only at the base by a short membrane. Calyptra dimidiate.
2248. Daltonia. Fruitstalk lateral. Peristome double: membrane figured, with 16 ciliae and reflexed teeth.
2249. Hookeria. Fruitstalk lateral. Peristome double: outer one of 16 teeth; inner one of a membrane cut into 16 entire segments. Calyptra mitriform.
2250. Leskea. Fruitstalk lateral. Peristome double. Membrane with 16 entire processes. Teeth erect or reflexed. Calyptra cucullate.

reflexed. Calyptra cucullate.

2231. Hypnum. Fruitstalk lateral. Peristome double: outer one of 16 teeth; inner of a membrane cut into 16 equal segments, with filliform processes often between them. Calyptra dimidiate.

#### TRIBE III. VAGINULATI SCHISTOCARPI.

Theca more or less stalked, with perichætial leaves, valvular.

2252. Andrewa. Theca 4-valved: valves cohering at apex, and adnate with the persistent lid.

#### EVAGINULATI.

14650 Branches tumid, Leaves ovate obtuse & Stems loosely tufted, Leaves closely imbricated

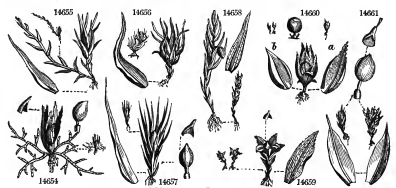
 $\beta$  Stems densely tufted, Leaves closely imbricated  $\gamma$  Stems much lengthened, Leaves scattered remote 14651 Branches attenuated at their extremities, Leaves ovato-acuminate squarrose recurved 14652 Branches attenuated, Leaves ovato-lanceolate crowded

14653 Branches attenuated, Leaves lanceolato-subulate lax

# VAGINULATI OLOCARPI.

\* Shoots creeping, leafless, articulated, branched.

14654 Shoots branched conferva-like, Perichætial leaves lanceolate serrated nerveless



and Miscellaneous Particulars.

large, and the interstices or areolæ oblong, interrupted by transverse lines. The leaves are always destitute of a nerve, and are of a singularly whitish color. 2217. Piascum. One of the ancient Greek names of the moss was \$\sigma\_a\sigma\_{a}\sigma\_{o}\sigma\_{o}\$. This genus contains species

14655 alternifólium Dicks. 14656 cris'pum Hedw. multicap'suláre E. B.	crisn	solitary solitary		spring spring	Pa.G Pa.G	moist banks banks and fi.	Musc. brit. t Musc. brit. t	<b>5</b> i.5
14657 subulátum Linn. 14658 axilláre Dicks. stric'tum E. B. t. 209	subulate axillary	small patches lax. sol.	j e	spring spr. and sum.	L.G Y.G	dry banks moist banks	Musc. brit. t Musc. brit. t	
14659 påtens Hedw. 14660 múticum Schreb.  ± mājus Hooker  β mīnus Hooker 14661 cuspidātum Schreb.  ± apiculātum Hooker Schreberjānum E. B.	spreading pointless large small cuspidate	solitary solitary solitary solitary solitary solitary	13 13	spr. and sum, spr. and sum, spr. and sum, spr. and sum, spr. and sum, spr. and sum,	Bt.G Bt.G Bt.G Gr	moist banks moist banks	Eng. bot. t.: Musc. brit. t Musc. brit. t	.5 2027 .5 .5
curvisétum E. B. t. 25 β pitiferum 14662 bryoides Dicks. 14663 rec'tum Withering 14664 curvicóllum Hedw.	259	solitary solitary solitary solitary	1	spr. and sum. spr. and sum. spr. and sum. spr. and sum.	G L,G	sandy downs banks and fi. moist banks moist banks	Musc. brit. t Musc. brit. t	.5 .5
2218. SCHISTOSTE/GA. 14665 pennáta Hooker Gymnóstomum penná	teathery	solitary		Sp. 1. spring	L.G	banks, Dev.	Musc. brit. t	.8
2219. GYMNO'STOMUM	. Hedm Gynn	JOSTOMIIM		Sp. 13-47.				
14666 lappónicum Hedw. 14667 æstívum Hedw. lutéolum E. B. t. 2201	Lapland summer	dense tufts thick tufts	1	spring spring	D.G Bt.G	alpine rocks wet rocks	Musc. brit. t Musc. brit. t	.6 .6
14668 viridis'simum E. B. C. 2201 Grim'mia Forstéri E	very green	tufts	34	summer	Bt.G	trees & rocks	Musc. brit. t	.6
14669 curviróstrum Hedw. stelligerum E. B. t. 22	bent-pointed	tufts	11	spring	Pa. G	moist rocks	Musc. brit. t	.6
14670 rupes'tre Schwægr.	rock	large tufts	_	spr. and sum.				
æruginósum E. B. t. 2	200							
14671 Griffithsiánum E. B. 14672 ovátum Hedw. ~ vulgáre Hooker ß grácile Hooker 14673 truncátulum Haffm.	ovate common slender	little spots broad patches broad patches broad patches patches	10	summer all months all months all months all months	Gr Gr Gr	mountains ba. & wa.tops ba. & wa.tops ba. & wa.tops fields & ban.	Eng. bot. t. 1	.7 .889
intermédium E.B. t. 14674 Heimii Hedw.	1976 Heim's	small patches	•	summer		marit, banks		
obtűsum E. B. t. 1407 14675 cónicum Schwægr.	conical	little spots		summer		fields, S. Irel.		
14676 fasciculáre <i>Hedw.</i> 14677 pyrifórme <i>Hedw.</i>	bundled pyriform	patches dense patches	* 3	summer summer	Y.G Bt.G	clayey banks moist places	Musc. brit. t Musc. brit. t	.7 .7
14678 ténue <i>Hedw.</i> paucifólium E. B. t. 2 14679 Donnianum <i>Smith</i>	slender 506 Donn's	little patches solitary		spring spring	Bt.G	sandst, rocks Scotch rocks	Musc. brit. t	.7
2220. HYMENO'STOMU	M. R. Brown. I	IYMENOSTOMUM		Sp. 1.				
14680 microstómum R. Br. Gymnóstomum micró	small-mouthed	little-patches	-	•	Pa,G	banks	Musc. brit. t	.7
2221. TETRAPHIS. Hed	w. Tetraphis.			Sp. 2-5.				
14681 pellúcida <i>Hedw.</i> 14682 Browniána <i>Greville</i> ováta Hooker <i>Grim'mia Browniána</i>	pellucid Brown's E. B. t. 1422	wide tufts solitary			Pa.G Ol.G	dry banks roofs of caves	Musc. brit. t Musc. brit. t	.8 .8
14662	1	14663 14664		A	14665		14667	
				W.				
1463	14666	So 5 14669				14670		
	TT' 4	77 D		C				

History, Use, Propagation, Culture,
which are not only amongst the minute of mosses, and often-scarcely discernible to the naked eye, but also
extremely dissimilar in appearance to each other.
2218. Schistostega. From except, to split, and seyn, a covering, in allusion to the singular character of the
lid splitting at the margin. The only known station for this minute moss is said by Dr. Hooker, from whose
Muscologia Britannica, many of the remarks in this work upon the genera of mosses are borrowed, to be in
the road from Zele to South Tawton church, near Okehampton, Devonshire.
2219. Gymnostomum. From younes, naked, and sown, the mouth, in allusion to the processes called teeth,
from the orifice of the theca. Very minute plants, many of which are barely distinguishable by the naked eye

### \*\* Creeping shoots none.

- 14655 Leaves entire lanceolato-subulate, Innovations elongated 14656 Leaves lanceolato-subulate flexuose crisped when dry

- 14657 Leaves subulato-setaceous straight: their nerve disappearing below the point 14658 Leaves lanceolato-subulate straight: their nerve disappearing below the point, Fruit at length lateral
- 14659 Leaves patent narrow-ovate serrated: their nerve disappearing below the point
- 14660 Leaves ovato-rotundate acuminate concave connivent: the nerve reaching to the point
  - α Leaves sharply serrated at point β Leaves entire
- 14661 Leaves ovato-acuminate erect: their nerve reaching to the point
  - α Leaves apiculate
  - β Leaves hair-pointed
- 14662 Leaves ovate apiculate, Thecæ elliptical 14663 Leaves ovate with a short point, Thecæ globose, Fruitstalk nearly erect 14664 Leaves narrow-ovate acuminated, Thecæ globose, Fruitstalk curved
- 14665 The only species

# \* Stem long, branched.

- 14666 Leaves linear lanceolate crisped when dry: perichætial broadly ovate, Thecæ turbinate striated 14667 Lvs. lanc. twist, when dry: the perichætial ones broadly ovate; their marg. involute, Thecæ obl. smooth
- 14668 Leaves broadly lanceolate, Thecæ ovate, Lid obliquely rostrate
- 14669 Leaves subulate, Thecæ turbinate ovate, Lid obliquely rostrate
- 14670 Lvs. lin. subul. spreading flexuose twisted when dry, Thecæ ovate, Lid conical rost. shorter than thecæ

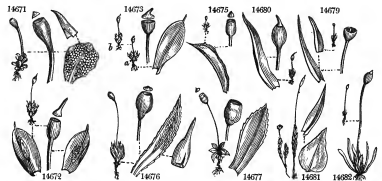
#### \*\* Stems short simple.

- 14671 Lvs. obov.-rotund. reticul.: their nerve disappear, below summit, Fruitstalk carnose thick, Lid hemispher. 14672 Lvs. ovate erect concave piliferous: their nerve furnished with a granuliferous membrane, Lid rostrate
  - α Thecæ ovate β Thecæ oblong
- 14673 Leaves ovate apiculate patent nearly plane, Lid obliquely rostrate
- 14674 Leaves lanceolate serrated at the point, Thecæ ovato-oblong, Lid obliquely rostrate
- 14675 Leaves oblongo-obovate apiculate, Thecæ ovate, Lid conical obtuse
  14676 Leaves oblongo-acum. nearly plane subservated margined, Thecæ pyriform, Lid plane submammillate
  14677 Leaves ovato-acum. concave servated not margined, Thecæ roundish obovate, Lid convex shortly rost
- 14678 Stem scarcely any, Outer leaves very short ovate lanceolate: inner ones linear lanceolate; all erect obtuse with a strong nerve disappearing below the summit, Thece oblong 14679 Stem very short, Leaves subulate straight, Thece turbinate

[subulate incurved

14680 Lvs. broadly subul.: marg. invol. above flexuose crisped when dry, Thece ellipt. contracted at mouth, Lid-

14681 Stems elongated, Leaves ovato-acuminate: those of the perichætium lanceolate, Thecæ cylindrical 14682 Stems very short, Lvs. few lin. slightly incrassated upw.: those of perichætium ovate obtuse, Thecæ ovate



and Miscellaneous Particulars.

2420. Hymenostomum. From burn, a membrane, and sours, a mouth. This genus differs from the last in having a membrane stretched across the orifice of the theca, a character first discovered by Mr. Brown. Minute plants, with the habit of Gymnostomum.

2321. Tetraphis. The peculiar character of this genus is to have four teeth (\$\tau\tau\_{\text{ng}}\text{ng}\$, four). The lid in the only known species of this genus is remarkably thin and scariose in texture, and the teeth are reticulated, not striated as in most mosses. The calyptra is striated or furrowed; the leaves are rigid.

2222. ENCALYP'TA. He 14683 streptocárpa Hedw. 14684 vulgáris Hedw. Brýum extinctórium	twisted-fruited common	ra. tufts wide patches	14	Sp. 4—7. all months all months		moist rocks wall tops	Musc. brit. t.13 Musc. brit. t.13
14685 ciliáta Hedw.  π cóncolor Hooker  β alpína Hooker  14686 rhaptocárpa Schwæg.	ciliated whole-colored alpine	tufts tufts tufts tufted	ł	spring spring spring all months	Pa.G Pa.G	mountains mountains Scotch alps	Musc. brit. t.13 Eng. bot. t. 1418 Eng. bot. t. 1419
2223. GRIM'MIA. Hedw. 14687 apocárpa Hedw.		dense tufts	11	Sp. 9-29.			Gre.cryp.fl.t.163  Musc. brit. t.13
	_	tufts	-				
æ nigro-viridis Hooker β stric'ta Turner 14688 marîtima Turn.	straight sea-coast	loose tufts tufted	3	all seasons all seasons spr. and aut.	Ruf	mountains	Eng. bot. t. 1134 Tu.mu.hi. t.2.f.1 Musc. brit. t.13
14689 saxicola <i>Hooker</i> 14690 pulvináta <i>E. B.</i>	rock cushion	subsolitary round tufts	1	summer all seasons	Bt.G Br.G	rocks house-tops	Musc. brit. t.13 Musc. brit. t.13
14691 leucophæ'a Grev. 14692 Daviésii Turn.	mottled Welsh	broad tufts little patches		all seasons spring	D.Ol Br.G	subalp, rocks marit, rocks	Wer. trans.4. t.6 Musc. brit. t.13
Encalyp'ta Daviésii I 14693 ováta Web. & Mohr.	ovate	tufts	3	spr. and sum.	D.G	alpine rocks	Musc. brit. t.13
Dicránum ovále E. B. 14694 trichophýlla Greville 14695 Doniána Smith	hair-leaved Don's	tufts little tufts	į	summer spring	Hoa D.G	stone w., Sc. loose stones	Musc. brit. t.13
2224. WEIS/SIA. Hedw. 14696 splachnoides Schwæg. Grim'mia splachnoid	WEISSIA. Splachnulike es E. B. t. 2164	broad tufts	3	Sp. 19—54. summer	D.G	Scotch bogs	Grev. cryp.fl.145
Splach'num lingulátu 14697 Templetóni Hooker Funária Templetóni l	m E. B. t. 2095 Irish	little patches	à	spring	L.G	banks, Irel.	Musc. brit. t.14
14000 ( Jan Washam	natrad	little netabor				alaman aa!l	Mount build 4.14
14698 núda Hooker Grim'mia núda E. B.	t. 1421	little patches		summer		clayey soil	Musc. brit. t.14
14699 nigrita Hedw. Grim'mia nigrita E.	dark-colored B. t. 1825	tufts	_	summer			Musc. brit. t.14
14700 latifólia <i>Schwæg</i> . 14701 Starkeána <i>Hedw</i> .	broad-leaved Starke's	tufted little patches	ł <sup>2</sup>	autumn spring	Pa.G D.G	Scot. mount. banks and fi.	Grev. cryp.fl.149 Musc. brit. t.14
Grim'mia Starkeána 14702 affinis Hooker 14703 lanceoláta Hook. Grim'mia lanceoláta	kindred lanceolate	subsolitary subsolitary		spring summer		fields moist banks	Musc. brit. t.14 Musc. brit. t.14
14704 striáta Hooker α mínor Hook. β májor Hook.	striated small	round tufts	- 2	spring spring	Bt.G	alpine banks	Musc. brit. t.15 Hed.sp.mus.t.13
14705 trichôdes <i>Hooker</i>	large hairy	round tufts minute patch.	ł,	spring spring	Bt.G	granite roc.	Schwæg.sup.t.19 Musc. brit. t.15
Grim'mia trichódes 1 14706 cirráta Hedw. Grim'mia cirráta E.	cirrhate	tufts	1	summer	L.G	decay. wood	Musc. brit. t.15
Grim'mia Dicksóni E 14707 curviróstra Hook.	B. t. 1420 bent-beaked	tufts	1	all seasons	R.G	roc. and ban.	Musc. brit. t.14
Grim'mia recurviróst 14708 cris'pula Hedw.	crisp	dense tufts	1	sum. and aut.	D.G	rooks	Musc. brit. t.15
Grim'mia cris'pula E 14709 controvérsa Hedw.	disputed	dense patches	2	all seasons	Bt.G	banks	Musc. brit. t.15
Grim'mia controvérsa 14710 calcárea Hedw.	chalk	subsolitary	ł	spring	Ol.G	chalk cliffs	Musc. brit. t.15
Brýum calcáreum E. 14711 recurváta Hooker Grim'mia recurváta	recurved	solitary	ı	spring	L.G	rocks	Musc. brit. t.15
14684	14687	ukilu		14690	11.		14693
			6		?		
14683		14688 14688		14689	14		14695

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2222. Encalypta. From 19, within, and \*\*elutarte, a covering or extinguisher, on account of the unusual size of the calvptra, which entirely encloses the theca; a character by which the genus may be distinguished at first sight. Small plants, forming imperfect tutts of green among moist rocks, or mud-capped walls.

2223. Grimmia. Named in honor of I. F. C. Grimm, a German botanist, who published a Flora of Eisenach.

- [Calyptra toothed at the base 14683 Stems elong. Lvs. elliptico-lanc. somew. obt.: nerve not produced beyond sum. Thecæ cylind. spiral. striat. 14698 Stems short, Leaves oblongo-elliptical obtuse: their nerve produced a little beyond the summits, Thecæ cylindrical smooth, Calypt. entire at the base 14685 Stems short, Lvs. obl. acum.: nerve produced considerably bey. summ. Thecæ cylind. Calyp. tooth. at base a Leaves apiculate: their points of the same color, Theca smooth \$\beta\$ Leaves much acuminate: their points diaphanous, Theca smooth 14686 Leaves oblong acute: nerve as long or longer than the leaves. Theca straight striated

\* Fruitstalks scarcely any.

14687 Stems branched, Leaves ovato-lanceolate recurvo-patent: their margins reflexed; the perichætial ones having their nerve disappearing immediately below their summits, Thecæ ovate sess. Lid shortly rost. Leaves broad dark-green

β Stem long, Leaves narrow and rufous [running beyond summits, Theca ov. sess. Lid shortly rost, 14688 Stems short pulvin, Lvs. lanc. acum. nearly erect crisp. when dry: marg. recurv.; perich. ones with nerve

14689 Stems short pulvin, Lvs. lanc. acum. nearly erect crisp. when dry: marg. recurv.; perich. ones with nerve

\*\* \* Fruitstalks longer than leaves.

14689 Stem scarcely any, Lvs. lin.-subulate crisped when dry, Theca ovate, Fruitst, geniculate, Lid rost, straight

14699 Stems short pulvinate, Leaves narrow elliptical: their margins recurved; points diaphanous piliform,

Theca ovate straited, Fruitstalks curved, Lid conical acuminate

14699 Stems short, Lvs. ov. with long white pilifer, points, Footst. very short, Theca ov. Lid obscurely rost.

14699 Stems short, Leaves lanceolate acuminate carin. entire much crisped when dry: their margins recurved;

those of the perichætium broad and convol. Theca turbinate, Lid rostrate

14693 Stems slightly branched, Leaves lanceolate-subulate gradually produced into long diaphanous hair-like

points: their margin incurved, Theca ovate, Teeth of the peristome often perfora. and split, Lid rost.

14694 Lvs. lanc. subul. carin. recurv. at edge with a hair-like point, Seta curv. and flex. Theca ov. ellipt. Lid rost.

14695 Stems short, Leaves lanceolate-subulate produced into long diaphanous hair-like points: their margin

incurved, Theca ovate, Teeth of the peristome quite entire, Lid shortly rostrate

\* Theca with a graphanyle.

\* Theca with an apophysis.

14696 Lvs. lingul. rounded at top: nerve disappear. before summ. Theca obov. Apophy. obcon. Lid convex acum.

14697 Leaves ovato-lanceolate acute, Theca (with the apophysis) narrowly pyriform, Lid nearly plane

# \*\* Theca destitute of an apophysis. 1. Leaves ovate or lanceolate.

14698 Stems scarcely any, Leaves ovato-lanceolate nerveless, Theca ovate gibbous on one side cernuous

14699 Stems elongat. Lvs. lanc. acum. Theca obovate cernuous gibbous sulcate, Lid hemispheric. obtusely point.

14700 Stem simple short, Leaves broad and bluntly ov. with a short point imbric. Nerve short, Leaves broad and bluntly ov. with a short point imbric. Nerve shorter than leaf, Theca 14701 Stems very short, Lvs. ov. with an excurr. nerve, Theca ov. erect, Lid conical, Teeth of perist. subul. acute

14702 Stems very short, Lvs. ov. with an excurr. nerve, Theca ov. erect, Lid conic. Teeth of perist. subulate acute 14703 Stems somew. elongat. Lvs. ov. with an excurr. nerve almost piliferous, Theca ovate, Lid obliquely rostrate

#### 2. Leaves linear or subulate.

14704 Leaves linear denticul. crisped when dry, Theca ovato-turbinate sulcate erect, Lid obliquely subulate Leaves linear-subulate subserrulate
 β Leaves broad-linear denticulate

14705 Stems scarcely any, Leaves subulato-setaceous entire, Theca ovate striated, Lid rostrate

14706 Leaves broadly subulate crisped when dry: their margins recurved, Theca ovate, Lid rostrate

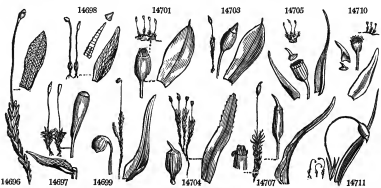
14707 Leaves linear-subulate, Theca ovate cylindraceous, Lid rostrate

14708 Stems divid. Lvs. from a broad base lanc.-subul, crisp, when dry; marg, incurv. Theca ov. ellipt, Lid rostrate

14709 Stems nearly simple, Lvs. lin.-subul, crisp. when dry: their marg, incurv. Theca ovato-ellipt. Lid rostrate

14710 Stems scarcely any, Lvs. from a broad base lin. obt. thick with a very broad nerve, Theca turbin. Lid rost.

14711 Stems scarcely any, Leaves subulate, Theca broadly ovate, Fruitstalks curved, Lid rostrate



and Miscellaneous Particulars.

Plants growing in roundish tufts, and nearly related to Trichostomum. G. pulvinata is the moss which forms those little cushion-like dark brownish green lumps which are so commonly spotted over the tops of old walls and houses.

In honor of J. W. Weiss, a German cryptogamic botanist. There was also a John 3 M 3 2224. Weissia.

	dwarf	dense patches	ιż	spring	Bt.G	calcar. rocks	Musc. t	orit. 1	t.15
Grim'mia pusílla E. I 14713 verticilláta Schwæg.	whorled	tufts	3	summer	Bt.G	moist rocks	Musc. t	orit. 1	t.15
Grim'mia verticillata 14714 acúta Hedw. Grim'mia acúta E. B.	acute	tufts	1	sum, and aut.	Ol.G	moist rocks	Musc. h	orit. 1	<b>t.</b> 15
2225. DICRA'NUM. Hed	w. DICRANUM.			Sp. 23-47.					
14715 glaúcum <i>Hedw.</i> 14716 latifólium <i>Hedw.</i> <i>Trichóstomum pilifer</i>	glaucous broad-leaved	broad tufts subsolitary		autumn spring	W.G Bt.G	moors moun. banks	Musc. h Musc. h	orit. 1	ե16 ե16
14717 longifólium <i>Hedw.</i> 14718 flexuósum <i>Hedw.</i>	long-leaved flexuose	dense tufts loose tufts	3 3	win, and spr. win, and spr.			Musc. h Musc. h		
14719 flavéscens <i>Smith</i> 14720 squarrósum <i>Schrad</i> .	yellowish squarrose	tufts large masses		win. and spr. summer	Y.G Y	river banks wet san. pl.	Musc, l Musc. l		
14721 pellúcidum Swz.	pellucid	tufts	11	spr. and sum.	D.G	wet san, pl.	Musc. 1	orit.	t.17
14722 spúrium Hedw.	spurious	dense masses	4	summer	Bt.G	bogs	Musc. 1	orit.	t.17
14723 cris'pum Hedw.	crisp	loose patches	à	all months	Bt.G	moist banks	Musc. 1	orit.	t.17
14724 Scottiánum Turn. flagelláre E. B. t. 197	Scott's	large masses	21	sum, and aut.	Bt.G	mount.rocks	Musc. 1	orit.	t.18
14725 polycárpon Ehr.  Bruntóni E. B. t. 2509	prolific	round tasts	ž	all seasons	Bt.G	rocks	Musc. 1	orit.	t.18
14726 undulátum Ehr.	wave-leaved	tufts	21	summer	Bt.G	woods & roc.	Musc. 1	orit.	t.18
14797 scopárium Hedw. a május Hooker g fuscéscens Turner 14728 várium Hedw. a viride Hooker callis tomum Smith I	rock large brownish various green L. Brit.	patches patches tufts loose patches loose patches	3 2 1 2	win. and spr. win. and spr. spring spring spring	Dp. G Brsh D. G D. G	woods & ban. heathy plac. moist banks moist banks	Eng. bo Eng. bo Musc. l Eng. bo	ot. t. : ot. t. brit. ot. t.	354 1597 t.17 1215
β ruféscens γ luridum Hooker	brown lurid	loose patches	- 2	spring spring	Rsh Lur	moist banks	•		
14729 fulvéllum <i>Smith</i> 14730 heteromállum <i>Hedw</i> . 14731 subulátum <i>Hedw</i> .	tawny interrupted subulate	dense tufts large patches loose patches	- ž	spr. and sum spring spring	Bt.G	crev.of rocks moist banks moist banks	Musc. 1	brit.	t.18
14732 cerviculátum Hedw. pusíllum E. B. t. 2491	1	small spots	ł	spring	Str	bogs	Musc.	brit.	t.16
uncinátum E. B. t. 22 14733 vírens Hedw. 14734 strumíferum Smith	green thick-necked	tufts tufts		all seasons all seasons		mount, mar. mount, mar.			
14735 falcátum <i>Hedw.</i> 14736 Schreberiánum <i>Hedw.</i> 14737 Stárkii <i>Web.</i> & <i>Mohr.</i>		large patches tufted tufts	- 4	spr. and aut. spring spring	Bt.G	alpine rocks moi.pl., Scot. alpine rocks	Grev. c	ryp.i	<b>8.</b> 116
2226. TRICHOS/TOMUM	I. Hedw. TRIC	HOSTOMUM.		Sp. 9-18.					
14738 pátens Schwægr. Dicránum pátens E. Tr. obtúsum Fl. Brit.	spreading B. t. 1990	deep patches	6	all seasons	Hoa	mountains	Musc.	brit.	<b>t.1</b> 9
14739 lanuginósum Hedw.	woolly	deep tufts	4	all seasons	Hoa	stonymount	Musc.	brit.	<b>t.1</b> 9
14740 canéscens Hedw. T. ericoides E. B. t. 1	hoary 1991	tufted creep.	1	all seasons	Y.G	heaths	Musc.	brit.	<b>t.1</b> 9
14741 heterőstichum Hedw		broad tufts	1	all scasons	Hoa	ston. on mo.	Musc.	brit.	<b>t.1</b> 9
$14742$ microcárpon $\it Hedw.$		deep patches	2	all seasons	Ol	rocks	Musc.	brit.	<b>t.1</b> 9
14713	147	15		14718	家人		14723		9



History, Use, Propagation, Culture,

Christopher Weiss, who published, in 1712, a Dissertation on the pomegranate. These plants are chiefly found in wet places, most frequently in alpine countries; in habit they resemble Gymnostomum.

2225. Dicranum. Named by Hedwig, from dizease, forked, in allusion to the division of the teeth. This is one of the finest genera of mosses, containing many species which form broad masses of turfy vegetation, giving a decided character to the face of the earth where they grow. Like most of the genera of this order,

14712 Stems scarcely any, Leaves subulate, Theca ovate, Fruitstalks always erect, Lid rostrate

14713 Stems branched, Leaves broadly subulate nearly flat rather flaccid, Theca ovate, Lid rostrate

14714 Stems branched, Leaves subulate-setaceous subsecund rigid canaliculate. Theca turbinate. Lid rostrate

#### \* Theca without a struma.

14715 Stems branched fastigiate, Lvs. erecto-patent ov. lanc. straight nerveless ent. Theca ov. cern. Lid rostrate

14715 Stems branched fastigiate, Lvs. erecto-patent ov. lanc. straight nerveless ent. Theca ov. cern. Lid rostrate 14716 Stems short, Leaves oblong concave entire apiculate or piliferous, Theca erect ovato-oblong, Lid rostrate 14717 Stems elongat. Lvs. very long subul. setace. falcato-secund serrul.: nerve very broad, Theca oblongo.ovate 14718 Stems nearly simple rigid, Leaves lanceolato-subulate acuminated straight: their nerve very broad, Fruiststalks fexuose, Theca ovate striated, Lid rostrate
14719 Stems branched, Lvs. long lanc. serrul, point in all directions crisp, when dry, Theca obl. erect, Lid rost. 14720 Stems somewhat branched, Leaves from a broad sheathing base lanceolate obtuse recurved and patent directed to every side crisped when dry, Theca ovate subcernuous, Lid rostrate
14791 Stems branched, Leaves lanceolate: their margins slightly undulated serrated rather obtuse pointing in all directions, Theca ovate subcernuous, Lid rostrate
14792 Stems elongated, Leaves fasciculated concave erect-opatent directed to every side ovate: the superior ones lanceolate serrulate, Theca oblong curved, Lid rostrate
14723 Stems short, Leaves from a sheathing base setaceous nearly distichous flexuoso-recurved crisped when dry, Theca erect ovate, Lid with a long beak
14724 Stems branched, Leaves erect-opatent directed to every side subulate: their margins plane subserrated crisped when dry, Theca ovate cylindraccous nearly erect, Lid with a long beak
14725 Stems branched, Lvs. patent directed to every side lanceolate-subulate: their margins recurved flexuose subserrulate crisped when dry, Theca ovate cylindraccous nearly erect, Lid with a long beak
14725 Stems branched, Lvs. patent directed to every side lanceolate-subulate: their margins recurved flexuose subserrulate crisped when dry, Theca ovate subcernuous, Lid rostrate
14725 Stems branched, Lvs. patent directed to every side lanceolate-subulate: their margins recurved flexuose subserrulate crisped when dry, Theca ovate subcernuous, Lid rostrate

Δ Leaves falcato secund
 β Leaves subsecund narrow crisped when dry
 14728 Stems short, Leaves narrow hastato-lanceolate, Theca ovate, Lid rostrate

a Leaves pointing all ways lanceolate green, Theca subcernuous

β Leaves subsecund lanceolate subulate reddish. Theca erect

y Leaves subsecund subulate lurid, Theca subcernuous

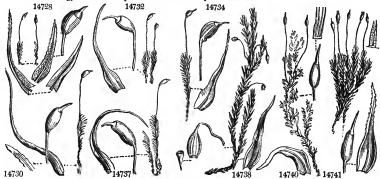
[stalk, Lid short rostrate
14729 Stem near. simp, Lvs. very long subul. setac.: nerve obsolete, percurr. Theca obov. erect striat, with a short
14730 Stems branched, Leaves subul. falcato-secund nearly ent. Theca ovate subcernuous, Lid with a long beak
14731 Stems branch. Lvs. from a broad sheath, base subul. setace. sec. ent. Theca ov. subcern. Lid with long beak \*\* Theca with a struma

14732 Stems short, Lvs. lanc. subul. ent. subsec. : nerve very broad, Theca ovate subcern. strumose, Lid rost.

[tions, Theca furrowed oblongo-ovate subcern. strum. Lid rost 14733 Stems elongat. Lvs. from a broad sheath, base subul. ent.: marg. plane crisp, when dry pointing in all directivates elongated, Leaves from a broad sheathing base subulate entire: their margins plane crisped when dry pointing in all directions, Theca furrowed oblongo-ovate subcernuose strumose, Lid rostrate 14735 Stems nearly simple, Lvs. long lanc.-subul. falcato-secund nearly ent. Theca ov. subcern. strum. Lid rost. 14736 Stem erect simple, Lvs. spread, long subul. dilated and amplexic, at base, Theca ov. cernu. strum. Lid rost. 14737 Stems somew. branch. Lvs. lanc. subul. falcato-secund entire, Theca oblongo-ov. suberect strum. Lid rost.

14738 Stems elongat. Lvs. lanc. acuminated carinated: margins recurv. Theca ovate, Fruitst. curved, Lid conic.

14739 Stems elongated subpinnate, Leaves lanceolato-subulate acuminate: their long diaphanous points serrat.;
margins recurved, Theca ovate, Fruitstalk short on lateral branches, Lid rostrate
14740 Stems elongated irregularly branched, Leaves ovato-lanceolate: their diaphanous acuminated points
slightly serrated, Theca ovate, Teeth of the peristome very long and fillif. Lid subulate
14741 Stems elongated branched, Leaves ovato-lanceolate: their diaphanous acuminated points slightly serrat.
Theca oblong, Teeth of the peristome rather short, Lid rostrate
14742 Stems elongated branched, Leaves lanceolate: their diaphanous acuminated points slightly serrated,
Theca oblong, Teeth of the peristome rather short, Lid rostrate



and Miscellaneous Particulars.

there are species included in this which vary considerably from the common appearance of the group. The most distinct of these forms is, however, removed, after the example of the German muscologists, to Fissidens:

2220. Trichostomum. From Sept τριχος, hair, and εφμα, a mouth; the divisions of the mouth of the theca being very fine. The species are for the most part dark green mountain plants, with hair-pointed leaves, 3 M 4

1474	3 aciculáre Beauv.	needle-pointed	loose tufts	13	summer	Ol.G	wet rocks	Musc.	brit.	t.19
	Dicránum aciculáre 4 fasciculáre Schrad. 5 polyphý!lum Schwæg. Dicránum polyphýllu	bundled many-leaved	broad patches round tufts		all seasons summer		moun. rocks moun. rocks			
1474	Tr. cirrátum Fl. Brit. 6 ellípticum Hook. Dicránum ellípticum	elliptical	little tufts	3	spr. and sum.	Bt.G	moun, rocks	Musc.	bri <b>t.</b>	t.19
	7. CINCL1DO'TUS. P. 7 fontinaloides Beauv. Fontinalis minor E. I	water	Cinclidotus. floating		Sp. 1. summer	D.Ol	in streams	Musc.	brit.	t. 11
1474	8. TOR/TULA. <i>Ehr.</i> 8 rígida <i>Swz.</i> 9 murális <i>Hedw.</i>	TORTULA. rigid wall	small patches tufts	폭	Sp. 11—38. all seasons all seasons		rocks & walls everywhere			
1475	0 rurális <i>Ehr</i> .	country	deep patches	2	all seasons	D.G	trees & ban.	Musc.	brit.	t.12
1475	l subuláta <i>Hedw</i> .	subulate	thick tufts	13	all seasons	Y.G	banks	Musc.	brit.	t.12
1475	2 cuneifólia Roth.	wedge-leaved	solitary	1	spring	Y.G	banks	Musc.	brit.	t.12
1475	3 stelláta <i>Smith</i> . 4 tortuósa <i>Hedw</i> . 5 fállax <i>Swz</i> . <i>T. unguiculáta</i> E. B. <i>T. imber'bis</i> E. B. t. 2	stellate tortuous deceitful t. 2316	solitary broad masses tufts	11	spring spr. and sum. all seasons	L.G	riv. sides, Sc. limest. rocks everywhere	Musc.	brit.	t.12
1475	6 revolúta Brid. T. nervősa E. B. t. 23	revolute	tufts.	ł	spring	L.G	banks	Musc.	brit.	t.12
1475	7 unguiculáta Hooker 1 T. mucronuláta E. B. t. 23 T. barbáta E. B. t. 23 T. barbáta E. B. t. 16 T. hűmilis E. B. t. 16 T. apiculáta E. B. t.	unguiculate 3. t. 1299 392 391 63	tufts	1	spring	Dp. G	ban. & hedg.	Musc.	brit.	t.12
1475	8 convolúta Swz.	convolute	loose patches	#	spring	Y.G	moist banks	Musc.	brit.	t.12
1475	9. PTEROGO'N1UM. 9 Smith'ii Swz. 0 grácile Swz.	Swz. PTEROC Smith's slender	creeping creeping	3	Sp. 3—7 all seasons all seasons		trees, S. Eng. subalp. rocks			
1476	1 filifórme Hedw. P. cæspitósum E. B. t	filiform 2526	creeping	13	all seasons	Bt.G	mountains	Musc.	bri <b>t.</b>	t.14
	0. DIDY'MODON. Ho 2 purpúreum Hedw. Bryum bipartitum E Dicránum strictum F Dicránum Cel'sii E. 1	edw. DIDYMOD purple B. t. 2357 E. B. t. 2294 B. t. 2414	large patches		Sp. 10. all seasons	Rsh	moist rocks	Musc.	brit.	t.20
1476	Trichóstomum papilló 3 inclinátum Swz.	inclining	spots	34	spring	L.G	moun. rocks	Musc.	brit.	t.20
1476	Grim'mia inclináta 4 nervósum Hook.	nerved	loose patches	1	spring	Dp.G	dry banks	Musc.	brit.	t.20
1476	Grim'mia atrovirens 5 flexifólium Hook.	bent-leaved	loose tufts	3 4	spr. and sum.	Bt.G	banks	Musc.	bı i <b>t.</b>	t.20
1476	Trichóstomum flexifo	rigid	tufts	34	spr. and sum,	Br	walls & roc.	Musc.	brit.	t.20
1476	Trichóstomum rigidu 7 trifárium Swz. Trichóstomum trifári Trichóstomum linoíde	three-rowed ium E. B. t. 170	tufted	3	spr. and sum.			Musc.	b <b>rit.</b>	t.20
	14743	14745			A N	14748	3	14753	1	



History, Use, Propagation, Culture,
which give them the appearance of being hoary. The genus is nearly related to Grimmia both in natural and essential characters.

2227. Cinclidatus. So called from x17x21darss, grated, in allusion to the peculiar netted manner in which the cilize of the peristome are united in parcels. A plant from four to six inches long, growing on stones and wood in streams of water, in many places exceedingly common. Its general appearance is that of Trichostomum, whilst the peristome more resembles that of a Tortula.

2228. Tortula. From torqueo, to twist, in allusion to the singular manner in which the teeth of the peristome are twisted together. Small plants, frequently forming thick tufts, and common in almost all situations from

14743 Stems elongat, branch, Lys. lanc. obt. serrulat, at points: nerve vanish, before summ. Theca obl. Lid rost.

14744 Stems elongat, branch. Lvs. lanc., ent. : summ, never diaphan. ; margins recurv. Theca ovato-obl, Lid rost, 14745 Stems branch. Lvs. lanc.-subul. : marg. recurv.ser.at.above very much crisp. when dry, Theca obl. Lid rost.

14746 Stems short nearly simple, Lvs. lanc. acum. straight: nerve broad; margins plane, Theca ellipt. Lid rost.

14747 The only species

14748 Stems scarcely any, Lvs. patent obl. rigid: marg. much inflex. Nerve broad, Theca obl. Lid conic. acum.

14748 Stems scarcely any, Lvs. patent obl. rigid: marg. much inflex. Nerve broad, Theca obl. Lid conic. acum. At 14749 Stems short, Leaves patent linear-oblong: their margins recurred, Nerve produced beyond the leaf into a white hair-like point, Theca oblong, Lid conical acuminate

14750 Stems elongated, Leaves oblong carinated patent and recurved, Nerve terminating in a long generally diaphanous serrated point, Theca oblong, Lid subulate, Teeth of the peristome united below in a tube

14751 Stems very short, Leaves oblongo-lanceolate acuminate: the nerve excurrent often forming an apiculus, Theca cylindrical, Lid conico-subul. Teeth of the peristome united nearly to the apex into a long tube

14752 Stems scarcely any, Lvs. broadly obov. conc. Nerve terminating beyond top of leaf in a rather long and frequently serrulated point, Theca oblong, Lid shortly rost. Teeth of the peristome united at the base

14753 Stems scarcely any, Leaves ovate concave, Nerve running beyond points, Theca ovate striated, Lid rost. 14755 Stems elongat. branch. Lvs. lin.-subul. carinate undulate much twisted when try. Theca cylind. Lid rost. 14755 Stems elongat. branch. Lvs. lin.-subul. carinate undulate much twisted when try. Theca cylind. Lid rost. 14755 Stems elongat. branch. Lvs. lin.-subul. carinate undulate much twisted when the try. Theca cylind. Lid rost. 14755 Stems elongat. branch. Lvs. lanc. subul. pat. or recurv. : marg. refl. Theca obl. Lid rost. nearly as long as theca

14756 Stems short, Leaves lanceolate acum. : the margins of those of the stem remarkably revolute ; perichætial leaves sheathing, their sides involute, Thea oblong, Lid rostrate shorter than the theca 14757 Stems branched, Leaves linear-lanceolate obtuse : their nerve produced into an apiculus ; the marg. nearly plane, Theca oblong, Lid rostrate nearly as long as the theca

14758 Stems short, Lvs. obl. rather obt.: nerve not protruded; perichæt. remarkably convol. Theca obl. Lid rost.

[above half-way up, Fruitstalks very short, Lid rost, 14759 Stems much branch. Branches pinn. Lvs. lingul. obt. ent. crisp. when dry: marg. recurv.; nerve reaching 14769 Branches fascicled curved, Leaves broadly ovate acute concave: their margins plane; summits serrated, faintly 2-nerved at the base, Lid conical 14761 Stems irregularly branched curved, Leaves ovate subacuminated concave: their margins recurv. serrated; nerve single or forked: shoots faint, Lid conical

14762 Stems scarcely branched, Leaves lanceolate acuminate carinate: their margins recurved entire, Theca ovato-cylindraceous oblique substrumose furrowed when dry, Lid conical

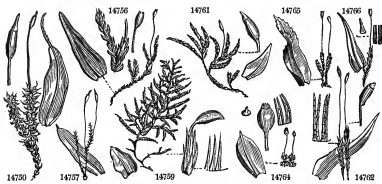
14763 Leaves bifarious from a sheathing base subulate, Theca ovate inclined, Lid conical

14764 Leaves obovate shortly apiculate: their nerve incrassated above, Theca ovate erect, Lid shortly rostrate

14765 Stems more or less elongat. Lvs. oblon.-ov. flexu. strongly serrat at point, Theca erect cylindrac. Lid rost.

14766 Leaves closely imbricated on all sides lanceolate much acumin, carinate with the rigid nerve running beyond the point, Theca oblongo-ovate erect, Lid rostrate 14767 Leaves rather distant somewhat trifarious lanc, rather obtuse carinated with the nerve scarcely reaching

to the point, Theca oblongo-ovate erect, Lid rostrate



and Miscellaneous Particulars.

the banks of the sea-shore to the limits of perpetual snow. The character from which the genus has received its designation, will always indicate the species with perfect truth.

2229. Pterogonium. A name altered by Swartz from the Pterigynandrum of Hedwig, which was contrived to express that the male and female flowers of this genus of mosses are both present on a pinnated stem. An elegant collection of species, generally found in subalpine countries, where they enliven the trunks of trees and rocks with their bright green trailing entangled stems, which have altogether the habit of Hypnum. P. Smithii has only been found in this country upon trees in the southern counties, especially in Devonshire.

2230. Didymodon. So called, by Hedwig, from bidynes, double, and obse, a tooth, in reference to the geminate

		01011 100					LASS ZEZEL V.
14768 capilláceum Schrad. Trichóstomum capillá	hairy	dense tufts	4	all seasons	Bt.G	moun, banks	Musc. brit. t. 20
14769 heteromállum Hook. Grim mia heteromáll	variable	patches	ł	spring	Y.G	mountains	Musc. brit. t. 20
14770 obscúrum Kaulf. 14771 glaucéscens Greville	obscure glaucous	broad tufts closely tufted	1	spr. and sum, sum.and win.		alpine rocks Scot. moun.	Grev. crypt. 193 Grev. crypt. 127
2231. SPLACH'NUM. L.	. SPLACHNUM.			Sp. 7-19.			
14772 sphæ'ricum Linn. ovátum E. B. t. 1590 rugósum E. B. t. 2094	spherical	solitary	2	summer	Pa.G	dung. of ani.	Musc. brit. t. 9
14773 ténue Dicks. Grim'mia splachnoid	slender les Fl. Brit.	subsolitary	_	summer			Musc. brit. t. 9
14774 mnioides Linn. α minus Hooker β május Hooker fastigiátum E. B. t. 7	clustered small large	tufts tufts tufts		all seasons all seasons all seasons	D.G	mountains mountains mountains	Musc. brit. t. 9 He.sti.cry.2.t.11 He.sti.cry.2.t.38
14775 angustátum <i>Linn</i> . 14776 ampulláceum <i>Linn</i> .	narrowed bottle-headed	tufts solitary	3	spring sum. and aut.	Pa. G Pa. G	cow-dung bogs	Musc. brit. t. 9 Musc. brit. t. 9
Turneriánum E. B. t. 14777 vasculósum Hedw.	vascular	tufts	2	spring	Pa.G	mountains	Grev. cryp.t.1
rugósum E. B. t. 2094 14778 Frölichiánum Hedw. reticulátum E. B. t. 2	Frölich's	little tufts	1	summer	Pa.G	mountains	Musc. brit. t. 9
2232. CONOS'TOMUM.	Sur. Conosto	MIIM		Sp. 1-4,			
14779 boreále Swz. Grim'mia conóstoma	northern	small tufts	1	summer	Bt.G	moun., Scot.	Musc. brit. t. 10
2233. ORTHO'TRICHU	M. Hedw. O	THOTRICHUM.		Sp.	13—1	9.	
14780 Drummóndi Hooker 14781 anómalum Hedw. 14782 cupulátum Hoffm. núdum E. B. t. 1325	anomalous naked	creeping broad tufts tufted	1	summer all seasons all seasons	Drk D.Ol	trun, of trees rocks & walls	Grev. crypt. 115 Musc. brit. t. 21 Musc. brit. t. 21
anómalum E. B. t. 14	23						
14783 crispum Hedw.	crisp	round tufts	1	summer	Bt.G	trees & ston.	Musc. brit. t. 21
14784 Ludwigii Bridel	Ludwig's	creep., branc.	3	sum. and aut.	Pa.G	smth. branc.	Grev. crypt. 133
14785 rupincola Funck 14786 Hutchinsiæ Smith	rock Miss Hutchins's	branched, lax tufts	1 1	may to july spring	Br Br. G	rocks & walls rocks	Grev. crypt. 105 Musc. brit. t. 21
14787 affine Schrad. α május Hook. β púmilum E. B.	akin large dwarf	tufts tufts tufts	1∦_	spring spring spring	Pa.G	trun, of trees	Musc. brit. t. 21 Eng. bot. t. 1323 Eng. bot. t. 2168
14788 diáphanum Schrad.	transparent	tufts	1	spr. and sum.	Hoa	trees & walls	Musc brit. t. 21
aristátum Turn. hib. 14789 pulchéllum <i>Smith</i>	t. 9. f. 2 pretty	tufts	ł	all seasons	L.G		Musc. brit. t. 21
14790 rivuláre Turn.	rivulet	floating	2	all seasons	Ol.G	roc. in strea.	Musc. brit. t. 21
14791 striátum <i>Hedw</i> .	striated	tufts	2	all seasons	Bt.G	trees	Musc. brit. t. 21
14792 Lyéllii Hook.	Lyell's	branched	3	all seasons	Y.G	trees	Musc. brit. t. 22
14768	14772	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14774	1477	14779	

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
arrangement of the teeth of the theca. In natural habit, the plants of this genus approach on the one hand to Weissia, and on the other to Dicranum. With the former, Dr. Hooker observes that two species are liable to be confounded, viz. Didymodon inclinatum, and D. heteromallum, each of which has but sixteen teeth, and their approximation in pairs is with difficulty discoverable. D. inclinatum is a very rare plant, having been scarcely found any where in this country, except upon the mountains of Cunnemara, in Ireland.

2231. Splachnum. Znaryyow was one of the Greek names of moss. Generally elegant little plants, with thece of exquisitely beautiful forms. The annual species are usually found growing upon dung, while the perennial are found in more permanent situations. They are in all cases of rare occurrence. S. Freeichianum was found on the summit of Ben High, in the Scotch Highlands.

2232. Conostomum. From zwoc, a cone, and zouze, a mouth, the teeth of the theca being always united at

14768 Stems elongated, Leaves nearly distichous subulato-setaceous, Theca erect ovato-cylindrace. Lid conical

14769 Stems rather short, Leaves subsecund subulate, Theca ovate cylindraceous, Lid conlcal

14770 Leaves lanceolate subulate tortuose when dry, Nerve strong, Theca suberect ovate, Lid obliquely rostrate 14771 Stem branched erect, Leaves lanc. acum. spreading, Nerve reaching apex, Theca oblong with a short lid

14772 Leaves obovato-rotundate acuminate slightly serrated, Apophysis ovate globose wider than the theca

14773 Leaves obovato-acuminate serrated, Apophysis obconical narrower than the theca, Columella exserted

14774 Leaves ovato-lanceolate much acuminat, concave entire, Apophysis obovate nearly as narrow as the theca α Deeper color with shorter stems
β Paler color with longer stems

[than the leaves 14775 Lvs. ovato-lanc. much acuminat. serrat. Apophy. obov. somew. narrow. than theca, Fruitst. scarcely longer 14776 Leaves ovato-lanceolate acuminated serrated, Apophysis inversely flagon-shaped twice as wide as theca

14777 Lvs. rhombo-rotund. obt.: the nerve disappearing before point, Apophysis globose much wider than theca

14778 Lvs. ov. rounded at points: nerve disappear. before summ. Apophysis obovate much narrower than theca

### 14779 Stems rather short, Leaves lanceolate acuminated carinated slightly toothed

#### \* Peristome without ciliary processes.

14780 Lvs. obl. lanc. slightly curl. Theca clav. furrow. Lid with a long beak, Teeth 16 simple, Calyptra very hairy 14781 Leaves lanceolate erecto-patent, Fruitstalks exserted, Peristome of 8 double teeth, Calyptra slightly pilose 14782 Leaves lanc. erecto-patent, Theca nearly sessile, Peristome of 16 double teeth, Calyptra slightly pilose

# \*\* Peristome with 8 ciliary processes.

14783 Leaves lanceolato-subulate much crisped when dry, Fruitstalk much exserted, Theca striated, Peristome with 8 ciliary processes, Calyptra very pilose 14784 Leaves erect spreading narrow-lanceolate crisp when dry, Theca pyriform smooth plaited and contracted at orifice, Calyptra very hairy 14785 Leaves lanceolate crisp when dry, Theca striated, Perist 14785 Leaves lanceolate erect and nearly straight when dry, Fruitstalks much exserted, Theca striated, Perist.

with 8 ciliary processes, Calyptra very pilose 14787 Leaves patent broadly lanceolate, Theca sessile, Peristome with 8 ciliary processes, Calyptra subpilose

# \*\*\* Peristome with 16 ciliary processes.

14788 Stems short, Lvs. lanc. acum.: points diaphan. Theca sess. Perist. with 16 ciliary process. Calypt. subpilose

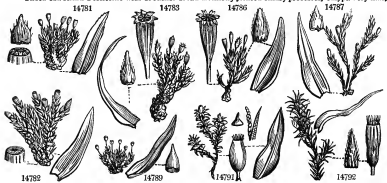
14789 Stems short, Lvs. pat. narr. lanc. crisp when dry, Footst, exserted, Perist, with 16 slender ciliary processes,

Calyptra subpilose
14790 Stems elongated much branched, Leaves broadly lanceolate obtuse, Theca sessile, Peristome with 16
slender ciliary processes, Calyptra smooth
14791 Stems elongated branched, Leaves lanceolate-patent slightly twisted when dry, Theca sess. ovate smooth,

Peristome with 16 torulose ciliary processes, Calyptra subpilose

14792 Stems elongated much branched, Leaves long linear lanceolate recurvo-patent much crisped when dry,

Theca obl. striat. Peristome with 16 rather broad distinctly jointed ciliary processes, Calypt. very hairs



and Miscellaneous Particulars.

the points. A curious genus, first established by Swarts, in Schrader's Journal. The British species approaches in habit to Bartramia fontana. It is quite an alpine plant, not growing in Switzerland at a lower elevation than 7 or 8000 feet. With us it inhabits the summits of the highest Scotch mountains, particularly in the Breadalbane district. 2233. Orthotrichum. From ogSes, straight, and Sect rerges, hair, on account of the straight, not twisted direction of the teeth of the peristome. No genus can be more natural than this, notwithstanding some variations in the peristome of some of the species from the ordinary structure. Thus 0. decipiens and anomalim have no ciliary processes; and 0. striatum has them of a peculiar shape and beaded appearance. Many of the plants referred to this genus are common occupants of the aged trunks of trees, where they vegetate among the soft earth which collects in the clefts of the dead bark. O. Lyellii, which is the finest of our species, is only found on trees in the New Forest. only found on trees in the New Forest.

OOM WILCOTOON IT.- P. Westerney

2284. ZY'GODON. Hook. 14793 conoideum Hooker Mnium conoideum E.	conical	small tufts	ł	Sp. 1. spring	Pa.G	trun. of trees	Musc. 1	orit. t. 21
2235. DIPHYS'CIUM. M 14794 foliósum Mohr. Buzbaumia foliosa E.	leafy	um. matt. patches		Sp. 1. spring	D.G	woods	Musc.	brit t 8
2236. BUXBAU'MIA. <i>L.</i> 14795 aphýlla <i>L.</i>	Buxeaumia. leafless	solitary		Sp. 1. summer	Br	Fir-woods	Musc. 1	orit. t. 22
2237 FUNA'RIA. Hedw.	FUNARIA.	Andra	11	Sp. 3. winter	Pa G	everywhere	Muse 1	heit t 90
14796 hygrométrica <i>Hedw.</i> 14797 Muhlenbérgii <i>Turn.</i>	Muhlenberg's	tufts	훈_	spring	Pa, G	rocks	Musc. 1	brit. t. 20
14798 hibérnica Hook,	Irish	tufts	1	spring	Pa.G	cottage roofs	Musc.	brit. t. 20
2238. BARTRA'MIA. H	ledw. BARTRAI	MIA.		Sp. 6—11.				
14799 pomifórmis Hedw.	apple-fruited	tufts	2		Bt.G	heaths	Musc.	brit. t. 23
a minor Hooker	small	tufts tufts	2	summer summer	Bt.G	heaths alp. heaths	Eng. bo	ot, 998 26. <i>B.cris</i> .
β májor Hooker 14800 ithyphýlla Brid.	large stiff-leaved	tufts	ĩ	summer	BLG	dry banks	Musc.	brit. t. 23
14801 grácilis Flærke	slender	deep patches	3	summer	Dp.G	alpine rocks	Musc. 1	brit. t. 23
14802 fontána Swz.	fountain	thin tufts	_	summer		wet places		brit. t. 23
a májor Hooker Brýum fontánum E.	large	thin tufts	6	summer	BLG	wet places	DIII, MI	ıs.t.44.f.2
£ márchica Swz.	dwarf	tufts	1	summer	Bt.G	wet places	Eng. be	ot. t. 2074
14803 Halleriána Hedw.	Haller's	deep patches	6	sum. and aut.	BŁG	moun, rocks	Musc.	brit t 23
14804 arcuáta Brid.	arcuate	loose tufts	4	sum. and aut,	Bt.G	mountains	Musc.	b <b>r</b> it. <b>t.</b> 23
2239. POH'LIA. Hedw.	Pohlia.			Sp. 4-13.				
14805 inclináta Schwægr.	inclined	thin tufts	2	summer	Pa,G	wet sandy pl.	Musc.	brit. t. 29
Bryum turbinatum E								
Brýum nígricans E. 14806 elongáta Hedw. Brýum elongátum E.	long	subsolitary	1	summer	Bt.G	mountains	Musc.	brit. t. 30
Bryum elongátum E. 14807 cæspitícia Schw.	B. t. 1663 tufted	patches	11	all seasons	Rt G	everywhere	Muse	hrit t 90
a måjor Hooker	large	patches		all seasons		everywhere		
α májor Hooker β mínor Hooker	small	patches		all seasons	Bt.G	everywhere	Eng. b	ot. t. 1601
Br. bicolor Eng. Bot. 14808 ventricósa Schw.	ventricose	deep tufts	4	spr. and sum.	Br	mar. ground	Musc.	brit. t. 30
Bryum ventricosum I	E. B. t. 2270		_			Brown		
Bryum bimum E. B. Bryum cubitále E. B	t. 1518 + 9554							
•								
2240. BRY'UM. Hedw. 14809 andrógynum Hedw.	BRYUM.	patches		Sp. 22-43, spring	V C	wo, and ban.	Muse	L-14 4 00
Mnium andrógynum	E. B. t. 1238	•						
14810 palústre Swartz.	marsh	deep tufts	4	sum. and aut.		_		brit. t. 28
14793	14794	il skills		, 14795 Å	1	4796	14798	PA
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14799	Marie Marie	14802	,	1480	0 4		1	4801
A 15122	· 10	lowe Was Duon		tion Culture	-	-	•	

History, Use, Propagation, Culture,

2334. Zygodon. From Loyos, a voke, and obus, a tooth, and so called, we presume, in allusion to the yoking together by pairs of the outer teeth; but the name is unexplained by its authors. A singular plant, which was referred to Bryum by Dickson, and to Mnium by Smith. The stems grow in a tufted manner like Gymnostomum windissimum, but rarely exceed half an inch in length. The peristome is double; the outer consisting of sixteen short obtuse teeth approaching in pairs, which at length become recurved; inner of as many alternate cilize lying horizontally over the mouth of the theca.

2235. Diphyscium. From Dis, twice, and quexins, a vesicle, in allusion to the double nature of the shell of the theca. A little plant found in woods, and on rocks in alpine situations. The stems are exceedingly short, and grow in densely matted patches. The theca is large, ovate, gibbous, and oblique. Dr. Hooker denies the existence of a double peristome, while Hornschuch asserts its presence.

2235. Buxbaumia. A very singular plant, destitute of apparent leaves, and resembling a minute fungus rather than a moss. It was named in honor of John Christian Buxbaum, a German botanist, who published, in 1728, an account of the plants of Asia Minor in five centurize of figures of little merit. This plant was originally discovered in the vicinity of Astrachan, afterwards in a fir-wood near Norwich, and lately in two stations in Scotland. Its minute size and want of foliage may have caused it to be overlooked.

2237. Funaria. From finits, a rope, in allusion to the twisted nature of the strongly hygrometrical fruitstalk. This genus, though sufficiently characterized by the interior teeth or cilize being oblique and placed History, Use, Propagation, Culture,

14793 The only species

14794 The only species

14795 The only species

14796 Leaves very concave ovate apiculate entire, Nerve excurrent, Fruitstalk curved flexuose 14797 Stems short, Lvs. conc. ov. suddenly acuminat. serrat.: the nerve disappear. below point, Fruitst. straight 14798 Stems elongat. Lvs. plane ov.-lanc. gradually acuminat. serrat. Nerve disappear. bel. point, Fruitst. straight

#### \* Fruitstalks long, not curved.

14799 Leaves patent subulate strongly serrated : the nerve reaching to the summit twisted when dry

α Leaves flexuose β Leaves crisp

& Leaves neadose

§ Leaves crisp

[into the substance of the leaf straight when dry, Fruitstalks much elongated
14800 Stems short, Leaves rigid erecto-patent subulate-setaceous almost entire: the nerve half-way up passing
14801 Stems elongated, Leaves recurvo-patent lanc, canaliculate serrat. Fruitstalks lateral from innovations
14802 Stems fastig, Lvs. closely imbricat, rig. erect broadly ovate or lanc, acuminat, nearly plane serr. Fruitst, lat.

& Leaves broad ovate acuminate

[from innovations

# \*\* Fruitstalks very short, curved.

14803 Stems much elongat. prolifer. Lvs. long subul. flexu. serrat. above, Fruitst. lat. from innov. very short curv.
14804 Stems much elongated proliferous, Leaves horizontally patent ovato-lanceol. acuminated serrat. striated, Fruitstalks very short arcuate at length lateral, Theca smooth

14805 Stems short branched with innovations, Leaves ovate acuminated nearly entire: the margins slightly recurved; the nerve running beyond the points, Theca elong.-pyrif. pendulous

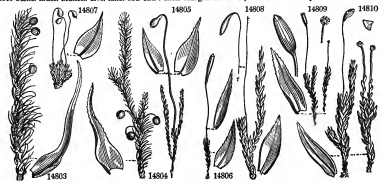
14806 Stems short, Lvs. erect elong.-lanc. acuminat. serrat. Nerve reaching to point, Theca elongato-elev. inclined 14807 Stems short, Leaves ovate acuminated entire or very obscurely serrated at the points: the marg. slightly recurved; the nerve reaching to or beyond the point, Theca between ovate and pyriform pendulous

14808 Stems elongated branched with innovations, Leaves oblong acuminated scarcely serrul. : margins recurved nerve reaching beyond the point, Theca oblongo-obovate pendulous

### \* Theca sulcated.

14809 Stems nearly simple, Lvs. lanc. serrat.: their marg. recurv. Theca nearly erect cylind. sulcat. Lid conical

14810 Stems much branch. Lvs. lanc. obt. ent. : their margins revolute, Theca ovate oblique sulcat. Lid conical



and Miscellaneous Particulars.

and misceuaneous Particulars.

and misceuaneous Particulars.

and misceuaneous Particulars.

and misceuaneous Particulars.

by the theca. In the male flowers of Hedwig, the succulent filaments are remarkabl; clavate, jointed, pellucid, the joints containing greenish granules. Funaria hibernica has been found only on the roof of a thatched cottage at Blarney, near Cork, Ireland. The long ficxuose fruitstalk of F. hygometrica, one of the commonest of mosses in almost every situation, possesses strong hygrometrical qualities.

2238. Bartramia. So called in honor of John Bartram, an Anglo-American, to whose researches in North America the gardens of Europe owe many of their finest trees. He had a son William, who published in 1773, an account of a Journey in the interior of North America. This is an elegant genus of mosses, remarkable for their fine capillary light green leaves, and spherical capsules. The genus approaches nearly to Bryum, but differs in almost every species having a spherical capsule; and the sixteen broad segments of the inner peristome, instead of being entire or only perforated, are cleft like the teeth of a Dicranum.

2239. Pohita. Named in honor of I. E. Pohl, a German botanist. Small plants, often refered to Bryum, with which they entirely agree in habit.

2239. Politia. Named in nonor of I. E. Poni, a German potanist. Sinan plants, often refered to Expuin, with which they entirely agree in habit.
2240. Bryum. One of the ancient Greek names of moss. These are all dwarf plants producing capsules in abundance, and generally found growing in wet places. In B. palustre are found terminal capitular bodies, which much resemble what are called the anthers of B. androgynum; but in B. palustre they are considered gemmæ, and arise not only from the main stems, but also from the innovations. B. triquetrum has only been

14811 trichódes <i>L.</i> 14812 demíssum <i>Hooker.</i> 14813 tríquetrum <i>Turn.</i> 14814 dealbátum <i>Dicks.</i>	hair-pointed dwarf three-cornered whitened	patches small tufts loose patches patches	94	summer july, august july, august summer	Y.G Y.G L.G Cæs.	Scot. moun. bor. of lakes	Musc. brit. t. 28 Grev.crypt. fl.92 Musc. brit. t. 28 Musc. brit. t. 28
14815 pyrifor'me Swz. B. aureum E. B. t. 389 14816 iuláceum Schrad.	pyriform	patches	2	summer	Y.G	rocks	Musc. brit, t. 28
	iuliform	patches		summer	Y.C	mountains	Musc. brit. t. 28
14817 crúdum Huds.	simple	tufts	11	summer	Bt.G	rocks	Musc. brit. t. 28
14818 car'neum L	carneous	patches		summer	L.G	banks	Musc. brit. t. 29
14819 argen'teum L.	silvery	patches		spring	Gl.	on ground	Musc. brit. t. 29
14820 Ziérii Dicks.	Zier's	patches	ŧ	spring	Gl.	mountains	Musc. brit. t. 29
14821 róseum <i>Schreb.</i> 14822 capilláre <i>L.</i> <i>B. stellare</i> E. B. 2434	rose-colored capillary	tufts patches	1	summer summer	Pk Bt.G	heaths heaths	Musc. brit. t. 29 Musc. brit. t. 29
14823 nútans Schreb. Brýum compáctum E	nodding B. t. 1527?	little patches	3	summer	Bt.G	walls & hea.	Musc. brit. t. 29
14824 alpinum <i>L</i> .	alpine	tufts	2	summer	Pu	subalp. rocks	Musc. brit. t. 28
14825 punctátum Schreb.	dotted	solitary	3	sum, and aut.	LG	mar, places	Musc. brit. t. 30
14826 ligulátum Schreb.	ligulate	solitary	4	sum, and aut.		-	Musc. brit. t. 30
14827 rostrátum Schrad.	rostrate	solitary	2	summer	L.G		Musc. brit. t. 30
14828 marginátum Dicks.	edged	tufts	2	summer	Y.G	shady banks	Musc. brit. t. 31
14829 hórnum Schreb.	lurid	deep tufts	5	summer	Y.G	mar. places	Musc. brit. t. 31
14830 cuspidátum Schreb.	cuspidate	subsolitary	g	summer	LG	wo. & walls	Musc. brit. t. 31
2241, POLY/TRICHUM.	L. POLYTRICE	TIM		Sp. 10-22.			
14831 undulátum <i>Hedw.</i> 14832 hercýnicum <i>Hedw</i>	wave-leaved Hercynian	solitary solitary	<b>4</b> 3	autumn autumn	Ol.G Ol.G	moist banks mountains	Musc. brit. t.10 Musc. brit. t.10
14833 piliferum Schreb.	hair-pointed	solitary	3	autumn	Ol.G	heaths	Musc. brit. t.10
14834 juniperinum Willd. P. strictum E. B. 2435	juniper	solitary	4	autumn	Ol.G	heaths	Musc. brit. t.10
14835 septentrionale Swz.	northern	solitary	3	autumn	Ol. G	Scot. moun.	Musc. brit. t.10
P. sexanguláre E. B. 14836 commune L.		broad masses	9	all seasons	Ol.G	heaths	Musc. brit. t.10
a yuccæfólium Ehr. ß attenuátum Menz. P. gracile E. B. t. 182 14837 alpinum L.	Aloe-leaved narrowed	broad masses broad masses	9 <b>4</b>	all seasons all seasons	Ol.G Ol.G	heaths heaths	Eng. bot. t. 1197 Eng. bot. t. 1198
	alpine	patches	4	summer	Ol. G	alp. regions	Musc. brit. t.11
14838 urnigerum Menz.	urn-bearing	scattered	4	summer	Gl.	sides of stre.	Musc. brit. t.11
14839 aloides Hedw.	stiff-leaved	scattered	1	autumn		heaths	Musc. brit. t.11
a májor Hooker P. rubéllum E. B. t. 1	<i>large</i> 939	scattered		autumn		heaths	Eng. bot. t. 1649
8 Dicksóni Turner	Dickson's	scattered	1 816	autumn	Br.G	heaths	Eng bot. t. 1605
14811 14814		14821			14827	14829	

14811 14814 History, Use, Propagation, Culture,
found in Great Britain upon the borders of some lake in the north of Ireland. By Mohr it is considered a distinct genus, and called Diplocomium.

# \*\* Theca destitute of furrows. A. Exterior peristome shorter than interior.

14811 Stems somew. branch. Lvs. lin. obt. ent. reticulat. Theca obovate recurved subcernu. Fruitstalk very long 14812 Stems branched, Leaves ovate cuspidate reticulated shorter than nerve, Theca curved pyriform pendulous 14813 Stem elongat. branch. Lvs. lanc. carin. ac. serrated reticulat. Theca pyrif. eroc. cernu. Fruitst. very long 14814 Stems short, Leaves lanceolate acute plane serrated at the points reticulated, Theca pyriform nearly erect

# B. Peristomes equal. § 1. Leaves without a thickened margin.

14815 Stems slightly branched, Leaves subul.-setaceous flexuose serrated; nerve very broad, Theca pyrif, pendul.

14816 Stems branched, Leaves closely imbricated broadly ovate concave entire obtuse: nerve running nearly to the point, Theca obovato-cylindraceous pendulous

14817 Stems simple, Leaves rigid lanceolate: the upper ones the narrowest and longest; all of them plane serrul. nerve disappearing below the summit, Theca oblong-subpyriform cernuous

14818 Stems simple, Lvs. lanc. reticulat. slightly serrul. at point: nerve disappear. bel. summ. Theca obov. pendul. Stems branched, Leaves closely imbricated broadly ovate suddenly and sharply acuminated subserrulate very concave: nerve disappearing below the point, Theca ovato-pyriform pendulous

14820 Stems branch. Leaves closely imbricated more or less broadly ovate acuminulate very concave reticulated entire: nerve running nearly to the point, Theca clavate cernuous

14821 Lvs. obovato-spathulate acute serrated undul: nerve running to the point, Theca oblongo-ovate pendul. Stems short, Leaves obovate twisted when dry entire: their nerve produced into a hair-like point; their margins slightly thickened, Theca oblong pendulous

14823 Stems short, Lvs. erect lanc. acuminated serrated above: nerve reach. to point, Theca oblon.pyrif. pendul.

14824 Stems rig. elongat, branch. Lvs. closely imbricat, erect lanc, somew, obt, subserrul, at apex : marg, revolute; nerve reaching to the points, Theca oblongo-ovate pendulous

#### § 2. Leaves with a thickened margin.

14825 Stems elongated, Leaves obovato-rotundate very obtuse reticulated: their margins thickened entire;

14825 Stems elongated, Leaves obovato-rotundate very obtuse reticulated; their margins thickened entire; nerve disappearing below the point, Theea ovate pendulous, Lid shortly rostrate

14826 Stems elongated, Leaves undul ligul reticulated: their margins thickened denticul; nerve reaching a little beyond the point, Theea ovate pendulous, Lid conical

14827 Stems elongated, Leaves broadly ovate reticulated: their margins thickened denticulated; the nerve reaching a little beyond the point, Theea ovate pendulous, Lid rostrate

14828 Stems elongated, Leaves ovate acute reticulated: their margins thickened serrated; nerve reaching a little beyond the point, Theca ovate pendulous, Lid shortly rostrate

14829 Stems elongated, Leaves lanceolate acute reticulated: their margins thickened denticulate; nerve generally disappearing below the summit, Theca oblongo-ovate pendulous, Lid hemisph, mucronulate

14830 Stems elongated, Leaves obovate acute reticulated: their margins thickened denticulated above; nerve running beyond the point. Theca ovate pendulous, Lid conico-hemispheric, obtuse running beyond the point, Theca ovate pendulous, Lid conico-hemispheric. obtuse

#### \* Calyptra naked.

14831 Lvs. lanc. undul. : their margins plane denticulat. ; their nerve winged, Theca cylind. curved, Lid subul. 14832 Lvs. lanc. rig. ent. : their sides invol. ; their nerve broad impress, with furr. Theca obl. suber. Lid conical

\*\* Calyptra hairy.

14833 Leaves lanceolate subulate: their margins involute ent. terminating in a pellucid hair-like point, Theca ovate obtusely quadrangular furnished with an apophysis, Lid conical

14834 Leaves lanceolate subulate: their margins involute entire; their points acumin. colored subserrated, Theca ovate obtusely quadrangular furnished with an apophysis, Lid conical

14835 Leaves lineari subul. obtuse: their margins especially towards the top invol. subserrulate, Theca ovate obtusely quadrangular furnished with an apophysis, Lid conical acuminate

14835 Stems elongated, Leaves patent lineari subulate: their margins plane serrated as well as the points of the keels, Theca erect ovate quadrangular with an evident apophysis

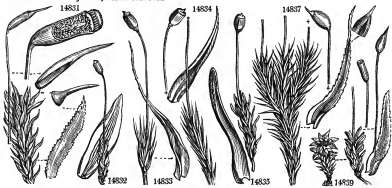
Leaves with their margins of the same color

\$\beta\$ Leaves with their margins pellucid

14837 Stems elongated branched, Leaves patent subulato-lanceolate: the margins plane serrated as well as the points of the keels, Theca subovate with an indistinct apophysis
14838 Stems elongated branched, Leaves erecto-patent lanceolate acute: their margins plane serrated, Theca erect cylindrical destitute of an apophysis
14839 Stems short, Leaves linear-lanceolate obtuse: their margins plane serrated principally at the extremity and at the summit of the keels, Theca nearly erect cylindrical without an apophysis

© Fruitstalks 2 inches long, Stems simple

B Fruitstalks very short, Stems branched



and Miscellaneous Particulars.

2241. Polytrichum. From πολυς, many, and Θείξ τείχος, hair, on account of the numerous hairs of the calyptra. Easily distinguished by the rigidity of the leaves and the square form of the theca, which is gene-

				-	
14840 nánum Hedw. dwarf P. subrotúndum E. B. t. 1624	scattered	1 autumn	Br.G	moist banks	Musc. brit. t.11
2242. ANICTANGI'UM. Hedw. ANIC 14841 ciliátum Hedw. ciliated Gymnóstomum ciliátum E. B. t. 1179	depress. tufts	Sp. 2. 1 summer	Hoa.	rocks	Musc. brit. t. 6
14842 imbérbe Hooker beardless Gymnóstomum imbérbe E. B. t. 2237	depress. tufts	1 summer	Pa.G	Irish moun.	Musc. brit. t. 6
2243, FIS/SIDENS. Hedw. FISSIDENS. 14843 bryoides Hedw. Bryum-like Dicránum bryoides E. B. t. 625 Dicránum viridulum E. B. t. 1368 Dicránum osmundioides E. B. t. 1662	patches	<i>Sp.</i> 4—11.	Pa.G	moist banks	Musc. brit. t. 16
14844 incúrvus Schwægr. incurved a Dicrănum tamarindifólium Turner	patches	‡ spring	LG :	moist banks	Schw. suppl.t.49
14845 adiantoides Hedw. Maidenhalv. Hýpnum adiantoides E. B. t. 264	patches	2 summer	L.G	wet pastures	Musc. brit. t.16
14846 taxifólius Hedw. Yew-leaved Hýpnum taxifólium E. B. t. 416	tufts	summer summer	LG :	moist banks	Musc. brit. t.16
2244. LEU'CODON. Schwægr. LEUCOD 14847 sciuroides Schwægr. Squirrel-tail Dicránum sciuroides E. B. t. 1903	on. creeping	<i>Sp.</i> 1—17. 3 summer	D.G	trun. of trees	Musc. brit.t. 20
2245. FONTINA'LIS. L. FONTINALIS	8.	Sp. 3-9.			
14848 antipyrética L. nerveless	floating		Dl.G 1	rivers	Musc. brit. t. 22
14849 squamósa L. scaly 14850 capillácea Dicks. capillary	floating	6 summer	Ol.G 1	rivulets	Musc. brit. t. 22
0040 4370/07/07/07/07	floating		Br.G a	alp. rivulets	Musc. brit. t. 22
14851 curtipéndulum Hook. dark green Neckéra curtipéndula E. B. t. 1444	pinnate	Sp. 2—8. 8 summer	D.Ol 1	roc. & trees	Musc. brit. t. 22
14852 viticulósum Hook. pale green Hýpnum viticulósum E. B. t. 265	creeping	6 spring	Y.G	trees & roc.	Musc. brit. t. 22
2247. NECKE'RA. Hedw. NECKERA.		Cm C 04			
14853 púmila Hedw. pigmy	creeping	Sp. 3—24. 2 spring	Pa.G	woods.	Eng. b4 4 1440
14854 crispa Hedw. crisp	creeping	6 summer	Bt.G		Eng. bot. t. 1443 E. b. t. 616. <i>Hypn</i> .
14855 pennáta <i>Hedw</i> . feathered	flat-branched	3 spr. and sum.	Bt.G t	trun. of trees	Gre.sc.cry. t. 109
2248. DALTO'NIA. Hooker. DALTONIA		Sp. 2-5.			
14856 splachnoides Hooker long stalked	tufts	🛊 summer	L.G	Irish moun.	Musc. brit. t. 22
Neckéra splachnoides E. B. t. 2564 14857 heteromália Hooker short-stalked	tufts	‡ summer			Musc. brit. t. 22
Neckéra heteromália E. B. t. 1180 2249. HOOKE'R1A. Smith. HOOKERIA.					
14858 lúcens Smith shining	procumbent	<i>Sp.</i> 2—27. 3 summer	Po G r	moist hanl-a	Muse built to com
14859 læte-virens Hook. bright-green	procumbent		Bt.G	Irish bog	Musc. brit. t. 27 Musc. brit. t. 27
2250. LES'KEA. Ehrhart. LESKEA.		Sp. 10-43.			
14860 trichomanoides <i>Hedw.</i> scymitar-shap. 14861 complanáta <i>Hedw.</i> flattened	entangled entangled		Y.G t	trun. of trees trun. of trees	Eng. bot. t. 1496 Eng. bot. t. 1492
M T A	14843 / T	14845	14947	4 1	14848
14838 14840 11 14841		4846			14850

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
rally covered by a very hairy calyptra: this organ is in some species smooth, by which character they have been
distinguished by the accurate Ehrhart, under the name of Catharinea; but Dr. Hooker is of opinion that the
genus is not tenable.
2242. Anictangium. From ανικτός, open, and αγγείος, a vase, on account of the open nature of the theca,
which is not enclosed by a peristome. The only British species are two plants with nerveless leaves, and the
habit of Trichostomum.
2243. Fissidens. From fissus, split, and dens, a tooth, in allusion to the structure of the peristome. Plants
generally referred to Dicranum by British botanists, but differing from that genus entirely in habit, and sufficiently in characters. Dr. Hooker remarks, that the structure of their leaves is highly curious, and totally
unlike that of any other plant with which he is acquainted. Besides being vertical, their upper half (taking
the nerve for the line of separation) is, from the base beyond the middle, composed of two equal lamellæ, the
lower part of which embraces the stem, and the rest very often embraces a portion of the leaf placed immediately above it.
2244. Leucodon. Named from λευκος, white, and ολες, a tooth, from the color of the peristome. The only
British species has occasionally been thrown among the Dicrana, Trichostoma, and Pterogonia; from any of
which, an attentive consideration of the lateral fruit, deeply divided teeth, and dimidiate calyptra, will keep
its genus distinct. The stems are long, and creeping over the bark of trees.
2245. Fontinalis. From fons, a fountain, in allusion to the places where it grows. F. antipyretica is a
common plant, floating in large masses in rivers and pools of water. The specific name was given it because

14840 Stems short, Lvs. lin. lanc. : marg. serrat. principally at extrem. as well as summit of keels, Theca nearly Ferect subglobose

14841 Leaves ovate much lengthened out and diaphan. at points; those of perichætium laciniated at extremity

14842 Leaves ovato-acuminate colored at the points: those of the perichætium serrated at the extremity

14843 Fruitstalks terminal, Perichætial leaves resembling the cauline ones

14844 Like the last, but theca drooping

14845 Fruitstalks lateral, Perichætial leaves ovatc slightly convolute pointed

14846 Fruitstalks radicular, Perichætial leaves ovatc sheathing involute pointed

14847 Leaves closely imbricated ovate-cordate acuminate striated, Theca oblong

14848 Leaves nerveless for the most part complicate-earinate

14849 Leaves nerveless plane or very slightly concave 14850 Leaves furnished with a nerve slightly concave

14851 Lvs. ov. acum. serrul.: the nerve disappear. below point, Fruitst. twice as long as perichætium, Theca ov

14852 Leaves ovato lanceolate obtuse entire: the nerve reaching to the point, Fruitst. very long, Theca cylind.

14853 Lvs. ovato-acum, slightly conc. : marg. recurv. Fruitst, scarcely longer than perichæt, lvs. Theca oblon.-ov. 14854 Leaves oblong acuminulate transversely rugose, Fruitstalks much exserted, Theca ovate 14855 Lvs. bifar, ov. lanc. transversely undul, serrul, at point, Theca ovate subsess, shorter than perichætial lvs.

14856 Leaves oblongo-lanceolate, Fruitstalks long, Calyptra fimbriated at the base

14857 Leaves broadly ovate acute, Theca sessile impressed, Calyptra nearly entire

14858 Leaves broadly ovate entire obtuse nerveless

14859 Lvs. ov. acuminul, margin. very obscure. serrat. at extrem, with 2 nerves nearly reach, their whole length

14860 Lvs. broadly scymitar-shaped serrat. at point: nerve reach. to middle of leaf, Theca ovate erect, Lid rost. 14861 Leaves oblong apiculate entire nerveless, Theca ovate erect, Lid rostrate



and Miscellaneous Particulars.

it is employed by the Swedes to fill up the spaces between the chimncy and the walls, and thus, by excluding the air, to prevent the action of fire.

the air, to prevent the action of fire.

2246. Anomodon. So called by the authors of Muscologia Britannica, on account of the peculiar nature of the peristone, which has narrow fringed processes arising from the very same range, and from between the teeth; avouas, irregular, and obus, a tooth. The stems are dark, almost blackish green, long, cylindrical, and straggling. It is not uncommon on the wilds of Dartmoor.

2247. Neckera. Named after N. J. Necker, a German botanist, who published in 1791, his Elements of Botany, a work which contained more useful imformation than many of his detractors have been pleased to allow. Beautiful mosses, found in woods and upon trees and rocks. N. crispa has more the appearance of some fine tropical moss, than of those of our own country, where it is far from uncommon in mountainous districts, frequently covering a great extent of surface upon the trunks of old forest-trees.

2248. Daltonia. Named in honor of the Rev. James Dalton, a skilful English muscologist. The mitriform calpytra separates this from Neckera. D. splachnoides has only been found by the side of a streamlet on the Secawn mountain, near Dublin, where it grows sparingly in pale green tufts.

2249. Hookeria. This beautiful Hypnum-like genus was named by Sir James Edward Smith, in honor of Dr. William Jackson Hooker, F. R. S. &c. professor of botany in the university of Glasgow, one of the most distinguished of modern cryptogamic botanists, and a gentleman whose public reputation is only exceeded by his private excellence. The Hookera of Salisbury, must give way to this on every account. H. læte-viren has hitherto been discovered only in a bog near Cork.

2250. Leskea. N. G. Leske was an obscure German botanist, of whom little is known, except that he gave

14862 polycárpa Ehr. Hýpnum médium E. Hýpnum inundátum	many-fruited B.	entangled	•	3 6	spring	Lur.	trun. of trees	Eng. bot. t. 1274	ŀ
14863 iulácea Mohr. Pterogónium? rotund	round-leaved	prostrate		3 4	spring	Y.G	ground	Eng. bot. t. 25%	;
14864 pulchélla <i>Hedw</i> .	pretty	dense tufts		<u>1</u>	spr. and sum.	Bt.G	moist banks	Eng. bot. t. 2006	;
14865 ruféscens <i>Schwægr</i> . 14866 sericea <i>Hedw</i> .	rufous silky	creeping entangled	4	i 8	spr. and sum. spr. and sum.	Rsh Y.G	moun. rocks roc. & trees	Eng. bot. t. 2296 Eng. bot. t. 1445	j
14867 dendroides Hedw.	tree-like	erect	5	3 8	spr. and sum.	Y.G	wo. and bogs	Eng. bot. t. 1565	j
14868 incurváta Hedw. Hýpnum atrovírens E	incurved	procumbent	5	3 8	spr. and sum.	D.G	trees & rocks	Eng. bet. t. 2422	?
Hýpnum attenuátum 14869 polyántha Hedw.	E. B. t. 2420	creep. tangled	5	3 8	summer	Y.G	trun. of trees	Gre.cryp.fl.t.151	l
2251. HYP'NUM. <i>L.</i> 14870 ripárium <i>L.</i> 14871 undulátum <i>L.</i> 14872 denticulátum <i>L.</i>	HYPNUM. water wavy toothletted	loose patches lax masses prostrate	4	S   8   8   1	Sp. 53—119. sum. and aut. sum. and aut. sum. and aut.	Bt.G W.G Bt.G	ban. of ditc. heathy plac. roots of trees	Eng. bot. t. 2060 Eng. bot. t. 1181 Eng. bot. t. 1260	) [
α angustifólium Hook. β obtusifólium Hook.	narrow-leaved blunt-leaved	prostrate prostrate	1		sum. and aut. sum. and aut.			Hed.sti.cr.4.t.31 Eng. bot. t. 1446	
14873 tenéllum <i>Dicks</i> , 14874 sêrpens <i>L.</i> subtile E. B. t. 2496	delicate creeping	dense patches patches	1		spring spring	Dp.G Bt.G	roc. & old w. roots of trees	Eng. bot. t. 1859 Eng. bot. t. 1037	,
14875 popúleum Hedw. impléxum E. B. t. 158	matted	entang. patch.	2	2 1	spring	D.G	trees & ston.	Tur.mus.hi. t.16	i
14876 refléxum Weber & Mo	hr reflexed	loose masses	9	5 8	spring	D.G	mountains		
14877 mólle Dicks.	soft	much tufted	S	3 8	sum. and aut.	Lur.	alp. rivulets	Eng. bot. t. 1992	,
14878 Schrebéri Willd.	Schreber's	lax tufts	9	) 6	summer	Rsh	wo. and ban.	Eng. bot. t. 1621	1
14879 catenulátum Schwæg.	. chained	close tufts	Ś	2	spr. and sum.	D.G	wet rocks	Brid. mus.t.5.f.4	Ļ
14880 stramineum Dicks.	straw-colored	loose patches	1	녆	summer	Pa.G	wet places	Eng. bot. t. 2405	;
14881 murále Hedw.	wall	patches	1	l≩ a	all seasons	L.G	walls & ston.	Dil.mu. t.41.f.59	?
confértum E. B. t. 10. 14882 púrum L. illecébrum E. B. t. 21. 14883 fláiteas I	pure	broad masses	7	7 1	spring		wo. and ban.	Eng. bot. t. 1599	)
illecébrum E. B. t. 21 14883 flúitans L.	89 floating	aquatic	6	6 8	spr. and sum.	Var.	pools & stre.	Eng. bot. t. 1448	3
14884 plumósum <i>L</i> .	feathered	dense mat	4	1 1	spr. and sum.	Y.G	moist rocks	Eng. bot. t. 2071	ı
14884 plumósum <i>L. alpínum</i> E. B. t. 1496 14885 salebrósum <i>Hoffm</i> . 14886 lutéscens <i>Huds</i> .	smthstk. shi. yellowish	decumb, bran, patches	4		summer summer	Bt.G Y.G	roc. & groun. trun. of trees	Grev.cryp.fl.184 Eng. bot. t. 1301	ŀ
14887 nitens Schreb.	shining	branched	5	3 8	summer	Go.Y	bogs	Eng. bot. t. 1646	;
14888 al'bicans Neck.	whitened	patches	2	2 8	spring	W.G	hea. & bogs	Eng. bot. t. 1300	)
14889 alopecúrum $L$ .	fox-tail	loose masses	5	3 8	spr. and sum.	D.G	moist woods	Eng. bot. t. 1189	?
14890 curvátum Swz.	curved	lax tufts		3 1	spr. and sum.	Bt.G	trees & roc.	Eng. bot. t. 1566	;
14891 spléndens Hedw.	glittering	lax tufts	9	) 2	all masses	Y.G	hea. & banks	Eng. bot. t. 1424	Ļ
14892 proliferum L.	proliferous	loose patches	6	a	all masses	Du. G	wo. and ban.	Eng. bot. t. 1494	ļ
14892 proliferum L. recognitum E. B. t. 14 14893 prælöngum L. Stokésii E. B. t. 2036 Swártzii E. B. t. 2334	very long	loose tufts	6	ia	all masses	Du.G	woods	Eng. bot. t. 2035	į
14963	864	4867	The Contraction of the Contracti			1487		14872	
			1	1		* 1	A SUN	The same of the sa	

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occasion to Hedwig to name this genus after him. It has entirely the habit of the next, with which it is frequently united.

14362 Leaves ovate obtuse concave entire: nerve reaching to the summit, Theca cylind, nearly erect, Lid conical

14863 Leaves closely imbricated rotundato-ovate obtuse very concave ventricose nerveless, Theca ov. nearly crect

14864 Leaves loosely imbricated: the upper ones subsecund; all of them lanceolate acuminate entire nerveless,
Theca ovato-cylindrical nearly erect, Lid conical.
14865 Lvs. erecto-pat. lanc. acuminat. ent. striat. faintly 2.nerved at base, Theca ovate nearly erect, Lid conical.
14866 Leaves erecto-patent lanceolate acuminated entire striated; nerve running to three fourths of the length,
Theca ovate cylindrical erect, Lid conical.
14867 Stems erect below simple and naked fascicled above, Leaves ovate more or less lanceolate striated serrat.
at the point: nerve reaching nearly to the summit, Theca erect ovate cylindrical, Lid rostrate
14868 Stems variously branched procumbent, Lvs. all of them slightly secund broadly ovate with an attenuated obtuse point: nerve running nearly to the summit, Theca ovate cernuous, Lid conical

14869 Leaves 1-sided imbricated erect spreading ovate lanceolate acum. entire obscurely 2 nerved at base, Fruitst. numerous, Theca erect ovate, Lid acutely conical

\* Stems plane.

14870 Lvs. ov.-lanc. acuminat. ent.: the nerve reaching nearly to summit, Theca oblong cernuous, Lid conical 14871 Lvs. ov. ac. transversely undulat. with two faint nerves at base, Theca obl. furrow. arcuato cern. Lid rost. 14872 Leaves ovate sometimes approaching to lanceolate more or less acuminated having two short nerves at the base, Theca oblongo-cylindraceous inclined, Lid conical & Leaves ovate lanceolate distant quite plane \$ Leaves ovate more or less obtuse slightly concern.

\*\* Leaves ovate more or less obtuse slightly concave

\*\* Leaves spreading on all sides of the stem.

14873 Lvs. fascicul. erect lanceolato-subul. ent.: nerve reaching to summit, Theca ovate cernuous, Lid rostrate

14874 Leaves ovato-lanceolate rather obtuse patent entire: their nerve for the most part reaching to the

summit, Theca cylindrical curved cernuous, Lid conical

14875 Leaves lanceolate acuminated serrated: margin slightly reflexed: nerve reaching to the point, Theca

ovate nearly erect, Fruitstalks rough, Lid conical

14876 Leaves cordato-acuminate serrated: their nerve reaching to the point; their margin slightly reflexed,

Theca ovate cernuous, Fruitstalks rough, Lid conical

14876 Leaves closely imbricated rotundato-ovate obtuse concave entire faintly two-nerved at the base,

Theca ovate cernuous, Lid conical

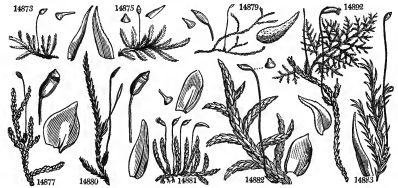
14876 Leaves closely imbricated nearly erect elliptical apiculate concave entire faintly two-nerved at the base,

Theca ovate cernuous, Lid conical

Theca ovate cernuous, Lid conical
14879 Leaves subpatent ovate subacuminated papillose on the back and margin with a very short nerve, Theca
ovate inclined, Lid conical acuminated

ovate inclined, Lid conical acuminated
14880 Leaves loosely imbricated erecto-patent oblongo-ovate obtuse entire: their nerve reaching half way,
Theca oblongo-ovate curved cornuous, Lid conical
14881 Leaves nearly erect imbricated oval with a very short point concave entire: nerve reaching about half
way up, Theca ovate cernuous, Lid rostrate
14882 Leaves closely imbricated oval with a very short point very concave: their nerve reaching half way up,
Theca ovate cernuous, Lid conical
14883 Leaves loosely imbricated, the upper ones falcate secund; all of them lanceol.-subul. scarcely serrated at
their points: their nerve reaching more than half way, Theca ovate obl. curved cernuous, Lid conical
14884 Leaves erecto-patent: the upper ones sometimes secund; all of them ovato-lanceolate acuminated subserrated: the nerve reaching above half way, Theca ovate cernuous, Lid conical
14885 Lvs. nearly erect lanc acum serrul. tow. end: nerve disappear. beyond end, Theca cern. Lid acute conical
14886 Leaves erecto-patent lanceolate acuminated entire striated: nerve disappearing below the point, Theca
ovate cernuous, Fruitstalks rough, Lid conico-acuminated

14886 Leaves erecto-patent lauceolate acuminated entire striated: nerve disappearing below the point, Theca ovate cernuous, Fruitstalks rough, Lid conico-acuminated nearly entire striated: nerve running nearly to the summit, Theca oblongo-ovate curved cernuous, Fruitstalks smooth, Lid conical 14888 Leaves erecto-patent ovato-lanceolate acuminated striated entire: nerve reaching half way up, Theca ovate cernuous, Fruitstalks smooth, Lid conical 14898 Stems erect below simple and naked, fascicied above, Leaves concave ovate ellipt. acute serrated: nerve running nearly to the point; marg. reflexed, Theca ovate cernuous, Lid rostrate 14890 Branches fascicied curved, Leaves ovato-elliptical concave serrated at the points: nerve disappearing beyond the middle, Theca ovate erect, Lid rostrate 14891 Stems tripinnate, Leaves ovate with a suddenly acuminated serrated point concave faintly two-nerved at the base: margin below recurved, Theca ovate cernuous, Lid rostrate 14892 Stems tripinnate, Leaves serrated appillose on the back: the cauline ones cordato-acuminate striated with a nerve running nearly to the point; those of the branches more ov. with a sing. or double nerve at base 14893 Stems subbipinnate, Leaves distantly placed patent cordate or ovate acuminated serrated: nerve disappenents below the summit, Theca ovate cernuous, Lid rostrate pearing below the summit, Theca ovate cernuous, Lid rostrate



and Miscellaneous Particulars

2251. Hypnum. One of the names of moss among the Greeks was vavor. This is the most extensive genus among mosses, and is readily known by its prostrate pinnated bright green branches, which form thick mat-3 N 2

14894 flagelláre Dicks.	shady	broad patches	6	summer	Bt.G	alpine rocks	E.b.t.2565 H.um
14895 abietinum $L$ .	fir-leaved	straggling	6	summer	D.G	mountains	bratum Eng. bot. t. 2037
14896 Blandóvii Web.	Blandoff's	broad masses	5	spr. and sum.	Bt,G	alpine rocks	
14897 piliferum Schreb.	hair-pointed	straggling	7	summer	D.G	wo. & banks	Eng. bot. t. 1516
14898 rutábulum L. crenulátum E. B. t. 1	poker	dense mats	3	all seasons	Bt.G	everywhere	E.b.t.1647 H.bre-
14899 velutinum L. intricatum E. B. t. 24	velvety	dense patches	1	all seasons	Y.G	hedge banks	virostre Eng. bot. t. 1568
14900 Halléri <i>L</i> .	Haller's	creep. dense	2	summer			Grev.cryp.fl.174
14901 dimórphum Brid.	two-formed	lax procumb.	3	summer	Pa. G	shady places	Grev.cryp.fl.160
14902 stellátum Schreb. β squarrósulum E. B. 14903 lóreum L.	stellate squarrose strap-shaped	broad tufts patches broad masses	3 1½ 9	spr. and sum. spr. and sum. spring	Dp. G	stone walls	Eng. bot, t. 1302 Eng. bot, t. 1709 Eng. bot, t. 2072
14904 ruscifólium Neck.	stiff-leaved	floating	6	spr. and sum.	D.Ol	in rivulets	Eng. bot. t. 1275
14905 striátum Schreb. 14906 confértum Dicks. H. serrulátum E. B.	striated compact	loose tufts small patches		spring spring		woods trun, of trees	Eng. bot. t. 1648 Eng. bot. t. 2407
14907 cuspidátum $L$ .	cuspidate	loose tufts	5	summer	Y.G	bogs	Eng. bot, t. 1425
14908 cordifólium <i>Hedw.</i> 14909 polymórphum <i>Hedw.</i> 14910 triquetrum <i>L.</i> 14911 squarrósum <i>L.</i>	heart-leaved variable three-cornered squarrose	loose tufts matt. patches branch, tufts patches	4 5 9 7		Y.G	limest, rocks wo. and ban.	Eng. bot. t. 1447 Hed.sp.mus.t.66 Eng. bot. t. 1622 Eng. bot. t. 1953
14912 filicínum L. dúbium E. B. 2126 fállaz E. B.	fern-leaved	small masses	3	spr. and sum.	Rsh.	bogs	Eng. bot. t. 1570
14913 palústre L. fluviátile E. B. t. 1303 adnátum E. B. t. 2406		creeping tufts	2	spring	Li.G	ban. of stre.	Eng. bot. t. 1665
14914 adúncum <i>L</i> .	hooked	broad patches	3	spr. and sum.	Var.	bogs	E.b.t.2073.H.re-
β rugósum E. B. 14915 uncinátum Hedw. 14916 rugulósum Web. 14917 commutátum Hedw.	rugose uncinate wrinkled changed	broad patches thick patches dense tufts droop, masses	3 3 9		Y.G Y.G	heath. places	Eng. bot. t. 2250 Eng. bot. t. 1600 Musc. brit. t. 26 Eng. bot. t. 1569
14918 scorpioides $L$ . 14919 silesiánum $Beauv$ .	creeping Silesian	dense masses broad patches	9 7	summer summer		wet bogs mountains	Eng. bot. t. 1039 Eng. bot. t. 2016
14920 cupressiforme L. nigroviride E. B. t. 16	Cypress-leaved	thick mass	4	all seasons	Bt.G	trees & rocks	Eng. bot. t. 1860
nigroviriae E. B. t. 16 β polyánthes E. B. 14921 crista castrénsis L.	many-flowered crested	thick mass lax tufts	4 6	all seasons summer		woods woods	Eng. bot, t. 1664 Eng. bot, t. 2108
14922 mollúscum Hedw.	soft	entangl, tufts	2	summer	Y.G	rocks	Eng. bot. t. 1327

#### VAGINULATI SCHISTOCARPI.

2252, ANDREÆ'A. He 14923 alpina Hedw. 14924 rupéstris Hedw. 14925 Rôthii Mohr. 14926 nivális Hooker	alpine alpine rock Roth's snow	loose tufts dense tufts dense tufts deep patches	Sp. 4. summer summer summer l <sub>2</sub> summer	D.Br rocks D.Br rocks & sto D.Br rocks & sto D.Br mountains	Musc. brit. t. 8 n. Musc. brit. t. 8 n. Musc. brit. t. 8 Musc. brit. t. 8
14894		14901	149	14903	110 14911

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like covering to the surface on which they grow. H. crista-castrensis is at once the most beautiful and most rare of British species
2232. Andreeza. Named by Hedwig, in honor of J. G. R. André, a German botanist, author of Letters upon Switzerland. There was also a Portuguese Andreas de Castro, who published in 1636, a work upon plants. He was physician to one of the dukes of Braganza. There was besides a celebrated physician of antiquity

14894 Stems pinnate (or irregularly bipinnate), Leaves thickly set cordato-acuminate serrated very faintly twonerved at the base, Theca oblong cermuous, Lid conical
14895 Stems pinnate, Leaves serrated papillose on the back: the margins reflex.; nerve running nearly to the
point; the cauline ones cordato-acuminate: those of branches cord. ac. Theca cylind. inclined, Lid rost.
14896 Stems pinn. Lvs. serrated smooth on the back: marg. reflexed; cauline ones cordato-acute with a short
nerve, those of branches ovate acum. withnerve disappear. bey. midd. Theca cylind. inclin. Lid conical
14897 Stems somewhat pinnate, Leaves ovate with a long narrow acumination serrated: nerve disappearing
below the middle, Theca ovate cermuous, Lid ostrate
14898 Stems variously branched, Leaves patent ovate acuminated serrated at the points striated: their nerve
reaching half way, Theca ovate cermuous, Fruitstalk rough, Lid conical
14900 Stems variously branched, Leaves erecto-patent ovate often approaching to lanceolate acuminate, serrated
striated: nerve reaching half way, Theca ovate cermuous, Fruitstalks rough, Lid conical
14900 Stems pinn. Branches short erect, Lvs. all recurv. cord. acum. obsol 2-nerv. at base, Lid obtusely conical
14901 Stems somewhat pinnate, Leaves serrulate two-nerved at base: primary cordate acuminate; of branches
broad ovate, Theca ovate cermuous, Lid conical

14903 Leaves recurved squarrose lanceolate much acuminated concave scrrated striated faintly two-nerved at the base, Theca globoso-ovate cermuous, Lid conical 14904 Leaves loosely imbricated spreading broadly ovate acute serrated concave with a nerve nearly as far as the middle, Theca ovate cermuous, Lid rostrate 14905 Lvs. spread. cord.-acum. serrat. striat: nerve reach. beyond midd. Theca obl. ovate cernu. Fruitst. smooth 14906 Lvs. erect. spread. ov. acum. concave serrat.: their nerve reach. half way, Theca ov. ernu. Fruitst. smooth

14907 Leaves loosely set ovate concave nerveless entire: lower squarrose; upper imbricated in a cuspidate point Theca oblong curved cernuous

Theca oblong curved cernuous

14908 Lvs. loosely set squarr. cord.-ov. obt. concave ent: nerve running nearly to point, Theca obl. curv. cernu,
14908 Lvs. loosely set squarr. cord. much acum. entire: nerve disappear. half way up, Theca obl. ov. curv. cernu,
14910 Lvs. squarr. cordato-acum. serrat. faintly striated with two nerves at base, Theca globoso-ov. Lid conical
14911 Leaves squarrose widely cordate very much acuminated and recurved serrated faintly two-nerved at the
base, Theca ovato-globose cernuous, Lid conical

\*\*\* Leaves secund.

4912 Stems subpinnate, Leaves especially the upper ones falcato-secund broadly ovate acuminated serrated; their nerve reaching to the point, Theca oblongo-ovate curved cornuous, Lid conical

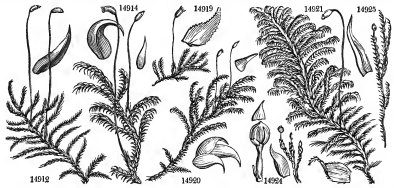
14913 Leaves secund ovate somewhat acuminate concave entire: margins incurved above; nerve short often forked sometimes obsolete, Theca oblongo-ovate cernuous, Lid conical

14914 Leaves falcato-secund lanceolato-subulate concave or almost semicylind, entire: the nerve disappearing below the summit, Theca obiongo-ovate curved cernuous, Lid conical £ Leaves wider less falcate [cernuous, Lid conical

14921 Stems closely pectinated, Leaves falcato-secund ovato-lanceolate acuminated scrrulate striated faintly two-nerved at the base, Theca oblongo-ovate curved cernuous, Lid conical 14922 Stems pectinated, Leaves falcate secund cordate acuminated serrated not striated faintly two-nerved at base, Theca oblong ovate curved cernuous, Lid conical

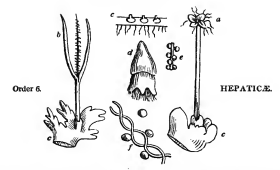
### VAGINULATI SCHISTOCARPI.

14923 Stems branched, Leaves obovate suddenly acuminate straight imbricating the stem on every side 14924 Stems branched, Leaves ovate gradually acuminated: the upper ones falcate 14925 Stems almost simp. Lvs. lanc. subul, falcate secund fragile: perichetail obb. nervel.; their marg, involute 14926 Stems slightly branched, Leaves loosely imbricated lanc. subfalcate secund: perichætial similar to cauline



and Miscellaneous Particulars,

named Andreas, who was cited honorably by Pliny. This remarkable genus differs from all other mosses, in having a theca which splits into four valves, cohering at their ends by means of the persistent lid; it agrees with Sphagnum in having no fruitstalk, but in its room an elongated receptacle, and appears to be a transition from Musci to Hepaticæ. This is, however, only apparent. All the species are natives of rocks or mountains, and are remarkable for their nearly black or dark brown color.



Reproductive organs of two kinds. 1. Thecæ without an operculum, either naked or sessile, or furnished with a well through which they are more or less protruded. Sporules naked (e), or mixed with spiral threads (f).

2. Minute roundish or oblong bodies variously situated. Plants frondose of a cellulose structure not submersed.

This order is distinguished from Algæ, with which it was formerly united, by the nature of the theca (a, b), and of the foliaceous frond (c) which is never submersed, and which bears a greater affinity to that of Musci. From

2253. JUNGERMAN'NI 14927 trichophýlla <i>Wahl</i> . 14928 setácea <i>E. B.</i> 14929 julácea <i>Hook</i> . 14930 laxifólia <i>Hook</i> . 14931 juniperina <i>Hook</i> . 14932 Hookéri <i>E. B.</i>	A. L. JUNGER! hair-leaved setaceous creeping loose-leaved rigid Hooker's	MANNIA. loose tufts dense tufts dense patches cushlike pat. crowded tufts small patches	Sp. 81—159.  1½ summer 2 spring ½ summer 2 spr. and sum. 3 summer ½ wint. and spr.	Pa.G R.Br	bogs mountains	Hook. jung. t. 7 H.ju. t.8. sup. t.1 Hook. jung. t. 2 Hook. jung. t. 59 Hook. jung. t. 4 Hook. jung. t. 4
14933 asplenioides <i>Hook</i> , 14934 spinulósa <i>Hook</i> , 14935 decípiens <i>Hook</i> ,	Asplenium-like spinulose deceitful	e loose patches crowded tufts dense tufts	3 all seasons 3 all seasons 1 autumn	Y.G	mountains	Hook. jung. t.13 Hook. jung. t.14 Hook. jung. t.50
14936 Doniána Hook.	Don's	entangl, tufts	21 september	P.Br	Scot. mount.	Hook. jung. t.39
14937 púmila <i>Hook.</i> 14938 lanceoláta <i>Hook.</i>	dwarf lanceolate	small patches dense clusters	wint. and spr.		rocks damp woods	Hook. jung. t.17 Hook. jung. t.18
14959 cordifólia Hook. 14940 Sphágmi Hook. 14941 crenuláta Hook. 14942 sphærocárpa Hook. 14943 hyalina Hook.	heart-leaved Sphagnum crenulate round-fruited transparent	dense tufts entangl. patc. matted patch. dense tufts broad tufts	2 august 3 autumn 5 oct., novemb. 4 early spring 1 early spring	Y.G R.G	bogs Irish bogs	Hook. jung. t.32 H.ju. t.33.su. t.2 Hook. jung. t.37 Hook. jung. t.74 Hook. jung. t.63
14944 compréssa Hook.	compressed	dense tufts	4 june	Pu	rivulets,Irel.	Hook. jung. t.58
14945 emargináta Hook. 14946 concinnáta Hook. 14947 orcadénsis Hook. 14948 infláta Hook. 14949 excisa Hook. 14950 ventricósa Hook.	emarginate notched Orcades inflated bitten ventricose	large patches thick tufts loose patches dense patches scatter. patch. dense patches	may, june may, j	Ol.G D.G Pa,G	wet pl. on m. mountains boggy places shady woods woods	Hook. jung. t.38 Hook. jung. t.9 Hook. jung. t.28
14928					1933	14934
14929 14931	14937		14936			

History, Use, Propagation, Culture, 2258. Jungermannia. Named by Ruppius, to perpetuate the memory of Louis Jungermann, a German

these Hepaticæ differ in being destitute of an operculum or lid to the theca, and, with the exception of Marchantia (d) and Jungermannia, of a calyptra. The order is composed of seven genera, all very different from each other, and forming an assemblage which is only natural in regard to the organs of vegetation. It does not appear possible to reconcile those of reproduction. The herbage consists of a variously dilated frond lying flat upon the substance on which it grows, generally naked, but in many Jungermannias covered with small leaves, which are often divided, but never really nerved, so that, in fact, they should rather be considered dilatations of the frond: the substance is generally loosely cellular, sometimes compact, as in Marchantia, in which Hooker asserts that pores of the epidermis exist.

2253. Jungermannia. Theca 4-valved, supported on a peduncle longer than the calyx. Valves free. 2254. Marchantia. Theca on the under surface of a common peltate pedunculate receptacle. Anthers imbedded in the disk of distinct peltate pedunculate or sessile receptacles.

2255. Riccia. Theca spherical, immersed in the frond (not opening), crowned with the style, which is alone

protruded. 2256. Anthoceros. Theca stalked, linear, 2-valved, with a central columella to which the sporules are attached.

attached.

2257 Targionia. Perianth? globose, arising from the underside of the extremity of the frond, at length opening vertically into 2-valves. Theca globose, nearly sessile, included in the perianth, opening irregularly at the extremity, and filled with spiral filaments.

2258, Sphærocarpus. Thece minute, spherical, seated upon obpyriform receptacles, and filled with minute sporules unmixed with filaments.

### Leafy. + Stipules none. \* Leaves inserted many ways.

14927 Stem creep. irregul. branch. Lvs. imbricated on all sides setace. joint. straight, Fr. term.: mouth contract. 14928 Stem creep. pinnated. branch. Lvs. imbricated on all sides setace. joint incurv. Fr. term.: mouth expanded 14929 Leaves quadrifarious ovate closely imbricated erect acutely bifd, Theca terminal plaited at end 14930 Stem erect nearly simple filif. Lvs. dist. quadrifar. ov. somew. keel. acutely bif. Fr. term. Cal. somew. plait. 14931 Lvs. quadrifarious falcato-secund lin.-lanc. bipart.: segments straight acum. Fr. terminal, Cal. ovate leafy 14932 Leaves imbricated on all sides ovate or oblong-ovate here and there lobed and angled, Fr. term. Cal. none

# \*\* Leaves bifarious. a Leaves undivided.

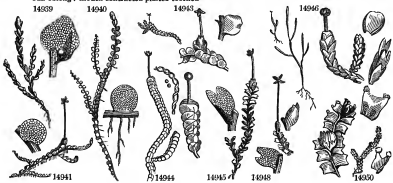
a Leaves undivided.

14933 Leaves obovate roundish ciliate toothed subrecurved, Fruit term. and lateral, Cal. obl. compressed oblique 14934 Lvs. obl. recurv. with margin on one side and apex dentato-spinul. Fr. lat. and axill. Cal. round. compr. 14935 Stem erect flexuose nearly simple, Lower leaves smaller ovate entire: upper rounded-ovate or nearly square, with one or more spiniform teeth 14936 Stem erect nearly simple filiform flexuose, Leaves closely imbricated nearly horizontal oblong ovate concave 2-toothed at end falcate 1-sided

14937 Leaves elliptical ovate, Fruit terminal, Cal. oblong ovate acuminate: mouth contracted denticulated 14938 Leaves spreading ovate-rounded, Fruit terminal, Cal. oblong cylindrical depressed and flat at the extremity: mouth much contracted cut and toothed

extremity: mouth much contracted cut and toothed
14989 Lvs. erect concave cord circumvol. Fr. term. and axill. Cal. obl. ov. subplicate: mouth minute toothed
14940 Lvs. orbicul. Fr. upon short prop. branches, Cal. obl. attenuat. at each extrem.: mouth contracted toothed
14941 Lvs. orbicular margin. Fruit term. Cal. obov. compressed longitudin. quadrang.: mouth contract, toothed
14942 Stem ascending simple, Leaves orbicular, Fruit terminal, Cal. obl. ovate cylind, quadri. Theca spherical
14943 Stem ascending flexuose dichotomous, Leaves rounded somewhat wavy, Fruit terminal, Cal. ovate angul,
with a contracted 4-toothed orifice
14944 Stem erect divided, Leaves orbicular: upper reniform appressed, Fruit terminal, Cal. immersed oblong
fleshy with an open 4-toothed orifice

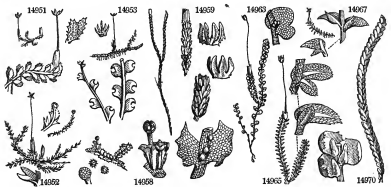
14945 Leaves loosely imbric, spreading obcordate emarginate, Fruit term. Cal. ovate toothed immersed in lvs. 14946 Leaves very closely imbricated erect concave ovate obtuse emarginate, Fruit terminal, Cal. O 14947 Leaves closely imbric, erect or spreading cordate ovate plane notched at extremity: their marg. recurv. 14948 Lvs. roundish concave acutely bifd: segm. straight obt. Fruit term. Cal. obpyrif; mouth contract tooth. 14949 Leaves spreading subquadrate deteply emarginate, Fruit terminal, Cal. oblong: mouth plaited toothed 14950 Leaves spreading subquadrate obtusely and broadly emarginate: their sides incurved, Fruit terminal, Cal. oblong: mouth contracted plaited toothed



and Miscellaneous Particulars.

botanist, who was born in 1572, and died in 1653, after having published a catalogue of the plants of the neigh-

920	CRYP	<b>COGAMIA</b>	HEPATIC	Æ.	CLASS XXIV.
14951 Turnéri Hook.	Turner's	small patches	å march	Pa.G Irish	rivul. Hook. jung. t.29
14952 bicuspidáta <i>Hook.</i> 14953 byssácea <i>Hook.</i> 14954 connívens <i>Hook.</i> 14955 curvifólia <i>Hook.</i>	two-pointed Byssus-like connivent curve-leaved	large tufts dense tufts loose patches small patches	1 march, april march, april april, may april, may	Pa,G damp D.Ol heath Y.G wet p Dp,P mour	places Hook, jung. t.15
14956 capitáta <i>Hook</i> . 14957 incisa <i>Hook</i> . 14958 pusílla <i>Hook</i> .	capitate cut dwarf	very smil. pat. sml.dense pat. sol. or thk.pat.	septem., jan. july cottober, may	Pa,G heath	Hook, jung, t.80 Hook, jung, t.10 t banks Hook, jung, t.69
14959 setifórmis Hook.	bristly	dense tufts	2 spring	G.Br moun	tains Hook. jung. t.20
14960 nemorósa <i>Hook</i> , 14961 planifólia <i>Hook</i> , 14962 umbrósa <i>Hook</i> , 14963 unduláta <i>Hook</i> ,	grove flat-leaved shady wavy	matted tufts crowded patc. dense tufts large tufts		Din.Brmour	ntains Hook. jung. t.67 places Hook. jung. t.94
14964 resupináta <i>Hook</i> . 14965 álbicans <i>Hook</i> .	resupinate whitish	very sml. tufts broad tufts	½ may, june 1½ april, july	Br.G heath Pa.G hedge	ns Hook. jung. t.23 e banks Hook. jung. t.25
14966 obtusifólia <i>Hook</i> . 14967 Dicksóni <i>Hook</i> . 14968 minúta <i>Hook</i> .	blunt-leaved Dickson's minute	little tufts dens. mat. tuf. loose patches	1 march, april 2 august 3 spr. and sum.	Ol.Br mour	
14969 exsécta Hook.	scooped out	small patches	1 summer	Pa.G heath	ns Hook, jung. t.19
14970 cochlearifórmis Hook.	cup-shaped	large patches	4 summer	R.Br moun	t. bogs Hook. jung. t.68
14971 complanáta Hook.	flattened	cushlike pat.	11 summer	Pa.G trun.	of trees Hook. jung. t.81
14972 anómala Hook. 14973 Taylóri Hook. 14974 scaláris Hook. 14975 polyánthos Hook. 14976 cuncifólia Hook. 14977 viticulósa Hook. 14978 trichómanis Hook.	anomalous Taylor's scaly many-capsuled wedge-leaved wiry twisted	loose patches large patches broad patches loose patches parasitical loose patches large patches	3 summer ½ summer 1½ april, may	Pa.G loam Pa.G wet p Br inlan	olaces Hook. jung. t.62
14979 bidentáta <i>Hook</i> . 14980 heterophýlla <i>Hook</i> .	two-toothed various-leaved	crowded patc.	1 oct., novem.	Pa.G moist Pa.G steins	t places Hook, jung. t.30 sof trees Hook, jung. t.31
14981 stipulácea Hook.	large-stipuled	cushlike tuf.	a summer	Pa.Ol shady	places Hook, jung. t.41
14982 Francisci Hook.	Francis's	crowded patc.	å april, july	Pk moist	t places Hook, jung. t.49
14983 barbáta <i>Hook</i> . 14984 albéscens <i>Hook</i> . 14985 réptans <i>Hook</i> . 14986 trilobáta <i>Hook</i> .	bearded whitened creeping three-lobed	crowded patc. loose patches dense tufts large patches	1 summer 1 summer 2 summer 3 summer	Ba.G wood Pa.G Ben l Pa.G wood Ol.G rocks	s Hook, jung. t.75
14987 platyph¶lla Hook, 14988 levigáta Hook, 14989 ciliáris Hook. 14990 Woódsii Hook.	broad-leaved polished ciliated Woods's	wide patches loose tufts dense patches crowded tufts	2 march, aug. 2½ summer 2 spr. and sum. 5 spr. and sum.	Br.Ol wood R.Br rocks	alls H.jun.t.40.su.t.3 s Hook. jung. t.35 & hea. Hook. jung. t.65 mount. Hook. jung. t.66
14991 tomentélla Hook.	downy	broad patches	3 march, oct.	Pa.G moist	t places Hook, jung. t.36
14992 Mackáii Hook.	Mackay's	dense patches	1 febr., novem.	Bk.G trees	& rocks Hook. jung. t.53
14951	14953		959 14963		14967



History, Use, Propagation, Culture,
bourhood of Altdorf, and a work called Cornucopia Floræ Giessensis. A genus of obscure plants, forming
by their creeping stems httle patches upon trees or rocks, or on the earth in damp places. The British

14951 Stem procumbent flexuose branched in a starry manner, Leaves broad-ovate acutely 2-parted: segments folded together with spiny teeth, Fruit terminal 14952 Lvs. subquad. acutely bifid: segm. acute straight ent. Fruit terminal, Cal. obl. plaited: mouth toothed 14953 Leaves subquadrate obtusely bifid: segments acute, Fruit terminal, Cal. oblong plaited: mouth toothed 14954 Lvs. orbicul. concave at extrem. lunul. emarg. Fruit term. upon short prop. contral branches, Cal. obl. 44955 Lvs. round. very conc. bif.: segm. long acum. incurv. Fr. term. upon short prop. branch. Cal. obl. subplicate

c Leaves 3.4,fid: segments equal.

14956 Stem prost. nearly simp. Lvs. round. square: lower bifid; upp. 3.4.fid, Fr. term. Cal. obl. ov. somew. plait. 14957 Leaves subquadrate waved subtrifid; segm. equal here and there toothed, Fruit terminal, Cal. obovate 14958 Leaves spreading horizontally quadrate waved obtusely bitricrenate, Fruit terminal, Cal. campanulate, Theca spherical bursting irregularly

14959 Leaves bifarious closely imbricated erect quadrate quadrifid: their inferior angles here and there spinul, toothed, Fruit terminal and lateral, Cal. oblong plicate: the mouth open

toothed, Fruit terminal and lateral, Cal oblong plicate: the mouth open

d Leaves bifid: segments unequal folded together.

14960 Lvs. unequally 2-lobed 4-bifid tooth cili. Lobes fold. together: lower ones larger obov.; upp. subcord. obt.

14961 Stem erect nearly simple, Leaves unequally 2-lobed as deep as base: tooth ciliated, Lobes folded together 14962 Lvs. uneq. 2-lob. Lobes folded together serrated at extrem. acute: lower ones larger ov.; upp. round. ov.

14963 Leaves unequally 2-lobed wavy entire, Lobes roundish folded together; lower ones largest, Fruit term.

Cal. oblong incurved compressed

14964 Leaves roundish nearly equally 2-lobed entire, Lobes folded together, Fr. term. Cal. obl. incurv. compress.

14965 Leaves unequally 2-lobed folded together with a pellucid line in the middle serrated at the extremity.

Fruit terminal, Cal. obovate cylindrical

14966 Lvs. unequally 2-lobed folded together othuse entire, Fruit term. Cal. obov.: mouth contracted toothed

14967 Lvs. unequally 2-lobed folded together othuse entire, Fruit term. Cal. ov. plaited: mouth contract. toothed

14968 Leaves horizontally spreading somewhat folded together: upper equally, lower unequally 2-lobed, All

the lobes rather acute, Cal. obovate

the lobes rather acute, Cal. obovate

concave acute; upper minute tooth-like

14970 Leaves imbricated on the upper minute tooth-like

14970 Leaves imbricated on the upper side unequally 2-lobed folded together: upper lobes the larger convex bifid

and toothed at the extremity

14971 Lvs. distich. imbricat. above unequ. 2-lobed : upp. lobes larger orbicul.; lower ov. appres. flat, Cal. truncat.

† Furnished with stiputes.

† Furnished with stiputes.

\*\*Leaves entire or varely emarginate.

14972 Leaves orbicular and ovate acuminate, Stipules broadly subulate

14973 Lvs. all rounded, Stip. broadly subul. Fruit term. Cal. ovate compressed at the extremity truncate 2-lipped

14974 Lvs. round concave entire and emarg. Stipules broadly subul. Fruit terminal, Cal. immersed in the leaves

14975 Lvs. horizontal rounded quad. plane ent. and emarg. Stip. obb. blid, Fr. upon very short proper branches

14976 Stem creeping simple, Lvs. rather rem. cuneiform ent. or bluntly emarg. at end, Stip. minute ovate blifd

14977 Leaves horizontal plane ovate entire, Stipules broadly ovate toothed lanc. Fr. lat. Cal. subterr. obl. fleshy

14978 Leaves horizontal convex ovate ent. Stipules round lunate-emarg. Fruit lat. Cal. subterr. obl. fleshy hairy

\*\* Leaves 2 or 3 cleft: segments equal.

14979 Leaves broadly ovate decurrent bifid at the apex: segm. very acute entire, Stipules bitrifid and laciniate
14980 Stem creeping branched, Leaves round-ovate decurrent rarely acutely often obtusely emarginate or entire,
Stipules bitrifid, Fruit terminal, Cal. ovate
14981 Leaves round acutely emarginate: segments acute straight, Stipules large ovate acuminate with a single
tooth at the base on each side
14982 Stem nearly exert simple or beauty.

14982 Stem nearly erect simple or branched, Leaves ovate concave acutely emarginate, Stipules minute ovate bifid, Fruit terminal, Cal. oblong cylindrical little plaited 14963 Leaves rounded quadrate 3-4.fd, Stipules lanceolate acutely bifid; their margins lacerated 14964 Lvs. very concave nearly hemispherical emarg. Stip. ovate lanc. obtuse, Fruit term. upon short branches 14965 Leaves imbricated above subquadrate incurved acutely 4-toothed, Stip, broadly quad. 4-tooth. Fr. radical 14986 Lvs. imbricat. above ov. convex obtusely trident. Stip. broadly subquad. cren. Fr. from lower part of stem

\*\* Leaves bifid: segments unequal folded together.

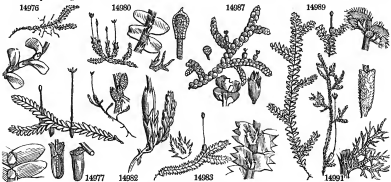
a Lower segments unequal folded together.

a Lower segments or smaller ones flat.

14987 Lvs. unequal. lob.: upper lobes round. ov. nearly ent.; lower and stip. ligulate quite entire, Fruit lateral 14988 Lvs. unequal. 2-lobed spinul-toothed: upper lobes roundish ov.; lower ligul. Stip. bl. quad. spiny toothed 14989 Leaves very convex unequally 2-lobed: lobes and lobules ovate bipart. fringed with long and slender cillæ 14990 Stem procumbent bitripinnate, Leaves very convex unequally 2-lobed: upper lobes 2-parted spiny toothed; lower very minute oblong entire

14991 Leaves nearly flat unequally 2-lobed cut into numerous capillary segments: upper lobes 2-partite; lower minute, Stipules subquadrate laciniate

b Lower segments or smaller ones involute.
14992 Stem creeping unequally branched, Leaves unequally 2-lobed: upper lobes rounded; lower minute invol.
Stipules large rounded obcordate



and Miscellancous Particulars.

species have been admirably illustrated by Hooker, to whose Monograph no other botanical work can be compared.

922	CRIP	OGAMIA	HEFAIICE.		CLASS AAIV.	
14993 serpyllifólia <i>Hook</i> . 14994 hamatifólia <i>Hook</i> . 14995 minutíssima <i>Hook</i> .	thyme-leaved hook-leaved very minute	imbric.masses very smll. pat. little patches	april, june spring april, may	G ro	ocks H	look, jung. <b>t.42</b> look, jung. <b>t.</b> 51 look, jung. <b>t.</b> 52
14996 calyptrifólia Hook.	calyptra-leav.	little tufts	summer	Pa.G or	n Ulex nan. H	look. jung. t.43
14997 Hutchinsiæ Hook.	Miss Hutchins's	loose patches	1 summer	D.01 da	amp pl., Ir. H	look. jung. t. 1
14998 dilatáta <i>Hook</i> . 14999 Tamarisci <i>Hook</i> .	dilated Tamarisk	round patches large patches	‡ winter 3 april, sept.			look. jung. t. 5 look. jung. t. 6
15000 pinguis <i>Hook</i> . 15001 multifida <i>Hook</i> .	fat many-cut	loose patches crowded tufts	2 summer 1 spring			Iook. jung. t.46 Iook. jung. t.45
15002 Blásia <i>Hook.</i> 15003 epiphýlla <i>Hook.</i>	Blasia epiphyllous	patches large patches	1 spring 3 spr. and aut.			L jun.t.82,83,84 Iook. jung. t.47
15004 furcáta Hook.	forked	large patches	d oct., march	Pa.G tr	run. of trees H	lo. jung. t.55 <b>,5</b> 6
15005 pubéscens <i>Hook</i> . 15006 Lyéllii <i>Hook</i> . 15007 hibérnica <i>Hook</i> .	downy Mr. Lyell's Irish	patches loose patches loose patches	l spring l may april	Pa.G b	ogs I	Iook. jung. t.73 Iook. jung. t.77 I.ju. t.78.s.t4.f.1
2254. MARCHAN'TI A. 15008 polymórpha <i>E. B.</i> 15009 hemisphæ'rica <i>E. E.</i> 15010 cónica <i>E. B.</i> 15011 andrógyna <i>E. B.</i>	variable	broad patches	14 winter 2 winter	D.G n D.G si	noist rocks E hady banks E	Ing. bot. t. 210 Ing. bot. t. 503 Ing. bot. t. 504 Ing. bot. t. 2545
2255. RIC'CIA. E.B. 15012 glaúca E. B. 15013 nátans E. B. 15014 flúitans E. B. 15015 spúria Dicks.	RICCIA. glaucous swimming floating spurious	patches floating floating patches	Sp. 4.  i spring spring spring spring spring	G d Pa.G d	litches I litches I	Eng. bot. t. 2546 Eng. bot. t. 252 Eng. bot. t. 251 Dick.cr.t.11.f.16
2256. ANTHO CEROS. 15016 multifidus <i>Dicks</i> . 15017 punctátus <i>E. B.</i> 15018 májor <i>E. B.</i>	E. B. ANTHOC multifid dotted large	eros. patches patches broad patches	Sp. 3—5.  1 summer  1 spring  1 spring	Pa.G	damp places I	Dill.mus.t.68.f.4 Eng. bot. t. 1537 Eng. bot. t. 1538
2257. TARGIO'NIA. E 15019 hypophflla E.B.	. B. Targioni. flat-leaved	A. broad patches	Sp. 1—3.	r. D.G	wet places	Eng. bot. t. 287
2258. SPHÆROCAR/PU 15020 terréstris <i>E. B.</i>	JS. E.B. SPHA earth	spots	<i>Sp.</i> 1—4.	Bt.G	damp places l	Eng. bot. t. 299
14993	14 14 14 14 14 14 19 18		3835	1500	15006	15004

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

2254. Marchantia. Named by Nicholas Marchant, in honor of his father John Marchant, the first botanist whom the Academy of Sciences of Paris admitted among its members, in 1666. Soft-leaved creeping plants, with green cellular fleshy fronds spreading over the surface of the ground in wet places. M. hemisphærica and polymorpha are often the pest of the florist, whose flower pots are overrun by them, and continually disfigured.

2255. Riccia. Pietro Francisco Ricci, was a Florentine botanist, who left some of his works to the academy of Florence. Little, generally floating, simple plants, of the nature of which very little is known. Only one kind has been observed in fructification, and that is of a very ambiguous character. The theeæ, or the organs so called, are little round bodies immersed in a cavity of the frond, and containing minute sporules.

2256. Anthoceros. From 258c, a flower, and 256cs, a horn, on account of the horn-like form of the theca, which old botanists considered to be the flower. Minute frondose plants, with a linear 2-valved theca, containing a columella to which the sporules are attached. In habit they resemble Jungermannia.

14993 Lvs. unequal, 2-lobed: upper lobes rounded; lower minute invol. Stip. roundish acutely bifid, Fruit lateral 14994 Lvs. unequally 2-lobed: upper lobes ovate-acum. mostly curved at extremity; lower ovate acutely bifid 14995 Stem creeping unequally branched, Leaves unequally 2-lobed: upper lobes hemispherical; lower minute almost obsolete, Stipules ovate rounded bifid, Fruit lateral 14996 Stem creeping branched, Leaves unequally 2-lobed: upper lobes larger calyptriform; lower bluntly square circumvolute, Fruit lateral

c Lower segments or smaller ones saccate.

14997 Stem creeping branched, Leaves unequally 2-lobed: upper lobes ovate spiny-serrated: lower minute saccate generally 1-toothed at base, Fruit lateral 14998 Lvs. unequally 2-lobed: upper lobes ovate rounded; lower rounded saccate, Stip. rounded flat emarginate 14999 Lvs. unequally 2-lobed: upper lobes ovate roundish; lower minute obov. saccate, Stip. subquadrate emarg.

§ 2. Frondose. † Nerveless.

15000 Frond obl. decumb. nervl. fleshy nearly plane above; swell. ben.; irregularly branch. The margin sinuated 15001 Frond lin. nerveless fleshy compressed branched in a pinnated manner, Fruit marginal, Cal. very short

++ Nerved.

15002 Frond obl. suhmemb. dichot. costate having scattered scales on the underside, Cal. and calyptra within frond 15003 Frond obl. submembranous irregularly divided obsoletely ribbed: the margin entire or lobed and sinuated,

Fruit from upper part of frond near the apex
Fruit from upper part of frond near the apex
Fruit from upper part of frond near the apex
15004 Frond lin. dichotomous membranous costate glabr. above: more or less hairy beneath and on the margin, Fruit from the lower surface of the nerve

15005 Frond lin. dichotomous membranous costate pubescent in every part

[of the fronds 15006 Frond obl. somew. branch. memb. costate: the margin nearly entire, Fruit arising from the superior surface 15007 Frond obl. dichotomous membranous costate with the margin entire, Fruit arising from the upper surface of the frond

15008 Recept, of thecæ deeply cut in a stellated manner into about ten narr, segm. : that of the anthers pedunculat, 15009 Recept, of thecæ hemispherical cloven into about 5 oval segments 15010 Recept, of thecæ entire conical ovate somewhat angular : that of the anthers sessile

15011 Recept. of thecæ hemispherical half 4-cleft of 4 cells

15012 Frond small obl. somew. divid: the segments 2-lobed at the end fleshy glaucous dotted on the surface 15013 Frond triangular condate covered with long linear lanceolate segments on one side 15014 Frond membranous dichotomous, Lobes retuse 15015 Fronds membranous lobed pellucid, Theca beneath the sinuses of the lobes solit. exserted turbinate tooth.

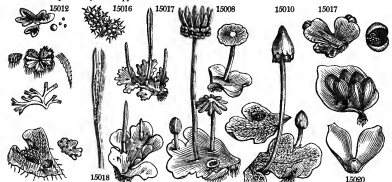
15016 Fronds bipinnatifid linear

15017 Fronds multifid lobed sinuated, Theca subulate half bifid

15018 Fronds lobed rounded flat, Theca short

15019 Frond flat imbricated lobed, Lobes rounded retuse

15020 Frond simple ovate, Thecæ pyriform clustered at the base of frond



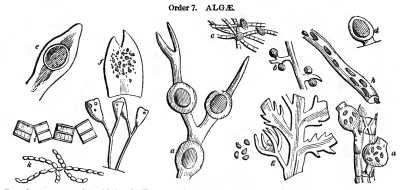
and Miscellaneous Particulars.

and Missecumeous Particulars.

and Dissecumeous Particulars.

each of which has a globose transparent finely membranous seed-vessel, filled with minute sporules unmixed

with elastic filaments.



Reproductive organs of two kinds. two kinds, 1. Thecæ or tubercics variously situated. 2. Sporules or granules naked or immersed in the frond. Plants always aquatic and submersed.

This order is constituted of the sea-weeds of our ocean, and of the floating scum-like substances of our ditches and rivers. Little is known of the functions which what are called their reproductive organs perform. The nature and structure of those organs are so various as to render it improbable that they should all be destined for the same purposes. The bodies which are called sportules are variously situated; now filling distinct theexe (a), or even tubercles (b), which are either free (b, c, d), or imbedded in the substance of the frond (e, f'); now appearing to be naked and surrounded by an involucie (e); now scattered or arranged in some determinate manner in the interior of the frond (b). The fronds are either cylindrical (b), or plane (b), sometimes little more more than a mere membrane, sometimes hard and horny, and extended to the length of many feet. Many are articulated (i, k): their line of separation is then called a joint, and the space between two joints an articulation. Professor Agardh, of Lund, one of the most celebrated of modern cryptoganists, and whose disposition of Algas is adopted here, in his latest work, called Systema Algarum, published at Lund, in 1824, defines the order thus:

"Aquatic plants destitute of cotyledons and of sexual organs; gelatinous, membranous, or coriaceous; filamentous, laminose, or even leafy; in color green, purple, or olivaceous; jointed or continuous; bearing sporidia" (little transparent bodies containing sporules), "either included in pericarps or scattered over the surface."

The Algæ form one of the three forms of the lowest order of vegetation, Lichens and Fungi the two other, Of the former, many are considered by some botanists to be animalcula, and others, to be the young seedling plants of mosses.

#### TRIBE I. DIATOMEÆ.

### Bodies of various forms, flat and crystalline, and separating into fragments.

2259. Achnanthes. Frond stalked, vexilliform. Marine.

2260. Diatoma. Filaments jointed, hyaline, rigid, simple, united in pairs longitudinally, at length separating into articulations cohering by their alternate angles.

2201. Fragillaria. Filaments jointed, simple, gelatinous, compressed, fragile, separating at the joints.
2202. Meloseira. Filaments jointed, contracted at the joints, very fragile, and easily separating.
2203. Desmidium. Filaments transversely and densely striated, mucous, fiexible, green, half separated into

articulations, and in that state pinnatifid.

2264. Schizonæma. Filaments bead-like, composed of narrower cohering filaments inclosing elliptical granules, into which they are finally dissolved. Marine.

#### TRIBE II. NOSTOCHINÆ.

Individuals numerous, globular or filiform, suspended in a gelatine of a definite form.

2265. Palmella. Minute or small, somewhat diaphanous gelatinous plants, filled with solitary granules unmixed with filaments.

2956. Echinetta. A roundish gelatine crammed with elliptical radiant corpuscles. Marshy.
2257. Alcyonidium. A spongy fleshy lobed frond filled with granules. Marine.
2258. Nosto. Plants roundish or shapeless, gelatinous. Substance composed of curved moniliform simple

filaments, lying irregularly in a gelatinous nidus. 2289. Corpuephora. A gelatinous roundish puckered frond filled with jointed filaments, bearing here and there clavate processes.

2270. Rivularia. A gelatinous subglobose frond filled with filaments, radiating from a common centre, continuous, placed on a globule, and marked with annulations inside.

2271. Chatophora. Plant elongated or globose gelatinous. Substance composed of branched articulated

2272. Scythymenia. A coriaceous tough stratum, formed of fibres and granules mingled together.

#### TRIBE III. CONFERVOIDEÆ.

Filaments jointed either externally or internally, separate, and not combined in any definite form.

2273. Byssociadium. Filaments like cobwebs, scattered externally with sporidia. Slightly inundated.

2273. Byssocladium. Filaments like cobwebs, scattered externally with sporidia. Slightly inundated. 2274. Mycinema. Filaments membranous, opaque, tenacious, colored (usually tawny). Slightly inundated. 2275. Chroolepus. Filaments rigid, nearly solid, opaque, crumbling into powder, torulose. On rocks or bark. 2276. Trentepohita. Filaments flexible, colored, bearing capsules, which generally proceed from the last articulation, which is inflated. Inundated or fluviatile. 2277. Scytonema. Plant not gelatinous, coriaceous. Filaments short, forming dark dense tufts, beaded internally, or filled with annular transverse bodies. On rocks or inundated, rarely marine. 2278. Stigonema. Filaments continuous, coriaceous, naked, marked inside with dots disposed in rings. On

2279. Protonema. Filaments somewhat jointed, rooting very minute.
2280. Hygrocrocis. Filaments hyaline, arachnoid, obsoletely articulated, floating in a shapeless gelatine or in a colored membrane.

2281. Leptomitus. Filaments hyaline or slightly colored, arachnoid, obsoletely articulated, separate, erect, not entangled.

2282. Mesogloia. Frond filiform, cylindrical, gelatinous, with compact somewhat moniliform branches radiating from a medullary pith, and bearing capsules.

2283. Batrachospermum. Frond filiform, gelatinous, sending out from the primary filament moniliform

2205. Batrachosperman. From minoring genations, sending out from the primary inalient monitoring emmiferous branches.

2284. Draparnaldia. Filaments green, jointed, very gelatinous. Ramuli penicillate fascicled. Fructification a granular mass in the articulations of the main filaments.

2285. Oscillatoria. Plants gelatinous. Filaments simple, continuous, membranaceous, filled internally with transverse parallel strice.

2286. Calodria. Filaments destitute of a mucous matrix, stiffish, straight, motionless, with a continuous becomes produced incident.

tube annulated inside.

tube annulated inside.
2237. Lyngbya. Filaments without a mucous matrix, freely floating, flexible, motionless, with a continuous tube annulated inside.
2238. Bangia. Filaments capillary, mostly simple, tubular, continuous. Fructification; granules disposed in regular transverse series or strata.
2239. Zygnema. Filaments jointed, simple, gelatinous, compressed, fragile, separating at the joints.
2230. Mongeotia. Filaments articulated, connected like a net, with irregularly placed granules, and thece attached to the angles of the meshes.
2231. Hydrodictyon. Filaments articulated, connected like a net. Articulations viviparous, including young individuals.

individuals.

2291. Hydrodictyon. Filaments articulated, connected like a net. Articulations viviparous, including young individuals.

2292. Conferva. Filaments uniform, jointed, membranaceous, simple or branched, mostly green. Fructification, granules scattered in the articulations. Salt and fresh water.

2293. Bubochete. First filament articulated, sending out from the apex of the articulations an accessory branchlet. These alternating with the accessory branches. Marshy.

2294. Nitelia. Filaments consisting of a single tube, membranous, jointed, with whorled branches. Organs of fructification twofold and separate; first nucules spirally striated, without bractes, and not crowned; second, colored globules. Sea and marshes.

2295. Chara. Filaments spirally striated, jointed, with whorled branches. Organs of fructification twofold, and close together; first, nucules spirally striated, furnished with bractee, and crowned; second, colored globules. Sea and marshes.

2296. Ceramium. Filaments jointed, subdichotomous, red, articulations veined or diaphanous. Fructification; cause swith an involucer of short ramuli. Marine.

2297. Griffithsia. Filaments jointed, rose red, branched. Articulations marked with one broad tube-like line, the joints pellucid. Fructification; pedunculated capsules on the ramuli. Marine.

2298. Chatospora. Filaments obsoletely articulated, rosy, covered by axillary articulated fruit-bearing branches, which either include in the middle a globe of sporules, or change to a lanceolate receptacle covered with setæ, among which the sporules nestle. Marine.

2299. Polysiphonia. Filaments jointed, longitudinally striated, with internal parallel tubes. Fructification; double ovate capsules, and granules in swollen branchlets. Marine.

2300. Rytiphlea. Frond flattened, distichous, transversely striated, becoming black when dry, with incurved ramenta. Fruit twofold; first, spherical capsules with pyriform sporidia; and second, lanceolate pods with roundish sporidia. Marine.

3301. Ectocarpus. Filaments jointed, bra

### TRIBE IV. ULVACEÆ.

Frond membranous, continuous, tubular or flattened, never ribbed, herbaceous, or very rarely purple. Fruit a heap of sporules, either naked, or forming scattered granules covered by coniocystas.

2304. Vaucheria. Filaments dichotomous or irregularly branched, somewhat rigid. Fructification; a granulated mass within the frond, and external dark vesicles variously sinuated.
2305. Codium. Frond spongy, of a determinate figure formed of filaments densely packed, which are tubular and continuous, and colored by a granular green powder. Conicoystas clustered at the surface of the frond.
2306. Bryopsis. Root minutely scutate. Filaments tubular, continuous, aggregated, branched, pinnate, or imbricated upwards with branchlets. Fructification a dark internal granular mass.
2307. Solenia. Frond tubular, membranous, with a striated areolated surface. Sporidia very minute and

compact.

2308. Utva. Root scutate. Frond plane, ribless, flabelliform or wedge-shaped, or linear and dichotomous, Fructification naked immersed; granules distributed in fours throughout the frond. 2309. Porphyra. Frond flat, purple, with the membrane of equal texture. Fruit twofold; first, sori of oval sporidia collected in a disorderly manner; second, two parallel lines marked on each side by a globule.

#### TRIBE V. FLORIDEÆ.

Frond coriaceous or rarely membranous, flat or filiform, continuous, purple or pink. Sporidia purple, included in capsules or clustered in sori.

2310. Polyides. Frond filiform, fastigiate, cartilaginous, softisb, composed of radiating fibres. Fruit, spongy warts composed of fibres supporting sporidia.

2311. Philota. Root scutate. Fronds compressed or plane, pinnate. Fructification; a cluster of naked

231. Philota. Root scutate. Fronds compressed or plane, pinnate. Fructification; a cluster of nancu granules surrounded by a linear cleft involucte.
2312. Rhodomela. Frond either flat or foliaceous, and somewhat ribbed or filiform. Fruit twofold; first, lomenta filled longitudinally with globules of sporaceous matter; second, capsules with a few pyriform sporidia sessile in the capsule (blackish when dry).
2313. Chondria. Frond continous, gelatinoso-cartilaginous. Fructification double; naked granules immersed in the substance of the ramuli and external tubercles.
2314. Sphærococcus.
Root scutate. Frond submembranaceous or cartilaginous. Fructification uniform;

tubercles or capsules. 2315. Halymenia. Frond flat or tubular, somewhat membranous. Fruit, dot-like tubercles half immersed

in the lamina of the frond.

2316. Bonnemaisonia. Frond filiform, compressed, pectinate, ciliated. Fruit, capsules with pyriform sporidia fastened together in a chain-like manner.

2317. Delesseria. Root scutate. Frond plane, membranaceous, with or without ribs. Fructification double,

tubercles and clusters of naked immersed granules.

#### TRIBE VI. FUCOIDEÆ.

Frond coriaceous, rarely membranous, continuous, olive-green, flat or flitform. Sporidia black, included in capsules, which are either ovate, and surrounded by a hyaline border, and nestling in a peculiar receptacle, or pyriform, and immersed in the frond.

2318. Lemanea. Frond filiform, torulose, tubular. Chains of sporæ adhering to the inner surface of the filament, pencilled moniliform. In fresh water.

2319. Chordaria. Root scutate. Frond filiform of an olive color and cartilaginous substance. Fructification; clavate, pyriform, concentric filaments constituting the whole frond.

2320. Scytosphon. Root scutate. Frond filform, tubular, subcoriaceous. Fructification; naked pyriform granules covering the whole frond.

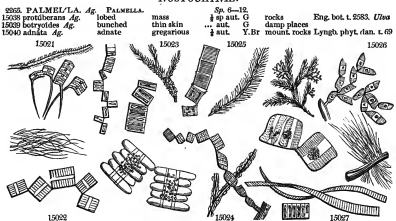
2321. Sporochaus. Root mostly scutate. Frond plane, with distichous branches, bearing, in most instances, delicate pencil. like deciduous tufts of confervoid filaments. ("Receptacles composed of concentric, clavate, articulated corpuscules.")
2322. Haliseris. Frond flat, linear, ribbed, membranous. Capsules heaped in sori.
2323. Encacium. Frond tubular or bladdery, dotted. Fruit, the tips of the frond filled with a black spora-

2334. Zonaria. Root downy. Frond plane, ribless, flabelliform or wedge-shaped, or linear and dichotomous. Fructification, adnate tubercles collected into parallel lines on the frond.

#### DIATOMEÆ.

2259. ACHNAN'THES. Agh. Achnanthes. Sp. 1-2.									
15021 lóngipes Ag. long-stalked	fine down	is july Gsh dit., sea coast E.b.t. 2488. Conf st	ipitata						
2260. D1 A'TOMA. Ag. DIATOMA.		Sp. 5—16.							
15022 flocculósum Ag. floccose	fine film	sum. Y.Br ditches E. bot. t. 1761. Co							
15023 marinum Ag. marine		febr. Y.G ocean E.b. t.1883. Conf. t.							
15024 Biddulphiánum Ag. Miss Biddulph		nov.d. G sea coast E bot. t. 1762. Co							
15025 striátulum Ag. striated 15026 obliquátum Ag. oblique	short down minutebranc.	april G ocean E. bot. t. 1928. Co							
			njerou						
2261. FRAGILLA'RIA. Ag. FRAGI		Sp. 2—3.							
15027 pectinális Ag. silvery 15028 hyemális Ag. winter	loose tufts dense fl. tufts	a march Y.G on wat. plan. E. bot. t. 1611. Co 3 april O.Br rivulets Lyngb. phyt. dan							
			. 1.00						
2262. MELOSEI'RA, Ag. MELOSEII		Sp. 3—5.							
15029 nummuloides Ag. necklace 15030 lineáta Ap. striated	down-like short down	d march Ysh salt marshes Eng. bot. t. 2287 is march Ysh rivulets Dil.con.24. t. B. Co	m farma						
15030 lineáta Ag. striated 15031 discigera Ag. cup-bearing		18 march 18h Hvulets Dh.col.27, C.B.Co. 18 sum. Brsh lvs. of aquat. Di.co.25.t.B.C.nu							
			//6//6 000.						
2263. DESMI'DIUM. Ag. DESMIDIU 15032 Swártzii Ag. pinnatifid	M. loose masses	Sp. 1—2. 1½ sum, G still waters E.b.t.2464. Con.dis	nailian a						
		•	Su 16 113						
2264. SCH1ZONE/MA. Ag. Schizon 15033 Smithii Ag. Smith's		Sp. 5—9.	A 47.3						
15033 Smithii Ag. Smith's 15034 lacústre Ag. lake	slipp, threads slipp, threads	3 sum. Brsh sea coast E. b. t.2101. Conf.	<i>fætiaa</i>						
15035 Dillwynii Ag. Dillwyn's	entangl. tufts		footida						
15036 apiculátum Ag. pointed		# spring Y.G sea in basins Grev. crypt. t. 30							
15037 dichótomum Grev. dichotomous		1 sum. Y.G sea in basins							

#### NOSTOCHINÆ.



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

2229, Achnanthes. From azym, the firth of the ocean, and ashes, a flower. Marine productions, separating into fragments, but by degrees. In the middle of each articulation are one or two crystalline points.

2230. Diatoma. From diaroum, incision, in allusion to the curious manner in which the filaments are divided into joints cohering alternately by their angles.

2231. Fragillaria. So named on account of their fragile nature, which is more remarkable than that of other Confervae. The filaments when complete are flat and composed of little fragments glued together crosswise. These are very narrow, and when once separated do not cohere again.

2232. Meloseira. From plass, a membrane, and sugen, a chain, with reference to the form of the filaments. This genus differs from the last, as Conferva from Oscillatoria.

2263. Desmidium. From dispuse, a bond, in allusion to the singular manner in which the parts cohere when in a state of dissolution. At that period the articulations become half separated one from the other in such a way as to represent a pinnatifid appearance.

2264. Schizonema. From σχιζω, to divide, and νημω, a filament; the filaments are finally divided into compound granules. These plants have entirely the habit and flexible substance of Confervae. When fresh they are sparkling and brown, when dry olive-green, and very shining. They are composed of many filiform individuals, which include nearly the same corpuscles as are visible in the foreign genera Frustulia and Meridion. Meridion.

2325. Laminaria. Root fibrous. Stipes dilated into a plane frond. Fructification, naked granules immersed

and forming irregular groups in the frond.

2336. *Lichina*. Fronds minute, tufted, greenish-hlack when growing. Fructification solitary tubercles

2336. Lichina. Fronds minute, tuited, greenish-hlack when growing. Fructification solitary tubercles with a pore, at length sextuelliform.
2327. Furcularia. Frond cylindrical. Fructification concealed in the swollen extremities of the frond, capsules in the centre, and pyriforme granules in the circumference.
2228. Fucus. Root scutate. Frond plane or compressed, (rarely filiform) dichotomous. Fructification, tubercles contained in a common mucose receptacle, and filled with sporules and filaments.
2329. Cystoscira. Root scutate. Stipes cylindrical. Lower leaves plane, upper lane, upper one filiform, furnished with pinnate vescicles. Fructification, tubercles in common receptacles, the receptacles with several loculaments.

#### DIATOMER.

15021 Articulations with one dot, Stem long

15022 Filaments striated, Articulations nearly equal in diameter with parallel striæ
15023 Articulations half as long again as wide granular transversely
15024 Filaments greenish, Articulations square striated
15025 Filaments arcuate transversely striated, Articulations nearly square with pellucid joints
15026 Articulations half as long again as wide ohlique marked with a pellucid transverse band and a dot

15027 Filaments tapering very rigid with parallel transverse dense striæ 15028 Filaments tapering orange-colored, Articulations twice as short as their diameter

15029 Filaments unequal containing nearly circular moniliform globules in rows

15030 Joints contract. Articulations transversely striat, with 1 or 2 very fine lines about 3 times as long as wide 15031 Articulations shorter than broad finally changed into somewhat oval close moniliform heaps

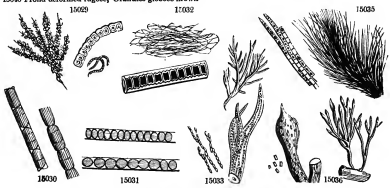
15032 Filaments after copulation pinnatifid traversed by a longitudinal green streak, Articulations 2-toothed

15033 Filaments somewhat hranched cæspitose acute, Granules parallel clustered 15034 Filam. somew. branched cæspitose acute, Granules clustered appressed, Memhrane of filam. inconspicuous 15035 Filaments densely branched virgate, Granules elliptical

15036 Filaments minute continuous erect branched containing cylindrical oblong scattered granules
15037 Filaments slender erect dichotomous, Branches swollen here and there into roundish knobs: interior
gelatinous with numerous cylindrical oblong granules

#### NOSTOCHINÆ.

15038 Frond thick angular-lobed, Granules elliptical 15039 Fronds aggregate minute globose, Granules globose 15040 Frond deformed rugose, Granules globose hrown



and Miscellaneous Particulars.

and Miscellaneous Particulars.

2265. Palmella. Apparently a diminutive of Palma, a little palm; but the application of the name is not obvious in that sense. The plants are found in marshy or inundated places, and consist of globules nestling in a gelatine; in which respect the genus differs from Protococcus, the Red Snow plant. It is supposed that many of the species are only the ova of animalcules.

The Red Snow plant, which, as we have just said, is nearly related to this genus, has not hitherto been noticed in this country, but as it has been found in many countries similar to our own regions of snow, it is so probable that it exists in Great Britain, that we insert some particulars of it here, especially as it may be considered to have been introduced at least in 1819, by Captain Ross's expedition to the North Pole. When viewed under the highest powers of a simple microscope, it appears to consist of globules containing a red fluid. We select the following observations upon its history, from a communication made to the News of Literature and Science, on the twenty-first of January, 1828.

"Our scientific readers will remember the interest which was excited on the subject of this natural production, upon the return of Captain Ross from his Polar expedition, some years since. At that time it was examined by three of the most acute observers in this country, especially of microscopical objects, Wollaston, Brown, and Bauer, who all formed a similar conclusion in one respect, that it was of vegetable origin, but were of different opinions as to its precise nature: Dr. Wollaston supposing it to be the seed of a moss; Mr. Brown, a substance belonging to Algæ, and nearly related to Tremella cruenta, a common British plant; and Mr.

15041 rósea <i>Lyngb.</i> 15042 montána <i>Ag.</i> 15043 cruénta <i>Ag.</i>	rosy mountain bloody	gregarious leaf-like thin crust	11	sum. sum. all sea.	Pk R.G R.Br		Grev. crypt. t. 51 Eng. bot. t. 2195. Ulva E. bot. t. 1800. Tremella
2266. ECHINEL/LA. 2 15044 articuláta Ag.	ag. Echinella jointed	thin film		<i>Sp.</i> 1—jn.jl	3. G	lakes	E.b. t.1378, C.echinulata
2267. A LCYON1'DIUM 15045 diáphanum Ag. 15046 flavéscens Ag. 15047 defráctum Ag.	I. Ag. ALCYON transparent yellowish broken	fleshy mass fleshy mass fleshy mass vermicular	3	Sp. 3— sum. sum. sum.	Y Y	ocean ocean ocean	Eng. bot. t. 263. <i>Ulva</i> Fl. dan. t. 1245. <i>Ulva</i> Eng. bot. t. 1626. <i>Ulva</i>
2268. NOS'TOC. Ag. 15048 commúne Ag. 15049 prunifórme Ag. 15050 sphæ'ricum Ag. 15051 verrucósum Ag.	Nostoc. common plum-shaped spherical warted	lobed mass little balls little balls gregarious		sum. sum. sum. sum. april	Ol.G Ol.G	damp places lakes still waters rocks	E. bot. t. 461. Tremella
2269. CORYNE PHOR 15052 marina Ag. Rivularia tuberifora	marine	EPHORA. lobed mass	11	Sp. 1. aug.	Br	sea shore	Eng. bot. t. 1956
2270. RIVULA'RIA. A 15053 átra Ag. 15054 angulósa Ag. 15055 calcárea E. B. Linckia dura Lyng	dark angular calcareous	minute dots little balls conflu. mass,		Sp. 3— oct. sum. all sea	D.G	sea plants ditches lakes & mar.	Eng. bot. t. 1798 Eng. bot. t. 968 Eng. bot. t. 1799
2271. CHÆTO'PHORA 15056 tuberculósa Ag. 15057 endiviæfólia Ag. β crassa Ag.	warty endive-leaved thick-leaved	balls	2 2	Sp. 2- sept. sum. sum.		ditches still waters lakes	E. bot. t.2366. Rivularia Lyngb. phyt. dan. t. 65 E. b. t. 967. U.incrassata
2272. SCYTHYME'NIA 15058 rupéstris Ag.	A. Ag. Scythyl rock	MENIA. broad mass	24	Sp. 1. sum.	Br	rocks	Eng. bot. t. 2194
	15043	15044					15046
William I	5038	041	-city	TIM #	15045	TI IF	15047

History, Use, Propagation, Culture,

Bauer refering it to a genus of Fungi, called Uredo. We have lately seen a curious paper upon this subject, by Professor Agardh, of Lund, whose opinions upon all matters connected with the lower orders of vegetation demand deep attention.

"That snow occasionally assumed a red color, had long been a fact of which there could be no doubt; and that water was also under particular circumstances stained with red, we have the popular traditions of showers of blood, and water changed to blood, to attest. In the year 1608, a shower of blood fell near Aix, in France, which was examined by Peiresc, and found to be caused by insects; and to the same cause was undoubtedly to be ascribed the bloody rain that fell at Schonen, in 1711, which the learned Bishop Swedberg looked upon as a supernatural phenomenon, and a direct sign of the anger of the Divinity. The red pools which are occasionally met with, even in this country, are generally stained by the presence of an immense number of animalcules, called Daphnia Pulex, or Cyclope quadricormis. The red stains sometimes seen upon the seashore are occasioned by a particular sort of Fucus. Professor Agardh proceeds to observe, that the red snow is very common in all the alpine districts of Europe; where it is probably, for the most part, of the same nature as that brought from the North Pole by Captain Ross. Saussure saw it in abundance upon Mount Brevern, in Switzerland, and elsewhere; Ramond found it on the Pyrenees, and Sommerfeldt in Norway. In March, 1808, the whole country about Cadore, Belluno, and Feltri, was in a single night covered to the depth of twenty centimetres with a rose-colored snow; at the same time a similar shower was witnessed on the mountains of Valtein, Brescia, Carinthia, and Tyrol. But the most remarkable red-snow shower was that which fell on the night between the 14th and 15th of March, 1823, in Calabria Abruzzo, in Tuscany, and at Bologna, and upon the whole chain of the Appennines. We may add, that both snow an

he could neither account for its having ascended to such elevated regions, nor mention a plant whose farina was of that color.

"Besides the plant called Palmella cruenta, which is similar in its structure to the red-snow plant, other low vegetable productions have been noticed by different authors, as possessing a similar color. Such are the Lepraria Kermesina, which, by the way, is considered only a particular state of the red-snow plant itself, and the Byssus cobaltiginea. These are always found in situations in which they are exposed to the intense action of light, such as vast plains of snow, or masses of glittering limestone. Whence it is inferred, that the color of the red snow is attributable to the action of light, modified in some mysterious manner, by the nature of the body on which it strikes. In confirmation of which hypothesis, it is remarked, that when the Lepraria

- 15041 Minute roundish soft rose-colored containing extremely minute sporules 15042 Frond deformed rugose, Granules ovate red 15043 Frond crust-like crimson

#### 15044 Corpuscles radiant lanceolate jointed

15045 Branches elongated

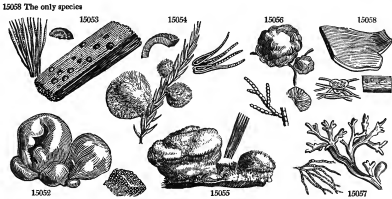
15046 Branches short obtuse 15047 Frond filiform simple

15048 Frond expanded deformed plaited wavy 15049 Frond globose watery inside, Integument coriaceous very smooth 15050 Frond globose solid smooth 15051 Frond bladdery subcoriaceous hollow plaited smooth

#### 15052 The only species

15053 Frond hemispherical hard, Filaments very dense branched by apposition 15054 Frond globose hollow, Filaments simple 15055 Filaments intermingled with calcareous particles hard and crustaceous when dry

15056 Frond tubercular hollow, Filaments distributed in many little orbs 15057 Frond linear flattish dichotomous at base much pinnated at end & Branches very short



and Miscellaneous Particulars.

and Miscellaneous Particulars.

Kermesina is found under stems, stones, or in crevices of limestone, where light can scarcely gain admittance, its color gradually passes from red to green.

"The only difficulty in the way of this explanation of its nature is in the statements of so many observers, that the red snow falls from the air. But Professor Agardh shrewdly remarks, that all the persons agree that it fell in the night, which is as much as to say, that no one saw it fall. He is of opinion that the Protococcus, or Red Snow, is called into existence by the vivifying power of the sun's light, after its warmth has caused the snow to dissolve, and accompanied by that incomprehensible power in white snow, of producing a color; and, moreover, that it first attracts the eye when there is a considerable quantity, in the same way that we do not see the color of drops of water till they have accumulated in the ocean."

2306. Echinella. From echnus, an hedgehog, in allusion to the bristly appearance presented by its radiant particles. Many naturalists believe the bodies referred to this genus to be animalcula.

2237. Alcyonidium. So called, from \*Axveries\*, the foam of the sea, among which the plants referred to this genus are naturally produced. This also is supposed to be the nidus of animalcula. Lamouroux who originally fixed it here, afterwards referred it to Zoophytes; in which last opinion Gaillon agrees with him, declaring that he has actually seen the animalcula nestling in it. D'Orbigny and Ellis consider it the ova of a testaceous animal.

animal.

2988. Nostoc. A name first used by Paracelsus, without an explanation of its meaning. Agardh thinks this singular substance changes into the genus Collema among the Lichens.

2939. Corynephora. From xevvn, a club, and xeva, to bear, in allusion to the clavate filaments which are found on different parts of it. The species are found in the ocean."

22710. Rivularia. So named on account of the places in which the species grow. They have a globose frond, of a gelatinous but toughish texture. Their color is dark-green, and not as in the next genus, pale-green. The filaments are very singular, seated on a globule, simple, cylindrical, and terminated by a very fine point; they are densely compact, continuous, and filled with a green annular matter.

2271. Chatophora. From xevn, a bristle, and xeva, to bear; the filaments are terminated by a bristle-like point. This genus is chiefly distinguished from Confervoideze by its gelatine. The color is bright green, and the texture softer than in the preceding. The manner of propagation, which has been noticed in so small a number of Alga, has been observed by Agardh in two species of this genus. In Chatophora pisiformis little hard crystalline corpuscles, like grains of sand, may be seen, which separate from the mother plant and produce young filaments. But in C. clavata, the points of the filaments fall off and sink to the bottom of the water, where they unite by three, four, five, or by a greater number at a time, in a common point, which is first green, afterwards blackish, and apparently inorganic. From this beginning new inviduals arise.

2272. Scythymenia. Derivation unknown. A very singular plant, formerly referred to Ulva. It has the habit of a fungus, and grows upon damp walls.

#### CONFERVOIDEÆ.

		CONFER	U		c.		
2273. BYSSOCLA'DIUM 15059 fenestrále Ag.	I. Ag. Byssoci window	ADIUM. fine tuft	ł	Sp. 1— all sea.	3. G	on windows	Dillw. conf. t. 94
15061 fúlvum Ag. 15062 rubiginósum Ag. 15063 phosphóreum Ag.	MYCINEMA. cobweb tawny rusty phosphoric powdery	patch down-like patch patches thin crust	T de la constant de l	all sea aut. all sea.	Br Rust V	dead trees rotten wood rotten wood rotten wood	Dillw.conf.t.C. Conferva  Dillw.conf. t. 68. Conf.  Dillw.conf. t. 88. Conf.  Dillw.conf. 78. t. D. Conf
2275. CHROOLE PUS. A 15065 Jólithus Ag. 15066 odorátus Ag. 15067 lichenícola Ag. 15068 rubicúndus Ag.	ig. Chrooler purple		Talalala Talalala	Sp. 5- all sea.	-6. Pu Br R.O R.Br	rocks trees on lichens	Fl. dan. t. 899. f. 1 Lyngb, hydrop, dan. t. 57 Eng. bot. t. 1609 E. b. t. 702. Byssus nigra
15071 aúrea Ag. β ilicícola Ag.	A. Ag. TRENT purple golden Holly pretty iron	epohlia. patches patches branch. patc. downy tufts tufts	T d	Sp. 3- all sea. all sea. spring spring sept.	Y Y R.Br	roc. & sub.w. holly bark on Confervæ	Eng. bot. t. 192. Byssus Eng. bot. t. 212. Byssus En. bot. t. 1639. Conferva Eng. bot. t. 2585. C.nana Eng. bot. t. 1996
2277. SCYTONE MA. Ag. 15073 compáctum Ag. 15074 byssoideum Ag. 15075 myochróus Ag.	g. Scytonema. compact byssus-like mouse-skin mottled inundated spiral Sowerby's tufted	tufts tufts slimy coat slimy coat slimy coat compact tufts short down broad patches	8	Sp. 5- sum. sum. sum. sum. sum. sum.	B D.Br D.Br D.Br Ærug Ol.Br	inund, places	Lyngb. hydrop. dan. t. 28 Dillen. t. 1. f. 18 Eng. bot. t. 2530 Eng. bot. t. 1555 Lyngb. hydrop. dan. t. 28 E. b. t. 2219. C. mirabilis Eng. bot. t. 1700. Conf.
2278. STIGONE'MA. Ag		bushy tufts	ł	Sp. 1-	-3. Bk.G		Dillw. conf. t. 25. Conf.
2279. PROTONE MA. A. 15080 répens Ag. 15081 umbrésum Ag. 15082 velutinum Ag. 15083 frágrans Ag. 15085 Orthétrichi Ag. 15086 muscicola Ag.	creeping shady velvety fragrant vault Orthotrichum moss	patches patches patches patches patches patches dense tufts minute down	14 1614	sum. nov. nov. sum. sum. april	-10. G G G G Br Br	pots in hoth. on the earth on the earth on the earth caverns on Orthotr. on mosses	Dillw. conf. t. 61. Conf. Dillw. conf. t. 77. Conf. Eng. bot. t. 1556. Conf. Eng. bot. t. 2588. Conf. E. b. t. 1638. C.muscicola E.b. t. 1701. Con.castanea
2280. HYGROCRO'CIS. 15087 barftica Ag. 15088 atraménti Ag. 15089 typhlodérma Ag. 15090 pállida Ag. 15091 Rósæ Ag. 15092 sanguinea Ag. 15093 vini Ag.	Ag. HYGROCK Barytes ink Gum Arabic pallid Rose-water blood-colored Wine	fine tufts	THE TE	Sp. 7- all sea. all sea. all sea. all sea. all sea. all sea.	Wsh Ol Y Tr C	in sol, g.arab.	Lyngb. hydroph. t. 57 Dillw. conf. t. 83. Conf. Dillw. conf. t. 78. Conf.
2281, LEPTOMI'TUS, A 15094 minutíssimus Ag, 15095 lácteus Ag.	lg. LEPTOMITU very minute milky	s. little tufts patches	Ti	Sp. 4— all sea. wint.	-15. Tr Tr	on mar, algae	Dillw. conf. t. 79. Conf.
15060	15063				1506	15067	15069
X							W W
15059	150		M	1507			15078
	***	77: . D		. 42 au A			

History, Use, Propagation, Culture,

History, Use, Propagation, Culture, 2273. Bysocladium. From byssus, a kind of fungus, and alados, a branch; the filamentous branches of this plant being very similar to those of Byssus. These plants grow in places occasionally overflowed with water. 2274. Mycinema. From µuxn, a kind of minute fungus, and \*\*\*pux\*, a thread; in allusion to the resemblance of the filaments to those of some Fungi. 2275. Chroolepus. So called on account of the change which changes to powder; from \*\*puxos\*, skin, and \*\*sra\*, to decorticate. 2276. Trentepohiia. So named, in honor of an obscure German botanist. This is an ill-defined genus, which is much in need of reformation. 2277. Septemena. From \*\*surve\*, leather, and \*\*pux\*, a filament; in allusion to the coriaceous nature of the filamentous frond. The species grow chiefly on stones in inundated places, and are rarely found in salt water.

#### CONFERVOIDEÆ.

15059 Filaments appressed very minute short radiant cobweb-like branched sinuous wavy

- 15060 Filam, thin entangled in a cobweb-like membr. Branches scatter, rem. simp. Articulat, of various lengths 15061 Filam, decumb. long membran, equal branched entangled in a soft layer, Articulat, thrice as long as broad 15062 Filaments much branched rigid erect entangled in a nearly solid mass, Articulat, 4 times as long as broad 15063 Filam, branch, ascend, very short entangled in a dense unif, crust, Articulat, about  $\frac{1}{2}$  as long again as broad 15064 Filam, branch, dichotom, creeping very minute having caps, at end and ærugin. Dissepiments nearly obsol.

- 15065 Filaments cæspitose erect very short dichotomous, Articulations half as long again as broad 15066 Filaments cæspitose branched short erect, Branches spreading stiffish, Articulations as broad as long 15067 Filaments erect fascied alternately branched rigid, Articulations tumid as broad as long 15068 Filam. cæspit. rig. short ascend. curved densely branched, Artic. as broad as long by a line except granules 15069 Filaments cæspitose branched erect rigid somewhat cartilaginous obtuse, Articulations as broad as long
- 15070 Filam. dichotomous cæspitose entangled very minute, Artic, about twice as long as broad 15071 Filam. flexu. collect. in a dense soft cushion-like tuft, Branch. long spread, rig. Artic. twice as long as broad

- β Much smaller, Articulations as broad as long 15072 Filaments virgate cæspitose, Branches straight, Artic. twice as long as broad, Thecæ racemose
- 15073 Filaments decumbent rigid flexuose branched entangled in a crustaceous layer, Branches appressed 15074 Filaments simple erect very short flexuose-crisp entangled in a black layer 15075 Tuft with olive-yellow filaments, Branches double 1-sided

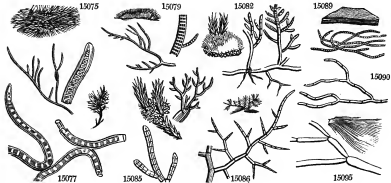
- 15076 Filaments simple erect flexuose spirally twisted into pointed masses greenish above brownish below 15077 Tuft loose, Filaments netted branched, Branches divaricating 15078 Tuft loose, Filaments flexuose, Branches solitary remote ascending
- 15079 Filaments rigid branched, Branches slender, Granules disposed in rings

- 15080 Runner creeping transparent emitting round green erect branches, Artic. cylindrical, Joints obsolete 15081 Layer velvety, Filaments erect obtuse clustered brittle, Articulations gibbous 15082 Layer velvety, Runner creeping rooting sending out erect obtuse branches, Artic. cylind Joints obsolete 15083 Layer velvety, Filaments erect blunt rigid, Branches alternate, Articulations oval twice as long as broad 15084 Filaments dichotomous, Branches divaricating acuminate, Artic. thrice as long as broad 15085 Filaments olivaceous branched blunt erect in a cushion-like turit, Artic. as broad as long 15086 Filaments branched, Branches alternate divaricating subulate, Artic. three times as long as broad

- 15087 Tuft globose, Filaments very fine like cobweb hyaline much entangled without joints wavy branched 15088 Filam. dichot. branch.very min. decumb. very densely entang. in a whit. layer, Artic. twice as long as broad 15089 Filam. somewhat branched densely entangled in an olive-green pellicle, Artic. as broad as long 15090 Filam. dichot. curved flexuose entangled in a coriaceous gelatin. pellicle, Axillæ round, Artic. very long 15091 Filam. hyali, somew. branch. entang. cobw.-like entang. in a pucker. cloud-like memb. or a comp. gelatine 15092 Filam. branched densely entangled in a gelatin. pellicle, Branches divaric. Artic. half as long again as broad 15093 Filaments hyaline entangled branched, Branches tapered acute, Artic. as long as broad

- \* Growing on vegetables.

  15094 Filam. somew. branched minute hyaline, Branches scattered forked bluntish, Joints obsol. Artic. various 15095 Filam. at every joint branched and clustered in a shapeless gelatinous mass, Articulations very long



and Miscellaneous Particulars.

2278. Stigonema. So named in allusion to the regular annular dots of the filaments; from τηγον, dotted, and νημες, a thread. This genus is similar in habit to the Lichens. The color is opaque and brown; the filaments are branched with spines, and marked internally with distinct dots.

2279. Protonema. It is uncertain whether this genus is not rather the young state of germinating mosses; it is named in allusion to the simplicity of its structure, from προνος, first, or primary, and νημες, a thread.

2230. Higgrocrocis. From ὑγρος, any thing belonging to water, and χεοχίς, a little tuft. These plants are found in chemical solutions of vegetable matter, as in ink, &c.

2231. Leptomitus. Substances floating in the water, and produced by animal matter in a state of decay. They consist of exceedingly fine intertangled fiaments, whence the name, λίενος, slender, and μιτα, a thread.

					-		CDASS ILIKI V.
15096 nánus <i>Ag</i> .	dwarf	like down	Ť	aut.	G	rotten algæ	Dillw. conf. t. 30. Conf.
15097 clavátus Ag.	clavate	minute	ti	aut.	Tr	dead fishes	Lyngb, hydroph, t, 22
2282. MESOGLO'IA. A 15098 multifida Ag. 15099 Hudsóni Ag. 15100 coccínea Ag. Rivularia verticilla	multifid Hudson's scarlet	tufts branched bushy	3 6 4	Sp. 5— aut. aut. sum.	-8. R R R	Germ, ocean ocean ocean	Lyn.hy. t.1669. Chordar. E. b. t. 1627. Ulva rubra Eng. bot. t. 2466
15101 capilláris Ag. 15102 vermiculáris Ag. β coriácea Ag. Rivularia vermicul	capillary vermicular <i>leathery</i>	turts bushy bushy	3 5 5	sum. august august			Lyngb, hydroph, t. 12 Lyngb, hydroph, t. 65 Eng. bot, t. 1819
2283. BATRACHOSPE	R'MUM. Ag. B	ATRACHOSPERM	UM.	Sp. 2-	6.		
15103 vágum Ag. 8 tenuis'simum Ag.	turfy <i>very slender</i>	fine tufts fine tufts		may may	Bsh D.O1	ditches ditches	Lyngb. hydroph. t. 64 E. bot. t. 690. Conf. atra
15104 monilifórme Ag. a stagnále Ag.	necklace pool	fine tufts fine tufts	1	sum.	G G	fresh waters pools	Dillenius, t. 7. f. 44
β simplicius Ag.	simple purple	fine tufts	1	sum.	В	pools	Dillenius, t. 7, f. 45
γ purpuráscens Ag. δ detersum Ag.	knotted	fine tufts	1	sum.	Pk D.O1	sea shore pools	Dillenius, t. 7. f. 40 Dill.con. t.11. Conf. atra
2284. DRAPARNAL/D	IA. Ag. DRAP	ARNALDIA.		Sp. 3-6	D. G		
15105 ténuis <i>Ag.</i> 15106 plumósa <i>Ag.</i>	fine feathery	fine tufts broad tufts		áll sea. sum.	DI.G Bt.G	pools rivulets	Dill.con.t.67. C.protensa E. bot. t. 2087. C.lubrica
15107 glomeráta Ag.	heaped	gelatin. tufts	4	sp. su.			E. b. t. 1746. C. mutabilis
2285. OSCILLATO'RI 15108 tenuissima Ag.	A. Ag. Oscill. very fine	ATORIA.			47.		77. 1
15109 autumnális Ag.	autumnal	patches slimy mass.	138	sum.	01. G	on the earth	Eng. bot. t. 2584. Conf.
β vagináta Ag. 15110 nígra Ag.	<b>s</b> heathed black	slimy mass. floating tufts		sum.	Ol.G D.G	on the earth	Dillw. conf. t. 99 Dil.co. t. 64.0. fontinali
15111 Córium Ag. 15112 subfúsca Ag. 15113 spléndida Grev.	leather-like brownish	broad layer tufts	٦,	spring	Ysh	rocks in wat. stones in riv.	Dilloor at Olivor, Johnsman
15113 spléndida <i>Grev</i> .	splendid	thin masses	13	all sea.	Pa.B	wat, in hoth.	
15114 tenuis Ag. 15115 limósa Ag.	fine mud	slippery layer floating mass.	6	spring all sea.	Pa. G	still waters	Dill. conf. t. 20. <i>C.limosa</i> Fl. dan. t. 1549. f. 2
15116 cyánea <i>Ag.</i> 15117 decórticans <i>Ag.</i>	blue unbarking	thin film thiu flakes		all sea.	В	church walls	E. bot, t. 2578. Conferva
15118 ochrácea Lyngb.	ochre-colored	gelat, masses	38	march all sea.	Och	damp wood pools	Dillw. conf. t. 26 Dill. conf. t.62. Conferva
2286. CA'LOTHRIX.	Ag. CALOTHRI	к.		Sp. 7-1	12.		
15119 nivea <i>Ag.</i> 15120 confervicola <i>Ag.</i>	snowy conferva	fine tufts minute tufts	, à	all sea. sum.	Pa.Y	sulph. sprin.	Dill, conf. t. C. Conferva E. bot. t. 2576. Conferva
15121 scopulórum Ag.	rock fascicled	patches	73	sum.	Pa, G	marine algæ	E. bot. t. 2171. Conferva Dillw. conf.
15122 fasciculáta Ag. 15123 mirábilis Ag.	wonderful	tufts little patches	늅	sum.	Ærug	roc. on sea c. on H.fluitans	Dill. conf. t.96. Conferva
15124 distorta <i>Ag.</i> 15125 lanáta <i>Ag.</i>	distorted woolly	floating patc. floating patc.	11	sum.	B.G G	lakes springs on st.	E. bot. t 2577. Conferva
β fuscéscens Ag.	fulvous	floating patc.	Ĩį	sum.	Taw	pools	E.bot. t. 2577. flg.sinistr.
2287. LYNG'BYA, Ag. 15126 murális Ag.	Lyngbya. wall	patch		Sp. 1—' all sea.	7. G	damp earth	Eng. bot. t. 1554
2288. BAN'GIA. Ag. 15127 lamináriæ Ag.	Bangia. Laminaria	broad tufts	+1	Sp. 2— sum. sum.	5. G	on L. escul.	Lyngb hydrop.dan. t. 24
15128 atropurpúrea Ag. β fúsco-purpúrea Ag.	dark-purple	silky tufts silky tufts	2°	sum.	D.Pu	marine rocks sea coast	Dill. con, t.103. Conferva Dill. conf. t.22. Conferva
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15099	15100		104	A SO	NA CO		15017

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History, Use, Propagation, Culture,
2282. Mesogloia. From μεσω, the middle, and γλοιως, viscid: the spines of little branches radiating from a common centre, and forming what appears to be a solid mass. These plants were formerly referred to Chetophora, from which they differ in the want of any fixed gelatine.
2283. Batrachospermum. From ξατεχως, a frog, and στειμω. So called in allusion to the places in which the species grow; they are mostly found in marshes, less frequently in the sea.
2294. Draparnaldia. James Philip Ralph Draparnaud, was a French botanist, who wrote some memoirs on the subject of botany in the beginning of this century. He is also known for his acquaintance with freshwater Conferve.
2285. Oscillatoria. The singular motion of these curious plants has suggested their generic name. The oscillation of the filaments seems almost of an animal nature, although it frequently arises from mechanical

15096 Filam, branched very minute, Branches and branchlets acuminate, Joints pellucid, Artic. cylindrical

\*\* Growing on animals.

15097 Filaments simple hyaline clavate at end

15098 Frond dichotomous, Axillæ rounded: upper spreading 15099 Frond virgate with all the branches divaricating 15100 Frond somewhat moniliform virgate filiform, Branches scattered obtuse spreading

15101 Frond much branched, Branchlets tapering at each end divaricating 15102 Frond yellowish-brown, Branches divaricating

15103 Frond dichotomous cylindrical equal. Branches thickened at end

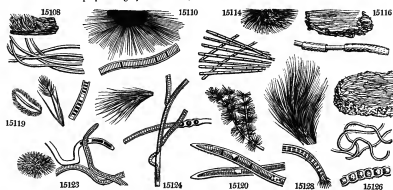
- 15105 Branches simple clustered, First filament nearly homogeneous 15106 Pencils of branches lanceolate acute erect
- 15107 Pencils of branches ovate blunt spreading

15108 Filaments byaline very fine tufted entangled in nearly parallel lines
15109 Filaments rigid straight entangled in a gelatinous black layer which has short rays
\$\frac{\phi}{\phi}\$ Filaments twisted in bundles
\$1010 Filaments twisted in bundles
\$15110 Filaments rigid straight entangled in a gelatinous black layer with long rays
\$15111 Filaments stiffish curved entangled in a compact somewhat coriaceous layer
\$15112 Filaments transparent rigid straight entangled in a compact brownish-violet layer with short rays
\$15113 Filaments very minute densely entangled; transverse strize wholly invisible
\$15114 Filaments stiffish straight entangled in a gelatinous green layer with short rays
\$15115 Filaments rigid rapidly oscillating straight entangled in a gelatinous layer with long rays
\$15116 Filaments covered with a deciduous crust entangled in a blue layer
\$15117 Filaments very slender fiscuose densely interwoven into thin masses
\$15118 Filaments very slender simple greenish lying in a thick very tender fragile ochraceous stratum

- 15|19 Filaments very fine rigid snow-white packed in a dull-yellow tuft
  15|20 Filaments glaucous erect minute subulate fascicled at base separate at end
  15|21 Filaments curved-wavy erect minute entangled in a dense layer
  15|22 Filaments stiffish erect acuminate simple at the beginning finally branched
  15|23 Filaments curved variously united entangled in a lax globule
  15|24 Filaments mucous stiffish erect branched tufted
  15|25 Filaments stiffish erect branched packed in a dark-green tuft

#### 15126 Filaments stiffish curved wavy thickish with lax rings

15127 Filaments tufted fastigiate equal, Bands approximating in pairs many-dotted 15128 Filaments dark-purple straight, Bands 5-dotted



and Miscellaneous Particulars.

and Miscellaneous Particulars.

causes, as from the elasticity of the filaments, from the motion of minute animalcula. Agardh, however, declares that O. curviceps has naturally the motion of an animal, but of a creeping not oscillatory nature.

2286. Calothriz. From zales, beautiful, and Spit, hair, in allusion to the beauty of the entangled filaments; the latter appear as if branched, by the singular juxta-position of small filaments.

2287. Lyngbya. H. C. Lyngbye, a Danish botanist, is the author of an excellent work on Algze, which he calls Hydrophytologia Danica Tentamen, published at Copenhagen, in 1819, in one volume quarto. This genus differs from Oscillatoria in the absence of a mucous matrix, and from Calothrix in being curved and quite distinct. In habit it approaches Conferva.

2288. Bangia. So called in honor of Christian Frederick Bang, the author of a dissertation upon the plants of sacred history, published in 1767.

						CLASS ILILY,
2289. ZYGNE'MA. Ag. 15129 cruciátum Ag. β longi-articulátum A γ brevi-articulátum A 15130 decussátum Ag. 15131 bicolor Ag. 15132 pectinátum Ag.	ZYGNEMA. crossed g. long jointed g. short jointed decussate two-colored pectinate	entangl. mass, entangl. mass, entangl. mass, floating tufts floating tufts patches	Sp. 9-  1 april 2 april 2 april 3 sum. 3 sum. 1 marc	-21. Y.G Y.G Ysh G G h G	ditches ditches rivulets ditches sto. in rivul. rivulets	E.b.t.2463. C. bipunctata Dillw. conf. t. 2. f. A Dillw. conf. t. 2. f. B Dillw. conf. No. 39 E. b. t. 2288. Conferva E.b.t.2463.f.B. Conferva
15133 curvátum Ag. 15134 quinfnum Ag. 15135 decimínum Ag. 15136 nítidum Ag. 15137 punctátum Ag.	curved quinate decimate shining dotted	patches large masses large masses float. patches floating cloud	1½ marc ½ sp. su ½ sum. 2 sum. ¾ sum.	. Dl.G Bt.G Bt.G	rivulets still waters still waters ditches pools	E.b.t.2463, A. C. stictica Vauch, conf. t. 5, f. 1 Di.co,t.4.f. A.B. C. nitida E. b. t. 1656. C. spiralis Dill.conf.t.51. Conferva
2290. MOUGEO'TIA. A 15138 genufléxa Ag. 15139 cæruléscens Ag.	lg. Mougeorn knee-jointed blueish	A. entangl. mass. pale patches	Sp. 2- 1 april 1 july	-6. Y.G Pu.B	ditches ditches	Dill. conf. t. 6. Conferva E. b. t. 2457. Conferva
2291. HYDRODIC/TYO 15140 utriculátum Ag.	N. Ag. HYDRO bladdery	DICTYON. floating web	<i>Sp.</i> 1-6 jn. se	–2. p. G	riv. & lakes	E.b.t.1687. C. reticulata
2292. CONFER/VA. Ag. 15141 ericetórum Roth. 15142 alpina Bory 15143 fasciáta Dillw.	Conferva. heath alpine banded	fine web fine web fine web	<i>Sp.</i> 59	. Br.pu . Br	dry bogs mountains dit. on carr.	E. b. t. 1553. Conferva Lyngb. hydrop.dan.t.47 Dill.conf. t.B. Conferva
15144 bombycina Ag.	silk <b>y</b>	floating cloud	₹ sum.	G	pools & dit.	Dill.con.t.60, C.sordida
15145 floccósa <i>Ag.</i> 15146 mucósa <i>Mert.</i> 15147 zonáta <i>Web. &amp; Mohr</i> 15148 dissíliens <i>Dillw.</i> 15149 impléxa <i>Dillw.</i>	floccose mucous zoned elastic entangled	float. masses float. masses long tuft floating tufts broad mat	1½ sprin 1½ sprin 3 all se 3 sum. 3 sum.	g G	ditches bogs sto. in rivul, ditches sea-shore	E. b. t. 2303. C. sordida Dill.conf. t.B. Conferva Dill. conf.t.47. C. lucens Eng. bot. t. 2461 E. b. t. 2309. C. implexa
15150 tumidula E. B. 15151 vesicáta Ag. 5 fluscéscers Ag. 15152 rivuláris L. 6 an'glica Ag. 15154 capilláris Ag. 15154 linum Roth. 15155 intricáta Gren. 15156 tortuósa Dillw. 15157 crássa Ag. 15158 melagónium Web. 15169 vera Dillw. 15161 hormoides Lyngb. 15162 folibens Ag. 15163 flacca Dillw. 15164 isogóna E. B. 15165 flacca Dillw. 15166 flacca Dillw. 15166 flacca Dillw.	turnid blistered brownish rivulet English capillary Flax matted tortuous thick verdigrease Young's pencilled slippery flaccid equal-jointed Flucus drooping	fine film float masses float masses float masses float masses tong tufts long tufts long tufts long tufts small tufts crisp masses crisp masses tufts long tufts minute tufts minute tufts floating tufts tufts tufts float patches tufts tufts	1 marc 6 marc 24 sp. st 24 sp. st 25 sp. st 25 sprin 1 april 1 april 4 sum. 2 all se 1 sprin, 2 aum. 2 all se 1 sprin, 2 sum. 4 may	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	on Hutchins, on F. vesicul. on Fuci	Dillw. conf. t. B. Dillw. conf. t. 80 Dillw. conf. t. 102 Lyngb. hydroph. t. 49 Eng.bot.t.1929. C. ærea Dillw. conf. t. 49
15167 ferruginea <i>Roth</i> . 15168 cúrta <i>Dillw</i> . 15169 car'nea <i>Dillw</i> .	rusty cropped pink	tufts minute tufts tufts	1 all se sum. I aut.		on Fuci on Fuci on Algæ	Dill.con.t.66, C. fucicola Dillw. conf. t. 76 Dillw. conf. t. 84
15170 æruginósa <i>Huds.</i> 15171 Brównii <i>Dilli</i> w.	copperas Brown's	tufts patches	1½ sum.		sea shore Irishcaverns	Dillw. conf. t. E. Dillw. conf. t. D.
15132	15129	15130		1513	15138	15139

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,
2289, Zygaema. From \$\(\xi\_{\psi\_0\cop\_0}\eta\_0\), ay oke, and \$\(\nu\_{\psi\_0}\eta\_0\), a filament; in reference to the singular manner in which the filaments are jointed together in pairs.

2290. Mougeotia. Named in honor of J. B. Mougeot, the coadjutor of Nestler, in the publication of their useful work, the Stirpes Cryptogamæ Vogeso-Rhenanæ, which, we believe, is still continued.

#### Two dotted.

- \* Two dotted.

  \$ Two dotted.

  Articulations twice as long as broad, Stellæ roundish, Fruit spherical

  \$ Articulations thrice as long with two approximated stellæ in the middle

  \$ Articulations about as long as broad

  \$ 15130 Articul. 4 times as long as broad: in fruit convolute, Sporaceous matter continuous obscure on each side

  \$ 15131 Articulations about as broad as long, Stellæ transversely linear-oblong parallel, Rays obsolete

  \$ 15132 Filam. adnate, Articul. half as long again as broad, Stellæ transversely obl. pectinated, Fruit spherical

- \*\* Marked with spires.

  \*\* Marked with spires.

  15:33 Filam. equal curved and flexuose conjugate at angles and twice as long as broad, Spires simple 15:134 Filam. equal, Spires simple contracted in beginning, at length arcuate, Artic. 3 times as long as broad 15:135 Artic. 4 times as long as broad: in fruit elliptical, Spires cruciate lax, Crosses about 4, Fruit elliptical 15:135 Articulations about as broad as long, Spires cruciate thin contracted, Fruit elliptical 15:137 Filaments simple slippery very fine, Dissepiments obscure, Articulations shortish cylindrical

- 15138 Filaments knee-jointed, Articulations six times as long as hroad 15139 Filaments purple-blue, Sporidia of the crosses of the filaments green

#### 15140 Spots 5-cornered

## A. Simple.

# 1. Floating, arachnoid, colored.

- 15141 Filaments simple creeping entangled in a brownish purple layer, Joints half as long again as broad 15142 Filaments simple very fine adnate straight brown, Articulations four times as long as broad 15143 Filam. simple fine mucous, Articulations about as long as broad marked in the middle with a narrow hand

- 2. Floating, arachnoid, mucous, green.

  15144 Filaments arachnoid simple very long in an uniform puckered layer, Artic. thrice as long as broad: when young dotted in the middle

  15145 Filam arach, simp, very muc. entang, in a puckered layer, Artic. about as long as broad or \( \frac{1}{2} \) as long again

  15146 Filam, simple mucous slippery capillary, when dry traversed by a longitudinal band, Artic. as long as broad

  15147 Filaments simple fine gelatinous tapered marked by a transverse band, Artic. about as long as broad

  15148 Filaments simple very fine gelatinous equal, Articulations twice as broad as long

  15149 Filaments simple fine curled entangled smooth, Artic. half as long again as broad

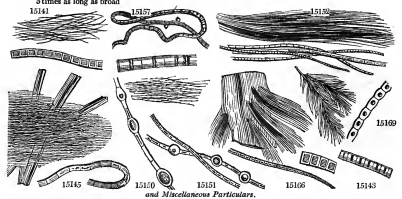
- 3. Capillary or setaceous. Articulations filled with globose granules, when dry alternately compressed. 15150 Filaments simple fine, Artic. 3 times as long as broad inflated elliptical 15151 Filaments simple fine, Artic. half as long again as broad with globular inflations at intervals

- 15152 Filam. simple apill, very long straight equal, Artic. grain-bear. 2 or 4 times as long as hroad shin, when dry & Artic. half as long again as broad
  15155 Filam. simple variously bent and loosely entangled, Artic. about as long as broad, Granules scattered
  15154 Filam. simple filiform rigid crisp loosely entangled, when dry variegated, Artic. turgid dotted
  15155 Filam. simple striffsh curled entangled file, Artic. 3 times as long as broad
  15156 Filam. simple filif. rigid crisp loosely entang. when dry variegated, Artic. about as long as broad
  15158 Filam. simple thicker than a bristle adnate straight rigid erect, Artic. cliptical when dry
  15159 Filam. simple thicker than a bristle adnate straight rigid erect, Artic. cliptical when dry
  15169 Filam. simple tery fine adnate stiffsh curved, Artic. about as long as broad moniliform
  15161 Filam. simple very fine adnate straight pendulous, Artic. about as long as broad moniliform
  15163 Filam. simple fine adnate mucous, Artic. as long as broad and variable, Interstices pellucid
  15163 Filam. simple very fine, Artic. rather shorter than broad, Joints pellucid
  15164 Filam simple straight minute, Artic. alout as long as broad, Interstices pellucid
  15165 Filaments simple very fine adnate mucous straight, Artic. as long as broad, Interstices pellucid
  15166 Filaments simple very fine adnate mucous straight, Artic. as long as broad, Interstices pellucid
  15166 Filaments simple very fine adnate rigid tapered, Lower artic. shorter than broad: upper as long as broad
  15166 Filaments simple very fine adnate rigid tapered, Lower artic. shorter than hroad: upper as long as broad

- 4. Adnate, pencilled, fastigiate, colored.
  15167 Filaments simple rigid fastigiate, Artic. twice as long as broad
  15168 Filaments simple fascicled rigid short attenuated at each end, Artic. somewhat longer than broad
  15169 Filam. simple fine short, Artic. torose about 3 times as long as broad, Sap contained in a central globule

#### B. Branched.

15170 Filam, branched flexuose short, Branches scattered spreading blunt, Artic, half as long again as broad 15171 Filam, branched densely tufted rigid short, Branches 1-sided, Artic, generally thickest at the end about 3 times as long as broad



2291. Hydrodictyon. From vbwc, water, and diztrow, a net; water-net; so named on account of its singular reticulated structure. 2292. Conferva. A syncope of the Latin conferruminare, to consolidate. Plants of this kind were formerly

15172 stelláris <i>Fl. Dan.</i> 15173 ripária <i>Dillw.</i> 15174 glomeráta <i>L.</i>	starry bank clustered	floating tufts floating tufts bushy tufts	2 3 1	sum. sum. sum.	G G Bt.G	salt ditches	Fl. Danica, t. 660. f. 1 Eng. bot. t. 2100 E.b.t. 1854. C.latevirens
15175 crispáta Roth. 15176 frácta Dillw. 15177 pátens Ag.	curled broken spreading	patches large tufts large tufts	2 6	sp. su. sp. su. sum.	G G G	lakes pools ditches	Eng. bot. t. 2350 Eng. bot. t. 2338
β prolifera Ag.	proliferous	large tufts	į	sum.	Ğ	ditches	Dil.con.t.10. C. flexuosa
15178 congregăta Ag. 15179 lanósa Ag. 15180 favéscens Dillw. 15181 sericea Huds. 15182 refracta Roth. 15183 as/pera Ag. 15184 heterochlba Ag. 15185 rugšstris L.	heaped woolly yellowish silken whitish rough dense rock	tufts tufts tufts shining tufts crispent, tufts tufts tufts dense tufts	1 1 6 3 4 24	sum. sum. sum. jn. jl. all sea. all sea. sum.	G	roc. sea coa. on Algæ salt ditches sea shore ocean ocean ocean	Ly, hy, d. t. 56. <i>C. uncialis</i> Dillw. conf. t. E. Eng. bot. t. 2088 E. b. t. 2327. <i>C. albida</i> Dil. con. t. E. <i>C. nigricans</i> Eng. bot. t. 1699
15186 ægogrópila <i>L.</i> 15187 arc'ta <i>E. B.</i>	Vegetable Balls close	soft ball floating tuft	3	sum.	G Tran.	lakes ocean	Eng. bot. t. 1377 Eng. bot. t. 2098
15188 Vaucheriæfórmis Ag 15189 catenáta L.		branched patches		sum.	G Br	ocean ocean	Dillw.conf.t.E. C. arota Dillenius, t. 5. f. 27
15190 Hutchinsiæ Dillw. I	Miss Hutchins's	dense tufts	4	sum.	Gl.	ocean	Dillw. conf. t. 109
15191 pellúcida <i>Huds.</i> 15192 dístans <i>Ag.</i>	pellucid distant	finely branch. loose bundles	5 6	august aut.	Pa.G Pa.G	ocean	Eng. bot. t. 1716 Dill.con.t. 21. C. diffusa
2293. BULBOCHÆTE.			_	Sp. 1.	D) a	1-1 4	This sends to distribute
15193 setigera Ag. 2294. NITEL/LA. Ag.	Setigerous NITELLA.	delicate tufts	ь	aut. Sp. 5-1		lakes & riv.	Dil.conf.t.59. C.vivipara
15194 translúcens Ag. 15195 fléxilis Ag.	transparent flexible	branched branched	2	sum.		pools pon. & rivul.	Eng. bot. t. 1855. Chara
15196 opáca <i>Ag</i> .	opaque	branched	1	jl. aug.	Y.Ol	pools	E.b.t.1070. Chara flexilis
15197 nidífica Ag. 15198 grácilis Ag.	nest-like slender	branched much branch.	1	jl. aug. sept.	Y.Ol	pools pools	Eng. b. t. 1703. Chara Eng. b. t. 2140. Chara
2295. CHA'RA. <i>L.</i> 15199 hispida <i>L.</i> 15200 vulgáris <i>L.</i>	CHARA. hispid common	branched branched	1}	Sp. 2—1 jl. aug. july	16.	ponds ponds	Eng. bot. t. 465 Eng. bot. t. 336
2296. CER A'MIUM. Ag. 15201 lanuginósum Ag. 15202 floridulum Ag. 15203 répens Ag. 15204 plúma Ag. 15205 Daviésii Ag. 15206 Róthii Ag.	CERAMIUM. woolly flowering creeping feather Davies's Roth's	fine down little tufts sbort down fine tufts small tufts broad tufts	11	Sp. 21— all sea. all sea. july sum. july sum.	Br	on large Alg. on large Alg. sea shore	Dill.conf.t.45. Conferva Dillw. conf. t. F E. b. t. 1608. Conferva Dillw. conf. t. f. Eng. bot. t. 2329 Eng. bot. t. 1702
15207 diápbanum Ag.	diaphanous	diffuse	5	sum.	Var.	ocean	Eng. bot. t. 1742
β pilosum Ag.	<i>pilose</i> red	diffuse solitary weak	5	sum. 0 sum.	Var. Pu	ocean ocean	E. b. t. 2428. Conferva E. b. t. 1166. Conferva
15208 rúbrum Ag.	reu	somary weak				ocean	. •
15209 tetragónum <i>Ag.</i> 15210 pedicellátum <i>Ag.</i> 15211 Hookéri <i>Ag.</i> 15212 arbúscula <i>Ag.</i>	square stalked Hooker's little tree	tufts dense tufts fine tufts bushy tufts	3 4 1 3	sum, l sum.		ocean sea shore sea shore sea shore	Eng. bot. t. 1690 Dillw. conf. t. 108 Dill. conf. t. 106 Eng. bot. t. 1916
15173		15183	The Marie Paris		15190		191 15193

History, Use, Propagation, Culture, held to be efficacious in healing fractured limbs. Pliny declares, he was witness to a cure of this kind. Some of the species of this genus are believed to be merely the young of mosses, 2293. Bulbochæte. From  $\beta o \lambda \beta o_5$ , a club, and  $\chi \alpha \sigma \sigma \sigma_0$ , a bristle, in reference to the bristly end of the primary

filaments.

filaments.

2294. Nitella. From niteo, to shine. A genus separated by Agardh from Chara, because the stem is composed of a simple tube, and not of one spirally striated. The plants have the habit of Chara.

2295. Chara. The origin of this word is unknown. It first occurs in Cæsar's Commentaries, where it is mentioned as the name of a plant, the root of which was used by the Roman soldiers as food. That plant could have had no relation to the plant of the moderns. Various opinions have been held with regard to the station of this genus. Linneus referred it to the perfect plants, and he has been followed by many botanists. Dr. Hooker and Mr. Lindley, in the former's Flora Scotica, formed it into a particular order, placed between Algæ and Hepaticæ; and with this opinion Dr. Greville coincides. But Professor Agardh thinks it cannot even be separated from true Algæ, in the midst of which he has placed it. The nature of the fructification is so paradoxical, that it is scarcely possible to trace an analogy between it and the fructification of any other plant.

15172 Filam. branched very minute equal parallelly exserted from an orbicular base
15173 Filam. branched remotely capillary very long, Branches short divaricating, Artic. twice as long as broad
15174 Filam. branched capillary, Branches alternate: those at the end clustered onc-sided erect, Artic. cylind,
about twice as long as broad
15175 Filam. branch. Branches altern. rem. Artic. cylind. 6-10 times as long as broad alternately compr. when dry
15176 Filam. branch. capill. Branch. divaricat. 1-sid.: upp. numer. somew. recurv. Artic. 4 times as long as broad
15177 Filam. branched capillary, Branches spreading somewhat alternate, Artic. 3 times as long as broad
8 Artic. elliptical proliferous, Pullulating filaments very fine

#### C. Heaped.

Chilles as long as broad bills Filam.

Filam.

C. Heaped.

C. Heaped.

C. Heaped.

C. Heaped.

C. Heaped.

Chilles as long as broad bills Filam.

C. Heaped.

C. Heaped.

C. Heaped.

C. Heaped.

Chilles Filam.

Chilles Filam.

C. Heaped.

Chilles Filam.

Chilles

#### 15193 The only species

15194 Stem long, Branchlets blunt, Nucules nearly naked in beaps at the joints of the stem 15195 Stem trichotomous pellucid, Branchlets forked, Nucules axillary solitary 15196 Stem 2-3-chotomous opaque, Branchlets forkéd or with broken joints, Globules solitary 15197 Fruit branches filiform with other long jointed ones between, Nucules clustered axillary 15198 Stem slender long, Branches acute forked, Fruit solitary

15199 Stem twisted furrowed strigose, Strigæ reflexed, Bractes aculeate
15200 Stem twisted ash-colored. Branches not jointed. Bractes linear twin thrice as long as nucule

1. Filaments short, fastigiate.

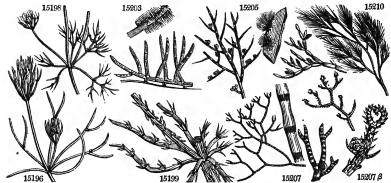
15904 Filam, creeping minute branched, Branches erect naked at base pinnat, upw. Artic, twice as long as broad 15905 Filam, much branch, fastig, short, Branc, erect acute, Artic, thrice as long as broad, Caps, lateral clustered 15906 Filam, short exspitose pulvinate, Branches and branchlets fastigiate erect, Artic, twice as long as broad

2. Filaments dichotomous, Branchlets forked, Joints obscure, Thece involucred.
15207 Filam. dichotom. much branched somewhat membranous variegated with purple and hyal. Joints elevated

 $\beta$  Joints hairy 15208 Filam. dichotom. much branched somewhat cartilaginous, Branchlets forked, Artic. ovate opaque

3. Branches furnished with branchlets, which are more or less dense and shortened.

15209 Filam. branched virgate, Primary articulations twice as long as broad 15210 Filam. setaceous dichotomous, Artic. thickened upwards about 5 times as long as broad 15211 Filam. much branch.: prim. thick and contiguous, Altern. pinnules with artic. half as long again as broad 15212 Filam. much branched: primary without joints, Artic. as long as broad 15212 Filam.



and Miscellaneous Particulars.

Greville observes, "This is a most curious tribe of plants, whose structure, I am convinced, is by no means well understood. At present, I have only minutely examined the fruit of C. vulgaris. Under a high power of the microscope, the globule is found to consist of seven triangular scales, which in maturity separate from each other, and produce the dehiscence of the globule. Each of these scales has a vacant portion in its centre, but the margin, which has a fluted appearance under a small magnifier, consists of a number of parallel, linear-oblong, hyaline, bollow tubes, placed at small intervals from each other, those forming the angles of the scale being branohed. Within these tubes are a profusion of orange, globular, minute bodies (exactly similar to the sporules of many cryptogamic plants), arranged in no order, and escaping on the least injury to the tubes. It is these little bodies which give the orange color to the globule. Within the globule is a mass of elastic white filaments, much convoluted, and distinctly either jointed or transversely rugose."

The calcareous matter of the stem and branches is not an adventitious incrustation, but is the result of some peculiar economy in the plant itself, as it evidently originates from within, and is covered with the cuticle. It is supposed to be analogous to the siliceous deposit beneath the cuticle of Equisement.

2296. Ceramium. So called from xieques, a little measure, in reference to the appearance of the capsules. All the species are found in the sca, and among the substances cast up upon the shore.

15213 corymbósum Ag. 15214 róseum Ag. 15215 thujoídes Ag. 15216 versícolor Ag. 15217 Borferi Ag. 15218 tétricum Ag. 15219 interrúptum Ag.	corymbose rosy Arbor-Vitæ changeable Borrer's livid interrupted	little tufts finely branch. finely brancn. fine tufts little patches tufts little tufts	1½ july 1½ sum 6 july 3 sum 1½ oct. 6 sprir ½ july	Or. R g Dl.pt	sea shore ocean ocean on Fuci ocean i sea shore i sea shore	Eng. bot. t. 2352 Dillw. conf. t. 17 E.b.t.24o5. <i>C. purpuras</i> . Eng.bot. t. 966. <i>C. rosea</i> Eng. bot. t. 1741 Eng. bot. t. 1915 Eng. bot. t. 1838
15220 Turnéri Ag. 15221 plúmula Ag. 2297. GRIFF1TH'S1A. 15222 multifida Ag. 15223 equisétifolia Ag.	multifid	delicate bran, delicate bran, ISIA. fine tufts il sponge-lik.tuf.	Sp. 5 3 july	u. Pk u. Pk -7. R	sea shore sea shore sea shore	Eng. bot. t. 2339 E.bot.t.1637. <i>C. Turneri</i> E. bot. t. 1816. <i>Conferva</i> Eng. bot. t. 1479
15224 setácea Ag. 15225 barbáta Ag. 15226 corállina Ag. 2298. CHÆTOSPO'RA 15227 Wig'gii Ag.	bristly bearded coralline . Ag. CHETOSP		4 all s 1½ july 3 july Sp. 1	C Or.R	sea shore sea shore sea shore	Eng. bot. t. 1689 Eng. bot. t. 1814 Eng. bot. t. 1815
15927 Wig'gii Ag. 2299, POLYSIPHO'NI 15228 parasítica Ag. 15229 spinulósa Grev. 15230 coccínea Ag.	A. Grev. Poly parasitical rough-stemm. scarlet	finely branch, SIPHONIA. small patches small patches bushy tufts	Sp. 1:	3 <b>–4</b> 9. R.Br R.Br	on Fuci sea shore ocean	Eng. bot. t. 1165. Fucus E. bot. t. 1429. Conferva Grev. crypt. 90 E. bot. t. 1055. Conferva
15231 divaricáta Ag.	divaricating	tufts	3 sum	${f R}$	ocean	Lyngb. hydroph. t. 34
15232 grácilis Ag.	slender	long tufts	4 all s	ea. Pu	ocean	Dill.conf.t.40.; C. stricta
15233 violácea Ag. β májor Ag. 15234 nigréscens Ag.	violet <i>large</i> blackish	little bushes bushy tufts fine tufts,	9 sum 6 sum 6 sum	D.P	ocean 1 sea shore 1 ocean	Lyngb. hydrop.dan.t.35 Eng.bot.t.2340. <i>C. nigra</i> E. bot. t. 1717. <i>Conferva</i>
β pectināta Ag. 15235 urceolāta Ag. 15236 elongāta Ag. 15237 allochróa Ag 15328 Brodiæ'i Ag. 15329 atrorubéscens Ag.	pectinate urceolate elongated various Brodie's dark red	little tufts long branches shrubby small tufts large tufts long tufts	8 all s	ea, R.Br ea, R.Br ea, Vi ea, D.R		E. bot. t. 1239. C. fibrata Dill. con. t. G. Conferva Dill. con. t. 33. Conferva Dill. con. t. 33. Conferva Dill. con. t. 107. Conferva Dill. con. t. 70. Conferva
15240 fastigiáta <i>Ag.</i> 15241 bádia <i>Ag.</i>	fastigiate brown	little bushes fine tufts	2 sum 3 sum		ocean	E.b.t.1764. C. polymorp. Dill.con. t. G. Conferna
15242 recúrva Ag.	recurved	fine tufts	3 sum	D.Bı	sea shore	Dill. con. t. G. C. patens
15243 byssoides Ag. 15244 fruticulósa Ag. 15245 filamentósa Ag.	byssus-like shrubby filamentous	slender tufts finely branch. branch. tufts	6 sprii 4 sum 4 mar		sea shore ocean ocean	Eng. bot. t. 597. Conferva Eng. bot. t. 1686. Fucus E. b. t. 2312. C. Griffith.
2300. RYTIPHLÆ'A 15246 tinctória <i>Ag</i> .	Ag. RYTIPHLÆ! dyer's	masses	<i>Sp.</i> 6 all s	1—3. ea. Ol.G	ocean	Turn. fuci, t. 224. Fucus
2301. ECTOCAR/PUS. 15247 siliculósus Ag. β atrovírens Ag. γ ferrugineus Ag. 15248 brachiátus Ag.	Ag. ECTOCARPO podded dark-green ferruginous brachiate	bushy bushy bushy bushy floating tufts	Sp. 4 6 sprii 6 sprii 6 sprii 3 apri	g D.G g Rus. g Rus.	ocean ocean ocean r ocean	Dillw, conf. t. E. Conf. E. b. t. 2319. C.siliculosa E. b. t. 2290. C.littoralis E. bot. t. 2571. Conferva
15249 granulósus <i>Ag.</i> 15250 tomentósus <i>Ag.</i>	granular downy	flocculent fine down	3 july ½ july	Ol.G Br	on Fuci ocean	E. bot. t. 2351. Conferva Dillw. conf. t. 56. Conf.
15213 15214	15917		15218	15222	1522	

History, Use, Propagation, Culture,

2297. Griffithsia. Named after Mrs. Griffiths, of Devonshire, whose many discoveries in marine vegetation truly entitle her to this distinction: the highest which one botanist can bestow upon another.

2228. Chatospora. From zerwa, a bristle, and σποςω, a sporule: the latter are placed upon fine capillary divisions of the filaments.

2229. Polysiphonia. From πολυς, many, and σποςω, a siphon, in reference to the numerous little canals by which the colored matter is carried from one end of the plant to the other. Agardh calls these plants

- 4. Branches pinnulate, Pinnulæ alternate.

  15213 Filam. branch. Branches virg. surround. by short corymbose fastig. branchl. Artic. 3 times as long as broad 15214 Filam branched, Branchlets salternate rigid spreading subulate, Artic. 3 times as long as broad 15215 Filam. branched, Branchlets scattered decompound-pinnate, Artic. 3 times as long as broad 15216 Filam. branched, Branchlets scattered virgate, Artic. 3 times as long as broad 15217 Filam. virgate with many simple or multifid pencilled ramuli, Artic. 3 times as long as broad 15218 Primary filaments downy, Branches straight decompound pinnate, Artic. 3 times as long as broad 15219 Filam. much branch. Artic. 4 times as long as broad by degrees becoming thickened, Caps. stalked ellipt.
- 5. Filaments pinnated, Pinnæ opposite.

  15220 Filam. pinnated, Pinnæ opposite nearly simple, Artic. many times longer than broad
  15221 Filam. with irregular branches, having at each joint short slender opposite spreading recurved branchlets
  - 1. Branches fascicled.
- 15222 Filam, branched, Branchlets subternate distant short multifid, Artic, much longer than broad [broad 15223 Filam, branch, cover, all over with somew, whorl, imbricat, short multif, branchl. Artic, much longer than
- 2. Dichotomous, chained.

  2. Dichotomous, chained.

  3. Dichotomous, chained.

  4. Dichotomous, chained.

  4. Dichotomous cylindrical about 5 times as long as broad 15225 Filam. dichotom. Fibres multifid very fine, Articulations thickened upwards about 5 times as long as broad 15226 Filaments dichotomous slippery, Articulations thickened 2-4 times as long as broad

#### 15227 The only species

- a. Purple or scarlet, flat, somewhat pinnated.

  15228 Filaments bipinnate veiny rigid, Pinnæ and pinnules alternate, Articulations rather shorter than long
  15229 Dark-red, Branches divaricate rigid, Articulations 3-tubed as long as broad, Stem rough with tubercles
  15230 Filam. very much branch. Primary not jointed, Branches decomp.-pinn. Pinnules heterogen. multif. fascic.
- b. Creeping, Branches divaricating, often one-sided.
  15231 Filaments entangled with scattered branches, Branches divaricating, Articulations twice as long as broad
- c. Purple, uncole-colored, adhering to paper.

  15232 Filaments nearly equal branched virgate, Branches erect, Lower articulations 5 times as long as broad
- d. Pencilled, black above, generally rose-colored above, adhering to paper.
  15233 Filam. much branched diffuse, Branches virgate spread. Lower artic. obsol. Artic. much longer than broad
- 15234 Filaments much branched at end diffuse, Lower articulations very short when dry nodulose: upper about as long as broad with 3 veins
  \$\mathsigned{\mathsigned} \text{Filaments short somewhat pectinated, Branches nearly simple} \text{15235 Filaments much branched diffuse, Branchlets spreading short, Articulations half as long again as broad 15235 Filam, dichotom, pencilled much branched, Articulations shorter than long netted veiny: lower obsolete 15237 Filam, much branched diffuse, Lower artic. 5-veined 4 times as long as broad: upp. 3-veined twice as long

- 15238 First filament not jointed spirally veiny, Articulations as long as broad, Capsules axillary 15239 Filaments branched veiny, Branches long, Artic. of stem long, of the branches thrice as short
- e. Black or blackish-brown when dry, rigid, scarcely adhering to paper.

  15340 Filam. dichotomous nearly equal fastigiate. Artic. shorter than broad with a black point in the middle
  15241 Filaments dichotomous irregularly branched at end, Branches and branchlets very straight: upper artic.
- 3 times as long as broad
- 15242 Filam. much bränched long diff. Branchl. short spread squarr. recurved, Lower artic. long: upper short
- f. Branchlets lateral, short, fascicled.

  15243 Filaments decompound pinnated, Branchlets very short and fine, Articulations 3 times as long as broad 15244 Filaments branched virgate, Branch. alternately pinnated, Branchlets short multifid, Theca sessile ovate 15245 Filam. much branched covered with heterogeneous hair-like simple branchlets, Artic. very short obsolete

- 15246 Frond somewhat cartilaginous compressed transversely rugose bipinnated, Pinnules in fruit incurved
- 15247 Filam. nearly separate, Branches erect subulate, Artic. rather longer than broad, Pods linear subulate
- 15248 Filam. much branched very fine, Branches and branchlets opposite spreading attenuated acute, Artic half as long again as broad 15246 Filam. much branch. Branches scatt. spread. taper. ac.: at tips hyal. Artic. as long as broad finally tumid 15250 Frond rope-like somew. spongy divid. into branches, Filam. densely entang. Artic. 4 times as long as broad



and Miscellaneous Particulars.

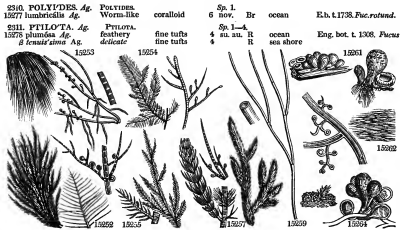
Hutchinsias, not being aware that the name of Miss Hutchins lad previously been applied to a genus of Crucifere, by Mr. Brown. The species of this genus are, perhaps, the most beautiful of all the tribes of Confervae. 2300. Rytiphizae. So called, it is presumed, from quris, a wrinkle, and qatao, to be filled with any thing. The filaments are essentially characterized by their numerous transverse rugosities. 2301. Ectocarpus. From \$2705, outside, and \$2605, fruit, because the thece are not included in the substance of the frond, as in the next genus, but placed on the outside. Marine plants.

2302. SPHACELLA'RI 15251 racemósa <i>Grev.</i> 15252 cirrhósa <i>Ag.</i> 15253 rádicans <i>Ag.</i>	A. Ag. SPHACI racemose cirrhous rooting	ELLARIA. tufts dense tufts fine tufts	1 fe 1 s	um.	Ol.G Ol.G	sea shore ocean marine roc,	Dillw. conf. t. 86. Conf. Dillw. conf. t. C. Conf.
15254 plumósa <i>Ag.</i> 15255 Merténsii <i>Ag.</i> 15256 scopária <i>Ag.</i>	plumose Mertens's rock	flaccid elegant tufts dense tuft		um.		ocean sea shore ocean	E.bot. t.2330. C.pinnata E. bot. t. 999. Conferva E. bot. t. 1552. Conferva
2303. CLADOSTE/PHU 15257 spongiósus Ag. 15258 myriophýllum Ag.	IS. Ag. CLADO spongy many-leaved	STEPHUS. rigid tuft rigid tuft	3 8		7. G G	ocean ocean	E.b. t.2427. f.1. Conferva E.b.t.1718. C.verticillata

#### ULVACEÆ.

		_					
2304. VAUCHE/RIA. Al. 15259 dichótoma Ag.	g. VAUCHERIA. dichotomous submarine Dillwyn's rooting double racemose many-fruited	large tufts large tufts thin mat patches large masses large masses patches	12 12 1 6 4	Sp. 6—2 sum, sum, sp. su, sept, sum, su, au, su, au,	D.G D.G D.G D.G D.G	submar.ditc. on the earth dry ditches	E. bot. t. 932. Conferva Lyng.hydrop. dan. t.20 Dill. conf. t. 16. Cfrigida E.b. t.324. Trem.granut. Eng. bot. t. 1766 Lyng. hydrop. dan. t.23 Dill. conf. t.71. Conferva
2305, CO'DIUM. Ag. 15265 tomentósum Ag. 15266 Bur'sa Ag.	Codium. downy purse	coralloid spongy mass		Sp. 2—7 june all sea.	G	ocean ocean	Eng. bot. t. 712. Fucus Eng. bot. t. 2183. Fucus
2306. BRYOP'SIS. Ag. 15267 plumósa Ag.	Bryopsis. feathery	fine tufts	2	Sp. 1—3	7. Dp.G	ocean	E.b. t.2375. Ulv.plumosa
2307. SOLE/NIA. Ag. 15283 intestinális Ag. β max'ima Ag. 15269 Lin'za Ag. β lanecoláta Ag. 15270 compréssa Ag. β crinita Ag. 15271 clathráta Ag. β uncinata Ag.	SOLENIA. intestinal very large crisp lanceolate compressed crinite grated hooked	simple simple simple simple compound branched irregul branc.	24 24 18 18 12 12 3	sum.	18. G G G G G Ysh Ysh	ditches ditches ocean ocean ocean ocean fresh water ocean	Dillenius, t. 9. f. 7 Dillenius, t. 9. f. 6 Dillenius, t. 9. f. 5 Eng, bot t. 1739. Uva Dillenius, t. 2. f. 7 Dil.con.t. F. C. paradoza E. b. t. 2137. Uv. ramul.
2308. UL/VA. L. 15272 lactúca L. 15273 bullósa Roth. 15274 crispa Lightf.	ULVA. Green Laver puckered crisp	soft leaves soft leaves broad mass	6	Sp. 3—1 su. au. su. au. sum.	G	ocean ditches on the earth	Eng. bot. 1551 Eng. bot. 2320 Dillenius, t. 10. f. 12
2309. POR'PHYRA. Ag. 15275 laciniáta Ag. 15276 purpúrea Ag.	Porphyra. torn purple	soft leaves	2		3. Pu Pu	sea shore sea shore	Lightf, fl. scot. t. 33

#### FLORIDEÆ.



History, Use, Propagation, Culture,

2302. Sphacellaria. This name has been suggested by the sphacelated appearance of the truncated extremities

2302. Sphacellaria. This name has been suggested by the sphacelated appearance of the truncated extremities of the shoots, in which the reproductive organs are immersed.

2303. Cladostephus. From Σλαδος, a branch, and στορος, a crown, in allusion to the manner in which the first stem is crowned as it were by the little compound whorled branches.

2304. Vaucheria. So named, in honor of M. Vaucher, of Geneva, an indefatigable collector of submersed Algae.

2305. Codium. From Σωδος, a skin, with reference to the appearance of the second species.

2306. Bryopsis. The filaments of this genus form little pinnated or imbricated branches, resembling bits of moss; whence the name has been formed, from βςυση, a moss, and σψις, resemblance.

- 15251 Filam. twice or thrice dichotom. Artic. as long as broad, Tubercles ovate racemose on branched peduncles 15252 Filam. much branched fine striated, Branches alternate somew, pinnated, Articulations as long as broad 15253 Filaments branched rooting straight rigid, Branches scattered simple erect obtuse tapering at the base, Artic. about twice as broad as long 15254 Primary filaments branched not jointed surrounded by pectinated spreading branchlets 15255 Filaments bipinnate very fine, Pinnæ and pinnules opposite, Artic. very short, Theca ovate stalked 15256 Stem covered with confervoid filam. Branches somew. bipinnate, Pinnæ pectinate, Altern. pinnules subul.

- 15257 Setæ simple densely imbricated 15258 Setæ incurved forked or crested imbricated

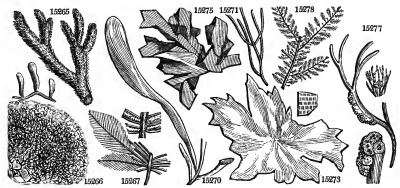
#### ULVACEÆ.

- 15259 Filaments setaceous dichotomous fastigiate, Thecæ globose sessile solitary
  \$\textit{\beta}\$ Filaments finer, Thecæ lanceolate and ovate
  15260 Filaments flexuose, Thecæ sessile lateral globose
  15261 Filaments descending rooting, Thecæ solitary terminal globose
  15262 Filaments dichotomous, Thecæ obovate stalked opposite on a common cornute pedic
  15263 Filaments branched cæspitose, Thecæ racemose
  15264 Filaments branched creeping, Branches erect nearly simple, Thecæ heaped towards the tips
- 15265 Frond dichotomous fastigiate cylindrical
- 15266 Frond globose hollow
- 15267 Filam. branched naked below, pinnated in the middle, Branchlets opp. nearly simple approximating
- 15268 Frond tubular inflated simple
- 15269 Frond lanceolate ensiform much tapered at each end wavy crisp
- 15270 Frond tubular lined clathrate branched filiform compressed, Branches simple tapering at base
- 15271 Frond tubular irregularly clathrate filiform, Branches tapered
- 15573 Fronds obovate or lanceolate flat wavy laciniate-crisp 15273 Frond obovate slippery sinuous blistered finally expanded 15274 Fronds blistered platted-crisp rugose heaped in an expanded layer
- 15275 Frond flat with numerous dilated segments
- 15276 Frond flat ovate lanceolate flat wavy crisp at the edge

#### FLORIDEÆ.

15277 The only species

15278 Jugament filiform compressed, Pinnules opposite pectinate-cut



and Miscellaneous Particulars.

2307. Solenia. So called, from σωλη, a tube, in allusion to the tubular nature of the frond.
2308. Ulva. This was the common name applied by the Latins to all kinds of marine plants. The word is said to have been derived from the Celtic ul, water. The green laver which, stewed with lemon juice, is so much esteemed in England, is the U. lactuca.
2309. Porphyra. This genus has received its name from πορφυρος, purple, on account of its being remarkable among Ulvaceæ for possessing that color.
2310. Polyides. From πολυμθος, multifarious, in allusion to the diversity of appearance of the single species.
2311. Ptilota. Named in allusion to the form of the frond: from πτηλωγος, pennated.

312		CHILIO	0,	P 141 1 11			CLASS AAJ V.
2812. RHODOME/LA. 15279 dentáta Ag. 15280 lycopodioides Ag. 1 15281 subfúsca Ag. 15282 scorpioides Ag. 15283 pinastroides Ag.	Ag. RHODOMEI toothed ycopodium-like brownish amphibious Pine-like	flat branched	4 6 4 3	Sp. 5—sum. sum. sum. sum. sum.	Ol.Br Ol.Br Ol.Br	sea shore ocean ocean ocean ocean	Eng. bot. t. 1241. Fucus Eng. bot. t. 1163. Fucus Eng. bot. t. 1164. Fucus Eng. bot. t. 1428. Fucus Eng. bot. t. 1042. Fucus
9313. CHON'DRIA. Ag. 15284 pusilla Hook. 15285 pinnatífida Ag. 15286 ohtúsa Ag. 15286 ohtúsa Ag. 15288 dasyphýlla Ag. 15288 dasyphýlla Ag. 15290 clavellósa Ag. 15290 clavellósa Ag. 15292 articuláta Ag.	CHONDRIA, dwarf Pepper dulse blunt oval thick-leaved slender clavellose Kaliform jointed	entangled bushy bushy rigid branch. Sedum-like asparagoid gelatinous coralloid much bracch.	6 4 4 6 9 5 6	sum. sum. all sea all sea jl. aug. june sum.	Br . Pu . Pa.Ol . Pa.pk Dl.P R.Pk	marine roc. ocean	Greville crypt. t. 79 Eng. bot. t. 1202. Fucus Eng. bot. t. 1201. Fucus Eng. bot. t. 711. Fucus Eng. bot. t. 711. Fucus Eng. bot. t. 1882. Fucus Eng. bot. t. 1882. Fucus Eng. bot. t. 1603. Fucus Eng. bot. t. 1604. Fucus Eng. bot. t. 14074. Fucus
2314. SPHÆROCOC'CU 15293 rúber Ag.	S. Ag. SPHÆRG	coccus, tufts	4	Sp. 17- wint.	128. Psh	ocean	Eng. bot. t. 1053. Fucus
15294 Brodiæ'i <i>Ag</i> .	Brodie's	proliferous	4			ocean	Lyngb, hydrop, dan. t.3
15295 membranifólius Ag. 15296 palmétta Ag. 15297 crispus Ag. 15298 mammillósus Ag. 15299 ciliátus Ag. 8 palmátus Ag. 7 jubátus Ag. 6 angústus Ag.	Palmetto crisp teated ciliated palmated maned	branched flat branched branched branched flat lobed flat lobed finely cut	6 3 4 4 6 6	sum. s. my. all sea wint. wint. wint.	DI.P R.Br R.Br R.Br R.Br	ocean ocean sea shore sea shore	Turn. fuci, t. 74. Fucus Eng. bot. t. 1120. Fucus Turn. fuci, t. 216. Fucus Eng. bot. t. 1054. Fucus Eng. bot. t. 1069. Fucus Lin.trans.3.t.17.f.2.Fuc.
s spinósus Ag. 15300 gigartínus Ag. 15301 córneus Ag. β pinnátus Ag. γ pulchéllus Ag. δ Nereideus Ag. s clávifer Ag.	narrow spiny brancbed corneous pinnated pretty graceful club-bearing	finely cut finely cut coralloid finely pinnat. finely pinnat. finely pinnat. finely pinnat. finely pinnat.	66333333	wint. all sea sum. sum. sum.	R.Br L. R.Br dp.pk dp.pk dp.pk	sea shore sea shore cocan sea shore sea shore sea shore sea shore sea shore cocan	Eng. bot. t. 908. Fucus Eng. bot. t. 1970. Fucus Turn. fuci, t. 257. f. d. Turn. fuci, t. 257. f. p. Turn. fuci, t. 257. f. 9 Eng. bot. t. 1477. Fucus
15302 cartilagineus Ag. 15303 corónopifólius Ag.	cartilaginous buckshorn-lvd	nnely pinnat.	6	all sea	ı. dl.Br Dp.F	ocean Cocean	Eng. bot. t. 1477. Fucus Eng. bot. t. 1478. Fucus
15304 laciniátus Ag.	jagged	flat lobed	ć	f. may	Pk	ocean	Eng. bot. t. 1068. Fucus
15305 bifidus <i>Ag.</i> 15306 cristátus <i>Ag.</i> 15307 confervoídes <i>Ag.</i> 15308 plicátus <i>Ag.</i> 15309 purpuráscens <i>Ag.</i>	bifid crested conferva-like plaited purplish	bushy lobed small tuft much branch. coarse bush thinly branc.	. 6	aut.w all se	i. Ol.G a. Ol.B	sea shore ocean ocean r ocean ocean	Eng. bot. t. 773. Fucus Greville crypt. t. 85 Eng. bot. t. 1668. Fucus Eng. bot. t. 1089. Fucus Eng. bot. t. 1243. Fucus
2315. HALYME'NIA. 15310 renifórmis Ag. 15311 édulis Ag. β média Ag. 15312 palmáta Ag. β marginífera Ag. γ sarniénsis Ag. 15313 liguláta Ag.	Ag. DULSE. reniform true intermediate common margined Guernsey strap-shaped	broad leaves broad leaves broad leaves broad leaves broad leaves broad leaves lobed fronds	88888	aut. aut. cc. ap wint. wint.	R Dl.R R	sea shore ocean sea shore ocean ocean sea shore ocean	Turn. fuci, t. 113. Fucus Eng. bot. t. 1507. Fucus Turn. fuci, t. 113. f. g. E.b.t. 1306. F. palmatus Stackhouse, fuci, t. 12. Turn. fuci, t. 44. Fucus Eng. bot. t. 421. Ulva
15314 furcelláta <i>Ag.</i> 15315 opúntia <i>Ag.</i> 13516 purpuráscens <i>Ag.</i>	forked Indian Fig purple	much lobed matted much branch.	. 6	sp. au	Pu t. Pa.p Psh	ocean u ocean ocean	Eng. bot. t. 1881. Ulva E. bot. t. 1868. Rivularia Eng. bot. t. 641. Ulva
2316. BONNEMAISO 15317 asparagoides Ag.	Asparaglike	NEMAISONIA. finely branch. 1528		5p. 1- ji. to n	3. Dl.pu		Eng. bot. t. 571. Fucus 15290 15290 15290 15292

History, Use, Propagation, Culture,
2312. Rhodomela. From jodos, red, and uslos, a limb; in allusion to the color of the fronds.
2313. Chondria. The fronds of this genus are particularly cartilaginous, on which account its name has been formed from xoologs, cartilage. C. pinnatifida is eaten in Scotland; it has a pungent flavor.
2314. Spharococcus. From openeque, an orb, and xorxos, fruit. The thece of the genus are round, and contain a globose nucleus full of round sporidia.

- 18279 Frond flat obsoletely ribb. alternately bipInnatifid, Pinnæ linear cuneate, Pinnules cut, Thecæ urceolate 15280 Stem filiform covered with setaceous densely imbricated ramenta 15281 Frond filiform much branched, Branchlets setaceous subulate pinnate fascicled 15282 Frond filiform attennuate flexuose branched, Branchles bipinnate: upper involute 15283 Frond filiform equal, Ramenta simple about one-sided clustered involute

- 15284 Frond compress filif, somew. contract. here and there, Fructif, either min. tuberc. or scatter. spor. in ramuli 15285 Frond compressed 2-3-pinnate, Pinnæ alternate, Pinnules obtuse callous 15286 Frond round filiform many-times pinnated, Pinnæ opposite cylindrical clavate short horizontal 15287 Stem roundish filiform dichotomous, Ramenta elliptical scattered much attenuated at base 15288 Stem round filiform much branched, Ramenta clavate much attenuated at base 15298 Stem round filiform irregularly branched, Ramenta setaceous much tapered at base 15290 Stem filiform much pinnated, Ramenta linear-lanceolate distichous tapering at base 15291 Frond filiform contracted in joints tubular, Branches whorled 15292 Frond filiform chain-like in joints tubular, Branches fastigiate dichotomous and whorled

- 15293 Stem scarcely any, Laminæ chained obsoletely ribbed cuneate 2-forked or lanceolate, Thecæ rugose sessile in the disk of the frond
- 15294 Stem fillform somewhat dichotomous, Branches terminating in oblong 2-forked somewhat proliferous laminæ, Thecæ spherical subulate terminal 15295 Stem fillform dichotom. Branches expanded in cuneiform multifid laminæ, Thecæ stalked ovate cauline 15296 Stem fillform dichotom. Branches expanded in cuneiform multifid laminæ, Thecæ stalked ovate cauline 15296 Stem fillf. nearly simple expanded into a cuneif. palm. laminæ: segm. ligulate, Thecæ hemisph. sess. in disk 15297 Frond flat dichotomous, Segments linear-cuneiform, Thecæ hemispherical sess. on the disk of the frond 15298 Frond somew. channel. dichotom. Segm. lin. cuneif. Thecæ spheric. scatter. on short stalks on disk of frond 15299 Frond membran. leathery flat somew. lanc. somew. branched ciliat. Ciliæ subulate bearing thecæ at end

- 15300 Frond cartilagin, compressed lin, somew, dichotom. Segm. ciliated, Ciliæbear, thecæ either at sides or ends 15301 Frond cartilagin, corneous distich, branched, Segm. compressed flat linear bipinn. Pinnæ opp. spread, obt.
- 15302 Frond cartilagin, filif, compress, decomp, pinnated, Pinnæ horizontal altern. Pinnules bearing thecæ at end 15303 Frond cartilaginous much branched dichotomous pinnated, Segments tapered at base: lower compresed 2-edged; the last furcate acute
- 2-edged; the last furcate acute
  15304 Frond cartilaginous membranaceous dichotomous or palmate, Segments obtuse somewhat proliferous,
  Theca immersed in minute unequal processes
  15305 Frond membranous dichotomous, Theca spherical marginal sessile
  15306 Frond membranous dichotomous, Segm. linear: upper palmate crested entire, Theca margin. immersed
  15307 Frond cartilagin. round filif. Branch. long simp. surround. by little branch. Theca hemispher. sess. scatter.
  15308 Frond filif. corneous rigid equal with entang. branches, Branches horizontal sided cluster. forked at end
  15309 Fronds filif. much branch. Branchl. setaceous tapered at each end setac. Theca speric. attach. to branchl.

- 15310 Stem filiform dilated into a cartilaginous reniform or orbicular entire frond 15311 Frond fleshy flat simple cuneiform tapered at base into the footstalk rounded at end
- 15312 Frond coriaceous flat palmate entire, Segments cuneate oblong nearly simple
- 15313 Frond membranous tubular flat dichotomous, Axillæ rounded, Segments linear narrow by degrees sending out from the margin many simple ramenta
  15314 Frond gelatinous coriaceous dichotomous, Segments filiform: end membranous dilated elliptical lanceol.
  15315 Frond filiform with contracted articulations

- 15316 Frond subgelatinous filiform, Branches remote long, Sporules naked in the substance of the branches

15317 Frond filiform compressed much branched, Branchlets setaceous distichous simple pectinate on each side



and Miscellaneous Particulars.

2315. Halymenia. From &25, the sea, and busy, a membrane. Marine plants with flat or tubular membranous fronds. H. edulis is the true Dulse, and H. palmata the common Dulse, both of which are eaten in Scotland

2316. Bonnemaisonia. So called in honor of M. Bonnemaison, a French cryptogamic botanist, who particularly attended to Confervæ,

15322 plocámium Ag. scarlet finely branch. 4 su.aut. dp.pk ocean E. b.t.1242. F. coccineus 15323 laceráta Ag. torn nearly simple 6 jl. oct. Pa.R ocean Eng. bot. t. 1067. Fucu	15323 laceráta Ag.	blood-colored ruscus-leaved proliferous winged dilated very narrou scarlet torn	bushy flat lobed tufts finely branch. finely branch. finely branch. finely branch. finely branch.	6 jan.au. dp.pk sea shore 6 jan.au. dp.pk sea shore 4 su.aut. dp.pk ocean 6 jl. oct. Pa.R ocean	Eng. bot. t. 1041. Fucus Eng. bot. t. 1395. Fucus Eng. bot. t. 1396. Fucus Eng. bot. t. 1397. Fucus Eng. bot. t. 1387. Fucus Eng. bot. t. 1057. Fucus Eng. bot. t. 1573. Fucus
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15524 punctata Ag.	aottea	very tenuer		sum,	ькрк	веа впоге	Eng. bot. t. 1575, Fucus
		FUC01	DI	ή.			
2318. LEMA/NEA. Ag. 15325 fluviátilis Ag. ß média Ag. 15326 torulósa Ag.	LEMANEA. fluviatile intermediate torulose	lax tufts lax tufts tufts		Sp. 2— sum. sum. aut.	Dl G Dl.G	stones in riv. rivers rivers	E. bot. t. 1763. Conferva Act. holm. 1814. t. 2. f. 1
2319. CHORD A'RI A. A 15327 flagellifórmis Ag.	ig. Chordaria flagelliform	long masses	24	<i>Sp.</i> 1—5 sum.		ocean	Eng. bot. t. 1222. Fucus
2320. SCYTOSI'PHON. 15328 fi'lum Ag. β Thriz Ag. γ tomentisus Ag. δ fistuliorus Ag. 15329 fæniculáceus Ag.	Ag. Scytosip. cord hair downy fistular fennel-leaved	simple simple simple simple simple	24 60	Sp. 2. sum. sum. sum. sum.	Br.Ol Br.Ol	ocean ocean sea shore ocean	Turn. fuci, t. 86. Fucus Stackh, fuci, t. 12. Fucus Lyng, hydroph.dan.t. 19 Eng. bot. t. 642. Ulva Tu.fuci, t. 234. F. subtilis
2321. SPOROCH'NUS, 15330 pedunculátus Ag. 15331 aculeátus Ag. 15332 víridis Ag. 15333 villósus Ag. 15334 rhizódes Ag. 6 major Ag. 15335 ligulátus Ag.	Ag. SPOROCHN stalked aculeate green villous warted large ligulate	downy much branch. very finely br. downy smth. branch, smth. branch, much branch.	24 18 6 2 3	Sp. 6—1 sum. sp. su. sum. sum. sum. sum. sum.	Lt.G Ol.G Ol.G Pa,Y Y.Br Y.Br	sea shore ocean ocean sea shore ocean ocean	Eng. bot. t. 545. Fucus Turn. fuci, t.187. Fucus Eng. bot. t. 1669. Fucus Eng. bot. t. 1669. Fucus Eng. bot.t.546. Conferva Lyngb. hydrop.dan.t.13 E.b.t.1688. C. verrucosa Eng. bot. t. 1636. Fucus
2322. HALI'SERIS. Ag 15336 polypodioides Ag.		flat branched	6	Sp. 1—all sea.		ocean	E.b.t.1758. F. membran.
2323. ENCŒ/L1UM. Ag 15337 bullósum Ag.	g. Encœlium. blistered	simple tubul.		Sp. 1—4 sum.		sea coast	E. b. t. 2570. U. Turneri
2324. ZONA/R1A. Ag. 15338 pavónia Ag. 15339 dichótoma Ag. 15340 multifida Ag.	Zonaria. Turkey feath, dichotomous multifid	flat lobed branched flat cut	3 4 3	Sp. 3—sum. sum. sum. aug.	Br.G Ol G	ocean ocean ocean	Eng. bot. t. 1276. <i>Ulva</i> Eng. bot. t. 774. <i>Ulva</i> Eng. bot. t. 1913. <i>Ulva</i>
2325. LAMINA'RIA. J 15341 agárum Ag. 15342 esculénta Ag. 15343 digitáta Ag. 15344 bulbósa Ag. 15345 saccharina Ag. B bulláta Ag. 1536 phyllitis Ag.	Ag. LAMINARIA. perforated esculent digitate bulbous saccharine blistered tender	large masses large masses large masses	60 60 60 48 48 12	Sp. 6—sum. sum. all sea. all sea. all sea. all sea. sum.	Ol.Br Ol.G Ol.G	ocean ocean	Turn, fuci, t. 75. Fucus Eng. bot t. 1759. Fucus Eng. bot t. 2274. Fucus Eng. bot t. 1760. Fucus Turn, fuci, t. 163. Fucus E. b. t. 1376. F. sacchari Eng. bot. t. 1331. Fucus
15320	15			15323		15324	153925

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

2317. Delesseria. The most beautiful of the Fucus tribe, so named in honor of M. Benjamin Delessert, a
distinguished French patron of botany; and now holding the same station among the scientific men of Paris,
as was lately occupied in London by Sir Joseph Banks.

2318. Lemanca. Named in honor of M. Leman, a French botanist, who possessed a considerable knowledge
of Algæ. This genus is the puzzle of writers upon Algæ. It differs from all the Nostochinæ in its substance, being in no way gelatinous, and in its compound structure, and separate fruit; from Confervoideæ it is
distinguished by its continuous frond, olivaceous color, and leathery texture. To Fucoideæ it most nearly
related in color, substance, and structure, but it is akin to no other genus, and its habits are entirely different
from those of Fucoideæ; the species being all found floating in fresh water.

2319. Chordaria. So called from the cord-like appearance of the species.

2330. Septosiphon. The fronds of this genus are tubular and coriaceous; whence the name has been contrived, from σχυτος, leather, and συφων, a siphon.

- 15318 Stem distinct, Leaves ovate stalked entire costate, Nerves transverse parallel 15319 Stem winged, Leaves linear oblong subsessile proliferous from the costa, Veins diaphanous nearly parallel 15320 Stem winged, Leaves linear-lanceolate costate veinless proliferous from the mibrib netted
- 15321 Frond ribbed obsoletely nerved linear dichotomous alternately pinnatifid towards end, Pinnærather lingul.
- 15323 Frond pinnated dichotomous much branched, Last branches falcate inwards and pectinate 15323 Frond very fine linear irregularly split entire at end, Segments rounded at end not veined, Sori marginal 15324 Frond very thin veinless roundish irregularly split at the end, Sori on the disk of the frond

#### FUCOIDEÆ.

- 15325 Filaments simple papillose, Papillæ usually ternate, Articulations 5 times as long as broad  $\beta$  Branched torulose in a moniliform manner here and there
- 15326 Filaments simple moniliform incurved 1-colored
- 15327 Frond much branched, Branchlets virgate somewhat distichous spreading at base
- 15328 Frond quite simple
- 15329 Frond setaceous branched in an irregular manner

- 15330 Recept. elliptical lateral as long as peduncle 15331 Branches spiny alternate 15332 Frond many times pinnated, Pinnæ opposite capillary 15333 Frond many times pinnated nodose, Pinnæ opposite, Nodi villous 15334 Frond irregularly branched, torulose and rugose in every direction
- 15335 Frond flat membranous scarcely nerved bipinnate, Pinnæ and pinnules opp. lin.-lanc. tapering at base
- 15336 Frond linear dichotomous entire, Sori heaped about the costa
- 15337 Frond inflated clavate
- 15338 Fronds reniform flabelliform smooth membranous, Zones concentric
- 15339 Dichotomous entire, Segments erect linear rounded blunt, Thecæ scattered on the disk 15340 Frond dichotomous entire, Segments long slender acute

- 15341 Stalk running through the lamina which is riddled with holes 15342 Stalk winged with pinnæ and running through the ensiform lamina 15343 Stalk round expanded into a roundish digitate split entire lamina 15344 Root inflated-bulbous, Stalk flat expanded into a digitate split entire lamina 15345 Stalk compressed expanded into an entire linear-oblong laminæ
- 15346 Stalk compressed expanded into a thin linear-lanceolate entire lamina



15335

15338



and Miscellaneous Particulars,

2321. Sporochnus. The meaning of this word is not explained. The genus is remarkable for the nature of the reproductive organs, which consist of a minute receptacle formed by some clavate corpuscles, which are jointed and arranged in a concentrical manner, and crowned with tufts of hair.

2322. Haliseris. This name literally signifies sea-cabbage; from \$\delta\_{s\_f}\$, the sea, and \$\sigma\_{s\_f}\$, a sort of cabbage. The broad membranous fronds are not unlike the leaves of cabbage.

2323. Encetium. From sy, within, and zaulos, hollow. The fronds are all tubular and bladdery, 2334. Zonaria. Beautiful marine plants marked with transverse zones of lines, in which the organs of resordate in are supposed to arise.

2003, Lonaria. Deautiffi marine plants marked with transverse zones of lines, in which the organs of reproduction are supposed to exist.

2025. Laminaria. The reproductive organs of this genus are situated in the form of large sori upon the lamina of the frond. L esculenta is eaten in Scotland, where it is called Badderlocks. From L saccharina, when dried in the sun, exudes a dry white sweetish substance, which is eaten as sugar by the poor inhabitants of Iceland. L buccinalis furnishes the singular vegetable production called the sca-trumpet.



2326. Lichina. So called in allusion to its supposed convertibility into some one of the Lichen tribe. Sir James Smith has made one species a Lichen and the other a Fucus.
2327. Furcellaria. Named on account of the dichotomous forked or furcellate arrangement of the fronds.
2328. Fucus. So called by the Greeks. In Latin, the word signifies paint of any kind; a pigment staining red is afforded by certain species of Fucus. Fucus vesiculosus is much employed in the manufacture of kelp. It is common in great variety upon all the sea-coasts of these islands. It is known after stight by its spherical vesicles filled with air. When the plant is dried, it becomes brittle, and of a dull black color, and sometimes it is covered with a saline efflorescence. Medically it is considered deobstruent, and has been found efficacious in scrofulous swellings. (Thom. Lond. Disp. 308.)

15347 Frond flat with spherical tubercles 15348 Frond roundish with elliptical tubercles

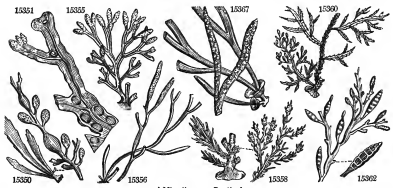
15349 The only species

15350 Stem compressed here and there inflated with internal vesicles, Receptacles lateral distic. stalk. pyriform

15351 Frond flat ribbed lin. dichotom. entire, Vesicles spherical innate upon frond in pairs, Recept. term. elliptical

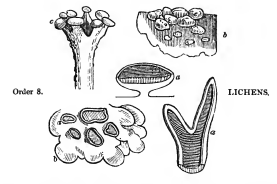
15352 Frond lin. costate ent. somew. dichotom. without vesicles, Lateral segm. narrowest multif. fruit-bearing 15353 Frond linear entire dichotomous without vesicles ribbed, Receptacles linear-elliptical 15354 Frond dichotomous ribbed serrated, Recept. solitary flat serrated 15355 Frond linear nerveless channelled dichotomous, Recept. terminal 15356 Frond fliform somewhat dichotomous, Recept. terminal cylindrical 15357 Cup radic. circular plano-convex emitt. from its centre a frond terminat. in a very long dichotom. recept.

15358 Lvs. densely spiny all over, Vesic. ellipt. somew. term. crown. solit. Recept. warty from inflat, base of spines 15359 Lvs. filiform dichotom. unarmed, Vesicles lanceolate chained, Recept. terminal ovate ellipt. mucronate 15360 Lower leaves thin costate pinnate. Pinnæ lanceolate crenulate, Vesicles lanceolate somewhat solitary 15361 Lvs. unarmed filif. much branched, Vesicles innate ovate-elliptical somew. chained, Recept. filif. terminal 15362 Stem compressed pinnated, Leaves distichous flat linear entire, some bearing vesicles, others receptacles



and Miscellaneous Particulars.

For rural economy, this and other species of Fucus are burned for their ashes, which produce the kelp or potash of commerce. On those shores of the sea where these plants do not abound, and where the water is sufficiently saline, the different species of fuci are raised artificially, by depositing stones at regular distances, on which the fuci spring up of themselves, and in four years yield a crop fit for cutting. Those who are interested on this subject will find ample information in the Transactions of the Highland Society of Scotland (vol. viii.), and in Headrick's Survey of Forfarshire. A condensed view of what is known on the subject will be found in the Encyclopædia of Agriculture in loco.
2329. Cystoseira. From zvoria, a bladder, and σειζα, a chain. The upper parts of the frond have the appearance of little bladders chained together.



Reproductive organs uniform. Sporules deposited in receptacles of various forms, distinct in substance from the thallus or frond, which is either pulverulent, crustaceous, membranous, foliaceous, or branched and shrub-like.

This, Algæ, and the collateral order Fungi, may be said to exhibit the lowest stage of vegetable developement, and to contain the simplest forms of which plants are susceptible. Indeed it seems that each is resolved into the other when in the least stage of composition. Of this order, the lowest tribe, Pseudo-Lichenes, are considered Fungi by some authors, and have been formed into a distinct order by others, under the name of Hypoxyla. Here it seems best to consider them Lichens.

The fructification is usually in the form of shields or cup-like receptacles (a), dispersed over the surface of the frond or thallus (b), and bearing various names according to their nature. Apothecia is the common term used to designate the fructification. Podetia are the stalk-like processes of the frond or the apothecia on their summit. Scyphæ are cup-like apothecia. Cyphellæ are pale tubercular spots on the under side of the frond. Cacnæ are small hollows or pits on the upper surface of the frond of the stall are spots on the under side of the conditive to the stall of the production of the stall of the results of the frond of the production of the stall of the results of the frond (c). Pulvinuli are spong, excresence-like bodies arising from the frond, and often resembling minute trees. Nucleus proligerus, or kernel, is a distinct cartilaginous body coming out entire from the apothecia, and containing sporules. Lamina proligera is a distinct body containing the sporules, separating from the apothecia, often very convex and variable in form, and mostly dissolving into a gelatinous mass. The arrangement of Acharius, which is the most celebrated, is here followed.

#### TRIBE I. IDIOTHALAMI.

Apothecia differing in color from the rest of the plant, and formed of a distinct substance.

- 1. Apothecia simple, entirely formed of a sub-uniform, pulverulent, or cartilaginous substance. Homogenn. \* Apothecia destitute of a raised margin.
- 2330. Spiloma. Plant crustaceous, spreading, plane, adnate, uniform. Apothecia composed of minute bodies, collected into a compact, homogeneous, subpulverulent, naked, and shapeless colored mass. 2331. Solorina. Plant foliaceous, coriaceous, lobed, separate beneath, and veiny or fibrous with down. Recept. adnate, roundish, not edged, covered by a colored membrane, and containing a solid, cellular, bladdery
- parench yma
  - \*\* Apothecia with a raised border.
- 2332. Lecidea. Plant various, crustaceous, spreading, adnate, and uniform or foliaceous. Apothecia scutelliform, sessile, surrounded by a cartilaginous membrane; the disk of the same nature as the raised border.

  2333. Calicium. Plant crustaceous, plane, spreading, adnate, uniform. Apothecia cup-shaped, sessile, or stipitate, cartilaginous, containing a compact pulverulent mass, plane or convex, and forming a naked disk.

  2334. Gyrophora. Plant foliaceous, coriaceous, or cartilaginous, peltate, mostly monophyllous, free beneath. Apothecia subscutelliform, sessile, or adnate, covered with a black cartilaginous membrane; the disk warty or pulted in circles and bordered.
- plaited in circles, and bordered.
  - § 2. Apothecia subsimple, included, formed of a single covering, containing a capsular body or nucleus.

    HETEROGENII.
- 2335. Endocarpon. Plant crustaceous, adnate, of some determinate figure, or foliaceous and peltate. Apothecia globose, concealed in the substance of the plant, surrounded by a thin membrane, furnished with a slightly prominent orifice, and containing a nucleus.

#### TRIBE II. CŒNOTHALAMI.

Apothecia partly formed from the substance of the plant.

- § 1. Apothecia included in wart-like processes, formed from the substance of the plant. PHYMATOIDEI.
- 2336. Thelotrema. Plant crustaceous, cartilaginous, plane, spreading, adnate, uniform, with wart-like receptacles, furnished with a wide pore, and bordered. Apothecia included, and containing a nucleus within a
- double covering.

  2337. Pyrenula. Plant crustaceous, plano-expanded, adnate, uniform. Recept wart-like, formed of the thallus, enclosing or surrounding at the base a solitary thalamium, with a simple, thick, papillose perithecium,
- containing a globose cellular nut.
  2338. Variodaria. Plant crustaceous, plane, spreading, adnate, uniform. Apothecia wart-like, forme from the crust (resembling soredia), submarginate, white, including a naked nucleus.
- § 2. Apothecia scutelliform, subsessile, the disk of a peculiar color different from the border, which is formed from the crust. DISCOIDEL.
- 2339. Urccolaria. Plant crustaceous, spreading, adnate, uniform. Apothecia shield-like, the disk concave, colored, immersed in the crust; border formed from the crust, and the same color. 2340. Lecanora. Plant crustaceous, spreading, adnate, plane, uniform. Apothecia shield-like, thick, adnate, and sessile, the disk plano-convex, colored; border thickish, somewhat free, formed from the crust, and the same color.
- 2341. Parmelia. Plant foliaceous, between coriaceous and membranaceous, spreading, appressed, orbicular, lobed, and stellate, variously divided, fibrous beneath. Apothecia shield-like, attached by a central point; the disk concave, colored, with a border formed from the crust.

2342. Borrera. Plant cartilaginous, branched, and laciniate, the segments free, channelled beneath, and ciliate at the margin. Apothecia shield-like, with a colored disk; the border formed from the frond. 2343. Cetarria. Plant cartilagino-membranaceous, ascending or spreading, lobed, smooth, and naked on both sides. Apothecia shield-like, obliquely adnate with the margin, the disk colored, plano-concave; border inflaved decired from the Cond.

inflexed, derived from the frond.

3344 Sticta. Plant foliaceous, coriaceo-cartilaginous, spreading, lobed, free and pubescent beneath, with little cavities or hollow spots. Apothecia shield-like, fixed by a central point, the disk colored, plane; border formed from the crust.

2345. Peltidea. Plant foliaceous, coriaceous, spreading, subadnate, lobed, with woolly veins beneath. Apothecia orbicular, adnate, on produced portions of the frond, the disk colored; border very thin, formed from the frond.

the frond.

2346. Nephroma. Plant foliaceous, coriaceous, membranous, expanded, lobed, beneath separate, and naked or villous. Recept, resupinate, formed of the ascending lengthened lobes of the thallus. Fertile lamina reniform, entirely attached to the thallus and its lower side, and surrounded by an elevated inflexed margin.

2347. Roccettla. Plant coriaceous, cartilaginous, branched, laciniated, round of fat, erect or pendulous, woolly inside. Recept. shield-like, thick, growing into the thallus. Fertile lamina forming a disk, plano-convex, colored, and cartilaginous, in the inside hyaline, and of a similar nature, surrounded by a margin, which is elevated, sessile, and as deep as the disk, and which contains a compact black powdery mass, which is hidden within the substance of the thallus.

2348. Evernia. Plant branched, laciniate, augular, or compressed, suberect or pendulous, with a central filament within. Apothecia shield-like, sessile, the disk concave, colored; border formed the frond.

# § 3. Apothecia subglobose, terminating the branches or podetia, or scattered, sessile, and emarginate. CEPHALOIDEI.

#### \* Apothecia covered by the mass of the fructification.

2349. Cenomyce. General receptacle subcartilaginous, foliaceous, laciniate, subimbricated, free (rarely aduate, uniform, or wanting). Apothecia on podetia, orbicular, immarginate at length, capituliform, bearing thick colored masses of fructification.

2350. Becompices. Plant crustaceous, spreading, plane, adnate. Apothecia on short, soft, solid, simple pode-tia, capituliform, solid, immarginate, colored, convex, reflexed at the margin. 2351. Isidium. Plant crustaceous, plane, spreading, adnate, uniform. Apothecia on very short solid pode-tia, orbicular, convex, solid, terminal; the disk subimmersed, having a border formed from the substance of

the podetia.

252. Stereocaulon. Plant shrubby, cartilaginous, branched. Apothecia turbinate, sessile, solid, plane above, at length subglobose, with a border formed from the frond.

#### \*\* Apothecia clothed with the substance of the frond, and containing a pulverulent mass.

2353. Sphærophoron. Plant cartilaginous, fibrous within, solid, shrubby, branched. Apothecia sessile, terminal, subglobose, bursting irregularly, and containing a black, globular, pulverulent mass.

#### TRIBE III. HOMOTHALAMI.

#### Apothecia entirely formed of the substance of the frond, and of a similar color.

2354. Alectoria. Plant cartilaginous, subfiliform, fibrous, and somewhat fistulose within, branched, prostrate, or pendulous. Apothecia shield-like, thick, sessile, bordered, wholly formed from the frond.

2355. Ramalina. Plant cartilaginous, fibrous, and nearly solid within, branched, somewhat shrubby, mostly sorediferous. Apothecia shield-like, thick, subpedicellate and subpeltate, plane, bordered, wholly formed from the substance of the frond.

2356. Cornicularia. Plant cartilaginous, fibrous, and nearly solid within, branched, shrubby. Apothecia orbicular, terminal, obliquely peltate, at length convex, somewhat inflated; the border dentate. 2357. Usea. Plant much branched, filliform, mostly pendulous, furnished within with a bundle of elastic

2358. Collema. Plant subgelatinous, homogeneous, crustiform, foliaceous, or somewhat branched, membranaceous or cartilaginous when dry. Apothecia shield-like, bordered, formed from the substance of the frond; the disk sometimes differing in color when dried.

# TRIBE IV. ATHALAMI.

# Lichens destitute of apothecia, and whose fructification is unknown.

2359. Lepraria. Whole plant crustaceo-pulverulent, spreading, adnate, uniform. Apothecia unknown.

# TRIBE V. PSEUDO-LICHENES.

Apothecia black, cornegus, imbedded in a receptacle. Sporules in slender tubular cells, lying in a pulp, not spontaneously emitted.

2360. Opegrapha. Plant crustaceous, flat, expanded, adnate, uniform. Receptacle oblong and elongated, sessile, covered with a cartilaginous dark membrane, enclosing a solid parenehyma. Disk linear, edged on each side.

each side.

2361. Verrucaria. Plant crustaceous, plane, expanded, adnate, uniform. Recept. hemispherical, roundish at the base, growing into the thallus, with a double perithecium; exterior somewhat cartilaginous and thick, having above a little pimple or perforation; inner very fine, and membranous. Kernel cellular.

2362. Porina. Plant crustaceous, cartilaginous, plano-expanded, adnate, uniform. Recept. wart-like, formed out of the thallus, and not margined. Thalamium imbedded in the substance of the wart, with a simple very thin perithecium, and a colored orifice thicker at the surface of the wart. Kernel roundish, cellular.

2363. Arthonia. Plant crustaceous, plano-expanded, adnate, uniform. Recept. innate, sessile, of an irregular roundish figure, without an edge, covered by a somewhat cartilaginous membrane, and containing a solid uni form kernel.

2364. Graphis. Plant crustaceous, plano-expanded, adnate, uniform. Recept. long, immersed in the thallus, with a simple cartilaginous perithecium, which forms an edge all round the linear kernel, which is naked at top and bottom, and cellular inside.

# IDIOTHALAMI.

		IDIOIH	1	LAI	WII.			
2330. SPILO'M A. Ach. 15363 tumidulum Ach.	SPILOMA. tumid	thin skin	4	Sp.	12— sea.	20 O	bark of trees	Eng. bot. 2151
15364 versicolor Ach.	changeable	spotted crust	3	all	sea.	Gr	bark of trees	Eng. bot. 2070
15365 microclónum <i>Ach.</i> 15366 melanópum <i>E. B.</i> 15367 microscópicum <i>E. B.</i> 15368 murále <i>E. B.</i> 15369 dispérsum <i>E. B.</i> 15370 decolórans <i>E. B.</i>	sooty	cloudy sooty spots obl. patches crust even crust lobed patches	2 1 3 1	all all all	sea. sea. sea. sea.	Sea G Ysh Gr	aged oaks apple trees old boards old mortar old rails old wood	Eng. bot. 2150 Eng. bot. 2358 Eng. bot. 2396 Eng. bot. 2397 Eng. bot. 2398 Eng. bot. 2398
15371 punctátum <i>E. B.</i> 15372 variolósum <i>E. B.</i> 15373 aurátum <i>E. B.</i> 15374 tuberculósum <i>E. B.</i>	dotted speckled golden warted	crust cracked crust tumid crowd, even patch	2 2 1 3	all a	sea, sea, sea, sea,	Gr Wsh Wsh Cæs.	old oaks old trees old walls sandst, rocks	Eng. bot. 2472 Eng. bot. 2077 Eng. bot. 2078 Eng. bot. 2556
2331. SOLORI'N A. Ach 15375 crócea Ach. 15376 saccáta Ach.	, Solorina. yellow bagged	leafy frond leafy frond	2	Sp. sp. sum	su.	0. Ol. G Grsh	tops of mou. on the earth	Eng. bot. t. 498 Eng. bot. t. 288
2332. LECIDE' A. Ach. 15377 atro-cinérea E. B.	LECIDEA. dark-grey	close patches	14	Sp. all s	66— sea.	183. Bl	rocks	Eng. bot. 2096
15378 corácina Ach.	raven	tessellated	2	all a	sea.	Gr. Bl	granite rocks	E. b. t. 2335 L.coracinus
15379 atro-álba Ach.	black & white	${\tt cracked}{\tt crust}$	3	all	sea.	Bl	rocks	Eng. bot. t. 2336
15380 fusco-átra Ach.	dark-brown	thin crust	2	all :	sea.	Bl	rocks	E.b. t.1734. L.dendritic.
15381 fumósa Ach.	smoky	tessellated	3	sun	n.	Br. Gr	alpine rocks	E.b. t.1830. L.cechumen.
Lichen athrocarpus 15382 lapícida Ach.	stone-splitting	broad patches	3	all	sea.	G	brick walls	E. bot. 821. L. contiguus
15383 petræ'a Ach.	rock	thin crust	1	all	sea.	$\mathbf{w}$	roc. & stones	Eng. bot. 246
15384 cónfluens Ach.	confluent	tartareous	2	aut		Gr.Br	rocks	Eng. bot. 1964
15385 paraséma Ach.	black-fruited	membranous	3	aut		Wsh	bark of trees	Eng. bot. 1450
15386 sanguinária Ach.	red-fruited	rugose crust	2	all	sea.	$\mathbf{W}\mathbf{sh}$	rocks	Eng. bot. 155
15387 sabuletórum Ach.	heath	thin cuticle	1	all å	sea.	Wsh	bark of trees	
β geochróa Ach.	earth-skin	thin cuticle	1날	all s	sea.	Gr	bark of trees	E. b. 1450. L.parasemus
15388 miscélla Ach.	mixed	lobed crust	2	all	sea.	Pa.Ol	whinst.rocks	Eng. bot. 1831
15389 escharoides E. B.	scarred	granul. crust	1	jun	e	D.Br	earth&rocks	Eng. bot. 1247
15390 aromática Ach.	aromatic	lobed crust	11	all	sea.	Ol	old walls	Eng. bot. 1777
15391 dolósa Ach. rus	sty spongy-crust.	broad cuticle	4	all	sea.	Cæs.	rocks	Eng. bot, 2581
15392 atro-virens Ach.	dark-green	thin coat	2	all	sea.	Bl	rocks	
β geográphica Ach.	geographical	figured crust	3			Y.Ol	rocks	Eng. bot. 245
15393 silácea Ach.	flint	tessellated	2			Y.R	rocks	Eng. bot. 1118
15394 Œdéri Ach.	Œder's 15368	tessellat.powd	. 2	all		Rsh 370	rocks	Eng. bot. 1117
				00000				15376
15365" 4 (2500)	15366	15369	nac	153	72 n C	ulture	1	15375

History, Use, Propagation, Culture,

2330. Spiloma. This word signifies in Greek, a spreading discoloration of the cuticle, and well expresses the general character of the genus.

# IDIOTHALAMI.

15363 Crust somewhat cartilaginous whitish, Apothecia crowded tumid oblong varying in figure roughish reddish at length brownish black and somewhat pruinose

15364 Crust somewhat cartilaginous powdery cracked variegated with cinereous and yellow, Apothecia immersed

18364 Crust somewhat cartilaginous powdery cracked variegated with cinereous and yellow, Apothecia immersed superficial roundish finally confluent. 18365 Crust very thin glauc. Apothecia burst, forth min. convex cluster, and conflu somew. branch. dark-color. 18366 Crust very thin greyish, Apothecia flat diluted irregular somewhat confluent black. 18367 Crust spread, widely very thin membran, greyish, Apothecia dot-like very min. black lead-color. when dry 18368 Crust obsolete or white, Apothecia very minute black confluent without bristles 18369 Crust filmy very thin green, grey, Apothecia mostly dispers, hemispher, sooty: internally yellowish green 18370 Crust spreading widely very thin; for the most part membranous greyish white, yellowish green when rubbed, Apothecia mointe flat confluent blueish grey 18371 Crust thin somew. powd. white, Apoth, scatter. min. dot-like solid black with superfic, dark-brown powder 18372 Crust tartar, rugg, greyish-white cracked, Apothecia convex rounded black orange-colored within 18373 Crust calcareous greenish-white, Apothecia convex rounded black orange-colored within 18374 Crust calcareous greenish-white, Apothecia scattered somew. confluent unequal elevated granulat, black

15375 Thallus green. (brown when dry) lobed: ben. veiny and of a fine saffron-col. Apothecia somew. tum. brown 15376 Thallus lobed grey.-green whiter and fibrous ben. Apothecia at length: sunk into deep pits or hollows brown

† Thallus crustaceous reniform.

\* Apothecia constantly black, naked, (not pruinose).

15377 Crust tessellated greyish-black smooth, Apothecia several together depressed brownish-black with a paler border, at length crowded elevated the border being obliterated

15578 Crust continued tessellat, greyish-black, Apothecia immersed between the areolæ plane at length convex somewhat angular black of the same color within 15579 Crust spreading very thin cracked black with swelling whitish scattered areolæ, Apothecia plane or slightly convex often in the interstices black, of the same color within

15380 Crust very thin black cracked and tessellated areolæ chesnut-brown plane marginated shining scattered,
Apothecia rather convex black margined white within
15381 Crust subcartilaginous tessellat, smoothish brownish grey, Apothecia buried in the crust plane margined
at length convex clustered and losing their margin black within greyish-black

15382 Crust tartareous cracked whitish ash-color, Apothecia within the spaces of the crust depressed flat finally convex somewhat confluent dark with a thin edge

15383 Crust thin roundish very finely cracked somewhat powdery white, Apothecia grown into the crust thick protuberant somewhat concentrical dark-colored with a tumid clevated contracted margin 15384 Crust tartareous somew. spreading tessellated nearly even greyish-brown, Apothecia sessile at length irregular convex subglobose confluent black emarginate within having a thin greyish stratum ben. disk

regular convex supplies on the supplies that the bordered with black at length speading somew, granulated, Apothecia nearly plane sessile margined black blackish within 15386 Crust rugose and warted greyish-white, Apothecia at length convex hemispherical somew, tuberculated black horny and black within having beneath a powdery bright red stratum 15387 Crust scattered granular irregularly lobed cinereous whitish, Apothecia clustered convex sessile planoconvex hemispherical somewhat confluent dark powdery inside

β Crust scattered granular somewhat cohering white casious or cinereous brown, Apothecia hemispherical somewhat globose often clustered shining
15388 Crust tartareous broken into cracks with wart-like smooth cracked cinereous areolæ, Apothecia deepiy

immersed convex aggregate scarcely edged dark-colored
15389 Crust tartareous brownish ash-colored composed of granulated warts, Tubercles convex irregular black

with an obsolete black border

with an obsolete black forder

15390 Crust somewhat cartilaginous scaly granular glaucous cinercous, Granules flattish crenulated, Apothecia
sessile plano-concave edged finally wavy

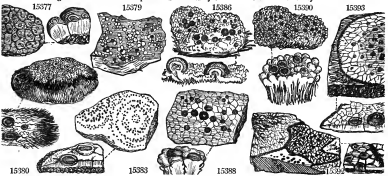
15391 Crust rugose somewhat granular ferruguinous ash-colored, Apothecia superficial flat edged finally flexuose
and convex, Edge finally obliterated

15392 Crust spreading thin black scattered with planeish subcontiguous bright-yellow areolæ, Apothecia plane
or slightly concave black of the same color within

8 A read bright yellow plane anguler black between and with a black morein

 $\beta$  Areolæ bright-yellow plane angular black between and with a black margin 15393 Crust tartareous tessellated yellowish-red, Apothecia sessile plane at length convex irregular confluent black internally cernuous and black

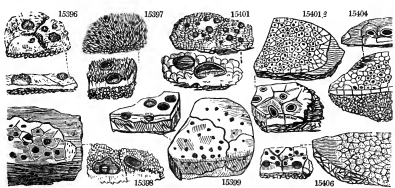
15394 Crust granulated and tessellated somewhat pulverulent ochraceous red, Apothecia minute elevated with the margin tumid: the disk depressed black nearly of the same color internally



and Miscellaneous Particulars.

2331. Solorina. From  $\sigma \epsilon \lambda \epsilon \epsilon$ , solid, and  $\epsilon v \epsilon \epsilon$ , a skin, in allusion to the firm texture of the fond.
2332. Lecidea. An unexplained name contrived by Acharius for the Lichenes tuberculati of Linnæus, whose shields have no border from the substance of the frond or crust.

15395 alba Ach.	white	membranous	3	aut.	w	bark of trees	E, bot. 1349. Lepraria
15396 citrinélla <i>Ach.</i> le 15397 uliginósa <i>Ach.</i>	emon-peel-crust. marsh	cracked coat whole colored	3 3	spring spring	Y.G Bl		Eng. bot. 1877 Eng. bot. 1466
15398 scabrósa Ach.	rugged-shield,	lobed patches	2	all sea.	Pa.G	tiled roofs	Eng. bot. 1878
15399 immérsa Ach.	immersed	even crust	4	all sea.	Pa. Y	calcar, rocks	Eng. bot. 193
15400 rivulósa Ach.	rivulet	broad incrust.	6	all sea.	Br. Ol	rocks	Eng. bot. 1737
15401 albo-cæruléscens Ac	h. whitish-blue	tartare. crust	3	sum.	Wsh	Scotch alps	E. b. t.2244. L. pruinosus
β túrgida Ach. 15402 abietína Ach.	turgid pine-tree	sinuated crust pruinose	3 2	sum. all sea.	W GL	stone walls trunks,Abies	E.b. t.820. L. multipunct.
15403 speirea Ach.	wavy	sinuated crust	4	spring	W.Y	flint. pebbles	Eng. bot. 1864
15404 epipólia Ach.	thick	tartare. crust	2	sum.	w	Scotch alps	Eng. bot. 1137
15405 cortícola Ach. bla	ick & white bark	small verruc.	1	aut.	Cæs.	old trees	Eng. bot. 1892
15406 conspurcáta E. B.	dusty	rimose crust	11	aut.	Cæs.	old walls	Eng. bot. 964
15407 Lightfo6tii Ach.	Lightfoot's	sinuat. patch.	8	all sea.	Pa.G	smooth bark	Eng. bot. 1451
15408 quérnea Ach. 15409 viridéscens Ach.	oak greenish	thin crust thin crust	3	all sea. all sea.	Y.G Pa.G	clefts of bark dead trees	Eng. bot. 485
15410 incána <i>Ach</i> . 15411 sulphúrea <i>Ach</i> .	hoary sulphur	leprous cracked crust	2	aut. aut.	Gl. Sul.		Eng. bot. t. 1683 Eng. bot. t. 1186
15412 orósthea Ach.	downy	toment, crust	3	all sea.	Lt.G	trees & pales	Eng. bot. t. 1549
15413 decolórans Ac.	discoloring	granular	2	sum,	Grsh	on earth	
β granulósa Ach. Lichen escharoides	granular E. B. 1947	granular	2	sum.	Grsh	on earth	E. b. t.1185. L. quadricol.
15414 anómala Ach. 15415 rupéstris Ach.	anomalous rock	spotted patch. tartareous	3 2	aut. sum.	Pa.Ol Grsh	on earth rocks	E. b. t. 2155. L.cyrtellus Eng. bot. 2345
Lichen calvus E. B. 15416 lutéola Ach. 15417 carnéola Ach.	yellowish horny-cupped	thin crust papillose crust	3 3	all sea. all sea.		bark of trees on oaks	Eng.bot.845. L. vernalis Eng.bot.965. L. corneus
β arceutina Ach. 15418 fusco-lútea Ach.	Griffithian yellow-brown	smooth coat thin crust	2	all sea. sum.	W.Br Grsh	bark of trees mountains	E.bot.1735. L. Griffithis Eng. bot. 1007
15419 cinéreo-fúsca Ach.	cinereobrown	cracked crust	3	all sea.	Grsh	trun. of trees	
15420 anthracina Ach.	dark	scaly crust	2	sum.	D.Br	rocks & trees	E. bot. t.432. L. byssinus
15421 cæ'sio-rúfa Ach.	bluish-brown	tessellat. crust	3	sum.	D.Gr	rocks & trees	E.b.1650. L. ferrugineus
15422 icmadóphila Ach.	Heath	leprous crust	2	all sea.	G.W	on ear. in he.	E.b.t.372. L. ericetorum
15423 marmórea Ach. 15424 alabástrina Ach.	marbled Alabaster	thin crust thin crust	3	all sea.	Gr.W	bark of trees Scotland	Eng. bot. t. 739 E. bot.t.1651, L. rosellus
15424 diabasti ilia Ath.	Alabastei	tiin Crust	2	suii.	G1. W	Scotland	E. Boll. 1051, L. roseuus
15425 melizea Ach. 15426 Ehrhartiána Ach.	yellow-shield. Ehrhart's	cracked crust cartilag, crust	142	spring all sea.	Y.Ol Gsh	moss. trunks	Eng. bot. 1263. L. luteus Eng. bot. 1136
15427 polýtropa Ach.	variable	tessellated				rocks	Eng. bot. 1264
• • •							
15396	- President	15397	ra:	HASS 1	5401	1	5401.2 15404



15395 Crust membranaceous white with a greylsh or whitish-grey powdery substance scattered over it in small clusters, Apothecia minute appressed plane black
15396 Crust leprous granul, powdery green.-yell. Apothecia sess. margin. finally convex dark: of same col. inside
15397 Crust granular somewhat gelatinous greenish-brown, Apothecia appressed margined finally hemispherical clustered dark: of the same color inside
15398 Crust globose warted powdery cinereous yellowish, Apothecia convex scabrous

\*\* Apothecia black, naked: when moistened becoming-red or brown.

15399 Crust thin whitish, Apothecia plano-convex immersed in the stone margined dark: disk pruinose; when moistened crimson, white inside
15400 Crust cracked into areolæ brownish ash-color edged with dark lines, Apothecia sessile flat becoming

convex edged irregular black

\*\*\* Apothecia black with a grey bloom.

15401 Crust tartareous contiguous even at length somewhat tessellated and whitish, Apothecia sessile and elevated plane black with a grey bloom and a black smooth border

§ Crust of a regular figure contiguous whitish cæsious, Apothecia immersed: disk depressed hollowish

15402 Crust spreading very thin smooth glaucous: fructification subsessile plane black with a grey bloom; the border raised and swelling

15403 Crust tartareous contiguous very white, Apothecia sessile thick black powdery margined becoming convex with an ash-colored layer under the disk

15404 Crust tartareous defined tessellated white areolæ swelling. Apothecia sessile hemisuherical with a grey

15404 Crust tartareous defined tessellated white areolæ swelling, Apothecia sessile hemispherical with a grey bloom black within with a thin persistent margin

15406 Crust somewhat tartareous granular areolated uneven very white, Apothecia minute somew. immersed cæsious becoming subglobose not margined dark cinereous inside
15406 Crust thick greyish-white cracked rugose at length mealy very white within, Apothecia numcrous scattered minute: at first prominent and pale-brown; then concave and black

\*\*\*\* Apothecia black-brown, brownish, or deadened by some other color.

15407 Crust somewhat effuse granular cinereous greenish, Apothecia appressed flat dark-brown: inside dirty-white with a thin flexuose edge paler than the disk

15408 Crust lep, granul, pale yellow-brown, Apoth. somew. immers. becom. conv. not margin. brown and black

15409 Crust thin granulat. somew. farin. green or green. brown: fructific. conv. rug. irregul. conflu. black.-brown

15410 Crust spread. leproso-farin. soft uneven glauc. green, Apothecia scatter. ses rown with marg. ent. paler

15411 Crust tartareous cracked and broken uneven smoothish pale sulphur-color, Apothecia adnate plane
scarcely margined brown and scarcely paler in the margin, at length irregular and convex

15412 Crust cracked areolated uneven somewhat powdery sulphureous, Apothecia minute sessile convex not
margined whole-colored becoming hemispherical

15413 Crust granulated greyish-white, Granules becoming pulverulent, Apothecia nearly plane red fleshcolored livid or brown with the elevated margin paler, at length flexuose

15414 Crust firmer granulat, and subpapill. Apothecia at length hemispheric, rug. brown.-black and black conflu, 15415 Crust thin tartareous contiguous greyish-white, Apothecia immersed plane margined, at length convex: the margin persistent glabrous reddish-brown; of the same color within 15416 Crust thin whit. cover, with somew. globul, pale gran, at length grey. Apoth.sess. becom. conv. yel.-brown 15417 Crust thin membranous hoarty finally granular powdery, Apothecia sessile concave thick tumid brown flesh-colored with an edge of the same color

I he and controlled with a ledge of the same condi-ference of the strength of the same conditions and the strength of the strength of the same conditions and black for the spreading very thin membranaceous white or greyish somew. shining subgranulose, Apothecia plane yellow-brown, at length red-brown with the margin paler elevated, at length fexuose

15419 Crust thin somewhat cracked uneven greyish-white: fructification plane, at length angular and irregular yellowish or reddish-brown; the border narrow persistent
15420 Crust spreading somewhat scaly uneven roughish darkish-brown, Apothecia minute plane reddish yellow

with the margin paler, at length somewhat convex and brownish

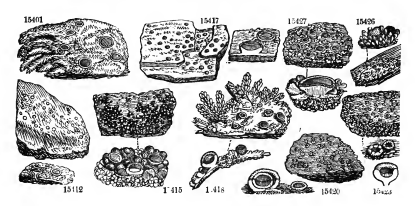
# \*\*\*\* Apothecia dark-red, or whitish flesh-color.

15421 Crust tessellated rugose darkish-grey, Apothecia plane rusty orange: the margin sometimes crenulate, at length convex with the margin obsolete blackish-red

15422 Crust thin smoothish minutely granulated greyish-white, Apothecia slightly convex entire whitish rosecolor paler at the margin

\*\*\*\*\*\* Apothecia pale, yellowish, waxen or orange-colored.

15425 Crust thin white powdery, Apothecia plano-convex smooth edged pale-yellow
15426 Crust cartilaginous cracked rugoso-plicate granulated white or greenish, Apothecia nearly sessile plane
at length slightly convex waved unequal clustered pale yellowish
15427 Crust subtartareous tessellated pale, Apothecia nearly plane with the margin lobed waved clustered, at
length subglobose destitute of margin yellowish flesh-color



15428 lúcida <i>Ach</i> . 15429 atro-fláva <i>Ach</i> . 15430 luteo-álba <i>Ach</i> .	shining black & yellow yellow-white	soft crust ragged crust smooth crust	2 2 11	sum. all sea. all sea.		rocks expos, flints rocks	Eng. bot. 1550 Eng. bot. 2009 Eng. bot. 1426
15431 cándida Ach.	hoary	sinuous	3	all sea.	Wsh	old walls	Eng. bot. 1138
15432 vesiculáris Ach.	blistered	imbricated	3	sum.	Br.Bl	Highl, rocks	E.b.1139. L.cæruleo-nig.
15433 lúrida <i>Ach.</i> 15434 atro-rúfa <i>Ach.</i>	lurid red-brown	imbricated imbricated	3 4	sum.	G.Br Br	Scotch alps red san. gro.	Eng. bot. 1329 Eng. bot. 1102
15435 scaláris Ach.	scaly	imbricated	3	aut.wi.	Pa Ol	rocks &earth	Eng. bot. 1501
15436 verruculósa E. B.	warted	irregul. patch.	1	aut.wi.	$\mathbf{B}l$	hard rocks	Eng. bot. 2317
15437 rubifórmis Ach.	blackberry	patches	3	wint.	Pa.G	turfy earth	Eng. bot. 2112
15438 decipiens Ach.	deceitful	imbricated	2	spring	F	earth	Eng. bot. 870
15439 pholidióta Ach.	scaly	leafy crust	4	spring	Cæs.	quartz. rocks	E. b. 1955. <i>L. glebulgsus</i>
15440 microphýlla Ach.	small-leaved	broken patch.	2	spring	Gr.G	trees	Eng. bot. 2128
15441 canéscens Ach. 15442 dædálea E. B.	hoary intricate	round, patch. lcafy lobed	11	spring spring	W Y.G	bark of trees rocks	Eng. bot. 582 Eng. bot. 2129
2333. CALI'CIUM. Ach 15443 tigilláre Ach. 15444 stigonéllum Ach.	. Calicium. rail black sessile	soft crust pimpled	2	Sp. 17— aut. aut.	.29. Gl. Pa.Ol	trees on Lichens	Eng. bot. 1530 Eng. bot. 2520. <i>C. sessile</i>
15445 microcéphalum Ach	. small-headed	cloudy streaks	4	dec.	OLG	oak rails	Eng. bot. 1865
15446 claviculáre Ach.	club-headed	granul, crust	3 4	aut.	Grsh	naked wood	
15447 sphærocéphalum Ach. 15448 hyperéllum Ach.	h. pin-headed convex	thin crust irregular coat	2	spring spring	Grsh Bt.G	old pales old oak	Eng. bot. 414 Eng. bot. 1832
15449 chrysocéphalum Ac	h. yellow-head.	patches	3	aut.	Lem	trun. of trees	Eng. bot, 2501
15450 trabinéllum <i>Ach</i> . 15451 cantheréllum <i>Ach</i> .	brown cinnamon	dense granul. obscure crust	4	aut. aut.	Br.Ol Wsh	boards decay. wood	Eng. bot. 1540 Eng. bot. 2557
15452 capitellátum <i>Ach.</i> 15453 aciculáre <i>Ach.</i>	sulphureous acicular	regular patch. irreg. incrust.	3	july sum.	G.Y Ol	sandy soil Scotch firs	Eng. bot. 1539 Eng. bot. 2385
15454 ferrugineum $E. B.$	rusty	lobed crust	4	aut.	Pa.Ol	pales	Eng. bot. 2473
15455 in'quinans <i>E. B.</i> 15456 réscidum <i>E. B.</i>	sooty-knobbed grained	tessellat, crust mealy coat	4	wint. all sea	W.Br G	dead wood old boards	Eng. bot. 810 Eng. bot. 1464
15457 débile <i>E. B.</i> 15458 æruginósum <i>E. B.</i>	weak verdigrease	close-set patc. granular	13	aut. wint.	Br Dl.G	old timber old boards	Eng. bot. 2462 Eng. bot. 2502
15459 cúrtum E. B.	short-stalked	crowd. patch.	1	wint.		decay. wood	Eng. bot. 2503
2334. GYRO'FHORA. 15460 gläbra Ach. \$\beta\$ polyph\( \gamma \) Wahl. 15461 proboscidea Ach.	Ach. Gyropho smooth many-leaved snouted	leafy thallus leafy thallus leafy thallus netted frond	2 2 3	sum.	19. D Ol D.Ol Smo.	rocks rocks rocks	Eng. bot. t. 1282 Eng. bot. t. 2483
β arc'tica Ach.	arctic	smooth lobed	1	wint.	Br	rocks	Eng. bot. 2485
15462 cylindrica Ach.	cylindrical	folded frond	2	spring	Gr.Ol		Eng. bot. 522
	15431 (1) (2)	154	6		0.000	154	37 15440
1542)	15433		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Н	istory, Use, Pro	ηнι	gation,	Culture	, 	organs of roproduction

History, Use, Propagation, Culture,

2333. Calicium. From παλυπιον, a little cup, well expressing the appearance of the organs of reproduction. All the species form grey, white, or yellow patches, of various extent, on old wrought wood, or boards exposed to the weather.
2334. Gyrophora. So named, from γυζω, a circle, and φεζω, in allusion to the concentric circles, more or less

15498 Crust thin leprose powdery soft pale green.-yellow, Apothecia slightly convex pale yellowish: marg. obsol. 15429 Crust thin effuse somew. granul. black, Apothecia min cluster. flat yellow with an elevat. ent. paler marg. 15430 Crust thin smooth. white, Apoth. crowd. at length convex hemispher. margin. orange-color. white within

†† Thallus crustaceous, of a regular figure or leaf. LEPIDOMA. 15431 Crust somewhat imbricated white hoary, Lobes crenate reflexed tumid, Apothecia appressed black

15431 Crust somewhat imbricated white hoary, Lobes crenate reflexed tumid, Apothecia appressed black glaucous; edge finally wavy
15432 Crust somewhat imbricated brownish-black covered with a greyish powder, Lobes entire swelling,
Apothecia black naked, at length hemispherical with the margin obsolete
15433 Crust imbricat; green.-brown, Lobes round, cren, paler ben Apothecia plane, at length somew. conv. black
15434 Crust somewhat contiguous lobed areolate and imbricated cinereous brownish-lurid, Lobes becoming
flexuose cut-crenate, Apothecia appressed not edged flattish finally confluent
15435 Crust imbricated pale olive-green, Lobes distinct reniform nearly erect beneath and the margin powdery,
Apothecia plane margined glaucous black
15436 Crust indeterminate very thin fibrous black with white convex crowded smooth warts, Apothecia solitary
in each wart depressed coal-black with a border of the same color
15437 Crust somewhat imbricated, Lobes rounded crenate livid-brownish white beneath surrounding the
apothecia, which are hemispherical clustered reddish not margined
15438 Crust subimbricated, Lobes distinct subpeltate roundish flesh-colored and red brown whitish beneath,
Apothecia in their border convex and subglobose black: margin obsolete

Apothecia in their border convex and subglobose black: margin obsolete
15439 Crust imbricated glaucous white, Lobes minute rounded convex, Apothecia convex rufous brown becoming blackish: margin thin entire

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15440 Thallus slightly imbricated fragmentary grey.-green on a dense black fibrous cushion: its segm. somewhat
linear lobed crenate and granular at the margin, Apothecia scattered tawny paler at the.marg. at length
convex brown obliterating the margin
15441 Crust orbicul, rugose plait, hoary lobed-plait, in circumfer. Apothecia central plano-convex dark-colored
15442 Closely imbricated radiated membranous very smooth brownish-grey pale with black fibres below: its
segments linear obtuse undulated, Apothecia black with a black border of their own substance

15443 Crust areolated-warted smoothish wavy, Apothecia sessile dark opaque, Disk flat tumid at edge 15444 Crust somewhat contiguous unequal whitish or none, Apothecia sessile subglobose dark smooth: disk dot-like becoming flattish with a thin shining margin 15445 Crust somewhat tartareous contiguous wrinkled olive-green, Apothecia roundish dark shining: disk depressed opaque, and stalks short whole-colored 15446 Crust effused greyish somewhat pulverulent: fructification subglobose, at length flattened greyish-black with a cultiorieal thickish black residuals.

15446 Crust effused greyish somewhat pulverulent: fructification subglobose, at length flattened greyish-black with a cylindrical thickish-black peduncle
15447 Crust very thin grey, smooth, Apothecia subglob: disk dark-brown; margin greyish, Stripes filif. black
15448 Crust cartilaginous areolate rugose smooth yellow-green, Apothecia lentiform ferruginous powdery,
Stems short cylindrical dark-pitch color thicker at base
15449 Crust lemon-yellow granulated and conglomerated: fructification subturbinate; disk brown convex, the border yellow and pulverulent, Peduncle filiform blackish and shining at the base
15450 Crust thin white ash-color. Apothe, becom, lentif.: disk black.-brown ciner, pruin, with a yell.-green marg.
15451 Crust thin whitish powdery, Apothecia elentiform: disk flesh-colored becoming brown powdered, Stalks filiform naked pale becoming brownish or black
15450 Crust effuse powdery greenish-yellow. Apothecia globose, and stalks filif, very long flexuose yellow.-green

15452 Crust effuse powdery greenish-yellow. Apothecia globose, and stalks filif, very long flexuose yellow.-green 15453 Crust leprous powdery pale yellowish-green, Apothecia hemispherical globose and stalks tapering upwards straight powdered with fulvous

wards straight powdered with fulvous
15454 Crust thin granulated tartareous rusty white, Apothecia on short stalks thick black often compound
with a pale rusty disk
15455 Crust white granulat. Tuber. a little prominent round flatt. gray.-black powdery with a smooth black edge
15456 Crust granulated smooth greyish-white, Tubercles scattered roundish black polished wrinkled irregular
without a border mostly sessile
15457 Crust membran. very thin white, Tuber, black convex with recurv. marg. on long slend, wavy black stalks
15458 Crust thin tartareous somewhat granulated of a verdigrease-grey, Apothecia on slender black stalks
black hemispherical with a convex brownish-black disk
15499 Crust filmy very thin whitish, Apothecia on thickish black stalks obovate or hemispherical black with
black prominent loose powder

15460 Thallus smooth blackish-green: ben. smooth black and naked, Apothecia at length conv. rough and plait.
 β Thallus of manylvs. or lobes variously fold. black.-green quite black ben. on each side naked and smooth.
 15461 Thallus membranaceous with elevated reticulations, at length of a smoky ash-color rough smoother paler and subfibrillose beneath, Apothecia turbinate, at length convex variously plaited
 g Thallus thick hard rigid with elevated dots rugose olive-brown becoming black naked smooth pale-yellow beneath, Apothecia globose
 15462 Thallus somewhat naked dark greenish-grey folded and lobed strongly ciliated beneath smooth pale with branching fibres, Apothecia elevated nearly plane with concentric and plaited lines



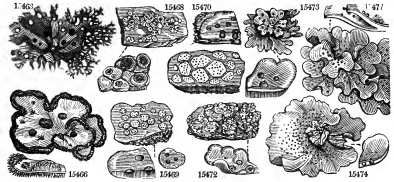
and Miscellaneous Particulars.

complicated, observable in the disk of the receptacles of the shields. The species grow chiefly upon exposed alpine rocks, chiefly on granite or volcanic stones. The vitrified forts in the Highlands of Scotland produce some of them.

15463 erósa <i>Ach</i> .	knawed	ragged	3	all sea.	Ol.Br	rocks	Eng. bot. 2066
15464 deústa Ach.	scorched	rough leafy	3	all sea.	Ol.Br	rocks	Eng. bot. 2483
15465 pustuláta Ach.	pimpled	blister'd frond	2	spring	Cin. G	rocks	Eng. bot. 1283
15466 pellita Ach.	furred	sinuated	2	all sca.	G.Br	rocks	Eng. bot. 931
15467 murina Ach.	mouse-skin	irregular lob.	1	all sea.	Br	rocks	Eng. bot. 2486
2335. ENDOCAR'PON. 15468 sinopicum Ach.	Ach. Endoca cracked	RPON. tessellat. mass.	1	<i>Sp.</i> 10-sum.	22. Or	schist	Eng. bot. 177
15469 smarágdulum $Ach$ .	yellow	little patches	5 4	sum,	Y.G	rocks	Eng. bot. 1512
15470 tephroides Ach. Lichen fuscettus E.	brownish	little patches	1	sum.	Gl.	earth	Eng. bot, 2013
15471 Hedwigii Ach.	Hedwig's	crowd. patch.	ł	sum.	Ol	on the earth	E. b.t.595. L. trapezifor.
β lach'neum Ach. 15472 pállidum Ach.	<i>black-woolled</i> pallid	crowd. patch. finely lobed	1 3	sum. all sea.	D. G Pa. Ol	on the earth rocks	Eng. bot. 1698 Eng. bot. 2541
15473 parasiticum Ach.	parasitical	round. patch.	ł	sum.	Cop.	on Lichens	Eng. bot. 1866
15474 miniátum Ach.	vermilioned	thick crust	1	all sea.	Grsh	rocks	Eng. bot. 593
15475 leptophýllum Ach.	fine-leaved	round patches	4	spring	Br	rocks	Eng. bot. 2012
15476 complicátum Ach.	entangled	coriaceous	3 4	all sea.	Grsh	rocks	E.b.593 f.2. L. amphibius
15477 Webéri Ach.	Weber's	cartilaginous		win.sp.	G.Br	wet rocks	E. bot. 594. L. aquaticus

# CŒNOTHALAMI.

2336. THELOTRE'MA 15478 lepadinum Ach.	. Ach. Тнеьсо enclosed	TREMA. smooth crust	1 1	Sp. 5— all sea		holly bark	Eng.bot.678. L.inclusus
15479 exanthemáticum Ac	h. pallid	tartareous	2	all sea	. Grsh	calcar. rocks	Eng. bot. 1184
15480 variolarioides Ach.	Variolaria-like	tessellated	2	all sea	Pa.Ol	bar. of trees	
β agelæ'um Ach. 15481 melaleúcum E. B.	<i>inelegant</i> brownish	tessellat <b>ed</b> obscure crust				bar. of trees young oaks	Eng. bot. 1730 Eng. bot. 2461
15482 hyménium <i>E. B.</i>	wrinkled	granular	4	all sea	. G	old oaks	Eng. bot. 1731
2337. PYRE'NULA. Ac 15483 nitida Ach.	h. Pyrenula. shining	cartilaginous		Sp. 4— all sea.		bar. of beech	Weig. obs. t. 2, f. 14
15484 nigréscens Ach.	blackish	tartareous	1	all sea	Br.Bl	rocks	E. b. 1499. Ver. umbrina
15485 tesselláta Ach.	tessellated	circular dots	2	all sea.	Ol.G	slate rocks	E. b. 2455. L. viridulus
15486 umbonáta Ach.	nipple shielded	even coat	1	all sea	. Br	rocks	E.b.2153. L. thelostomus
2338, VARIOLA'R1A. 15487 veláta <i>Ach</i> .	Ach. VARIOLA veiled	RIA. sinuous surf.	13	<i>Sp.</i> 9—aut.	46. Gl.	ash trees	Eng. bot. 2062
15488 multipúncta Ach.	much dotted	granular	2	win.	Gl.	beech trees	Eng. bot. 2061
15489 globulifera Ach.	globuliferous	uneven crust	11	all sca.	Grsh	trees & rocks	Eng. bot. 2008



History, Use, Propagation, Culture,

2335. Endocarpon. From 1900s, within, and xxxxxxxx fruit, because the receptacles of the sporules are deeply unbedded in the substance of the frond. The species form small roundish or angular plants, commonly closely sessile upon earth or stone, of a grey or olive hue; their fructification appearing like little black dots over the surface.

surface. 2336. The lotrema. From Sηλη, a nipple, and τεημα, an orifice. The protruberances of the thallus are perforated. This genus has been reduced to Endocarpon by Sir James Smith.

15463 Thallus rugged olivaceous brown, its circumference perforated and lacinlated dark-grey: beneath glabrous

somewhat granulated and fibrous, Apothecia somewhat convex variously plaited
15464 Thallus roughish olivaceous brown with a brown scattered dust smooth beneath with pits and reticulations

15455 Thalius bistered and warty greenish ash-color ben, deeply pitted smooth palish-brown naked, Apothecia few plane margined : disk somewhat even papillose and plaited

15466 Thallus smooth sinuato-lobate of a greenish coppery-brown: beneath black with dense pulvinate fibres, Apothecia sessile, at length somewhat globose variously plaited intricate 15467 Thallus very rig. mouse-col. ben. black.-brown rough with elevat. paler spots, Apoth. conv. various. plait.

15468 Thallus crustaceous cracked into areolæ figured somewhat lobed greenish rubiginous depressed at the

circumference, Orifices depressed black
15469 Thallus crustaceo-cartilaginous somewhat foliaceous minute subpeltate appressed plane roundish entire yellow-green, Orifices of the apothecia depressed reddish-brown

yellow-green, Orifices of the apothecia depressed reddish-brown

15470 Thallus crustaceous submembranaceous spreading and subfoliaceous contiguous wavy cracked glaucous
ash-col, irregul, lob, and crenat, at marg, ben black somew, spongy, Orifi. elevat. conv. black perforat.

15471 Plant subcartilaginous roundish or somewhat angular lobed of an olive-green: beneath pale at margin;
the rest blackish and fibrillose, Orifice of the fructification subprominent dark-brown

5 Lobes of thallus aggregat, somew, imbricat.: margin elevated repand-lobed wavy with black wool beneath

15473 Thallus coriaceous membranous pallid leafy greenish crenate-lobed becoming irregularly ragged, Orifices
hemispherical pale with a black dot

hemispherical pale with a black dot

15473 Thallus coriaceous convex rounded lobed copper-colored, at length rugged black and shaggy beneath,
Orifices scattered sunk minute coal black, at length convex

15474 Thallus thick crustaceo-cartilaginous foliaceous orbicular peltate greyish spread at marg. somewhat lobed
and waved beneath smooth, at length rugose and tawny, Orifices minute slightly prominent brownish
15475 Thallus cartilaginous foliaceous orbicular peltate brown or greyish: the border spread and wavy smooth
naked rough and black beneath, Orifices of the apothecia very minute slightly prominent black
15476 Thallus coriaceo-cartilaginous lobed greyish: beneath brownish-black; the lobes nearly erect rounded
plicate and convolute, Orifices of the apothecia numerous convex black
15477 Thallus cartilagineo-coriaceous lobed greenish-brown olivaceous: beneath rather tawny or blackish on
both sides smooth; the lobes laciniated waved plaited and crisped crowd. Orifices rather convex black

#### CŒNOTHALAMI.

15478 Crust smooth whitish, Warts of the apothecia smooth somewhat cone-shaped with the margin of the 15478 Crust smooth whitish, Warts of the apothecia smooth somewhat cone-shaped with the margin or the aperture thin simple somew, inflexed and contracted covered at bottom with a membrane which bursts
 15479 Crust subtartareous thin contiguous greyish, Warts of the apothecia convex half immersed whiter, Orifices much contracted radiated with fissures concealing the flesh-colored apothecia
 15480 Crust nearly regular smooth rugulose cinereous, Warts of apothecia clustered irregular whitish with a large black aperture and a thick somewhat angular lacerated edge
 § Crust white powdery with granul. and min. soredia, Warts of apothecia appres. few and immers. in crust
 15481 Crustaceous cream-colored with scattered rather convex warts opening by an irregular inflexed orifice,

Apothecia immersed depressed brown
15482 Crust cartilaginous uneven somewhat polished greenish-grey, at length extremely tumid and uneven,
Apothecia elevated crowded hollow very irregular

15483 Crust cartilaginous membranous polished pale brownish cinereous, Warts of apothecia closed closing surrounding the upper projecting part of the thalamium
15484 Crust tartareous somewhat tessellated unequal brownish-black, Warts of the apothecia spreading at the base depressed somewhat rugose surrounding the greater part of the prominent apothecia
15485 Crust tartareous unequal cracked into areolæ cinereous yellowish, Warts of apothecia enlarged at their base depressed closed distarted shout the edged crifice

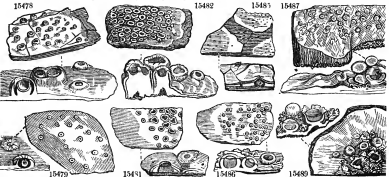
base depressed closed clustered about the edged orifice

15466 Crust tartareous regular finely cracked einereous rufous, Warts of apothecia smooth reddish depressed above forming a margin to the papilla-like prominent orifice

15487 Crust determined somewhat cartilaginous smooth very white plaited in rays, Warts of apothecia polished compressed tumid: kernel covered with a thin powderly skin 15488 Crust subcartilaginous cracked into areolæ granular cinereous, Warts of apothecia convex clustered

granular: kernel lentiform enclosed

15489 Crust subcartilaginous greyish uneven with granules and soredia scattered in an irregular manner, Warts of fructificat. subglob. smooth, at length depressed above and soredifer. and contain. a concave nucleus



and Miscellaneous Particulars.

2337. Pyrenulx. A diminutive of xveys, a kernel; in allusion to the manner in which the receptacle is enclosed in the thalamium, as a kernel within its shell. Crustaceous plants, found chiefly upon the bark of

2338. Variolaria. The shields of these plants resemble the eruptive spots of the variolæ or measles. The whole genus was referred by Linnæus to his Lichen fagineus and lacteus. The species are of a crustaceous nature, found upon the trunks of trees, rocks, walls, or the ground.

15490 commúnis Ach.	common	radiated	11	all sea.	אין ועו	troog	
β aspergilla Ach.	sprinkled	radiated	-	all sea.		rails	Eng. bot. 2401
15491 amára Ach.	bitter		_				Eng.b.1713. L. fagineus
β discoidea Ach.	discoid	pulverulent		all sea.			Eng. bot. 1714
15492 láctea Ach.	milky	-			w		_
	-	tartar, crack.	_	wint.		rocks	Eng. bot. 2410
15493 griseo-virens E. B.	greyish green		_	aut.	D.Oi		Eng. bot. 2400
15494 dealbáta E. B.	whitened	cracked crust				hard rocks	Eng. bot. 2519
15495 cinérea <i>E. B.</i>	cinereous	tubercular	2			whinstone	Eng. bot. 2411
2339. URCEOLA'RIA. 15496 Achárii Ach. β cyrtáspis Ach.	Ach. URCEOLA Acharius's red	cracked crust tessellat.crust	<b>2</b> 2	Sp. 6— all sea, all sea,		rocks rocks	Eng. bot. 1087 Eng.b.450. L. punctatus
15497 gibbósa Ach.	gibbous	fringed patch.	3	all sea.	Br	flints	Eng. b. 1732. L. fibrosus
15498 cinérea Ach.	cinereous	concent.zones	3	all sea.	G.Br	flints	Eng. bot. 1751
15499 scrupósa Ach.	rock	solid crust	1	all sea.	Grsh	rocks	Eng. bot. 266
15500 Gágii <i>E. B.</i>	Gage's	obscure crust	11	all sea.	Pa.Y	rocks	Eng. bot. 2580
15501 calcárea Ach.	calcareous	crowd, warts	11	all sea.	w	roc. & stones	
β Hoffmánni Ach.	Hoffmann's	sinuous pat :.	11	all sea.	Cæs.	roc. & stone:	Eng. bot. 1940
2340. LECANO'RA. Ac 15502 átra Ach.	h. LECANORA. dark	granulated	11	Sp. 46- all sea.	-79. Grsh	bark of trees	Eng. bot. 949
15503 argópholis Ach.	pallid	warted crust	2	sum.	Pale	rocks	
15504 oculáta <i>Ach</i> . 15505 coarctáta <i>Ach</i> .	mottled contracted	smooth. crust broad patches	2 4	spring all sea.	W Br	roc. & earth brick walls	Eng. bot. 1833 Eng. bot. 534
15506 pericléa Ach.	rough	little spots	ł	all sea.	Wsh	old posts	Eng. bot. 1850
β exigua Ach.	diminutive	little spots	ł	all sea.	Br	old pales	Eng. bot. 1849,
15507 soph6des Ach.	obscure	mealy crust	11	aut.	G	on trees	Eng. bot. 1791
15508 subfúsca Ach.	brownish	cartilaginous	2	all sea.	Grsh	trun. of trees	Eng. bot. 2109
15509 ventósa Ach.	exposed	warted	2	all sea.	Y.G	rocks	Eng. bot. 906
15510 frustulósa Ach.	broken	tartareous	8	ali sea.	Var.	rocks	Eng. bot. 2273
15511 effúsa <i>Ach</i> .	scattcred	thin coat	3	aut.	G	bark of firs	Eng. bot. 1863
15512 chloroleáca Ach	whitish green variab, shield.	Leprous crowded	14		W	mountains old walls	Eng. bot. 1373 Eng. bot. 1666
15513 vária <i>Ach</i> .			71	all sea. wint.	Lt.G	old posts	Eng. b. 2075. Sp. Vitiligo
15514 apocræ's Ach.	leprous	cloudy crust	-	wint.	LLG	154	-
Pour Leuve 1549		15493		17495			# 10 mm

History, Use, Propagation, Culture,

2339. Urceolaria. From urceolus, a little pitcher, with reference to the form of the shields, which are sunken in the crust. Natives of hard stones occasionally inundated, or upon naked exposed rocks; occasionally upon the trunks of trees. The crust of U. esculenta, a native of Tartary, is eatable.

2340. Lecanora. An unexplained name. Lecanora perellus affords a purple dye, and is called in the south of France, where it is employed in lieu of the L. tartarea, Perelle d'Auvergne, whence the specific name, as Smith

15490 Crust cartilaginous polished whitish becoming unequal and ash-colored scattered with white soredia

having no margin, Warts of apothecia spheroidal powdery

\( \text{Critical Transports of Text Laborators of

15491 Crust rugose cracked uneven subpulverulent white or greyish, Warts of the apothecia appressed planoconcave margined bearing soredia of the same color as the crust

\$ Crust pulverulent white, at length greyish naked, Soredia crowded, at length spreading waved plano-

5 crust purvertient with the margin raised swollen
15492 Crust tartareous distinctly bordered cracked smooth white: the circumference somewhat zoned crenatolobate, Warts of the apothecia crowded margined very white and pulverulent
15493 Crust elliptical thin slightly tartareous rugged grey scarcely limited, Apothecia rounded with a narrow

border, Powder greenish
15494 Crust tartareous thickish greyish-white cracked tumid papillary and rugged obscurely zoned at the cir.

Cumference, Apothecia orbicular prominent white
15495 Crust orbicular tartareous thin ash-colored cracked: its circumference indeterminate, Apothecia
orbicular very small white with an elevated margin and flesh-colored disk

15496 Crust with a rather decided edge smooth with narrow cracks pale brick-colored: disk redd.; marg. tum. β Crust bordered smooth tessellated reddish, at length white, Apothecia becoming elevated with the disk rather convex reddish-brown reaching the margin of the crust 15497 Crust papillose warted polished white ash-color: disk concave black immersed in the tip of the warts,

Border contracted protuberant crenated entire

15498 Crust cracked arcolate warted cinereous bordered with black: disk somewhat concave dark immersed among the warts becoming elevated, Border thickish projecting

15499 Crust rugoso-pilcate granulated white or greyish: fructification urceolate; the disk black, the border swelling inflexed subrugose covering the disk

15500 Crust continued calcareous smooth brownish-white irregularly cracked when dry, Apothecia very minute

15000 Crust continued careacters in the crust.

15501 Crust determined finely cracked somewhat powdery very white becoming cinereous: disk minute concave black powdered with white, Border prominent discoid thin

β Crust thin cracked into areolæ equal dull ash-colored, Fertile areolæ raised in the middle whitish lead-

color : disk somewhat concave dark cæsious powdery

# † Thallus adnate uniform. RINODINA. \* Disk of apothecia constantly dark and black.

15502 Crust with a somewhat decided edge granulated and cracked greyish-white, Disk of the apothecia plane

at length swelling and black: the margin free raised, at length waved and crenulate
15503 Crust smooth uneven warted pale, Warts at length subimbricated somewhat lobed and deformed, Disk
of the fructification concave brownish-black: the border sharp crenulate contracted

15504 Crust glab, papill, and branch, white, Apothecia sess. scattered: disk slightly concave black; marg. tumid 15505 Crust effuse thin cracked rugose unequal cinereous, Disk of apothecia somewhat immersed finally elevated flat dark with an elevated infexed powdery border
15506 Crust thin somewhat leprous and dispersed whitish, Disk of apothecia plano-convex dark dotted rough. Border obscure powdery

β Crust uneq. obscurc, ciner, black. Apothecia min, aggreg, flat with a white cren, border and brown, edge

\*\* Disk of apothecia black, naked, brownish when moistened.

15507 Crust verrucose-granular from cinereous brownish-green, Apothecia heaped with a flat coarse dark disk brown when moistened, Border tumid inflexed entire

\*\*\* Disk of apothecia black, brown, brownish, or clouded with other colors, naked.

15508 Crust cartilaginous smooth, at length granulated unequal white or greyish, Disk of the apothecia planoconvex brown or almost black: margin tumid entire, at length waved and crenate

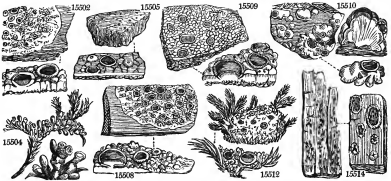
15509 Crust tessellated with tumid warts yellow green or grey, Apothecia appressed, at length irregular with the disk plane or swelling red brown, at length rising above the entire margin cartilage warts), Apothecia pale-brown, at length convex dark-brown: margin white

15511 Crust effuse thin powdery cinerous æruginous, Apothecia minute appressed: disk flat becoming convex pale-brown, Border thin obscure

15512 Crust thin leprose white. Anothecia crowded elevated, disk rlang clies, the margin ward.

15512 Crust thin leprose white, Apothecia crowded elevated : disk plane olive; the margin waved
15513 Crust unequal granular somewhat warted pale-green, Apothecia clustered : disk flat pale-brown and
variegated, Border raised inflexed finally crenulate

15514 Crust effuse very thin polished whitish sometimes bearing soredia, Apothecia sessile; disk flattish pale livid-brown, Border pale becoming crenulate



and Miscellaneous Particulars.

tells us, though generally spelled Parellus. L. Turneri is probably only a variety growing upon the bark of

Lecanora candelaria derives its name from the circumstance of the Swedes employing it to stain the candles that are used in their religious ceremonies Lecanora tartarea is the famous Cudbear (so called after a Mr. Cuthbert, who first brought it into use)

		0101110	_				
15515 rubricósa Ach.	red shielded	round patch.	1	all sea.	Grey	old walls	E.b.1040. L. cæsio-rufus
15516 tuberculósa Ach.	warted	warted fring.	3	all sea.	D.Ol	rocks	Eng. bot. 1733
15517 glaucóma Ach.	glaucous	tessellated	2	all sea.	D.Ol	rocks	Eng. bot, 2156
15518 Hagéni Ach.	Hagen's	spotted	į	wint.	D.Ol	bark of trees	Hagen, hist, lich, t.1.f.5
β crenuláta Ach.	crenulated	small spots	1	wint.	Dl.G	limest. rocks	Eng. bot. 930
15519 albélla <i>E. B.</i>	cream-colored	obscure crust	1	wint.	Wsh	smooth bark	Eng. bot. 2154
15520 parélla Ach.	equal	warted	2	all sea.	$\mathbf{w}$	rocks	Eng. bot. 727
15521 upsaliénsis Ach.	Upsal	membranous	2	all sea.	Gl.W	rocks	Eng. bot. 1634
15522 Turnéri Ach.	Turner's	mealy crust	3	aut.	Dl.G	old trees	Eng. bot. 857
15523 carneo-lútea Ach. 15524 tartárea Ach.	yellflesh-col. Cudbear	cracked crust tartareous	1 2	sum. all sea.	Wsh Grsh	trun, of elms rocks	Eng. bot. 2010 Eng. bot. 156
β frigida Ach. 15525 cerina Ach. 15526 Stónei Ach.	northern waxen Stone's	thin crust oblong patch oblong patch	2 2 1	aut. wint. wint.	Gl. G G	earth trun. of trees trun. of trees	Eng. bot. 1879 Eng. bot. 627
15527 vitellina Ach.	yolk of egg	granular	1	all sca.	Y	pales	Eng. bot. 1792
15528 salicina Ach.	Willow	granular	1	spring	Br	on trees	Eng. bot. 1305
15529 erythrélla Ach.	reddish	crack, rugose	2	all sea.	Gsh	stone walls	Eng. bot. 1993
15530 rúbra Ach.	red	membranous	1	sum.	$\mathbf{w}$	trun. of trees	Eng. bot.t.2218, <i>L. Ulmi</i>
15531 hæmatom'ma Ach.	bloody spotted	powdery	2	sum.	Wsh	rocks	Eng. bot. 486
β porphýria Ach.	smooth	thin crust	2	sum.	Gl.	rocks	Eng. b.223. L. coccineus
15532 epigéa <i>Ach</i> .	earth	plaited	1	all sea.	w	earth	E. b. 1778. L. candicans
15533 lentigera Ach.	white	round. patch.	1	all sea.	$\mathbf{W}\mathbf{s}\mathbf{h}$	dry heaths	Eng. bot. 871
15534 saxicola Ach.	rock	scaly crust	2	all sea.	Pa.G	roc. & walls	Eng. bot. 1695
15535 murórum Ach.	wall	cracked crust	1	all sea.	Y.Or	rocks	Eng. bot. 2157
15536 élegans Ach.	elegant	imbricated	1	all sea.	Tawn.	rocks	Eng. bot, 2181
15537 ful'gens Ach.	refulgent	small patches	1	sum.	Y	rocks	Eng. bot. 1667
15538 circináta Ach.	circled	cracked crust	ì	aut.	Grsh	flat stones	Eng. bot. 1941
15539 gélida <i>Ach</i> .	frozen	cracked crust	1	all sea	. R.Gr	rocks	Eng. bot. 699
15540 galáctina Ach.	milky	rugose crust	1	l all sea	Wsh	roc. & walls	
15541 cervina Ach.	grey	lobed scales	,	sum.	Ciner.	roc. & stone	s E.b.t.9011. L.squamulo.
15542 crássa Ach.	thick	scaly crust	34	sum.	Gsh	earth on roc	. Eng. bot. 1893
15516					15520	(A) 6	15529
			なので		0 6		15524
					6	And American	
				ai			

15521

History, Use, Propagation, Culture, employed to produce a purple for dying woollen yarn; and no where, perhaps, used to so great an extent as in the manufactory of Mr. Mackintosh, at Glasgow. The manufacturers import it largely from Norway, where

15515 Crust cracked and areolate somewhat granular whitish, Disk of apothecia rufous becoming brown, Border white or yellowish becoming flexuose

\*\*\*\* Disk of apothecia black, exious, glaucous, or variously colored, always pruinose.

15516 Crust greenish ash-color with roundish warts, Circumference fibrous, Apothecia mixed: disk concave becoming flat blackish-glaucous; border elevated thick

15517 Crust tartareous tessellated even greyish-white, Apothecia immersed in the-crust: the disk plane, at length convex subglobose glaucous and powdery; margin entire afterwards obliterated

15518 Crust cartilaginous membranous whitish ash-color, Apothecia clustered minute: disk flat becoming convex variegated with brown and black; border entire naked persistent

\$\mathcal{E}\$ Crust becoming unequal somewhat granular ash-colored or blackish, Apothecia much clustered: disk flat brown and black; border crenulate powdery

15519 Crust thin leprous continuous cream-colored somewhat polished, Apothecia sessile whitish-buff uneven with a thin white waw border.

with a thin white wavy border

15590 Crust submembranaceous smooth, at length unequal pulverul. and granular white, Apothecia crowded: the disk concave red; margin tunied inflexed crenulate
15591 Crust tartareous pulverulent whitish, Apothecia imbedded scattered subconfluent: the disk scarlet rather convex; the margin sometimes obliterated β Crust tartare, granul. powd. whit. Apothecia sess.: disk flat deep sanguine; bord. elevat, thick rug. persist

†† Thallus adnate, radiate, stellate, and lobed in the circumference. PLACODIUM.

15532 Crust platted and winkled white: the circumference smooth lobed, Disk of the apothecia at length rather convex brownish-black: the margin thin entire

15533 Crust somewhat imbricated white, Lobes somewhat concave flexuose cut-crenate, Disk of apothecia flat

yellowish-brown: border elevated tumid
15534 Crust subimbricated sealy somew. rugose uneven pallid-green radiated and lobed in the circumference:
fructification extremely crowded; the disk plane yellowish-brown or subochraceous with a border,

at length crenate waved

1553 Crust plaited and lobed cracked bright-yellow orange pulverulent: the circumference plicate and rayed;

1553 Crust plaited and lobed cracked bright-yellow orange pulverulent: the circumference plicate and rayed;

1553 Crust somew. imbricated plaited and rugose tawny orange naked, Lobes lin, lanc. waved convex somew.

1553 Crust somew. imbricated plaited and rugose tawny orange naked, Lobes lin, lanc. waved convex somew.

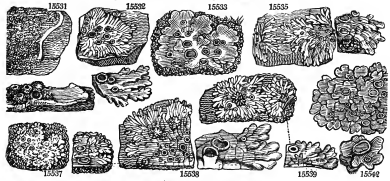
1553 Crust somew. contiguous pale yellow with a plaited lobed edge, Lobes flexuose flat, Apothecia scattered,

1558) Crust cracked greyish plaired and rayed in the circumference fin. laciniate, Apothecia much crowded at at length angular; disk plane brownist black even with the margin of the crust 15599 Crust cracked pale reddish grey the circumference rayed and lobed having brown warts in the centre cracked and rayed; disk of the apothecia depressed reddish margin thick elevated entire 15540 Crust subimbricat, rugulose whitish lobed and cren. at the circumference; fructification crowd, angular; the disk plane brownish flesh-color pruinose with a raised and at length crenate flexuose border

††† Thallus imbricated throughout.

15541 Crust with lobed scales of a brownish ash-color: disk of the apothecia immersed nearly plane blackish brown with the margin at length prominent

15542 Crust scaly greenish, Lobes imbricated inciso-crenate waved irregular, Disk of the apothecia slightly swelling brownish orange margin thin entire at length obliterated



and Miscellaneous Particulars.

it grows more abundantly than with us; yet, in the Highland districts, many an industrious peasant gets a living by scraping this Lichen with an iron hoop, and sending it to the Glasgew marker When I was in the 3 Q

15543 virëlla Ach.	greenish	multifid patc.					Eng. bot. 1696
15544 candelária Ach.	Candle-dyeing			all sea.			Eng. bot. 1794
β polycárpa Ach.	many-shielded	toothed lobed	ł	all sea.	Gr.Y	old posts	Eng. bot. t. 1795
15545 hypnórum Ach.	Hypnum	scaly crust	1	wint.	Gr.Br	woods	Eng. bot. t. 740
15546 brun'nea Ach.	brown	lobed crust	1	spring	Ci.Br	on the grou.	Eng. bot. t. 1246
15547 Hookéri	Hooker's	imbricated	1	spring	Grsh	wet rocks	Eng. bot. 2283
2341. PARME/LIA. A. 15548 glomulifera Ach.	h. Parmelia. warted	round patch.	13	Sp. 38— spring	-77. Gl	trun. of trees	Eng. bot. t. 293
15549 caperáta Ach.	wrinkled	round patch.	#	spring	Y.G	trun, of trees	Eng. bot, t. 654
15550 scórtea Ach.	leathery	lobed patches	1	all sea.	Br	trees & pales	Eng. bot. 2065
15551 perláta Ach.	grey	round patch.	2	all sea.	Grsh	trun. of trees	Eng. bot, 341
15552 perforáta Ach.	perforated	crisp patches	3	all sea.	Y.G	old trees	Eng. bot. 2423
15553 herbácea Ach.	herbaceous	round patch.	1	all sea.	Bt.G	trun. of trees	Eng. bot. 294
15554 corrugáta Ach.	rugose	imbricated	3	all sea.	D.G	on trees	Eng. bot. 1652
15555 olivácea Ach.	olive	round patch.	2	all sea.	Ol.Br	rocks & trees	Eng. bot. 2180
15556 parietina Ach.	wall	round patch.	2	all sea.	Bt.Y	trees & walls	Eng. bot. 194
15557 elæina <i>Ach</i> .	orbicular olive	small patches	1	all sea.	Ol	bark of trees	Eng. bot. 2158
15558 pitýrea Ach.	scurfy	flat-warted	1	july	GL	walls	Eng. bot. 2064
15559 clementiána Ach.	Clementi's	flat radiated	1	all sea.	W.Gr	trees	Eng. bot. 1779
15560 tiliácea Ach.	Linden	flat imbricat.	6	sum.	G	rocks	Eng. bot. 700
15561 Borréri Ach.	Borrer's	foliaceous	4	aut.	OLG	trun. of trees	Eng. bot. 1780
15562 lanuginósa Ach.	woolly	round patch.	3	all sea.	Y.W	rocks	
15563 plúmbea Ach.	leaden	round patch.	2	aut.	Bl.Gr	trun. of trees	Eng. bot. t. 353
15564 rubiginósa Ach.	rusty	round patch.	3	sum.	Br.Gr	trun. of trees	Eng. bot. t. 983
15565 omphalódes Ach.	navel	shining dott.	4	all sea.	Pu.Br	rocks	Eng. bot. t. 604
15566 saxátilis Ach.	rock	rough & pitt.	2	all sea	Grsh	stones	Eng. bot. t. 603
15567 fahlunénsis Ach.	Iron mine	smth. thallus	_	all sea.			Eng. bot. t. 653
15568 stýgia Ach.	pitchy	starry		sum	*	mountains	Eng. bot. t. 2048
15569 áquila Ach.	lacerated	multifid lobes			Br	rocks	Eng. bot. t. 982
15570 encaústa Ach.	griesly	stellated dott.				rocks	Eng. bot. t. 2049
15571 recúrva <i>Ach</i> .	recurved	warted	2	sum.	Pa.G	rocks	Eng. bot. t. 1375
	15543		ができる。ことによる。	15545	1554		1554
1554	8 5/1/19	15568		y '		15551	1555 2
	Tita	toru Use Pro	na a	ation.	ulture		

History, Use, Propagation, Culture,
neighbourhood of Fort Augustus, in 1807, a person could earn fourteen shillings per week at this work, selling the material at three shillings and fourpence the stone of twenty-two pounds. The fructified specimens are reckoned the best.

15545 Crust somewhat scaly greenish ash-colored becoming powdery, Lobes repand cut wavy with irregular margins, Disk of apothecia flat brownish black
15544 Crust scaly yellow, Lobes very much crowded cut and lacinlated imbricated their margins minutely granular, Apothecia nearly of the same color as the crust margin elevated entire.

6 Crust formed of lobes with many crowded teeth and segments greyish yellow, Apothecia erowded waved:
disk plane dilated of the same color as the crust at length fulvous and the margin crenulated
15545 Crust scaly greenish-brown, Lobes minute somew. rounded with margin granular and crenulat. Apothecia blumembran: the disk concave at length dilated plane-reddish brown the marg, elevated infiex. crenate
15546 Crust imbricated greyish lobed and granulated ash-colored brown, Apothecia imbedded in the crust crowded irregular: disk rather convex red-brown the margin elevated crenulated persistent
15547 Crust imbricated greyish, Lobes minute appressed blunt, Disk of the apothecia plane black margia elevated and crenate

elevated and crenate

#### + All the divisions of the thallus equal at end.

15548 Thallus cartilaginous rigid obicular livid and glaucous smooth bearing dark green scattered tufted excrescences: tawny beneath and downy, the lobes waved and laciniated angular, Apothecia reddish brown

scences: tawny beneath and downy, the lobes waved and laciniated angular, Apothecia reddish brown rugoes at the margin
1.5549 Toallus orbicular pale yellowish green rugoes at length granulated black and bispid beneath the lobes waved laciniated round. nearly entire, Apoth. scatter. brown their margin incurv. entire at length pulverulent.
1.5550 Thallus roundish subcoriaceous white smooth finely dotted with black: hispid beneath, Lobes longish sinuate-create cut. Apothecia rufous brown and hairy beneath, Lobes rounded cut plane their margin waved entire, Apothecia brown their margin thin entire
1.5552 Thallus orbicular glaucous green naked with black fibres on the under side, Lobes rounded cut flat somewhat plaited at the edge, Apothecia rufous
1.5553 Thallus orbicular greyish white smooth blackish brown and hairy beneath, Lobes rounded cut flat somewhat plaited at the edge, Apothecia rufous

15553 Thallus orbicular membranaceous bright green above, beneath pale brown almost white and downy, Lobes waved and cut, the segments rounded subcrenate, Apothecia red, the margin inflex. rugose and crenate 15554 Thallus orbicular membranaceous finely rugose glaucous green, beneatb blackish brown fibrous, Lobes

out rounded lax plaited entire

15555 Thallus orbicular olive brown rugged with elevated points paler beneath and fibrous, Lobes radiating appressed plane dilated rounded and crenate, Apothecia dark-brown: the margin crenulated rounds or repressed plane dilated rounded and crenate, Apothecia dark-brown: the margin crenulated round, crenate and crisped at the extremity, Apoth. of the same colour as the crust their margin entire 15557 Thallus orbicular bright yellow: beneath paler and fibrillose; the lobes radiating appressed plane dilated round, crenate and crisped at the extremity, Apoth. of the same colour as the crust their margin entire 15557 Thallus orbicular somewhat membranous contiguous plaited umber-olive colored cut crenate in the circumference with flat somewhat truncate lobules

15557 Thallus orbicular somewoat memoranous contiguous planted uniner-onve coured cut crenace make circumference with flat sognewbat truncate lobules

15558 Thallus orbicular cinereous powdery: beneath white with black fibres, Central segments plaited eroded crisp powdery at edge, Apothecia concave blackish brown

15559 Thallus orbicular white hoary granular powdery: beneath of the same color with obsolete blackish fibres, Segments of the circumference flat cut crenate, Apothecia appressed flat brownish black

15560 Thallus orbicular membranous glaucous ash-colored: blackish brown beneath, Lobes sinuate-cut; the end ones rounded crenated, Apothecia brownish with an entire edge

15561 Thallus orbicular ichereous, Soredia grey margined, beneath brownish spongy and fibrous, Lobes concrete plaited: those of the circumference rounded cut crenate, Apothecia red with a tumid edge

15562 Thallus orbicular yellowish white pulverulent greyish black and downy beneath, Lobes imbricated plane rounded slightly crenated, Apothecia reddish ("of the same color as crust") their margin pulverulent in the properties of the same color as crust") their margin pulverulent in the properties of the same color as crust. The properties margin slightly crenulate

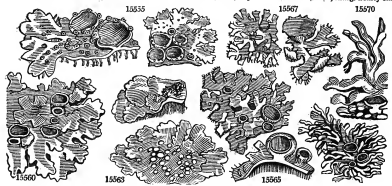
margin slightly crenulate

15566 Thallus orbicul, greyish rough and pitted beneath black and fibrillose: the segments imbricated sinuated plane subretuse, Apothecia bright chesnut-brown, their margin subcrenulated

15567 Thallus orbicular pictopy-brown smooth beneath black and scarcely fibrillose: the segm. sinuated multifid divergent plane or slightly grooved margins elevat lacerat. Apothec. dark-brown, margin granulated

15568 Thallus stellated shining pitchy-black, beneath black and almost naked: the segments nearly linear multifid and somewhat palmate convex, the margins and extremity recurved, Apothec. of the same color at length black with the margin crenated

at length black with the margin crenated
15569 Tballus orbic, tawny-brown paler beneath with blackish fibres: the segment multipartite nearly lin. convex,
those of the circumfer, dilated nearly plane and crenate, Apothecia dark-brown, their margin crenated
15570 Thallus stellat, pale-grey, beneath black uneq, naked: the segments often uniting convex and almost round,
lin. multifid roughish dotted with black, Apothecia reddish-brown, their margin somewhat crenulated
15571 Tballus stellat, pale-greenish bear, powdery warts, beneath black with spongy fibres: segments of circumference multifid very narrow convex and almost rounded, Apothecia reddisb-brown, marg. nearly ent.



and Miscellaneous Particulars.

2341. Parmelia. Named from  $\pi \omega_c \mu n$ , a sort of small shield, and  $u \lambda \omega_c$ , to enclose. On the thallus of these plants scattered powdery warts are commonly found. These Hedwig has determined to be anthers, apparently for no other reason than that they are powdery, and that he could fix the title to nothing better. 3 Q 2

307		CRIPIO	G	A. IVI I A	<b>L</b> .			CL.	ASS XXIV	7.
15572 sinuósa Ach.	sınuous	starry	2	all sea,	Pa.Y	moorstones	Eng.	bot.	t. 2050	
15573 alcurites Ach.	rugose	round patch.	3	aut.wi.	Pa.Gr	trun. of trees	Eng.	bot.	t. 858	
15574 ambigua Ach.	ambiguous	starry warted	2	aut.wi.	Pa. G	trun. of trees				
15575 conspérsa Ach.	sprinkled	smtb. dotted	14	all sea	. <b>Y</b>	rocks	Eng	bot.	t. 2097	
15576 speciósa Ach.	shewy	starry glabr.	2	spring	G.W	woods	Eng.	bot.	t. 1979	
15577 lævigáta Ach.	polished	starry	3	spring	Grsh	on trees	Eng.	bot.	t. 1852	
15578 pulverulénta Ach.	powdery	pruinose mul.	2	spring	Dp. G	trun. of trees	Eng.	bot.	t. 2063	
15579 stelláris Ach.	stellate	rugged frond	2	spring	Grsh	trun. of trees	Eng.	bot.	t. 1697	
15580 cæ'sia Ach.	cæsious	sorediferous	34	all sea.	Grsh	roc. & stones	Eng.	bot.	t. 1052	
β dúbia Ach.	dubious	granular		spring	Pa,Br	boards	Eng.	bot.	2547	
15581 cyclosélis Ach.	circular	round patch.	1	all sea.	Li.Gr	trees & pales	Eng.	bot.	1942	
15582 diacápsis <i>E. B.</i>	twofold-shield.	tumid crust	1글	all sea.	Wsh	stones	Eng.	bot.	1954	
15583 physódes Ach.	bladdery	multif, smth.	2 ;	all sea.	Wsh	rocks	Eng.	bot.	t. 126	
15584 diátrypa Ach.	warted	multif. smth.	2 :	all sea.	Gr.G				t. 1248	
2342. BORRE/RA. Ach. 15585 tenélla Ach.	Borrera. slender	branch, segm.	11	Sp. 7— all sea.		bran. of trees	Eng,	bot.	1351	
15586 leucoméla Ach.	black & white	dense tufts	1 <u>1</u>	feb.	Wsh	on the earth	Eng.	bot.	2548	
15587 furfurácea Ach.	mealy	farinaceous	11	all sea.	G.Gr	trun. of trees	Eng.	bot.	984	•
15588 chrysophthálma Ach.	yellow-eyed	bushy		all sca.		apple trees				
15589 flávicans Ach.	yellowish	branched	1	all sea.	Y	trun. of trees	_			
15590 ciliáris Ach.	ciliated	bushy	1분	all sea.	Gl.	trun. of trees				
15591 atlántica Ach.	Barbary	bushy tufts.	11	april	G.01	elms	Eng.	bot.	1715	
2343. CETRA'R1A. Ach 15592 juniperina Ach.	. Cetraria. juniper	bushy	11	Sp. 5—1 all sea.	14. Pa, Y	trun. of trees				
β pinástri Ach. 15593 sepincola Ach.	Pinaster hedge	bushy bushy waved	1 <u>1</u>	all sea. all sea.	Pa,Y Ol.Br	trun. of trees ston. & trees	Eng. Eng.	bot. bot.	t. 2111 t. 2386	
15594 glaúca Ach.	glaucous	busby shining	2	all sea.	Gl.	on the grou.	Eng.	bot.	t. 1606	
β fállax Ach.	fallacious	bushy shining	13 7	all sea.		on the grou.	Eng.	bot. 155		
			ジング							
1557					3 S S S S S S S S S S S S S S S S S S S		15583			•

History, Use, Propagation, Culture,

2342. Borrera. Dedicated by Acharius, to Mr. William Borrer, F. L. S., one of our most eminent British eryptogamot botanists. This genus is very natural in habit, including the Linnean genus Lieben and its allies.

allies.

2343. Cetraria. An unexplained name. C. islandica is common in Iceland and in the north of Germany, and is also found in the mountains of Asturias. It grows to the height of two or three inches only, and has a rugged bushy aspect. In Iceland and Lapland it is used as an article of diet; being boiled in broth or milk, after being freed from its bitter by repeated maceration in water, or dried and made into bread. It has of late years been brought in considerable quantities to this country for medicinal purposes. The dried plant differs very little from its appearance in a recent state. Medicinally it is tonic and demulcent; it has also been found useful in debilities after acute diseases, and in emaciations, particularly those arising from the great discharge

15572 Thallus stellat, pale-yellowish grey smooth, black and fibrous beneath: segments broadly lin. sinuato-pinnatifid, their sinuses broad and circular, Apothecia nearly plane dark-brown, their margin thin entire 15573 Thallus orbicular continuous rugose pale-grey pulverulent, beneath of the same color with blackish fibres: segments in the circumference distinct plane rounded waved inciso-crenate, Apothecia plane reddishbrown, their margin at length crenulate and pulverulent
15574 Thallus stellated pale-yellow green smooth bearing powdery warts, beneath brownish-black and fibrillose: the segments linear appressed plane dichotomous somewhat truncated, Apothecia subcentral small nearly plane brown, their margin entire

nearly plane brown, their margin entire

15575 Thallus orbicul: greenish-yell. smooth with blackish dots, brown and fibrillose beneath: segments sinuatelobate rounded crenate nearly plane. Apothecia central chesnut-brown with the margin nearly entire

15576 Thallus stellated glabrous greenish-white, beneath snowy-white with greyish fibres: the segments imbricated linear plane cut and branched crenate, their extremities ascending and powdery, Apothecia
central brown with a tumid singularly rough and crenate border

15577 Thallus stell smooth greyish-white, beneath black and fibrillose: segm. multif. lin. broader upwards cut divaricated acute in the circumference frequently bearing powdery warts, Apothecia concave chesnut

color with the margin entire

eolor with the margin entire

15578 Thallus stellated deep glaucous green casious and pruinose when dry, beneath black and downy and hispid: the segment linear multifid in the circumference plane appress, waved retuse at the extremities, Apothecia glaucous black, the margin entire and waved at length leafy

15579 Thallus stellat at length rugged and granulat greyish green, beneath with grey fibres: the segm. sublinarther convex cut multifid, Apothecia glauc, black, their margin entire, at length waved and crenate cut multific convex but plane at extremities; fructification subconcave black with a subinfiexed border

a Thallus stellate cincreous: segments branched separate recurved at edge roundish, some broader than the rest and powdery at the edge

15581 Orbicular greenish-grey, flyous and black beneath. Lacing impricated nearly plane multif cross acceptate

the rest and powder at the eage 15581 Orbicular greenish-grey, fibrous and black beneath, Lacinæ imbricated nearly plane multif, erosa-crenate somewhat ciliate: the margin sometimes ralsed; fructification very dark, the border raised entire 15582 Crust blueish-white tartareous minutely undulated, Apothecia clustered somewhat sunk: disk flat black

15583 Thallus substellated glaucous white; beneath brownish black; the segm. sinuato-multifid convex glabrous inflated and ascending at the extremity, Apothecia red brown, their margin entire 15584 Thallus substellated gravish-green: beneath rugose blackish and white; segments sinuato-multifid nearly plane smooth bearing powdery warts and perforated; the extrem. inflated, Apoth. redd.: marg. entire

15585 Thallus greyish-white naked on both sides and of the same col. substellat.: segm. pinnatif. ascend, dilat. arched and ciliated at the extremity, Apothecia scattered: disk plane cæsious black; its marg. entire 15586 Thallus palish: segments. erect linear multifid attenuated ciliated: beneath very white powdery and channelled, Apothicca with a flat black cæsious disk 15587 Thallus greenish-grey farinaceous: the segments linear attenuated branched grooved naked rugose and blackish beneath, Apothecia somewhat marginal cup-shaped with their margin thin inflexed 15588 Thallus yellow naked and of the same color on both sides: segments linear flattish pinnatifid branched fibrous at end, Apothecia somewhat terminal with an orange-colored disk 15589 Thallus yellow naked: segments dichotomously branched slightly compressed atten, divaricated complicated, Apothecia scattered: their disk plane orange-red; their margin entire naked 15590 Thallus greenish: segments linear branched attenuated ciliated at end whitish and channelled beneath, Apothecia somewhat terminal: disk concave becoming flat with a fringid border 15591 Thallus pale rufous downy: segm. divaricating tortuous linear tapering channelled on the under surface, Apothecia scattered: disk flattish brownish-black with a thin entire border.

15592 Thallus pale-yellow very yellow beneath; the segments plane ascending cross crenate and crisped, Apothecia elevated; their disk brown; the margin crenulated β Thallus with segm. depressed: the lobes rounded crenate; margins crisped pulverulent and very yellow 15593 Thallus olive-brown paler beneath; the segments plane ascending lobed waved subcrenate, Apothecia elevated of the same color; their margin rugose and crenulate
15594 Thallus glaucous somewhat shining sinuated and lobed brown beneath; the segments cut and jagged curled ascending, Apothecia elevated chesnut-brown; their margin wrinkled β Thallus white on each side or with occasional black spots beneath

15594 15586 15588 15591

and Miscellaneous Particulars.

of ulcers; and diarrheas, dysentery, and hooping cough. Its virtues, however, have been greatly overrated.

Though plentiful with us, it is scarcely sufficiently so to form an article of commerce. A great proportion Though plentiful with us, it is scarcely sufficiently so to form an article of commerce. A great proportion of what comes to our shops, where it is in great request as a medicine in coughs, consumptions, &c. is procured from Norway or from Iceland. Immense quantities are gathered in the latter country, not only for sale, but for home consumption, as an article of common food. The bitter and purgative quality being extracted by steeping in water, the lichen is dried, reduced to powder, and made into a cake, or boiled and eaten with milk; and eaten with thank fulness, too, by the poor natives, who confess "that a bountiful Providence sends them bread out of the very stones." An ample account of the nutritive qualities of this plant may be found in the Memoir of Professor Proust, inserted in the Journal de Physique, for August, 1806.

300		CICALIO	•		••		•	LASS ILIKI V.
15595 nivális Ach.	snow	bushy tufts	2	all sea.	Sul.	rocks	Eng. bo	t. t. 1994
15596 islándica Ach.	Iceland Moss	bushy	2	all sea.	Ol.Br	rocky places	Eng. bo	t. t. 1330
2344. STIC/TA: Ach. 15597 crocáta Ach.	STICTA.	yellow warts	3	Sp. 7- ali sea.	-18. GLBr	rocks	Eng. bo	t. 2110
15598 auráta Ach.	golden	foliaceous	6	all sea:	Br	trun. of trees	Eng. bo	t. 2359
15599 pulmonácea Ach.	liverwort	reticulated	2	all sea.	Oliva.	trun. of trees	Eng. bo	t. 572
15600 scrobiculáta Ach.	pltted	roundish pat.	3	all sea.	Grsh	trun. of trees	Eng. bo	t. 497
15601 limbáta Ach.	bordered	smooth lobed	4	all sea.	Gl.Br	rocks	Eng. bo	t. 110 <b>4</b>
15602 fuliginósa Ach.	smutty	round patch.	3	all sea.	Lu.gr	moist rocks	Erig. bo	t. 1103
15603 sylvática Ach.	wood	pitted fronds	3	all sea.	Ru.Br	shady woods	Eng. bo	t, 2298
2345. PELTIDE/A. Ach 15604 venósa Ach.	PELTIDEA.	much veined	2	<i>Sp.</i> 9—sum.	21. Gsh	on the earth	Eng. bo	t. 887
15605 scutáta Ach.	shielded	crisp	1	all sea.	Cin.	bark of trees	Eng. bo	t. 1834
15606 horizontális Ach.	horizontal	shining, cren.	2	all sea.	Br.G	shady rocks	Eng. bo	t. 888
15607 aphthósa Ach.	Thrush	warted	2	aut.	G	among moss	Eng. bo	t. 1119
15608 ruféscens E. B.	brownish	incurved.	2	all sea.	R.Br	on the earth	Eng. bo	t. 2300
15609 canina Ach.	dog	broad-lobed	2	all sea.	Grsh	on the earth	Eng. bo	t. 2299
15610 membranácea Ach.	membranous	broad-lobed	1	all sea.	Grsh	thatch		
15611 spúria <i>E. B.</i> im	perfectly veined	lobed frond	1 <u>ş</u>	july	Ol.Br	thatch	Eng. bo	t. 1542
15612 polydáctyla Ach.	multifid	smooth-hood.	11	july	Gl.	on the earth	Jacq. co	ll. t. 14. £.2
2846. NEPHRO'MA. A 15613 resupináta Ach.	ch. Nephroma resupinate	short-lobed	3	Sp. 2– ali sea.	-8. Gr.Br	among moss	Eng. bo	t. t. 305
15614 párilis Ach.	chocolate	foliaceous	3	all sea.	Br	stone quarr.	Eng. bo	t. 2360
2347. ROCCEL'LA. Aci 15615 tinetória Ach.	true dyer's	bushy tufts	14	Sp. 2- all sea.	-7. Y.Br	marit, rocks	Eng. bo	t. 211
15616 fuciformis Ach.	flat-leaved	bushy tufts	4	all sea.	G1.	granite rocks	Eng. bo	t. 728
2348. EVER'NIA. Ach. 15617 prunástři Ach. L. stictoceros E. B.	Stag's Horn	multif. segm.	2	Sp. 1-all sea.	-6. G.W	heaths	Eng. bo	t. t. 859
2349. CENOMY'CE: Ac 15618 papillária Ach.	h. Cenomyce. pimpled	granul, crust	1	<i>Sp.</i> 20- wint.	43. Grsh	damp earth	Eng. bo	t. 907
15506	15598 15599		となった。		5603	11:502		15604
	His	toru Ilse Pros	vza	ation C	ulture.			7 2000 Bill /11 22

History, Use, Propagation, Culture,

2344. Sticta. From 512785, dotted, on account of the numerous little pits on the under surface of the fronds. One of the most handsome genera of Lichens, growing almost wholly upon trees. Sticta pulmonacea is supposed to possess the same qualities as the famous Iceland moss, Cetraria islandica. 2346. Petitidea. So called in allusion to the form of the shields, from \$\text{star}\text{y.m.}\$ a target. Peltidea aphthosa, \$\text{s}\$ large handsome species, has its name from the circumstance related by Linnæus, that the Swedish peasants boil it in milk as a cure for the aphtha, or thrush, in children. 2346. Nephroma. From \$\text{sqee}\_5\$, a kidney; the apothecia are of a reniform figure. N. polaris is remarkable for being common to both the arctic and antarctic circles. 2347. Roccella. This is a slight alteration of the Portuguese Roccha, signifying a rock, in allusion to the

- 15595 Thallus sulphur-colored orange at the base pitted and reticulated erect nearly plane laciniated : its segm. multifid crisped crenato-dentate and often warted at points, Apothecia plane flesh-col. : marg. crenulat. 15596 Thallus olive-brown paler beneath : the segments erect sublinear multifid channelled smooth dentato-ciliate; fert. branches spreading, Apothecia appressed plane of the same color : margins elevated entire
- 15597 Thallus dark glaucous brown pitted with broad rounded spreading entire lobes, having bright lemon-colored powdery spots upon the margin and on the elevated parts between the pits: downy and tawny beneath with min. lemon-colored little hollows, Apothecia scattered black.-brown: their margin entire lobes
  15598 Thallus glaucous shining very broad woolly beneath, Soredia minute yellow: segments rounded sinuated cut; margin wavy crisp inflexed yellow-powdery
  15599 Thallus olivaceous pitted and reticulated downy beneath with smooth prominences: the segm. sinuato-lobate truncated, Apothecia submarginal plane reddish: their margin rugose
  15600 Thallus suborbicular glaucous greyish-green very broad somew. pitted and having mealy warts: beneath downy tawny with white naked spots; the segments rounded and lobed irregular, Apothecia scattered nearly plane reddish-brown: their margin somewhat crenate
  15601 Thallus orbicular glaucous prown roundly lobed smooth grey and powdery at the margin: downy beneath

- 15601 Thallus orbicular glaucous brown roundly lobed smooth grey and powdery at the margin: downy beneath with white hollow spots, Apothecia brown 15602 Thallus orbicular dark lurid-grey rough with brown granules: beneath grey.-brown with white concave spots; the segments roundly lobed nearly entire, Apothecia scattered dark-brown: their marg. entire 15603 Thallus wide rusty brown naked and pitted: brown and downy beneath with small pale excavations; segments lobed and obtusely cut unequal, Apothecia marginal dark-brown

- 15604 Thallus greenish ash-color white beneath having dark brown prominent branched veins, Lobes rounded cut somewhat entire, Apothecia marginal plane rounded swelling brown scarcely crenulate at the margin 15605 Thallus ash-colored whitish and veiny beneath: the lobes rounded sinuated and cut crenate and crisped; fertile lobules very short, Apothecia orbicular ascending nearly plane brown somewhat entire 15606 Thallus glaucous and brownish green lobed cren. and shining pale ben, with numerous brown branching reddish brown with a nearly entire margin 15607 Thallus green smooth roundly lobed sprinkled with brown warts whitish beneath with brown branching veins; fertile lobules very long contracted in the middle their sides reflexed, Apothecia terminal large ascending red brown with a lacerated margin 15608 Thallus coriaceous concave even dark reddish-brown pale down with obsolete veins beneath, Lobes
- 15608 Thallus coriaceous concave even dark reddish-brown pale downy with obsolete veins beneath, Lobes
- rounded with numerous fruit-bearing processes
  15609 Thallus greepish green with broad rounded lobes white beneath with brownish branching velns: fertile lobules rather long with their sides reflexed, Apothecia terminal nearly erect revolute reddish-brown with a subcrenulated border

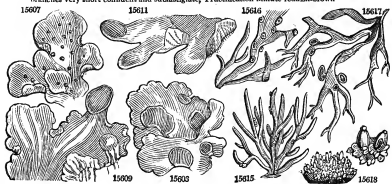
- with a subcremulated border

  15610 Thallus thin membranous somewhat downy with rounded lobes beneath whitish and netted with veins of
  the same color, Fertile lobes short, Apothecia minute

  15611 Leathery ash-colored and even above; whitish smooth with indistinct pale veins beneath, Apothecia
  ascending roundish dark reddish brown

  15612 Thallus glaucous green naked glabrous with brown reticulated veins beneath: fertile lobules very numerous elongate and as well as the brown terminal, Apothecia cucullato-revolute
- 15613 Thallus greyish brown pale pubescent and granulated beneath: fertile lobules very short, Apothecia
- large numerous reddish
  15914 Thallus livid brown beneath naked wrinkled blackish, Fertile lobes short, Face of the apothecia brownish
- 15615 Thallus rounded glaucous green somew. branched nearly erect, Apothecia scattered elevated : disk flat cæsious pruinose as broad as the border 15616 Thallus flat cinereous greenish with dichotomous divisions, Segments attenuated, Apothecia marginal
- 15617 Thallus greenish white segments dichotomous multifid ascending linear-attenuate plane pitted grooved and white beneath, Apothecia bright brown concave
- + Thallus subcrustaceous uniform. Podetia hollow. PYCNOTHELIA.

  15618 Subcrustaceous uniform granulated greyish, Podetia ventricose glabrous white simple or branched, the branches very short confluent and subfastigiate, Fructification minute reddish-brown



and Miscellaneous Particulars.

15619 alcicórnis Ach.	buckshorn	tufts	ł	wint,	Gl.	heaths	Eng. bot. t, 1392
15620 endiviæfólia Ach.	endive-leaved	multifid tufts		wint.	Y.G	dry places	Eng. bot. t. 2361
15621 cervicórnis Ach.	Stag's Horn	multifid tufts		-		• •	Eng. bot. t. 2574
	•		-,				8
15622 pyxidáta Ach.	cupped	tufts		spring		banks	Eng. bot. t. 1393
15623 fimbriáta Ach.	fringed	coralloid tufts	13	spring	Gl,		Eng. bot. t. 2138
β radiáta Ach. γ cornúta Ach. 15624 gonoréga Ach.	radiated cornute degenerating	coralloid tufts coralloid tufts tufts		spring spring sum.	Gl. Gl. Cin.	on the grou, moors & hea. mountains	Eng. bot. 1835 Eng. bot. 1836
β anomæ'a Ach.	variable	brittle tufts	1	spring	Cin.	hills	Eng. bot. 1867
15625 ecmocýna Ach.	leafy	fine tufts		₫ spring	Gr	hea.& moun.	:
β grácilis Ach.	slender	fine tufts	3	spring	Gr	hea.& moun.	Eng. bot. 1284
15626 bacilláris Ach.	rod-like	branched	2	all sea.	Wsh	woods	E. b. t. 2028. L.fliformis
15627 digitáta Ach.	fingered	powdery	1	🛔 all sea	. Y.G	woods	Eng. bot. 2439
15628 defórmis Ach.	deformed	branch, tufts	3	all sea.	Sul.	roots of trees	Eng. bot, 1394
15629 coccifera Ach.	coccus-bearing	long tufts	3	wint.	Gr.G	moors & hea.	Eng. bot. 2051
β cornucopioides Ach. 15630 bellidiflóra Ach.	cornucopia-like daisy-flowered	short tufts stiff scaly	2	wint.	Gr.G Pale	moors & hea. lofty mount,	Eng. bot, 1894
15631 sparássa Ach.	ventricose	branch. tufts	2	all sea	. Gl.	in woods	Eng. bot. 2362
15632 delicáta Ach.	delicate	mealy patch		ù wint.	G	rotten rails	Eng. bot. 2052
15633 racemósa Ach.	racemose	loosely branc.	1	all sea	. Gsh	heaths	Dill. musc. t. 16. f. 25
15634 furcáta Ach.	forked	smooth tufts	2	all sea	. Liv.b	r woods	Dil.musc. t.16.f.27. A-D
β subuláta Ach. 15635 unciális <i>Ach</i> .	subulate stiff	slightly bran. rigid smooth	1	all sea	Liv.bi Pa.G	woods moors	Dil. musc. t.16. f.21. A.B Eng. bot. t. 174
15636 rangiferina Ach.	rein-deer	much branch.	9	all sea	. Hoa.	woods	Eng. bot. t. 173
\$ pun'gens Ach.	pungent	branched tuft	2	all sea	Gr	commons	Eng. bot. 2444
15637 vermiculáris Ach.	vermicular	little tufts	1	sum.	w	high mount.	Eng. bot. t. 2029
15619	15622 15622 15620 15620			15622		15626	15.30

History, Use, Propagation, Culture,

snow. On the destruction of forests by fire, when no other plant will find nutriment, this Lichen springs up and flourishes, and, after a few years, acquires its greatest size. Here the rein-deer are pastured, and whatever may be the depth of snow during the long winters of that climate, they have the power of penetrating it, and

++ Thallus foliaceous. Podetia fistular dilated upwards and fertile, or sterile and subulate. Apothecia closed with a membrane. Scyphophora.

\* Apothecia fuscous or paltid.

15619 Thallus foliaceous very pale glaucous green the segments subpalmated ascending ontuse and incurved,
Podetia elongated turbinate all cup-bearing smooth the cups regular crenate with the margin at length
leafy and proliferous, Apothecia brown
15620 Thallus foliaceous large glaucous yellow green white beneath the segments multifid waved crenate crisped,

15630 Thallus foliaceous large glaucous yellow green white beneath the segments multifid waved crenate crisped, Podetia turbinate elongate mostly simple, Apothecia marginal reddish-brown 15621 Thallus foliaceous glaucous green: segments erect multifid narrow repando-subdentate, Podetia cylindrical short glabrous dingy at length black all of them cup-bearing: cups small regular dilated entire nearly plane proliferous from the centre, Apothecia marginal sessile brownish-black length granulat. warty rough grey, green: cups regular; the margin at length prolifer. Apoth. brown 15623 Thallus foliaceous: segments small crenate, Podetia elongate cylindrical cup-bearing sometimes subulate slightly pulverul white: cups regular their margins ent, and crenat, at length prolifer. Apoth. brown 8 Podetia elongated powdery white, Scyphæ radiant at edge 9 Podetia elongate subulate simple or branched pulverulent white sterile or with reddish apothecia 15624 Thallus foliaceous, Segments broadish crenulate cut, Podetia longish smooth somewhat warted glaucous or whitish green, Apothecia irregular torm into rays proliferous at edge 9 Thallus foliaceous sah-colored brittle: segments imbricated minute crenate, Podetia cylindrical rough and foliaceous; cups turbinate closed at length dilated and radiated, Apothecia marginal sessile or stalked brownish-black

stalked brownish-black

15625 Thallus foliaceous, Segments small crenate, Podetia long subulate sterile and fertile smooth livid-brown,
Apothecia cup-shaped toothed at edge occasionally proliferous
§ Thallus foliaceous very minute, Podetia elongate subulate sterile and cup-bearing smth. greenish brown:
cups toothed at the margin at length proliferous, Apothecia brown

\*\* Apothecia searlet or deep red.

15626 Thallus foliaceous small: segm. inciso-lobate crenate, Podetia cylindr. simple and somew. branch. at the extremity greenish white granulated rarely cup-bear; cups narr. at length radiat. Apoth. minute scarlet 15627 Thallus foliaceous small: segments expanded rounded crenate beneath as well as on the cylindrical yellow green cup-bearing, Podetia pulverulent: cups narrow small at length large with the often branched numerous digitate or rayed prolifications tipped with the bright scarlet apothecia

15628 Thallus foliaceous minute: segments broadish cut crenate naked beneath, Podetia long thick substrations

sulphur-colored slightly pulverulent cup-bearing: cups narrow crenato-dentate at length dilated and jagged, Apothecia sessile and pedunculate scarlet

15629 Thailus foliaceous minute: segm. rounded crenate nak. beneath, Podetia elongated turbinate naked nearly pale yellow or greyish green all cup-bearing, cups with their margins spreading fertile, Apothecia large at length stalked scarlet

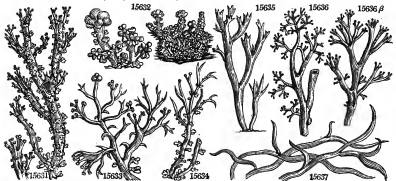
 $\beta$  Pode, rather short cup-bearing; cups dilat. crisp and foliac term. by the scarlet stalk. Apoth. at leng. prolif. 15630 Thallus foliaceous minute; the segm. inciso-crenate naked beneath, Podetia elongate cylindr. rigid glabr. foliaceo-squamose pale all cup-bear.: cups narr. their margins fertile and prolifer. Apoth. crowd. scarlet

††† Thallus foliaccous. Podetia fistular dilated upwards and fertile. Apothecia pervious. Schamaria.

15631 Thallus foliac, minute lobed and crenated, Podetia elongated branch, subventr, granulat, rough with leafy scales cup-bearing: cups irregular pervious dentato-radiate proliferous, Apothecia stalked pale brown

†††† Thallus foliaceous. Podetia somewhat fistular, cylindrical, simple, split at end or digitate. Rays all fertite. HELOPODIA.
15632 Thallus foliaceous with minute granular lobes, Podetia smooth granular pallid divided at end: divisions very short, Apothecia clustered brownish black

†††††† Thallus none. Podetia soft, subsolid, subulate, somewhat branched. Azillæ not bored through. CERANIA. 15637 Podetia subulate nearly simple smooth very white subfistulose flexuose prostrate



and Miscellaneous Particulars.

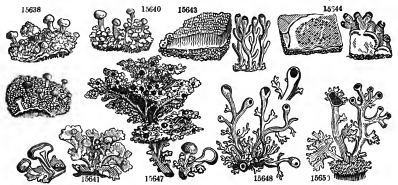
obtaining their necessary food. Linnæus has given a beautiful description of this Lichen, and of the animals whose support it is, in the Flora Lapponica, p. 352.

C. pyxidata is sometimes employed by the poor in the cure of the hooping-cough.

2850. BÆO'MYCES. Ac 15638 róseus Ach. 15639 rúfus Ach.	ch. Beomyces. rosy rufous	granulated powdery	Sp. 4- 1 sum. 1 sum.	-10. Gsh Gsh	Eng. bot. t. 374 E. bot. t.373. <i>L.byssoides</i>
15640 microphýllus <i>E. B.</i> 15641 cæspititius <i>E. B.</i>	small-leaved turfy	imbric. patch leafy tuft	3 wint. 3 aut.	D.G wet heat Pa.G oaks	ths Eng. bot. 1782 Eng. bot. 1796
2351. ISI'DIUM. Ach. 15642 microsticticumHoo.	1sidium. . small	tartareous	Sp. 5- 1 aut.	-11. Brsh rocks	Eng. bot. 2243
15643 corállinum Ach. 15644 Westrin'gii Ach.	coralloid Westring's	crowded patc. cracked crust		Grsh rocks Grsh rocks	Eng. bot. 1541 Eng. bot. 2204
15645 phymatódes Ach.	bladdery	powderycrust	3 wint.	Pa.Su. stems, o	ld tr.
β phragmæ'um Ach. 15646 coccódes Ach.	<i>buff</i> cracked	powderycrust powderycrust			d tr. E.b.1529. Lepr.lutescens es Eng. bot. 1511
2352. STEREOCAU'LO 15647 paschále Ach.	N. Ach. Ster Easter	eocaulon. branch, tufts	Sp. 1- 2 all sea	–6. . Grsh mountai	ns Eng. bot, 282
2353. SPHÆRO'PHOR 15648 coralloides Ach. 15649 frágile Ach.	ON. Ach. SPH coralloid brittle	ærорнеком. bushy bushy		-14. . Pa.Br rocks . Grsh rocks	Eng. bot. t. 115 Eng. bot. t. 2474
15650 compréssum Ach.	compressed	bushy	1 all sea	. Wsh rocks	E. bot. t. 114. L. fragilis

# HOMOTHALAMI.

2354. ALECTO'RIA. A 15651 jubáta Ach.	lch. Агвстові mane-like	a. long tufts	3	Sp. 2- wint.		on fir trees	Eng. bot. t. 1880
β chalybiifórmis Ach 15652 sarmentósa Ach.	sarmentose	long tufts much branch.		wint. wint.		on fir trees mountains	Eng. bot. t. 2040
2355. RAMALI'NA. A. 15653 fraxinea Ach.	ashen	loose tufts	2	Sp. 5- all sea.		bran. of trees	Eng. bot. t. 1781
15654 fastigiáta Ach.	clustered	loose tufts	2	all sea.	Gl.	rocks & trees	Eng. bot. t. 890
β calicáris Ach.	calyx-like	loose tufts	1	all sea.	Gl.	rocks & trees	
15655 scopulórum Ach.	ivory	loose tufts	11	all sea.	Y.Gr	marinerocks	Eng. bot. t. 688
15656 farinácea Ach.	mealy	bushy tufts	2	all sea	Grsh	trun. of trees	Eng. bot. t. 889
15657 pollinária Ach.	powdery	bushy patch	3	all sea	Bt.G	old oaks	Eng. bot. 1607
2356. CORNICULA'RI 15658 trisétis <i>Ach</i> .	A. Ach. Conn	shrubby	1	Sp. 7– all sea.		alpine rocks	Eng. bot. t. 720
15659 aculeáta Ach.	prickly	shrubby	1	all sea	. Ches.	Highl, mou,	
β spadicea Ach.	brown	shrubby	1	all sea	. Ches.	Highl. mou.	E. bot. t. 452. L.hispidus
15660 bicolor <i>Ach.</i> 15661 ochroleúca <i>Ach.</i>	two-colored pale-yellow	shrubby shrubby		all sea all sea			Eng. bet. t. 1853 Eng. bet. t. 2374
15638		15640 15643	GE H		10 A	a. <i>Milli</i>	15544



History, Use, Propagation, Culture,

2350. Becomyces. From Paiss, small, and wars, a fingus, a name well applied to this genus, which much resembles some minute kinds of Agaricus or Helvella.

2351. Isidium. From 1908, equal, in allusion, we presume, to the small difference which exists in size between the podetia and the substance of the frond.

2352. Stereocaulon. From 512605, hard, and xanks, a stem, a name well adapted to express the peculiarities of this genus. Its firm branching frond is fitted to occupying the interstices of crumbling granite, and the cells of volcanic scorie. It is the first of its tribe which clothes the lava of volcanoes in a state of decay.

decay.

2353. Sphærophoron. From σφαιζα, a globe, and φεζα, to bear, in reference to the globular fructification. The most elegant genus of Lichens, at once known by its branched bushy smooth habit, like that of a coralline.

15638 Crust unif, granulat, greenish white, Podetia very short cylindr. Apoth, subglob, wrinkl, pale flesh-color 15639 Crust uniform rugose granulat, and pulverulent greenish white, Podetia very short somewhat compressed, Apothecia flattish at the top sometimes conglomerate reddish brown

15640 Leaves minute somewhat imbricated rounded nearly entire, Fodetia simple tubular smooth 15641 Thallus clustered ascending leavy pinnatif. cut and crisped: bright green above; white beneath, Tubercles from the disk of leaves convex reddish brown

15642 Crust tartareous cracked smoothish nearly even of a brownish cream-color thinner towards the edges,
Podetia scattered short hemispherical simple of the same color as the crust, Apothecia brownish
15643 Crust tartareous greyish white, Podetia at length elongat round simple or branch. Apoth, brownish-grey
15644 Crust tartareous thin unequal cracked and greyish, Podetia subglobose at length cylindrical simple and

branched, Apothecia dark-brown

15645 Crust cracked areolate warty a little powdery unequal pale sulphur-color, Podetia becoming cylindrical simple and branched, Apothecia yellowish brown

\$Crust powdery sulphureous-green, Podetia roundish of the same color, Apothecia pale yellow

15646 Crust somewhat cracked powdery and hoary, Podetia subglobose papillæform very close together, Apothecia brown hoary

15647 Thalius greyish branch, and rough with granulat, excrescences, Branches crowded and very much divided, Apothecia scattered and terminal at length convex conglomerate blackish brown

15648 Thallus palish-brown, Branches lateral elongate lax divaricat, and forked acumi. Apoth. subglobose smth. 15649 Thallus greyish branched, Branches dichotomous short crowded fastigiate naked rounded rather obtuse, Apothecia globoso-turbinate somewhat warted 15650 Thallus whit branch. Branc. compress. ramulose subfibrill. naked, Apoth. subglob. depress. and smth. above

#### HOMOTHALAMI.

15651 Thallus rounded somewhat shining livid-brown very much branched, Branches filiform compressed at the axils, Apothecia of the same color, at length convex entire at the margin β Thallus and subsimple branches flexuose or tortuose complicated rather rigid greyish-black decumbent 15652 Thallus roundish angular somewhat pitted dichotomous pale-yellowish: the extremities much branched. lax and slender, Apothecia rather concave livid pruinose, at length flattened

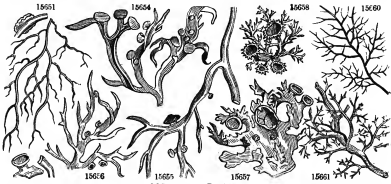
15653 Thallus plane linear laciniated greyish-white glabrous but rugose and pitted subreticulated: the ultimate branches attenuated, Apothecia mostly marginal plane pale fiesh-colored 15654 Thallus compressed glabrous pitted branched glauc, white, Branches thickened and fastigiated upwards, Apothecia numerous terminal peltate subsessile white fathlus and branches elongated, Branchlets cylindrical attenuated pitted and channelled, Apothecia subterminal appendiculated beneath 15655 Thallus compressed clabrous somewhat pitted branched vallousies grey Branches linear attenuated

supterminal appendiculated beneath
15655 Thallus compressed glabrous somewhat pitted branched yellowish-grey, Branches linear attenuated,
Apothecia scattered on short stalks of the same color as the thallus
15656 Thallus compressed glabrous somewhat pitted bearing powdery warts rigid branched greyish or greenishwhite, Branches linear attenuated, Apothecia scattered on short stalks plane somew. margin. whitish
15657 Thallus flat somewhat membranous smooth a little pitted white torn, occasionally powdery with dilated

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flat soredia, Apothecia nearly terminal very large

15658 Thallus deep pitchy-brown rounded or subcompressed smoothish distichously dichotomous, Branches-fastigiate black above, Apothecia plano-convex blackish-brown somew, marginated entire and toothed 15659 Thallus glabrous chesnut-brown round, angular pitted and subcompressed subce, Branches and branchl divaricated ficxuose aculeated, Apothecia reddish-brown: the circumference somewhat toothed \$\beta\$ Thallus glabrous chesnut-colored plano-compressed somewhat pitted with the margins denticulate, Branches and branchlets short patent attenuated, Apothecia spinose-radier reddish-brown 15660 Thallus plack rounded capill, subcrect branched, Branches fine short, scatter, pat.: extrem. curved grey. 15661 Thallus glabrous pale yellowish-white roundish subcrect branched, Branches short attenuated blackish at the points, Apothecia brownish pale in the circumference



and Miscellaneous Particulars.

and Miscellaneous Particulars.

2354. Alectoria, seems to derive its name from alexaras, unmarried, because nothing has been made out respecting the male flowers. A usneoides is a species which grow on trees in warm countries, such as Asia, Africa, and America, hanging down in branches from six to eighteen inches long: it was used by the Arabian physicians as a cordial, and also for the purpose of procuring sleep. A fubta occasionally supplies the reindeer with food; for which purpose the Laplanders cut down the trees, that the Lichen may be devoured from the topmost branches.

2356. Ramalina. This name does not appear to have any obvious meaning. The species are little bushy tuffs generally covered with soredia. They are found in all parts of the world upon trees and rocks; but chiefly upon the former.

2356. Consicularia. So called in allusion to the multitude of little horn-like divisions into which the thallus is divided. Crustaceous branched tuffs, with a solid axis.

is divided. Crustaceous branched tufts, with a solid axis.

972

344		OMALAO	u.				-	QUASS 24 28.1 V&
15662 lanáta Ach.	woolly	shrubby	<del>3</del>	all sea.	Gr.Bl	rocks	Eng	. bot, t, 846
15663 pubéscens Ach.	pubescent	entangl. tufts	3	aut.	Bl	rocks	Eng	. bot. t. 2318
15664 heteromália E. B.	variable	rough patch	3	aut.	Bl	bark of trees	Eng.	bot, 2246
2357. US'NEA. Ach. 15665 flórida Ach.	Usnea. flowering	erect	2	Sp. 3- wint.	-10. Gsh	old trees	Eng	. bot. t. 872
15666 plicáta Ach.	plaited	pendulous	4	wint.	Gsh	old trees	Eng	. bot. t. 257
β hírta Ach.	hairy	nearly erect	2	wint.	Gsh	old trees	Eng	. bot. t. 1354
15667 barbáta Ach.	bearded	pendulous	4	wint.	Gsh	old trees	Eng	. bot. t. 258, f, 2
β articuláta Ach.	jointed	pendulous	4	wint.	Gsh	old trees	Eng	. bot. t. 258. f. 1
2358. COLLE'MA. Ach. 15668 nigrum Ach.	COLLEMA. black	regular patch	3	Sp. 27- wet w.	-41. Bl,G	calcar, rocks	Eng	. bot, 1161
15669 cheileum Ach.	lipped	round, patch	1	wet w.	BLG	roots of trees		
15670 frágrans Ach.	fragrant	small patches	1	wet w.	D.Ol	trun. of elms	Eng	. bot. 1912
15671 crispum Ach.	crisp	round. patch.	1	wet w.	GL.	on the grou.	Eng	, bot, 834
15672 ténax Ach.	tough	lobed tuft	1	wet w.	G	moist places	Eng	. bot, 2349
15673 plicátile Ach,	plaited	lobed tuft	1	wet w.	OLG	wet rocks	Eng	. bot. 2348
15674 fluviále Ach.	floating	many-parted	1	wet w.	Br	calcar, rocks	Eng	. bot. 2039
15675 melæ'num Ach.	blackish	starry	į	wet w.	Br			
β marginále Ach.	marginal	imbric, lobes	1	sum.	01	Highlands	Eng	, bot, 1924
15676 fasciculáre Ach.	fascicled	roundish	2	aut,wi.	Br	trun, of tree		
15677 cretáceum Ach.	cretaceous	minute dots	-1	wint.	Br	chalk stones		
15678 corrugátum Ach.	wrinkled	small patches	4	wint.	D.G	rocks, sea co	Dil	lenius, t. 19. f. 19
15679 palmátum Ach,	palmated	lobed patch	1	spr. su.	Br	sand. ground	Eng	g. bot. 1635
15680 granulátum E.B.	granular	imbric, patch	1	wet w.	Br	gravel walks		
15681 multipartitum E.B.	many-parted	lobed patch	3	sum.	OlG	rocks & walls	Eng	g. bot. 2582
15682 saturninum Ach.	dingy	leafy	2	all sea.	Bl.G	trun. of tree	Eng	g. bot. 1980
15683 Burgéssii Ach.	Burgess's	leafy	2	all sea.	Gl.	trun. of tree	Eng	g. bot. 300
15684 nigréscens Ach.	blackish	leafy	2	all sea.	D.G	trun. of tree	Eng	g, bot. t. 345
15685 fláccidum Ach.	flagcid	leafy smooth	2	all sea.	D.G	Scotland	Eng	g. boţ. t. 1653
15686 fúrvum <i>Ach</i> .	rough	rugose memb.	2	all sea.	D.G	trun of tree	s En	g. bot. t. 1757
15687 scotinum Ach.	naked	flat patches	1	sum.	OI	old walls		
ß sinuatum Ach.	sinuous	flat patches	11	sum.	Ol	old walls	En	g. bot, 772
15663		15666				15668		
15664	15665					1	E.	15671

15664

History, Use, Propagation, Culture,

2857. Usnea. This word is said to have originated in the Arabic âchneh or âchnen, which is, according to Golius, the name by which the Arabian physicians designate Lichens in general. Crustaceous branched tufts, usually hanging down from the substances on which they grow.

15662 Thallus decumbent rounded smoothish dichotomous greyish-black, Branches and branchl, flexuose intricate forked at the extremity, Apothecia somew, margined plane: circumference naked and granulated 15663 Thallus decumbent rounded roughish black, Branches intricate capillaceous: the ultimate ones simple, Apothecia of the same color entire in the circumference

15664 Minutely shrubby densely tufted erect entangled cylindrical corymbose black with palish notched tips

15665 Thallus nearly erect roughish greenish-grey with very numerous fine horizontal fibres, Branches patent subsimple, Apothecia plane very broad whitish ciliated: the ciliæ radiating long
15666 Thallus pendulous smooth pale, Branches lax much divided subfibrillose: the ultimate ones capillaceous, Apothecia plane broad ciliated, Ciliæ slender very long
8 Thallus nearly erect somewhat shrubby pale greenish-white very much branched subpulverulent and roughish, Branches very much divided flexuose intricate attenuated subfibrillose
15667 Thallus pendulous smoothish rounded thickish pale greenish-grey, Branches divergent here and there fibrillose capillary at their extremity articulated below
8 Thallus glabrous greenish-grey glabrous, Branches elongate dichotomously divided articulated, Articulations swelling distinct: ultimate branches capillary fibrillose

† Thallus crust-like, irregular, or uniform. Placynthium. 15668 Thallus crustaceous roundish brown-black: lobes of the circumference cut crenate; central granular a little branched, Apothecia becoming convex black-edged

Ittle branched, Apothecia becoming convex black-edged

† Thallus imbricated, platited, roundish, composed of minute lobes, becoming very turgid when wet. ENCHYLIUM.

15669 Thallus suborbicular imbricated: lobes thick; all minute rounded crenulated ascending, Apothecia nearly plane aggregated of the same color as the thallus: the margin crenulated subevanescent

15670 Thallus roundish: lobes rounded expanded naked thickened at edge crenate, ascending, Apothecia scattered minute concave dull yellow-brown: exterior margin tumid and unequal

15671 Suborbicular: the central lobes somewhat erect ganulated; those of circumference depressed larger obt. crenulate, Fructification scattered rather concave reddish with a granulated margin

15672 Suborbicular imbricated: lobes thickish flat incumbent roundish cut lobed and crenulate, Apothecia scattered immersed in the lobes and concave rufous with an entire edge

15673 Suborbicular imbricated: lobes all thick rounded lobed plaited in circles wavy suberect entire, Apothecia scattered concave whole-colored

scattered concave whole-colored

15674 Thallus cushion-like formed of thick close blunt complicated lobes, Apothecia somew. marginal roundish whole-colored: disk urceolate with a double edge 15675 Thallus orbicular somewhat stellated imbricated: lobes cut and laciniated; margins elevat. waved crisp.

150/6 Thallus orbicular somewhat stellated imbricated: lobes cut and laciniated; margins elevat, waved crisp, and crenulated, Apothecia marginal nearly plane of same color as thallus; their margin granulated \$\ellapse\$ Lobes of the thallus deeply laciniated narrow multifid spreading flexuose nearly plane crenate and lobed, Apothecia marginal and scattered dark-brown their margin entire

156/6 Thallus suborbicular imbricato-plicate: plaits central erect flexuose, Lobes of the circumference rounded inciso-crenate, Apothecia marginal turbinate fasciculate: disk rather convex reddish

156/7 Thallus lobed starty dark green, Apothecium central elevated hrownish pink with a paler entire margin

150/8 Thallus thick dark-green with elevated intestine-like convolutions

††† Thallus somewhat foliaceous irregular, formed of naked, expanded, thick, turgid, naked tobes. SCYTINIUM. 15679 Thallus subfoliaceous green-brown-glaucous: lobes thick close palmate cut; segments somewhat linear round, Apothecia rufous brown.
15680 Leafy gelatinous ffeshy granulated on both sides of a blackish-olive color, its lobes crowded rounded plaited crisp and cut. Apothecia scattered dark brown.
15681 Frond radiating fieshy: segments repeatedly forked fan-shaped crenate convex above concave beneath, Shields prominent at length blackish and flat

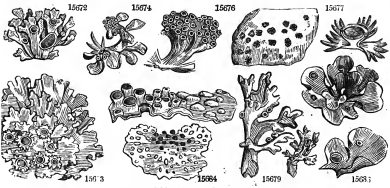
†††† Thallus foliaceous: lobes rounded, downy or fibrous beneath. Mallottum.

15682 Thallus foliaceous blackish-green glaucous and downy beneath, Lobes rounded waved entire, Apothecia scattered elevated plane reddish: their margin entire.

15683 Thallus foliaceous somew. imbricated glauc. greenish-hrown pubescent and somew. spongy beneath, Lobes rounded sinuated crenulat. and crisped, Apoth. depressed planish brown: their margin foliaceous crisped.

their margin collaceous crisped spans of the strength of the s

Apoth, scattered sessile whole-colored with an entire edge 8 Lobes sinuate cut crisp toothletted



and Miscellaneous Particulars.

2358. Collema. A Greek word signifying a glutinous substance. All the species are gelatinous, and are supposed by Fries to be Alga in a Licheniform state. Nostoc caruleum has been positively stated to be convertible into Collema limosum.

15688 tremelloides Ach.	tremella-like	haif transpar.	1 sprin	Lead	rocks	Eng. bot, t. 1981
15689 lácerum <i>Ach</i> .	lacerated	half transpar.	-		earth	Eng. bot. t. 1982
		•				•
15690 súbtile <i>Ach</i> .	subtle	starry	11 sum.	D.G	earth	Eng. bot. t. 1008
15691 tenuissimum Ach.	very fine	flat patch	2 jul. a	ı. D.Ol	dry banks	Eng. bot. 1427
15692 Schradéri Ach.	Schrader's	small tufts	🛔 june	Y.G	old walls	Eng. bot, 2284
15693 muscicola Ach.	moss-covering	cushion-like	a sprin	g Br	among moss	Eng. bot. 2264
15694 spongiósum Ach.	spongy	large fruit	3 all se	a. Ol.Br	rocks	Eng. bot. 1374
		ATHA	LAMI.			
2359. LEPRA'RIA. Ac		11 11	Sp. 4	<b>—13.</b>		73 had 0000
15695 chlorina <i>Ach.</i> 15696 fláva <i>Ach.</i>	brimstone yellow	cushion-like thin coat	2 wint.	Sul. Bt.Y	rocks old pales	Eng. bot. 2038 Eng. bot. 1350
15697 ochrácen <i>E. B.</i> 15698 viréscens <i>E. B.</i>	ochre-colored greenish	scatter, warts granular	wint.	Y.G	old trees elm trees	Eng. bot. 2408 Eng. bot. 2149
	1	PSE UDO-L	ICHE	VÆS.		
2360. OPE/GRAPHA.				35.		
15699 nimbósa <i>Ach.</i> 15700 venósa <i>E. B.</i>	cloudy veiny	variegated flat patch			old trees beeches	Eng. bot. 2346 Eng. bot. 2454
15701 Perso6nii Ach.	Persoon's	tartareous	2 all se	a. Wsh	stones	
β apórea Ach.	rough	deprous	2 all se	a. Wsh	slate &stone	3
15702 calcárea Ach.	limestone	angular dots	all se	a. Bl	mort., old w	. Eng. bot. 1790
15703 maculáris Ach.	spotted	largish spots	all se	a. Brsh	bark of trees	E. bot. 2282. O. epiphega
15704 herpética Ach.	eruptive	dotted crust	1 all.se	a. Pa.O	bark of tree	s Eng. bet. 1789
β disparáta Ach.	reddish	mealy crust	1 all se	a. Pa.O	bark of tree	s E, bot. 2347. O. rubella
15705 vulgáta Ach.	common	scaly	1} ali se	a. G.W	bark of tree	s Eng. bot. 1811
15706 epipásta Ach.	dotted	smooth skin	3 all se	a. Gr	smooth barl	k Eng. bot. 1828
8 microscópica Ach.	microscopical	smooth skin	3 all se		smooth bark	Eng. bot. 1911
15707 stenocarpa Ach.		l smooth patch	-		smooth bark	
β denigráta Ach.	black	smooth patch	12 811 86	a, Pa.G	smooth pari	Eng. bot. 1753
15708 n6tha Ach.	spurious	dotted crust	S all se	a. Wsh	old trees	Eng. bet. 1896
β diáphora Ach.	various-fruited		3 all se	a. Gr		s Eng. bot. 2280
2361. VERRUCA'RIA. 15709 maura Ach.	Ach. VERRUC blackamoor	ARIA. cracked crust	Sp. 1 2 aut.	1—56. Bl	rocks	Eng. bot. t. 2456
15689	- M	15690	Money		o call	302 00 15692
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15691 15693		15694	0	5696	5	15698

History, Use, Propagation, Culture,
2359. Lepraria. Because the plants upon which these substances grow have the appearance of being diseased with leprosy.
2360. Opegraphs. From ear, a chink, and reach, to write. The shields or apothecia are cracks upon the surface of the thallus resembling Hebrew or oriental characters upon a pale ground.

†††††† Thallus foliaceous: lobes rounded, membranous, thin, naked, cinereous, glaucous, somewhat transparent.

Apothecia slightly stalked. LEPTOGIUM.

15688 Thallus foliaceous membranaceous thin subdiaphanous lead-color obsoletely rugose and dotted: lobes

rounded somewhat cut, Apothecia scattered subpedicellate plane reddish-brown: their margin pale
15689 Thallus nearly creet foliac. membr. subdisphan. subrugose with obscure reticulation glauc.; lobes small
subimbr. cut and laciniat. and somew. fringed, Apoth. scattered rather concave red: their margins pale 15692 Thallus subcaseliose: seem linear det imagined.

scattered fleshy rufous margined
15692 Thallus subcaspitose: segm. linear fast irregularly subdivided rugose obtuse; margins repand obsoletely
crenated, Apothecia scattered of the same color
15693 Thallus pulvinate brown, Branches rounded nearly erect flexuose uneven subfastigiate rather obtuse,
Apothecia nearly terminal plane brown margined
15694 Thallus dull-green: segm. aggregate branched granular cylindrical obtuse, Apothecia scattered concave
brown: externally spongy and pale with an erect thin margin

#### ATHALAMI.

15695 Crust thick pulvin. bright sulphur-color composed of a dust-like substance collect, into somew. hairy glob. 15696 Crust spreading equal thin somewhat cracked bright-yellow composed of subglobose granules 15697 Crust not discernible, Fructification of an ochrey-yellow collected into thin scattered patches 15698 Crustac. granulated continuous somewhat gelatin.: greyish dull-green when dry; bright-green when wet

- PSEUDO-LICHENES. † Disk of apothecia very narrow, crack-like, somewhat covered in by the conniving tumid margins. HYSTERINA. 15699 Crust somew. cracked unequal very white, Apothecia clustered minute oval-oblong turgid: disk closed 15700 Crust tartareous determined reddish-white, Clefts immersed convex without any elevated border re-
- 15700 Crust tartareous accermined requisits minersed convex without any elevated border repeatedly branched curved parallel and equidistant
  15701 Crust tartareous smoothish cohering uneven whitish, Apothecia innate oblong: disk resembling a cleft, at length rugose waved plaited dissimilar rather confluent with the disk irregular somewhat dehiscent

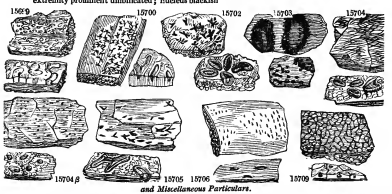
  \$Crust tartareous or leprose uneven pulverulent, Apothecia roundish dissimilar waved plaited tortuose
  and variously expanded in the disk

- and variously expanded in the disk
  15702 Crust tartareous powdery very white, Apothecia longish straight swelling opaque collected in a stellate
  manner: disk like a crack
  15703 Crust very thin brownish-black, Apothecia minute much crowded roundish elliptical, at length rugose
  irregular: disk very narrow
  15704 Crust somewhat membranous very finely cracked rugose roughish cinereous-brown, Apothecia minute
  innate clustered convex elliptical oblong straight with a crack-like disk

  © Crust membranous smoothish pale-olive or green and rufous-brown, Apothecia variable roundish
- oblong straight and curved
- 15705 Crust between cartilaginous and membranaceous somewhat scaly smoothish greyish-white, Apothecia sessile long or roundish waved somewhat shining with the disk very narrow
- sessile long or rounnish waven somewhat snining with the disk very narrow

  15706 Crust very thin of a regular figure polished cincreous, Apothecia innate minute convex rugulose opaque
  various: smaller dot-like; longer very slender flexuose somewhat branched
  & Crust very thin shin. pale-olive, Apothecia subellipt, simp, somew, parallel becoming stellate and angular

  15707 Crust membranous polished somewhat bordered whitish, Apothecia sessile various: the smaller globose
  or oblong; larger very long narrow roundish flexuose
  & Crust regular membranous whitish, Apothecia sessile close together somewhat shining longish flexuose
  simple and branched: disk somewhat channelled
- †† Disk of apothecia concave, channelled, or flat, appearing between the separated margins. ALYXORIA.
  †† Disk of apothecia is catter, sess. round, and oval deform.: disk flat becoming convex of Crust cartilaginous membranous dirty-white ash-color, Apothecia variable sessile oblong and tapering at each end opaque: disk flat
- ††† Thallus cartilaginous, membranous, contiguous, polished. Licophiles.
  15709 Crust very thin smooth much cracked very black, Apothecia very minute subglobose immersed: the extremity prominent umbilicated; nucleus blackish



2361. Verrucaria. Thus called, from verruca, a wart, on account of the verrucose nature of the shields. Schrader says, this genus differs from the similar Eudocarpon in having the shields always closed, while the latter explodes its contents by a small but distinct orifice.

15710 punctifórmis <i>Ach.</i> 15711 analépta <i>Ach.</i>	dot-like little-dotted	thin coat thin coat	23			s€a. s€a.		sm. ash bark sm. oak bark			
15712 epidérmidis Ach.	Epidermis	thin coat	1	į	all	sea.	w	birch bark			
15713 stigmatélla Ach.	cinereous	thin coat	3		alI	se 1.	Pa.Br	smooth bark	Eng.	bot.	1891
15714 ceuthocárpa Ach.	cracked	tessellated	4		all	sea.	Pa.Ol	slate rocks	Eng.	bot.	2372
15715 Schradéri <i>Ach.</i> 15716 Harrimánni <i>Ach.</i>	Schrader's Harrimann's	dotted crust small patches	4				Wsh Br.Ol	calca. stones hard rocks	Eng.	bot.	1711 2539
15717 plúmbea Ach.	lead-colored	lobed patches	1	į	all	sea.	Ol	limest, rocks	Eng.	bot.	. 2540
15718 striátula Ach.	striated	cloudy spots	-	<u> </u>	all	sea.	Pa.G	flints			
β acrotélla Ach.	dingy	cloudy spots		34	all	sea.	Pa.G	flints	Eng.	bot	. 1712
15719 epigéa <i>Ach</i> .	ground	mealy tessell.	1	į	all	sea.	G	dry banks	E. b.	1681	. L. terrestris
2362. PORI'NA. Ach. 15720 pertúsa Ach.	Porina. bored	crust		1	Sp. au	1— t.	19. Cin.	bark of trees	Eng.	bot.	677
<sup>1</sup> 2363. ARTHO'NIA. Ac 15721 impolita E. B.	ch. Arthonia. dull	spotted patch.		ì		sea.	14. Rsh	trun. of trees	Eng.	bot.	981
15722 Swartziána <i>Ach.</i> 15723 astroídea <i>Ach.</i> 15724 obscúra <i>Ach.</i> 15725 lyncea <i>Ach.</i>	Swartz's astroid obscure speckled	cracked crust membranous warty broad masses		3	all	sea sca	Wsh Cin. D.Ol Wsb	smooth bark smooth bark bar. of old tr bar. of old tr	Eng	. bot	. 1847 . 1752
2364. GRA'PHIS. Ach. 15726 scripta Ach.	. Graphis. written	shining crust	1	ij		. 5- sea	-16. . Grsh	smooth barl	Eng	. bot	. 1813
β pulverulénta Ach.	powdery	thin crust	9	2	all	sea	Pa.Y	trees	Eng	, bot	. 1754
y Cérasi Ach.	Cherry-tree	thin crust	;	3	al	l sea	. Y	old cher. tre	. Eng	. bot	. 2301
15727 dendrítica Ach.	Tree-like	smooth patch	. :	1	al	l sea	. Y	smooth barl	Eng	, bot	. 1756
15728 serpentina Ach.	serpentine	even crust	3	3	all	sea.	Pa.Ol	smooth bark	Eng.	bot	1755
15729 Lyélli Ach.	Lyell's	cracked crust	. 4	1	all	sea	. Pa.Ol	rugged bark	Eng	, bot	. 1876
15730 élegans Ach.	elegant	uneven crust	:	3	al	sea	. Pa.Y	smooth barl	Eng	, bot	. 1812
	15710 157			くうまとく	1	5715					15719
15711	15713	15720					1571	6 6 6			5716

History, Use, Propagation, Culture,

2362. Porina. From #weiros, any thing that crumbles away, a name applied in consequence of the nature of the crust of these plants, which, indeed, is common to them with other Lichens. 2363. Arthonia. A name, the meaning of which is unexplained. The species are similar in habit to Spiloma and Opegrapha.

15710 Crust very thin determined polished brown. Apothecia min. hemisph. glob. without orifices: kernel white 15/10 Crust very find actermined shining somewhat olive-colored, Apothecia subsessile scattered hemispherical conoid papillose: kernel compressed somewhat membranous white
15/12 Crust exceedingly thin spreading quite white, Fructification minute roundish subelliptical, Tubercles semi-immersed: the interor white
15/13 Crust thin cartilaginous membranous polished becoming cracked whitish, Apothecia minute hemispherical clustered subconfluent with scarcely any orifice

†† Thallus nearly solid, somewhat gelatinous. BLENNORINA.

15714 Crust somewhat gelatinous roundish broken dark crenate cut radiated in the circumference, Apothecia subglobose immersed papillose at end

††† Thallus subtartareous, crustaceous, contiguous, cracked into arcolæ, or powdery. LITHOCIA.

15715 Crust tartar. contig. whitish, Apothecia minute clustered immersed subglobose dirty transparent inside

15716 Crust tartareous contiguous bordered finely dotted mouse-color, Apothecia minute subglobose immersed

with a prominent papilla: dirty-white inside
15717 Crust tartareous contiguous finely cracked subrugose lead-color, Apothecia subglobose innate finely be-

15/16 Crust with the figure of a tree greenish-black bordered, Areolæ nearly separate somewhat branched radiating, Apothecia conoid becoming concave above

\$\text{\beta}\$ Areolæ of the crust dispersed deformed brownish-black

†††† Thallus soft, cottony, somewhat spongy, or thin and arachnoid. INODERMA. 15719 Thallus thin somew. fibrous uneq. pale-yell. Apothecia minute globose immersed with a prominent orifice

15720 Crust equal polished whitish ash-colored, Warts ot apothecia subglobose, Orifices several depressed black

15721 Crust white powdery and cracked, Tubercles numerous depressed oblong irregular obtuse yellowish-brown clothed with deciduous mealiness

15792 Crust cartilagin. membr. white, Apoth. sess. broad. tum. round. rep. irreg. and confl. dark with elevat.dots 15723 Crust membr. pale cinereous and glaucescent, Apoth. flatten. upon the crust plane angular substell. black 15724 Crust membr. somew. olive-col. Apoth. min. flat concav. somew. membr. oyal-ellipt. and renif. wrink. dark

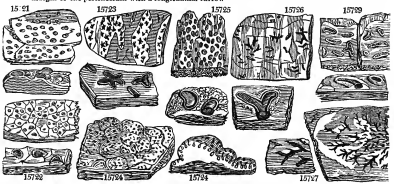
15725 Crust thin subtartareous equal somewhat cracked white, Apoth, clustered flat somewhat immersed round oblong and curved black casious

15726 Crust membranac, smooth somew, shining white or greyish-brown bordered with black, Apothecia half immersed naked flexu, simple or branch. : disk very narr, marg, formed of the thallus raised membranac. & Crust effuse membr. whitish, Apoth. emerging flexuose with a channelled dehiscent casious disk with an elevated tumid margin

¿ Crust very thin hoary glaucous shining, Apothecia emerging straight long nearly simple acuminate somewhat parallel: disk channelled

15727 Crust somewhat cartilaginous unequal very white, Apothecia immersed flexuose branched black: branches divergent forked acute, Disk broad flat naked
15728 Crust cartilaginous membranous unequal rugulose of a regular figure white and cinereous, Apothecia immersed long clustered flexuose nearly simple and branched

15720 Crust orbicular granular smooth white Apothecia immersed scattered short straight nearly simple curved turgid obtuse: disk broad convex cinereous pruinose with a thick powdery white margin 15730 Crust orbicular granular smooth white, Apothecia immersed scattered short straight nearly simple; margin of the perithecium with a longitudinal furrow



and Miscellaneous Particulars.

2364. Graphis. From γιαφω, to write. The apothecia are extremely similar in form to the characters of some strange language. It is very near Opegrapha from which it does not at all differ in habit.



Reproductive organs uniform. Sporules (e) arranged in tubular cells (f) placed in some parts of the external surface. Substance various (g), mostly thick and fleshy, sometimes vesicular. Frond none

Reproductive organs uniform. Sporules (c) arranged in tubular cells (f) placed in some parts of the external surface. Substance various (g), mostly thick and fleshy, sometimes vesicular. Frond none

In speaking of the eighth order, Lichens, it has been observed, that they, Algæ and Fungi, might be considered collateral. But perhaps Fungi should be estimated as still lower in the scale of creation than Lichens. From some passages in the writings of a celebrated Swedish author upon Fungi, Mr. Fries, whose mode of arrangement is almost entirely adopted here, it would seem as if he considered the three orders to consist of the same beings altered by the material on which they grow, and organized according to the different elements upon which they depend for support. Algæ, he observes, which are much extended in their native element, water, when exposed to the air, contract and become Lichens. Thus Nostoc muscorum becomes Collema limosum, &c.; and Sir James Smith has even decided, that Lichina pymae when growing under water is an Alga, and when above water a Lichen. But the differences between Fungi and Algæ, or Lichens, are greater, and arise out of their essence; that of Fungi being always reproductive, of Algæ primitive. In Algæ, the thallus is the most essential part, and the reproductive organs of secondary importance; in Fungi, the whole plant is generally a mass of reproductive matter, and the thallus always accidental. Fungi always grow upon dead vegetable matter; Lichens always upon living vegetation. The bark which, when living, bears Lichens, produces Fungi as soon as it begins to decay: and éven on the same half-dead branch, the living side will be found occupied by Lichens, and the dead by minute Fungi. The lowest Fungi are considered by Fries, to bear the same relation to plants as Entozoa to animals; for which reason, he is of opinion, that all influsorial plants are Fungi, and not Algæ. But this may be doubted. The number of Fungi which may be conceived to exist as incalculable. Multitudes have been

sporules.

# TRIBE I. HYMENOMYCETES. Hymenium naked.

Class I. HYMENINI v. AGARICINÆ.

Hymenium distinct. Receptacle long or expanded, superior.

### Division I. Pileati.

Receptacle dilated, occasionally branched, having a tendency to an orbicular form. Hymenium inferior.

Asci fixed.

2365. Agaricus. Hymenium in lamellæ. Lamellæ simple, parallel.

\* Stem central, with a veil. Gills unchangeable. Sporidia white.

§ 1. Amanita. Veil double, universal separate, partial annular somewhat persistent. § 2. Lepiota. Veil simple, universal, concrete, annular, somewhat persistent.

# Observations.

Tribe I. Hymenomycetes. This tribe is readily distinguished from the others by its hymenium containing sporules within the surface, and not naked; from the Pyrenomycetes by the want of a perithecium and a reproductive nucleus; from Gasteromycetes by the want of a peridium inclosing the sporules, which constitute the mass of the fungus, and from the Hyphomycetes and Continuycetes by the sportial not being exposed.

Division I. Pileati. This constitutes the most extensive division in Fungi, and includes almost every thing

Division I. Pileati. This constitutes the most extensive division in Fung, and includes almost every thing which was known to the ancients. Dioscorides mentions one or two species distinctly, comprehending the remainder among his eatable and unwholesome kinds. Pliny talks of the very numerous kinds of fungi, but describes very few. C. Bauhin knew about sixty, which he chiefly obtained from Clusius; Tournefort had two genera and eighty-seven species; Michell six genera and about 800 species; Linnaus three genera and fifty species; Person, in his Synopsis, mentions nine genera and 683 species; finally, Fries describes more than a 1000 species arranged under many genera and subgenera.

The species are widely scattered over all Europe, but the extra European fungi, with the exception of those

979

- § 3. Armillaria. Vell simple, partial, separate, annular, somewhat persistent.
  § 4. Limacium. Veil very fugacious, viscid. Lamellæ adnate, decurrent.
  § 5. Tricholoma. Veil very fugacious, flocculose, marginal. Lamellæ emarginate or rounded. \*\* Stem central, naked. Gills unchangeable. Sporidia white. \$ 8. Citicophe. Pileus fleshy, becoming depressed. Lamellæ equal, juiceless. \$ 7. Galorhæus. Pileus fleshy, becoming depressed. Lamellæ unequal, milky. \$ 8. Citicophe. Pileus fleshy, when young convex. Lamellæ unequal, juiceless. \$ 9. Cottybia. Pileus fleshy-membranous, flattish. Small, dry. \$ 10. Mycena. Pileus membranous, campanulate. Slender. Stips hollow. \$ 11. Omphatia. Pileus membranous or fleshy-membranous, when young umbilicated.
- \*\*\* Stem out of the centre, none. Gills unchangeable. Sporidia white.
- § 12. Pleurotus. Pileus out of the centre or lateral.

\*\*\*\* Stem always central. Veil O. Gills changing color. Sporidia rose-colored.

- 13. Mouceron. Pileus fleshy, becoming depressed. Lamellæ long, decurrent. Odor of new flour.
- 14. Citiopitus. Pileus fieshy, convex.
  15. Leptonia. Pileus fieshy, membranous, from convex becoming plane. Small.
  16. Nolanea. Pileus membranous, campanulate. Stender. Stipes hollow.
  17. Eccitia. Pileus umbilicate. Lamellæ adnate.
- \*\*\*\* Stem always central. Veil like cobweb. Gills changing color, becoming dry. Sporidia ochre-colored.

  - § 18. Telamonia. Veil annular, woven, somewhat persistent. Lamellæ distant.
    § 19. Inoloma. Veil fugacious. Lamellæ emarginate. Stipes bulbous. Color something of violet.
    § 20. Dermocybe. Veil fugacious. Lamellæ closely packed. Stipes equal.
  - \*\*\*\*\* Veil distinct, not like a cobweb. Gills discolored, somewhat persistent. Sporidia ferruginous.

  - § 21. Pholiota. Veil dry, annular. § 22. Myxacium. Veil viscid, fugacious. Lamellæ affixed. § 23. Hebeloma. Veil marginal, fugacious. Lamellæ emarginate.
- \*\*\*\*\* Veil very fugacious or spurious, not like a cobweb. Gills discolored, somewhat persistent. Sporidia ferruginous.

  - § 24. Flammula. Pileus fleshy, convex, smooth, somewhat viscid. Lamellæ not emarginate.
    § 25. Inocybe. Veil formed of the longitudinal fibres of the fleshy convex pileus. Lamellæ whitish.
    § 26. Naucoria. Pileus fleshy, membranous, flattish, squamulose. Small. Lamellæ cinnamon-colored
    § 27. Galera. Pileus membranous, campanulate. Slender. Stipes hollow.
    § 28. Tapinea. Pileus umbilicate, villous at edge.
    § 29. Crepidotus. Pileus out of the centre or sessile.

  - \*\*\*\*\*\* Veil present, not unlike a cobweb. Gills becoming discolored, cloudy, dissolving. Sporidia brownish-purple.
- § 30. Volvaria. Veil universal, separate. A volva.
  § 31. Psalliola. Veil annular.
  § 32. Hypholoma. Veil marginal, fugacious. Lamellæ emarginate. Stipes bulbous.
  § 33. Psilooybc. Veil very fugacious. Pileus somewhat fleshy, and stipes equal, tenacious.
  § 34. Psatyra. Pileus somewhat membranous, and stipes brittle.
  § 35. Coprinarius. Lamellæ with a tendency to deliquesce. Veil partial. Sporidia black.
  § 366. Coprinus. Hymenium in lamellæ, which finally become deliquescent. Asci separate with sporidia in four rows.
- 2367. Gomphus. Hymenium in lamellæ, which are long branched and decurrent. Pileus turbinate, umbonate.
- 2369. Merulius. Hymenium veined resupinate or effused. Hymenium veined. Veins dichotomous, subparallel, sometimes anastomosing.

  Hymenium veined. Veins flexuose, or forming very irregular pores. Plants sessile,
- esupinate or effused.

  2370. Schizophyllum. Hymenium in lamellæ. Lamellæ bifid, lengthwise revolute.

  2371. Dædalea. Hymenium sinuous, composed of anastomosing lamellæ or flexuose elongated pores.

  2372. Polyporus. Hymenium porous, not separable from the substance of the pileus nor the pores from each ther. Pores sometimes lacerating in age. Pileus very rarely with a central stipes.

  5. Favolus. Pores ample, with four or six angles resembling an honeycomb.

  5. Microporus. Pores minute, roundish.

  5. Polysticta. Dots superficial only.

  2373. Bolclus. Hymenium tubular. Tubes separable from the pileus and from each other. Pileus always with a central stipes.

- 2373. Boletus. Hymenium tubular. Tubes loose, the young ones closed.
  2374. Fistulina. Hymenium tubular. Tubes loose, the young ones closed.
  2375. Hydnum. Hymenium subulate. Subulæ loose.
  2376. Sistotrema. Pileus carnose, irregularly stipitate. Hymenium composed of dentate, interrupted
- lamelle.

  2377. Phlebia. Hymenium rugose, formed of long or confluent papille.

  2378. Thelephora. Plant with very few exceptions more or less adnate, thin, coriaceous, very rarely infundibuliform. Hymenium covering the outer surface.

  2. Phylacteria. Sporidia four in a row. Resupinate and growing on the earth.

  3. Himantia. Effuse resupinate, when young byssoid. Sporidia few, innate in the hymenium, which is contained and packed in the middle.
- smooth and naked in the middle.
  - 4. Leisstroma. Resupinate, somewhat contiguous, smooth, or with spurious papillæ. Asci none.

# Observations.

on the coasts of Barbary, and a few from North America, are almost universally distinct from the European on the coasts of Barbary, and a few from North America, are almost universally distinct from the European kinds. They are found growing on the earth, or in desayed wood, or similar substances; never upon rocks. Those which have been described as natives of vaults and places underground, are believed to be mere monstrous formations. They are in greatest perfection in warm rainy weather, being chiefly the creations of summer and autumn; a few only appear in the spring, and scarcely any in the winter. The duration of the pileate fungi is often only ephemeral; some last from a week to a fortnight; and a few for a longer time. The Dædaleæ and Polypori are often called perennial, but it is the opinion of Fries, that their substance decays, and is only covered yearly by a fresh layer of pores. The roots of many of those which grow upon trees is perennial; of others merely annual.

When crude they are mostly poisonous, with a mucilaginous taste, which is often acrid, but they become less dangerous by cooking. The dangerous qualities of some of the kinds is attributable to the larvæ with which they are infested.

they are infested.

# Division II. Clavati.

Receptacle long, simple, or branched, with a tendency to a cylindrical form, not margined. Hymenium superior.

Asci fixed.

\* Hymenium occupying the whole surface. Asci distinct. No distinct stem.

2379. Clavaria. Plant carnose, cylindrical, simple or branched. Hymenium smooth, occupying almost the whole surface, confluent with the stipes.
2380. Calocera. Plant branched or simple, cylindrical, homogeneous, corneous, gelatinous, viscid. Growing

on wood.

\*\* Hymenium only occupying the end. Asci long. Head separate from stem, simple.

2381. Geoglossum. Hymenium short, club-shaped, mostly compressed, stipitate. Stipes elongated, smooth or

hairy. Plants black or dull green.
2382. Spatularia. Hymenium club-shaped, separate, compressed, running down the stipes on each side, bearing the asci at the upper end.
2383. Mitrula. Hymenium clavate, ovate, closely surrounding at the base the stipes, which is distinct.

\*\*\* Hymenium only occupying the end. Asci obsolete. Head separate from stem.

2384. Typhula. Hymenium thin, subcylindrical, persistent, terminating the capillary stipes.

\*\*\*\* Hymenium covering the whole surface, but bearing sporules at the end only, without asci.

2385. Pistillaria. Simple, contiguous, linear or clavate. Sporidia emerging at end.

### Class II. Uterini v. Elvellacer.

Hymenium distinct, superior, margined. Receptacle urceolate or reflexed, always inferior.

#### Division I. Mitrati.

Receptacle pileiform, bullate, never closed. Hymenium neither margined nor discoid.

2386. Morchella. Pileus lacunose, confluent with the stipes either at the margin or a little above it. Hymenium occupying the whole outer surface.
2387. Helvella. Pileus submembranaceous, irregular, smooth on each surface, deflexed at the sides. Hymenium

238. Hetvetta. Pricus submembranaceous, irregular, smooth on each surface, deflexed at the sides. Hymenium occupying the whole outer surface.

238. Verpa. Pileus conical-deflexed, equal. Hymenium smooth or rugose.

2389. Leotia. Pileus ovate-conical or orbicular, wholly occupied by the hymenium, the margin free, but

closely embracing the stipes.

#### Division II. Cupulati.

Receptacle cupulate, equal. Hymenium discoid, when young somewhat closed, surrounded by the margin of the receptacle.

2390. Periza. Pileus mostly carnose, sessile or stipitate, more or less cup-shaped at length sometimes plane. Hymenium occupying the disk.

§ 1. Aleuria. Fleshy, or fleshy-membranous, pruinose or scurfy with flocculent matter, Usually on

earth.

§ 2. Lachnea. Waxy, hairy or villous externally. Usually on wood.
§ 3. Phialea. Waxy or membranous, rarely gelatinous, smooth, naked. On wood.
§ 4. Helotium. Plano-convex. On wood.
2391. Ascobius. Pleus carnose, cup-shaped or hemispherical. Sporuliferous cells in the disk, forming prominent points filled with a fluid intermixed with the eight sporules.

## Observations.

Division II. Clavati. Scarcely any traces of these fungican be discovered in the writings of the ancients. Clusius described a few. Tournefort confounded them with corals and Lycoperdons. Holmskioid and Persoon are the principal modern writers upon this tribe.

Almost all the species of which there is any certain knowledge are European. The genuine kinds are terrestrial; those which are found upon wood, being transitious to other orders. In vaults or caverns they become unusually developed, and the asci, on account of the excessive supply of moisture, expand and become flocculent. Most are found in the autumn; the branched kinds are often what are termed meteoric, that is to say, spring up suddenly after heavy fails of rain. They seldom last more than fourteen days.

In qualities they are mild, some having a bitter taste, but the greatest number are almost entirely destitute of smell, color, or taste. Many of the large kinds are used in cookery, and are eaten by various herbivorous animals.

Class II. Uterini. The natural form of the receptacle is cupulate, but in the most perfect kinds, the cupula is reflexed, and is called a mitra; in the least perfect, which are innate in the matrix, the receptacle is almost wholly obliterated. The resupinate Pileati are distinguished from these by their immarginate form, Class II. and by their asci.

almost wholly obliterated. The resupinate Pileati are distinguished from these by their immarginate form, and by their asci.

Division I. Mitrati. A small division, apparently wholly unknown to the ancients. The species are almost entirely European; a few are found in North America and Siberia. It is probable, however, from the evidence of Loureiro and others, that some peculiar genera and species exist within the tropics. They are generally fond of a humid shady station. None are found in subterraneous places. If an individual is occasionally produced upon wood, it is upon such as is wholly decayed. Many spring up in the autumn and spring; they are rarely meteoric, but some appear in greater abundance in one kind of season than in another. Most of them last for a fortnight, and retain their form when dry.

Their qualities are generally mild, nutritive, and juiceless; one is said to be bitter. They are little infested by larvæ. Several are used as food.

Division II. Cupulati. These are included in the Fungoides of the old botanists. The species which are separate from their thalius and much developed, are little changed by the places in which they grow, and are therefore the same in the most remote countries; but the eruptive or innate species, which are more affected by the nature of the substance by which they are fed, are liable to greater changes when their matrix is altered. For it is a general rule, that the more a fungus is innate in the substance which produces it, the more it is not only imperfect, but affected by its situation, and vice-versā. Hence Ceoma, which is of a very low order, consists of as many species as the plants upon which it grows, just as a vowel forms as many distinct words as it is combined with distinct consonants.

The Clavati and Pileati, which chiefly depend upon the access of light, are in perfection from spring to autumn; the Elvellaceæ from autumn to spring. The Cupulati also depend much upon the operation of light, for in caverns or cellars they remain closed and sphæria-li

agree in fighting with the preceding divisions; but those which are eruptive are often in perfection for har a year together.

Class III. Tremellini. These are nearly akin to the Pileati and Clavati, especially to Thelephora and Calocera; and also to Elveliaceæ, more particularly to Hygromitra, Peziza, Mollisia, Bulgaria, and Ditiola, but they are distinguished without difficulty by the characters assigned to them.

Formerly all the genera were confounded under one, along with various species of Lichens and Algæ. These

- 2392. Bulgaria. Cupula closed at first. Ascl immersed, with paraphyses, becoming separate and bursting out. Gelatinou
- 2393. Ditiola. Hymenium becoming plaited and deliquescent. Cupula open. Veil universal. Corky.
  2394. Cenangium. Hymenium smooth, persistent, rarely deliquescent. Cupula closed, but opening finally.

2395, Stictis. Hymenium smooth, immersed. Cupula obliterated. Hymenium persistent. 2396. Cryptomyces. Spreading, quite adnate, emerging, nearly plane, carnose. Hymenium covering the whole surface. Thece erect. Sporidia large, oval.

#### Class III. TREMELLINE.

Hymenium confounded with a gelatinous receptacle. Sporidia separate. Asci none.

2397. Tremella. Receptacle gelatinous homogeneous, fructifying in all directions, without papilla. Sporidia

nearly emerging.
§ 1. Coryne. Fleshy gelatinous, somewhat clavate.
§ 2. Phyllopta. Somewhat cartilaginous, expanded, leafy.
§ 2. Phyllopta. Somewhat cartilaginous, expanded, leafy.
§ 2398. Exidia. Receptacle gelatinous, homogeneous, covered on the upper surface only by a papillose hymenium. Sporidia emitted with elasticity.
§ 2399. Dacrymyces. Receptacle gelatinous, homogeneous, filled with assurgent floccl, and sporidia placed in layers inside. When young compact, but finally deliquescent.
§ 2400. Agyrium. Receptacle spherical, smooth, compact, waxy, when humid gelatinous, finally crumbling away in sporidia

away in sporidia.

2401. Hymenella. Recep acle flattened, adnate, smooth, like soft leather, very thin, persistent.

2402. Næmatelia. Receptacle gelatinous, surrounding a compact heterogeneous nucleus. Sporidia emerging.

#### Class IV. SCLEROTIACEA.

Hymenium confounded both with the fleshy receptacle and the sporidia. Asci none.

2403. Acrospermum. Elongated, somewhat clavate, with a coat of a similar substance, distinctly fructifying

2404. Sclerotium. Subglobose, or without regular form within, homogeneous, vesiculose, carnose, or corneous. Sporules unknown.

2405. Rhizoctonia. Deformed, united with a similar persistent coat by means of root-like fibres proceeding 2406. Response of the surface.

2406. Periola. Rootless, fleshy, covered entirely by a villous persistent coat.

2407. Acinula. Rootless, smooth, with a distinct farinaceous granular coat.

2408. Ersiphe. Sporangium epiphyllous, very minute, globose, furnished with white radiating subjacent filaments, and containing sporuliferous bodies.

#### TRIBE II. GASTEROMYCETES,

Fungus entirely closed, and bearing sporidia in the centre; and so forming an uterus.

#### Class I. Anglogastres.

Uterus finally bursting forth, separate from the receptacle. Sporidia lodged in the receptacle.

Division I. Phalloideæ.

Receptacle separate, open on account of the bursting of the uterus. Sporidia placed in a mucous layer. 2409. Phallus. Stipes issuing from a volva. Pileus furnished with large cells filled with a sporuliferous slimy substance.

## Observations.

Observations.

are by modern writers now referred to their proper stations. The genus Mycoderma of Persoon, to which are referred those tough skin-like coatings which are found upon vegetable extracts enclosed in bottles, and which is generally placed among Tremellini, is thought by Fries to be not of a vegetable nature.

The species at present known are found in Europe, Asia, and North America, but no material difference seems to be caused in them by their native country. All the species, with one exception, are epiphytes; the most perfect bursting forth from the bark of trees; the least perfect occurring on decorticated wood, the stems of herbs, &c. &c.

The more the wood is dried, the nearer the species approach to Lichens; the more it is humid to Algæ. They are in perfection in the latter part of autumn, winter, and early spring, but scarcely any are found in the summer. Some live for a month or more; others appear to be perennial. When dry they are not to be recognized; they may nevertheless be preserved, and if moisteuel, they recover their original appearance. It must be observed, that they are in all cases to be examined in wet and tumid state.

Their qualities are refrigerant, and but little known. They are destitute of smell and taste, for which reason, and on account of their mucilaginous texture, scarcely any species is eatable. Many of the large kinds were formerly used in medicine in cases of ophthalmia, under the name of the "Jew's ear." Vinegar in which they had been steeped was also used as a gargle in tumors of the throat, according to Clusius. Tremella fimbriata is said to furnish a dye, and the sporidia of T. mesenterica to dye yellow. Dacrymyces destroys timber.

imbriata is said to furnish a dye, and the sporidia of I. mesenterica to dye yellow. Dacrymyces destroys timber.

Class IV. Sclerotiaccæ. The affinity of this class is complex; for the lower we descend, the less differences are to be found between natural bodies. Thus Sclerotiacci are not only closely connected with the preceding divisions, but have a more or less obvious relation to all the hymenine and epiphytous classes of other tribes. Before the time of Tode, a most sagacious observer, who was the first to distinguish the Sclerotia from other lungi, a very few species only were known, which were confounded with Lycoperdon, Sphæria, Tuber, and other genera. He was followed by various other mycologists, and especially by Decandolle, who described thirtynine species. Tode, Persoon, and Link, have been unable to detect any fructification; Decandolle, Ehrenberg, and Fries, declare that the sporidia are scattered through the whole mass of the fungus, and emerge from it like hoar-frost.

Most of the known species are enightes either upon living or recently dead plants. When growing in

Most of the known species are epiphytes, either upon living or recently dead plants. When growing in cellars and subterraneous places they undergo no alteration, but they do not fructify. They flourish most in the winter, late in the autumn, and early in the spring; and are exceedingly common just at the retreat of winter. A very few Spermodia only are found in the summer. Their odor and smell are either inconspicuous or nauseous. None of the species at least are eatable. Those which grow on rotten seeds are exceedingly poisonous. Some feed on the roots of living plants, which they destroy; others infest sickly herbs, whence

ingly poisonous. Some reed of the roots of Iving plants, which they destroy; others linest sickly heros, whence they are a pest to the farmers.

Tribe II. Gasteromycetes. These fungi consist of concrete cells; they have a determinate figure and a trendency to a spherical form; at first they are closed, but finally are furnished with an orifice; or burst in an irregular manner, and emit an internal mass of reproductive matter, which either crumbles to pieces or deliquesces. The integument is of various natures, either a volva, a peridium, or perithecium, of a somewhat bladdery texture; and is simple or double, but trarely multiple. They almost all, when young, are fluxile or soft, or have some part or another of a fluid nature; afterwards they become indurated and rigid, and assume their true forms.

Class I. Angiogastres. These are fungi of remarkable forms, and most unusual mode of fructifying; they were well known to Clusius, not to mention the celebrated Truffle of which Theophrastus had knowledge. They are found in different climates; but the most perfect only in temperate regions. The latter are also

2410. Batarrea. Head hemispherical, crumbling to pieces under the vertex into a little taft of hairs bearing sporules. Stipes smooth. Involucrum triple, flowing with mucilage.

# Division II. Tuberaceæ.

Sporangia membranous, scattered in an hymenium which is often grated with verns, and inclosed in the uterus.

Sporidia pulpy at first.

2411. Tuber. Uterus closed, marbled with veins inside. Sporangia stalked, scattered among the veins.

Subtervaneous.
2412. Rhizopogon. Uterus sessile, bursting with irregularity, with anastomozing veins inside. Sporangia

#### Division III. Nidulariaceæ.

# Uterus filled with separate sporangia.

2413. Nidularia. Common peridium simple. Sporangia lenticular, fleshy, with sporidia in heaps in the

middle. 2414. Myriococcum. Peridium simple, flocculent-furfuraceous, disappearing. Sporangia globose, with oridia in round heaps

2415. Polyangium. Peridium simple, membranous. Sporangia oblong, filled with a grumous mass.

### Division IV. Carpoboli.

# Uterus protruding a solitary separate sporangium,

2416. Atractobolus. Peridium cupulæform, with a lid. Sporangium fusiform, with mucous sporidis. 2417. Thelebolus. Peridium sessile, urceolate-ventricose with an entire orifice. Sporangium papillæform, with mucous sporidia.

2418. Pilobolus. Stipes or receptacle pellucid, watery. Peridium a roundish vesicle, bursting elastically, placed on the apex of the receptacle.
2419. Sphærobolus. Peridium double, both stellate; the inner membranous by inversion throwing out with elasticity a globose sporangium, bearing in the middle heaped sporidia.

Class II. PYRENOMYCETES. Uterus genuine, forming the receptacle. Sporidia disposed in asci in regular rows.

## Division I. Sphæriacei.

Perithecium closed, perforated by an orifice, filled by an ascigerous somewhat deliquescent nucleus.

2420. Xylaria. Receptacles stipitate, carnose or suberose. Spherules immersed in the receptacle, and containing a gelatinous sporuliferous mass.

2421. Stromatosphæria. Receptacle sessile, free, or bursting from beneath the bark of dead wood. Spherules immersed.

2422. Cucurbitaria. Spherules tufted, free, fixed on a receptacle, rarely at first included. Receptacle burst-

ing through the bark.

2423. Cryptophæria. Receptacle O. Spherules scattered or aggregate, lying beneath the epidermis or bark, orifice various more or less exserted.

9424. Heterosphæria. (See Notes.)
2425. Sphæria. Receptacle O. Spherules sessile on the surface or slightly immersed.
2426. Lophium. Perithecium vertical, compressed, dehiscing by a longitudinal somewhat closed cleft. Asci. crumbling away.

### Division II. Cytisporei.

Closed, perforated by an orifice. Asci none; sporidia surrounded by a little bag or thin cellule, deliquescent.

2427. Sphæronema. Perithecium opening by a pore, enclosing in a very thin bag some mucous sporidia, which burst forth and become indurated in a globose form. Naked. 2428. Scylaria. (See Notes.)
2429. Cylispora. Cellular-many-celled; cells deformed, membranous, united at ends. Nucleus gelatinous, filled with sporules, propelled through the common elongated orifice.
2430. Phoma. Nucleus grumous, enclosed in a tubercle. Sporidia emitted by a simple orifice without regularity.

# Division III. Phacidiacei.

# Perithecium finally bursting, with an open disk. Asci erect, fixed.

2431. Dothidea. Nucleus inclosing immersed cellules. True perithecium obliterated. Asci erect, remain-

2831. Dotates. Nucleus inclosing immersed ceitures. True perithecium obliterated. Asci erect, remaining for a long time.
2432. Rhytisma. Perithecium deformed, bursting into transverse fragments by means of a flexuose crack.
2433. Phacidium. Receptacle O. Perithecia sessile, depressed, bursting from the centre towards the circumference in several acute segments. Sporuliferous cells elongated, fixed.
2434. Hysterium. Perithecia mostly oblong, black, corneous, bursting by a longitudinal slit. Sporuliferous

tubes erect. (Crust none.)

# Division IV. Xylomacei.

# Asci obsolete. Sporidia innate.

2435. Actinothyrium. Perithecium buckler-like, with radiating fibres covering the fusiform sporidia.
2436. Leptostroma. Perithecium uniform, without an orifice, but entirely separating and exposing a very

thin disk.

2437. Xyloma. Black, corneous. Perithecia single, solitary and minute, or united and confluent, irregularly dehiscent.

#### Observations.

terrestrial; the imperfect kinds being inhabitants either of plants or of the dung of animals. Many are meteoric, flourishing most in "Jove tonante, densisque cadentibus imbris;" others are ephemeral; some exist for a month and more.

for a month and more.

The Phalloideæ are generally very fætid, cold, and venomous; one species is accounted in China a vulnerary, and also a food, but of doubtful quality. The old physicians had some peculiar notions about their use in arthritis, &c. but they are not worth repeating. The Tuberaceæ have a peculiar smell, which is often grateful; their taste is irritating; their qualities esculent, nutritive, and aphrodisiacal.

Class II. Pyrenomycetes. The affinity of this class is very complex, for which reason there is much difference of opinion among authors as to its limits. In fructification it approaches fungi of a higher degree of developement; on one hand resembling the Angiogastres, from which it is readily distinguished by its separate receptacle; on the other hand, the Cupulati, whose differences depend upon the definition of their perithecium. In point of vegetation it descends, first, to Sclerotiaceæ, which are entirely different, in the absence of an uterus and nucleus; secondly, to Perisporia, which have no distinct perithecium, and no asci; and thirdly, to several genera of Coniomycetes. thirdly, to several genera of Coniomycetes.

2438. Lashobotrys. (See Notes.) 2439. Asteroma. Black, minute, epiphyllous. Receptacle radiate, filamentous, very adnate, at length 2439. Asteroma. Black tubercled here and there.

#### Class III. TRICHOSPERMI.

Uterus genuine, forming a receptacle. Sporidia intermixed with flocci.

#### Division I. Lycoperdinei.

Uterus of a determinate figure, fleshy when young. Flocci copious.

2440. Onggena. Subglobose with a fibrous stipes. Peridium crustaceous, fragile, with interwoven fibres. Sporules naked, compactly clustered.

2441. Tulostoma. Globose stipitate. Involucrum none. Peridium opening by a bordered pore in the summit. Sporules scattered in it.

2442. Scleroderma. Sporangium globose or prolonged into a stipes, Peridium single, coriaceous, mostly warty, bursting at the apex or subdehiscent. Sporules collected into little contiguous distinct globules mixed with filaments.

2443. Lycoperdon. Sporangium globose. Peridium single, membranaceous, scaly, with warts or soft spines bursting irregularly at the apex, and containing a mass of sporules and filaments.

2444. Bovista. Sporangium globose. Peridium double; the outer one adnate, cracking, somewhat fugacious; inner one bursting at the apex, and containing a mass of filaments and pedicellated sporules.

2445. Geastrum. Globose sessile. Involucrum coriaceous, stellate. Peridium membranous. Sporules on stalks from the first.

#### Division II. Trichocisti.

Uterus regular, when young pulpy. Sporidia having numerous flocci scattered among them.

2446. Craterium. Peridium oblong, stipitate, operculate, containing a cellulose, filamentous, sporuliferous

mass.

2447. Stemonitis. Cylindrical or subglobose. Peridium fugacious. Filaments forming a reticulated mass, perforated by the stipes to which they are attached. Sporules intermixed.

2448. Cribraria. Globose stipitate. Peridium crumbling to pieces at the summit in cracks.

2449. Dictydium. Globose stipitate. Peridium crumbling to pieces at the summit in cracks.

2450. Arsorria. Mostly cylindrical. Peridium fugacious, except a small portion at the base. Filaments abundant, reticulated, fixed at the base. Sporules intermixed.

2451. Leangium. Minute subglobose. Peridium single, membranaceous, bursting into subregular, persistent, expanding segments. Filaments attached at the base and surrounding a columella.

2453. Diderma. Minute subglobose. Peridium double; the outer one fragile and fugitive. Sporules mixed with a few filaments and surrounding a roundish columella.

2454. Physarum. Sporangium minute, mostly stipitate, subglobose. Peridium single, membranaceous, bursting and deciduous in distinct portions. Sporules mixed with a mass of filaments.

2455. Leocarpus. Minute. Peridium single, fragile, bursting, sessile or substipitate, containing a black mass of sporules mixed with a few filaments.

Columella O.

#### Division III. Fuliginoidei.

Uterus somewhat deformed, sessile, when young pulpy. Sporidia separated by flocci.

2456. Lycogala. Sessile globose or subirregular, pulpy when young. Peridium single, fragile, variously dehiscent. Sporules mixed with a few filaments.

2457. Spumaria. Form irregular, roundish, effused. Peridium soft, at length membranaceous, fragile. Sporules contained in the folds of branched, elongated, membranaceous, persistent processes.

# Division IV. Liceoidei.

# Flocci obsolete.

2458. Dichosporium. Flattened hemispherical. Peridium membranous, coated with a layer of granules. Sporules in globose masses. 2459. Licea. Peridium membranaceous, sessile, fragile, inclosing a pulverulent mass of sporules unmixed with filaments. (No subjacent membrane.)

# Class IV. MUCOROIDEI.

Peridium formed of flocci loosely woven together, vanishing in the middle. Sporidia in heaps.

2460. Mucor. Peridium membranaceous, globose, stipitate, pellucid, at length opake. Pedicel simple or branched, tubular, articulated. 2461. Thannaidium. Stipes branched at base; branches bearing solitary globules at their end. Peridium

globose.

2462. Ascophora. Peridium membranaceous, stipitate, bursting at length, turned inside out, convex and subpersistent. Pedicel simple or branched, tubular, pellucid, articulated.

# Class V. PERISPORIA.

Perisporium thin, somewhat membranous, bursting. Sporidia immersed, scarcely distinct.

2463. Eurotium. Peridia membranous, subglobose, with an articulated floccose innate receptacle. Sporules

2464. Amphisporium. Subglobose. Peridium membranous, thin. Sporules naked of two forms.

# Observations.

Its extent is very great, ascending from the most simple forms to those which are very compound, but at the same time connected with the former by the most strict natural ties. The true place of the genera in the system has been a subject of doubt. Many authors have taken them for fungi in he most perfect state. Decandolle excludes them from fungi, and, with some analogous Lichens, refers them to a peculiar intermediate

They are found in every part of the world in which vegetation exists; for every perfect plant and all its decaying parts nourish Pyrenomycetes. The chief families of trees in the European Flora upon which they flourish are Coniferæ, Amentaceæ, Rosaceæ, Ericeæ, Rhamnoideæ, Acerinæ, and Tiliaceæ, and of herbs, Gramineæ, Umbelliferæ, and Liliaceæ. Many are peculiar to certain species of trees, and others are common to many species. For example, on the Betula alba may be found about ten peculiar species, and from forty to fifty which are common to it and other trees. Their qualities are unknown. Many species which are included by Fries under the name of Ectostroma, are probably not vegetables, and are here omitted.

#### TRIBB III. HYPHOMYCETES,

#### Thallus flocculent.

#### Class I. CEPHALOTRICHI.

Receptacle distinct, covered over with flocci, with sporidia scattered among them.

2465. Ceratium. Filaments very short, pellucid, simple, minute, attached to a membranaceous, plicate, simple or branched, filiform receptacle.

2466. Isaria. Filaments minute and pellucid, attached to an elongated, simple or branched, clavate, carnose receptacle.

#### Class II. STILBOIDEL

Fibres grown together upon the receptacle. Sporidia inclosed in a separate naked head.

2467. Stilbum. Minute. Stipes slender, bearing a little round solid head, which is pellucid and semifluid at first, at length more dense and opake.

# Class III. INOMYCETES.

Fibres genuine, somewhat separated by divisions. Receptacle none. Upon putrescent organic matter.

# Division I. Byssacei.

Opake fibres, bearing sporæ inside, when fertile jointed, when sterile contiguous. Repel moisture.

2468. Torula. Thallus composed of branched, rigid, fragile, moniliform, subopake filaments, the articula-

2468. Toruta. Thalus composed of standard of the constraint of the

2472. Cadosporium. Thallus composed of erect, rigid, subopake, jointed, simple or branched, aggregate laments. Sporules ovate, attached in a series to the filaments, deciduous.

2473. Helicosporium. Fibres erect, rigid, nearly simple, opake. Sporules spiral, remotely jointed, some that we finestime scattered aroung them. filaments.

are fugacious scattered among them. 2474 Ozmium Thallus composed of decumbent, branched, entangled filaments: primary ones thick,

2475. Rhizomorpha. Receptacle much branched, elongated, coriaceous or ligneous. Perithecia arising from the branches, mostly clavate, dehiscent at the apex.

#### Division II. Mucedines.

Flocci pellucid, with dissepiments, bearing sporæ on the outside.

2476. Sepedonium. Thallus formed of entangled filaments, spreading within putrefying fungi. Sporidia scattered, globose. (Bright yellow.)
2477. Acremonium. Thallus composed of decumbent, entangled, branched, pellucid filaments. Sporidia

2478. Sporotrichum. Thalius minute, tufted or expanded. Sporidia scattered among the branched, tubular jointed filaments.

2479. Trichothecium. Filaments minute, branched, forming a tufted thallus. Sporidia scattered, subglobose, didymous.

didymous.
2480. Acrosportum. Thallus composed of minute, tufted, pellucid, moniliform, simple filaments, the uppermost joints (sporidia) separating spontaneously.
2481. Botrytis. Thallus composed of decumbent, entangled, branched, pellucid filaments. Sporidia globose, solitary, pedicellate.
2482. Aspergillus. Thallus composed or minute, pellucid, scattered or tufted filaments, apex of the main filament mostly clavate, on which is a head of (often beaded) sporidia.
2483. Stachylidium. Thallus composed of tufted, pellucid filaments: sterile ones procumbent; fertile ones erect, whorled, with ramuli near the top, among which the sporidia are collected.
2464. Penicillium. Thallus composed of tufted, pellucid filaments: sterile ones procumbent; fertile ones erect, but the sporidia are stacked.
2485. Trichoderna. Sporidia collected in the centre, free, the filaments woven into a web-like covering, at length opening at the near and discharring the globose sporidia.

length opening at the apex and discharging the globose sporidia.

#### Class IV. PHYLLERIACEA.

Fibres spurious, contiguous, bearing sporæ inside. Receptacle none. On living leaves.

2486. Rubigo. Fibres infundibuliform or clavate, twisted, situated in patches upon sickly leaves.
2487. Erineum. Peridia flocciform, subdiaphanous, various, subsimple, aggregato-cæspitose, parasitic on living leaves. Sporules sometimes, but rarely evident.

# TRIBE IV. CONIOMYCETES.

Sporidia naked, without any heterogeneous receptacle.

## Class I. TUBERCULARIE.

Sporidia naked, simple, scattered over the receptacle.

2488. Tubercularia. Sporangium subglobose, sessile, or somewhat stipitate, carnoso-vesiculose (not gelatinous). Sporidia towards the circumference (color mostly red).
2489. Fusarium. Minute, subglobose, naked, almost wholly formed of fusiform, free, jointless sporidia.
2480. Exosporium. (See Notea.)

#### Observations.

Tribe III. Hyphomycetes. Distinguished from other tribes by their flocculent thallus. In no other tribe do flocci occur in so perfect a state of developement, although they undoubtedly exist as subordinate organs in

the Uterini and Hymenomycetes. Class IV. Phylleriaceæ. These are perhaps morbid states of the outer integuments of plants. This at least seems obvious in Phylleriaceæ. To this are referred those fungi in which the sporidia are of a more obvious nature than the other parts of the plant, and so constitute the essence of the fungus. Hence they are more evolved than in any other class. The receptacle, if present, arises either out of united pedicels, or of united sporidia,

## Class II. ENTOPHYTAL

Sporidia naked, separate, without a receptacle.

#### Division I. Stilbosporei.

# Entophytes growing upon dead plants.

Entophytes growing upon dead plants.

2491. Fusidium. Thallus plane, effused. Filaments short, branched. Sporidia fusiform, scattered.

2492. Polythrincium. (See Notes.)

2493. Stibbospora. Black. Receptacle O? or a pulverulent mass intermixed with naked sporidia, the whole bursting through the bark in the manner of a Stromatosphæria.

2494. Sporidermium. (See Notes.)

2495. Næmospora. Receptacle D. Spherules obvious, or somewhat obsolete, discharging sporuliferous pulp through the bark in the form of tendrils.

#### Division II. Hypodermia.

#### Parasites upon living plants.

2496, Cylindrosporium. Very minute, parasitic on the surface of living leaves. Sporidia pellucid, cylindrical, truncate, free, not divided.
2497. Uredo. Epidermis of the leaf forming a pseudo-peridium. Sporidia 1-celled, free, mostly globose.
2498. Ecidium. Peridium membranaceous, bursting through the epidermis, and dehiscent at the apex,

with a dentate or lacerate orifice.
2599. Puccinia. Epidermis of the leaf forming a pseudo-peridium. Sporidia fixed by a pedicel, one or many-celled.

# Observations.

and is homogeneous with the immature sporidia. The thallus is never flocculent. The organs of nutrition

and reproduction are the same.

Division II. Hypodermia. The genera of this division are furnished with a caliculus, which must not be confounded with the receptacle or thallus, &c. of other tribes, because it does not constitute part of the fungus, but is formed out of the epidermis of the plant on which the fungus grows.

#### HYMENOMYCETES.

Class 1. HYMENINI. - Div. I. Pileati.

0000 1 0 1 10 10 10 1	Ciuss	i. zzimenini.			1 600.00	••	
2365. AGA'RICUS. L.	AGARIC.			Sp. 308	<del></del> 715.		
§ 1. AMANI'TA. F 15731 vérnus Bull. 15732 phalloides Fries. β verrucósus Fl. Lond. γ viréscens Fl. Dan. 15733 porphýrius Fries.	vernal Phallus-like . warted	stinking scentless scentless scentless scentless	444		W Y Pa. Gr	woody places woody places woody places	Bulliard, t. 108 Bull. t. 2. 577. bulbosus Fl.lo.t. 312. f.dex. verruc. Flora danica, t. 1246 Michel. gen. t. 76. f. 3
15734 vaginátus Bull.  « plúmbeus Schæff.  γ hyalinus Schæff. δ pulvinátus Bolton ε fúlvus Schæff. 15735 nivális Grev.	sheathed lead-colored transparent oushioned tawny alpine	eatable eatable eatable eatable eatable delicate	6	aut, aut, sum, sum, sum, aug.	W Lead Cæs, Br Tawn. W	waste places waste places waste places waste places	Bulliard, t. 512 Schæffer, tt. 85, 86 Schæffer, t. 244 Bolton, t. 49 Bolt, t. 38. £2. trilobatus Greville crypt, 1. 18
15736 muscárius <i>L.</i> 15737 pantherinus <i>Dec.</i>	fly-blown mottled	poisonous warted	3	au. oc. au. oc.		woods moun, woods	Greville crypt. 1. 54 Schæff. t, 90, maculatus
15738 rubéscens Pers. 15739 ásper Alb. & Schwe,	flesh-colored rough	nauseous stinking		jul.sep. jul.oct.		heaths open woods	Schæff. t. 91. pustulatus Bull. t. 316. verrucosus
.§ 2. LEP10'TA. P.	ers.	_				_	
15740 prócerns Scop. 15741 excoriátus Schæff.	gigantic flayed	esculent esculent	10 7	au. no. jul. au.		gardens fields	Sowerby, t. 190 Schæff. t. 18, 19
15742 clypeolárius Bull.	buckler	insipid	2	au. oc.	Wsh	beech woods	Sowerby, t. 14
β felínus Pers. γ meleágris Sowerb. 15743 cristátus Bolton	spotted variegated crested	insipid insipid fœtid	2	au. oc. au. oc. au.no.	Wsh		Sowerby, t. 171 Greville crypt. 3. 176
15744 illinitus Fries	besmeared	mucilaginous	3	jul.oct	Wsh	meadows	Fl. dan. t. 600
15731	15732	15733		1	5736		15736
		77	3				
15734	157			6	Mul)		15737
20101							

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History, Use, Propagation, Culture,

2365. Agaricus. This, the most extensive genus in the vegetable kingdom, derives its name from Agaria, a kingdom of Sarmatia. The species are determined upon various principles. Some writers have mixed together species of the most different kinds, as Gleditsch; and a few writers only have really taken pains to ascertain the species. If it is divided into many genera it would be necessary to break up Boletus also, which would searcely be judicious. An accurate and simple mode of division is, however, of the utmost moment, and several methods have been proposed, the greater part of which are artificial, and therefore objectionable; such, for example, as that of Villars, from the magnitude of the species; of Linneus, from the color of the planel, of the lamellae taken together; or of Otto, from the position of the lamellae taken together; or of Otto, from the position of the lamellae, the sporidia, and the pileus. Our notes will follow these in their order of succession.

§ 1. Amanita. This name was applied by Galen to some eatable fungus, and has been restored in modern days by Persoon. Most of the species are poisonous. They do not perish quickly, and are found for the most part on damp earth in shady woods, never upon wood or the dung of animals. They are in perfection about the end of summer.

A. vaginatus is eaten by the Muscovites; but in the Jena Literary Gazette of 1819, it is declared to be

A. vaginatus is eaten by the Muscovites; but in the Jena Literary Gazette of 1819, it is declared to be

A vaginatus is eaten by the Muscovites; but in the Jena Literary Gazette of 1819, it is declared to be poisonous. A ovoideus is said to be delicious.

A muscarius, or reddish mushroon, has a large pileus, varying much in color, white, red, or crimson, convex, sprinkled with downy warts, which are raised, compact, and angular, or thin, flat, and ragged, turning up with age, from two to seven inches over; flesh white, reddish in decay: gills fixed, white, yellowish with age, mostly uniform, but a shorter one sometimes intervening; the shorter gills varying much in length, but rarely less than one-third the length of the long ones: the stem solid and cylindrical, but in internal substance shrivelling with age leaves irregular hollows; scaly, bulbous at the base, from three to five inches high, and from three quarters to one and a half inch in diameter; ring broad, permanent, and turned down upon the stem. This plant rises out of the ground inclosed within its brown studded wrapper. It is found in pastures. The juice rubbed on the walls and bed-posts destroys bugs; and in the North of Europe, the inhabitants infuse it in

## HYMENOMYCETES.

#### Class I. HYMENINI. - Div. I. Pileati.

\* Volva loose: edge of the cap smooth. UNWHOLESOME.

15731 Cap somewhat scaly: edge smooth, Stipes solid nearly equal, Volva loosely sheathed 15732 Cap somewhat scaly: edge smooth, Stipes hollow at top, Volva connate bulbous

15733 Cap naked: edge smooth, Stipes somewhat fistular equal, Volva booted

\*\* Volva loose: edge of the cap striated. EATABLE.

15734 Cap furrowed at edge, Gills white, Stipes fistular tapering nearly naked, Volva sheathing

15735 Whole plant white, Cap plane or slightly umbonate: the centre often pale ochraceous; margin striato-pectinate, Lamella somewhat distant, Stipes solid naked bulbous

\*\*\* Volva obliterated: edge of the cap striated. Poisonous.

15736 Margin of the cap striated orange-red shining warty rarely naked, Volva vanishing scaly, Stipes bulbous 15737 Cap equally warted: edge striated, Stipes nearly solid equal, Volva booted adnate

\*\*\*\* Volva obliterated: edge of the cap smooth. Unwholesome.

15738 Warts of cap mealy unequal: edge smooth, Flesh pink, Stipes solid somewhat scaly and bulbous

15739 Cap somewhat umbonate rough with acute warts: edge smooth, Stipes solid somew. taper. squarrulose

\* Veil finally separate, Gills distant. EATABLE.

15740 Large, Cap scaly, Lamella distant white, Stipes very long bulbous, Collar free 15741 Skin of cap contiguous, Lamella remote, Stipes equal, Collar free

\*\* Veil fixed, Skin of the cap peeling off, Gills separate.

15742 Inodorous, Cap with the epidermis broken into ferruginous scales, Lamella white numerous, Stipes subsquamose, Collar mostly fugacious

15743 Highly odor. Surface of cap white with reddish scales, Lamella distinct, Stipes smooth, Collar fugacious

\*\*\* Veil fixed, Gills separate, Skin of the cap adhering.
15744 Cap glutinous striated at edge, Lamella loose, Stipes viscid on account of the veil



and Miscellaneous Particulars.

and Miscellaneous Particulars.

Milk, and set it in their windows in order to poison the flies who taste it. This is moucho-more of the Russians, Kamtchadales, and Koriars, who use it for intoxication. They sometimes eat it dry, and sometimes immerse it in a liquor made with the epilobium; and when they drink this liquor, they are seized with convulsions in all their limbs, followed with that kind of raving which attends a burning fever. They personify this muslingom; and if they are urged by its effects to suicide, or any dreadful crime, they pretend to obey its commands. To fit themselves for premeditated assassination, they recur to the use of the moucho-more. A powder of the root, or of that part of the stem which is covered by the earth, is recommended in epileptic cases, and externally applied for dissipating hard globular swellings, and for healing ulcers. The dose is from half a scruple to one, taken thrice a day in water; but a dram administered once a day in vinegar has been thought more efficacious. Murray, App. Med. vol. v. p. 550. Dr. Withering enumerates teu varieties of this species.

§ 2. Lepidot. Terrestrial, solitary, persistent, autumnal fungi, none of which are noxious. Named from \(\text{lastry}\), at him membranous layer or cuticle. The A. procerus, or tall mushroom, is not uncommon on hedge banks and dry pastures, and is sometimes exposed to sale in Covent Garden market. It may be distinguished from the genuine sort by the sponginess of its flesh; and from others by its fine and large horizontal ring. The gills are white, uniform, and fixed to a collar; the pileus is a broad cone, bossed white-brown, and scaly; the stem is scaly, and the ring loose. This plant, when preserved in pickle, is very apt to run into the vinous fermentation.

A. xerampelinus is the most splendid of all the agarics. Its gills are fixed, bright golden-vellow, and nearly

mentation. A. xerampelinus is the most splendid of all the agarics. Its gills are fixed, bright golden-yellow, and nearly orange under the edge of the pileus, regularly disposed four in a set; fieshy, brittle, and serrated at the edge with a paler cottony matter: the pileus is a fine lake-red, changing with age to a rich orange and buff, and every intermediate shade of these colors, which render it very beautiful; convex, center bossed, edge turned down, three to four inches in diameter, clothy to the touch; fiesh pale-buff; stem solid, nearly cylindrical, but gradually tapering upwards, rich buff, shaded with fine rose-red, three to five inches high, half inch in diameter; fiesh pale, buffy, spongy, and elastic. This is common in Italy, and brought to the markets for sale. The ancient Romans esteemed it one of the greatest luxuries for the table. It was made the vehicle for poison to Claudius Cæsar by his wife Agrippina, and has therefore been celebrated by Juvenat and Martial.

granular	muricated	2	jl. dec.	Y	heaths	Greville crypt. fl. 2. 104
A. Fries.						
mucid	glutinous	2	jl. dec.	w	old trees	Fl. dan. t. 773. nitidus
honey-like Larch elastic	esculent esculent esculent				truit of trees	Sowerby, t. 101. stipitis Bolton, t. 19 Bolton, t. 15
<i>Pries.</i> yellow-toothed fleshy	noxious noxious	3	sep.oc.	Pa.Y Pa.Pk	beech woods among grass	Batsch cent. 2. f. 212 Sowerby, t. 246
ivory shining	shining shining	4	au.no. au.no.	w	woods woods	Sowerby, t. 71. nitens Sowerby, t. 121. cossus
slug	viscid clustered glutinous	4 4 3	oc.dec.	Ysh	pine woods heaths woods	Schæff. t. 312. limacinus Sowerby, t. 8. limacinus Sowerby, t. 144
. Fries whitish-brown tawny scorched rosy orange pea-green painted lurid	glutinous smells of flour scentless delicious bitter tuberous mild gregarious	4 3 2 3	au. oc. aut. aut. aut. sep.oc.	Tawn, R.Br Pk Or Y.G Lurid	thickets beech wo.&c. woods pine woods mossy places	Schæff. t. 33. striatus Schæff. t. 62. incertus Schæff. t. 58 Schæff. t. 37 Schæff. t. 218 Schæff. t. 69
noble glittering	mild splendid	2 3			way sides roots of trees	Schæff. t. 41. aureus Sow. t.31. xerampelinus
cow Mouse-mushr. white-headed	scaly smells of mice eatable	3	oc. no.	Livid	plantations	Schæff. t. 25 Sowerby, t. 76. terreus Bulliard, t. 428. f. 1
burning white and yell. streaked	very acrid bitter bitter	3 3 3	au.sep. sep. oc. sept.	Y Pa.Y Gr	among moss dry pine wo. plantations	Sowerby, t. 126
sinuous cracked violet	stipes naked smells of flour variable	3 21 3	au.sep. my.jn. sep.no.	Cin. Pale Pu	beech woods chalk, mead, woods	Sowerb. t. 209. violaceus
naked white metallic	wavy not spotted juicy	2 3 3	sep.no. sep.no. july	Vi W Cop.	gardens woods alder stump	Bulliard, t. 439 Schæff. t. 256
yellow-stalked	eatable eatable	2	au.sep. au.sep.	R R	shady woods shady woods	Bull. t. 509
yellow shining	brittle nauseous	1	au.sep. au. oc.	Y Rsh	beech woods woods	Schæff, t. 254
15747	.5751	157	550			15754 15759 15761
	honey-like Larch elastic Fries. solive-white slug aromatic  Liries. whitish-brown tawny seorched rosy orange pea-green painted lurid  noble glittering cow Mouse-mushr. white-headed  burning white and yell. streaked  sinuous cracked violet naked white metallic ters. tanned yellow-stalked  yellow-stalked	honey-like Larch esculent clastic esculent clastic esculent cries.  whitish-brown glutinous tawny smells of flour scorched rosy delicious orange bitter pea-green tuberous painted glutirid gregarious  noble mild glitering splendid cow scaly Mouse-mushr. white-headed  burning white and yell streaked  burning white and yell streaked  burning white and yell streaked  stipes naked cracked smells of flour variable naked wavy white not spotted metallic juicy  cres. tanned gellow-stalked estable  byellow-stalked brittle shining  coulent esculent	honey-like Larch elastic esculent Larch elastic esculent 4 esculent 6 esculene 6 escienes 6 esciene	honey-like esculent 4 au. oc. elastic elastic esculent 4 au. oc. elastic el	honey-like Larch clastic clast	honey-like Larch clastic esculent Larch clastic esculent

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Schæffer and Clusius have recited several curious circumstances respecting it. Dr. Withering apprehends that these authors have mistaken the species, and that their account should be transferred to the A. deliciosus. The A. xerampelinus is eatable, but its taste is not at all agreeable. It is the A. cæsareus of Schæffer, and first found by Dr. Withering's daughter on the red rock plantations at Edgbaston, July 6th, 1791, and afterwards in September 1793; and in July 1792, among moss in the fir plantations at Tettenhall, Staffordshire. Dr. W. enumerates five varieties.

§ 3. Armillaria. From armilla, a necklace. Autumnal species, of permanent duration, firm, and esculent.

\*\*\*\* Veil fized, Cap covered, Gills somewhat united.
15745 Cap with furfuraceous scales reddish-yellow, Lamella fixed white, Stipes subsolid covered below the veil with squarrose scales

## \* Cæspitose, Cap smooth.

15746 Somew, caspit. Cap thin glutin, Lamella annex, dist, Stipes bulb, Collar reflex, and then erect furrowed \* Cæspitose, Cap not smooth.

15747 Cap dull-yell, rough with black, hairy scales, Lamellæ adnate-decurr, dist. Stipes fibrous, Coll. tum. spread.

# \* Cap smooth, floccose at edge. UNWHOLESOME.

15748 Cap smooth whitish, Margin and top of stipes yellow-flocculent with crisp lamellæ 15749 Cap smooth whitish-pink: edge involute downy, Lamellæ straight, Stipes thickened upwards scaly

\*\* Cap smooth, Stalk scaly. Extable.

15750 White, Cap smooth umbon. Lamellæ broad dist. very decur, Stipes white scurfy solid becom. holl in age

\*\*\* Cap finally depressed, Stalk spotted.

15751 Cap umbonate smooth olive-brown, Lamellæ connected white, Stipes solid mottled with brown [yellow 15752 Cap obt. smooth yellow. covered by an olive-colored gluten, Lamellæ distinct and stipes (which is spotted) 15753 Cap smooth cinnamon-col. Lamellæ somewhat decurrent and hollow, Stipes spotted rufous

\*\*Cap truly fleshy, somewhat blunt, humid, viscid; with an involute downy edge, Gills white or yellow, control of the control \*\* Cap always dry, scaly, with the young edge involute, alonems emarginate narrow yenowish, cules sold scaly plant age involute, do young, or villous, Gills separate or emarginate, Stalk scaly, separate from cap.

15762 Cap comp. flexuose somew. scaly yellow.-brown, Lamellæ emarg. comp. and solid, Stipes scaly sulphure.

15763 Cap obt. convex deep-yellow more or less covered with crimson red squamulose fibres, Lamellæ rounded numerous yellow, Stipes solid or partly hollow streaked with red.

15764 Cap umbon. rufous, Skin torn with hairy scales downy at edge, Lamellæ effixed whit. Stipes holl. fibrous 15765 Firm, Cap dry smooth a little scaly brownish-livid, Lamellæ emarg, somew, dist. whit. Stipes solid uneq. 15766 White, Cap irregular becoming scaly and cracked, Lamellæ emargin. compact, Stipes solid short smooth.

\*\*\* Cap always dry, smooth, but often fibriliose, with a naked edge, Gills separate or emarginate, Stalk solid, smooth, striated, separate from the cap.

15767 Cap umbonate dry yellow-brown fibrous towards edge, Lamelke emarg. broad and solid striat. Stipes yell.

15768 Cap somew. umbon. dry yellow streaked with black hairs, Lamelke emargin. broad and solid, Stipes white

15769 Cap umbonate dry grey streaked with black, Lamelke emargin. broad hoary, Stipes solid striated whitish

15705 Cap dimonate dry grey streaked with black, Lamelia emargin. Droa noary, Stepes soils striated whitish \*\*\*\*\*\* Cap always dry, smooth, with a thin, Roccose, frosted, involute edge, Flesh soft, Gills rounded, ctustered, obliterated in front, Stalk united with cap.

15710 Somew. cæspitose, Pileus smooth unequal cinereous, Lamellæ round. white, Stipes solid powdery at end 15771 Somew. cæspitose, Pileus compact smooth mouse-colored, Lamellæ emarg. and solid downy, Stipes white 15772 Cap somewhat compact smooth with a villous frosted margin, Lamellæ rounded loose and solid somew. bulbous villous, Stem rather violet

15773 Gregarious, Cap thin smooth lilac-brown, Lamellæ rounded pale violet, Stipes solid equal naked 15774 White not spotted, Cap equal smooth, Lamellæ rounded dense, Stipes solid elastic 15775 Cap conical shining, Lamellæ loose white, Stipes solid white

\* Gills all equal, Sporidia yellow. 15776 Cap somewhat compact : the margin finally furrowed, Lamellæ broad equal tanned  $\beta$  Stipes yellow

15777 Middle-sized, Margin of cap smooth, Lamellæ narrow compact equal: the color of yolk of egg 15778 Cap thin with a sulcate margin, Lamellæ broad subdistant equal yellow



and Miscellaneous Particulars.

They differ much in habit among each other. The annulus is either superior, that is reflexed from the top of the stipes; or inferior, that is contiguous to the middle; or even proper, being inserted above the middle. § 4. Limacium. So called from A. limacinus, a name which has been indiscriminately applied to almost all the species of this subgenus. They are fungl of a middle size, solitary, terrestrial, autumnal, and permanent. § 5. Tricholoma. From \$p\_{q\_k}^2\$, hair, and \$\lambda\mu\mu\_{m,k}\$, a margin. The species are large, robust, and permanent, solitary or gregarious, and terrestrial. Many are eatable; some have an acrid bitter flavor. A. Russula is said to be of excellent quality.

15779 eméticus Schæff: ß Geórgii L.	emetic St. George's	acrid acrid	3	sum. sum.	Rsh Y	woods woods	Sowerby, t. 201. mteger. Bulliard, t. 509, f. R.
15780 depállens Pers.	pallid	nauseous	14	jul.sep.	R.Br	heaths	
15781 rúber Lam. 15782 fæ'tens Fries 15783 furcátus Fries 15784 adústus Pers. β elephántinus Bolt.	red stinking forked scorched elephantine	very bitter rigid bitterish very compact very compact	2 2 2 2 2 3	jul.sep. au.sep. au.sep. jul.oct. jul.oct,	Y G Ol	woods woods woods woods	Bulli, t. 42. san uineus Bulliard, t. 292. piperatus Bulliard, t. 26. bifdus Bulliard, t. 212. nigricans Sowerby, t. 36
15787 torminósus Schæff. 15788 necátor Bull.		meteoric gigantic dangerous poisonous very downy	2 4 2 1 3	sep oc. au. oc. jn. oc. au. oc. sept.	Y Pk Ol.Br	damp woods way sides	Bulliard, t. 538. acris Schæff. t. 227 Sowerby, t. 103 Bulliard, t. 14
15790 lúridus Pers. 15791 ácris Bolton 15792 úvidus Fries 15793 viétus Gleditsch 15794 hýsgynus Fries 15795 þélninus Fries 15796 pállidus Pers. 15797 deliciósus L.	lurid hot moist variable firm verdigrease pallid delicious	flattened very acrid brittle very acrid variable very acrid gregarious	2 2 1 1 1	au. no. au. oc. jul. oc. au. oc.	Ciner. Li, Pk Livid Pk Gsh Pa, Y	groves damp groves woods grassy places beech woods beech woods	Sowerb. t. 203. zonarius Bolton, t. 60
15797 denciosus 2.	orange	eatable acrid	3	jul. no. au. oc.	_	pine woods woods	Sowerby, t. 202 Batarra, t. 16. f.
15799 mitissimus Fries 15800 quiétus Fries A. serósus Wither. 15801 subdúlcis Pers.	mild serous sweetish	sweet sweet	3 3	au. no. aut.	Pk	woods oak woods	Fl.dan, t.1069, rubescens
15802 thejogálus <i>Bull.</i> 15803 Tithymalinus <i>Scop.</i>	yellow-milked	poisonous very milky scentless	21 3	sum. sep. oc. sep. oc. jul. oc.	Pa. Y		Sower. t. 204. lactiflorus Bulliard, t. 567. f. A. Bats.cont. f.60. ichoratus
15805 hélvus <i>Fries</i> 15806 glycyósmus <i>Fries</i>	intermediate sweet-tasted lead-colored	acrid esculent insipid	3	jul, oc.	Lurid	damp places thickets damp places	Sowerby, t. 245. Listeri
15809 flexuósus <i>Pers.</i> 15810 piperátus <i>Scop.</i> 15811 velléreus <i>Fries</i> 15812 dúlcis <i>Hudson</i>	red-milked flexuose peppery Lister's sweet depressed	very acrid compact eatable gregarious gregarious variable	1 2 2 2	au. oc. jul. oc. sep. oc. au. no. au. no. au. oc.	Br W W W	groves grassy places woods thickets thickets grassy places	Bulliard, t. 529. f. 1 Bul.t.559.f.l. A. azonites Bolton, t. 21 Sowerby, t. 104. Listeri

§ 8. CLITO'CYBE. Fries 15814 gigantéus Leysser. gigantic very broad 6 sept. Wsh thickets Sowerby, t. 244



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§ 6. Russula. So named from the russet color of the original species. The species are all large, or of middle size, rigid, persistent, solitary, terrestrial, chiefly appearing in the autumn.

§ 7. Galarhæus. From yala, milk, and fea, to flow; many of the species being lactescent; some are juiceless. These are fungi of the summer and autumn, possessing an aromatic smell and acrid flavor. They all grow upon the ground. A torminosus, in times of scarcity, is eaten by the Russian, mixed with salt, oil, and vinegar. Bush. A controversus is stated by Persoon to be eatable; but Fries thinks it must be in mistake. A deliciosus has gills decurrent, flame-colored, narrow, regularly branched; pileus rich, red, brown; flesh nearly flat, but somewhat hollowed at the centre, and the edge turned in from one and a half to three inches over; orange-color; stem orange, solid, tapering downwards, from one to two inches high, and a quarter to three-eighths high: hollow with age. The juice is rich yellow, which soon turns green. It is found in the fir plantations of Scotland, and in those of the barren hills at Barr, in Staffordshire. Dr. Smith also found it at Hillingdon, Middlesex, under some fir trees; it also grows near Guildford. It is much esteemed in Italy, and exposed in the markets, and supposed to have been the A. casareus mentioned by some authors.

15779 Cap compact somew, depressed in centre with marg, at length sulcate, Lamellæ broad subeq, very white

\*\* Gills nearly equal, Sporidia white.

15780 Cap deformed opaque pallid: margin finally striated, Lamellæ distinct whitish, Stipes finally cinereous

\*\*\* Gills forked, and many of them halved.

15781 Very hot, Cap very red: margin smooth, Lamellæ forked white

15782 Acrid stinking, Cap yellow: margin warted furrowed, Lamellæ connected and hollow, Stipes white

15783 Scentless, Cap greenish: margin smooth, Lamellæ forked white

[Thick, Stipes short solid very robust

15784 Large, Pileus depres, ash color, olive at length dark and as if burnt: marg. smth. Lam. uneq. dist. white

4 Cap brownish vallow, Lamellæ vallowish white. β Cap brownish-yellow, Lamellæ yellowish-white, Stipes solid white

\* Edge of the cap rolled inwards, downy. Hor. Poisonous.

15785 White, Pileus villous blood-red variegated downy at edge, Stipes solid

15786 Cap yellow without zones: margin bearded, Milk yellowish, Stipes hollow spotted

15787 Cap glabr, pale with a yellowish brownish or greyish tinge: marg. toment. Stipes most. holl. in part smth.

15788 Cap smooth zoned olive-brown: margin villous, Stipes solid

15789 Cap downy dull flesh-colored, Lameliæ yellowish, Stipes rather hollow

\*\* Cap smooth, viscid, with a naked edge. Hor. EATABLE.

15790 Cap viscid zoned lurid, Lamellae white, Milk reddish, Stipes hollow

15791 Cap viscid not zoned cinereous-sooty, Lamellae yellow, Milk turning red, Stipes solid

15792 Cap viscid not zoned fleshy livid or brownish, Lamellæ white, Milk whitish.litac, Stipes hollow

15793 Cap thin smooth somew. viscid not zoned livid pale, Lamellæ and milk white, Stipes somew. hollow fragile

15794 Cap viscid not zoned smooth flesh-colored, Lamellæ and milk white, Stipes hollow spotted

15795 Cap viscid somewhat dripping not zoned greenish, Lamellæ and milk white

15796 Cap viscid somoth not zoned and stipes (which is short) hollow and firm pallid, Lamellæ and milk white

15797 Cap glutinous obscurely zoned dingy-orange or reddish very pale when dried, Lamellæ and juice orange,

Stipes becoming hollow glabrous

Stipes becoming hollow glabrous 15798 Cap somew. viscid not zoned orange-colored, Lamellæ compact yellowish, Milk white, Stipes long smooth

\*\*\* Cap dry, naked at edge, Gills close, when young white, afterwards gellow. EATABLE but AGRD. 15799 Sweet, Cap papillose smooth dry orange-colored, Lamellæ paler, Milk white, Stipes long hollow 18800 Sweet, Cap obtuse smooth dry opaque, Lamellæ testaceous rufous, Stipes solid firm brownish

15801 Cap glabrous polished reddish, Lamellæ flesh-colored at length ferruginous, Juice white not changing color, Stipes firm smooth becoming hollow
15802 Somewhat acid, Cap dry smooth somewhat zoned rufous brown, Milk yellow, Stipes solid
15803 Acrid, Cap dry smooth obsoletely zoned pale-yellow, Lamellæ pale flesh-color, Stipes solid
15804 Very acrid, Cap dry umbonate polished reddish-brown, Lamellæ rufous, Milk white, Stipes solid

18905 Acrid, Cap bluntish scaly dry red.cohre.colored, Lamellæ ochraceous, Stipes nearly solid 18906 Cap thin scaly dry opaque somewhat lurid 18907 Cap large dry zoneless dark fuscous or deep dingy-grey, Lamellæ yellowish rather numerous, Juice white

\*\*\*\* Cap large dry konlesses dark inscous or deep dingy-grey, Lamelia yenowish rather numerous, since white

\*\*\*\*\* Cap dry, naked at edge, Gills not altering, Substance compact, tough. Very Acrib.

15808 Cap dry smooth somewhat zoned livid, Lamellæ distant yellow, Stipes hollow cinereous

15809 Cap repand dry smooth, Lamellæ distant pallid, Stipes short pallid

[white very acrid

15810 Cap depress. becom. infundibulif, glab. whit. Lamel. very narrow crowded, Stipes solid white thick, Juice

15811 White, Cap umbilicate downy rigid, Lamellæ narrow distant, Milk white, Stipes solid thick

15812 All white sweet, Cap convex, Stipes long

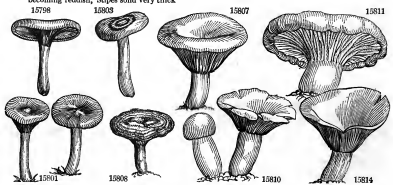
15813 Seems to be a green variety of A. hysgynus, with a solid stipes

A. Gills equally narrowed backward, acute.

1. Cap dry, smooth, Gills (lose, decurrent or acutely adnate.

\* Cap more or less fleshy; when young convex-deflexed, when older depressed, Gills truly decurrent.

15814 Very large whitish or very pale brown, Cap becoming infundibuliform, Lamellæ numerous decurrent becoming reddish, Stipes solid very thick



and Miscellaneous Particulars.

Dr. Withering enumerates three varieties, one of which affords, from every part of it when wounded, a copious discharge of yellow acrid juice. They are gathered in woods and dry pastures in September and

Losel asserts in his Flora Prussica, p. 82., that "the juice of A. piperatus, mixed with the syrup of mallows, is a certain cure for calculus, and a powerful diuretic." Almost all the venemous fungi, and especially those of the present group, are said to be the favorite food of the goat, during the rutting season. It is sometimes monstrous and irregular. Withering mentions their attaining the diameter of ten inches. The stipes is not unfrequently thicker than it is long. It has been used in medicine, and thought useful in dissolving calculi; a property we may safely venture to deny it.

§ 8. Citacybe. From  $z\lambda v v v_s$ , inclined, and  $z v \beta v_s$ , a head. Most of the species are harmless, and of the larger size. A. nebularis is eatable, so also is A. fusipes. A. giganteus is one of the species which form those circles known by the name of Fairy-rings, the origin of which is still as obscure as ever.

A. orcades has loose gills, with the part attached to the pieus jutting up very close to the stem, so as to give

			_				
15815 gil'vus Pers. A. pileolarius Sowe	cinnamon-col.	gigantic	3	au, no.	Dl.Y	among moss.	Grev. crypt. 1. 41
15816 fláccidus Sowerb.	flaccid	pretty	3	sep. oc.		woods	Bolton, t. 185
15817 gibbus Pers. 15818 turfósus Sowerb.	gibbous turfy	fragrant scentless	2	oct. nov.	Br Br	plains turf	Bulliard, t. 573. 1. 2
15819 diatrétus Fries	perforated	tough	2	sep.no.		woods	Sowerby, t. 210
		_		-			
15820 nebuláris Batsch	clouded	gregarious	3	sep. oc.	Ciner.	heaths	Bolton, t. 40. mollis
A. cáseus With. 15821 túrgidus Grev.	turgid	solitary	2		G4	J J.	
15021 thightus Grev.	turgiu	вопсату	z	aut.	Sooty	dry woods	Grev. crypt. t. 9
15822 viridis Wither.	green	slender	21	aug.	G	woods	Bolton, t. 12. cæruleus
15823 odórus <i>Bull</i> .	anise-scented	eatable	3	au. no.	Ciner.	woods	Grev. crypt. 1. 28
15824 cándicans <i>Pers.</i> 15825 dealbátus <i>Fries</i>	hoary whitened	shaggy gregarious	1	au. no. au. no.	W Wsh	dead leaves meadows	Bolton, t. 17 Sowerby, t. 123. 2
A. agréstis Wither.	A variety.						
15826 grammopódius Dec 15827 millus Sowerb.	. stinking Dog's-collar	shaggy	3	oct.	W	grassy grov.	Sower. t. 281. graveolens Sowerby, t. 184
15828 inornátus Sowerb.	neat	depressed pretty	2	jan. aut.	Brsh Liv. G	woods upon earth	Sowerby, t. 342
15829 fimbriátus Bolton	fringed	gregarious	1		Wsh	rotten wood	Bolton, t. 61
15830 lignátilis <i>Fries</i> 15831 adhæsívus <i>Wither</i> .	wood	irregular	3	au.dec.		rotten wood	
15832 ædemátopus Schæff	sticking fusiform	irregular tufted	2	sept. sp. aut.	W.Br	plantations woods	Schæff. t. 259
β coralloides Dicks.	coralloid	tufted	2	sp. aut.	Ruf.	hollow trees	Battarra, t. IX. f. B
15833 obésus Wither. 15834 opácus Wither.	squat	tufted	11	aug.	W.Br	pastures	
15835 pistilláris Wither.	opaque pistillary	cracking crooked		ap.sep. aug.	$\mathbf{W}_{\mathbf{sh}}$	among grass	Sowerby, t. 142
•			-	<b></b>			
15836 camarophýllus Fries	arched	brittle	4	au. oc.	Sooty		Sowerby, t. 172. elizus
15837 praténsis Pers. A. fúlvus Wither.	meadow	eatable	14	au. no.	Ysh	way sides	Grev. crypt. 2. 91
β clavæfórmis With.	clavate	eatable	13	au. no.	w	way sides	Schæff. t. 307
y ericeus With. 15838 virgineus Wulfen	heathy	eatable eatable	11	sep.no.		heaths	Bull. t. 467. ericetosus
13636 Virgineus Wuljen	virgin-white	eatable	z	sep.no.	vv	heaths	Grev. crypt. 3, 166
15839 psittácinus Schæff.	parrot-colored		o	00 00	Cab V	meadows	C 0 74
15840 ceráceus Sowerb.	waxen	gregarious	21	au, no.	Y	pastures	Grev. crypt. 2. 74 Sowerby, t. 20
17041 - (-: 5-1 - 40	conical		4			-	
15841 cónicus Schæff. 15842 puniceus Fries	crimson	watery beautiful	3	my. oc. au. oc.	Or.R	meadows among grass	Sow. t.381, aurantiacus Bull. t. 202. coccineus
15843 coccineus Pers.	scarlet	beautiful	2	au. oc.		meadows	Sowerby, t. 381
15844 baccátus Scop.	varnished	handsome	2	in.nov.	Ros.R	on earth	Sower. t.208. farinaceus
-							•
β amethýstinus Huds		handsome	2				Sowerby, t. 187
15845 ovínus <i>Bull.</i> 15846 sulphúreus <i>Bull.</i>	sheep sulphureous	mild fœtid	24	au. oc.	Brsh	meadows	Bulliard, t. 580 Sowerby, t. 44
-	•		-	-			•
15847 tórtilis Bolton 15848 ovális With.	twisted oval	distorted satiny	ᇯᆥ	aut. sep. oc.	Br R Rr	gard. mould fir woods	Bolton, t. 41
			-		X-1.101		17000
15815	5823	1.	582	5		15826	15832
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17010	15821	15828	-			15829	15834
15818	12021	10020				15829	1000+

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them almost the appearance of being fixed, watery, brownish-white, two or four in a set, the small ones very minute, and the large ones sometimes splitting at the outer end; not numerous, rather broad for the size of the plant, frequently connected to the pileus by ligaments; pileus bale, buffy-brown, convex, irregular, with a sudden depression of the border at some distance from the centre, often giving the appearance of a large rounded boss in the middle; central color generally deeper; from one to one and three-quarters inch over; and the edge turning up with age: stem solid, white, changing to watery-brown, cylindrical, but thicker and flattened just under the pileus, very tough, mostly crooked, twisted when dry, rarely central, one and half inch high, and thick as a crow-quill. This is the twenty-seventh fungus of Ray's Synosis, ed. 3, p. 6; A. pratensis of Hudson, and coriaceus of Lightfoot. There are two varieties; one with cream-colored gills, buff pileus, and mealy stem; and another with yellow-brown, more fleshy, and more regularly convex pileus, found in groves. Mr. Woodward says, that this species has a much higher flavor than the common mushroom, but he suggests,

15815 Large, Cap convex umbonate at length infundibuliform smooth firm yellowish-white, Lamellæ numerous decurrent whitish, Stipes straight solid subradicating 15816 Cap thin funnel-shaped obt, smooth flaccid, Lamellæ decurr. whit. Stipes solid thickened at base villous 15817 Cap umbonate smooth becoming funnel-shaped, Lamel, decurr. white, Stipes solid elastic taper. upwards 15818 Cap depressed broad zoned brown irregular, Gills decurrent pallid, Stipes solid 15819 Cap flatt. somew. umbilic. smth. a lit. flesh-color: when dry whit. Lam. decurr. and solid eq. Stipes white

\*\* Cap closely fleshy, convex, opening out flat, Gills truly decurrent, Stalk strong. EATABLE. 15820 Cap compact smooth cinereous, Lamellæ slightly decurrent compact whitish, Stipes solid tapering upw

15821 Cap plano-convex very smooth greyish-brown, Lamellæ narrow numerous pale, Stipes hollow stout

\*\*\* Cap truly but not firmly fleshy, flattish or slightly depressed, Gills adnate, not properly decurrent, Stalk slender.

15822 Cap smooth green, Lamellæ adnate narrow, and stipes (which is solid and smooth) white 15825 Fragrant smooth dull bluish-green umbonate convex becoming plane, Lamellæ numer, adnato-decurrent 15824 Shining-white, Cap smooth convex then umbonate, Lamel, adnate then decurr. Stipes fistulous smooth 15825 Scentless white, Pileus unequal thin smooth, Lamellæ adnate numerous, Stipes solid equal glabrous

15826 Cap obsoletely umbonate smooth, Lamellæ adnate close white, Stipes solid furrowed smooth 15827 Cap somew. umbon. smooth brown. Lamel. affixed with hind end recurv. Stipes solid equal strigose 15828 Cap obtuse smooth somewhat repand greenish-livid, Lamellæ adnate, Stipes solid smooth [short 15829 Dirty-white, Cap becom. funnel-form. smth. : marg. sinuat. and lob. Lam. adnate very tender, Stipes solid

\*\*\*\* Tufted, variable, some growing on wood, some on earth.

15830 Cap irregular rather out of centre vill. whit. Lamel. adn. compact white, Stipes solid flexu. vill. at base 15831 Cap flat discoid viscid, Lamellæ decurrent and solid tapering, Stipes white 15832 Cap conical powdery rufous, Lamellæ decurrent and solid ventricose powdery, Stipes rufous

15833 Cap whit.-brown, Stipes solid obconic, scarcely broader at top than bottom, Lamel. decurr. branch. white 15834 Cap dead white nearly flat, Lamellæ white numerous, Stipes white with brown pith 15835 Whitish, Cap convex, Lamellæ decurrent, Stipes solid subconical

2. Cap somewhat compact dry, Gills very distant, arcuate, decurrent.

15836 Cap somewhat compact streaked sooty, Lamellæ decurrent white-glaucous, Stipes long stout fibrous

15837 Firm, Cap compact convex becoming partially expanded smooth brownish-buff with a pink tinge,

Lamelæ decurrent thick, Stipes short solid attenuated below

& All white

γ Cap thinner with a striated margin 15838 Viscid, Cap campanul. expand. when humid striated, Lamel. adnate somew. distant, Stipes equal smooth

3. Cap thin, viscid, wet, Gills variable, Stalk hollow. TERRESTRIAL
15839 Green chang, to yell. Pileus campanulate spreading, Lamellæ adnate rather distant, Stipes equal smooth
15840 Cap nearly plane slimy substriate yellow, Lamellæ adnate decurrent distant, Stipes rather unequal
gradually attenuated towards the base
15841 Cap conical glutin. mostly yell. or crim. Lamel. crowd. ventric. attenuat. and free, Stipes substriate splitt.
15842 Cap campanul. obt. lob. orange-red, Lamel. affixed ascend, yellow, Stipes thick ventricose white at base
15843 Cap conv. expand. visc. becom. depres. Lam. adn. versicolor connect. by decurr. tooth, Stipes compr. scarlet

B. Gills unequal at the back; that is, toothed; or arcuate, decurrent, sinuate, emarginate, &c.
4. Cap dry, minutely scaley, Gills generally arcuate, decurrent, sinuate, emarginate, &c.
4. Cap dry, minutely scaley, Gills generally arcuate, decurrent, rarely adnate. Firm.

15844 Gregarious, Cap scarcely fleshy tough farinaceous with minute scales pale or deep flesh-color: disk depressed in age, Lamellæ distant, Stipes long elastic

\$Cap convex becoming depressed somewhat squamulose purple, Lamellæ distant thick violet-purple,

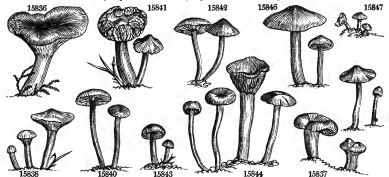
\$B45 Cap fleshy plano-convex somew. scaly brown. Lamel. arcuate affix. connect. whit. Stipes solid short firm

15846 Cap fleshy somewhat umbonate slightly silky testaceous, Lamellæ arcuate adnate somewhat distant

and solid equal, Stem sulphur-colored

15847 Lamellæ brown changing to purplish, Cap red-brown convex turning up with age, Stipes brownish

15848 Lamellæ brownish-white, Cap cinnamon bossed, Stipes brownish-white cylindrical



and Miscellaneous Particulars.

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That from its leathery nature it is indigestible, except in the form of powder, in which it is admirable. Dr. Withering, however, observes, that he has seen the pileus and gills of this agaric very brittle and tender when fully saturated with moisture in rainy seasons, and in that state it is sufficiently digestive. Professor Martyn informs us that he has eaten these mushrooms for forty years without injury, and without perceiving that toughness, like leather, of which others have complained, except in very dry weather, or when they are in too advanced a state. They should be gathered young, and early in a morning, and properly dressed. They are found in hedge banks, upland pastures, and sheep commons, particularly in those patches called Fairy rings. Those that are found in woods and hedges are of inferior flavor to such as are gathered in dry pastures, which have a very pleasant smell and luscious flavor, either when stewed alone or in ragouts, &c. This sort makes excellent ketchup, and is much valued in the form of powder. It is in season during September and October, but may be dried so as to be in use for the table all the winter.

Mr. Lightfoot supposes that this species is the

15849 pelieánthinus Fries	toothltted	beautiful	3	au.sep.	Pu	roots of trees	Bolt.t.4.f.1. denticulatus
,15850 melaleúcus Pers.	black & white	elegant	3	au. no.	Sooty	damp places	
15851 compréssus With, 15852 murináceus Bull, n	compressed itric-acid-scent.	pellucid fragile			Br Ciner.	among grass pastures	Sowerby, t. 66 Sowerby, t. 106
15853 platyphýllus <i>Pers</i> .	broad-headed	large	4	jul. oc.	Wsh	trun. of trees	Bul. t.594.grammoceph.
15854 radicātus <i>Relh.</i> 15855 grācilis <i>With.</i> 15856 velútipes <i>Fl. Lond.</i>	rooting slender velvet-footed	gigantic more slender cæspitose	11	jn.sep. jn.sep. oc. mr.	w	trun. of trees	Grev. crypt. 4. 217 Sowerby, t. 384. f. 3
15857 fúsipes <i>Bull.</i> 15858 cónfluens <i>Pers.</i>	thick-footed confluent	eatable cæspitose	2 4	jul. no. au. oc.	W Wsh	woods shad <b>y</b> woods	Sowerb. t. 129. crassipes
15859 collinus <i>Scop</i> . 15860 dryóphilus <i>Sowerb</i> .	hill oak-loving	cæspitose cæspitose	2	sep. oc. oc. no.	Pallid Wsh	among grass heaps of lvs.	Bul. t.403. arundinaceus Sowerby, t. 127
15861 peronátus Bolton	woolly	changeable	21	jul. no.	Test.	dead leaves	Sowerby, t. 37
15862 oréades Bolton	twisted	eatable	3	my.no.	Pa.Rf.	grassy places	Sowerb. t. 247. pratensis
15863 pórreus <i>Fries</i> 15864 fúsco-purpúreus <i>Per</i>	Garlic-scented s. brown-purple	stinking cæspitose	3 21	oc. no. jul.sep.	W D.Pu	plantations beech leaves	Sowerb. t. 81. alliaceus Pers, ic. t. 4. f. 1
§ 9. COLLYBIA. F 15865 scorodónius Fries 15866 cárneus Bull. puniceus With. 15867 esculéntus Wulfen	ries Onion-scented flesh-colored	strong smell. dwarf	1 <u>1</u>	au. oc. au.sep.		heaths grassy places	Schæff. t. 99. alliatus Bull. t. 533. f. 1
15868 tuberosus Bull.	eatable tuberous	esculent gregarious	1 l	ap. my. au. no.	Clay W	way sides on fungi	Schæff. t. 59. clavus Grev. crypt. 1. 23
A. alumnus Bolton 15869 racemósus Sowerb. 15870 clávus Bull. 15871 rameális Bull.	racemose club branch-living	compound gregarious gregarious		aut. au. oc. all sea,	Gr Or.R Wsh	on fungi dead branch. dry branches	Sowerby, t. 287 Bolton, t. 39. B. Bolt. t.39. f.D. candidus
15872 parasiticus Bull.	parasitical	meteoric	ł	au. oc.	Gr	on fungi	Sowerby, t. 343
15873 Vaillántii <i>Fries</i> <i>Merúlius androsáce</i>	Vaillant's	tough	1	au.sep.			Vail.bot.par. t.11.f.21-24
15874 Rótula <i>Scop.</i> 15875 androsáceus <i>L.</i>	black-footed Androsace-like	gregarious tough	1 1	all sea.	W.Br	woods dead leaves	Sowerby, t. 95 Bolton, t. 32
15876 fœ'tidus <i>Fries</i> 15877 pérforans <i>Fries</i> 15878 epiphýllus <i>Pers</i> .	stinking boring shrivelled	gregarious stinking gregarious	1	au.sep. all sea. sep. d.		fallen branc. dead fir lvs. dead leaves	Sow. t.21. Merulius fæt. Sower.t.94. androsaceus Sowerb. t. 93. squamula
15879 Hudsóni Pers.	Hudson's	hairy	34	aut.	Wsh	•	Sowerb. t. 164. pilosus 15864
15849	15851	1586				15862	
15852	15856	15857			15861		15863

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mouceron of the French, who use it in ragouts instead of that, and acknowledge it to be equal in flavor, but
more tough. The mouceron, however, has a very thick and fleshy pileus; its gills are very narrow and numerous, and fixed to the stem, and the stem is thick and short. Dr. Withering has carefully distinguished several
other species from this fairy-ring agaric, or Scotch bonnets, as it is called by Mr. Ray.

5. Cap smooth, somewhat humid, Gills arcuate at their connection with the edge, reticulated at their union with

each other, with appendages at edge.

15849 Cap convex livid-purple striat. at edge, Lamel. arcu.-annex. purple with black teeth, Stipes fistular equal

6. Cap thin, dry, Gills emarginate. BRITTLE. \* Cap fleshy, smooth, and stem regular. TERRESTRIAL.

15850 Cap fleshy soft flatt. smooth, Lamel, clustered somew, ventricose white, Stipes somew, holl, long and thin

\*\* Cap somewhat fleshy, and stem, which has no roots, irregular. TERRESTRIAL.

15851 Cap subcarnose irregular smooth thin fuscous, Lamellæ distant white, Stipes hollow whitish compressed 15852 Cap fleshy deform crack scaly cinereous, Lamel, glued together dist, and deform, holl. Stipes cinereous

\*\*\* Cap somewhat fleshy, and stem, which has roots, regular. GROWING ON WOOD.

15853 Cap fleshy flat somew, streaked cinere, whit. Lamel, very broad dist, and solid equal striat. Stipes white

C. Gills equal, behind blunt.
7. Cap fleshy, glutinous, Gills somewhat united, Stem rooted.
15854 Cap rugose glutinous tough, Lamellæ white, Stipes tall rigid with a long fusiform root
15855 More slender, Lamellæ sinuated with a decurrent tooth, Stipes very long [blackish towards base
15856 Cap nearly plane brown orange glutin. Lamel. ventric. yellow. Stipes incurv. velvety and redd.-brown or

8. Cap tough, dry, Gills separate, close, white.

15857 Gregarious, Cap fleshy loose, Lamel, somew. separate serrat. Stipes hollow ventricose furrow, whit. root. 15858 Confluent cæspitose, Cap somewhat fleshy whitish, Lamellæ loose compact, Stipes fistulous somewhat compressed red villous powdery

15859 Cap somew. fleshy campanul. expanded umbonate pallid, Lamel. loose, Stipes fistulous smooth glabrous 15860 Variable, Cap thin watery smooth plane sometimes depressed, Lamellæ free soft, Stipes hollow splitting becoming thicker towards the base pinkish or yellowish-white more colored at the summit

9. Cap somewhat leathery, dry, Gills separate, distant, pallid. \* Cap fleshy, Stem solid.

15861 Cap dry leathery convex at length plane, Lamellæ distant pale-reddish or buffish, Stipes solid clothed towards the base with a woolly or strigose mass 15862 Cap tough subumbonate reddish becoming buffish or very pale opake, Lamellæ distant whitish, Stipes solid firm cylindrical thickest under the pileus pale

\*\* Cap fleshy, Stem fistulous.

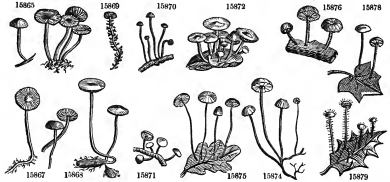
15863 Strong smell. Cap somew. fleshy smth. and lameliae somew. loose white, Stipes fistular long downy rufous 15864 Cap somewhat fleshy wrinkled dark-purple becom. pale, Lamellae loose-rufous, Stipes fistular rubiginous

Cap slightly fleshy, smooth, scarcely umbilicate, Gills true, Stem hollow, or somewhat fistulous.

15865 Strong smell. Cap somew. fleshy, and lamellæ adnate crisp whitish, Stipes fistular short glabrous rufous 15866 Cap somewhat fleshy smooth pinkish-red, Lamellæ attached white, Stipes nearly solid short scaly

15867 Cap somew. fleshy obt. clay-colored, Lamellæ attached lax white, Stipes fistular rooting smooth yellow. 15868 Cap plane or somewhat umbonate, Lamellæ adnate numerous, Stipes subfistulose slightly tomentose at the base and springing from a reddish tuberous root. 15869 Cap membranous papillose grey, Lamellæ white, Stipes racemose. 15870 Cap plano-convex reddish-orange, Lamellæ white rather broad fixed, Stipes very slender subsolid whitish. 15871 Gregarious, Cap nearly plane white sometimes changing to reddish, Lamellæ adnate white, Stipes short minutely furfuraceous marked within with a white line. 15872 Cap somewhat fleshy convex becoming flat pruinose pale-grey, Lamellæ attached thick distant more obscure, Stipes fistular villous.

2. Cap thin, membranous, flat, becoming depressed, plaited, rugose, Gills veiny, of the same substance as the cap, 15873 Cap flat plaited, and lamellæ (which are very broad adnate and distant) white, Stipes solid smooth brownish thicker and paler towards the extremity of the convex plate white sometimes tinged with brown, Lamellæ simple adnate white, Stipes holls friate black below 15875 Cap convex plate white sometimes tinged with brown, Lamellæ simple adnate white, Stipes hollow furnowed very glabrous purplish-brown or black except at the summit 15876 Cap convex unbilicated plicate redd. brown, Lamella adnate pale-yellow. Stipes holl. redd.-brown velvety 15877 Cap flatt. rugul. pall. Lam. adnate simp many being halved, Stipes smth. fistular velvety blackish-brown 15878 Cap nearly plane rugose, Lamellæ few adnate resembling white prominent veins, Stipes hollow very 15879 Cap convex-expanded whitish and rufous, Stipes covered with straight red hairs, Lamellæ whitish



and Miscellaneous Particulars.

§ 9. Collybia. So called from χολλυβος, a kind of small money. Small and persistent, gregarious species, growing either on earth or wood. Some of the species may be used as food.

§ 10. Mych'na. I 15880 alliáceus Jacq.	Pers. onion-scented	fœtid	6	jl. nov.	W.Br	dead leaves	Jacq. austr. t. 82
15881 atro-álbus Bolton	black-white	scentless	3	au. no.	Blsh	damp places	Bolton, t. 137
15882 alcalínus <i>Fries</i> 15883 galericulátus <i>Scop.</i> <i>várius</i> With. <i>proliferus</i> Sower. t.	alkaline various 169	fœtid scentless	2	my. oc. my. oc.	Cin. Brsh	on earth trun. of trees	Vaill. par. t. 12. f. 1, 2 Sowerby, t. 165
15884 polygram'mus Dec.	marked	cæspitose	6	sep. d.	Cin.	dead leaves	Bull. t. 518. H. fistulosus
15885 gálopus <i>Pers.</i> 15886 hæmátopus <i>Pers.</i> 15887 cruéntus <i>Fries</i>	white-footed red-footed bloody	scentless cæspitose solitary	4 2 3	au. no. au. oc. au. no.	Pk	woods beech trunks fir leaves	Fl. danica, t. 1550. f 2
15888 élegans <i>Pers.</i> 15889 strobilinus <i>Pers.</i>	elegant Pine-cone	fennel-scent. gregarious	2	au. no. au. no.	Liv.Y Crim.	pine woods pine woods	Sower. t. 197. coccineus
15890 róseus Pers.	rosy	gregarious	2	au. no.	Rosy	pine woods	Pers. syn. t. 3, f, 5
15891 púrus Pers.	pure	gregarious	3	jn.nov.	Rosy	woods	Sowerby, t. 72. roseus
15892 Adónis <i>Bull.</i> 15893 luteo-álbus <i>Bolton</i> 15894 lácteus <i>Pers.</i>	Adonis yellow-white milky	various-color. pretty gregarious	2	sep. n. au.sep. jl. nov.	Y	woods among moss heaths	Bulliard, t. 560. f. 2 Bolton, t. 38. f. 1 Sower. t. 385. f. 5. tenuis
15895 pílipes Sowerb.	hairy-footed	cæspitose	2	aut.	Pa.Br	dead Agarics	Sowerby, t. 249
15896 epip/terýgius <i>Scop.</i> 15897 vulgáris <i>Pers.</i>	nodding common	variable gregarious	1; 1;	au. no. au. no.	Cin.	among moss. fir leaves	Sowerby, t. 92. nutans Fl. danica, t. 1678. f. 2
15898 pellúcidus Bull.	transparent	thick	1	aut.	Ruf.	the ground	Bulliard, t. 550. f. 2
15899 corticalis <i>Bull.</i> 15900 pterigenus <i>Fries</i>	bark rosy	delicate beautiful	i	oc, feb. au, oc.	Ruf Rosy	bark of trees among moss,	Sowerby, t. 243
rosellus With. 15901 spinipes Sowerb.	spiny-footed	gregarious	4	au. oc.	Br	pine cones	Sowerby, t. 206
§ 11. OMPHA'LIA. 15902 stellátus Fries 15903 fibula Bull. 15904 pyxidátus Bull. 15905 murális Sow. 15906 ericetórum Pers. 15907 caulicinális Sower.	stellate button box-like wall heath	gregarious slender variable subgregar, variable solitary	2	jl. aug. my. oc. my. no. aut. my. no. jl. oct.	Or.Y Test. Br W	among moss on earth among grass damp heaths	Sower. t. 107. buccinalis Sowerby, t. 45 Bulliard, t. 568. f. 2 Sowerby, t. 392 Bull. t.716. androsaceus Sowerby, t. 163
15908 epichysium Pers. 15909 oblíquus Pers.	dirty oblique	tender solitary	1	jl. oct. aut.	Cin, Pa, Ci	will, trunks on earth	Pers. ic. pict. t. 13. f. 1 Pers. ic. pict. t. 13. f. 3
15910 frágrans Sowerby 15911 cæspitósus Bolt. 15912 cyathifórmis Bull, A. clavatus Wither.		anise-scented pellucid club-shaped	3	aug. d. oc. no.	Y D.Br	peat earth	Sowerby, t. 10 Bolton, t. 41. f. C. Sowerby, t.363. sordidus
15913 murinus Sowerby	mouse-scented			sept.	G	earth	Sowerby, t. 162
15914 tigrinus Bull.	mottled	gregarious	1			trun. of trees	Sowerby, t. 68
15881	15895	15884	9	15898		15896	15901

History, Use, Propagation, Culture,
§ 10. Mycena. From µuxns, a kind of small fungus. The species are of the smaller kind, at least they are thin and slender, and tolerably permanent. None of them are fit for food; many are distinguishable by their smell, which is always powerful.

1. Dry, Cap generally umbonate, not depressed, Gills separate or adnote, not decurrent.

\* Stem rooting, smooth, juiceless, Gills separate, whole-colored.

15880 Cap becoming nearly plane subcoriaceous, Lamellæ free whitish, Stipes tall covered with a sort of bloom dark purplish-brown below velvety at the base

15881 Cap smooth blackish. Margin and lamellæ loose whitish, Stipes tumid at base, strigose

\*\* Stem smooth, fuiceless, somewhat rooting, Gills adnate, whole-colored.

15882 Cap obtuse striated cinereous, Lamellæ adnate glaucous white, Stipes smooth firm villous at base 15883 Cap brown. Lamel, whit, adnate with a decurrent process, Stipes smth. tennacious strig, at base and radicat.

#### \*\*\* Stem juiceless, striated, Gills whole-colored.

15884 Cap obscurely striate blue.-grey, Lamel. attenuated and subadnate whit. Stipes long rigid striate glisten.

\*\*\*\* Stem smooth, milky, somewhat rooting, Gills attenuated, united at the edge.

15885 Cap striated blackish glaucous, Lamellæ affixed white, Stipes filled with white juice

15886 Cap fleshy-membranous whitish-red, Lamellæ affixed, and stipes filled with dark-red juice

15887 Cap striated reddish-brown, Lamellæ adnate whole-colored at the edge, Stipes filled with red juice

\*\*\*\*\* Stem smooth, juiceless, somewhat rooting, Gills adnate, discolored at edge.

15888 Cap striated livid-yellow, Lamellæ adnate linear livid: margin yellow, Stipes rigid smooth fibrous at base
15889 Bright-red, Cap acutely umbonate with a striate margin, Lamellæ fixed dilute reddish, Stipes firm
strigose and pale at the base
15890 Cap between fleshy and membranaccous convex pale rose-purple, Lamellæ ventricose rather paler than

pileus, Stipes smooth villous at the base

\*\*\*\*\*\* \*\* Stem smooth, juiceless, scarcely rooting, Gills affixed, whole-colored. Color Pure
15891 Cap between fleshy and membranous obtuse somewhat rose-colored, Lamellæ round ventricose pallid,
Stipes smooth villous at base
15892 Cap obtuse smooth, Lamellæ adnate white, Stipes smooth rootless
15893 Cap umbonate striated and slender, Stipes yellow, Lamellæ adnate white
15893 Cap somew. umbonate striated yellowish-white, Lamella affixed distinct, and stipes rigid smoothish white

\*\*\*\*\*\* Stem juiceless, rootless, but swollen at base into a globe, Cap blunt. 15895 Pale-brown, Cap conical smooth, Lamellæ loose compact, Stipes thickish hairy

2. Cap or stem viscid, Gills adnate or decurrent.
15896 Cap obtuse striated and elongated, Stipes yellow viscid, Lamellæ uncinate
15897 Cap umbonate becoming depressed striated cinereous, Lamellæ decurrent white, Stipes short firm viscid

3. Dry, Cap finally depressed, Gills decurrent.

\* Firm, persistent, with a firm stem.

15898 Cap somewhat membranous campanulate striated at edge, Lamellæ decurr. very broad, Stipes solid thin

\*\* Delicate, withering, with a capillary stem.

15899 Cap thin hemispher. becom. unbilicat, and striat. Lamel. uncin. decurr. dist. Stipes short incurv. smooth 15900 Thin rosy, Cap campanulate smooth, Lamellæ broad distant, Stipes capillary with a strigose bulb

15901 Slender, Stipes slender with stiff wool at base, Cap depressed hemispherical

1. Cap somewhat membranous, Gills decurrent.

1. Cap somewhat membranous, Gills decurrent.

\* Small, Cap membranous.

\* Small, Cap membranous.

15903 White, Cap convex smooth, Lamellæ distant, Stipes attached to the base of a convex radiat. membrane 15903 Cap convex glabrous orange-yellow, Lamellæ whitish distant, Stipes yellowish 15904 Testaceous rufous pallid, Cap funnel-shaped: disk smooth, Lamellæ narrow, Stipes firm 15905 Cap convex umbilicated striate, Lamelæ broad pale, Stipes solid short thickish [at the base 15906 Cap depress. in centre: marg, turned down striate, Lamel. dist. rather broad white, Stipes short pubesc. 15907 Stipes solid thickened at base ferruginous downy

\*\* Large, Cap somewhat membranous.

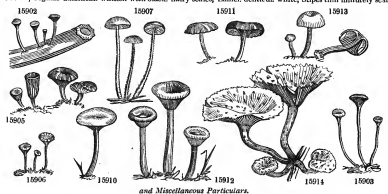
15908 Tender cinereous blackish, Cap funnel-shaped striated, Lannel. lin. Stipes somew. solid tough vill. at base 15909 Thin pale cinereous, Cap somewhat funnel-shaped smooth oblique, Stipes thick

2. Cap fleshy, membranous, Gills adnate.

15910 Odor. Cap nearly plane pale yellow or brown-white when dry, Lamel, numer. whit. Stipes holl. white 15911 Livid, Cap somewhat membranous plane striated, Lamellae distant, Stipes fistular [attenuat. above 15912 Cap somew. fleshy funn.-shap. smooth dark-brown grey: marg. reflexed, Lamel, dist. grey. Stipes elastic

15913 Cap thin campanulate green at centre brown and plaited at margin, Stipes smooth hollow

3. Cap fleshy, coriaceous, somewhat corky, soft, Gills decurrent.
15914 Cap regular umbilicat. whitish with black, hairy scales, Lamel, denticul, white, Stipes thin minutely scaly



§ 11. Omphalia. From ομφαλός, the navel, in reference to the young form of the pileus. Many of the species are of the smallest size. None are eatable.

			-		•		CEASS INTELLY.
15915 lepídeus Fries & monstrósus Fries 15916 cochleátus Pers.	scaly monstrous cochleate	variable deformed cæspitose	1 3 3	my. jn. my. jn. sp. aut.	pa.Oc. pa.Oc. Wsh	pine trunks pine trunks old trunks	Schæff. t. 29. squamosus Sower.t.382. tubæformis Sower. t. 168. confluens
§ 12. PLEURO'TUS 15917 dryinus <i>Pers</i> .	. <i>Fries</i> . oak	solitary	1	au. no.	Wsh	oak trees	Schæff.t.233.dimidiatus
15918 torulósus Pers.	knotted	very tough	11	jl. oct.	Rsh	birch trees	Nees pilze, f. 176
15919 conchátus <i>Bull.</i> 15920 ostreátus <i>Jacq.</i>	shell-shaped oyster	gregarious eatable	1	jl. sep. sp. aut.	Cinn. Cin.	birch trees trun. of trees	Bull. t. 298 Sowerby, t. 241
15921 petaloides <i>Bull.</i> 15922 pórrigens <i>Pers.</i> 15923 flabellifórmis <i>Bolt.</i>	petaloid pine flabelliform	gregarious imbricated thin	1	sep. oc. jl. nov. jl. nov.	w	pine trees	Bulliard, t. 226, 557. f. 2 Bolton, t. 157
15924 ulmárius Bull.	Elm	cæspitose	3	oc.dec.	Pale	trun. of trees	Sowerby, t. 67
15925 palmátus <i>Bull.</i> 15926 serotinus <i>Pers.</i> 15927 stip'ticus <i>Bull.</i> <i>ficoides</i> With.	palmate late stiptic	cæspitose dwarf gregarious	1	oc.dec. oc. jan. oct. ap.	Ol	oak trees trun. of trees trun. of trees	Sowerby, t. 62 Bux. cent. 5. t. 2. f. 2 Sow.t.109.flabelliformis
15928 nidulans Pers. 15929 mastrucátus Fries 15930 móllis Pers. 15931 variábilis Pers. 15932 laterális Fl. Dan.	nestling prickly soft variable lateral	imbricated imbricated gregarious gregarious imbricated	1	oc. dec. sep. n. sep. n. sep. n. sum.	Gr Y.Br W	beech trunks beech trunks	Sower, t. 99. echinatus Sowerby, t. 98 Sowerby, t. 97. niveus Fl. danica, t. 1556. f. 2
15933 trémulus Schæff. 15934 sep'ticus Fries 15935 applicatus Batsch § 13. Mou'ceron	tremulous pubescent cup-shaped	almost sessile delicate delicate	- 4	au.dec. au. oc. aut. sp.	w	earth decay. trun. decay. trun.	Sowerby, t. 242 Sower. t.321. pubescens Sowerby, t. 301
15936 Prúnulus Cæsalp.	French Mushr.	esculent	11	jn. oct.	w	woods	Sower. t. 143. pallidus
§ 15. CLITOPI'LUS 15937 horténsis Fries 15938 rhodopólius Fries 15939 fértilis Pers. 15940 sinuátus Bull. 15941 maritimus With.	garden repand prolific	elastic beautiful gregarious fragrant small	21 3 3 5 1	aut. jl. nov. aut oct. oct.	Sooty Livid P. Lv. W.Y W	gard. on ear, damp places hedge rows damp woods damp woods	Bolton, t. 6. repandus Bulliard, t. 534 Bulliard, t. 579. f. 1
15942 leoninus Schæff. 15943 Plúteus Batsch. 15944 phlebóphorus Ditt. reticulátus With.	tawny sooty wrinkled	fragile variable gregarious	3 4	au. oc. my.no. jul.oct.	Sooty	beech woods trun. of trees decay. wood	Schæffer, t. 48 Sowerby, t. 108. <i>latus</i> Grev. crypt. 3, 173
§ 15. Lepto'nia. 15945 griseocyáneus Fries 15946 chalýbeus Pers. § 16. Nolany'a	blue-gray dove-colored	solitary pretty	2	au.sep. jl. sep.	Lilac B	grassy hills among grass	Bolt. t. 41. purpureus Sow. t.161. columbarius
i 16. Nolane'a. 15947 majális <i>Fries</i> 15948 pas'cuus <i>Pers</i> .	early meadow	cæspitose variable	3	spring jan. d.	Cinn. Sooty	fir woods everywhere	Sow. t. 174. molliusculus Bolton, t. 35. fissus
§ 17. Ecci'lla. F 15949 aspréllus Fries 15950 áquilus Fries 15951 polítus Fries 15952 cárneo-álbus With.	roughish exposed polished salmon-color'd		1 3 1	au. oc.	Gr Umb, Livid W	grassy placed river sides among grass among grass	
15915	159	a market	159				1,5925
15916		15920			1599		15927

History, Use, Propagation, Culture,

§ 12. Pleurotus. From \*Auveo, the side; the pileus is always inserted out of the centre. A tribe of perennial, innocuous, often eatable fungi; always found upon trees.

§ 13. Mouceron. An old French name of certain eatable fungi. This, no doubt, is the origin of our word Mushroom. A. prunulus is said to be one of the very best of mushrooms; it is common in woods, among grass.

§ 14. Citiopitus. A name analogous to Clitocybe, § 8, as the group is also. Species of the middle size, nearly destitute of smell, mild, but not used as food.

- 15915 Cap compact unequal pale ochraceous, Scales spot-like more opaque, Lamellæ torn, Stipes stout scaly & Stipes long curved, Cap small # 3516 Cap tough somewhat lobed twisted smooth rufeus, Lamellæ toothed pallid, Stipes firm furrowed rufeus

1. Veil universal, Cap compact, horizontal. 15917 Hard, Cap oblique smoothish whitish, Scales brownish, Veil fugacious

2. Veil none, Cap fleshy, Gills decurrent.

\* Cap always entire.

15918 Cap tough depressed reddish tan-color, Lamellæ rather crisp paler, Stipes short grey downy

\*\* Cap entire or halved.

15919 Cap tough deformed pink cinnamon-color, Lamel. entire and short irregul. Stipes downy at base and pallid 15920 Tufted, Stipes sublateral or none, Cap smooth fleshy pale blueish-grey or brown, Lamellæ whitish often anastomosing at the base

\*\*\* Cap always halved, somewhat ascending.

15921 Ascending, Cap spatulate whitish-brown, Disk and stipes somewhat villous, Lamel. compact lin. white
15922 White, Cap ascending sessile ear-like glabrous, Lamelæ narrow linear quite entire
15923 Cap flattish smooth pale-brown, Margin and lamellæ crenate, Stipes short or none

3. Veil none, Cap fleshy, when young horizontal, Gills terminating in a determinate manner.

1892 Cap compact smooth pale whitish, Lamellæ adnate or subdecurrent whitish, Stipes strong ascending increasated at the base excentrical

18925 Cap smooth rufous, Lamellæ adnate of the same color, Stipes out of the centre smooth whiter

18926 Cap comp. somew, visc. olive-green, Lamel, adnate comp. pallid, Stipes short rather on one side sooty scaly

18927 Cap coriaceous reniform rather tan-colored, Epidermis separating into scurfy scales, Lamellæ veiny con-

nected, Stipes lateral frosted

A. Cap fleshy, when young resupinate, Gills running together in a point out of the centre.

15928 Cap fleshy reniform downy yellowish, Lamellæ orange-yellow
15929 Cap fleshy scaly mouse-color, Upper stratum gelatinous, Lamellæ greyish-white
15930 Cap soft smooth gibbous pale-yellow brown, Lamellæ pale reddish-brown somew, ventricose, Stipes none
15931 Cap membranaceous white cottony at first subresupin, at length reflexed, Lamel, whit, afterw. pink.-buff
15939 Cap fleshy smooth umber-colored: the upper layer gelatinous, Lamellæ pale becoming yellow

5. Cap membranous, Gills adnate, or running together in one point.

15933 Cap reniform diaphanous, Lamellæ linear, Stipes marginal ascending villous
15934 Cap at first resupinate: afterw. reflex. smooth downy, Lamel. radiat. Stipes thin incurved downy, Roots
15935 Cap subsessile: at first resupinate; afterwards reflexed frosted villous at base, Lamellæ lax

15936 Cap compact flattish white, Lamellæ white becoming pink

- 1. Gills affixed. Terrestrial.

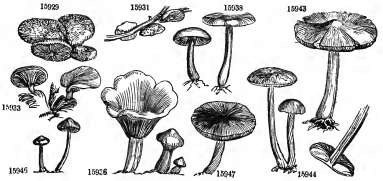
  15937 Cap somewhat umbonate sooty black. Lamel. flat decurr. twist. whit. Stipes hollow thickened downwards 15938 Cap somew umbonate silky livid, Lamellæ adnate whitish rose-colored, Stipes hollow smooth white 15939 Cap somew. umbon. smooth livid pale, Lamel. annexed flesh-colored, Stipes solid smooth somew. bubbous 15940 Broad, Cap smooth yellowish-white, Lamellæ loosely attached very broad rufous, Stipes solid equal white 15941 Small, Cap convex and stipes white, Lamellæ adnate

2. Gills altogether distinct.

15942 Cap somewhat membranaceous smooth yellow, Stipes solid striated
15243 Cap fleshy smooth blackish soot-color, Stipes firm with black fibres
15944 Cap convex at length plane clear olive or yellowish-brown smooth but minutely rug. as if veined towards
the centre, Stipes hollow rather twisted, Lamellæ ventricose

- 15945 Cap scaly grey-lilac colored, Lamellæ loose, Stipes hollow fibrous cæsious 15946 Cap somewhat squamose blue, Lamellæ bluish-white adnate at length purple, Stipes solid smooth bluish
- 15947 Cap irregular smooth somew, cinnamon-colored, Lamel. loose toothed rosy, Stipes hollow twisted striated 15948 Cap campanul. expanded black, soot-color when dry paler and silky, Lamel, almost loose dirty flesh-col.
- 15949 Cap fibrous scaly livid-grey, Lamel. adnate and fistular, Stipes (which is white with wool at the base) paler 15950 Cap squamulose umber-colored, Lamellæ sinuate affixed purplish, Stipes solid short 15951 Cap smooth with a striated edge and the fistular equal, Stipes livid, Lamellæ decurrent

- 15952 Lamellæ salmon-colored not numerous, Cap and stem white



and Miscellaneous Particulars.

§ 15. Leptonia. From Aistos, slender. Small permanent, elegant, scentless, insipid, not used for food. They are in perfection at the end of summer. § 16. Notanea. From nota, a bell. Terrestrial, various, of a thin watery substance, insipid, not eatable. Easily distinguished by their habit.

§ 17. Eccilia. From επαιλοω, to excavate. Small, terrestrial, inodorous, insipid.

§ 18. Telamo'ni 15953 torvus <i>Fries</i> 15954 brun'neus <i>Pers</i> .	a. <i>Fries.</i> tawny brown	strong scent. weak scented	44	jul. oc. jl. nov.		damp woods pine woods	Bull, t. 600. araneosus
spongiósus With. 15955 everhius Fries 15956 sublanátus Sowerb. 15957 bulbósus Sowerb.	dismal half-woolly bulbous	solitary radish scent. radish scent.	5 3 4	jl. nov. au. oc. au. oc.	Ol.Br	pine woods woods among grass	Sower, t. 125. impuber Sowerby, t. 224 Sowerby, t. 130
§ 19. Inolo'ma. 15958 violáceus L. 15959 pholídius Fries	Fries. violet cobwebbed	shewy solitary	44	au. oc. au. oc.		groves woods	Bolton, t. 52 Bul t.586 f.1.psammoce-
15960 spiloméus $Fr$ .	spotted	solitary	3	au.sep.	Pa.Br	woods	phalus Sow. t.384.f.1. araneosus
15961 scaúrus <i>Fries</i> 15962 callochróus <i>Pers.</i> 15963 glaúcopus <i>Schæff.</i>	curved fine-skinned blue-footed	soft insipid gregarious	3 4 3	jan. oc. au. oc. au. oc.	Psh	woods woods woods & hea,	Batsch cent. 2. f. 184 Bat.cent. 1. f.74. subpurp. Sowerby, t. 223
15964 várius <i>Schæff.</i> 15965 turbinátus <i>Bull</i> .	thick-footed turbinate	variable soft	4	auloc. sep.no.	Y Y	everywhere damp woods	Sower, t. 102. turbinatus Bulliard, t. 110
§ 20. Dermo'cvi	RH. Frice						
15966 sanguineus Wulf. 15967 cinnamómeus L.	bloody cinnamon	handsome variable	3	jn.nov. jn. dec.	Crim. Cinn.	woods everywhere	Sowerby, t. 43 Sowerby, t. 205
15968 hel'volus Pers.	brownish	dirty	2	jn. dec.	Cinn.	woods	Sow. t. 173. hinnulcus
15969 Cúcumis Pers. Cu	cumber-scented	strong smell.	3	au. oc.	Pu.Br	woods	Sower, t. 344. fuscipes
15970 Armeniacus Schæf 15971 castáneus Bull.	f. Apricot-color. Chesnut-color.		3	jl. nov. jl. nov.			Schæff. t. 81 Bulliard, t. 268
15972 hýbridus Sowerby 15973 testáceus With. 15974 flávidus Sowerby	hybrid testaceous yellowish	variable crooked soft	2 4 2	my.no. sept. sept.	Or Y Ysh	fir leaves plantations among grass	Sowerby, t. 221 Sowerby, t. 366
§ 21. PHOLIO'TA. 15975 aúreus Sowerby 15976 caperátus Pers. 15977 aurivéllus Batsch 15978 squarrósus Pers. 15979 flam'mans Batsch rheoides With.	Fries. golden pale filamentous squarrose flame-colored	subcæspitose solitary solitary cæspitose elegant	6 5 3 2 3	sep. oc. jul.oct. oc. no. au.dec. jul.oct.	Lem. Y Ferr.	mount. woo.	Sowerby, t. 77 Fl. dan. t. 1675 Schæ.t.209_filamentosus Gre.cryp. fl.t.2_floccosus Batsch el. f. 30
15980 muricátus <i>Fries</i> scariósus With.	muricated	variable	2	jul.oct.	Dl.Y	commons	
β inæquális Batt. 15981 mutábilis Schæff.	unequal changeable	variable eatable	2 3	jul.oct. my.no.	Dl.Y Pa.Ci.	commons on trees	Bolt, t, 50. luteus Schæff, t, 9
15982 constric'tus With.	contracted	watery		sept.	Y.Br	rotten wood	
15955	5956		1.	5957			15958
	15963	15960			on de	159	15965

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§ 18. Telamonia. So named on account of their gigantic stature. The species are among Agarics what Ajax Telamonius was among men. Large, terrestrial, firm species, none of which are eaten. The species of this and the next subgenus are extremely difficult to determine; not only on account of their size, but of their colors, which vary exceedingly at different periods of their growth, as well as according to their situation. Their colors are also intermediate between fulvous, testaceous, cinnamon, &c., which are very difficult to describe The most constant marks are, first, smell; second, surface of pileus being fibrous or viscid; third, the situation of the lamellæ, whether they are compact or distant; and fourth, their color in the young state, in which it must be observed, that they are always described.

The A. bulbosus of Hudson and Ray is referred by Withering to A. violaceus of Linnæus; which has fixed purple gills, numerous, eight in a set; long gills, sometimes cloven, and a few of them decurrent: purple pileus, soft, smooth, firm, convex, but centrally depressed with age, and cracking at the edge, which is somewhat turned down, from half an inch to five inches over: stem solid, cylindrical, purple, bulbous at the base, from one to four inches high, and from a quarter to one inch in diameter; and curtain like a colweb. In maturity it plentifully emits a powder of the color of Spanish snuff. It is not uncommon from October to December, in Edgoston and Barr plantations, in the woods near Bath, and at Powick, rear Worcester. With much broiling and duly seasoned, it is esteemed as delicious as an oyster. Another variety, which is the A. varius of Bolton, is found on grass-plats and new-mown fields in July. It has chocolate gills, from brown to black,

- 15953 Cap obt. fibrous hoary testac. Lamellæ adn. purple, An annulus sheath, stipes which is violet at upp, end 15954 Cap bluntly umbon somew, fibr. pale umb.-color, Lamel, adnate umb.-col, Stipes somew, bulb, striat, paler
- 15955 Cap somew. fleshy purp.-brown becom. fibrous testac. and hoary, Lamel. violet-pur. Stipes long eq. violet 15956 Cap scaly testaceous olive-color, Lamellæ yellowish cinnamon, Stipes bulbous scaly, Veil fuscous 15957 Cap obtusely umbon. smth. bright-brown when dry testac. Lamel. cinnam. Long bulb, stipcs and veil white
- 1. Cap atways ary, scaly, or fibrous, obtuse or umbonate, never depressed.
  15958 Cap very convex dull or brownish-violet, Lamellæ distant violet, Stipes spongy greyish violet within
  15959 Cap umbonate squarrose with hairy sobty scales, Lamellæ compact violet becoming clay-colored, Stipes
  scaly transversely banded with black
  15960 Cap umbon. smooth. pale-brown, Lamel. compact violet discolor. Stipes taper. varieg. with brown scales

- 2. Cap smooth, humid, viscid, always obtuse, finally depressed, Stem blue, becoming white.

  15961 Cap equal viscid, Lamellæ compact olive-purple, Stipes attenuated bulbous

  15962 Cap equal viscid smooth, Lamellæ compact violet-purple, Stipes bulbous becoming white from violet

  15963 Compact rounded, Cap olivaceous or brownish-grey glutinous while young, Lamellæ reddish-brown

  tinged with violet, Stipes thick tinged with violet

  15964 Firm, Cap yellow somew. scaly humid viscid, Lamel. compact serrat. whit-cæsious, Stipes tapering white

  15965 Cap smooth viscid yellow or tawny, Lamellæ compact quite entire yellowish-cinnamon, Stipes bulb. white
- 1. Cap scaly or fibrous, Stem same color as the cap or paler. Growing on the earth.

  \* Cap fleshy, at first convex.

  15966 Cap slightly fleshy somew. scaly, and stipes (which is thin and eq.) dull sang. Lamel. affix. more dull-color. 15967 Cap glabrous subcarnose obtusely umbonate cinnamon-color, Lamellæ numerous adnate yellow-cinnamon, Stipes yellowish rarely straight

  15968 Cap pale reddish-buff umbonate subfarinaceous, Lamellæ cinnamon-color broad numerous, Stipes whitish often with a few remains of the veil attached

- \*\* Cap somewhat fleshy, at first campanulate.

  15969 Cap somew. fleshy becom. umbon. smoothish brown-purple, Lamel. affix ventric. ferrugin. Stipes fuscous
- 2. Cap smooth, but with a few surface-fibres, Stem white. Growing on the Earth.
  15970 Cap bluntly umbonate pallid, Lamellæ compact cinnamon-colored, Stipes solid tapering upwards white
  15971 Cap somewhat fleshy convex becoming bluntly umbonate chesnut-colored, Lamellæ affixed compact
  violet-testaceous, Stipes short firm
- 3. Cap smooth, dry, Gills affixed.
  15972 Cap convex humid orange-colored or fulvous, Lamellæ yellow, Stipes hollowish
  15973 Lamellæ brown-yellow, Cap dcep-yellow bossed in the centre, Stipes scored yellow thickset downwards
  15974 Lamellæ reddish-buff, Cap pale-yellow bossed, Stipes pale-yellow

- 15975 Fulvous, Cap fleshy: scales few hairy, Lamellæ annexed, Stipes solid smooth, Annulus small 15976 Cap pitted lemon-colored: hairs white; disk uniform with scatter. scales towards disk, Stipes solid white 15977 Compact, Cap yellow: scales scattered appressed, Stipes solid fibrous long-rooted 15978 Cap fleshy brownish or reddish-yellow scaly with fasciculat. filam: scales revol. Stipes squarr. with scales
- 15979 Cap fleshy dry yellow: scales hairy scattered, Lamellæ at first yellow, Stipes equal squarrose
- 15980 Cap slightly fleshy obt. fulvous-yellow vill, with stalked scales, Lamel, adnate; at first yell. Stipes fistul,
- 15981 Cap scarcely fleshed glabrous striate: when moist dull cinnamon-color becoming pale, Lamellæ subde-
- current numerous reddish-brown, Stipes hollow subincurved
  15982 Cap yellow-brown bluntly conical, Lamellæ brown, Stipes brown scurfy, Veil permanent



and Miscellaneous Particulars.

mottled, and in pairs; pileus mouse-color, conical, and pointed; stem of the same color, cylindrical, and firm. This, though a common, is a very beautiful species. In a summer morning it is covered with a bloom like that of a plumb, having often a glittering spangled appearance; its form is regular, and the fringe of the curtain peculiarly delicate. Another variety, with the stem of a dark mulberry color, is found in wet gravel where no grass grows, and sometimes on cow-dung, in which case the stem, under the shelter of long grass, is covered with a white hoariness which is easily rubbed off.

with a white hoariness which is easily rubbed off  $\S$  19. Inoloma. A nane with the same meaning as Tricholoma,  $\S$  5., to which the species are analogous. They are large, firm, somewhat succulent, autumnal, and terrestrial, but not as far as is known, eatable.  $\S$  20. Dermocybe. From  $\delta_{ic}\mu m$ , a skin or membrane, and  $\kappa \nu \beta m$ , a head, in allusion to the nature of the plleus. Analogous to Clitocybe,  $\S$  8. Of middle size, or small; scarcely eatable. A. cinnamomeus has gills, four in a set, broad about the middle, deep tawny red, and fixed by claws; pileus convex, but bossed, of a rich cinnamon color, from one and a half to three and a half inches diameter; the stem hollow, cylindrical, sikky, shining, two inches high, thick as a goose-quill, of a fine full yellow color. This is a species that is readily distinguished by its cinnamon color. It is found in woods in September and October, and has a good flavor.

. § 21. Pholiota. From φολις, a scale. Species of various habits. Some are terrestrial, others grow upon wood; some large, others of a smaller size.

§ 22. MYXA'CIUM 15983 collinitus Sowerby 15984 longicaúdus Fries flexuósus With.	. Fries. besmeared long-tailed	solitar <b>y</b> membranous	5 <b>4</b>	jl.nov. oct.	Or Tann.	woods pine woods	Sowerby, t. 9
§ 23. Hebelo'ma 15985 fastibilis Pers.	multiform	stinking	21	jl.nov.	Wsh	everywhere	Schæff, t. 221. gilvus
§ 24. FLAM MULA 15986 flávidus Schæff. 15987 inopus Fries connátus With.	yellowish connate	cæspitose subcæspitose	2	au.no. sep.oc.		trun. of trees trun. of trees	Schæff. t. 35 Bol.t.148.radicato-ram.
15988 spumósus <i>Batt</i> . § 25. Ino'cybe.	frothy	gregarious	3	au.no.	Ysh	on earth, &c.	Battarra, t. 22. C.
15989 scaber Sowerby 15990 plumósus Bolton 15991 lanuginósus Bull.	rough feathery woolly	solitary solitary solitary	4	aug. aut. jul.sep.	Sooty Gr Brsh	pine woods woods way sides	Sowerby, t. 207 Bolton, t. 33 Bulliard, t. 370
15992 rimósus Bull.	cracked	variable	2	jn.sep.	Y.Br	woods	Grev. crypt, 3, 128
15993 geophýllus <i>Sowerby</i>	earth-leaf	variable	2	jul.oct.	Wsh	woods	Sowerby, t. 124
15994 furfurósus With.	scurfy	watery	1	june	Y.Br	hedges	
§ 26. NAUCO'RIA.	Fries.	-		-			
15995 conspérsus Pers. 15996 furfuráceus Pers. viridárius With.	sprinkled mealy	gregarious gregarious	2	jn.oct. au.oc.	Cinn		Pers. ic. t. 12. f. 3 Sch.t.226. pulverulentus
15997 hippopinus With.	rounded	crooked	4	aut.	Pa.Br	Sco. fir cones	•
§ 27. GALE'RA. 1 15998 cólus <i>With</i> . 15999 téner <i>Schæff</i> . 16000 hypnórum <i>Schrank</i>	campanulate tender	brittle brittle small	6 4 1	jl.oct. my.no. jl.nov.	Y.Br	hea, of rubb grassy places among moss	Sowerby, t. 33. Sch. t.63. campanulatus
16001 atrorúfus <i>Bolton</i> 16002 núceus <i>Bolton</i>	dark-brown hazel-nut	slender slender	3 4	aut. oct.	Br Pa, Br	pastures fir woods	Bolton, t. 51. f. 1 Bolton, t. 70
§ 28. TAPINE'A. 16003 involútus Batsch	<i>Fries.</i> involute	compact	3	au.no.	Ferr.	woods	Sower. t. 98. contiguus
adústus With.							
\$ 29. CREPIDO'TI 16004 aurántferrugi. Wi 16005 fœ'tidus With. 16006 vulpinus Sow. 16007 móllis Schæff.	orange-brown fetid foxy soft	solitary solitary gregarious solitary smalı	2	aut. aut. aut. aut. au.oc.	Dl.Br Tawn pa.Cir	trun. of trees	Sowerby, t. 361 Sowerby, t. 98
§ 29. CREPIDO'TI 16004 aurántferrugi. Wi 16005 fœ'tidus With. 16006 vulpinus Sow. 16007 móllis Schæff. 16008 haustelláris Fries resupinátus With.	orange-brown fetid foxy soft resupinate	solitary gregarious solitary smalı	2	aut, aut, au.oc. au.oc.	Dl. Br Tawn pa. Cir Pa. tai	old willows hollow trees trun, of trees rotten branc	Sowerby, t. 361 s Sowerby, t. 98
§ 29. CREPIDO'TI 16004 aurántferrugi. Wi 16005 fevitidus With. 16006 vulpinus Sow. 16007 móllis Schæff. 16008 haustelláris Fries resupinátus With. 16009 variábilis Pers. § 30. Volvýria.	orange-brown fetid foxy soft resupinate variable Fries.	solitary gregarious solitary smalı solitary	2 2	aut. aut. au.oc. au.oc.	Dl. Br Tawn pa. Cir Pa. tai	old willows hollow trees trun. of trees rotten branc rotten trees	Sowerby, t. 361 s Sowerby, t. 98 Sowerby, t. 97. niveus
§ 29. CREPIDO'TI 16004 aurântferrugi. Wi 16005 fee'tidus With. 16006 vulpinus Sow. 16007 möllis Schæff. 16008 haustelläris Fries resupinátus With. 16009 variabilis Pers. § 30. Votv*ata. 16010 tombycinus Schæff. 16011 cepæ*stipes Sow.	orange-brown fetid foxy soft resupinate variable Fries. Silky patchy	solitary gregarious solitary smalı	2	aut, aut, au.oc. au.oc.	Dl. Br Tawn pa. Cir Pa. tai	old willows hollow trees trun. of trees rotten branc rotten trees trun. of trees	Sowerby, t. 361 s Sowerby, t. 98
§ 29. Crepido'ri 16004 aurántferrigi. Wi 16005 fec'idus With. 16006 vulpinus Sow. 16007 móllis Schæff. 16008 haustelláris Fries. 16009 variábilis Pers. § 30. Votv'ara. 16010 bombychus Schæfi.	orange-brown fetid foxy soft resupinate variable Fries. Silky patchy	solitary gregarious solitary smalı solitary eatable tufted . eatable	2 2 6	aut. au.oc. au.oc. au.oc. aut. jl.aug. sum.	Dl.Br Tawn pa.Cir Pa.tar W W	old willows hollow trees trun. of trees rotten branc rotten trees trun. of trees	Sowerby, t. 361 s Sowerby, t. 98 Sowerby, t. 97. niveus
§ 29. CREPIDO'TI 16004 aurântferrugi. Wi 16005 fevidus Wüh. 16006 vulpinus Sow. 16007 möllis Schæff. 16008 haustelläris Fries resupinātus With. 16009 variābilis Pers. § 30. Votv'ana. 16010 bombycinus Schæf. 16011 cepæ'stipes Sow. § 31. PSALLIO'TA. 16012 cretāceus Bull.	orange-brown fetid foxy soft resupinate variable Fries. Fishy patchy chalky Mushr chalky Mushr	solitary gregarious solitary smalı solitary eatable tufted . eatable	64 3	aut. au.oc. au.oc. au.oc. aut. jl.aug. sum.	Dl.Br Tawn pa.Cir Pa,tar W W W W	old willows the hollow trees trun. of trees trun. of trees bark of trees meadows	Sowerby, t. 361 Sowerby, t. 98 Sowerby, t. 97. niveus Schæff. t. 98 Sowerby, t. 2 Bull. t. 374
§ 29. CREPIDO'TI 16004 aurántferrugi. W 16005 fec'idus Wüh. 16006 vulpinus Sow. 16007 móllis Schaeff. 16008 haustelláris Fries resupinátus With. 16009 variábilis Pers. § 30. Volv'ata. 16010 bombycinus Schaef 16011 cepæ'stipes Sow. 16012 cretáceus Bull. 16013 campéstris L.	orange-brown fetid foxy soft resupinate variable Fries. Filky patchy Fries. chalky Mushr comm. Mushr	solitary gregarious solitary smalı solitary eatable tufted . eatable eatable	64 3	aut. au.oc. au.oc. au.oc. aut. jl.aug. sum.	Dl.Br Tawn pa.Cir Pa,tar W W W W	old willows hollow trees trun. of trees trun. of trees trun. of trees bark of trees meadows meadows	Sowerby, t. 361 s Sowerby, t. 98 Sowerby, t. 97. niveus s Schæff. t. 98 Sowerby, t. 2 Bull. t. 374 Grev. crypt. t. 161
§ 29. CREPIDO'TI 16004 aurántferrugi. W 16005 fec'idus Wüh. 16006 vulpinus Sow. 16007 móllis Schaeff. 16008 haustelláris Fries resupinátus With. 16009 variábilis Pers. § 30. Volv'ata. 16010 bombycinus Schaef 16011 cepæ'stipes Sow. 16012 cretáceus Bull. 16013 campéstris L.	orange-brown fetid foxy soft resupinate variable Fries. Filky patchy Fries. chalky Mushr comm. Mushr	solitary gregarious solitary small solitary eatable tufted eatable eatable 15987	64 3	aut. au.oc. au.oc. au.oc. au.oc. au.oc. au.oc. au.oc. au.oc. au.oc. my.oc.	Dl.Br Tawn pa.Cir Pa,tar W W W W	old willows hollow trees trun. of trees trun. of trees trun. of trees bark of trees meadows meadows	Sowerby, t. 361 s Sowerby, t. 98 Sowerby, t. 97. niveus s Schæff. t. 98 Sowerby, t. 2 Bull. t. 374 Grev. crypt. t. 161

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History, Use, Propagation, Culture,  $\S 22$ . Myzacium. So called from  $\mu \omega \zeta_{\infty}$ , mucus, on account of the nature of its surface. The species are large, solitary, terrestrial, mucous, inodorous, and not eatable.  $\S 23$ . Hebeloma. From  $\mathring{v}_{\varepsilon}^{2}\eta$ , down, and  $\lambda \omega_{\mu\omega}$ , a margin. The only species has a nauseous taste. Its lamellæ are serrated, and distil drops of a peculiar fluid. Its varieties are infinite. Common in woods.  $\S 24$ . Flammula. So named in allusion to their color, which is a pale yellow, the color of a weak flame. The species are gregarious, subcæspitose, firm, persistent, rather bitter, and all eatable. A. socialis and illicinus are both eaten at Montpellier, where they are known by the names of Pivoulade d'eouse and Frigoule.  $\S 25$ . Inocybe. From  $\nu \alpha_s$ , fibres, and  $\nu \omega \Im \gamma_s$ , a head. A tribe which can scarcely be compared to any other. It consists of fungi of middle-size, or smaller, solitary, growing on the ground during the summer, and not known to be poisonous; although, on account of their nauseous odor, they are suspicious.  $\S 26$ . Naucoria. Small gregarious epiphytous fluig; growing upon stipules, leaves, wood, and even muddy earth, fragile, and without any smell. Their stature is that of Collybia, but their veil is of the same nature as that of Lepiota, resembling the kernel of a nut (naucum), whence they are named.

15983 Cap fleshy smth, orange-brown, Lamel, pur. : then ferrugin, Stipes part, across into bluish gelatin, scales 15984 Cap somewhat fleshy smooth, Lamellæ cinnamon-colored, Stipes long smoothish

15985 Cap somewhat repand opaque, Stipes scaly white, Sporidia clay-color

1. Cap dry, Gills adnate, Tufted. Growing on wood. 15986 Cap smooth yellowish, Lamellæ adnate yellow-ferruginous, Stipes fibrous 15987 Cap smooth yellowish, Lamellæ affixed yellow, Stipes fibrous pallid solid

2. Cap viscid, Gills adnate, Not tufted. Growing upon both wood and earth.

15988 Yellowish, Cap smooth viscid, Lamellæ adnate, Stipes hollow tapering at base

1. Stem fibrous or scaly with fibres.

15989 Cap fleshy obtuse scaly brownish-grey, Lamellæ free or nearly so, Stipes solid fibrillose
15990 Cap somew. fleshy hemispherical mouse-color, Stipes solid thin long scaly squarr. Lamel. somewhat loose
15991 Cap somewhat fleshy convex scaly-villous, Lamellæ loose and solid: then fibrous, Stipes solid

1599 Cap somewhat nestly convex scardy at the top with white scales.
15992 Cap dry campanulate at length nearly plane: surface splitting longitudinally pale shining-brown,
Stipes solid somewhat tuberous at the base
15993 Cap conical at length expanded umbonate silky, Lamellæ subadnate, Stipes solid slender sprinkled with
white pulverulent particles
15994 Cap yellow-brown scaly, Gills watery white irregular, Stem yellow-brown crooked scored

15995 Cap somew, fleshy scurfy scaly rufous cinnam,-color. Lamel, emarg. lin. cinnam,-color. Stipes scaly at end 15996 Cap somew, fleshy: then umbilicat, scaly or silky, Lamel, somew, decurr, cinnam,-color. Stipes fistul, scurfy

15997 Cap dark-brown convex, Lamellæ light-brown, Stipes light-brown

15998 Cap somewhat membranous smooth pallid, Lamel. somewhat loose saffron-color. Stipes long villous white

15999 Cap obtusely conical stri, when moist: when dry smith, ochrac. Lamel, adnate lin. Stipes long glab, fragile 16000 Minute, Cap campanulate striate: when moist reddish-buff becoming pale, Lamellæ adnate rather broad distant, Stipes somewhat crooked filiform 16001 Cap somewhat conical: when dry elastic, Lamellæ few trifid, Stipes very long and slender 16002 Cap globose chesnut-color lobed and incurved at edge, Lamel, trifid wavy, Stipes slender white fistulous

16003 Compact, Cap depressed ochrey-brown with a tomentose involute margin, Lamellæ mostly dichotomous, Stipes thick often excentrical

16004 Cap convex scaly cracked and irregular, Lamellæ orange-brown, Stipes stout somewhat lateral

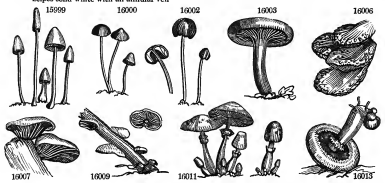
16005 Cap conv. viscid becom. wrinkled dull-brown: marg. invol. Lamel. adnate yellow. Stipes hard thick black

16005 Cap conv. visici decoin. writished uni-brown in mag. invo. 2 and 1600 full related sessile fullyous, Cap fleshy obovate scally towards the margin 16007 Cap subsessile smooth flaccid pale, Lamellæ watery cinnamon-colored 16008 Cap reniform villous pale tan-color, Lamellæ rounded ferruginous, Stipes lateral tapering upwards white

16009 Cap membranous reflexed silky downy white, Lamellæ whitish

16010 Cap silky white, Lamellæ flesh-colored, Stipes solid tapering incurved, Volva lax 16011 Cap campanulate with scattered scales, Stipes hollow ventricose smooth below

16012 White, Cap dry smoothish, Lamellæ loose broadest in front, Stipes hollow smooth, Annulus ascending 16013 Cap white fieshy dry subsquamose or sericeous, Lamellæ free ventricose pink changing to dark-fuscous Stipes solid white with an annular veil



and Miscellaneous Particulars.

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§ 27. Galera. From galea, a helmet, in reference to the figure of their pileus. The species are slender, fragile, tolerably permanent, mostly growing on the ground, and for the most part choosing humid stations. They have neither smell nor use.

§ 28. Tapinea. Fungi of various natures, deriving their name from ταπείνω, to depress. Mostly terrestrial and permanent, but scarcely fit for food.

§ 29. Crepidotus. These plants form a transition to Pratella. They grow on wood or trees, and are hardly eatable. A. olearius, a species which grows upon olives in the south of Europe, a poisonous species, exhibits a phosphoric appearance in the night. A. translucens, a French species, is eaten by the poor of Montpellier.

§ 30. Voluria. So called from the magnitude of their volva. The species grow in fertile manured spots, or on wood, are soft and soon perishable. The larger are fit for food.

§ 31. Psalliota. Mostly eatable. Named from ψαλλιον, a chain-bit, in the same sense as Armillaria. To this place belongs the common Mushroom, A. campestris, so called from Mouceron, the French name of another eatable kind. It is found all over Europe, the north of Asia, and of Africa, and in North America.

16014 Geórgii Sowerby	St. George's	eatable	4	aut.	Wsh	mead.& woo.	Sowerby, t. 304
16015 præ'cox <i>Pers</i> .	early	tufted	2₫	spr. su.	Ysh	among grass	
	delicate half-rounded scaly changeable-col.	gregarious solitary	3 4 2	spr. su. spr. su. my. no. sep. no. july au. no. oct.	Y Y G. Br	among grass among grass meadows woods groves woods woo. & fields	Sowerby, t. 324 Bolt. t. 67. f. 1. durus Sowerby, t. 248
§ 32. Hypholo'm 16021 lachrymabundus Sou	A. Fries.	fragile				on ground	Sowerby, t. 41
		_				Ü	• •
16022 laterítius <i>Schæff.</i> 16023 fasciculáris <i>Huds.</i>	one-sided bundled	cæspitose cæspitose		my.no.			Bolt. t. 5. pomposus Sowerby, t. 285
§ 33. PSILO'CYBE. 16024 myosótis Fries 16025 stercorárius Schum. adnátus Hudson	olive	gregarious brittle				damp places cow dung	
16026 ericæ'us Pers. 16027 fusco-purpúreus Wi.	heath	variable twisting	4 2	jul.oct. aut.		damp places among grass	Schæff. t. 210. helvolus
16028 callósus <i>Fries</i> β <i>várius</i> Bolton	callous various	gregarious gregarious	3 3	au. no.	Y	way sides way sides	Sow. t.248.f.1. semiglob. Bolton, t. 66. f. 1
§ 34. Psathy'ra. 16029 stipátus <i>Pers</i> . 16030 tentáculum <i>Sower</i> .	stalked	tufted fragile		jl. nov. au. no.		trun. of trees gardens	Bolt. t. 15. concinnus Sowerby, t. 385. f. 1
16031 cuspidátus Bolton	-	thin	4	aut.	R. Br	pastures	Bolton, t. 55
§ 35. Coprina'ri 16032 semiovátus Sowerby coronátus With.	us. <i>Fries.</i> half-ovate	upright	6	sum.	Wsh	cowdung	Sowerby, t. 131
	shield-headed	fragile	4	au. oct.	Ciner.	horse dung	Bolt. t. 57. clypeatus
16034 papilionáceus Bull.	butterfly	unpleasant	3	my.no.	Sooty	dunghills	Bulliard, t. 58
16035 Boltóni <i>Pers.</i> 16036 títubans <i>Bull.</i>	Bolton's	fragile delicate	3 3	spring au.sep.	Y Y	dunghills dunghills	Sower. t. 96. <i>plavidus</i> Sowerby, t. 128
16037 papyráceus <i>Pers.</i> 16038 disseminátus <i>Pers.</i>	papery scattered	semitranspar. gregarious	3 1	aut. spr. au.	Wsh Ysh	oak trees trun. of trees	Bolt. t.11. membranace. Sowerby, t.166. striatus
2366. COPRI'NUS. Lini 16039 comátus Link. A. cylindricus Sower	maned	gregarious	2	Sp. 10- au. oct.		gardens	Grev. crypt. fl. t. 119
16040 picáceus Fries 16041 atramentárius Link	ventricose	subsolitary tufted	5 6	sep. oc. jn. dec.			Sowerby, t. 170 Sow. t 188. A. fimetarius
16014	16015	1	601	.6		16019	16023
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						\$ (	99

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Of all the species of agaric, one only has been selected for cultivation in our gardens, viz. the A. campestris, or common mushroon, or champignon. The gills of this species are loose, pinky red, changing to a liver-color, in contact with the stem, but not united to it; very thick set, irregularly disposed, some forked next the stem, some next the edge of the pileus, some at both ends, and in that case generally excluding the intermediate smaller gills. The pileus is white, changing to brown when old, and becoming scurtly; regularly convex, fleshy, flatter with age, from two to four inches, and sometimes nine inches in diameter, and liquefying in decay; the flesh white. The stem is solid, white, cylindrical, from two to three inches high, half an inch in diameter; the curtain white and delicate. When this mushroom first makes its appearance, it is smooth and almost globular; and in this state it is called a button. This species is estemed the best and most savoury of the genus, and is much in request for the table in England. It is eaten fresh, either stewed or boiled, and preserved either as a pickle, or in powder; and it furnishes the sauce called ketchup. The field plants are better for eating than those raised on artificial beds, their flesh being more tender; and those who are accustomed to them can distinguish them by their smell. But the cultivated ones are more sightly, may be more easily collected in the proper state for eating, and are firmer and better for pickling. The wild mushrooms are found in parks and other pastures, where the turf has not been ploughed up for many years; and the best time for gathering them is August and September. Dr. Withering mentions four varieties.

The A. Georgii of Linnaeus resembles the former, but is much inferior to it in flavor. Its gills are yellowish white; the pileus yellow, convex, hollow in the centre; the stem yellow, thickish, and smooth; the juice yellow, which flows plentifully from it when wounded. It is gathered in Sep

16014 Cap very fleshy convex white or pale-yellowish mostly smooth, Lamellæ broad whitish at length deep purple-brown, Stipes thick with a persistent collar 16015 Cap fleshy smooth yellowish tan-color, Lamellæ annexed with a decurrent tooth pale-brown, Stipes nearly solid smooth white

16016 Cap hemispher, smooth glutin.redd.-yell. Lamel. adnate mostly horizont, darkly mott, Stipes holl. squam. 16017 Cap somewhat viscid yellow: scales scattered concentrical, Lamellæ adnate blackish, Stipes solid 16018 Cap scaly greenish-brown, Lamellæ decurrent becoming rufous-brown, Stipes solid bulbous [squamose 16019 Cap fleshy yell, but being cover. with a blue slime appear, green. Lamel. adnate purple-brown, Stipes holl. 16020 Stipes solid white, Annulus persistent, Cap yellow-brown, Lamellæ adnate reddish-grey

16021 Cap fleshy very fibrous pale yellow-brown, Lamellæ dull reddish-brown exuding a thin grey fluid, Stipes hollow fibrillose thickest at the base 16022 Cap fleshy obt. brown-orange, Lamel. slightly green. Stipes filled with a spongy mass stained by the veil 16023 Cap somew. fleshy umbon. ochrace. or redd.-orange, Lamel. green. numer. Stipes holl. rather long slender

16024 Cap convex viscid, Lamellæ adnate whitish-brown, Stipes long fibrous 16025 Cap obtuse smooth viscid livid-yellow, Lamellæ broad decurrent brown, Stipes long naked

16998 Cap convex smooth shining, Lamellæ broad adnate blackish, Stipes long naked 16927 Cap light-brown semiglobular, Lamellæ purplish-brown broad thin, Stipes reddish-brown 16928 Cap conical dry, Lamellæ adnate ascending dark-purple, Stipes tough smooth pale

16029 Cap somew. fleshy smooth fuscous-brown pallid, Lamel. adnate numer. brown. flesh-color. Stipes smooth 16030 Cap somewhat membranous campanulate obtuse, Lamellæ very broad at back adnate cinereous-blackish: margin pink, Stipes thin smooth 16031 Cap cinnamon-color conical, Lamellæ dusky-brown, Stipes brownish cylindrical smooth

16032 Cap somewhat fleshy obtusely campanulate glutinous yellowish or brownish-white, Lamellæ adnate greyish-black, Stipes long white, Veil annular entire
16033 Cap somewhat fleshy campanulate humid cinereous pallid, Lamellæ adnate cinereous-black whole-colored at edge, Stipes long rufous, Annulus ragged
16034 Cap somewhat fleshy campanulate dry blackish soot-colored pallid, Lamellæ adnate cinereous-dark white at edge, Stipes long rufous striated at end
16035 Cap convex somewbat umbonate viscid yellow, Lamellæ annexed pallid, Stipes attenuated smooth yellow
16036 Cap membranaceous plicate viscous yellow, Lamellæ scarcely attached to the stipes pale purplish at 16036 Cap membranaceous plicate viscous yellow, Lamellæ scarcely attached to the stipes pale purplish at length brown flesh-color, Stipes equal shining 16037 Cap hemispherical smoothish whitish, Lamellæ loose blackish-purple, Stipes naked white 16036 Gregarious small, Cap ovato-campan. plicate, Lamel subadnate whit. at length grey, Stipes incurv. glab.

16089 Cap somewhat fleshy white scaly, Lamelæ white changing to red-purple and to black, Stipes subbulbous, Veil annular moveable
16040 Cap membranous white separating into broad scales, Lamellæ blackish, Stipes bulbous naked
16041 Tufted, Cap somewhat fleshy grey becoming reddish-brown smooth scaly at the apex, Lamel. ventricose white changing to purplish-brown, Stipes equal naked

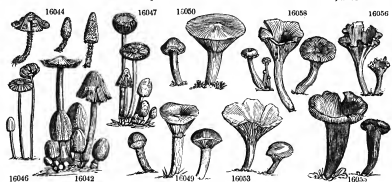


and Miscellaneous Particulars.

the expanded pileus eighteen inches over, the stem as thick as a man's wrist, the gills very pale, the curtain tough, and thick as leather, and the juice yellowish. A plant of this kind, as Dr. Withering informs us, was gathered on an old hot-bed in a garden in Birmingham, which weighed fourteen pounds. Greville says, "A. Georgii derives its name, according to Parkinson, from springing up about the time of St. George's day. It is unquestionably the largest of the British agarics. It has been known to weigh fourteen pounds. Mr. Hopkirk mentions onc that weighed five pounds six ounces, and measured forty-three inches in circumference; but Mr. Stackhouse found it to attain the enormous size of eighteen inches in diameter, which is fifty-four in circumference, having a stem as thick as a man's wrist. The best distinguishing marks are, the extreme paleness of the lamellae at the period of the bursting of the veil, compared with the true mushroom; the greater convexity and thickness of flesh at the same period; and shortly afterwards, the more yellowish and tough pileus."

the greater convexity and thickness of flesh at the same period; and shortly afterwards, the more yellowisn and tough pileus." § 32. Hypholoma. So called, from  $\dot{\nu}\varphi\alpha_5$ , a cup, and  $\lambda\omega\mu\alpha$ , an edge. Wood species growing in patches. § 33. Psilocybe. From  $\dot{\psi}\lambda\alpha_5$ , thin, and  $\varkappa\psi\beta_7$ , a head. A very natural assemblage. The species are for the most part terrestrial, inhabiting fertile and somewhat fenny places, growing either solitary or in groups, not eatable, and subject to much variety of appearance. § 34. Psathyra. So called, from  $\dot{\psi}\alpha\beta\gamma\psi\alpha_5$ , fragile, on account of their remarkable brittleness. Many species are found upon moist wood, and in grassy places on a fertile soil. § 35. Coprinarius. All the species are found on dung, whence their name, from  $\varkappa\alpha\gamma\psi\alpha$ , dung. 2366. Coprinus. Named for the same reason as the last. The species are gregarious and fugacious. They are found on dunghills, rich grassy places, and in the hollow trunks of decayed trees. The taste of the

16042 congregátus <i>Fries</i> 16043 níveus <i>Pers</i> . 16044 cinéreus <i>Fries</i> 16045 domésticus <i>Fries</i> 16046 plicátilis <i>Fries</i>	clustered snowy cinereous domestic plaited	tufted variable solitary pretty tender	3 4 3 2	my. no. au, no. jul. oct. wet w. sum.	W Cin.	horse dung dunghills walls	Sowerby, t. 261 Bolt. t. 156. tomen Bolton, t. 26 Sowerby, t. 364	tosus
16047 ephémerus Pers.	ephemeral	fugacious	2	my. oc.	Br	dunghills	Sow. t. 262. stercon	rarius
16048 radiátus Bolt.	radiated	very aelicate	2	my. oc.	Cin.	dung	Bolton, t. 39. f. C.	
2367. GOM'PHUS, Frie	е. Сомрина			Sp. 2-	4			
16049 glutinósus Fr. 16050 rútilus Fr.	glutinous sparkling	solitary solitary		jl. nov. au. oct.	Pu	pine woods pine woods	Sowerby, t. 7 Sowerby, t. 105	
2368, CANTHAREL/I 16051 umbonátus Pers. 16052 aurantiacus Fr. 16053 cibárius Fries 16054 cinéreus Fries 16055 cornucopiodes Fries	umbonate orange eatable cinereous purplish	gregarious poisonous esculent tufted elastic	2 14 14	Sp. 8—4 au. no. au. no. jl. nov. oct. au. no.	Cin. Or.Y Y Blsh	fields fields	Jacq. coll. 2. t. 16. Jacq. coll. 2. t. 14. Sow.t.46. A. cantha Bolt.t.34. infundib Sowerby, t. 74	f. 5 rellus
Merúlius purpurátu 16056 undulátus Fries 16057 lobátus Fries 16058 lutéscens Fries	wavy lobed yellowish	tough tough spirit-scented	Ť	all sea. spring jul, no.	Brsh	humid places	Sower. t. 75. florif Bo.t. 177. membran Sow.t. 47. A. cantha	aceus
2369. MERU'LIUS Ha 16059 láchrymans Schum		parasite	4	Sp. 1—1 all sea.		decay. wood	Sowerby, t. 113	
β oblíquus Bolton	oblique	parasite	4	all sea.	Y.Br	decay. wood	Bolton, t. 74	
2370. SCHIZOPHYL/I 16060 commúne Fr.	LUM. Fries. Scommon	сні <b>z</b> орнуццим. gregarious	2	<i>Sp.</i> 1. wet w.	Grsh	trun, of trees	Grev. crypt. t. 61	
2371. DÆDA'LEA. Pe	rs. DEDALEA.			Sp. 7-	30.			
16061 quercina Pers. 16062 biénnis Fries	oak biennial	variable three inch. br.	0 1	all sea. all sea.	Pa.Y Ferr.	oak trees rotten wood	Sowerby, t. 181 Sowerby, t. 190	
16063 betulina Pers. 16064 confragósa Pers. 16065 unicolor Fries 16066 gibbósa Pers. 16067 angustáta Fries	birch broken whole-colored gibbous tapering	smaller woody imbricated six inches br. two inches br.	0	all sea. aut. aut.	Brsh Sooty	trun. of trees trun. of trees	Sowerby, t. 182 Bolton, t. 160 Sowerby, t. 325 Sower. t. 194. sint Sowerby, t. 193	ıosus
2372. POLYPO'RUS. M	icheli. Polypo	RUS.		Sp. 35-	-143	-	••	
§ 1. FAVO'LUS. E 16068 squamósus Fr.			2	•		trun. of trees	Grev. crypt. 207	
16069 heteróclitus Fr.	variable	21 inches wide	0	aut.	Or	on earth	Bolton, t. 164	
16044	A	6047 16050				16058	1	6056



History, Use, Propagation, Culture,

European species is watery and nauseous; they are therefore not eatable. But in the spice islands, two species, C. moschocaryanus, which is found on the nutmegs, and C. saguarius, which inhabits the pith of the Sago palm, are said to be most delicious. C. cinereus is extremely rapid in its growth, attaining perfection and dissolving in the course of a few hours. At its first appearance, it is covered with the delicate frosted remains of the veil. 2367. Gomphus. So named from their form, from γομφος, a club. Large Fungi, scarcely fit for food, with little taste or smell.

little taste or smell.

2308. Canthaterlus. An alteration of the French Chantarelle. C. cibarius is one of the best of our eatable mushrooms. The best way of preserving the plants for use is to string them in rows, after they have become flaccid, and to hang them in a dry place where they can have plenty of air. They then form a delicious ingredient in rich gravies, &c.

2309. Merulius. A name applied by the ancients to the common morel, Morchella esculenta. Natives of rotten wood, which they soften and finally destroy. M. lacrymans, the dry rot, is a pest to the wood of dwelling houses, which it speedily destroys. It is said to be destroyed by a wash of diluted sulphuric acid. The whole plant is generally resulinate, soft, tender, at first very light, cottony and white. When the verina appear, they are of a fine yellow, orange, or reddish-brown, forming irregular plicæ, most frequently so arranged as to have the appearance of pores, but never any thing like tubes. Sometimes the pileus or substance of the plant, from its situation, produces pendent processes like inverted cones. "The whole fructification often forms a circle of 1—3 inches in diameter." Except in favorable situations, it does not produce fructification, and resembles a dry pithy cottony substance, whence it has been called the dry rot. When in a perfect state, its sinuses contain drops of clear water, which have given rise to the specific name.

2370. Schizophyllum. From σχιζω, to cut, and φυλλω, a leaf, in allusion to its lacerated appearance. Found

- 16042 Tuft, Cap membranac furrow. furfurac brown-orange, Lamel, pale chang, to black, Stipes equal fragile 16043 Cap campan, farth, with min, scales, Stipes snow-white tomentose, Lamel, narrow, at length brown.black 16044 Cap furrowed subtomentose cinereous smooth on the summit, Lamel, lin. Stipes tall attenuated upwards 16045 Cap obtuse scaly scurfy wavy-furrowed sooty, Lamelæ numerous linear blackish, Stipes somewhat silky 16046 Very tender, Cap conical at length plane umbilicated plicate, Lamelæ not reaching to the stipes distant dark-grey, Stipes smooth weak 16047 Ovato-campanulate scaly while young afterwards glabrous becoming expanded and revolute grey or tinged with brown very thin splitting, Lamelæ distant 16048 Very delicate and fugacious, Cap grey furfuraceous at length splitting in a radiated manner glabrous brownish in the centre, Stipes filiform

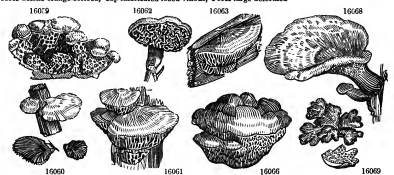
- 16049 Cap obtuse giutinous purptish-brown, Lamellæ whitish cinereous 16050 Cap umbonate somewhat viscid rufous-brown, Lamellæ purple umber-colored
- 16051 Cap slightly fleshy umbonate cinereous-blackish, Stipes solid paler, Plaits straight white 16052 Cap fleshy rather depressed downy and solid, Stipes orange-yellow, Plaits straight orange-colored 16053 Rich buff yellow, Cap fleshy irregular smooth: veins tumid, Stipes solid attenuated at the base 16054 Cap funnel-shaped pervious scaly and hollow, Stipes blackish, Plaits distant cinereous 16055 Cap tubeform pervious scaly black umber-color: wrinkles obsolete

- 16056 Cap coriaceous membranous depressed wavy pallid rugose beneath, Stipes solid 16057 Horizontal sessile lobed membranaceous dilute brown, Veins branched 16058 Cap submembranac, funnel-sbap, waved yellowish or ollvac, brown, Veins anastomosing, Stipes holl. yell.
- 16059 Effused large yellow ferruginous or deep orange: margin white and cottony, Veins large forming irregular pores by their sinuosity

#### 16060 The only species

- 16061 Sessile pale with a woody aspect, Cap suberose rugose glab. Hymenium contorted sinuose anastomosing 16062 Cap somewhat corky depressed rather velvety subferruginous, Hymenium composed of labyrinth-like pores grey flesh-color, Stipes irregular central or nearly lateral 16063 Sessile pallid, Cap coriaceous banded downy, Lamellæ straight somewhat branched 16064 Sessile, Cap corky-coriaceous banded rough brownish, Recesses labyrinth-like cinereous 16065 Sessile cinereous, Cap coriaceous villous banded, Recesses unequal somewhat flexuose becoming ragged 16065 Sessile wbitish, Cap corky villous projecting and gibbous at base, Pores linear straightish 16067 Sessile, Cap corky downy banded brownish-cinereous, Pores long narrow olive-yellow

- 16008 Large, Cap fleshy pale dirty-yellowish with broad dark-colored scales, Pores large angular whitish be-coming mere reticulations at the base, Stipes very short 16069 Sessile orange-colored, Cap imbricated lobed villous, Pores large deformed



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upon the trunks of leafy trees through all Europe and Asia, the Gold Coast, Cape of Good Hope, North America, the Antilles, and South America.

2371. Dadatea. So called from its sinuosities, which appear as if arranged with Dadatean art. Most of the species grow upon wood. The dried substance of D. quercina is a good styptic. D. suaveolens has, according to Bolton, a smell like aniseed; and Linnaeus mentions, that the Laplanders carry it about them when they visit their mistresses, in order to render themselves more agreeable. From the powder of the plant is prepared an electuary which is said to have been used with success in cases of phthism. The dose from a scruple to a drachm.

to a drachm.

2572. Polyporus. From  $\pi o \log_2$  many, and  $\pi o g \circ g$ , a pore, on account of the multitude of pores which constitute its hymenium. P. squamosus is a common species on trunks of willows, oaks, walnuts, &c. From this was extracted, by Braconnot, the Fungic acid. It is colorless, does not crystallize, has a very sour taste, and when evaporated to dryness, deliquesces upon exposure to the air. The fungates of potash and soda do not crystallize, are very soluble in water, but not in alcohol. The fungate of ammonia crystallizes in regular six-sided prisms. The fungate of lime is not altered by exposure to the air, and is soluble in about eighteen times its weight of water at seventy-three degrees.

P. Tuberaster, a species common in Italy, in various parts of the kingdom of Naples, and the Pontifical states, is held in the highest esteem as an article of Nearollitan cookery. P. anneus. a Swedish species, is

r. Tuberaster, a species common in raily, in various parts of the kingdom of Naples, and the Pontincia states, is held in the highest esteem as an article of Neapolitan cookery. P. annosus, a Swedish species, is used by the peasantry as a cure for the bite of snakes. Fries says, that he saw the blood which was flowing from the mouth of a kid which had been hurt stopped in a short space of time by its application. From P. dryadeus, the Boletus pseudo-igniarius of Bulliard, Braconnot obtained his Boletic acid. The color of this principle is white; it is not altered by exposure to the air, and its crystals are regular four-sided prisms. Its

§ 2. MICROPO'RU	s. Beauv.						
16070 leptocéphalus Jacq.	small-capped			aut.	Gr	on wood	Jacq. misc. f. t. 12
16071 brumális Pers.	winter perennial	1-4 inch. wide thin		all sea. aut.	Cinn.	trun of trees	Schieff, t. 281. pileus Sowerby, t. 192
16072 perénnis Fr. 16073 strobilifórmis Dicks.	cone-like	lumpish		aut.	Br	trun. of trees	Crypt. brit, t, 3, f. 2
16074 pellúcidus With. 16075 variegátus Sower.	pellucid	two inch, br.		aug.	Br	old wood	
16075 variegātus Sower.		patches		all sea.		trun. of trees	Sowerby, t. 368
β várius Pers.  B. lateralis Bolt. 83	variable	patches	z	all sea.	Grsn	trun. or trees	Grev. crypt. 202
y nummulárius Bull.	moneuwort	patches	2	all sea.	Wsh	trun, of trees	Sower. t. 368, fig. min.
16076 lúcidus Fr.	shining			sum.	Ysh	trun. of trees	Sowerby, t. 134
16077 frondósus Fr.	leafy	broad patches	2	sep. oc.	Sooty		Schæffer, t. 127
16078 velutinus Fr. 16079 gigantéus Fr.	velvety gigantic	thin tufts	2 24	spr. au. sum.		trun. of trees beech trees	Sow, t. 86, imbricatus
16080 sulphúreus Fr.	sulphur-color.		$\frac{24}{24}$	sum.	Rsh.Y	oak trees	Grev crypt 113
16081 betulinus Fr.	birch	acid	2	sum.	Brsh	birch trees	Sowerby, t. 212 Sower. t. 211. stipitatus
16082 spúmeus <i>Fr.</i>	frothy	thick	3	aut.	Wsh	trun. of trees	Sower. t. 211. stipitatus
16083 cæ'sius Fr.	cæsious hispid	very thin spongy	2 6	aut. sum.	Bsh Ferr.	oak trees	Sower. t. 226, albidus Grev. crypt, 14
16084 hispidus Fr. Bol. velutinus Sowe	rbv. 345	spongy	U	ruii.	reii.	our tiecs	Olev. Crypt. 14
16085 cuticuláris Fr.	cuticular	imbricated	3	aut.	Ferr.	trun. of trees	Sower. t. 195. impuber
16086 adústus Fr.	scorched	imbricated	2	aut.			Sower, t. 231. carpinus
16087 ulmárius Fr. 16088 suavéolens Fr.	elm Anise-scented	3-4 inch, wide	3	aut.	Pallid W	elm trees	Sowerby, t. 88 Sowerby, t. 228
β salicínus Fr.	willow	fragrant	3	aut.	w	willow trun.	Sowerby, t. 227
16089 versicolor Fr.	changeable	tufted	ĭ	su. aut.	Bsh	trun, of trees	Sowerby, t. 229
16090 radiátus Fr.	radiated	imbricated	1	aut.	Y. Br	trun. of trees	Sowerby, t. 190 Sow. t. 250. pelleporus
16091 palléscens Fr.	pallid	imbricated	2	aut.	pa.Oc.	trun. of trees	Sow. t. 250. pelleporus
16092 abietínus Fr. 16093 fomentárius Fr.	pine-tree soft tinder	imbricated spongy	1 <u>3</u>		Wsh	dead pines beech trees	Dicks. crypt. t. 9. f. 9 Sowerby, t. 133
10095 fomentatius 17.	Boit tillact	apongy	U	an sea.	booty	becen trees	Sowerby, a ros
16094 igniárius Fr.	hard tinder	hard	6	all sea.	Ferr.	trun. of trees	Sowerby, t. 132
16095 spongiósus Fr.	spongy	tufts	2	aut.	Ferr.	trun. of trees	Bolt. t. 165. resupinatus
16096 medúlla pánis Fr.	bread-crumb	thick	4 12	aut.	W W	fallen timber	Bolton, t. 166. f. 1
16097 vulgáris <i>Fr.</i> 16098 ferruginósus <i>Fr.</i>	common rusty	fragile unequal	1	all sea. sum.	Ferr.	alder trees	Bolt. t. 166. proteus Grev. crypt. 155
16099 mollúscus Fr.	slippery	variable	3	all sea.		dead trees	Sow. t,326. Medul. panis
16100 incarnátus Fr.	pink	firm	3	sum.	Pk	pine wood	
§ 3. Polystic'ta							
16101 reticulátus Nees.	netted	very delicate	2	sum.	w	pine wood	Nees crypt. f. 225
16102 carmichælianus Gr	. min. honcom.	crust-like	3	aut.	W	decay, trun.	Grev. crypt. 224
2373. BOLE/TUS. Dill.	BOLETUS.			Sp. 8-	20.		
16103 lúteus <i>L</i> .	yellow	3 inch. broad	2	aut.	Y	old trees	Grev. crypt. 183
16104 lactifluus With.	milky	2-4 inches br.		aut.	Buff	pastures	Community 4 04
16105 piperátus <i>Bull.</i> 16106 subtomentósus <i>L.</i>	peppery downy	21 inch. broad cracked	2	su. aut.	Ol	woods woods	Sowerby, t. 34 Bulliard, t. 393 Sow. t. 225. commutatus
							Sour + 005 accommendation
A sanguineus With.	bloody	cracked	2	jn. oct.	Crim.	w oods	SOW. L. 223. Commutations
A sanguineus With.	<i>bloody</i> lurid	cracked 6 inches broad		jn. oct. su.aut.	Crim. Ol. G	woods groves	Grev. crypt, 121
β sanguineus With. 16107 lúridus Schæff. B. rubeolus Sower	lurid : 150	6 inches broad	2	su.aut.	Ol. G	groves	Grev. crypt. 121
A sanguineus With.	bloody lurid 150 esculent			su,aut.	Ol. G Sooty		Grev. crypt. 121 Sowerby, t. 111. edulis
β sanguíneus With. 16107 lúridus Schæff. B. rubeolus Sower 16108 esculéntus Per. 16109 scáber Fr.	lurid : 150 esculent rough	6 inches broad cracked 3 inches broad	2 4 4	su.aut. su.aut. su.aut.	Ol. G Sooty W	groves woods woods	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus
β sanguineus With. 16107 lúridus Schæff. Β. rubeolus Sower 16108 esculéntus Per. 16109 scáber Fr. β aurantiacus Sow.	lurid 150 esculent rough orange-colored	6 inches broad cracked 3 inches broad 3 inches broad	2 4 4 4	su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf.	woods woods woods	Grev. crypt, 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110
β sanguineus With. 16107 lúridus Schæff: Β. rubeolus Sower 16108 esculéntus Per. 16109 scáber Fr. β aurantíacus Sow. γ bovinus Schæff.	lurid 150 esculent rough orange-colored glutinous	6 inches broad cracked 3 inches broad 3 inches broad 3 inches broad	2 4 4 4 4	su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty	woods woods woods woods	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber
β sangvineus With. 16107 Iúridus Schæff. B. rubcolus Sower 16108 esculéntus Per. 16109 scáber Fr. β aurantiacus Sow. γ bovinus Schæff. 16110 cyanéscens Fries	lurid . 150 esculent rough orange-colored glutinous bluish	6 inches broad cracked 3 inches broad 3 inches broad 3 inches broad frosted	2 4 4 4	su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty	woods woods woods	Grev. crypt, 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110
β sanguineus With. 16107 lúridus Schæff: Β. rubeolus Sower 16108 esculéntus Per. 16109 scáber Fr. β aurantíacus Sow. γ bovinus Schæff.	lurid . 150 esculent rough orange-colored glutinous bluish	6 inches broad cracked 3 inches broad 3 inches broad 3 inches broad frosted	2 4 4 4 4	su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	woods woods woods woods	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber
β sanguineus With. Islo7 lioridus Schaff. B. rubcolus Sower 16108 esculéntus Per. 16109 scáber Fr. β aurantíacus Sow. γ bovinus Schæff. 16110 cyanéscens Frics 2374. FISTULI'N A. 1	lurid 1. 150 esculent rough orange-colored glutinous bluish 3ull. FISTULINA	6 inches broad cracked 3 inches broad 3 inches broad frosted	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	woods woods woods woods woods	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scaber Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scaber Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scaber Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scaber Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scaber Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scaber Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scaber Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scaber Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scaber Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scaber Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scafer Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scafer Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scafer Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scafer Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scafer Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
ß sanguineus With. 16107 lioridus Schaff. B. rubcolus Sower 16108 esculents Per. 16109 scafer Fr. \$\beta\$ aurantiacus Sow. \$\beta\$ bowinus Schæff. 1010 cyanéscens Frics 2374. FISTULL'NA. 1 16111 hepática Bull.	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4 4 4 3	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W Ruf. Sooty Straw	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58
β sanguineus With. 16107 lidrīdus Schaeff. B. rubcolus Sower 16108 esculéntus Per. 16109 scáber Fr. β aurantiacus Sow. γ bovinus Schæff. 16110 γαμθέςετα Frics 2374. FISTULI'N A. I 16111 hepática Bull. 16071	lurid 150 esculent rough orange-colored glutinous bluish Bull. FISTULINA liver-like	6 inches broad cracked 3 inches broad 3 inches broad frosted patches	2 4 4443 6	su.aut. su.aut. su.aut. su.aut. su.aut. su.aut.	Ol. G Sooty W. Ruf Sooty Straw Crim.	groves woods woods woods woods woods oak trees	Grev. crypt. 121 Sowerby, t. 111. edulis Bolt. t. 86. procerus Sowerby, t. 110 Sowerby, t. 175. scaber Bulliard, t. 369 Sowerby, t. 58

History, Use, Propagation, Culture,

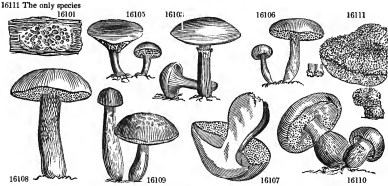
History, Use, Propagation, Culture, taste is similar to that of tartar. It is soluble in 180 times its weight of water, at a temperature of sixty-eight degrees, and in forty-five times its weight of alcohol. The aqueous solution reddens vegetable blues. It combines with the different bases forming boletates, which have been but little examined. The boletate of ammonia crystallizes in flat four-sided prisms, and is soluble in twenty-six times its weight of water at sixty-eight degrees. The boletate of potash is very soluble in water, and crystallizes in flat four-sided prisms, and is soluble in about 110 times its weight of water at seventy-two and a half degrees. Polyporus fomentarius is much used on the continent for making Amadou; also very generally in the Highlands of Scotland for the same purpose by the shepherds, who manufacture it for themselves.

- 16070 Cap fleshy coriaceous thin smooth brownish, Pores very small roundish white, Stipes short pallid 16071 Cap soft fleshy somewhat umbilicated villous sooty pallid, Pores somewhat angular white, Stipes pallid 16072 Cap coriaceous velvety zoned, Pores minute at length lacerated, Plant cinnam.-col. Stipes central 16073 An obscure species scarcely known 16074 Cap concave rich brown scaly, Pores white very short, Stipes whitish thick short 16075 Cap rigid glab. smooth, Pores minute round, pallid, Stipes short smooth pallid abruptly black downwards  $\beta$  Cap rigid glab. smooth, Pores small round. pale, Stipes short smooth pale becom. suddenly black at base
  - ap yellow ochre-color or whitish
- Y Cap yellow ochre-color or whitish for Cap corky and stipes smooth shining, Pores minute round pale 16076 Cap corky and stipes smooth shining, Pores minute round pale 16077 Much branched, Caps halved rugose sooty-grey, Pores white [Pores excessively short min. round whit. 16078 Imbricated scarcely reflex. whit. or brown-grey, Cap betw. corky and coriac, thin velvety obscure. zoned, 16079 Imbricated multiplied, Caps very broad somewhat banded pale-brown, Pores unequal pale 16080 Multiplied subsessile, Caps broad imbricated smoothish reddish-yellow, Pores minute flat sulphur-colored 16081 Cap subsessile not dimidiate compact smooth pale whitish-brown, Pores white small unequal 16082 Whitish, Cap fleshy rugose hispid obtuse, Pores short roundish 16083 Cap fleshy subsericeous white changing to bluish, Pores minute white irregular lacerated 16084 Cap dimidiate large somew. fleshy thick villous ferrugin. Pores yellowish pale and fringed at the orifices

- 16085 Caps fleshy corky downy ferruginous, Pores shining greyish ferruginous
  16086 Caps fleshy tough villous pale: margin straight blackish, Pores minute round cinereous
  16087 Cap fleshy corky not banded glabrous pallid, Pores smail equal
  16088 Cap fleshy corky not banded villous white, Pores largish brownish

  § Sess, or dimid, bet, suber, and coriac, round, smooth white at length brown. Pores white becom, yellow.
  16089 Cap mostly reflexed coriaceous villose variegated by zones of different colors, Pores round white short
  16091 Caps coriaceous streaked in rays somewhat velvety brownish-yellow, Pores minute
  16091 Caps coriaceous smooth not banded pale ochre-color, Pores equal
  16091 Caps coriaceous smooth not banded pale ochre-color, Pores equal
  16092 Effused but at length mostly reflex. Cap thin coriac, vill, white, Pores violet at length brown, and toothed
  16093 Cap subtriangular glabrous dark brownish-grey soft within: margin pale glaucous as well as the pores
  (which are very minute) but at length ferruginous
  16094 Hard, Cap thick obtuse smoothish mostly ferruginous blackish at the base banded: margin convex,
  Pores minute greenish at length cinnamon-color
- 16093 Hard, Cap trick obtuse smoothism mostly retruginous blackish at the base banded: margin convex, Pores minute greenish at length cinnamon-color 16095 Effused corriaceous-spongy ferruginous, Pores straight round minute 16096 Effused somewhat wavy hard smooth dry white, Pores middle-size 16097 Broadly effused thin dry smooth white, Pores minute subequal 16098 Effused think portions sometimes growing out horizontally ferrugin. Pores round, very uneq. Flesh none 16098 Effused thin soft white with a fibrous circumference, Pores thin unequal

- 16100 Effused coriaceous very thin submarginate, Pores orange flesh-color minute round suboblique
- 16101 Very fine resembling byssus fugacious white, Pores distant cupulæform powdery 16102 Effus. entirely resupin, very thin white: marg. membran, laciniat. Pores min. subhexagonal very shallow
- 16103 Cap glutinous varying from bright-yellow to fulvous : tubes adnate yellow, Stipes firm with an annular veil 16104 Cap red-buff, Pores yellow, Stipes bright-yellow, Juice like milk 16105 Cap redd. or brownish-yell. smooth : tubes adnate somew. decurr, large ferrugin. Stipes smooth deep-yell.
- 16106 Cap round, dry subtoment, reddish or olivaceous: tubes adnate large angul, yell, Stipes very firm smooth
- 16107 Cap convex subtomentose mostly olivaceous: tubes yearly free round yellow; the orifices crimson-red, Stipes thick reticulated with crimson-red
- 16108 Cap convex smooth cinereous yellow or brown: tunes nearly free roundish minute whitish at length yellowish, Stipes thick reticulated: flesh white not changing color
- 16109 Cap convex glabrous: tubes free round whitish, Stipes firm attenuated upwards scabrous  $\beta$  Cap somewhat rufous with black scales
- y Cap slightly glutinous reddish-brown thin: tubes adnate compound yellowish, Stipes smooth 16110 Cap compact somewhat downy: tubes loose round equal, Stipes solid smooth ventricose



and Miscellaneous Particulars.

2373. Boletus. Pliny, Cæsalpinus, Porta, and others, call these plants Suilli. The Boleti (from βωλως, a field, in allusion to the places where they are found) of the Romans were terrestrial Fungi, and more particularly Agaricus cæsareus. By Tournefort these were called Phalloidei; by Micheli, Morchellæ. The species grow singly upon the ground, are succulent, and have their parts in the greatest perfection of any fungi. B. granulatus is eatable, according to Persoon; so is Boletus subtomentosus. Boletus edulis is excellent when cooked.

cooked. 2374. Fistulina. So called from the fistulous nature of its tubes; the genus is just intermediate between Boletus and Hydnum, to the former of which it bears the same resemblance as Schizophyllum to Agaricus. There is only one species, and it is said, by Persoon, to be eatable.

	1010		CRIFIC	JG	AMI	A.		CLASS XXIV.
•	2375. HYD'NUM. L. 16112 imbricátum L. 1613 repándum L. \$\beta\$ squamósum Fr. 16114 rutéscens Pers. 16115 auriscálpium L.	HYDNUM. imbricated repand scaly brownish ear-pick	esculent esculent esculent eatable curious	11	Sp. 13- sep, oc su. aut su. aut su. aut all sea	. Umb. . Ysh . Ysh . Pksh	woods woods	Greville crypt. 71 Greville crypt. 44 Bolton,t.88.imbricatum Bolton, t. 89. repandum Greville crypt. 196
	16116 gelatinósum <i>Scop.</i> 16117 erináceum <i>Bull.</i>	gelatinous Hedge Hog	curious variable	3	aut. oct.	Fusc. W	pine woods beech trees	Jacq. aust. t. 239 Bulliard, t. 34
	16118 coralloides Scop.	coralloid	tufts	1	aut.	w	trun. of trees	Sowerby, t. 252
	16119 crispum Schæff: 16120 ochråceum Pers. 16121 minimum Bolton	crisp ochre-colored least	4 inches wide variable curious	0 2 1	oct. all sea. aut.	Brsh Ysh Taw.	dead wood pine wood rotten oak	Schæff. t. 147. f. l Sowerby, t. 15. Daviesie Bolton, t. 171
	16122 membranáceum <i>Bu</i> 16123 Bárba Jóvis <i>Bull.</i> 16124 spatulátum <i>Fr.</i>	Jew's Beard spatulate	effused 12 inches wide very delicate	0 0 0	sum, sum, all sea.	Ferr. Wsh W	pine wood hollow trees pine trees	Sowerby, t. 327 Sowerby, t. 328 Nees syst. f. 231
	2376. SISTOSTRE'MA 16125 confluens Pers.	confluent	rrema. gregarious	1	<i>Sp</i> . 1. au. no.	Wsh	way-sides	Sowerby, t. 112
	2377. PHLE'BI A. Fries 16126 vága Fries	wandering	membranous	2	Sp. 1—sep.no.		alder trees	
	2378. THELE'PHORA 16127 pannósa Fr. 16128 caryophyllæ'a Fr.	Ehr. THELEP cloth-like clove	HORA. gregarious tough	2 1‡	Sp. 33- aut. aut.	-75. Pallid Psh	on ground among grass	Sowerby, t. 155 Schæffer, t. 325
	16129 terréstris Fr.	terrestrial	gregarious	11	aut.	Brsh	on ground	Bul. t.268. caryophyllæa
	16130 laciniáta Fr. § 1. Merisma. F	ragged	gregarious	11	aut.	Ferr.	on ground	Bol. t.173. caryophyllæa
	16131 palmáta Fr. β anthocéphula Fr. 16132 cristáta Fr. 16133 tuberósa	palmate flower-headed crested dwarf tuberous	stinking stinking crust-like solitary	2 2 3 14	wet au. wet au. au. oct. aut.	Ferr. Pallid	damp places	Greville crypt. fl. t. 46 Sowerby, t. 156 Sow. t. 158, laciniata Greville crypt. 178
	16134 rubiginósa Schr.	rusty	woody	2	all sea.	Bt, Br	old oaks	Sow. t. 26. Au. ferrugin.
	16135 tabacina Fr. Auric. nicotiána Bo	Tobacco lton, t. 174	elegant	6	su. aut.	Ferr.	bran. of trees	Sowerby, t. 25
	16136 hepática Fr. 16137 hirsúta W. 16138 ochroleúca Fr. 16139 purpúrea Schum. 16140 intybácea Pers.	Liver hairy pale-yellow purple endive-like	imbricated firm membranous wavy very irregular	3	an sea.	Ysh Wsh Pu	trun, of trees	Sow.t.388.f.2. Aur. lævis Sow. t. 27. Au. reflexa Sow.t.349. Au. papyrinus So.t.388.f.1. A. persistens
	16141 sínuans Pers. 16142 corýlea Pers. 16143 córium Pers.	Hazel-Tree	gregarious imbricated thin	6	au. wi. all sea. aut.	Ochr.	oak branches decay, hazel dead trunks	Greville crypt, 147
	16144 ochrácea <i>Fr.</i> 16145 radiáto-rimósa <i>Grev.</i>	yellow-ochre cracked	very broad confluent		aut. aut.		rotten trun. damp fir tim.	
	16146 sanguinolénta Fr.	bloody	very gregar.	2	nov.	Psh	dead trees	Greville crypt. 225
	16112	16113	Jun		1611	5	16120	16121
	16117	16118		は記念	16125		Jan Jan	16126

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

2375. Hydnum. The Greeks had their bore and bore, tumours, which were analogous to the tubers of the Romans. H. coralloides is eatable; so is H. leoninum, a Swedish species. A very extensive genus of fungi, chiefly found in moist situations upon the trunks of trees. The pileus is furnished on its lower surface with numerous aw-lshaped bodies, which Linnæus compares to the prickles of a hedgehog; they are soft, solid, conical or cylindrical substances, emitting sporules from every part of their surface.

2376. Sistostrema. So named from evusyqua, part. ovusyos, compounded, and replace, an orifice, in allusion to the regular rows of pores. Intermediate between the Agaries and Hydna. Gregarious, becoming concrete, fragile, scentless, white, becoming yellow in age. The pilei are thin, somewhat fragile, from half to one inch

- 1. Stem perpendicular, Cap distinct, round, nearly entire. Growing on the ground.

  16112 Cap fleshy flat tessellated scaly not banded umber-colored, Processes buffish-cinercous, Stipes short
  16113 Cap fleshy smooth subrepand buffish, Subulate processes of hymenium unequal pale, Stipes unequal thick
- 16114 Cap fleshy orbicular somewhat tomentose brownish-flesh-color, Processes nearly equal, Stipes thin equal 16115 Cap coriaceous tomentose, Stipes lateral tomentose
- Stem simple, somewhat horizontal, Cap halved, or out of the centre. Fleshy. Growing on wood.
   Gap gelatinous papillose, Processes soft pyramidal glaucous, Stipes short lateral
   Type planted by the processes of the processes of the processes were long.
- 3. Cap confounded with the stem, obliterated. FLESHY. GROWING ON WOOD.

  16118 Much branched white becoming yellow, Branches entangled tapering, Processes unilateral subulate
- 4. Cap sessile, lateral. Growing on wood.

  16119 Cap coriaceous lobed scaly plaited rufous brown projecting behind, Processes imbricated pale rufous 16120 Effuse-reflexed, Cap coriaceous thin banded ochre-colored, Processes minute numer. ochre-flesh-colored 16121 Coriaceous woody spherical orange-color, Processes short erect

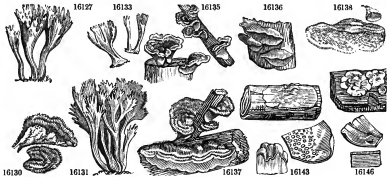
- 5. Cap resupinate, effuse. Growing on wood.
  16122 Effused thin glabrous tawny-ferruginous, Processes in the middle straight
  16123 Effused downy pale-white, Processes rounded pubescent at the end bearded with orange
  16124 Effus. white at length yellow. with a byssoid marg. Process of hymen. oblique subent. compr. vill. at apex
- 16125 The only species
- 16126 Effused soft sulphur-colored: the circumference expanded and byssoid, Plaits distant irregular
- 1. Cap entire, with a stem. Terrestrial.

  16127 Corky pale, Cap depressed scaly beneath smooth somewhat pilose
  16128 Somew. tuft, stipit, or sess. Cap irregul. rarely quite ent. striato-fibr, purplish-brown: marg. often laciniate
- Cap lateral, somewhat stipitate. Terrestrial.
   Irregularly tufted dark fuscous, Cap rather thick striato-fibrous sessile often imbricated sometimes with a very short lateral stipes
   Ferruginous brown, Caps fibrous scaly ragged and crisp at their edges

- 3. Cap and stem confounded, running into compressed branches. Terrestrial. Merisma. Pers. 16131 Erect purple-brown, Branches compressed palmate folded paler at the summit β Somewhat ferruginous, Branches glabrous obtusely ragged fastigiate 16132 Subdecumbent pale greyish or yellowish, Branches effused plane expanding fimbriato-laciniate 16133 Erect distinct stipitate reddish-grey, Cap with branches-of nearly equal length, Stipes bulbous at base
- 4. Cap sessile, lateral. Growing on wood.

  16134 Imbricated rigid somewhat zoned purplish reddish-brown glabrous, Hymenium papillose minutely velvety rubiginous paler at the margin 16135 Effuse-reflexed thin silky ferruginous margined downy beneath

- 16136 Somewhat imbricated bandless smooth on each side very smooth dull-brown
  16137 Effuse-reflexed coriaceous strigose, Hymenium smooth yellowish or orange-buff
  16138 Effuse-reflexed somewhat membranous striated pubescent beneath smooth and ochraceous
  16139 Imbricated subcoriaceous zoned hirsute, Hymenium smooth purple
  16140 Imbricated velvety zoned pale reddish-buff, Hymenium smooth irregularly papillose buffish at length
  16141 Round. thick often conflu. Marg. waved splitting, Hymenium tuberculose-yellow or reddish-brown crack.
  16142 Broadly effused thickish, The margin slightly reflexed, Hymenium cohraceous uneven unequally papillose
  16143 Coriaceous broad thin, Margin free with the surface tomentose, Hymenium smooth minutely reticulated
  16144 Effus very broad thin, Hymen, somew, of an ochrey pale-yell. smth. or with scatter, uneq. false papillae
  16145 Resupinate, Margin free whitish hirsute, Hymenium fuscous smooth somewhat shining and faintly
  16146 Circular effused, Margin sometimes free rarely reflexed, Hymenium pale whitish-brown pruinose silky
  16142 and minutely byssoid at the margin turning red when wounded



and Miscellaneous Particulars.

16147 quercina <i>Pers.</i> 16148 fraxinea <i>Pers.</i> 16149 Tiliæ <i>Pers.</i> 16150 epidérmea <i>Pers.</i>	oak ash lime bark	brittle thin irregular irregular	1 2 3	ı	spr. au. aut. aut. nov.	Grsh Cin.	fallen oaks dead ashes woods dead trunks	Greville crypt. 142
16151 incrústans Pers. 16152 cálcea Pers.	incrusting chalky	spreading cracked	6		aut. aut.	$_{W}^{\mathrm{Ysh}}$	earth,tr.,&c. decay. wood	
16153 Sambúci Pers.	Elder Tree	membranous	4	1	aut.	$\mathbf{w}$	decay. elders	•
§ 2. Phylacte's 16154 biennis Fr.	biennial	plaited	4	4	aut.	Wsh	on ground	Bulliard, t. 436
§ 3. HIMAN'TIA. 16155 doméstica Pers. 16156 fúsca Fr. 16157 láctea Fr. H. cándida Pers.	Pers. household brown milk-white	smooth rugose very thin	6 2 2	?	wet w. aut. aut.	Br Vi.Br W	da. pla. in ho. trun. of trees trun. of trees	Sow.t. 387.f.1. F. stellata
§ 4. Leiostro'm. 16158 cinérea Fr.	A. Fr. cinereous	uneven	4	Ŀ	spr. au.	Cin.	elder tree	Sowerby, t. 388
		Division II	ί.	(	Clavati.			
2379. CLAVA'RIA. V. 16159 Bótrytis Pers. 16160 fiáva Pers. 16161 coralloídes L.	bunched yellow coral-like	much branch. delicious very smooth	3	3	Sp. 23— sum. aug. aut.	-66. Wsh Y W	woods on ground	Sch.t.176 acroporphyria Schæffer, t. 175 Sowerby, t. 278. fig. sup.
16162 abietina Pers.	pine-wood	gregarious	3		aut.		fir woods	Greville crypt. 117
16163 cristáta <i>Pers.</i> 16164 cinérea <i>Pers.</i>	crested cinereous	polymorph tufted	3	3	aut. sum.	W Cin.	woods damp places	Greville crypt. 190 Greville crypt. fl. t. 64
16165 córnea Pers.	corneous	gregarious	ì	ŀ	aut.	Y	dead fir trees	
16166 stric'ta Pers. 16167 praten'sis Pers. 16168 corniculáta Schæff. 16169 rugósa Bull.	erect meadow horned rugose	thin viscid solitary toughish	3	3	au. oc. aut. aut. aut.	Brsh Y Y W	trunks meadows meadows damp earth	Schæffer, t. 286. pallida Bolton, t.114. muscoides Sow. t. 157. muscoides So.t.278. fig.inf. coralloi.
16170 pistilláris L. 16171 Ardénia Sowerby 16172 fusifórmis Sowerby 16173 ceranoides Pers. 16174 inæquális Fries 16175 frágilis Pers.	wrinkled unequal brittle	largest opaque regular tufts much tufted gregarious gregarious	19 6 3 9 1	3 3 21	au. no. sep. sep. aut. aut. aut.	Ysh Brsh Y Ysh Y Ysh	bran, of lime among grass upon trees meadows	Sowerby, t. 277 Sowerby, t. 215 Sowerby, t. 234 Sowerby, t. 235 rugosa Sow. t. 253. vermicularis Greville crypt. 37
C. gracilis Sowerby 16176 acúta Sowerby 16177 fimbriáta With. 16178 hélvola Pers. 16179 vermiculáris Fries 16180 unciális Grev. 16181 sétipes Grev.	fringed pale-red	gregarious polymorph, flexuose crowded tufts very gregar, gregarious	1	2 1월	aut. aut. aut. aut. aut. aut.	W W Y W W	upon trees upon trees meadows mea. & past rotten twigs dead leaves	Sowerby, t. 333  Greville crypt. 98 Greville crypt. fi. t. 49
2380. CALO'CERA. Fr 16182 tuberósa Fries 16183 córnea Fries	ics. CALOCERA tuberous horny	root roundish tufted	2	2	Sp. 2—aut.	6. Y Y		Sowerby, t. 199 Sowerby, t. 40
2381. GEOGLOS'SUM.	Pers. Earth-	rongue. Sp.	4-	_	9. aut.		ria Sow.	Greville crypt. 185
16184 hirsútum Pers.	hairy 16157	Solitary			158			6159 . will. Class
			);	, A			VL SM	A Company of the Comp
				,				
			200		8			ann I
1615	4 161		-	~	addam of	16168	161	64 16160

History, Use, Propagation, Culture,
of the pileus of all the species. T. caryophyllæa is very common upon the exposed roots of old firs in the
autumn. The substance is tough and somewhat woody; the color a chocolate brown. The plants often grow
in masses, attached by their upper side to sticks, old bark, &c. and are from one to three inches in diameter.
2379. Clavaria. So called, from the simple clavate form of the species. Some are eatable; as for instance
C. flava, which is said to be delicious; C. cinerea, which is frequently eaten in France; C. pyxidata is said by
Persoon to be tolerably good. Loureiro has also an eatable species found in Cochin-China, growing upon elephant's dung.

- 5. Cap obliterated, resupinate. Growing on wood.

  16147 Resupinate rigid nearly black beneath, Hymenium flesh-color rugose and papillose at length cracking 16148 Very thin effused cracking and becoming invol. very dark ben. Hymen. brown-grey minutely farin. papill. 16149 Effus. extremely thin, Marg. appress. minutely vill. Hymen. purp-grey cover. with small uneq. papillae 16150 Effused thin smooth, Margin delicate and bysoid, Hymenium whitish at first at length very pale-buff, Papillae scattered or none.

16151 Effused spreading over moss, &c., Margin fibrous, Hymenium very unequal tuberculose yellowish 16152 Effused unequal in thickness hard, Hymenium white glabrous cracked in different directions so as to be

often tessellated obtusely papillose 16153 Effused membranaceous thin, Margin entire, Hymenium very white glabrous subpapillose

16154 Membranous smooth plaited at base whitish becoming blackish

16155 Effused membranous smooth pale beneath white with cobweb-like down 16166 Effused somewhat rugose soft of a violet-brown: at the margin and beneath downy 16167 Mostly on dead leaves, Filaments very fine white radiating dilated at the extremities in a plumose manner

16158 Broadly effused thin dry smooth glabrous cinereous

## Division II. Clavati.

\* Much branched, Stem thick.

16159 Deformed, Stipes decumbent very thick pale, Branches short somewhat wrinkled red at ends
16160 More erect, Stem thick white, Branches straight round fastigiate yellow
16161 White creet, Stipes thick, Branches elongated irregular unequal mostly acute
16162 Dull ochrey-yellow much branched white and tomentose at the base turning green when bruised,
Branches erect crowded slightly rugose with acute often forked summits
16163 White or ciner. tuft. branch, smooth, Branch, dilat. at summ. and jagged or shortly but acutely laciniate
16164 Grey often with a bluish or a purplish tinge much branched unequally incrassated rugose often subcompressed, Summits either very obtuse or somewhat acuminate
16165 Yellow half an inch high branched or nearly simple viscous, Stipes of several plants connected at the base

\*\* Branched, Stem thin.

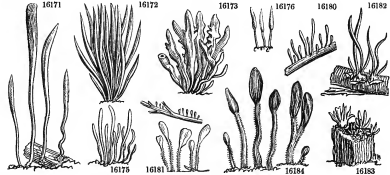
16166 Much branched pale brownish, Branches and branchlets straight appressed acute
16167 Yell. tuft. Stipes short producing numer, short geniculate divaricate branches: the ramuli subfastigi. obt.
16168 Yellow erect much branched in a dichotomous manner, Branches slender with acute summits
16169 White gregarious incrassated rugose simple or branched, Branches few short obtuse

\*\*\* Simple, clavate.

16170 Solitary large glabrous yellowish-brown thickened upwards and obtuse
16171 Very long hollow thickened upwards brownish downy at base
16172 Heaped fascicled yellow, Branches nearly equal incurved yellow
16173 Fascicled unequal subdivided hollow yellowish-brown at end
16174 Yello or yell-white tuft. or gregarious fragile uneq. ventric. deformed somew. acum. often bifurcate and
16175 Yellow or white gregarious sometimes subcespitose solid or hollow very brittle rather firm attenuated at
the base subruyose in age and often crooked
16176 Straight white, Head distinct round acuminate as long as stipes
16177 Stem slender villous, Branches long compressed, Branchets numerous setaceous cut
16178 Yellow gregarious cylind. equal smooth obt. slender below and paler, apex frequently of a cinnamon-color
16179 Pure white tuft. crowd. subul. flexuose solid but with a small perforat. mostly somew. connected at base
16180 White gregarious round club-shaped obtuse much attenuated at the base smooth not brittle
16181 White minute, Hymenium oblong or ovato-clavate passing suddenly into a filiform pilose stipes

16182 Tough yellowish nearly simple, Stem tuberous long-rooted 16183 Tufted smaller simple and branched viscid yellow connate at base

16184 Stipes hirsute deep-black, Hymenium somewhat plicate



and Miscellaneous Particulars.

2380. Calocera. From zales, beautiful, and zeas, a horn, in allusion to the divisions of the plants. They grow on wood, and are either brown or yellow; but their sporidia are generally white. C. viscosa is at once distinguishable by its beautiful gold color. Some of the species adhere to paper when dry. 2381. Geoglossum. From ym, the earth, and ylumram, a tongue; earth-tongue: in allusion to the simple form of the species, which all grow upon earth, and are of a blackish or dark-green color. Fries considers the genus to be scarcely distinct from Clavaria.

16185 glábrum Pers. 16186 viscósum Pers. 16187 víride Pers.	smooth viscid green	gregario. 1 su cylindric. 1½ au gregario. 2 au	ut. Bl	among grass moist meadows moist meadows	Bolton, t. 111. fl. f. 2 Greville crypt. fl. t. 55 Greville crypt. 211			
2382. SPATULA'RIA. 16188 flávida <i>Pers</i> .	Pers. Spatt yellowish	LARIA. Sp. 1. variable 1½ a		avaria Sow. dead leaves	Greville crypt. 165			
2383, M1'TRULA. Frie 16189 paludósa Fries, 16190 minúta Fries 16191 abíetis Fries Leotia mitrula Gre	marshy minute fir-wood		ıy.au. Y um. Y		Sowerby, t. 293 Sowerby, t. 391 Sow. t. 84. ferruginea			
2384. TY'PHULA. Frie 16192 phacorhíza Fr. 16193 erýthropus Fr. 16194 ténuis Fr. 16195 filifor'mis Fr.	rs. TYPHULA. tuberous red-footed thin filiform	flexuose 2 au gregario. 1 au	Clavaria ut. W ut. W um, Blsh ut. Cin.	woods sticks and leaves on wood	Sowerby, t. 253 Gre. cry.43. <i>Phacorhiza</i> Sowerby, t. 386. f. 5 Gre. cry.93. <i>Phacorhiza</i>			
2385. PISTILLA'RIA. 16196 quisquiliáris Fr.	Fries. PISTI		-7. w	lavaria Sow. dead fern leaves	Sow. t. 334. f. 1. obtusa			
Class II. Uterini v. Elvellace Division 1. Mitrati.								

Class II. UTERINI v. ELVELLACEE. — Division I. Mitrati.									
2386. MORCHEL/LA. 16197 esculénta Pers.  **a rotúnda Pers.  \$\begin{arriva}\begin{arriva}\extrm{\text{e}} & \text{put} & \text{arrival} & \text{ers}.  16198 pátula Pers.  16199 semilibera Dec.	esculent round common spreading	eatable 3	spring spring spring spring	Wsh Wsh	on the earth woods	Greville crypt. 68 Sow. t. 51. fig. sinistr. Sower. t. 51. fig. dextr. Sower. t. 51. fig. med. Grev. crypt. 89. hybrida			
2387. HELVEL/LA. L 16200 críspa Fr. 16201 lacunósa Afz. 16202 esculénta Pers. 16303 ln'fula Schæff.	crisp pitted esculent brown	solitary 4	aut. aut. mr. my aut.	Brsh	borders of fields hedge banks pine woods	Gre. cry. 143. leucophæa Grev.crypt.fl.t.36. Mitra Schæffer, t. 160 s Flora danica, t. 835			
16204 elástica Fr.	elastic	slender 4	su. aut	. Blsh	damp places	Sower. t. 154. fuliginosa			
2388, VER/PA. Swz. 16205 cónica Swz.	VERPA. conical	fistular	3 aut.	Sp. 1— Br	6. on ground	Sowerby, t. 11. Relhani			
16186		History, Use.	6 Propaga		191	16192			

2382. Spatularia. A very distinct genus, named from its spatulate form. The only species known is an autumnal epiphyte, common on fallen leaves, decaying mosses, &c. Its color is at first pallid; afterwards it becomes yellow and ferruginous: but the stipes retains its paler color. It is found in plantations in various parts of England. In a state of perfect maturity, the head, on being touched, throws up its sporules in the form of smoke, which rises with elastic force, and glitters in the sunshine like particles of silver.

2383. Mitrula. So called from its mitrate form. The species are small epiphytes with a simple stem. 2384. Typhula. A diminution of Typha, a well-known marsh plant, the heads of fructification of which this genus resembles in miniature. All the species are delicate, and are found upon decayed leaves, or even occasionally upon Selectorias.

coasionally upon Scierotias.

2385. Pistillaria. So called from its pistil-like form. The species are all small, delicate epiphytes, appearing in the autumn.

in the autumn.

2386. Morchella. A name altered by Dillenius from Morchel, the German name of the plant. Fungi of a large size, appearing in the spring upon the earth. The eatable morel is one of the most valuable of fungi for purposes of cookery; but is more frequently used in a dried state for sauces, than when fresh. It is found in greatest abundance in places where trees have been burned, which led in Germany to a practice of burning down masses of forests for the sake of the future morels. This practice proved so injurious, that it became necessary to suppress it by law. The morel is subject to many variations of figure and color, which are all referable to four principal forms. But there are also some legitimate species which have been distinguished by modern botanists. Of these it is not ascertained which are natives of England; but it is probable, that they are all to be found if sufficiently sought for. Without, therefore, absolutely inserting them in the list of British species, it cannot be otherwise than useful, considering the importance of an accurate knowledge of the eatable fungi, to enumerate the two principal in this place.

1. M. Deliciosa is found in the spring, among grass and bushes by the sides of fields in France, and is said to be much superior in flavor to the M. esculenta. Its stipes is hollow, and shorter than the pileus, scarcely ever so much as an inch long, about three or four lines thick, nearly equal in the whole length, but sometimes thickneed and compressed at the base; under a lens covered with a slight downiness. Pileus is conical-cylindrical, from one inch to two inches and an half long, with nearly parallel ribs, which can scarcely be said to

ORD. IX. TRIBE I.

[thin and attenuated downwards 16185 Glabrous dry blackish, Stipes somewhat scaly [thin and attenuated downwards 16186 Smooth very slimy in moist weather black, Hymen. cylind. round. at apex confluent with stipes which is 16187 Green somewhat fasciculate, Hymenium distinct, Stipes minutely scaly

16188 The only species

16189 Yellow subgregarious, Cap orange-yellow obtuse hollow : margin connate with the stipes 16190 Very small, Head lanceolate yellow, Stipes equal poler 16191 Gregarious solid, Hymenium ovate yellow cinnamon, Stipes slender dark-brown flexuose at the base

16192 White filiform elongated somewhat villose at the base radicular tuber dark fuscous lenticular

16193 Gregarious min. Hymenium smooth white short terminat, in an elongated filiform dark pink-red stipes 16184 Simple smooth dark thickened at end

16195 Somewhat branched spadiceous, Heads thickened whitish

16196 Thickened towards the extremity white confluent with the stipes

# Class II. Uterini v. Elvellace E. - Division I. Mitrati.

16197 Cap round, or oval: marg. contract, round the stipes, Areolæ much hollow. Stipes white dilat. tow. base

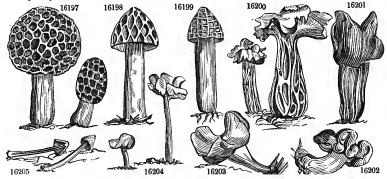
 $\infty$  Cap and areolæ round  $\beta$  Cap oval, Areolæ quadrangular [61:98 Cap obtuse separate as far as the middle, Areolæ rhomboid, Stipes smooth [161:99 Cap short conic. spread. at base, Areolæ shall. partly formed by longitudin. parallel ribs, Stipes long equal

\* Cap waxy, membranous, at first united, afterwards wavy in plaits.

16200 Cap irregularly deflexed free often variously lobed yellow. white, Stipes deeply sulcate and lacunose white 16201 Cap dark-livid inflated deflex. and partially adnate with stipes, Stipes deeply furrow. and lacunose white 16202 Cap inflated deformed wavy wrinkled in circles brown, Margin villous adhering to the smooth stipes 16203 Cap deflexed lobed adnate about cinnamon-colored, Stipes smoothish villous pale

\*\* Cap somewhat membranous, smooth, always separate.
16204 Cap loose smooth inflated becoming sharply lobed, Stipes long thin tapering pruinose

16205 Cap campanulate smoothish fuscous somewhat sinuated at the edge: beneath and the stipes yellow



and Miscellaneous Particulars.

anastomose, but which are united by transverse rugosities. The color is usually yellowish, rarely of a pale

livid hue.

2. M. elata has a longer stipes than the last, an inch and more thick, very hollow and brittle, with irregular cavities. The pileus is ovate-conical, two or three inches long, but of a far more delicate texture than any of the others. The longitudinal ribs are much elevated, membranous, faccid, with very few anastomoses, but united by transverse costae, which give the spaces between a sort of misshapen rhomboidal figure. The color is a soft brown. The flavor is watery and vapid, and in decay becomes so fetid as to be unfit for food. This is found in pine-woods, erpecially in humid places. It is a rarer kind than the last and like it, appears in the spring.

M. patula and semilibera are readily known from the true morels by their pileus not being attached to the stipes by the base, but altogether separate from it. They are distinguished from each other by the latter having a much longer stipes, and a shorter pileus, which is more conical and acute. M. patula is considered by Fries to have been confounded, in Mr. Sowerby's fine work on Fungi, with Helvella esculenta.

2387. Helvella. A name employed by Cicero, as the name of a fungus. The species of the modern genus are permanent, somewhat fragile fungi, with little odor or taste, but always innocuous. They grow on the earth or upon very wet wood, and are chiefly found in the autumn. H. crispa is excellent as an article of cookery. H. lacunosa, which is confounded with it, is Jy no means so good. H. esculent has a good flavor, and is commonly eaten, but is far inferior to Morchella esculenta. Its qualities are nearly the same as those of the latter plant, and it is popularly confounded with it under the name, in Sweden, of Stenmurkta, and in Germany, of Gemeine Morchel, Stumpf Morchel, and Stockmorchel. H. infula, a large species, with an inflated smooth pileus of various hues of brown, is also esculent. This last plant is the true H. Mitra of Ruppius, and old botanists; a name which, having been applied by one writer or other to every species of Helvella, is now abandoned altogether in order to avoid further confusion.

2388. Verpa. An old Roman name synonymous with Phallus, and restored to modern science by Swartz. The species are meteoric, terrestrial, and intermediate between the Morels and Leotia. The hymenium is covered, as is the case with many Mitrati, with a frost-like flocculence, which Swartz mistook for sporules, but which more recent observation has shewn to have been a mistake.

which more recent observation has shewn to have been a mistake.

1010		Chi	Г.	LUGA	I IVI I A	•	CLASS XXIV.
2389. LEO'TI A. Hill. 16206 infundibulifórmis F 16207 nána With.	LEOT14. r.funnel-form dwarf	. solitary subsessile		oct. aut.	Sp. 3 Cin. W	11. on ground on trees	Sowerby, t. 153
16208 lúbrica Pers.	slippery	gregario.	2	aut.	οί	moist woods	Greville crypt. 56
		Divisi	on	II. Cu	pulati.		
2390. PEZI'ZA. Dill.	PEZIZA.				Sp. 45-	-300.	
§ 1. ALEU'RIA. 1 16209 acetábulum L. 16210 bádia Pers. 16211 leporina Batsch 16212 onfótica Pers. 16213 aurántia Fl. dan. 16214 concinna Pers. 16215 cochleáta Huds. 16216 fera Sowrby 16217 vesiculósa Bull. 16218 repánda Fr.	saucer brown hare's-ear rosy orange neat cochleate waxen bladdery repand	clustered tufted gregario, gregario, beautiful very broad brittle gregario, crowded fleshy	1	spring su. aut. aug.oc. aug.oc. aut. sum. su. aut. sum. aut. aut.	Br Brsh Brsh Or Lem.	damp woods grassy places on ground dead leaves sandy places dead leaves fields dunghills dunghills on ground	Sowerby, t. 59 Bolton, t. 99. cachleata Scheeffer, t. 156 Sowerby, t. 79. leporina Sowerby, t. 78. coccinea Bolton, t.175. vesiculosa Sowerby, t. 5 Sowerby, t. 3 Greville crypt. 107 Greville crypt. fl. 59
16219 mácropus Pers.	large-footed	solitary	2	su.aut.	Cin.	shady woods	Bolton, t. 96. hispida
16220 tuberósa' <i>Bull.</i> 16221 cupuláris <i>L.</i> 16222 argillácea <i>Sowerby</i> 16223 granuláta <i>Bull.</i> 16224 reticuláta <i>Grev.</i>	tuberous cupped argillaceous granular netted	slender fringed scattered gregario, very fine	2 1 1 1 1 2 4	mr. ap. aut. aut. sum. spring	Pa.Br Ysh Or.R	shady woods scorched earth clay cow dung on ground	Sowerby, t. 63 Bull. t. 396, f. 3 Sowerby, t. 148 Bull. t. 438. f. 3 Greville crypt. 156
16225 erécta Sowerby 16226 humósa Fries	erect earth	patches scattered	8	aut. aut.	Ysh Crim.	shady woods damp earth	Sowerby, t. 369. f. 10 Sowerby, t. 369. f. 2
16227 fis'sa Fries.	split	solitary	1	wint.	Br	hazel bark	
§ 2. Lach'nea. F 16228 coccinea Scop.	<i>ries.</i> scarlet	subgrega,	1 8	spring	w	dead branches	Greville crypt. 171
P. epidendra Sow. 16229 melas'toma Sower. 16230 radiculáta Sower. 16231 hemisphæ'rica Wig 16232 hirta Schum. 16233 cerina Pers.	rooting hemispheric hairy smooth n	scattered auch crowd.	8	feb.mr. su. aut, jn. dec. aug.oc, spr.au,	Sul. Brsh Brsh Yslı	earth in gardens earth in woods earth decayed dry wood	Sowerby, t. 149 Sowerby, t. 114 Sowerby, t. 147. hispida Sow. t. 369. f. 1. hybrida
16234 scutelláta L.			•			old cow dung	Sowerby, t. 24
16235 Nídulus Pers. 16236 cærúlea Bolton	bird's-nest blue	punctif. punctif.	눎	aut. aut.	Br Bsh	decayed stems pine trees	Bolton, t. 108. f.
16237plano-umbilicáta <i>Gr</i> 16238 stercórea <i>Pers.</i>	dung	gregario.	τå	su. aut. spr. su.	Taw.	decayed nettles cow dung	Sowerby, t. 352. equina
16239 albo-spadicea <i>Grev.</i> 16240 sulphurea <i>Pers.</i>	pallid sulphur	handsome pretty	ig 0	aut. aut.	R, Br Y	bare earth decay.herbac.stems	Greville crypt. fl. 83
16241 virginea Batsch 16242 bicolor Bull. 16243 variécolor Fries. 16244 papilláris Bull. 16245 villósa Fries 16246 plúmbea Grev.	virgin two-colored variable pimpled villous leaden	solitary beautiful gregario. gregario. crowded crowded	112 0 0 0 0	aut. aut. all sea. all sea. aut. aut.	W W	rotten sticks larch twigs rotten wood upon wood dead herbac, stems rotten wood	Sowerby, t. 65. nivea Sowerby, t. 17 Sower, t. 178. hydnoidea Sowerby, t. 177 Sower, t. 389. f.1. sessitis Greville crypt, fl, 11
16247 anómala Pers.	anomalous domestic	crowded minute	80	all sea, all sea.	Dl.Y	fallen branches damp walls	Sower. t. 369. f.3. rugosa Sowerby, t. 351
16248 doméstica Sowerby 16249 Waúchii Grev. 16250 fúsca Grev.	woolly brown 16208	beautiful spots	7 1 621	aut. ap.my.	Pa.Br	dead wood dead branches 16216	Greville crypt. 139 Greville crypt. 192
16209	16212		02	13		16215 162	16223
		Hietory Us			tion. Cr		

History, Use, Propagation, Culture,

2389. Leotia. Named by Sir John Hill, of famous memory, for no known reason. Gregarious terrestrial substances of the middle size, appearing in summer or autumn, without smell or taste. They are most nearly akin to Helvella and Verpa, from which they differ in form and substance. The species are not known to be eatable, with the exception of L amara, a native of Cochin-China, which is capable of being deprived of its native bitterness by long stewing.

16207 Cap depressed cinereous livid smooth on each side, Stipes solid smooth 16207 Dwarfs, Cap rugose white beneath smooth brown, Stipes solid cylindrical white 16208 Tremellose, Cap tunnid spread. olivac.: margin rounded, Stipes orange-cylindr. or unequally compressed

#### Division II. Cupulati

1. Cupule always open, or when young conniving, Veil superficial, Sporidia with two smaller sporidia.

Helvelloidem.

HELVELLOIDE.

16209 Cyathiform sooty veiny on the outside arising from a short fistulous pitted stipes
16210 Subsess. ent. flexuose brown, Margin at first involute externally pruinose paler and somew. olive-colored
16211 Substipitate lengthened on one side ear-shaped somew. ferrugin. mealy outside smooth inside at the base
16213 Gregarious flexuose very brittle white externally. Hymenium fine orange
16214 Cæspitose large very brittle externally lemon-colored becoming wrinkled pale flesh-color inside
16215 Gregarious cæspitose variously contorted externally yellowish-brown, Hymenium dull reddish-brown
16216 Large funnel-shaped repand yellowish villous and whitish outside and upon the stipes-like base [base 16217 Greegar æssité slob at first with mouth conniv, at length camman, solite externally with and toment, at

16217 Gregar, exspit, glob. at first with mouth conniv. at length campan, splitt, externally whit, and toment, at 16218 Sessile solitary or somewhat tufted large at first hemispherical and concave at length nearly plane subrugose and brown within the outer surface farinose whitish, Margin crenate

rugose and brown within the outer surface farmose wintish, Margin cremate

2. Cupule at first closed, Veil imnate, Sporidia simple. GEOPYXIS.

16219 Subgregarious large: the pileus hemispherical slightly hairy and verrucose ash-colored; the hymenium mouse-colored at length pale, Stipcs very long incrassated below

16220 Thin, Cupule funnel-shaped brownish pallid, Stipes long seated on a black deformed root

16221 Subsessile thin globose campanulate brownish or pale mealy outside crenate at edge

16222 Sessile yellowish smooth at first urceolate afterwards cracked and torn with hairs about the root outside

16223 Sessile minute flattish orange-red externally granulated with pimples [Stipes usually short and thick 16224 Centre plicate and reticulat. without whit, and pruin. Cap invol. at margin variously split somew. spread.

3. Cupule a little fleshy, small, Veil floccose only at the edge, or fugacious, Sporidia with a solitary little sporidium. Humaria.

16225 Sessile clustered subcylindrical smooth somewhat yellow becoming dilated with an erect subciliated orifice

16226 Sessile fleshy plano-convex smooth crimson entire at margin

Membranaceous, bursting forth with a separating veil, Sporidia simple. EncElia.
 16227 Subcæspitate sessile coriac. membran. Margin split ragged externally scurfy and brown, internally white

1. Cupule fleshy, or fleshy-membranous. Crust none. Sarcoscyphe. 16228 Stipitate large subinfundibuliform externally white and tomentose, Hymenium crimson-red

16229 Cupule fleshy, Disk urceolate black externally rubiginous-flocculent, Stipes short down dense dark strigose 16230 Subcæspit, fleshy sess. from hemispher. becom. flatten. Disk sulph. external, and thick root white and vill. 16231 Sessile hemispherical wavy brownish externally covered by dense fascicled hirs, Disk glaucous white 16232 Sessile subhemispher. externally fuscous hairy with a somewhat inflexed margin, Vermilion colored inside 16233 Min. sess. or subsessile hemispher. externally tomentose-pulverulent yellowish-olive, Hymen, dull ochrac 16234 Sessile gregarious or scattered nearly plane: external surface of the margin hispid with black rigid hairs,

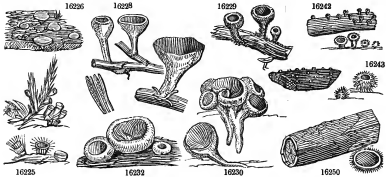
Hymenium orange-red

Hymenium orange-red
16235 Sessile gregarious very minute orbicular somewhat depressed substrigose brown or nearly black
16236 Plane ciliated blackish externally, Hairs pale, Disk blue [at margin, Hymenium gently umbonate
16237 Small sess, gregar. whole plant white glob, concave at length quite plane ciliate with horizont, white hairs
16238 Gregarious concave tawny externally surrounded near the edge with straightish brown hairs [white
16239 Sess, gregar, glob, at length quite plane, exter. surface and marg, strig, with redd.-brown hairs, Hymen.
16240 Sessile gregarious small globose at length plane: the strigose external surface yellow, Hymenium white

16240 Sessile gregarious smail giolose at length plane: the strigose external surface yellow, Hymenium white

2. Cupule wary, dry, villous, Crust none. Epiphytes. Dasysevehre.
16241 Stipitate gregarious small, Stipes rather long, Pileus hemispherical subpatulose villous, whole plant white
16249 Subsess, small gregar. externally very white vill. Mouth contract. Hymen. varying from dil. yell. to orange
16243 Sessile hemispherical orbicular rather firm floculent, Disk urceolate whitish
16244 Sessile distinct concave villous hairy milk-white on each side granulated at edge
16245 Sessile very minute gregarious white subglobose villous, Mouth more or less connivent
16246 Sessile minute gregarious depressed externally fusco-olivaceous villose, Hymenium smooth bluish-grey
16247 Substipitate much crowded form a crust, Cupules turbinate vill. light bistre-colored: disk urceol. whitish
16248 Sessile gregarious oboyate strigose prulous

10548 Sessile gregarious obovate strigose rufous of the strigose with a subjacent woolly paler web 10549 Sessile gregarious ovate globose golden-yellow strigose with a subjacent woolly paler web 10550 Carn. sess. Cup. concave brown at length plane grey: marg. glab, attach. by fibres to a wide toment, web



and Miscellaneous Particulars.

2390. Peziza. Pliny had a tribe of Fungi which he called Pezica, from which the modern name has been corrupted. The present genus is very extensive, but almost wholly of modern creation. The species are found in various situations, but chiefly on decayed wood. They are remarkable for their leathery texture, and for emitting their sporules in the form of smoke from the bottom of their cup.

§ 3. PHIA'LEA. P 16251 fir'ma Pers. 16252 Perso6nii Moug. 16253 fructigena Bull. 16254 serotina Pers. 16255 infléxa Bolton 16256 pedicelláta Sow.	fers. firm Persoon's fruit late infiexed stalked	gregario, aggreg. clustered clustered gregario. solitary	14	aut. aut. aut. spring aut.	Oc.Br R Ysh Y Wsh Wsh	rotten sticks bogs on Equisetum nuts, &c. in woods dampshady places rotten sticks rotten sticks	Sower, t.115. ochroleuca Greville crypt, 162 Sowerby, t. 117 Bolton, t. 98 Sowerby, t. 306 Sowerby, t. 369. f. 4
16257 túba Bolt. 16258 calýculus Sow. 16259 æruginósa Fl. dan. Uggleved Swed.	tubular cupped verdigrease	gregario. gregario. destruct.		aut. aut. su.aut.		fallen branches rotten wood damp wood	Bolton, t. 106. f. 1 Sowerby, t. 116 Sowerby, t. 347
16260 Aspegrénii Fr. 16261 citrina Batsch	Aspegren's lemon-color.	gregario. crowded	1 1 6	aut.	Ysh Y	damp wood fallen branches	Sower, t. 369. f.7. bicolor Sowerby, t. 150. aurea
cyathoides Wither. 16262 palléscens Pers. 16263 tricolor Sow. 16264 campánula Nees 16265 cribrósa Grev.	pallid three-color. bell porous	numer. scattered delicate curious	1	aut. aut. aut. aut.	Pa. Y Sooty W Bl	dead twigs sandy places	Sowerby, t. 151. <i>citrina</i> Sowerby, t. 369. f. 6 Nees syst. t. 38. f. 295
16266 clarofláva <i>Grev.</i> 16267 punctáta <i>Grev.</i> 16268 herbárum <i>Pers.</i>	bright-yell. dotted He <b>r</b> b	punctif. punctif. crowded	0	aut. aut. aut.	Y Y W	decayed wood dead leaves dead herbac. stems	Greville crypt. fl. 63
16269 conigéna Pers. 16270 chrysócoma Bull. 16271 cinérea Batsch 16272 vulgáris Fries albella With.	pine-cone yellow-hair. cinereous common	gregario. crowded	0 0	au. sp. aut. wint.		pine cones posts & rails dry bark	Sowerby, t. 152 Sowerby, t. 64
albella With. β diáphana Sowerby 16273 erúmpens <i>Grev</i> .	transparent Sycampeti.		0	wint. aut.	Tran. Cæs.	rotten wood stalks of Sycamore	Sowerby, t. 389. f. 7 Greville crypt. 99
16274 ochrácea <i>Grev.</i> 16275 atrovírens <i>Pers.</i>	ochrey dark-green	puckered crowded	0	aut. aut.	G	fallen trunks rotten wood	Greville crypt. 5
16276 Abbottiána Sow. § 4. Helo'Tium.	Abbott's  Pers.	scattered	0	aut.	Sea G	wood	Sowerby, t. 389. f. 8
16277 fibulifórmis <i>Fries</i> 16278 aciculáris <i>Pers.</i>	button-shap, needle-like	gregario.	148/4	aut. au.dec.	W	trunks of elms hollow oaks	Bolton, t. 176 Sow. t.57. agariciformis
2391. AS'COBOLUS. Pe 16279 furfuráceus Pers.	ers. Ascobol scurfy	tus. gregario.	0	all sea		11. old cow dung	
2392. BULGA'RIA. Fr 16280 in'quinans Fries 16281 sarcoides Fries	dirty fleshy	gelatino. polymor.	0	au. wi. aut.		6. dead oaks decaying trees	Sowerby, t. 428 Bolton, t. 101. f. 2
2393. DITI'OLA. Fries 16282 radicáta Fr.	rooting	gregario.	1	ap. jn.	Sp. 1— Gold.	5. barked pines	Fl. dan. t. 1378. f. 2
2394. CENAN'GIUM. I 16283 quercinum Fr. Sphæ'ria collápsa S	oak	<sub>UM.</sub> gregario.	1	all sea		0. dead oak branches	Sowerby, t. 373. f. 3
16284 Prunástri Fr. 16285 Cérasi Fr. 16286 Aucupáriæ Fr. 16287 ferruginósum Fr.	Plum Cherry Mount, Ash ferruginous		0 0 0 0	aut. all sea aut. aut.	Bl R.Bl Bl R.Bl	dead plum branche dead cherry branch dead mountain-ash Scotch fir branches	nes
2395. STIC'TIS. Pers. 16288 radiáta Pers.	STICTIS. radiating	spots	0	au. spr.	Sp. 1—2 . W	3. bark of trees	Sowerby t. 16
16251	162	264		90	16253		16273
STORY.							
The same		E				Arcsos	
			5				
		S					
16259		162	67			16270	16271

History, Use, Propagation, Culture,

History, Use, Propagation, Cutture,
2391. Ascobolus. From ascus, one of the forms of theca in which the sporules are retained among Fungi, and βαλλω, to emit, in allusion to the principal peculiarity of the genus. Small gregarious soft plants, without roots, but not very perishable, growing upon dung, and most obvious during rainy weather.
2392. Bulgaria. An intermediate genus between Peziza and Exidia, named from bulga, a leather bag, on account of the saccate form of the species. Scentless, insipid, mucilaginous, rootless, soft fungi, tolerably permanent, and generally breaking forth in clusters from the bark of trees during the winter and autumn. Miller is said to have succeeded in obtaining glue from B. inquinans, but subsequent attempts have failed of success.

success.
2393. Ditiola. From bis, double, and 1026, down, in allusion to the nature of the pubescence of the velum.
The species of this genus are gregarious, firm, permanent, without smell, flourishing upon dry wood from the

1. Cupule somewhat membranous, distinctly stalked, Hymenium distinct. HYMENOSCYPHE. 16251 Rather large ochrey-brown infundibulif, at length concavo-rep, or very plane, Stipes elongat dark at base 16252 Cap smooth urceolate orange-color with a prominent membranous pale margin, Stipes cylindrical pink 16253 Gregar, yell, or redd.-white subinfundibulif.: surface of hymen, plane, Stipes long subflexu, and attenuat. 16254 Bright-yellow, Cupule plano-convex thinnish, Stipes short firm thickish 16255 Stipit, glab, white or yellow, subinfundibulif. Margin fringed with inflexed teeth, Stipes elongated curved 16256 Stipitate campanulate, Margin smooth, Stipes straight

2. Cupule fleshy, wary, firm, obconical, somewhat stalked, Hymenium distinct. Calveira. 16257 Yellow, Cupule turbinate: disk flat; margin tumid, Stipes long slender [Orange-brown 16258 Gregarious globoso-infundibulif, slightly concave, Stipes rather short attenuat, whole plant ferrugin. or 16259 Æruginose, Cupule turbinate becoming expanded and flexuose: disk whitish, Stipes short

16260 Cupule subrepand smooth: disk yellow exteriorly white as well as the somewhat ascending stipes 16261 Yell. crowd. appareutly sess, but having a short thick obconical stipes curnose, Hymenium plano-concave

16262 Crowded smooth pale-yellow or whitish, Cupule concave, Stipes short thickish pallid

16263 Hemispherical margined, Disk yellowish externally sooty, Stipes over short whitish 16264 Gregarious white rather small very membranaceous campanulate unequal, Stipes fillform short 16264 Gregarious white rather large very concave, Hymen. cribriform or full of lacerat, irregular pores or sinuses 16266 Black solitary rather large very concave, Hymen. cribriform or full of lacerat, irregular pores or sinuses 16266 Yellow gregarious minute obconical at length somew, plane, Margin raised obt. externally somew, plane 16267 Yellow very minute gregarious punctiform globular at length plane or subconvex, Margin minutely cero. 16268 White gregar. carnose at length convex but sometimes depress, in centre turning reddish in age and decay

3. Cupule wary, soft, watery, sessile or obconical, Hymenium confluent. MOLLISTA. 16269 White gregarious excessively minute orbicular subimmarginate 16270 Fulvous orange gregarious crowded minute nearly plane subtremella-like 16271 Grey gregarious depressed waved subtremellose, Margin obsolete 16272 Sessile somewhat tufted membranous soft smooth whole-colored all over and whitish

 $\beta$  Scattered flattish-urceolate whitish transparent [in wet weather 16273 Minute ceraceous glab. sess. grey connate within the semiputrid petioles of the Sycamore and burst, forth

4. Cupulė waxy, dry, sessile, flat at base or innate edged. PATELLEA.

16274 Ochrey-brown min. gregar. carnose thick obconic. Hymen, minutely granul. at length plane or subconvex 16275 Green gregarious minute subtremellose hemispherical at length plane becoming black in decay 16276 Sessile dry patellate cæsious on the outside, Disk yellow

16277 Firm, Head convex yellow black-brown beneath, as is the short thick villous stipes 16278 White smooth, Head convex, Stipes long equal

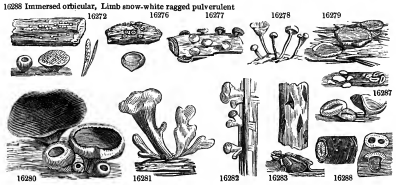
16279 Sessile gregarious somewhat concave olive-green or brownish externally furfuraceous

16280 Turbinate firm, externally rugulose scaly umber-colored, Disk flattish blackish 16281 Polymorphous cæspitose subgelatinous somew. firm purplish-red externally subvenose, Hymen. concave

16282 Disk flattish golden-yellow, Stipes thick villous white long-rooted

16283 Simp. gregar. long flexu. at first closed pruin. and blackish-cinereous, afterw. open with a broad pale disk

16284 Substipitate opake rigid black marginate, Hymenium concave
16285 Coriaceous reddish-black at first closed at length expanded and plane
16286 In round, tufts, Caps stipit, subturbin, concave with round, marg, intermix, with digit, or subul, processes
16287 Gregarious between membrane and leathery subsessile rugose somewhat pruinose, The orifice compressed inflexed: when moist spreading



and Miscellaneous Particulars.

autumn until the spring. They are to be considered noxious fungi from the injury they bring to the timber upon which they vegetate. Their mucilaginous roots insinuate themselves between the fibres of the wood, and separate and soften them. Their tubercles burst forth, and filling the wood with clefts, and rendering its interior accessible to wet, soon destroy it. D. radicata is one of the species of dry rot.

2394. Cenangium. From x100, hollow, and w27100, a capsule or vessel, in allusion to the hollow nature of the receptacle. Chiefly distinguished from Peziza by substance, and the coriaceous nature of the cupules. From Tympanis it is distinguished by its closed cupules and smooth permanent hymenium. The species are small and deformed, growing upon the bark of trees, either singly or in tufts, and mostly produced in winter.

2395. Stictis. So named from the punctiform appearance of many of the species, from 512700, adot. Very simple minute, prezious flurgi simple, minute, gregarious fungi.

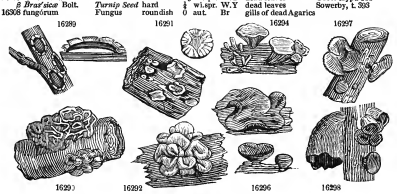
2396, CRYPTOMY'CES. Grev. CRYPTOMYCES. 16289 Wauchii Grev. Willow firm Sp. 1. 0 su. aut. Br willow branches Greville crypt. 206 firm

# Class III. TREMELLINI.

2397. TREMEL/LA. L. TREMELL	Δ.		4	Sp. 4-1	8.	
16290 mesentérica Rtz. Mesentlik 16291 al'bida Huds. whitish 16292 intuméscens E. B. tumid 16293 clavariæfórmisPers. Clavarlike	clustered twisted lobes	1 2	aut. wet w.	Wsh Br	fallen branches trunks of trees	Eng. bot. t. 709 Eng. bot. t. 2117 Eng. bot. t. 1870 Jacq. ic. t. 648
§ 1. Co'ryne. Nees. 16294 sarcoides Fries flesby	clustered	34	aut.	Pu	rotten wood	Eng. bot. t. 2450
§ 2. Phyllop'ta. Fries. 16295 biparasítica Fries parasitical	deformed	4	sept.	Bl	dead Agaric	
2898, EXI'DIA. Fries. EXIDIA. 16296 auricula Júdæ Fries Jœw's-ear £ rubescénti-fúsca Fr. reddbrown 16297 recisa Fr. 16298 fláccida E. B. dlaccid 16299 glandulósa Fr. glandular	tufted gregarious thin	3	aut.wi, aut.wi. winter winter	Rsh Brsh Dark	4. elder trunks elder trunks dead willows oak bark dead trees	Bolton, t. 107 Eng. bot. t. 2447 E.b. t.1819. boletiformis Eng. bot. t. 2452 E. b. t. 2448. T. arborea
	e sessile		au t.		dead wood rotten wood	Eng. bot. 2446 Grev. crypt. 159
2400. A GY'RIUM. Fr. AGYRIUM. 16302 cæ'sium Fr. cæsious	punctif.	0		Sp. 1—6 Cæs.	dead pine wood	
2401. HYMENEL/LA. Fr. HYMEN 16303 vulgáris Fr. common	tumid	1		Sp. 1—4 Blsh	nettle stems	
2402. NÆMATE/LIA. Fr. NÆMA' 16304 encéphala Fr. monstrous		1 9		Sp. 1—S Flesh	dead pine wood	

# Class IV. Sclerotiacei.

2403. ACROSPER'MUM. Tode. ACROSPERMUM. Sp. 2-Ruf. Ruf. putrid Agarics Bulliard, t. 256 Blsh dead herbac. plants Grev. crypt. 182 16305 cornútum Fr. cornute gregarious  $\frac{1}{4}$  aut. 16306 compréssum Tode dk. narr.-stem. scattered  $\frac{1}{16}$  aut. Sp. 12—60. wi.spr. W.Y dead leaves wi.spr. W.Y dead leaves 2404. SCLERO'TIUM. Tode. SCLEROTIUM. Mustard Seed hard Turnip Seed hard 16307 sémen Tode β Bras'sicæ Bolt. Grev. crypt. 144 Sowerby, t. 393



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History, Use, Propagation, Culture,

2396. Cryptomyces. Upon this curious addition to the British Flora, Dr. Greville has the following remarks.

"This very curious plant, I have little hesitation in placing as a new genus among the true Fungi. It is difficult to say, with what it has nearest affinity. In general habit, it might be supposed to resemble some species of Thelephora, but there the comparison stops. Our plant, besides being produced under the epidermis, seems to belong to a more perfect group, when its structure is examined. The hymenium is a quite distinct substance from that of the receptacle. The fructification is fully and beautifully developed, a good deal similar to that of the Helvella. The receptacle is carnose and white; and the whole exhales a very strong odor, precisely like what is universally known under the name of a fungus-like smell. Till the plant is perfected, it remains concealed beneath the epidermis; and on this account, I have named the genus Cryptomyces. The epidermis, in fact, scarcely seems to crack by the swelling of the fungus, more than by the natural consequence of being killed by its separation from the subjacent bark. A cluster of willows, which was attacked in the beginning of the season by this plant, has been nearly destroyed by it; and, from the rapidity of its progress, I have no doubt that a whole plantation might, in the course of a couple of seasons, be rendered good for nothing. At a little distance, the affected branches look as if they were dry, scorched, and rotten."

2397. Tremella. Large or middle-sized fungi, rooting at the base, which is considerably contracted between the bark and the wood of trees. Dillenius named the genus on account of its soft, tenacious, tremulous substance, but his name was applied in a far more extensive sense than at present. The section called Phyllopta

the bark and the wood of trees. Dillenius named the genus on account or its sort, tenacious, tremuious sunstance, but his name was applied in a far more extensive sense than at present. The section called Phyllopta is an aberrant form of the genus, and should perhaps be separated.

2398. Exidia. From εξιμμ, to proceed from a thing; with reference to the manner in which the sporidia exude as it were from their receptacle. This genus differs from Tremella, to which it is nearest, in its horizontal Peziza-like receptacle; in its hymenium being superior, the lower surface being dissimilar and either

16289 Suborbicular olivaceous at length nearly black white within, Thecæ elongated obtuse

#### Class III. TREMELLING

16290 Sessile roundish orange-yellow variously lobed and plicate 16291 Sessile roundish or spreading and somewhat expanded obtusely lobed and plaited whitish 16292 Sessile clustered tumid plaited shining-brown

16293 Gregarious distinct tender gelatinous simple lingulate dull-orange pulverulent towards the apex

16294 Sessile gelatinous reddish-purple at first club-shaped then rounded lobed plaited or curled finally blackish

16295 Cartilaginous lobed somewhat wrinkled black

1. Pezizoid, plicate, villous beneath, or dotted with roughness. Tubes half inferior, distinct. Auriculæ. 16296 Sessile concave flexuose blackish plaited on each side with veins: beneath downy olive-grey

16297 Very soft truncate flat subrepand fuscous beneath dotted scabrous, Stipes very short oblique out of centre 16298 Thin flaccid very dark, externally opaque, internally wrinkled

2. Somewhat flattened, wavy, rugose beneath, Tubes half-inferior, obsolete. Glandulos. E. 16299 Sess. round, rather spread, thick not goyrose plicate ben.: the surface bear, min. white-headed processes

16300 Conglobated sinuous dark opaque fleshy and purple inside 16301 Gregarious entire round depressed pulpy orange-yellow

16302 Gregarious nearly separate convex whitish casious

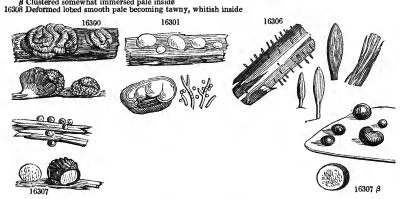
16303 Long various smooth whitish when dry becoming brown: the circumference adhering

16304 Subsessile pulvinate plaited-rugose pale flesh-color becoming dry

# Class IV. SCLEROTIACEI.

16305 Horn-like smooth when dry furrowed rufous becoming paler at the end 16306 Stipitate mostly lanceolate somewhat obtuse subcompressed of a dark olivaceous color

16307 Separate spherical whitish-yellow becoming wrinkled and black, white inside  $\beta$  Clustered somewhat immersed pale inside



and Miscellaneous Particulars.

villous or rugose, and ribbed in a peculiar manner; in the conoid papillæ of the disk; in the tubes, which must be esteemed rudimentary asci, containing the sporules; and in the elastic manner in which the sporidia are produced. The species are simple, rarely growing in patches, of a large or middle size, and generally inhabiting wood; when dry they are membranous, but nearly regain their original form upon being

2399. Dacrymyces. From δακζυ, a tear, and μυκη, a fungus; in allusion to their deliquescent nature, Tremella deliquescens of Bulliard, a yellow confluent mass found chiefly upon pine-timber in the spring, is

Tremella deliquescens of Bulliard, a yellow confluent mass found chiefly upon pine-timber in the spring, is the type of the genus.

2400. Agyrium. Apparently from \$\pi\_{\sigma\_i\sigma\_i}\$ a crowd, in allusion to the clustered disposition of the individuals; although Fries, the author of the name, expressly declares that it has been named "ob superficiem nunquam non lavem." Small dot-like gregarious plants growing upon wood, perennial, seath upon a crust-like spot, and resembling some species of Lecidea.

2401. Hymenella. This genus consists of plants growing upon plants, generally upon the stem, having the habit of Sclerotium durum, but softer, more tender, and bearing sporidia within their surface, for which reason they seem as if they consisted only of a kind of elementary hymenium, whence their name.

2402. Nermatclia. From \$\pi\_{\sigma\_i\pi\_{\sigma}}\$, gelatine, and \$\pi\_{\sigma\_i\pi\_{\sigma}}\$, to enwrap, on account of the nucleus, which is of various figures, enclosed in the receptacle.

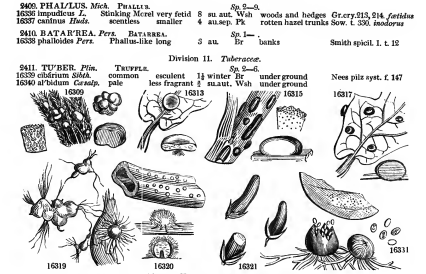
2403. Acrospermum. Minute fungi of a rigid habit, parasites upon decaying vegetables. From \$\pi\_{\sigma\_i\pi\_{\sigma\_i}}\$, the summit, and \$\pi\_{\sigma\_i\pi\_{\sigma\_i}}\$, seed, on account of the apex of the plants becoming turnid, and emitting the sporules.

2404. Sclerotium, From \$\pi\_{\sigma\_i\pi\_{\sigma\_i}}\$, hard, in allusion to the remarkably firm substance of the species. All the species are parasites upon other plants, and some are very destructive.

16309 muscérum Pers. 16310 salicinum Pers. 16312 popineum Pers. 16312 Ptéridis Pers. 16313 scutellátum Alb. 16314 nitidum Pers. 16315 dórum Fr. 16316 bullátum Dec. 16317 quercinum Pers. 16318 fráctuum Gree.	Moss Willow Poplar Bracken shield-like shining hard blistered Oak Fruit	irregular patches patches punctiform button-like less crowd. corneous confluent scattered crowded	010	spring aut.wi. all sea aut. sp. spring wi.spr. wi.spr. aut. aut.	Rsh Rsh Bl Br Bl Bl Bl	stems of mosses Salix caprea leaves Populus tremula lvs dead Pteris aquilina leaves of trees dead herb. stems dead herb. stems rotten gourds dead leaves putrid fruit	G.cr.101. subterraneum Grev. crypt. 144 Grev. crypt. 1 Grev. crypt. t. 77
2405. RH1ZOCTO'N1 A 16319 crocórum Dec. Thanatóphyta crocó	Crocus-blight		0	all sea.	Sp. 1— Ruf.	t. saffron roots	Nees syst. f. 135
2406. PERI'OLA. Fr. 16320 tomentósa Fr.	Periola. downy	scattered	à	wi. spr.	p. 1—3. W	potatoe roots	
2407. AC1'NULA. Fr. 16321 Clávus Fr.	ERGOT.	nauseous	0	sum.	Sp. 1. Blsh	glumes of grasses	[rotium] Dec.mem. t.14.f.8. Scle-
2408. ERY'SIBE. Reben 16322 Artemisia Grev. 16323 Trifólli Grev. 16324 Berbéridis Dec. 16325 Léthyri Grev. 16326 Bétulæ Dec. 16327 Robiniæ Grev. 15329 Aquilégiæ Dec. 16329 AlchemillæGrev. I 15329 Aquilégiæ Dec. 16330 AlchemillæGrev. I 16331 Pisi Dec. 16332 A'ceris Dec. 16333 Lonicéræ Dec. 16334 Asperifoliárum Grev.	Wormwood Clover Berberry Vetch Birch Acacia Burdock Columbine ady's Martle Pea Sycamore Honeysuckle	patches powdery spots powdery scattered powdery patches spots powdery crowded scattered	000000000000000000000000000000000000000	aut. aut. aut. su.aut. su.aut. su.aut. su.aut. aut. aut. aut. aut. aut. aut. aut	Wsh Rsh Wsh Ysh W Blsh	Artemisia vulgaris Trifolium berberry Lathyrus pratensis birch leaves Robinia viscosa Arctium Lappa Aquilegia vulgaris Alchemilla vulgaris	Grev. crypt. 134

# GASTEROMYCETES.

# Class I. Angiogastres. - Division 1. Phalloideæ.



History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

2405. Rhizoctonia. Subterraneous funci, reposing upon the roots of living plants, which they destroy. The species appear in the summer or autumn, and are very destructive. They have received their name from their habits; e/ca, a root, and zetins, to destroy. They are very nearly related to the subterraneous Sclerotia. R. crocorum grows parasitically on the roots of the cultivated Saffron, Crocus sativus, in France, and is so pernicious as to have acquired the name of la mort du safran. It is very destructe, soon causing the bulb to perish, and spreading with great rapidity over a whole field of that valuable crop, if not speedily stopped by a trench fifteen to eighteen inches deep, to cut off the communication between the infected and the sound plants. The smallest quantity of earth from an infected field is said to be capable of communicating this plague, even if the ground were not planted with saffron till twenty years afterwards. "Hitherto this destructive parasite has not been heard of but in France. The plants are of an irregular knobbed figure, from half an inch to an inch long, of a light reddish brown, scarcely bursting; granular and paler within. Long branching capillary roots are sent out in all directions, propagating the plants very extensively and readily by offsets which attach themselves to the saffron, and multiplying in the substance of the bulbs soon destroy them." (Smith.)

2446. Periola. From ste, about, and 10Acs, hairiness, in allusion to the appearance the species exhibit when growing upon the roots of plants, or decaying fungi.

16309 Gregarious roundish but very irregular tuberculose orange-yellow within and without or whitish

16310 Depressed epiphyllous scattered or very confluent reddish fulvous 16311 Minute on both sides of the leaf numerous dark mostly angular and subconfluent

16312 Black very minute roundish or oval numerous depressed

16312 Epiphyllous orbicul. flattened at length somew, concave in middle fixed ben, by a central filamentous point 16314 Minute somewhat scattered or partially aggregate very black orbicular depressed 16315 Deep-black oval or elongated cermous at length substriate or rugose white within 16316 Roundish or oval confluent corneous externally and black paler within and concave 16317 Epiphyllous scattered globular or subdepressed smooth pale at length black, Substance very corneous 16317 Epiphyllous cattered globular or subdepressed smooth pale at length black, Substance very corneous

16318 Rounded or oblong sometimes confluent white at length brown or black corneous externally, within somewhat hollow and carnose

16319 Rufous, Filaments few spreading over the bulb in the form of a disk

16320 Round deformed downy white

16321 Horn-like cylindrical powdery and purple-black outside, white inside

16322 Very minute on both surfaces of the leaf, Filaments forming a dense whitish web

16323 On both sides of the leaf very globular nearly black, Filaments forming a dense whitish web
16324 On both sides of the leaf very globular nearly black, Filaments giving the leaf a farinose aspect
16324 On both sides of leaf form, circular pulverul, spots at length conflu. Filam dichotom, at their extremities
16325 Red-brown minute, Filaments spreading over the whole leaf pulverulent
16326 On the under-surface scattered very visible blackish, Filaments few simple not rendering the leaf whitish
16327 On the unper-surface finely pulverulent, Receptacles minute congregated here and there
16328 On the under-surface thickly covering the whole leaf, Filam, simple granuliferous: bodies pyriform small
16329 On both sides of the leaf forming a light pulverulent surface, Recept, few scattered distinct
16330 On under-surface very numer, min. Filam, few forming no filament, or pulverul, appear, to the naked eye
16331 On both sides of the leaf so crowded as to darken its color, Filaments very long and slender
16332 On both sides the leaf very numerous scattered minute, Filaments presenting a glaucous powdery surface
16334 On both sides the leaf scattered becoming confluent pulverulent, Recept, aggregated here and there
16335 Chiefly on under-surface partially scatter. Filam, long flexu, Granulifer, cells oval contain, mostly 4 gran.

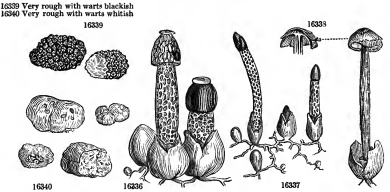
# GASTEROMYCETES.

#### Class I. Anglogastres. - Division I. Phalloidea.

16336 Volva large, Stipes very cellulose white, Cells of the head containing a fetid dull-green sporuliferous slime 16337 Head close to the stipes ovate warted impervious pink

16338 Stipes cylindrical straight mucilaginous

# Division II. Tuberaceæ.



and Miscellaneous Particulars.

and Miscellaneous Particulars.

2007. Acinula. Very similar to Sclerotium or Periola; but distinguished by the diffluent coat, containing a nucleus resembling an acinus in a berry, whence the name. A. Clavus is the Ergot of corn. 2408. Erysibe. A Greek name of mildew. Most of the productions arranged under this head are known by the popular name of mildew. They are better characterized by the plants on which they grow, than by their peculiar differences, which, it is probable, depend very much upon the former circumstance.

2409. Phalus. Large terrestrial fungi, sometimes growing upon rotten wood, not clustered, appearing in the summer after thunderstorms, fetid, and highly poisonous. Their form is so similar to that of the ealles of the Greeks, as not to be overlooked.

2410. Batarrea. So named by Persoon, in honor of Antonio Batarra, professor of botany in the Lyceum at Rimini, and author of a Historia Fungorum Agri Ariminensis, published at Feanza, in 1759, in quarto, with forty plates. A very curious plant found only in England, where, however, it is exceeding rare. The volva or wrapper is about the size of a hen's egg, originally of three slightly coriaceous layers, hollow internally, when a spongy stalk is formed which rises suddenly to its full height of about twelve inches. This stalk carries up on its summit full half the innermost layer of the volva, which is white and smooth within, and covered externally with copious brown sporules intermixed with fibres.

2411. Twber. An ancient Roman name. T. clibarium is the famous truffle, so celebrated in the annals of

2411. Tuber. An ancient Roman name. T. cibarium is the famous truffle, so celebrated in the annals of

2412. RHIZOPO'GON. Fr. RHIZOPOGON. 16341 álbus Fr. white flocci Lycopérdon gibbósum Dicks. ogon. Sp. 1—4. flocculent ½ aut. Rufes, way sides Bull. champ. t. 404

#### Division III. Nidulariaceæ.

2413. NIDULA'RIA. Bull. NIDULARIA. Sp. 3—13. gregarious † au. no. Brsh on rotten leaves 16343 campanuláta Shith. bell-shaped focculent † su.aut. Ciner. shavings of wood 16344 Crucíbulum Haffin. crucible Sow. t. 29. hirsuta Sow. t. 28 Grev. crypt. 34 2414. MYRIOCOC'CUM. Fr. MYRIOCOCCUM. OCOCCUM. Sp. 1. confluent \(\frac{1}{4}\) ear. sp. W 16345 præ'cox Fr. early dead leaves, &c. 2415. POLYAN'GIUM. Lk. POLYANGIUM. I. Lk. Polyangium. Sp. 1. yolk of egg gregarious 0 au.oct. Y 16346 vitellinum Lk. damp trunks Nees syst. f. 131

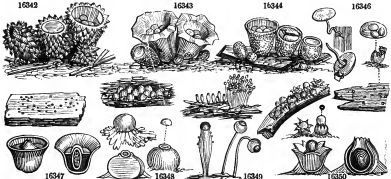
# Division IV. Carpoboli.

2416. ATRACTO'BOLUS. Tode. ATRACTOBOLUS. Sp. 1. 16347 ubiquitárius Tode common powdery 0 th. sto. W wood,bones,stones,&c. Fung.meckl.p. 45. f.9 16347 ubiquitárius Tode common 2417. THELE'BOLUS. Tode. THELEBOLUS. EBOLUS. Sp. 1—2. gregarious  $\frac{1}{18}$  w. aut. Ysh cow dung dung 16348 stercóreus Tode Nees syst. f. 363 2418. PILO'BOLUS. Tode. PILOBOLUS. Sp. 1—2. 16349 crystállinus Tode transparent very fugac.  $\frac{1}{4}$  cool w. Bl horse dung  $\beta$  ro'ridus Pers. frosted very fugac.  $\frac{1}{6}$  cool w. Pellu. horse dung 2418. PILO'BOLUS. Tode. PILOBOLUS. Bolton, t. 133. f. I Bolton, t. 132. f. 4 2419. SPHÆRO'BOLUS. Tode. SPHÆROBOLUS. EROBOLUS. Sp. I—2. emerging 0 su. aut. Pa.Y wood, &c. 16350 stellátus Tode starry Grev. crypt. 158

# Class II. Pyrenomycetes, - Division 1. Sphæriacei.

2420. XYLA'RIA. Hill. XYLARIA. 16351 hypóxylon *Grev.* wood 16352 digitáta *Pers.* fingered Sp. 11-29. various 2 all sea. Bl 2 all sea. Bl stumps of trees Sower, t. 55 tufted stumps of trees 16353 polymórpha Grev. polymorph. variable 2 aut. stumps of trees Sow. t, 69. digitata 3 aut. 2 aut. 16354 grácilis *Grev.* slender 16355 entomorhíza *Dicks.* insect-root. simple stalked Br Br moist places Grev. crypt. 86 Fusc. dead larvæ of insects Dicks. crypt. 1.t. 3.f.3 16356 capitáta Holmsk. capitate tufted 3 sep. oc. Br on Scler. cervinum Sow.t.354. agariciformis dead pine leaves Sow. t. 159. clavata tuited 3 sep. oc. Br on Scier, cervinur brittle 2½ au. oct. pa.tan dead pine leaves gregarious ½ aut.sp. Wsh old trunks gregarious ½ all sea. Sooty animal dung tan-like 16357 alutácea Pers. 16358 hypóxylon Ehr. wood

\$\beta\$ cupressiformis\ Woodv, cypress-like
16359 punctata Sowerby dotted Bolton, t. 129. f. g Sow. t. 54 16343 16346



History, Use, Propagation, Culture,

cookery. Dogs are taught to find this fungus by the smell, and to scratch it up out of the earth. An instance is recorded of a man having possessed this power. It is brought to table either simply boiled, or stewed in various forms. It is reported to have a stimulating aphrodisiacal quality, which perhaps renders them more popular than their flavor, which is trifling. Truffles are found under the surface of the ground in various parts of Europe, where the soil is light and dry; as well as in Japan and the East Indies. There are said to be numerous varieties of color.

2412. Rhizopogon. Large or middle-sized Fungi, emerging from the earth, and resembling potatoes; scarcely

2412. \*\*Ratzopogon.\*\* Large or miodie-sized rungi, emerging from the earth, and resembling potatoes; scarcety eatable; but, according to Gleditsch, possessing aphrodisiacal qualities. On the outside covered with netted corymbose rooting fibres, whence the name, from \$\mu\_i\alpha\_a\tau\_a\$ root, and \$\pi\_{\sigma\_i\sigma\_i\sigma\_i}\tau\_a\$ beard. 2413. \*\*Nidularia.\*\* A diminution of nidus, a nest. The plants consist of a leathery cup containing several lenticular bodies supposed to contain sporules, and all together resembling a bird's-nest with eggs. 2414. \*\*Myriococcum.\*\* From \$\mu\_{\sigma\_i\sigma\_i}\tau\_a\tau\_a\tau\_{\sigma\_i\sigma\_i}\tau\_s\tau\_{\sigma\_i\sigma\_i}\tau\_i\ta

species consists or superficial deformed connuent tubercies, 2-4-lines broad, at 11st sight resembling a white compound Sphæria with prominent brown orifices.

2415. Polyangium. Named by Link, from τολυς, many, and ωργισς, a capsule. Easily distinguished from the last by the internal grumous substance, which Nees and Fries consider unequal sporidia.

2416. Atractobolus. From ωργαντος, a spindle, and βωλλω, to cast. The bladder which contains the sporules, is fusiform and closed, and is ejected from the base of the cupule as soon as the operculum is thrown off.

2417. Thelebolus. From 3-ηλη, a nipple, and βωλλω, to emit. The uterus protrudes a globose papilliform vesicle. This is found on the dung of swine, after rainy weather in June and July. Tode compares it to the

16341 Round somewhat rugose whitish-brown slightly fibrous at base

# Division 111. Nidulariaceæ.

16342 Obconical hirsute bright-brown striated inside

16343 Campanulate villous cinereous-brown lead-colored and shining inside 16344 Campanulate-cylindrical truncate at each end somew. downy ochrey-brown smooth and pale-yellow inside

16345 Tubercles superficial deformed confluent, at first sight resembling some kind of compound sphæria

16346 About the size of a grain of sand

# Division IV. Carpoboli.

16347 Resembling to the naked eye flour scattered about

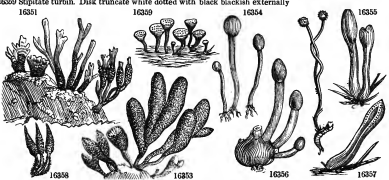
16348 Subglobose saffron-color gregarious sessile

16349 Stem-like receptacle inflated upwards (rarely filiform) Pointed capitular vesicle round depressed black  $\beta$  Stem-like receptacle globose, Stipes oblong filiform, Capitular vesicle dot-like black

16350 Globose pale-yellow, Orifice regular stellate toothed

# Class II. Pyrenomycetes. - Division I. Sphæriacei.

16351 Gregarious branched compressed black white and farinaceous towards the apex downy at the base 16352 Gregarious somewhat tuited black, Peduncles glabrous more or less united at their base, Receptacle cylindrical terminated by a sterile acuminate apex cylindrical terminated by a sterile acuminate brown, Spherules obl. pale 16354 Stipes elongat. cylindrica equal somew. flexuose, Recept smooth roundish-ovate brown, Spherules obl. pale 16355 Fleshy, Head globose fuscous, Stipes thin very long 16356 Fleshy, Head clavate pale tan-color confluent with the stipes 16356 Corky simple and branch. compressed at first whitish powdery afterwards naked and black, Stipes villous Smighler simple, Head distinct cylindrical conical acuminate specifical conical acuminate cauminate acuminate the stipes 16356 Stipitate turbin. Disk truncate white dotted with black blackish externally



and Miscellaneous Particulars.

roe of a fish in appearance, and to poppy-seed in size. The color is a tawny yellow. Each individual is globular, attached at the bottom by capillary roots, and crowned by a small papillary tubercle of a more orange or golden

hue than the rest. 2418. Pilobolus. 2418. Pilobolus. Named from  $\pi i \lambda o s$ , a cap, and  $\beta \alpha \lambda \lambda o$ . A very natural genus, consisting of gregarious little fungi, of a very fugacious nature, inhabiting dung, appearing in the summer and autumn; when full grown they resemble species of Mucor, but in a younger state they are more evidently interwoven, and resemble Sphæria or Sclerotium.

included in Sphæria.

2421. STROMATOSPH	Æ'R1A. Gre	v. Stroma	ros	PHÆRI	A. S:	p. 24—58.	
16360 concéntrica Grev.	concentric	suberose		aut.	Bl	ash trunks	Sow. t. 160. frazinea
16361 deústa <i>Grev</i> .	scorched	fleshy	-			rotten stumps	Sow. t. 338. maxima
16362 fúsca <i>Grev</i> . 16363 unduláta <i>Grev</i> . 16364 striæfórmis <i>Grev</i> .	fuscous wavy striated	suberose broad gregarious	<u>71</u>	all sea aut. aut.	Bl Bl	dead hazel decayed hranches herbaceous stems	Grev. crypt. 223
16365 múlticeps Grev.	many-head.	masses	τŝ	aut.	Bl	dead branches	Sower. t. 394. f. 8
16366 fragifórmis <i>Grev.</i> S	rawberry-like	clustered	ŧ	aut.	R.Br	dead beeches	Grev. crypt. 136
16367 stigma <i>Grev</i> . 16368 decorticáta <i>Grev</i> . 16369 láta <i>Grev</i> .	spot decorticating broad	spreading spreading spreading	0	all sea all sea all sea	. Bl	dead hazel, &c. dead hazel, &c. wood and deadtrees	Grev. crypt. 223 Sow. t. 137 Sow.t.373.f.9. fuliginosa
16370 ulmária <i>Grev.</i> 16371 discifórmis <i>Grev.</i>	Elm disk-shaped	punctiform gregarious	0	all sea	. Gr.Bl . D.Br	elm leaves dead hazel, &c.	Sower, t. 374, f. 3 Sow. t. 216. depressa
16372 emérsa <i>Sowerby</i> 16373 ellíptica <i>Grev</i> .	emersed elliptical	gregarious gregarious	0	all sea	. Dark . Ru.Br	lime branches dead birches	Sow. t. 372. f. 10 Grev. crypt. 114
16374 parállela <i>Sowerby</i> 16375 ribésia <i>Grev</i> .	parallel Currant	deformed furrowed	0			dead oaks dead currants	Sow. t. 374. f. 4
16376 immérsa <i>Sowerby</i> 16377 nigro-annuláta <i>Gre</i>	immersed v.black-ringed	opaque l beautiful	0	all sea		dead hazels dead limes	Sow. t. 374. f. 1
16378 rubiginósa <i>Grev</i> .	purplish	crusts	0	all se	. Br	dead trunks	Grev. crypt. 110
16379 nívea <i>Grev</i> .	snow-white	gregarious	0	all sea	. W	dead oak branches	
16380 prunástri <i>Grev</i> .	Plum	dense mass	1 8	all sea	. Bl	dead sloe branches	
16381 quercína <i>Grev.</i> 16382 ferruginea <i>Grev.</i>	Oak rusty s	contiguous ubconfluent	0	all sea	. Bl . Bl	dead oak branches decayed hazel	***
16383 corniculáta Grev.	horned	subcortical	0	all sea	. B1	dead branches	
2422. CUCURBITA'R! 16384 Berbéridis <i>Grev.</i> 16385 pinástri <i>Grev.</i>	A. Gray. Construction Berberry Pinaster	ucureitari crowded gregarious	A. T	all se	<i>Sp.</i> 5—1 a. Bl a. R		Grev. crypt. fl. t. 84 . Grev. crypt. fl. t. 50
16286 coccinea <i>Grev</i> . 16387 decolórans <i>Grev</i> . 16388 elongáta <i>Grev</i> .	scarlet discoloring	variable larger	0	all se	ı, Pa.R	dead branches dead branches	Gr.cry.135. cinnabarina
account crombana critici	long black	cracks	0	all se	ı. Blsh	furze branches	Grev. crypt. 195
2423, CRYPTOSPHÆ	R1A. Grev.	Свуртоври <i>л</i>	ERI	all se	Sp. 30-	furze branches  48.	Grev. crypt. 195
		CRYPTOSPHA protruded broad patc	0 . 0	all se	Sp. 30- a. Bl a. Bl	furze branches	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t.373. f.4. circumval-lata
9423, CRYPTOSPHÆ'	R1A. Grev. G Beech-wood pretty two-fronted Gnomon Woodbine 1	CRYPTOSPHA protruded broad pate dry spots	0 .0 .0	all se all se wi. sp	Sp. 30- a. Bl a. Bl r. Bl	-48. dead beeches dead birches	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t.373. f.4. circumvallata  Sower. 373. f. 6
2423. CRYPTOSPHE/ 16389 faginea Grev. 16390 pulchélla Grev. 16391 bifrons Fries 16392 Gnómon Grev. 16393 Lonicéra Sowerby 16394 acúta Grev.	RIA. Grev. G Beech-wood pretty two-fronted Gnomon Woodbine l acute	Protruded broad pate dry spots yellow spots ongit.cracks very minute	0 .0 .0 0	all se	Sp. 30- a. Bl b. Bl r. Bl a. Bl b. Bl	furze branches  48. dead beeches dead birches dry oak leaves  hazel leaves honeysuc, branches	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t.373. f.4. circumvallata  Sower. 373. f. 6
2423. CRYPTOSPHE/ 16389 faginea Grev. 16390 pulchélla Grev. 16391 bifrons Fries 16392 Gnómon Grev. 16393 Lonicéræ Sowerby 16394 acúta Grev.	R1A. Grev. ( Beech-wood pretty two-fronted Gnomon Woodbine l acute 1vy leaf punctulated	protruded broad pate dry spots yellow spots ongit.cracks very minute innate punctiforn	0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	all se	Sp. 30- a. Bl b. Bl c. Bl c. Bl c. Bl c. Bl c. Bl	furze branches  48. dead beeches dead birches dry oak leaves hazel leaves honeysuc, branches dead nettle stems dry ivy leaves	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t.373. f. 4. circumval-lata  Sower. 373. f. 6 1 Sower. t. 393. f. 6  Sower. t. 371. f. 5
9423. CRYPTOSPHE' 16389 faginea Grev. 16390 pulchélla Grev. 16391 bifrons Fries 16392 Gnómon Grev. 16393 Lonicére Sowerby 16394 acúta Grev. 16395 Héderæ Sowerby 16396 millepunctáta Grev. 16397 subcónfluens Sower	RIA. Grev.  Beech-wood pretty two-fronted  Gnomon Woodbine lacute  1vy leaf , punctulated ; subconfluen Yew	CRYPTOSPHA, protruded broad pate dry spots  yellow spots ongit.cracks very minute innate punctiforn t patches	0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	all se	Sp. 30- a. Bl b. Bl c. Bl c. Bl d. Bl d. Wsh d. Bl	48. dead beeches dead birches dead birches dry oak leaves hazel leaves honeysuc, branches dead nettle stems dry ivy leaves dead ashes upon leaves dead yew leaves	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t. 573. f. 4. circumvallata  Sower. 373. f. 6 Sower. t. 393. f. 6  Sower. t. 371. f. 5 Grev. crypt. 201  Sower. t. 370. f. 7
2423. CRYPTOSPHE/ 16389 faginea Grev. 16390 pulchélla Grev. 16391 bifrons Fries 16392 Gnómon Grev. 16393 Lonicérae Sowerby 16394 acúta Grev. 16395 Héderae Sowerby 16396 millepunctáta Gret.	R1A. Grev.  Beech-wood pretty two-fronted  Gnomon Woodbine l acute  1 vy leaf punctulated subconfluen	CRYPTOSPHA, protruded broad pate dry spots  yellow spots ongit.cracks very minute innate punctiforn t patches	0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	all se sprin	Sp. 30- a. Bl b. Bl c. Bl c. Bl d. Bl d. Wsh d. Bl	furze branches  48. dead beeches dead birches dry oak leaves hazel leaves honeysuc, branched dead nettle stems dry ivy leaves dead ashes upon leaves	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t.373. f.4. circumval- lata  Sower. 373. f. 6 Sower. t. 393. f. 6  Sower. t. 371. f. 5 Grev. crypt. 201  Sower. t. 370. f. 7 Grev. crypt. fl. t. 13
9423. CRYPTOSPHE' 16389 faginea Grev. 16390 pulchélla Grev. 16391 bifrons Fries 16392 Gnómon Grev. 16393 Lonicére Sowerby 16394 acúta Grev. 16395 Héderæ Sowerby 16396 millepunctáta Grev. 16397 subcónfluens Sower	RIA. Grev.  Beech-wood pretty two-fronted  Gnomon Woodbine lacute  1vy leaf , punctulated ; subconfluen Yew	CRYPTOSPHA, protruded broad pate dry spots  yellow spots ongit.cracks very minute innate punctiforn t patches	0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	all se	Sp. 30- a. Bl b. Bl c. Bl c. Bl d. Bl d. Wsh d. Bl	48. dead beeches dead birches dead birches dry oak leaves hazel leaves honeysuc, branches dead nettle stems dry ivy leaves dead ashes upon leaves dead yew leaves	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t.373. f.4. circumval- lata  Sower. 373. f. 6 Sower. t. 393. f. 6  Sower. t. 371. f. 5 Grev. crypt. 201  Sower. t. 370. f. 7 Grev. crypt. fl. t. 13
9423. CRYPTOSPHE' 16389 faginea Grev. 16390 pulchélla Grev. 16391 bifrons Fries 16392 Gnómon Grev. 16393 Lonicére Sowerby 16394 acúta Grev. 16395 Héderæ Sowerby 16396 millepunctáta Grev. 16397 subcónfluens Sower	RIA. Grev.  Beech-wood pretty two-fronted  Gnomon Woodbine lacute  1vy leaf , punctulated ; subconfluen Yew	CRYPTOSPHA, protruded broad pate dry spots  yellow spots ongit.cracks very minute innate punctiforn t patches	0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	all se	Sp. 30- a. Bl b. Bl c. Bl c. Bl d. Bl d. Wsh d. Bl	48. dead beeches dead birches dead birches dry oak leaves hazel leaves honeysuc, branches dead nettle stems dry ivy leaves dead ashes upon leaves dead yew leaves	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t.373. f.4. circumval- lata  Sower. 373. f. 6 Sower. t. 393. f. 6  Sower. t. 371. f. 5 Grev. crypt. 201  Sower. t. 370. f. 7 Grev. crypt. fl. t. 13
9423. CRYPTOSPHE' 16389 faginea Grev. 16390 pulchélla Grev. 16391 bifrons Fries 16392 Gnómon Grev. 16393 Lonicére Sowerby 16394 acúta Grev. 16395 Héderæ Sowerby 16396 millepunctáta Grev. 16397 subcónfluens Sower	RIA. Grev.  Beech-wood pretty two-fronted  Gnomon Woodbine lacute  1vy leaf , punctulated ; subconfluen Yew	CRYPTOSPHA, protruded broad pate dry spots  yellow spots ongit.cracks very minute innate punctiforn t patches	0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	all se	Sp. 30- a. Bl b. Bl c. Bl c. Bl d. Bl d. Wsh d. Bl	48. dead beeches dead birches dead birches dry oak leaves hazel leaves honeysuc, branches dead nettle stems dry ivy leaves dead ashes upon leaves dead yew leaves	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t.373. f.4. circumval- lata  Sower. 373. f. 6 Sower. t. 393. f. 6  Sower. t. 371. f. 5 Grev. crypt. 201  Sower. t. 370. f. 7 Grev. crypt. fl. t. 13
9423. CRYPTOSPHE' 16389 faginea Grev. 16390 pulchélla Grev. 16391 bifrons Fries 16392 Gnómon Grev. 16393 Lonicére Sowerby 16394 acúta Grev. 16395 Héderæ Sowerby 16396 millepunctáta Grev. 16397 subcónfluens Sower	RIA. Grev.  Beech-wood pretty two-fronted  Gnomon Woodbine lacute  1vy leaf , punctulated ; subconfluen Yew	CRYPTOSPHA, protruded broad pate dry spots  yellow spots ongit.cracks very minute innate punctiforn t patches	0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	all se	Sp. 30- a. Bl b. Bl c. Bl c. Bl d. Bl d. Wsh d. Bl	furze branches  48. dead beeches dead birches dry oak leaves hazel leaves honeysuc. branched dead nettle stems dry ivy leaves dead ashes upon leaves dead yew leaves 16371	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t.373. f.4. circumval- lata  Sower. 373. f. 6 Sower. t. 393. f. 6  Sower. t. 371. f. 5 Grev. crypt. 201  Sower. t. 370. f. 7 Grev. crypt. fl. t. 13
9423. CRYPTOSPHE' 16389 faginea Grev. 16390 pulchélla Grev. 16391 bifrons Fries 16392 Gnómon Grev. 16393 Lonicére Sowerby 16394 acúta Grev. 16395 Héderæ Sowerby 16396 millepunctáta Grev. 16397 subcónfluens Sower	RIA. Grev.  Beech-wood pretty two-fronted  Gnomon Woodbine lacute  1vy leaf , punctulated ; subconfluen Yew	CRYPTOSPHA, protruded broad pate dry spots  yellow spots ongit.cracks very minute innate punctiforn t patches	0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	all se	Sp. 30- a. Bl b. Bl c. Bl c. Bl c. Bl c. Bl c. Wsh c. Bl	furze branches  48. dead beeches dead birches dry oak leaves hazel leaves honeysuc. branched dead nettle stems dry ivy leaves dead ashes upon leaves dead yew leaves 16371	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t.373. f.4. circumval- lata  Sower. 373. f. 6 Sower. t. 393. f. 6  Sower. t. 371. f. 5 Grev. crypt. 201  Sower. t. 370. f. 7 Grev. crypt. fl. t. 13
9423. CRYPTOSPHE' 16389 faginea Grev. 16390 pulchélla Grev. 16391 bifrons Fries 16392 Gnómon Grev. 16393 Lonicére Sowerby 16394 acúta Grev. 16395 Héderæ Sowerby 16396 millepunctáta Grev. 16397 subcónfluens Sower	RIA. Grev.  Beech-wood pretty two-fronted  Gnomon Woodbine lacute  1vy leaf , punctulated ; subconfluen Yew	CRYPTOSPHA, protruded broad pate dry spots  yellow spots ongit.cracks very minute innate punctiforn t patches	0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	all se	Sp. 30- a. Bl b. Bl c. Bl c. Bl c. Bl c. Bl c. Wsh c. Bl	furze branches  48. dead beeches dead birches dry oak leaves hazel leaves honeysuc. branched dead nettle stems dry ivy leaves dead ashes upon leaves dead yew leaves 16371	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t.373. f.4. circumval- lata  Sower. 373. f. 6 Sower. t. 393. f. 6  Sower. t. 371. f. 5 Grev. crypt. 201  Sower. t. 370. f. 7 Grev. crypt. fl. t. 13
9423. CRYPTOSPHE' 16389 faginea Grev. 16390 pulchélla Grev. 16391 bifrons Fries 16392 Gnómon Grev. 16393 Lonicére Sowerby 16394 acúta Grev. 16395 Héderæ Sowerby 16396 millepunctáta Grev. 16397 subcónfluens Sower	RIA. Grev.  Beech-wood pretty two-fronted  Gnomon Woodbine lacute  1vy leaf , punctulated ; subconfluen Yew	CRYPTOSPHA, protruded broad pate dry spots  yellow spots ongit.cracks very minute innate punctiforn t patches	0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	all se	Sp. 30- a. Bl b. Bl c. Bl c. Bl c. Bl c. Bl c. Wsh c. Bl	furze branches  48. dead beeches dead birches dry oak leaves hazel leaves honeysuc. branched dead nettle stems dry ivy leaves dead ashes upon leaves dead yew leaves 16371	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t.373. f.4. circumval- lata  Sower. 373. f. 6 Sower. t. 393. f. 6  Sower. t. 371. f. 5 Grev. crypt. 201  Sower. t. 370. f. 7 Grev. crypt. fl. t. 13
9423. CRYPTOSPHE' 16389 faginea Grev. 16390 pulchélla Grev. 16391 bifrons Fries 16392 Gnómon Grev. 16393 Lonicére Sowerby 16394 acúta Grev. 16395 Héderæ Sowerby 16396 millepunctáta Grev. 16397 subcónfluens Sower	RIA. Grev.  Beech-wood pretty two-fronted  Gnomon Woodbine lacute  1vy leaf , punctulated ; subconfluen Yew	CRYPTOSPHA, protruded broad pate dry spots  yellow spots ongit.cracks very minute innate punctiforn t patches	0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	all se	Sp. 30- a. Bl b. Bl c. Bl c. Bl c. Bl c. Bl c. Wsh c. Bl	furze branches  48. dead beeches dead birches dry oak leaves hazel leaves honeysuc. branched dead nettle stems dry ivy leaves dead ashes upon leaves dead yew leaves 16371	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t.373. f.4. circumval- lata  Sower. 373. f. 6 Sower. t. 393. f. 6  Sower. t. 371. f. 5 Grev. crypt. 201  Sower. t. 370. f. 7 Grev. crypt. fl. t. 13
9423. CRYPTOSPHE' 16389 faginea Grev. 16390 pulchélla Grev. 16391 bifrons Fries 16392 Gnómon Grev. 16393 Lonicére Sowerby 16394 acúta Grev. 16395 Héderæ Sowerby 16396 millepunctáta Grev. 16397 subcónfluens Sower	RIA. Grev. Beech-wood pretty two-fronted Gnomon Woodbine l acute 1vy leaf punctulated subconfluen Yew 16363	CRYPTOSPHA, protruded broad pate dry spots  yellow spots ongit.cracks very minute innate punctiforn t patches	0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	all se all se wi. sp all se al	Sp. 30- a. Bl b. Bl c. Bl c. Bl c. Bl c. Bl c. Wsh c. Bl	furze branches  48. dead beeches dead birches dry oak leaves hazel leaves honeysuc. branched dead nettle stems dry ivy leaves dead ashes upon leaves dead yew leaves 16371	Grev. crypt. 195  Grev. crypt. fl. t. 67 So. t. 573. f. 4. circumvallata  Sower. 373. f. 6 Sower. t. 373. f. 5 Grev. crypt. 201  Sower. t. 370. f. 7 Grev. crypt. fl. t. 13  16376

History, Use, Propagation, Culture,

2421. Stromatosphæria. From seame, a layer or bed, and equaça, a globe, in allusion to the imbedded character of the species. Apparently well divided by Dr. Greville from Sphæria.

2422. Cucurbitaria. So named in reference to the form of the sporules, which resemble little flasks. Sphæria

\* Receptacle free, not bursting through bark.

16360 Large black somewhat hemispherical, Surface smooth, Orifices of the spherules scarcely at all raised within composed of regular concentric strata

16361 Large pale and carnose at length brownish-black and rigid spreading thick undulato-rugose: the

16361 Large pale and carnose at length brownish-black and rigid spreading thick undulato-rugose: the surface dotted with raised points
16362 Brown hemispher, depress, somew. conflu, when crowd, interior of same col. Spher, very slightly promin. 16363 Black thickish undulato-rugose whitish within, Mouths of the spherules round and somewhat prominent 16364 Black gregarious forming linear or oblong striæ smooth, Spherules very minute without obvious mouths 16365 Black irregular mostly free but sometimes bursting through the bark spreading confluent thickish-green within, Mouths of the spherules obtuse granulated prominent 16366 Globose purplish-red shining black within, Spherules in circumference with more or less promin. orifices

\*\* Receptacle bursting through bark.

a. Orifices of the spherules plane, or slightly prominent.

16367 Black plane spread. transversely on branch. smooth: inside whitish, Mouths of spherules not prominent 16368 Black plane spreading longitudinally white within, Mouths of the spherules somewhat prominent conical 16369 Black plane widely spreading somewhat rugose at first subdistinct at length confluent and united by a kind of irregular crust, Mouths of the spherules conical and angular 16370 Grey.-black scattered plano-conv. round. parasitic on elm leaves, Surface papill. with mouths of spherules 16371 Scattered distinct very gregarious round elevated plane dark-brown dotted with the crifices of the spherules Scatter, broadly thin, Perithecia immers. scatter. cover. with a dark membran. crust, Orifices burst, forth 16373 Scattered gregarious rather large elliptical rusty-brown smooth minutely pulverulent blackish and friable

16372 Scatter, broadly thin, Perithecia immers, scatter, cover, with a dark membran, crust, Orinces burst, forther 16373 Scattered gregarious rather large elliptical rusty-brown smooth minutely pulverulent blackish and friable within, Mouths of the spherules quite concealed 16374 Short of a determinate figure emerging dark, Perithecia somewhat ovate, Orifices obtuse-unequal 16375 Rather small roundish elliptical dull-black bursting transversely through the bark depressed rugososulcate, Surface minutely rough with the mouths of the spherules 16376 Innate-immersed efflused smooth black, Perithecia ovate immersed, Orifices prominent somew. depressed 16377 Gregar, distinct bursting through the bark which is marked with a narrow black ring, Disk small covered by an evanescent membr. ben, white pulverul, dott, with the black orifices of the immersed spherules 16378 Thickish purplish-brown black within covered with a min. pulverul, substance, Spher. conceal. Spor. oval

b. Orifices of the spherules more or less spinous.

16379 Scattered very gregarious somewhat conical roundish: the disk pulverulent white, Orifices of the spherules somewhat prominent and converging
16380 Deep black bursting transversely through the bark oblong elevated, Orifices of the spherules crowded level-topped acutely 4-sided and grooved
16381 Black round much elevated very gregarious: the orifices thick irregular 4-sided
16382 Black gregarious sometimes subconfluent bursting transversely through the bark ferruginous within,
Orifices of spherules erect straight cylindrical spinose
16383 Receptacle very small black, Spherules few crowded with thickish cylindrical elongated obtuse coarctate
orifices umbilicate at their apex and piercing the bark

16384 Black ellipt-obl. burst. longitudin. through the bark, Spher. seat. on recept. crowd. rugose somew. tessellat. 16385 Clustered, Spherules globose dotted red at length black at first immersed in the receptacle, Tubes con-

taining the sportles afformed at length mack at this immersed in the receptact, and containing the sportles attenuated at each extremity.

16386 Very gregarious, Spherules minute clustered scarlet oval irregular in size smooth: the mouth papilliform 16387 Dull pale-red scattered or crowded on the receptacle, Spherules globose tuberculated and rugose 16388 Black, Stroma very long, Perithecla at first immersed at length sessile crowded globose, Orifice papilliaform with a circular depression around it

\* Spherules collected into circular clusters.

16389 Black, Spherules few: the mouths elongated rough converging 16390 Black spherules aggregated forming a dense circle, Mouths filiform flexuose converging depressed 16391 Innate grow. on both sides, Leaf arrayed in round spots flat black, Perith. convex promin. becom. bossed

\*\* Spherules more or less scattered, or simply aggregated.

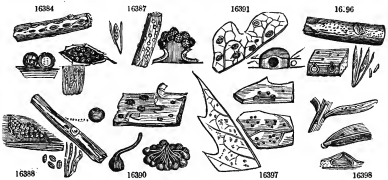
a. Spherules with an orifice.

a. Spherules with an orifice.

16392 Spherules few aggregated globose black: the orifice suberect filiform shining style-like
16393 Gregar, burst, forth, Perithecia glob, nearly separate fine black becom, ragged and cup-shap, Orifice simp,
16394 Black shining very numerous ovate conical: the mouth short thick cylindrical piercing the epidermis

like a black point, After the decay of the epidermis the spherules are naked
16395 Scattered, Perithecia prominent convex smooth black, Orifice open white
16396 Spherules black minute very rumerous globose white within immersed in the substance of the bark: the
mouth very short scarcely picrcing the epidermis which seems covered with innumerable dots
16397 Upon leaves, Perithecia innate prominent punctiform globose black clustered in unequal spots
16398 Minute scattered, Spherules depressed: the mouth very short not exserted, Epidermis of the leaf convex

and slightly ruptured, Sporules naked extremely minute



and Miscellaneous Particulars.

Cucurbitula of Tode, seems to have afforded the type of the genus, which contains most of the species constituting the seventh section of Spharia in Persoon's system.

2423. Cryptospharia. A genus formed by Dr. Greville, to include those plants formerly refered to Sphæria,

1028		CRY	P.	rog A	MI I A	•	CLASS XXIV,
16399 strobilina <i>Grev</i> . 16400 Laúri <i>Grev</i> . 16401 dúplex <i>Sowerby</i> 16402 bifrons <i>Grev</i> .	Pine-cone Laurel double two-fronted	uneven scattered variable scattered	0 0 0 0	all sea. all sea. all sea. all sea.	Blsh Bl	dead fir cones dead laurel leaves Spargan, stems, &c. dead holly leaves	Sower: t. 371, f. 4 Sower. t. 375, f. 4 Sower. t. 316
16403 aurántia Grev.	orange	succulent	0	all sea.	Ysh	dead fungi	Grev. crypt. 78
16404 Ptéridis Sowerby 16405 decompónens Sow. 16406 acumináta Sower. 16407 curviróstra Sower. 16408 Tamaríscinis Grev.	acuminate	very min.	6 0 0 0 0	spring all sea. all sea. all sea. all sea.	Bi Bi Bi	P. aquilina stems dead poplar branc. thistle stems Umbellifer, stems dead Tam. german.	Sower. t. 394. f. 10 Sower. t. 217 Sower. t. 394. f. 3 Grev. crypt. fl. t. 45
16409 semi-immérsa Grev.	}-immersed	shining	0	all sea.	Bl	dead honeysuckle	
16410 herbárum Grev.	Herbaceous	punctif.	0	winter	Bl	dead herbac, plants	
16411 nebulósa <i>Grev</i> .	cloudy	spots	0	winter	Bl	dead herbac, plants	
16412 capilláta Grev.	hairy v	ery min.	0	all sea.	Br.Bl	dead lvs.of Holcus	mollis Grev. crypt.fl.t.69
16413 Ægopódii Grev. 16414 punctifórmis Grev. 16415 microscópica Grev. 16416 glauco-punctátaGr. 16417 arundinácea Sow. 16418 arbuticola Sower.	microscopic	white spots	0	all sea. all sea. all sea. all sea. spring spring	Bl Bl B.Bl Bl	living lvs. of Ægope dead oak and other dead Port. laurel ly dead Rusc. aculeat. reed stems dead Uva ursi lvs.	leaves
2424. HETEROSPHÆ 16419 patélla <i>Grev</i> .	RIA. <i>Grev.</i> collapsed	HETEROSP shining	HÆ O	all sea.		dead herbac, stalks	Grev. crypt. 103
2425. SPHÆ/RIA. Hall 16420 spermoides Pers. 16421 Peziza Pers. 16422 Doliolum Pers. 16423 affinis Grev. 16424 citrina Pers. 16425 concéntrica Bolton	seed-like cup tub red mouthed yell. web-like concentric	crowded irreg.clust. contiguous l pretty byssoid confluent	0000	aut,wi, aut.	Bl R Y Blsh	63, rotten wood dead dry wood dead herbac. stalks on Bangia atrovirei on rotten wood, &c. upon trees	Grev. crypt. fl. t. 6 Grev. crypt. fl. 186 as Grev. crypt. 186 Grev. crypt. 215 Bolton, t. 180 Bolton, t. 123. f. 1
16426 tuberculósa Bolton 16427 sérpens Pers. 16428 réptans Sowerby 16429 læ'vis Sowerby 16430 nummulária Fries 16431 enteroleúca Fries 16432 leiphæ'mia Fries	creeping branched smooth moneywort white-heart. bordered	immersed	0000	aut. aut.wi. all sca. spr. su.	Bl Dark Bl Dark Wsh Pallid	bark of trees dead wood dead wood dead wood dead wood dry branches dead oak branches	Sow.t.3/2.1.11.crustacea Sower, t. 395. f. 1 Sower, t. 394. f. 5 Sower, t. 373. diffusa Sow. t.120.? tentaculata Sower, t. 218. Saturnus
16433 oblónga Sowerby 16434 convérgens Sower. 16435 Nidula Sowerby 16436 hydróphora Sower. S. Peziza Tode	oblong converging bird's nest pitcher	in circles patches spots small	000	aut.sp.	Bl Dark Or. R	soft beech wood	Sower. t. 374. f. 7 Sower. t. 374. f. 6 Sower. t. 394. f. 2 Sower. t. 23
16437 sanguínea <i>Sibth</i> , 16438 papillósa <i>Sowerby</i> 16439 stercorária <i>Sower</i> , 16440 episphæ'ria <i>Tode</i>	blood-red pimpled dung n parasitic	minute gregarious niddle sized dots	0 0 0	all sea. spring wi. spr.	Dark Bl	naked wood rotten wood dung Stromatosphæria	Grev. crypt. 175 Sower. t. 236 Sower. t. 357 Grev. crypt. 175
16441 byssiséda Pers.	byssoid s	pread, wide	0	all sea.	Br.Bl	dead branches	
16442 hirsúta Pers.	hairy	shining	0	all sea,	Bl	dead branches	
16443 pilósa Pers.	pilose	shining	0	all sea.	Br	dead branches	
16444 cálva <i>Pers.</i> 16445 aúrea <i>Grev.</i> 16446 rosélla <i>Alb.</i> 16400	bald golden rosy 16401	punctif, crowded spots 1640	000	all sea. all sea. aut.		dry rotten branches decay. large fungi red	Grev. crypt. t. 47 Grev. crypt. 138 16403
15404		16406			≅ <b>ë</b>	16419	16410

History, Use, Propagation, Culture, which are destitute of a receptacle and remain concealed (\$\varepsilon\_{\varepsilon}\$ paidem, whence the name) beneath the epidermis of vegetables, which is only perforated by their mouths. They are further characterized by having their spherules not enclosed in filliform tubes as in true Spheria.

- 16399 Black roundish oblong scattered bursting through the epidermis, Orifice irregular papillose. [minute 16400 Scatter, rather min. plano-convex black, splitt. Epider, in centre and becom. umbilieat. Spor. naked very 16401 Scattered, Perithecia immersed globose black concealed, Orifices dilated naked hemispherical 16402 Scattered black shining plane: the margin slightly raised; the epidermis united with the plant and bursting at the centre into 3 5 acute segments, Sporules naked oblong in 3-5 distinct masses 16403 Gregarious often crowded, Splerules yellowish globose somewhat fleshy, Orifices short cylindrical surrounded by an express week.

- 16403 Gregarious often crowded, Splerules yellowish globose somewhat fleshy, Orifices short cylindrical sur16404 Somew, innate parallel conflu. i in. black burst, with paral, slits, Thallus black, Perith. in rows connate
  16405 Gregarious, Perithecia immersed globose, Orifices min. convex peeping out of a black spot becom, bossed
  16405 Gregarious, Perithecia somewhat immersed ovate black, Orifice bursting conical acute
  16407 Gregarious, Perithecia covered ovate black, Orifices bursting equal smooth longer
  16408 Scattered under the epidermis which is very convex and ruptured in the centre, Mouth very short obtuse
  not exserted, Sporules oval in filiform tubes
  16409 Scattered globose with a very short rounded umbilicated mouth: at first, the mouth only visible at length
  the pubryle irself semi everated falling out indexay and leaving a cavity.
- the spherule itself semi-exserted falling out in decay and leaving a cavity 16410 Spherules minute scattered very numerous black round depress Orifice papilliform piercing the epidermis like minute dots at length naked when it decays
- 16411 Spherules excessively minute scattered forming dark greyish cloud-like longitudinal spots on the smooth stalks of plants: the orifice somewhat acute penetrating the epidermis

- b. Spherules without an evident orifice.
  16412 Parasitic on the leaves of dead grasses scattered brown black white within flat hemispherical: the apex furnished with a tuft of black rigid diverging hairs

- Turnished with a titl of black rigid diverging nairs

  16413 Scattered or in small groups minute blackish roundish producing pale spots on the leaf

  16414 Scattered very gregarious fructiform somewhat shining rarely dehiscent

  16415 Excessively minute very gregarious so as to form dark cloud-like irregular spots on the leaf

  16416 Spherules very numerous punctiform glaucous or blueish-black rendering the leaf pale

  16417 Bursting forth lin. black with hardly any thallus, Perithecia in 1 or 2 rowsome. connate black inside

  16418 Gregar. conflu. cover. with a blackened epider. Perith. deform. black: disk finally burst. forth and opaque

# 16419 Forming nearly equidistant spots upon the stems of large dead herbaceous plants, Very common

- 16419 Forming nearly equidistant spots upon the stems of large dead herbaceous plants, very common

  \* Spherules with an orifice, not hairy.

  16420 Black globose nearly smooth crowded: the orifice minute slightly papilliform

  16421 Fine red min. smooth gregar. glob. with a very min. papill orifice, Spher. at length collapsed and concave

  16422 Black scattered gregarious roundish ovate acute shiming: the mouth papilliform

  16423 Subgregar. or scattered sessile orange-colored smooth glob. destitute of orifice whit. and filament. at base

  16424 Perithecia glob. subimmers. Orifices promin. convex furnish. with an effused filament. strat. of a yell, color

  16425 Clobose deformed brownish-black banded within with concentric layers, Perithecia oblong immersed

  16426 Convex pulvinate fuscous whole-colored inside, Perithecia globose, Orifices bossed

  16437 Effused thin flattened black, Perithecia subglobose prominent pimpled

  16439 Bark, Layer diffused branched, Perithecia oblong smooth pimpled

  16439 Sliptical smooth black white inside, Perithecia minersed ovate without orifice

  16430 Of a regular figure very flat contigu. dark extern. and internally, Perith immers, ov. Orif. glob. promin.

  16431 Orbic. conv. separ. Layer white, Perithecia min. Orifices numer. disengaged glob. and rostellas onew. rug.

  16432 Pustular, Layer adhering to the bark and emerging, Disk palish, Orifices exserted oval and rostellate

  16433 Perithecia subovate, Orifices long thickened at end united in an opaque disk bursting transversely

  16434 Minute circinate, Perithecia about 6 ovate and converging, Orifices round somewhat tapering emerging

  16436 Gregarious soft, Perithecia globose smooth somew. pimpled orange-red becoming concave by collapsion

3 16429

- 16437 Scattered soft very small, Perithecia ovate smooth pimpled crimson 16438 Dark, Perithecia thin globose smooth, Orifice papillæform 16439 Black shining, Perithecia globose rigid smooth, Orifice papillæform 16440 Sess. min. soft aggregated or scattered smooth blood-red, Perithecia subglob. collapsing, Orifice papilliform

- \*\* Spherules with an orifice, hairy.

  16441 Rather large brownish-black shining globose with a papilliform orifice arising from a dense brown filamentous stratum which sometimes partly envelopes the sperules

  16442 Gregarious somewhat clustered quite black, Spherules roundish ovate somewhat tuberculate with short rigid scattered hairs, Orifice obtuse

  16443 Spherules minute crowded roundish: when young appearing like one mass of diverging brown hairs at length almost naked towards the apex and black, Orifice minute papilliform

  16444 Black gregar. hemispher. minutely granulat: the apex naked somew. shin.; the base hairy, Orif. papill.

  16445 Gregar.very.crowd. ov. somew. acum. orange, Orifice indist. but the spherules escape in a pulverul. form

  16446 Gregarious rose-colored, Spherules ovato-globose subacute or papillose placed on a palgr colored web
- 16425

and Miscellaneous Particulars.

16434

16498

2424. Heterosphæria. Heterosphæria. From ir1505, various, and Sphæria; but we do not know in allusion to what pecu-A small hlack dot-like plant. liarity. A small hlack dot-like plant.

2425. Sphæria. In allusion to the spherical figure of the species, which are exceedingly numerous and diff-

3 U 3

16447 bifórmis Pers. β terréstris Sow.	two-formed	scattered clustered		spring spring		rotten wood gravelly soil	Pers. syn. t. 2. f. 14 Sower. t. 373. f. 7
16448 moriformis Pers. 16449 lignária Grev. 16450 rugósa Grev. 16451 Pisi Sowerby 16452 púlvis-pýrius Pers. 16454 Vaccinii Sower. 16454 Vaccinii Sower. 16456 verrucósa Grev. 16456 verrucósa Grev. 16457 hirsúta Sowerby 2466. LO'PHIUM. Fries 16458 elátum Grev. 16459 mytlitnum Fr.	irregular Cranberry ninute-crowd, warty hirsute	pulvinate patches punctiform areolated clustered scattered	000000000000000000000000000000000000000	all sea. all sea. all sea. wi. spr. all sea. aut. wi. spr. aut. aut.wi. all sea. Sy	Bl Bl Bl Bl Brsh Dark Bl Bl Bl	dead wood dead wood	Sow. t. 337. claviformis Grev. crypt. 82 nus Grev. crypt. fl. t. 39 Sower. t. 393. f. 8 Grev. crypt. 152 Sower. t. 374. f. 9
		Divisio	n l	1. Cyt	isporei.		1
2427. SPHÆRONÆ/MA 16460 subulátum Fries	A. <i>Fries</i> . Spn awl-shaped	ÆRONÆMA.		s	p. 1—1		Grev. crypt, 189
2428, SEPTA'R1A, Frie 16461 Ul'mi Fr.					p. 1—2. Br	elm leaves	Grev. crypt. 112
2429. CYT1SPO'RA. E. 16462 Chrysospérma Fr. 16463 Rosárum Grev.	hrenb. Cytis	SPORA. S	p. 9 0	18. ·	Spho Blsh	eria. Sowerby poplar bark dead rose branches	Sow. t. 138 cirrhata
2480. PHO'MA. Fr. 16464 saligna Fr. 16465 Pópuli Fr.	PHOMA. willow leaf poplar leaf	Sp. pimpled pimpled	2 <u> </u>	<b>-5.</b>	<i>Sphær</i> Brsh	ia. Sowerby	Sow. t. 372. f. 1. salicina
		Division	1 I	11. <i>Pho</i>	icidiac	ei.	
2431. DOTHIDE A. Fr.	. Dothidea Bull-rush	encrusting		54. sum.	Y Sph	æria. Sowerby live stems of grass	Grev. crypt. 204
Sphæria spiculifera 16467 Ul'mi Fr. 16468 Robertiána Fr.	Elm shining	spots punctiforn	0	su.aut.		elm leaves live Geran, Roberti-	Grev. crypt. 200
Cryptosphæria nitid 16469 al'nea Pers.	alder	punctiform	10	aut.	Bl	an. lvs. live alder leaves	Grev. crypt. 146
Xyloma alneum Pe 16470 rúbra Fr.	red	patches		aut.	R Br	leaves	Grev. crypt. 120
16471 fúlva <i>Fr.</i> 16472 betulína <i>Fries</i>	tawny Birch-leaf	patches punctiforn		aut. su.aut.	Blsh	birch leaves	Grev. crypt. 200
2432. RHYTIS'MA. Fri 16473 corrugátum Fr.	ies. Rhytisa wrinkled	1A. gregarious	0	all sea.	Sp. 1—2	2. crusts of lich ens	E.b.1464.L.graniformis
2433. PHAC1'DlUM. F 16474 coronátum <i>Grev</i> . 16475 dentátum <i>Schm</i> .	ries. Phacu crowned toothed	black spot white spot		all sea.		0. dead oak leaves oak leaves	Grev. crypt. fl. t. 52
2434. HYŚTE/R1UM. 7 16476 lineáre <i>Fries</i> 16477 maculáre <i>Fries</i>	ode. Hyste linear pale spot	RIUM. lines blotches	0	all sea.	p. 12— Bl Bl	52. dead wood dead leaves	Grev. crypt. 167 Grev. crypt. 129
16448	16	6450			1645	61 m. //	16457
		100 10					
16459				M	A		Contraction of the second
10459		Foi	7				
16458	1646			ATT -		16461	16463 16465
10400		History 17s	٠. ١	ronaga	tion C	ulture.	

History, Use, Propagation, Culture,

History, Use, Propagation, Culture, cult of determination. Most of them are highly curious objects when minutely examined, and some even beautiful. Sphæria militaris is a fine species, about an inch in height, the head being ovate, of a beautiful scarlet, granulated like orange-peel.

2425. Lophium. So named from λοφε, a little elevation. Differs from Sphæria in being completely evolved, dehiscent, compressed, without a veil, and having a nucleus crumbling to powder. The plants are very similar to the valves of a bivalved shell.

2427. Sphæronæma. From σλωμω, a sphere, and νωμω, gelatine, in allusion to the round mucous bag in which the sportules are enclosed. The species are minute innate plants, generally growing on wood, very permanent, and often cohering by their base.

2428. Septaria. Growing upon dead leaves, in the form of clouds or spots. Named upon account of the septa of the sportida.

2429. Cytispora. From συπε, a little chest, and σπωμω, a sporule. The species are very common, growing upon plants, immersed, soft, bearing fruit during damp weather, and even by watering only, within doors. The most essential character consists not in the cirrhi, common to many fungi, but in the deformed cellular perithecia, by which it may be easily known in any state.

16447 Perithecia somew. ov. rather wart. black cover. with strigose hairs of same col. Orifice rather lengthened β Perithecia numerous seated on a little strigose villous crustaceous stalk

\*\*\* Spherules without an evident orifice.

16448 Gregarious obovate deep-black smooth tuberculated

16448 Gregarious obovate deep-black smooth tuberculated
16499 Spher minute solitary or somew. cluster: black ovate setoso-rugose mouthless, Spor. ovate in cylindr. tubes
16450 Minute black scattered globose very rugose and tuberculated parasitio on the pileus of Polyporus abietinus
16451 Scatter. Perith. ellipt. rounded depress, plaited lengthwise opaque black, Orifice hidden somew. compress,
16452 Spher. black min. very numer. crowded roundish somew. tuberculated and often with a transverse furrow
16453 Emerging prominent irregular brownish-black rufous brown internally, Orifices comealed
16454 Turted innate on the surface, Perithecia subglobose solid without orifice at first villous afterwards naked
16455 Naked more or less crowd. ovate-glob. black shining, Perith. very small smooth at first without an orifice
16456 Minute black scattered globose very warty, Parasitic on the cap of Polyporus abietinus
16457 Perithecia subglobose ovate tuberculate black covered with scattered hairs of the same color

16458 Stipit, compress, black transverse, striat, dilat, gradual, from stipes into an elongat, wedge-shap, peritheci, 16459 Somewhat stalked dilated upwards striated across shining

#### Division II. Cytisporei.

16460 Perithecia conico-subulate acute vellowish somewhat pellucid. Globule very pale

16461 Spherules aggregated, Sporidia 3 or 4 times divided, Cirrhi often becoming effused

16462 Cells impressed on the receptacle, Disk emerging blackish, Cirrhi yellow [with a cottony margin 16463 Sporulifer. tendr. white simp. Spher. waved: when divid. horizontal manifest under epider. Orifice black.

16464 One or many-celled convex brownish-black somewhat umbonate in the centre 16465 Generally many-celled roundish flat brownish-testaceous, Orifices obsolete

# Division III. Phacidiacei.

16466 Long, surrounding the culms whitish becoming dark-yellow at length rendered granular by the orifices

16467 Epiphyll. round. conflu. convex cinereous-black: internally black with white cells, Orifices like granulat. 16468 Epiphyllous subgregarious hemispherical smooth shining very black white within

16469 On both sides of the leaf regularly scattered roundish black shining collapsed rugose and plaited

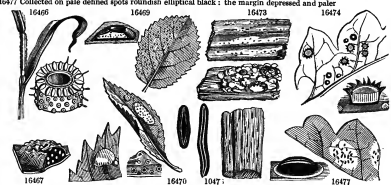
16470 Plane orange-red, Sporules unequal globose 16471 Plane pale fulvous

16472 Epiphyllous somewhat angular and irregular in form subconfluent tuberculose black shining black within :
the cellules white

16473 Minute innate on the surface rugose plaited opening with many flexuose cracks

16474 Orbicul, subhemispher, depressed black dehiscent in numer, acute segm. Disk pale greenish or yellowish 16475 Four-sided small black or whitish spots on the leaf splitting in 4-5 acute segments, Disk dingy

16476 Subimmersed crowded parallel linear black, Lips of the orifice tumid smooth, Disk linear 16477 Collected on pale defined spots roundish elliptical black: the margin depressed and paler



and Miscellaneous Particulars.

2430. Phoma. Said by its author to be named in allusion to the pustular appearance of the plants, which

23.0. Froma. Said by its author to be named in anceson to the passenar appearance of the plants, which are of a brownish color, and grow within the substance of leaves.

2431. Dothidea. A genus which has been named from bodyer, a tubercle, and uber, similar, and appears to be very distinct. The species are numerous, growing upon plants; many of them are innate and dark, a few

colored. 2432. Rhytisma. From ivris, a wrinkle. R. corrugatum, the Lichen graniformis of English botany, is a gregarious, subcorneous, shining flattish plant, referred to Lichens by Acharius, but considered by Fries and Ehrenberg to belong to Fungi. It is common upon the crusts of Lichens and upon dry wood. 2433. Phacidium. A name with the same meaning as Dothidea; from \$\phi \text{sax} \text{in}\$, and \$\phi \text{dos}\$. Intermediate between Rhytisma and Hysterium, but differing from both in the manner of dehiscence. The species are somewhat innate, epiphytous, tolerably permanent, blackish, and with a kernel which becomes softish. 2434. Hysterium. From \$\psi \text{six} \text{six} \text{of}\$, penury, in allusion, perhaps, to the diseased and squalid appearance which trees attacked by this fungus assume. Minute plants, resembling Opegrapha, and like that genus, found occupying the bark of trees; but destitute of a crust.

```
16478 Rúbi Pers.
16479 follicolum Fries
                                  Bramble-stem lines
                                                                                                                          Grev. crypt. 24
Grev. crypt. 129
Grev. crypt. 88
Grev. crypt. 167
                                                                                               bramble branches
                                                                       0 aut.
                                                                      0 spring Bl
0 aug. Bl
0 all sea. Bl
                                                                                               common ivy leaf
Vacc. Vitis idæa
                                    various
                                                       dot-like
16480 melaleúcum Fries
                                    blk. & white dots
16481 pulicáre Pers.
16482 Fráxini Pers.
                                                                                               rugged oak bark
dead ash branches
                                    flea-like
                                                       very grega. 0
                                     Ash
                                                       corneus
                                                                      0
                                                                          all sea. Bl
                                                                                                                          Grev. crypt. 72
                                    Oak
                                                       gregarious 0
                                                                      0 all sea, Gr.Br dead oak branches
0 all sea, Dl.B dead wood & stump
16483 quercinum Pers.
                                                                                               dead wood & stumps
16484 angustatum Pers.
                                    tapered
                                                       scattered 0 all sea. Bl
spots 0 all sea. Bl
                                                                                               dead Scotch fir Ivs. Grev. crypt. fl. t. 60
dead juniper leaves Grev. crypt. fl. t. 26
dead grass leaves Grev. crypt. fl. t. 87
16485 Pinástri Pers.
                                    Pinaster
16486 Juniperi Grev.
                                    Juniper
                                                       gregarious 0 all sea. Bl
16487 gramineum Pers.
                                                           Division IV. Xylomacei.
 2435, ACTINOTHY'RIUM. Kunz.
                                                      ACTINOTHYRIUM.
                                                                                 Sp. 1.
                                                       gregarious 0 spring Bl
16488 gráminis Kunz.
                                                                                               culms of grasses
                                                                                                                          Grev. crypt. 218
                                    grass
 2436, LEPTOSTRO'MA.
                                     Fr. LEPTOSTROMA.
                                                                      Sp. 1
0 su.aut. Bl
                                                                                               Scirpus lacustris Fries obs. t. 1. f. 6
16489 scirpinum Fr.
                                    Rush
                                                      spots
 2437. XYLO'MA. Pers.
                                      XYLOMA.
                                                      Sp. 8-
broad spots 0 all sea. Bl
                                    Maple
16490 acerinum Pers.
                                                                                               living sycamore leaves
16491 salicinum Pers.<br/>16492 salignum Pers.<br/>16493 populinum Pers.Willow<br/>Sallow<br/>Poplarsolid spots 0<br/>yell. spots 0<br/>small spots 0<br/>all sea. Br16493 ferfanii Grev.<br/>16495 fagineum Pers.Geranium<br/>Geranium<br/>Concave<br/>concaveGeranium<br/>very min. 0<br/>scatt spots 0<br/>very min. 0<br/>sla sea. Bl<br/>very min. 0<br/>sla sea. Bl<br/>seath spots 0<br/>all sea. Bl
                                                                                               living Sal.capræa lvs. Grev. crypt. 118
decaying Sal.capræa lvs. Grev. crypt. 118
                                                                                               aspen leaves
                                                                                              living Geran.sylv.lvs.
dead beech leaves
dead holly leaves
dead oak leaves
                                                                                                                          Sow. t. 317. Sphæria
                                                                                                                          So. t.118. Pez. comitialis
 2438. LASIOBO'TRYS. Kunze. LASIOBOTRYS. 6498 Lonicéræ Kunze. Woodbine spots
                                                                                  Sp. 1-
Bl
16498 Lonicéræ Kunze
                                                                     0 sum.
                                                                                              honeysuckle leaves Grev. crypt. 19i
9439. ASTERO'MA. Dec. ASTEROMA. Sp. 2-16499 Ul'mi Grev. Elm pale spots 0 all sea. Bl 16500 Alchemilla Grev. Lady's Mantle pale spots 0 all sea. Bl
                                                                                              living elm leaves
living Alchemilla lvs.
                                    Class III. TRICHOSPERMI. - Division I. Lycoperdinei.
 2440. ONYGE'NA. Pers. ONYGENA.
16501 equina Pers.
                                                                                              decaying hoofs, and Willd. fl. berol. f. 20
                                                                                               similar substances
 2441. TULO'STOMA. Pers.
                                                                                   Sp. 1—3.
t. W.Br pastures
                                         TULOSTOMA.
16502 brumále Pers.
                                    winter
                                                      subsolitary 1 au.oct.
                                                                                                                          Bulliard, t. 471, f. 2
  2442. SCLERODER'MA, Pers. Scleroderma.
                                                                                   Sp. 4—14.
Y.Br plantations
                                                      handsome 5 aut.
16503 verrucósum Grev. warty
                                                                                                                          Grev. crvpt. fl. t. 48
16504 cépa Grev. 5.
Tuber solidum With.
16505 citrinum Pers. L
                                                       surf.variab.2 aut.
                                                                                                                           Grev. crypt. fl. t. 66
                                                                                     Y.Br plantations
                                   Lemon-color, tessellated 2 aut.
brown tessellated 1 sum,
                                                                                                                           Bolton, t. 116
                                                                                      Pa.Y about oak roots
16506 spadiceum Pers.
                                                                                     Pa.Br beech trunks
                                                                                                                           Schæffer, t. 188
                                                                                              16491
                                                                                                                                             10499
                                         16490
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16497 History, Use, Propagation, Culture, 16498

2435. Actinothyrium. So called from azru, a ray, and Augon, to enclose, in allusion to the radiated integument of the sporidia. The only known species is innate, growing upon plants, orbicular, almost black,

integument of the sporidia. The only known species is innate, growing upon plants, orbicular, almost black, and appearing in the early part of the year.

2436. Leptostroma. From λεπτος, thin or delicate, and εςωμω, a layer, in allusion to the disk, which, when the perithectum separates, becomes naked and very thin.

2437. Kyloma. From χλον, wood, and λωμω, a margin. The species are innate coated tubercles, of a hard vesicular substance, but which does not produce fructification. One of the most common kinds, X. accrinum,

vesicular substance, but which does not produce fructheation. One of the most common kinds, X accriming has a ragged border. 2458. Lasiobotyys. From  $\lambda \alpha \sigma i \sigma s$ , wool, and  $\beta \sigma r e \sigma s$ , a bunch. This plant originates beneath the epidermis of the leaf, during its green and living state. When mature, it is of a very black color, and regular circular form, from one to two lines in breadth, very slightly convex, the surface uniformly granulated, and the whole generally situated on a paler or colorless portion of the leaf. On the bursting or laceration of the epidermis of the leaf, which takes place in the centre, our plant is found to consist of a multitude of distinct perithecia of a roundish form, closely arranged side by side, destitute of orifice, and the summits of which produce a granulated appearance to the naked eye or a small magnifier. These perithecia are fixed to the leaf by a number of short filaments radiating from their base, and are not to be detached without some

- 16478 Ellipt or obl. atten, each end black somew, shin, obscure, striat, Sum, of sporulifer, cells obtuse, club-shap, 16479 Innate scattered elliptical obtuse rather tumid smooth naked black with a longitudinal depression 16480 Minute black irregularly gregarious oval or roundish convex, Sporuliferous tubes club-shaped 16481 Gregarious black oblong or roundish-elliptical obtuse somewhat striate 16482 Convex tumid oblong-elliptical very black disposed in a subconcentric manner, Sporules large obl. yellow 16483 Bursting through the bark oblong elliptical flexuose somewhat ventricose greyisb-brown 16484 Gregarious linear narrow parallel smooth of dull black 16485 Minute oval elliptical very black disposed in a subconcentric manner, Sporules large oblong yellow 16486 Very min. oval shin, somew, plane growing longitudinally on leaf, Sporulifer, tubes clavate acum, at apex 16487 Very minute linear elliptical black mostly on the ribs of the leaf or culm

# Division IV. Xylomacei.

16488 Scattered or gregarious orbicular & to & line broad very dark a little ribbed and elevated in the centre

16489 Orbicular opaque bossed in the centre at length entirely separating, Disk whitish

16490 Black spreading in large irregular spots which are either uniform or composed of somewhat distinct dots debisecare irregular and rugose
16491 Large irregular very thick black white within

16492 Gregarious sometimes crowded roundish slightly convex brown at length blackish 16493 Gregarious rarely scattered over the whole surface flattish irregular smooth dull-brown

16494 Scattered black unequal in size plane: the surface rugose and somewhat papillose in the centre

16495 Minute crowded often in circular groups round black shining plane rugose
16496 Minute roundish regularly scattered black shining smooth: the upper half separating
16497 Clustered orbicular black becoming open, Margin erect somewhat crenate, Disk pale

16498 Perithecia even much crowded black: the radiating fibres simple

16499 Filam. black radiat. subdichotom. at length covered with confluent rugoso-plicate shining black tubercles 16500 Filam. very min. extremely fine branch. at length subdist. black, Tubercles producing a pale spot on leaf

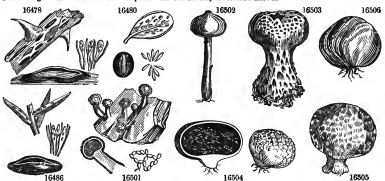
# Class III. TRICHOSPERMI. - Division I. Lycoperdinei.

16501 Stipes short somewhat fibrous, Peridium scabrous always closed, Sporules ovate

16502 Stipes smoothish, Peridium globose, Orifice flat

16503 Large gregarious subglobose yellowish-brown, Scales small numerous, Stipes subglongated incrassated below lacunose and variously divided at the root
16504 Globose subdepressed very firm smooth or warty sess. or with a very short thick stipes, Root scarcely any

16505 Middle-sized roundish long-rooted pale lemon-color obsoletely scaly, Scales thickish 16506 Gregarious smaller somewhat spotted smooth brown, Root hard fibrous



and Miscellaneous Particulars.

and Miscellaneous Particulars.

and Miscellaneous Particulars.

force. Their surface is smooth black. Within they are replete with a somewhat gelatinous granulose mass, containing subglobose sporidia. The above is a description of the usual appearance of this plant.

A variety, however, occurs in the form of a ring or annulus, the centre being unoccupied. Sometimes the perithecia are scattered in irregular groups, a few together, and may even occur solitary.

2439. Asteroma. So named by Decandolle; but we know not with what meaning. Many of the substances referred to this genus are believed to be merely young states of various kinds of Dothidea; some are the black lines by which certain Pyrenomycetes are bounded; others are merely darkened veins of leaves. To this the whole of Actinonema of Persoon, and several of his Capillarias are to be referred.

2440. Onygena. So called from one, a hoof, and propula, to be born, in allusion to the singular circumstance of the original and only species being always found on old horse-hoofs in shady woody places.

2441. Tutostoma. From whe, a wart, and propula, the mouth, in reference to the nature of the orifice by which the seeds of this plant are dispersed. T. brumale is found on the mossy tops of walls about London in the winter and spring. It may easily be overlooked for some unexpanded Agarie.

2442. Soleroderma. So called from pranges, hard, and degue, skin, in allusion to the hardness of the coat of the species. S. spadiceum is found on heaths in England, but is very rare; it is about the size of a chesnut, rather depressed at the top.

		OICI	•	1001	INTEL	٨.	CLASS AXIV.
2443. LYCOPER'DON. 16507 bovista Pers. 16508 prateinse Pers. 16509 excipuliforme Pers. 16510 pyriforme Pers. 2444. BOVIS'TA. Pers.	meadow pear-shaped	turbinate subterra, chan.to br.	2 2	aut. su.aut aut. su.aut	·w	pastures pastures	Sower. t. 332. Proteus Bulliard, t. 435. f. 2 Bulliard, t. 450. f. 2 Bulliard, t. 435. f. 3
16511 nigréscens Pers. 16512 gigantéa Grev. 2445. GEAS'TRUM. M	blackish gigantic	becom. blk. cracking	2 12	su. aut.	Y.W	pastures pastures	Sower. t. 331 Bulliard, t. 447
16513 colifórme Pers. 16514 Woodwardi Pers. 16515 quadrifidum Pers. 16516 stellatum Bolt. Lycoperdon recollig	purse-shap. Woodward's quadrifid stellated	subsolitary	1 2	aut. aut.	Sp. 4—5 Brsh D.Br Wsh Br	pastures dry banks pine woods moors	Dic.cr.t.3.f.4. Lyooperd. Bry.hist.f.19. Lycoperd. Sch.t.183. L.fornicatum Bolt. t. 179. Lycoperdon
0440 cD		Divisio	n ]	I. Tr	ichocist	i.	
Cýathus minútus So	t. white-head. common werby	pretty pretty	ł	aut. aut.	р. 2—6.	mosses, &c. mosses, &c.	Grev. crypt. t. 65 Sower. t. 239
2447. STEMONI'TIS. 1 16519 fasciculáta Pers.	Pers. Stemo fascicled	dense	3	su. aut.	p. 2—?. Bl. Br	rotten wood	Greville crypt. 170
Trichia núda Sow. 16520 papilláta Pers.	pimpled	scattered		aut.	D.Br	rotten wood	Nees syst. t. 10. f. 118
2448. CRIBRA'RIA. Sc 16521 micropus Schrad.	small stalk.	pinheaded	Ŧå	aut.	Sp. 1? Br		Schrad. gen. t. 2. f. 1-2
	cernuous	ydium. pinheaded	<del>1</del>	all sea.	p. 1—?. Bl	rotten wood	Greville crypt, 153
2450. ARSCY'RIA. Pers 16523 punicea Pers. Tríchia denudáta So	crimson		1	su. aut.	p. 2—?. Crim.	rotten wood	Greville crypt. 130
16524 nútans <i>Grev</i> .	nodding	weak	호			rotten wood	Sower. t. 260. Trichia
16526 Trevelyáni Grev.	flower-like Trevelyan's	scattered scattered	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	aut.		decaying trunks leaves of mosses	Bulliard, t. 371 Grev. crypt. 132
16528 ováta <i>Pers</i> .	TRICHIA. netted ovate deceitful lis Sowerb.	crowded	0	aut. aut. aut.	<u>Y</u> .	rotten wood rotten wood rotten wood	Nees syst. t. 10. f. 111 Sower. t. 85. turbinata Sower. t. 279
	globose		0 :	aut.		dead beech leaves	Grev. crypt. 122
16532 nútans <i>Pers</i> . 16533 nígripes <i>Link</i> . 16534 víride <i>Pers</i> . 16535 leúcopus <i>Link</i> .	furrowed nodding black stem.	weak weak firm ather weak very stiff	1 1 1	sp. aut. aut. aut.	Gr D.Gr Y.G Gl.	rotten wood rotten wood rotten wood rotten wood dead beech wood decaying trunks	Bull. t. 407. f. 3 Sturm's Deuts. fun.t.42 Bull. t. 481. f. 1 Grev. crypt.
16507	16509	16512	aract.		1 N 1	16513	16516
\$ 200				1	7		
16508	16510	16511		16517		16519	16520
	272	Same Tine 1			174.74.	100	

History, Use, Propagation, Culture,

History, Use, Propagation, Culture,

2443. Lycoperdon. So called by Tournefort, from huses, a wolf, and sigo, to explode backwards, that author certainly having improved upon the foolish old name, Crepitus lupi, by making it less generally intelligible. (Smith.) These are roundish tuber-like plants, when ripe, exploding and emitting the sporules in the form of smoke, whence country people call the species puff-balls.

2444. Bovista. A name of barbarous origin, having been formed by Dillenius, from the German Bofist. Bovista furfuracea, an Italian species, is said by Micheli, to be common on heaths near Florence, where it is sold with others of its tribe, as an article of food. Bovista gigantea is the largest of the genus, and, indeed, of the whole order, measuring not unfrequently nearly 2 feet in diameter. Bulliard mentions having seen many of eighteen, twenty, and twenty-three inches in diameter, and on the authority of others, affirms them to attain the enormous bulk of nearly nine feet in circumference. The flesh is at first white, afterwards of a greenish-yellow, lastly of a brown-grey. The outer peridium cracks and peels off in large flakes on being handled.

2445. Geastrum. So called from y-m, the earth, and asm, a star, in allusion to the stellate appearance of the species when burst and lying on the ground. A genus formed by Micheli upon the Puff-balls with a stellated volva.

volva.

2446. Craterium. So nawed from zewrne, a cup, in allusion to the form of the peridium, which in C. vulgare is formed like a small goblet. This is a minute subsolitary plant, with the habit of Calicium.

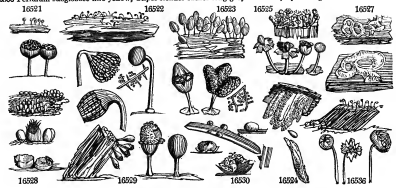
- 16507 Large obconical soft whitish pilcate beneath, Scales broad often indistinct
  16508 White soft hemispherical subsessile somewhat smooth, Warts scattered
  16509 Large white variable, Peridium subglob. cover. with spinul. warts, Stipes somew. smooth long and plicate
  16510 Cæspit. pyrif. umbon. pale-brown, Scales in form of min. slender spin. process. Root consist. of long fibres
- 16511 Large white becoming blackish-brown plicate beneath 16512 Almost sessile very large globular yellowish-white, with scattered nearly obsolcte scales

- 16513 Volva multifid, Peduncles and oscula of the peridium numerous 16514 Smaller, Head flat above, Orifice acuminate with longer ciliæ 16515 Peridium globose stalked, Orifice hoary, Radii somewhat quadrifid arched 16516 Volva multifid spreading, Laciniæ equal, Head depressed spherical sessile, Orifice acuminate

#### Division II. Trichocisti.

- 16517 Cup-shap, redd.-brown, Operculum convex whit, very thin evanescent, Filam, white, Sporules very dark 16518 Campanulate chesnut-color, Operculum firm white, Stipes orange, Sporules blackish
- 16519 Crowded cylindrical, Stipes black arising from a shining subjacent membrane, Peridia very fugacious blackish-brown, Stipes continued to the summit of the peridium 16520 Dark-brown globose stipitate, Stipes penetrating through the summit of the peridium
- 16521 Gregarious roundish, Stipes short blackish
- 16522 Gregar. brownish-purple nodding umbilicated, Membrane of peridium deciduous, Flocci persistent robust
- 16523 Gregarious often cæspitose stipitate dull crimson, Sporules abundant crimson-red
- 16524 Pale-vellow substipitate cylindrical long weak drooping
- 16525 Yellow globose stipitate, Peridium splitting into holes which are beautifully expanded and reflexed 16526 Sporangium sess. Peridium splitting into many regular reflexed segm. Colum. very min. Spor. pedicellat
- 16527 Effused forming an irregular sort of reticulation yellowish or pale-brown
- 16528 Crowded obovate ochrey-yellow bursting at the summit
  15529 Shortly stipitate reddish at length yellowish bursting at the apex plicate beneath
- 16530 Sessile subglobose smooth greyish-white: both of the peridia fragile, Sporules globular

- 16531 Head globose flattish beneath grey inclined, Stipes rather long pale weak sulcate, Sporules dark-brown 16539 Head glob, flatt ben, blueish-grey nodd. Stipes thin weak whit, not furrow. Spor. and filam. dark-brown 16534 Head globose dark-grey, Stipes long firm black, Sporules and filaments very dark 16534 Subglob, umbilicate ben, yellowish-green, Stipes slender rather weak brown. Sporules and filam. very dark 16535 Head globose depressed pale-glaucous, Stipes very short thick pale at length brownish 16536 Peridium subglobose fine yellow, Stipes slender rather long greyish-brown, Sporules globose



and Miscellaneous Particulars.

and Miscellaneous Particulars.

2447. Stemonitis. From sημων, a stamen, in allusion to the form of some of the species, which may be compared to the male organ of a flower, taking the stipes for the filament, and the head for the anthera. 2448. Cribraria. A genus formed by Schrader out of the Spharocarpi of Bulliard. It has for its essential character, a peridium, the upper part of which has numerous apertures, whence the name, from cribro, to perforate. All the species are found in autumn upon rotten wood.

2449. Dictydium. From διατυον, a net, and ειδος, similar; the peridium appears like net-work fastened together by minute delicate ribs. Very minute pinheaded plants, with the appearance of Calicium.

2450. Arscyria. From αεκυ, a net. The sporules are fastened together by a net-work of fibres. Beautiful little minute fungi, found upon wood.

2451. Leangium. From λιως, smooth, and ανγιως, a vessel, in reference to the smoothness of the peridium. Small wart-like plants, resembling a minute Lycoperdon.

2452. Trichia. From δείξ τοιχος, hair, in allusion to the internal mass of elastic fibres gradually expanding after the head bursts. These are pin-headed plants, growing upon old wood, and very rarely seen in this country.

country.

2453. *Diderma*. From δι<sub>5</sub>, double, and διεμω, a skin, on account of the double peridium. 2454. *Physarum*. So named, on account of the bladdery appearance of the peridium, from φυση, a vesicle.

2455. LEOCAR'PUS. Link. LEOCARPUS. I6537 vernicósus *Link*. varnished enc *Lycopérdon frágile* Sowerb. Sp. I—?.

4 aut. R.Br stems of grasses Grev. crypt. 111

# Division III. Fuliginoidei.

2456, LYCOGA'LA.	Mich. LYCOGA	LA.			Sp. 3-2		
16538 miniáta Pers.	vermilion	granular	0	sp, au	t. R	rotten wood	Grev. crypt. fl. t, 38
16539 argéntea Pers.	silvery	fragile	0	aut.	Wsh	rotten wood	Grev. crypt. t. 106
Reticulária Lyco	pérdon Sowerb.						••
16540 minúta Grev.	minute	gregario.	0	aut.	W	decayed leaves	Grev. crypt. fl. t. 40
2457. SPUMA'RIA.	Pers. Spumari	TA.			Sp. 1?		
16541 álba <i>Grev</i> ,	white	frothy	1	aut.	Br	rott.wood,grass,&c.	Sow. t. 280. Reticularia

#### Division IV. Liceoidei.

2458. DICHOSPO'RIUM, Nees. DICHOSPORIUM. Sp. 1. Bl 0 aut. 16542 aggregátum Nees clustered Spumária physaroides Pers. bark of trees . spots

2459. LI'CEA. Schrad. LICEA. 16543 circumscis'sa Pers. pared

like ovules 0 aut. Sp. 2—?. Ysh between bark & wood

I6544 fragifórmis Nees strawberry-like pulpy 0 aut. Dl.R rotten wood

Nees syst. t. 8. f. I02

# Class IV. MUCOROIDEI.

2460. MU'COR. Pers. Mucor. 16545 stercórea Grev. common 2 wint, W dung watery 16545 stercórea Grev. Hydróphora stercórea Tode.

Sp. I---?.
Pale putrid substances Nees syst. 75 246L THAMNI'DIUM. Link. THAMNIDIUM. 16546 élegans Link. elegant whorled 12 aut.

2462 ASCO'PHORA. Tode. ASCOPHORA.

very slend. † all sea. W putrid substances Sow. t.378.f.5,6,7. Mucor 16547 mucédo Link. mouldy

# Class V. PERISPORIA.

2463. EURO'TIUM. Link. EUROTIUM.

16548 herbariórum *Link.* herbarium punctiform 0 all sea. Y 16549 Rosárum *Grev.* rose patches 0 sum. W dried plants Grev. crypt. 164 rose bushes Grev. crypt. 164

AMPHISPORIUM. Sp. I. le spots 0 wint. Y hyacinths in glasses Nees syst. IO0 2464. AMPHISPO'RIUM. Link. 16550 versicolor Link. changeable spots

# HYPHOMYCETES.

# Class I. CEPHALOTRICHI.

2465. CERATIUM. Albertini. Ceratium. Sp. I—?. 16551 hydnóides Alb. Hydnum-like fugacious  $\tau_{s}^{1}$  aut. W dead wood Berl, mag. v. 3. t. 1. f. 33 16537 16538 16539 16544 16541

History, Use, Propagation, Culture,

2455. Leocarpus. A word with the same meaning as Leangium; which see. L. vernicosus appears as it varnished over with vermilion. The plants grow in clusters upon bits of rotten wood, and are each formed of a pear-shaped stalked peridium, bursting at the end, and letting fall out a nucleus of sporules held together by

fibres.

2456. Lycogala. From \$\text{200}\text{s}, a wolf, and \$\gamma \text{200}\text{s}, milk, a genus of fungi whose internal appearance and substance in an early state are like a mass of thick cream. It is included under Mucor by Linnæus, Schreber, and others. L. argenteum is found upon rotten wood in the autumn. It is about an inch or more in diameter, brown and pulpy when young, of a brilliant white when arrived at maturity, discharging, by one or more irregular accidental openings, a mass of rich dark snuff-colored powder.

2457. Symaaria. From symma, froth. S. muclago is spread in the autumn over the leaves and stems of living plants, or over dead branches, when it resembles in some measure stiffened foam or froth.

2458. Dichosporium. From \$\text{300}\text{200}\text{300}\text{400}\text{

2459. Licea. The meaning of this word is unexplained. The species have been referred to Trichia, Didy-

16537 Shortly stipitate obovate reddish-brown shining crowded, Stipes whitish

# Division III. Fuliginoidei.

16538 Globular gregarious red changing to brown, Sporules orange-red at length purple-grey 16539 Large suboval very fragile silvery-white, Sporules profuse deep-brown, Filaments few

16540 Minute white roundish depressed rarely confluent fragile, Sporules black intermixed with a few filaments

16541 Effused frothy, Peridium furnished internally with horn-like grey processes inclosing brown sporules

# Division IV. Liceoidei.

16542 The only species

16543 Gregarious sessile yellowish or chesnut-brown subglobose: the upper half of the peridium separating like a lid, Sporules rarely mixed with one or two filaments
16544 Peridia cylindrical very fragile densely crowded forming a roundish or hemispherical mass dull-red changing to pale-brown, Sporules brown in the form of minute abundant dust

#### Class IV. MUCOROIDEI.

16545 Byssus-like white becoming yellowish, Stipes erect or lax simple bearing a minute subglobose head

16546 Filaments branched whorled, Peridium elevated

16547 Stipes simple, Heads inflated spherical dark-grey bursting close to the stipes which is long and filiform

# Class V. Perisporia.

16548 Gregarious punctiform yellow, Filaments whitish branched 16549 Tufted, Peridia gregar, greenish covered by the filam, which are elongat, simple profuse somew, erect in

16550 Changes from yellow to grey

# HYPHOMYCETES.

# Class I. CEPHALOTRICHI.

16552 Growing in small tufts, Filaments subconfluent simple or branched and fasciculated 16456 16548 16550 16547 16551 16549

and Miscellaneous Particulars.

mium, &c. by various writers. They are minute productions scarcely bigger than pins' heads, found chiefly on

mium, &c. by various writers. They are minute productions scarcely bigger than pins' neads, found emeny on rotten wood of the fir kind.

2400. Macor. An alteration of \$\mu\nu\nu\_{ne}\eta\_{i}\$, the name of a small fungus. To this genus are referable the greater part of the substances which form the mould upon cheese and other materials.

2401. Hammidium. From \$\mu\nu\_{ne}\nu\_{i}\eta\_{i}\$ and or twig, in allusion to the appearance of the plants under the microscope. Minute plants, with a bushy branched stipes, and a head like that of Mucor.

2402. Ascophora. From \$\mu\nu\_{i}\nu\_{i}\$ a term used by mycologists to denote a peculiar kind of receptacle of sporules, and \$\eta\_{i}\nu\_{i}\nu\_{i}\$ to bear. These are pin-headed fungi, with the habit of Mucor, from which they chiefly differ in their peridium being turned inside out after bursting, and being somewhat persistent.

2463. Eurotium. Eugos was the Greek name of a sort of mouldiness, and has been with a sufficient reason applied to this genus of plants.

2464. Eurotium. From \$\mu\nu\_{i}\nu\_{i}\nu\_{i}\$, double, and \$\sin\nu\_{i}\nu\_{i}\nu\_{i}\$, and being somewhat persistent.

2465. Terphisporium. From \$\mu\nu\_{i}\nu\_{i}\nu\_{i}\$, double, and \$\sin\nu\_{i}\nu\_{i}\nu\_{i}\$ appraise of two forms, either roundish with three dots in the middle, or ovate acuminate, and quite pellucid.

2465. Terphisporium. So named from \$\mu\nu\_{i}\nu\_{i}\nu\_{i}\$, and has one of the plants under a microscope.

2466. ISA'RIA. Pers. ISARIA. 2466. ISA'RIA. Pers. ISARIA. Sp. I—?. 16552 microscópica Grev. microscopic very min. 0 spring W Trichia clavata Grev. crypt. fl. t. 3 Class II. STILBOIDEI. 2467. STIL/BUM. Tode. STILBUM. very min. 0 aut. Sp. 1—?. Wsh decayed stems common 16553 vulgáre Tode. Tode fun, meckl,t,2,f,16 Class III. INOMYCETES. - Division I. Byssacei. 2468, TO'RULA. Link. 16554 herbárum Link TORULA. Sp. I--?. Bl dead stems 0 aut. herbaceous fragile 2469. MONI'LIA. Pers. Monilia. Sp. 1-2. golden yell. stalked 16555 aurea Pers. 2470. RACO'DIUM. Pers. RACODIUM. Sp. 1—?. 3 all sea. Sooty cellars 16556 celláre Pers. wine-cellar shaggy Sower, t. 432 Fibrillária vinária Sowerb. 2471. DEMA'TIUM. Pers. DEMATIUM. Sp. 1—?. Blsh stems of herbs 2472. CLADOSPO'RIUM. Link. CLADOSPORIUM. Sp. 2—?.
16558 herbarum Link herbaceous very min. 0 su. aut. Ol.G dead stems patches 0 spring G.Bl rotten wood 16557 articulátum Pers. articulated minute Pers. disp. t. 4. f. 2 16558 herbárum *Link* Nees syst. t. 5. f. 64 16559 velutinum Grev. 2473. HELICOSPO'RIUM. Nees. Helicosporium. Sp. 1. Gr 16560 vegétum Nees quickening cloud-like 0 oct. foot of trees Nees syst. 66 2474. OZO'NIUM. Lk. OZONIUM. Sp. 1. Or 16561 auricomum Link yell.-headed byssoid 3 aut. rotting wood 2475. RHIZOMOR'PHA. Roth. RHIZOMORPHA. Sp. 5-16562 subcorticális Pers. subcortical net-like beneath bark Sow. 392. f. 1 & 2. patens diverging creeping 24 aut. 125 mealy much branc, 36 all sea. W 94 all sea. Bl 16563 divérgens *Grev*. 16564 farinácea *Grev*. Rsh beneath bark Grev. crypt. 154 16564 farinacea *Grev.* mealy much branc, 36 all sea, W 16565 subterranea *Pers.* subterrane. filament. 24 all sea, Bl 16566 medullaris *Sm.* medullary much branc. 144 all sea, W decayed trunks mines 16566 medulláris Sm. cellars Linn. trans.12, t. 20 Division II. Mucedines. 2476. SEPEDO'NIUM. Link. SEPEDONIUM. 16567 mycophilum Link yellow cloudy Sp. 1—?. Or cloudy 0 aut dying fungi Grev. crypt. 198 2477. ACREMO'NIUM. Link. ACREMONIUM. Sp. 1—?. Ol. G dead sticks patches 16568 füscum Schmidt brown 0 aut. Schm. mycol. I. t. 2, f.23 2478. SPORO'TRICHUM. Link. M. Sp. 6—?. 0 spr. su. Hoa. apple leaves SPOROTRICHUM. 16569 macrospórum Grev. large grained blotches 0 aut. w. W 0 all sea. Y 0 all sea. Or 16570 minútum *Grev*. minute dung casks in cellars Wern. trans. 4. t. 5. f. Wern. trans. 4. t. 5. f. 16571 sulph-color. tufts 16572 aurantiacum *Grev.* sulph-color. tufts 16573 aurantiacum *Grev.* orange-col. tufts 16574 tenuis/simum *Grev.* thin thin discounts the sulph-color. all sea. Or W damp cellars Wern, trans, 4, t. 5, f. damp cellars thin coat 0 aut. dead bark Wern. trans. 4. t. 5. f. 2 16555 16556 60,000 16558

History, Use, Propagation, Culture,

16560

2466. Isaria. From 1905, equal, on account, perhaps, of the equality which exists among the filaments of the plants both in size and length.

2467. Stilbum. From 51,465, shining. The species are all found upon old rotten wood, and are at first watery or gelatinous, but become opake and turbid as they ripen.

2468. Torula. A diminuity of thorus or torus, a bed. This plant forms a thick compact bed or layer upon

the plants on which it grows.

2469. Monilia. From monile, a necklace, with reference to the peculiar manner in which the filaments are articulated.

2470. Racodium. Paxion was the name among the Greeks for a worthless worn-out ragged garment; and has been applied to the present genus, in allusion to the dirty interwoven cloth-like substance with which it clothes whatever it grows upon. R cellare is the black substance which overruns the bottles of the wine merchant, and which often hangs in long thick festoons from the sides and roof of his cellars.

2471. Dematium. A diminuity of  $\delta_{ijkk}$  a bundle or parcel. The filamentous thallus is often collected

into bundles. 2472. Cladosporium. From zλαδος, a branch, because the sporules are attached to the branches of the

funding.

2473. Helicosporium. From helix, a spiral, in allusion to the manner in which the sporules are curved.

16552 Extremely minute scattered simple club-shaped very white, Filaments and sporidia indistinct

# Class II. STILBOIDEL

16553 Head roundish whitish semifluid becoming firmer and yellowish, Stipes rather thick cylindrical

# Class III. 1 NOMYCETES. - Division I. Byssacei.

16554 Filaments densely crowded so as to form a black crust

16555 Tufted gold color

16556 Very soft lax much interwoven of a greenish black color, Filaments intermixed with irregular granules

16557 Minute blackish fascicled, Bristles diverging sometimes jointed

16558 Tufted extremely minute of an olive-green color becoming blackish and rigid in old age 16559 Very minute spreading on old wood in wide velvety patches greenish-black, Filaments simple or branched jointed somewhat thickened upwards

16560 The only species

16561 Very irregular rigid diverging: when young from a common centre; afterwards straggling, Filaments tawny orange-color compressed of various sizes

16562 Compressed brown or black shining anastomising often broad and very extensive [regularly patent 16563 Stem pale redd. cylind, subflex. never anastomis. Branches spread, in all directions free, Fructific, clavate 16564 Stems covered with a mealy substance [16564 Stems to red roundish somewhat separate black]

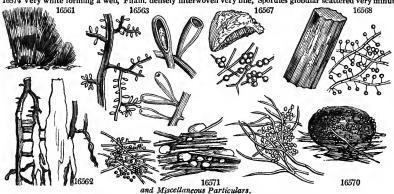
16566 Round much branched snow-white, cellular and yellow inside

# Division 11. Mucedines.

16567 Spreading widely within putrefying Agarici and Bolcti, Filam. white, Spor. profuse bright orange-yellow

16568 Filaments spreading branched olive-brown, Pedicels of the sporules numerous alternate

16569 Forming a pulverulent hoariness interspersed with very minute tufts, Filaments few branched straggling, Sporules large obtusely oval
16570 Tufts roundish minute very white, Filaments loosely entangled, Sporules very numerous oval
16571 Tufts yellow irregular roundish, Filaments lax entangled, Sporules numerous subglobose
16572 Tufts of a reddish orange-color, Filaments very slender much entangled, Sporules glob. extremely minute
16573 Differs from the last, chiefly in its paler color
16574 Very white forming a web, Filam. densely interwoven very fine, Sporules globular scattered very minute



2474. Ozonium. We presume, from oce, a branch, in allusion to the manner in which the filaments branch

2214. Ozonum. We presume, from ε/ως, a branch, in allusion to the manner in which the filaments branch or diverge from a common centre. This genus has been extracted from Dematium by Link.

2415. Rhizomorpha. So called from its resemblance to the branching fibrous roots of various plants. All the productions referred to this genus are very obscure and uncertain. R. phosphorea, the Clavaria phosphorea of Sowerby, is a plant sometimes existing as a parasite between the wood and bark of trees, or in wine-cellars among saw-dust, and is, when fresh, remarkably luminous in the dark.

2416. Sepedonium. From σηπίδων, putrescence. The species grow among the decaying parts of fungi, and other putrid substances.

other putrid substances.

2477. Acremonium. From azethar, a branch; the thece are produced about the filaments in fascicles, as branches are about trees

branches are about trees. 2478. Sport-richum. From  $\sigma x v e \omega$ , and  $S_{\ell} i \xi$ , hair, in allusion to the filamentous nature of the sporules. A very destructive parasite in some seasons, and probably of general distribution, for it has been detected on a great variety of plants. To gardeners it is well known as a kind of mildew or blight, and is commonly taken for an insect. The leaves of the peach-trees, even when protected by glass, are often attacked by it, nor does the fruit itself always escape, in which case it frequently drops off. The leaves are more or less distorted by it. As its production is probably the result of a peculiar state of the atmosphere, there is little chance of any means being discovered for its prevention.

2479. TRICHOTHE'CIUM. Link. TRICHOTHECIUM. Sp. 1—2. 16575 róseum Link rose-colored tufts 0 aut. w. W rotten wood
2480, ACROSPO'RIUM. Nees. ACROSPORIUM. 16576 monilloides Nees. Monilla-like spots of sp. aut. W leaves of grasses Grev. crypt. fl. t. 73 16577 fasciculatum Grev. fascicled patches of spring Gl. rotten oranges
2481. BO'TRYTIS. Mich. BOTRYTIS.  16578 diffúsa Alb. diffuse broad tufts 1 aut. W rotten herbac.stems Wern. trans. 4.t. 5. f. 7  16580 effúsa Grev. effused spots 0 aut. Pu. Gr underside of live lvs.  16581 parasítica Pers. parasitic lax 0 spr. su. W on shepherd's purse Sower. t.359
2482. ASPERGIL/LUS. Mich. MOULDINES. 16582 gladcus Link: 16583 láneus Link: 16584 virens Link: 16585 penicillátus Grev. 1
16586 cándidum <i>Grev.</i> white spreading $r_2^2$ aut. W dead wood Wern. trans. 4. t. 5. f. 6
16587 spársum Grev. scattered broad lines 🚼 aut. W rotten herbac.stems Grev. crypt. fl. t. 58, f. 2 16588 glaúcum Link blue tufts 📆 all sea. Gl. rotten substances Grev. crypt. fl. t. 58, f. 2
2485. TRICHODER'MA. Pers. TRICHODERMA. Sp. 1-?.
16589 viride Pers. green tufts 0 aut. w. W rotten wood
Class IV. Phylleriace.
Class IV. PHYLLERIACEÆ.  2486. RUBI'GO. Link. RUBIGO. 16590 al'nea Pers. alder spots 0 sum. D.Br under alder leaves Nees syst. 63
Class IV. PHYLLERIACEÆ.  2486. RUBI'GO. Link. Rubigo.  Sp. 1—2.
Class IV. PHYLLERIACEÆ.  2486. RUBI'GO. Link. RUBIGO. alder spots 0 sum. D.Br under alder leaves Nees syst. 63  2487. ERI'NEUM. Pers. ERINEUM.  550. 450. 550. 550. 550. 550. 550. 550.
Class IV. PHYLLERIACEÆ.  2486. RUBI'GO. Link. RUBIGO. 16590 al'nea Pers. alder spots 0 sum. D.Br under alder leaves Nees syst. 63  2487. ERI'NEUM. Pers. 16591 a'reum Pers. 16590 a'reum Pers.
Class IV. PHYLLERIACEÆ.  2486. RUBI'GO. Link. RUBIGO. alder spots 0 sum. D.Br under alder leaves Nees syst. 63  2487. ERI'NEUM. Pers. ERINEUM. golden velvety spots 0 sum. Sp. 9—2.  16592 griseum Pers. grey velvety spots 0 spr. su. Dl.Pu under oak leaves Ed.ph.jo.6.t.3.f.17.minu
Class IV. PHYLLERIACEÆ.  2486. RUBI'GO. Link. Rubigo. alder spots 0 sum. D.Br under alder leaves Nees syst. 63  2487. ERI'NEUM. Pers. ERINEUM. golden velvety spots 0 sum. Bt.Y Ivs. Populus nigra Edin.phil.jour. 6.t.3.£15  16592 griseum Pers. grey velvety spots 0 spr. su. Dl.Pu under oak leaves Ed.ph.jo.6.t.3.£17.minu  16593 acerinum Pers. Sycomore depress.tufts 0 sp. aut. R.Br und. sycomore lvs. Edin.phil.jou.6.t.2.£1&6

# CONIOMYCETES.

depress.tufts 0 spr. su. Wsh on birch lvs.

Grev. crypt. fl. t. 21

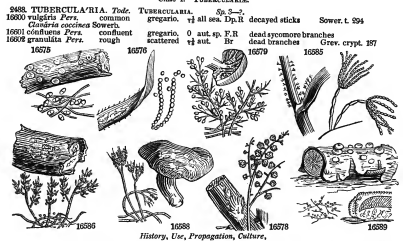
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rose-colored depress.tufts 0 sum. Crim. on birch lvs.

16598 róseum Kunze

16599 betulinum Rebent. Birch

# Class I. TUBERCULARIE.



2479. Trichothecium. The thecæ are intermixed among a mass of hair-like filaments; whence the name. 2480. Acrosporium. From απρος, the top of any thing, and σπορα, a sporule; the latter occupying the summit of the simple filaments.
2481. Botrytis. So called from βοτρυς, a bunch of grapes, in allusion to the clusters of little globular seeds or

2482. Aspergillus. This is the name of the brush with which the holy-water is scattered in Catholic cere-nonies. The little plant, consisting of a stem and a cluster of sporules at the top, is not unlike a little brush monies. with its handle.

2483. Stachylidium. From σταχυς, a spike, and ωδος, similar. The sporules are dispersed in a sort of spiked manner on the filaments.

- 16575 Tufted, Tufts distinct at length sometimes confluent, Filam. white, Sporules plnk very numerous oval
- 16576 Filaments simple forming white spots of one or two lines in length on the living leaves of grasses 16577 Filam. branched somew. fasciculated erect in spreading tufts white at first at length a fine glauc, color

- 16578 Very lax tuft. white branch. Branch. few long spread. set with short patent ramuli bear. round clust. of spor. 16579 Tufted confluent white, Filaments one line high, Branches divaricate, Sporules numerous ovate large 16580 Pale purpl.-grey spread. Filam. branch. towards summ t, Branch. divaric. short, Spor. large oval numerous 16581 Somewhat tufted lax white not much branched, Sporules roundish
- 16582 Tuft, min. formed of white erect filaments with little heads at first white but when mature of a glauc, color

- 16583 In dense tufts composed of whitish or yellowish suberect entangled filaments with yellowish heads 16584 Tufts rather dense, Filaments entangled suberect heads as well as the filaments greenish 16385 Filaments scattered gregarious about a line high supporting an elongated tuft of beaded sporidia
- 16586 Filaments branched erect remotely jointed scattered white. Sporules globular
- 16587 Barren filaments effused interwoven: fertile ones simple somewhat scattered, Heads of sporules white 16588 Densely tufted spreading, Heads of sporules at length glaucous
- 16589 Tufted, Tufts roundish composed of snow-white interwoven filaments, Sporules profuse green at length giving the whole a green-color

# Class IV. PHYLLERIACE E.

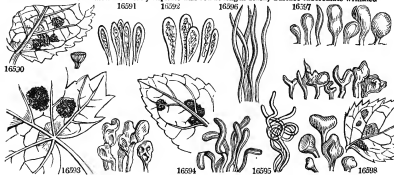
- 16590 Irregularly tufted or effused and confluent whitish at length reddish-brown, Peridia shortly branched, Branches thick bearing several round or ovate lobes
- 16591 On the surface of the leaf bright gold-color effused sometimes spreading over the whole leaf, Peridia
- 16591 On the surface of the leaf bright gold-color effused sometimes spreading over the whole leaf, Peridia simple crowded club-shaped, Sporules evident excessively minute yellow
  16592 Hypophyllous, so minute as scarcely to be raised above the surface of the leaf pale obscure purple widely effused, Peridia simple obtusely club-shaped
  16593 On the under surface of the leaf depressed distinct or confluent pale becoming reddish-brown, Peridia club-shaped very rarely turbinate flaccid, the upper half often inclined
  16594 Mostly on the under surface of the leaf scattered subeffused rich reddish-brown, Peridia compressed linsomewhat lax with the apex club-shaped and often truncate
  16595 Mostly on the under surface irregularly tufted whitish becoming ferruginous, Peridia linear cylindrical twisted with rounded summits

- 16599 Mostly on the under surface irregularly tufted whitish becoming ferruginous, Peridia linear cylindrical twisted with rounded summits
  16596 Hypophyll, silky or toment, pale or quadrangular, Peridia erect cylindric, long and attenuated to a point 16597 On the under surface whitish-pink becoming subferruginous rarely in the form of spots or tufts but confluent at the margin of the leaf which is rolled inwards and conceals it, Peridia short 16598 Mostly on the upper surface unequally scattered confluent fine crimson, Peridia polymorphous turbinate club-shaped or capitate, the summit frequently truncate
  16599 Mostly on the under surface whitish at length dark ferruginous often confluent, Peridia short polymorphous surface whitish at length dark ferruginous often confluent, Peridia short polymorphous surface turbinate but conceally with two blust born like notates the principle of the property of
- phous sometimes turbinate but generally with two blunt horn-like patent summits

# CONIOMYCETES.

# Class I. TUBERCULARIÆ.

- 16600 Gregarious deep-red rugose furnished with a very short thick pale stipes
- 16601 Gregarious confluent depressed flesh-red small somewhat plane 16602 Somewhat round somewhat shortly stipitate dull-red at length black, Surface tuberculate wrinkled



and Miscellaneous Particulars.

2484. Penicillium. A name with the same meaning as Aspergillus, to which genus this is extremely similar in appearance.

in appearance.

2485. Trickoderma. From Sell reixes, hair, and displace, a coat. The threads to which the sporules are attached spread round, radiating through the powdery mass in little tufts from a subjacent membrane.

2486. Rubigo. An ancient Latin name of blight. There was a inferior deity whom the Romans acknowledged under the name of Rubigus, and whom they propitiated in bad seasons. All the productions referred hither are popularly called mildew or blight.

2487. Erinacum. So named in reference to its hispid appearance, which resembles the common hedge-hog, Erinaceus. Found growing upon leaves in little tufts.

2488. Tubercularia. So named in allusion to its warted appearance.

```
2489. FUSA/RIUM. Link. FUSARIUM. Sp. 1—2. 16503 tremelloides Grev. gelatinous very small 0 spring Pksh dead neitle stems Grev. cryp. fl. t. 10
 2490. EXOSPO'RIUM. Link. EXOSPORIUM.
                                           PORIUM. Sp. 1—?.
punctif. 0 sept. Bl linden branches
                             Linden
16604 Tiliæ Link
                                                                                                 Grev. crvpt. 208
                                Class II. Entophyte. - Division I. Stilbosporei.
 2491, FUSI'DIUM. Link. FUSIDIUM.
                                                                  Sp. 2-2.
Wsh dead beech leaves
16605 griseum Grev. grey effus. spo. 0 aut. 16606 flavo-virens Dittm. yellow-green effus. spo. 0 aut.
                                                                                                 Grev. crypt. fl. t. 102
                                                                   Ysh
                                                                           dead beech leaves
                                                                                                 Grev. crypt. fl. t. 102
 2492. POLYTHRIN'CIUM. Kunze. POLYTHRINCHUM.
                                                                   Sp. 1.
Bl
                                           punctif.
16607 Trifólii Kunze
                             Trefoil
                                                       0 aut.
                                                                           clover leaves
                                                                                                 Grev. crypt. 216
2493. STILBOSPO'RA. Hoffm. STILBOSPORA. 16608 profúsa Grev. profúse spots o spring Br 6609 microspérma Pers. small grain. emerging o all sea. Bl 16610 ovata Pers. ovate dots 0 aut. Br
                                                                 Sp. 4-
                                                                          sycamore branches Grev. crypt. 212 dead beech bran.
                                                                           dead branches
                                                                                                 Grev. crypt. 212
                            two-celled emerging 0 all sea. Bl
16611 biloculáta Grev.
                                                                          dead furze braneh.
 2494. SPORIDER'MIUM. Link. SPORIDERMIUM.
                                                                 Sp. 1—?.
Bl
                                           parasitic 0 aut.
16612 átrum Link.
                            dark
                                                                           on species of Thelephora Grev. crypt. 194
 2495. NÆMASPO'RA. Pers. NÆMASPORA.
                                                                 Sp. 3—?.
a. Bl dead hornbeam
                             Hornbeam irregular 0 all sea. Bl
16613 Carpini Sowerb.
                                                                                                Sower, t. 376
16614 filamentósa Grev.
                            filamentous tortuous 0 all sea. Gr.Bl dead branches
16615 Rosárum Grev.
                            Rose
                                      slightly prom. 0 all sea. Bl
                                                                          dead rose branches Grev. erypt. fl. t. 20
                                              Division II. Hypodermia.
16616 concentricum Grev. concent. speck-lik.hea. 0 my. jn. W ca 9497. UREFOO. Pers. Uning.
 2496. CYLINDROSPO'RIUM. Grev. CYLINDROSPORIUM.
                                                                         cabbage leaves
                                                                                                Grev. crypt. fl. t. 27
2497. URE'DO. Pers.
16617 Geránii Dec.
                              URENO.
                                                       Sp. 45—?.
0 sum, D.Br on Geranium lvs,
0 su.aut, D.Br under Ficaria lvs,
0 spr. su. Pu.Br Cnicus arvensis lvs.
                             Geranium
                                           scattered 0 sum,
                                                                                                Grev. crypt. fl. t. 8
16618 Ficárize Alb.
                             Pile-wort
                                           pulverul.
fragrant
16619 suavéolens Pers.
                             odoriferous
16620 Polygonórum Dec. Polygonum spreading 0 su.aut. Pa.Br under Polygonum lvs. Grev. crypt. fl. t. 80
16621 Primulæ Dec.
                             Primrose
                                           scattered
                                                       0 sum. Pa.Br under primrose lvs.
16622 Cichoraceárum Dec. Syngenesious spots
                                                       0 su.aut. D.Br on Compositælvs.
0 sum. Pa.Br under Sphondyliumlvs.
16623 Heráclei Grev.
                            Cow-Parsnep patches
                            two-sided
16624 hifrons Grev.
                                           spots
                                                       0 aut.
                                                                   Pa.Br both sides of sorrel leaves
16625 Rúmicum Dec.
                            Dock
                                           small
                                                       0 aut
                                                                   Rr
                                                                           on Rumex leaves
16626 Fábæ Pers.
                            Bean
                                           patches
                                                       0 aut.
                                                                   Pa.Br on bean leaves
                                                                                                Grev. crypt. fl. t. 95
16627 Labiatárum Dec.
                            Mint
                                           pustular
                                                       0 aut.
                                                                   Y.Br on mint leaves
                                           scattered 0 aut.
16628 intrúsa Grev.
                            depressed
                                                                   R.Br on Alchimella lys.
16629 oblongáta Lk.
                            oblong
                                           pustular
                                                                   R.Br on Luzula leaves
                                                       0 sum.
                                                                                                Grev. crypt. fl. t. 12
                                          16604
            16603
                                                                           16605
                                                                                                           16607
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16613 History, Use, Propagation, Culture,

16612

2489. Fusarium. The sporules are remarkable for their regular fusiform figure.
2490. Exosporium. So called by Link, from \$\varepsilon\$, on the outside, and \$\sigma \text{roye}\$, a sporule; on account of their external situation. Entire plant about one-third of a line in diameter, rarely larger, very gregarious, deep black, convex, bursting from beneath the epidermis, and appearing bristly under a pocket magnifier. Sporidia very crowded, elongated, obtuse at the apex, subopake, divided transversely about five times, fixed at the base upon a roundish dark-colored, solid receptacle, and there persistent.

base upon a roundish dark-colored, solid receptacle, and there persistent.
2491. Fusidium. A name with the same meaning as Fusarium.
2492. Polythrincium. From πολυς, many, and β-ε/γκος, a little division. To the naked eye, this little plant appears in the form of numerous minute black spots of unequal size. Under the microscope, these spots are each found to consist of a number of distinct little roundish tufts of filaments, nearly equidistant from one another, and becoming smaller towards the circumference. The filaments are densely crowded, semitransparent, gradually thickening upwards, somewhat moniliform from the numerous articulations, erect, simple; the sporidia oval, two-celled, scattered among the filaments.
2493. Stibospora. From \$1λδω, to shine, and \$σορος, a sporule. Asci or sporules naked, imbedded in a black substance flowing from the branches of trees.

16603 Minute roundish or oval subgelatinous, Sporules long slender slightly curved

16004 Gregarious black minute convex, Sporidia elongated obtuse about 5 times transversely divided

# Class II. Entophyth. - Division I. Stilbosporei.

16605 Mass thin irregular of a whitish or grey color 16606 Mass irregular thin bright-yellow or greenish

16607 The only species

16608 Heaps rather large, Sporidia extremely minute nearly equally 2-celled

16609 Black granulated irregularly ovate at length shapeless, Sporules ovate attenuated at each extremity 16610 Heaps small, Sportida ovate unilocular 16611 Heaps roundish bursting through the bark, Sporules ovate obtuse 2-celled

16612 Black very crowded, Filaments linear-oblong 4 or 5 times divided

16613 Spherules depressed black immersed, Sporules large ovate escaping in the form of thick black tendrils 16614 Spherules very small grey black, Sporules excessively minute dust-like under a high magnifying power escaping in the form of long capillary entangled dull-orange tendrils 16615 Spherules waved when divided horizontally elevating the epidermis, Orifice blackish with a cottony margin, Sporules very minute forming a single short slightly tortuous whitish tendrils

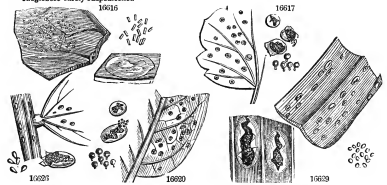
# Division II. Hypodermia.

16616 The only species

16617 Hypophyllous scattered dark fuscous round very pulverulent sometimes confluent, Sporidia globose 16618 Aggregated deep-brown chiefly hypophyllous confluent, Sporidia oval sometimes with a very min. stipes 16619 Hypophyllous scattered becoming confluent reddish or purplish-brown, Sporidia globose greenish under

16619 Hypophyllous scattered becoming confluent reddish or purplish-brown, Sporidia globose greenish under a high power of the microscope
 16620 Hypophyllous circular scattered rarely disposed in a circle round a pale-brown centre, Sporidia globular Hypophyllous scattered single or disposed in a circle round a central one light-brown, Sporidia globular subovoid and rarely furnished with a minute pedicel
 16622 On both sides of leaf dark fuscous minute round scattered, Sporidia globular rarely with a minute pedicel
 16623 Hypophyllous scattered sometimes subconfluent roundish light-brown girt by the remains of epidermis, Sporidia oviform sometimes furnished with a very short blunt pedicel
 16624 On both surfaces of the leaf and opposite to each other scattered round light-brown girt with the remains of the guidermis. Sporidia globose

16624 On both surfaces of the leaf and opposite to each other scattered round light-brown girt with the remains of the epidermis, Sporidia globose
16625 On both surfaces of the leaf brown round minute often not bursting: the epidermis rarely disposed in a circle, Sporidia ovoid sometimes with minute pedicels
16626 Scattered round depressed light-brown girt with the remains of the epidermis, Sporidia rounded or suboval rarely with minute pedicels
16627 Hypophyllous pale yellowish-brown sometimes disposed in a circle round: a central one minute rarely confluent, Sporidia roundish or egg-shaped and rather hyaline
16628 Hypophyllous scattered or partially aggregated reddish-brown rounded somewhat prominent minute very unequal, Sporidia roundish or oval rarely pedicelled
16629 On both sides of the leaf scattered distinct oblong reddish-brown girt by the ruptured epidermis, Sporidia subglobose rarely subpedicelled



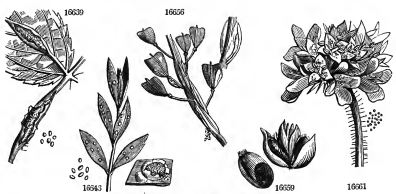
and Miscellaneous Particulars.

2494. Sporidermium. From σχορος, a sportule, and δείμως, a skin, or coat. A plant of a very simple structure, composed entirely of linear-oblong or club-shaped semi-opake bodies, closely arranged side by side, exactly of the same height, and transversely divided by three or four dissepiments. When viewed with the naked eye, it resembles an intensely black thin crust, creeping over the surface of Thelephora. Specimens from Captain Carmichael, as well as those found by Dr. Greville, occurred on Thelephora vulgaris.

2495. Næmaspora. From τημα, a thread, and σποςα, a sporule. The species resemble distorted threads filled

with minute sporules. 2496. Cylindrosporium. with minute sporules. 2496. Cylindrosporium. In allusion to the cylindrical form of the sporules. Found on both surfaces of living cabbage leaves (Brassica oleracea). Frequent in May and June. A very extraordinary plant, forming minute speck-like heaps of an oblong shape, but otherwise very irregular, and projecting into little angles and processes. They are disposed in a concentric manner, are pure white, and change in decay to a dirty yellow. Sporules naked, very numerous, cylindrical, truncate at each extremity, pellucid. 2497. Uredo. An old Latin name, from uro, to burn or scorch, applied to those occasional discolorations of the surfaces of plants which were attributed to blasts or injuries of the atmosphere or heavenly bodies, and are

16630 Sálicis <i>Dec.</i> 16631 Vitellínæ <i>Dec.</i> 16632 farinósa <i>Pers.</i> 16633 Tussiláginis <i>Pers.</i>	Willow Golden Osier powdery Colt's-foot	mottled pimpled mealy gyrose	0	aut. my.aut aut. sum.	Y Y Pa,Y Or	under Salix pentandra lvs. under Sal. vitellina lvs. under Sal. Caprea lvs. under coltsfoot lvs.
16634 Seneciónis <i>Dec.</i> 16635 cónfluens <i>Pers.</i> 16636 Potentillæ <i>Dec.</i> 16637 Rósæ <i>Pers.</i> 16638 Rubórum <i>Dec.</i> 16639 effusa <i>Grev.</i> 16640 gyrósa <i>Rebent</i>	Ragwort confluent Cinquefoil Rose Bramble effused concentric	blotches gyrose powdery mottled very powd. spreading gyrose		sum. sum. sum. sum. sum. sum.	Or Gol.Y R.Or	under Senecio Ivs. on Mercurialis Ivs. on Fragaria sterilis Ivs. under rose Ivs. under bramble Ivs. under Bramble Ivs. under Rosaceæ Ivs. Grev. crypt. fl. t. 19 on raspberry Ivs.
16641 Alchemillæ <i>Pers.</i> I 16642 Rhinanthaceárum			0	my. jn. su. aut.		under Alchemilla lvs. Scrophularineæ
16643 Lini Dec.	Flax	shining	0	sum.	Or.Y	Linum cartharticum Grev. crypt. fl. t. 31
16644 Saxifragárum Dec.	Saxifrage	brilliant	0	sum.	Or	Saxifrage
16645 Campánulæ Pers.	Campanula	bright	0	sum.	Or	under Campanula lvs.
16646 Py'rolæ Grev.	Winter Green	minute	0	sum.	Gold.	under Pyrola Ivs.
16647 Helioscópiæ <i>Dec</i> . 16648 lineáris <i>Pers</i> .	Euphorbia linear	round very com.	0	aut. sp. aut.		under Euphorbia lvs. on grass leaves
16649 æcidiifórmis $Grev$ .	Æcidium-like	e pustular	0	spring	Y	on Sphondylium lvs.
16650 Cerástii Grev.	Cerastium	punctif.	0	sum.	Gold.	on Cerast. viscosum lvs.
16651 pustuláta Pers.	pimpled	punctif.	0	spring	Y	on Epilobium palustre lvs.
16652 Sónchi <i>Pers.</i> 16653 Petasítes <i>Dec.</i>	Sow Thistle Petasites	spreading gyrose	0		R,Or Or	under Sonch, olerac, lvs. under Petasites lvs.
16654 Populina Pers.	Poplar	beautiful	0	aut.	Gold.	under Populus nigra lvs. Ann.wett.2.t.11.f.5
16655 ováta <i>Strauss</i> 16656 cándida <i>Pers</i> .	Aspen white	spots spreading		aut. aut.	Tawn. W	on Populus tremula lvs. Ann.wett.2.t.11.f.6 Cruciferæ Sower. t. 340. <i>Thlaspi</i>
16657 ségetum Pers.	Smut Brand	spreading	0	sum.	Bl	within grains of corn
16658 urceolórum Dec.	sedge	spreading	0	sum.	Bl	on fructif. of Carex
16659 cáries <i>Dec.</i>	cankering	destroying	0	aut.	Bl.Br	within grains of wheat Deutschl. fl. t. 34
16660 antherárum <i>Dec.</i> 16661 flosculósum <i>Dec.</i>	Anther Floret	spreading spreading			Pu Pu.Br	on Caryophylleæ on Scabiosa arvensis Sow. t.396.f.2. <i>Scabsosæ</i>
2498. ÆCI'DIUM. Pers 16662 Pini Pers.	s. Æcidium. Pine	scattered	ŧ		Sp. 21— Pa.Or	?. on Pinus sylvestris Grev. crypt. fl. t. 7
16663 Epilóbii Dec.	Epilobium	beautiful	0	sum.	w	on Epilobium montanum lvs.
16664 Violárum Dec.	Violet	crowded	0	sum.	$\mathbf{W}\mathbf{s}\mathbf{h}$	under Viola canina lvs.
16665 albéscens Grev.	whitish	beautiful	0	april	$\mathbf{w}$	Adoxa moschatellina
16666 Taráxaci Grev.	Dandelion	spreading	0	sum.	$\mathbf{w}$	under Leontodon Taraxacum lvs.
16667 Periclýmeni Dec.	Woodbine	large spot	0	sum.	Ysh	under woodbine lvs.
16668 Búnii Dec.	Ground Nu	t deformed	0	spring	Ysh	on Bunium lvs.



History, Use, Propagation, Cutture,
called mildew or blight. All the species are obscure and require further examination. They are in the hands
of Bauer, whose knowledge and pictorial powers cannot be better employed than in illustrating this obscure
part of vegetation.

16630 Hypophyl. scatter. very min. rounded becom. contigu. but not confluent, Sporidia pyriform subpedicellate 16631 Hypophyl. very min. convex orbicular scattered becom. confluent, Sporidia very min. globul. transparent 16632 Hypophyl. pale ochrey-yell, distinct at first soon bursting becom. conflu. and very pulverul. Sporidia oval 16633 Hypophyllous bright orange-yellow prominent crowded generally forming circles and becoming very confluent, Sporidia very numerous obovate 16634 Hypophyllous orange-yellow oblong irregular becoming confluent, Sporidia numerous 16635 Hypophyllous golden-yellow scattered irregular convex becoming confluent, Sporidia subspherical 16636 Chiefly hypophyllous golden-yellow scattered irregular convex becoming confluent, Sporidia subspherical 16637 Hypophyllous small scattered effused orange-yellow, Sporidia suboval sometimes with a minute pedicel 16638 Hypophyllous golden-yellow suborbicular becoming effused, Sporidia very numerous irregularly spherical 16639 Bright reddish-orange broad pulverulent hypophyl, and on nerves and peticles, Sporidia numer, subglob. 16640 Epiphyllous much scattered rather large yellow thick elevated from the leaf and bursting in a gyrose manner, Sporidia subglobose

manner, Sporidia subgiobose

manner, Sporidia subgiobose

field Hypophyl. lin. obl. crowded arranged in a subparallel manner orange-yell. becom. pale, Sporidia spherical

field Hypophyllous and on the petioles and calyx oblong tbickish sometimes partly disposed in a circular

manner and subconfluent deep reddish-yellow, Sporidia spherical

field On both sides of the leaf and stem suborbicular prominent bright orange-yellow scattered, Sporidia

oval or even oblong transparent

16644 Hypophyllous and on the calyces rather large oval with an indurated disk after the sporidia bave escaped,
Spordia bright orange spherical and granular within

16646 Hypophyllous scattered round depressed rarely confluent, Sporidia yellowish-orange spherical surrounded
by the remains of the ruptured epidermis

16646 Hypophyllous punctiform scattered or collected into small clusters golden-yellow scarcely bursting,

Sportidia ovate or oblong somewhat transparent and granular within
fost? Hypophyll, golden-yell, scatter, distin. surround, by remains of ruptur, epidermis, Sportidia subglob, minute
fost? Hypophyll, golden-yell, scatter, distin. surround, by remains of ruptur, epidermis, Sportidia subglob, minute
fost? On both sides of the leaf oblong or lin, sometimes forming long lines yellow becoming reddish or brownish
in decay, Sportidia globular or suboval
fost? Hypophyllous and on the petitoles somewhat aggregated but generally following the course of the veins,
bullated yellow bursting in the centre

bullated yellow bursting in the centre

16550 Chiefly hypophyllous very minute regular numerous convex late in bursting golden-yellow, Sporidia roundish oval or even oblong

16551 Chiefly hypophyllous very minute pale-yellow subrotund convex scattered or collected into clusters scarcely bursting, Sporidia suboval

16652 Hypophyllous bursting, Sporidia suboval

16653 Hypophyllous depressed minute spreading somewhat aggregated subconfluent irregular in form of a deep orange or orange-red, Sporidia oval

16654 Hypophyllous scattered or crowded distinct convex roundish large compared with the following mostly closed plate becoming golden-yellow, Sporidia very long obtuse at each extremity

16655 Hypophyllous punctiform prominent or papilliform numerous tawny yellow mostly closed, Sporidia ovate 16656 Polymorphous of various forms sometimes disposed in a circular manner quite white frequently never bursting, Sporidia in great profusion globular

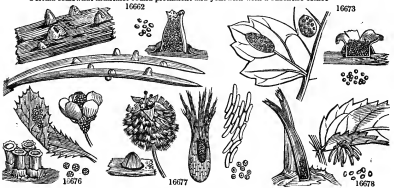
16657 Within the fruit and glumes of corn and various grasses spreading and in a short time filling the whole with a profuse black dust, which under the microscope consists of minute spherical sporules

16658 Attacking the fructification of Carices and forming a black compact slightly pulverulent mass composed of a pale solid nucleus surrounded by the naked sporidia which are small and globular

16650 Always inclosed within the grain and filling it with uniform dense fetid blackish-brown mass composed of very minute spherical sporidia

16651 Sporidia very min. purpl.-brown plentiful produc. within florets and often filling them with pulverul, mass

16662 Large oblong or conical much scattered pale-orange bursting with an irregular orifice, Sporidia excessively abundant bright-orange
16663 Hypophyllous numerous distinct, Sporidia very white toothed, Teeth beautifully rolled back brittle and vanishing, Sporidia pinkish-orange
16664 Hypophyllous and on the petioles scattered or subaggregated numerous, Peridia whitish split into many small deciduous teeth, Sporidia orange becoming obscure brown
16665 Hypophyllous and on the petioles scattered distinct, Peridia very white split into a few comparatively large teeth, Sporidia yellowish-white, Surface of the leaf bilstered whitish
16666 Hypophyllous very numerous subsessile scattered or collected into little clusters, Peridia white split into subrevolute teeth, Sporidia fine orange
16667 Hypophyllous, Peridia distinct but decidedly clustered and crowded prominent becoming subelongated; the mouth with a few broad very delicate decidious teeth, Sporidia fine orange
16668 Hypophyllous and on the petioles irregularly clustered and deforming the parts on which it grows, Perida somewhat indistinct round prominent and yellowish with a subentire orifice



and Miscellaneous Particulars.

2498. \*\*Reidium.\*\* These plants are found upon the leaves of other vegetables, and one of them is known to agriculturists under the name of Red Gum. This species usually grows inside the glumes of the calyx, under the epidermis, which, when the plant is ripe, bursts and emits a powder of a bright orange color. It does not

1046		CRY	P	LOGA	MIA	•	CLASS A XIV.
16669 Jacobæ'æ Grev.	Ragwort ag	gglomerat.	0	sum.	Ysh	under Sen. Jacobæa	lvs.
16670 Prenánthis Pers.	Prenanthes	spots	0	sum.	W	under Hierac. sylv	at. lvs.
16671 Urticæ Dec.	Nettle	clusters	0	sum.	Ysh	on Urtica dioica	
16672 confértum Dcc.	dense	clusters	G	sum.	Wsh	on Ficaria	
16673 Grossuláriæ Dec.	Gooseberry	bright sp.	0	sum.	R	under gooseberry l	vs. Grev. crypt. fl. t. 62
16674 Ranunculaceárum I	Dec.Crowfoot	clusters	0	sum.	$\mathbf{W}\mathbf{s}\mathbf{h}$	under Ranunc. ling	gua lvs.
16675 Cal'thæ Grev.	Caltha	bright	0	spring	Or	under Caltha palus	tris lvs.
16676 Berbéridis Pers. Be	erberry blight	spreading	0	sum,	Or	on Berb.vulgaris	Grev. crypt. fl. t. 97
16677 lacerátum Dec.	ragged	swollen	0	sum.	Br	on hawthorn	Grev. crypt. 209
16678 cornútum Pers.	cornute	spots	à	sum.	Y.Br	on mountain-ash	Grev. crypt. 180
16679 Tussiláginis Pers.	Coltsfoot co	oncentrical	0	sum.	Psh	under Farfara lvs.	Sower. t. 397. f.
16680 rubéllum Dec.	pink co	oncentrical	0	sum.	Crim.	under Rumex lvs.	Sow.t.405. Rumicis
16681 Al'lii Pers.	Allium co	oncentrical	0	sum.	Y	under All. ursinum	ı lvs.
16682 Thalictri Grev.	Thalictrum	clustered	0	sum.	Or	Thalictrum alpinus	m Grev. crypt. 4
2499. PUCCI'NIA. Mic. 16683 Rósæ Grev.	h. Puccinia. Rose	many-cell	n	aut	Sp. 30- Bl	-?. under rose leaves	Grev. crypt. fl. t. 15
16684 Rúbi <i>Dec</i> .	Bramole	many-cell		aut.	Bl	under bramble lvs.	
16685 grácilis Grev.	slender	many-cell	ŏ	aut.	Bi	under raspberry ly	s.
16686 Potentillæ Pers.	Potentilla Asparagus	many-cell two-celled		aut.	Bl Bl	under Potentilla lv dead asparagus	s. Grev. crypt, fl. t. 57
16687 Aspáragi Dec. 16688 Circæ'æ Pers. 16689 Chrysosplénii Grev.	Circæa	two-celled	0	aut. may	Pk.Br	under Circæa lvs. under Chrys. opp.	lvo
16690 Aviculáriæ Dec.	knot grass	two-celled		•	Bl	under Polygonum	
16691 Ægopódii Strauss	Ægopodium				B.Gr	on Ægopodium lvs	
16692 túmida <i>Grev</i> .	tumid	two-celled				r on Bunium Bulboo	
16693 Men'thæ Pers.	Mint	two-celled				under Mentha lvs.	
16694 Polýgoni Pers.	Polygonum	two-celled			R.Br	under Polyg, ampl	nib. Ivs.
16695 Centauréæ Dec.	Centaury	two-celled			Bi	on Centaurea nigra	
16696 Umbelliferårum De	c. Umbellifer.				Ve.D	on Umbelliferæ lv	3.
16697 Saniculæ Grev.	Sanicle	two-celled	١0	aut.	Bl.Br		
16698 variábilis Grev.	variable	two-celled			Blsh		eum Grev. crypt. fl. t. 75
16699 Heráclei Grev.	Cow Parsnip				Blsh		m lvs. Grev. crypt. fl. t. 42
16700 Epilóbii Dec.	Epilobium	two-celled	1 0	june	Br	under Epilobium p	palustre lvs.
16701 Betónicæ Dec.	Betony	two-celled			Ferr.		
16702 pulverulénta Grev.	-	two-celled			D.Br	under Epilobium	lvs.
16703 Adóxæ Dec.	Moschatel	two-celled	0	sum.	D.Br	on Adoxa Moscha	
16679	1	16680	-4	0.10	M		16682
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History, Use, Propagation, Culture, appear to be materially injurious to the grain, if at all. Ears full of it have been found with very plump grains; and it has also been found upon branded ears. Before the cuticle which covers the fungus bursts, it has much the appearance of a pustule upon the human body.

16669 Hypophyllous at first prominent pustular soon becoming agglomerated very numerous, Peridia splitting into short brittle yellowish-white teeth, Sporidia pale-orange
16670 Hypophyllous in widely scattered agglomerated clusters but not very crowded, Peridia subsessile split into very white exceedingly brittle teeth, Sporidia pale
16671 Hypophyllous and on the petioles and stem, Peridia campanulate agglomerated rarely single split into many short recurved teeth, Sporidia ochre-yellow numerous ovate
16672 Hypophyllous and on the petioles, Peridia in dense agglomerated clusters whitish split into revolute teeth, Sporidia yellowish: the leaf whitish around the clusters
16673 Hypophyllous unon a thickend portion of the leaf which on the upper surface is of a fine red color with

16672 Hypophyllous and on the petioles, Peridia in dense agglomerated clusters whitish split into revolute teeth, Sporidia yellowish: the leaf whitish around the clusters

16673 Hypophyllous upon a thickened portion of the leaf, which on the upper surface is of a fine red color with a yellow border, Peridia densely crowded splitting into yellowish-white teeth, Sporidia pale

16674 Hypophyllous, Peridia agglomerated in scattered clusters of various sizes whitish with a brittle dentated marginal Sporidia yellow

16675 Hypophyllous and on the petioles aggregated short somewhat campanulate with numerous very minute marginal teeth, Sporidia bright-orange subglobose or oval

16676 Hypophyllous and on the fruitstalk, seed-vessel, calyx, and even petals, Peridia short or elongated cylindrical densely crowded fine orange, Sporidia yellow under the microscope that a campanulate with numerous sporidia yellow under the microscope or oval

16676 Hypophyllous, Peridia 2—12 long cylindrical slightly curved yellowish-brown springing from an orange-colored thickened portion of the leaf, Sporidia numerous greyish becoming brown

16679 Hypophyllous, Peridia 2—12 long cylindrical slightly curved yellow or purplish spot, Peridia partly immersed short splitting into white revolute teeth, Sporidia pink-orange

16680 Hypophyllous producing a crimson spot on the upper surface of the leaf, Peridia minute subimmcrsed splitting regularly into small revolute white teeth, Sporidia pink-orange

16681 Hypophyllous panked by a pale spot on the upper surface of the leaf, Peridia minute subimmcrsed splitting regularly into small revolute white teeth, Sporidia pink-orange

16682 Hypophyllous smarked by a pale spot on the upper surface of the leaf, Peridia minute subimmcrsed splitting regularly into small revolute white teeth, Sporidia pink-orange

16683 Hypophyllous smarked by a pale spot on the upper surface of the leaf, Peridia minute subimmcrsed splitting regularly into small revolute white teeth, Sporidia pink-orange orange, Mouth paler and bursting irregularly

16683 Hypophyllous, Sporidia mucronated 5-7-celled with a white filiform stipes incrassated towards the base which is furnished with a yellow gland

16634 Hypophyllous deep-black tufted, Sporidia 4-celled obtuse mucronate, Stipes slender incrassated at the base 16635 Hypophyllous tutted of various sizes black rather lax scattered, Sporidia 7-9-celled somewhat attenuated mucronate with a slender stipes incrassated at the base 16636 Somewhat tutted scattered black, Sporidia cylindrical 3-4-celled obtuse never mucronated, Stipes filiform

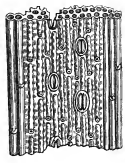
1638 Rypophylious cancer of various sizes black rather lax scattered, Sporidia 7-9-celled somewhat attenuated micronate with a slender stipes increasated at the base 1638 Somewhat tufted scattered black, Sporidia cylindrical 3-4-celled obtuse never mucronated, Stipes filiform 16387 Round, or ov. obl scatter. black somew. convex, Sporidia densely crowded obl. obt. firmly fix. by pedicels 16388 Hypophyl. deep pinkish-brown promin. consist, of a number of distinct aggregat. tufts, Sporidia obl. acute 16399 Hypophyllous small of various sizes few together and confluent pale-brown, Sporidia long somewhat waved much attenuated at each extremity with an elongated stipes 16390 Hypophyllous punctiform minutely tufted subrotund blackish-brown, Sporidia crowded obtusely egg-shaped with a long fexuose filiform pedicel 16391 Chiefly hypophyllous minute aggregated rendering the nerves and petioles swollen dark bluish-grey before bursting, Sporidia nearly black obtuse scarcely contracted in the centre: the upper cell sometimes divided 16393 Hypophyllous and on the petioles conglomerated confluent brownish-grey before bursting, Sporidia nearly black obtuse scarcely contracted in the centre: the upper cell sometimes divided 16394 Hypophyllous minute even crowded reddish-brown: upper cell of the sporidia thick globose; the lower one long and narrow, Stipes short 16395 On both sides of the leaf and on the stem in small nearly black scattered tufts surrounded by the remains of the ruptured epidermis, Sporidia oval the two cells nearly equal, Stipes very short 16396 Hypophyllous minute very variable in size blackish-brown scattered tufts surrounded by the remains of the ruptured epidermis, Sporidia oval the two cells nearly equal, Stipes very short 16396 Hypophyllous initude very variable in size blackish-brown scattered tufts surrounded by the remains of the epidermis, Sporidia variable very obtuse rounded 2-celled both often subdivided, Stipes very short 16399 Hypophyllous blackish-brown irregular in figure girt by ferruginous re

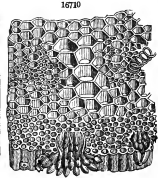


and Miscellaneous Particulars.

2499. Puccinia. A name of obscure meaning; possibly derived from  $\pi i \varkappa \varkappa$ , closely packed, in allusion to the crowded manner in which the little plants are placed. P. graminis is a plant too well known to the farmer under the name of blight. It attacks the stem and leaves of corn, at first having the appearance of orange-  $3 \times 4$ 

16704 Primulæ Grev.	Primrose	two-celled 0	sum.	D.Br	under primrose lv	ð.
16705 Violæ Dec.	Violet	two-celled 0	sum.	D.Br	under Viola canina	a lvs.
16706 Valántiæ <i>Pers.</i> 16707 glomeráta <i>Grev.</i>	Cross-wort heaped	two-celled 0 two-celled 0			on Galium verum under Senecio Jaco	obææ lvs.
16708 Ulmáriæ Dec.	Ulmaria	two-celled 0	aut.	Pu.Bl	under Ulmaria lvs	
16709 caricína Dec.	Sedge	two-celled 0	aut.	Bl	on Carex leaves	
16710 Gráminis Pers.	Grass	two-celled 0	aut.	Bl	on corn & grasses	Sow. t.140. U. Frumenti
16711 globősa <i>Grev</i> . 16712 Búxi <i>Sow</i> .	globose Box	one-celled 0 two-celled 0		Bl Br	on bean leaves leaves of box	Grev. crypt. fl. t. 29 Grev. crypt. fl. t. 17







History, Use, Propagation, Culture,

History, Usc, Propagation, Culture, coloured streaks, which afterwards assume a deep chocolate-brown colour. The little plants chiefly attack the parenchyma, immediately below the stomata with which the cuticle abounds. Each individual is so small, that any stoma on a straw will, according to Sir Joseph Banks, produce from twenty to forty fungi, and every one of them will, no doubt, produce at least one hundred reproductive particles; so that the progeny from a single stoma will be enough to infect a whole plant. The period of a generation is supposed not to exceed a week; and as the reproductive particles are exceedingly light, they are wafted aloft in the air, which is thus loaded with clouds of animated dust, ready upon the first favourable occasion to carry blight and disease into all the neighbourhood. The figures which illustrate this subject are copies of Mr. Bauer's illustrations of blight, published in 1805 by Sir Joseph Banks. a (preceding page), a piece of infected wheat stem, natural size; b, a highly magnified longitudinal cutting of the same; c to n, highly magnified representations of the Puccinia graininis in various states; o, a piece of the cuttled magnified, and showing the stomata; p, a highly magnified transverse cutting of the straw; q, a magnified representation of the outside of the straw; r, a very highly magnified representation of a part of the same.

The alarming state of the harvest of August 1804, from what is vulgarly called blight, induced Sir Joseph Banks to have some blighted stalks of wheat examined under a powerful microscope, and drawings made from them by Mr. Francis Bauer. These were published in a pamphlet in January 1805, the object of which, as we are informed in the advertisement, was to procure "actual observations of all those obstacles which examine, not only the progress of their crops, but the origin and advances also all allows obstacles which nature has opposed to the success of agricultural labours, as if to awaken the energies of reason, and to reward the farm

"Botanists have long known that the blight in corn is occasioned by the growth of a minute parasition fungus or mushroom on the leaves, stems, and glumes of the living plant. Felice Fontana published, in the year 1767, an elaborate account of this mischievous weed\*, with microscopic figures which give a tolerable idea of its form; more modern botanists have given figures both of corn and of grass affected by it, but

inea or its form; more modern botanists; nave given ngures both of corn and of grass affected by it, but have not used high magnifying powers in their researches.

"Agriculturists do not appear to have paid, on this head, sufficient attention to the discoveries of their fellow-labourers in the field of nature; for though scarcely any English writer of note on the subject of rural economy has failed to state his opinion of the origin of this evil, no one of them has yet attributed it to the real cause, unless Mr. Kirby's excellent papers on some diseases of corn, published in the Transactions of the Linnan Society, are considered as agricultural essays.

Linnean Society, are considered as agricultural essays.

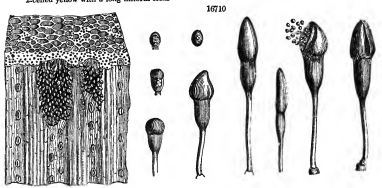
"On this account it has been deemed expedient to offer, to the consideration of farmers, engravings of this destructive plant, made from the drawings of the accurate and ingenious Mr. Bauer, botanical painter to His Majesty, accompanied with his explanation, from which it is presumed an attentive reader will be able to form a correct idea of the facts intended to be represented, and a just opinion whether or not they are, as is

form a correct idea of the facts intended to be represented, and a just opinion whether or not they are, as is presumed to be the case, correct and satisfactory.

"In order, however, to render Mr. Bauer's explanation more easy to be understood, it is necessary to premise, that the striped appearance of the surface of a straw, which may be seen with a common magnifying glass, is caused by alternate longitudinal partitions of the bark, the one imperforate, and the other furnished with one or two rows of pores or mouths, shut in dry, open in wet weather, and well calculated to imbibe fluid whenever the straw is damp. Pores or mouths similar to these are placed by nature on the surface of the leaves, branches, and stems of all perfect plants, a provision intended, no doubt, to compensate, in some measure, the want of locomotion in vegetables. A plant cannot when thirsty go to the brook and drink, but it can open innumerable orifices, for the reception of every degree of moisture which either falls in the shape of rain and of dew, or is separated from the mass of fluid always held in solution by the atmosphere; it seldom

<sup>&</sup>quot; \* Osservazioni sopra la Ruggine del Grano. Lucca, 1767. 8vo.
" † Sowerby's English Fungi, vol. ii. tab. 140. Wheat; tab. 189. Póa aquática.

16704 Hypophyllous deep brown solitary scattered or concentric and subconfluent, Sporidia rather slender with the lower cell attenuated into a short stipes 16705 Hypophyllous minute scattered sometimes confluent irregular in form nearly black, Sporidia short obtuse small with a short stipes 16706 Hypophyll very min. scatter, deep\_brown, Sporidia thick obt. variable in shape with lower cell fusiform 16707 Hypophyllous tufts circular depressed broad dark fuscous composed of many smaller ones confluent at the centre, Sporidia oblong with lower cell somewhat attenuated 16708 Hypophyllous purplish black scattered in tufts, Sporidia variable generally very obtuse two rarely 3-celled frequently also divided perpendicularly, Stipes short 16709 Epiphyllous brown eventually black oval often confluent and forming long lines, Sporidia oblong with a white filiform stipes firmly faxed at its base of 16710 Tufts dense oblong often confluent and forming long parallel lines changing from yellowish-brown to black, Sporidia elongated: the upper cell the shortest, Stipes filiform slender stipes 16711 Epiphyllous minute scattered nearly black, Sporidia globose with a filiform slender stipes 16712 Scattered reddish-brown round very convex surrounded by the ruptured epidermis, Sporidia oblong 2-celled yellow with a long filiform stem



and Miscellaneous Particulars.

and Miscellaneous Particulars.

happens in the driest season, that the night does not afford some refreshment of this kind, to restore the moisture that has been exhausted by the heats of the preceding day. By these pores, which exist also on the leaves and glumes, it is presumed that the seeds of the fungus gain admission, and at the bottom of the hollows to which they lead (b p) they germinate and push their minute roots, no doubt (though these have not yet been traced), into the cellular texture beyond the bark, where they draw their nourishment by intercepting the sap that was intended by nature for the nutriment of the grain; the corn, of course, becomes shrivelled in proportion as the fung are more or less numerous on the plant; and as the kernel only is extracted from the grain, while the cortical part remains undiminished, the proportion of flour to bran, in blighted corn, is always reduced in the same degree as the corn is made light. Some corn of this year's crop will not yield a stone of flour from a sack of wheat; and it is not impossible, that in some cases the corn has been so completely robbed of its flour by the fungus, that if the proprietor should choose to incur the expense of thrashing and grinding it, bran would be the produce, with scarcely an atom of flour for each grain.

"Every species of corn, properly so called, is subject to the blight; but it is observable that spring corn is less damaged by it than winter, and rye less than wheat, probably because it is ripe and cut down before the fungus has had time to increase in any large degree. Tull says, 'that white core, or bearded white, which has its straw like a rush full of pith, is less subject to blight than lammas white, which ripens a week later.' (See page 74.) The spring wheat of Lincolnshire was not in the least shrivelled this year, though the straw was in some degree infected: the millers allowed that it was the best sample brought to market. Barley was in some places considerably spotted, but as the whole of the stem of that g

basis of the leaf, the fungus can in no case gain admittance to the straw; it is, however, to be observed, that barley rises from the fail lighter this year than was expected from the appearance of the crop when gathered in.

"Though diligent enquiry was made during the last autumn, no information of importance relative to the origin or the progress of the blight could be obtained: this is not to be wondered at, for as no one of the persons applied to have any knowledge of the real cause of the maledy, none of them could direct their curiosity in a proper channel. Now that its nature and cause have been explained, we may reasonably expect that a few years will produce an interesting collection of facts and observations, and we may bope that some progress will be made towards the very desirable attainment of either a preventive or a cure.

"It seems probable that the leaf is first infected in the spring, or early in the summer, before the corn shoots up into straw, and that the leaf is first infected in the spring, or early in the summer, before the corn shoots up into straw, and that the fungus is then of an orange colour; after the straw has become yellow, the fungus assumes a deep chocolate brown: each individual is so small, that every pore on a straw will produce from twenty to forty fungi, as may be seen in the plates, and every one of these will, no doubt, produce at least one hundred seeds; if then, one of these seeds tillers out into the number of plants that appear at the bottom of a pore (b p), how incalculably large must the increase be! A few diseased plants scattered over a field must speedily infect a whole neighbourhood, for the seeds of fungi are not much heavier than air, as every one who has trod upon a ripe puffi-ball must have observed, by seeing the dust, among which is its seed, rise up and float on before him.

"How long it is before this fungus arises at puberty and scatters its seed in the wind, can only be guessed at by the analogy of others; probably the period of a generation is shor

"Though all old persons who have concerned themselves in agriculture remember the blight in corn many years, yet some have supposed that of late years it has materially increased; this, however, does not seem to be the case. Tull, in his Horse-hoeing Husbandry, p. 74., tells us that the year 1725 'was a year of blight, the like of which was never before heard of, and which he hopes may never happen again;' yet the average

# History, Use, Propagation, Culture, and Miscellaneous Particulars.

price of wheat in the year 1726, when the harvest of 1725 was at market, was only 368. 4d., and the average of the five years of which it makes the first, 37s. 7d.: 1797 was also a year of great blight; the price of wheat, in 1798, was 49s. 1d., and the average of the five years, from 1795 to 1799, 63s. 5d.

"The climate of the British isles is not the only one that is liable to the blight in corn; it happens occasionally in every part of Europe, and probably in all countries where corn is grown. Italy is very subject to it, and the last harvest of Sicily has been materially hurt by it. Specimen secleved from the colony of New South Wales show that considerable mischief was done to the wheat crop there, in the year 1803, by a parasitic plant very similar to the English one.

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"It has been long admitted by farmers, though scarcely credited by botanists, that wheat in the neighbourhood of a barberry bush seldom escapes the blight. The village of Rollesby in Norfolk, where barberries abound and wheat seldom succeeds, is called by the opprobrious appellation of mildew Rollesby. Some observing men have of late attributed this very perplexing effect to the farina of the flowers of the barberry, which is in truth yellow, and resembles in some degree the appearance of the rust, or what is presumed to be the blight in its early teste.

"It is, however, notorious to all botanical observers, that the leaves of the barberry are very subject to the attack of a yellow parasitic fungus, larger, but not otherwise different from the rust in corn.

"Is it not more than possible, that the parasitic fungus of the barberry and that of wheat are one and the same species, and that the seed is transferred from the barberry to the corn? Mistletoe, the parasitic plant with which we are the best searched. with which we are the best acquainted, delights most to grow on the apple and hawthorn, but it flourishes occasionally on trees widely differing in their nature from both of these: in the Home Park, at Windsor, mistletoe may be seen in abundance on the lime trees planted there in avenues. If this conjecture is well founded, another year will not pass without its being confirmed by the observations of inquisitive and sagacious farmers.

"It would be presumptuous to offer any remedy for a malady, the progress of which is so little understood:

mistletoe may be seen in abundance on the lime trees planted there in avenues. If this conjecture is well founded, another year will not pass without its being confirmed by the observations of inquisitive and sagacious farmers.

"It would be presumptuous to offer any remedy for a malady, the progress of which is so little understood; conjectures, however, founded on the origin here assigned to it, may be hazarded without offence.

"It is believed, but not dogmatically asserted (because Fontana, the best writer on the subject, asserts that the yellow and dark coloured blight are different species of fungi), to begin early in the spring, and first to appear on the leaves of wheat in the form of rust, or orange-coloured powder; at this season, the fungus will, in all probability, require as many weeks for its progress from infancy to puberty as it does days during the heats of autumn; but a very few plants of wheat thus infected are quite sufficient, if the fungus is permitted to ripen its seed, to spread the malady over a field, or indeed, over a whole parish.

"The chocolate-coloured blight is little observed till the corn is approaching very nearly to ripeness; it is appears then in the field in spots, which increase very rapidly in size, and are in calm weather somewhat circular, as if the disease took its origin from a central position.

"May it not happen, then, that the fungus is brought into the field in a few stalks of infected straw uncorrupted among the mass of dung laid in the ground at the time of sowing? It must be confessed, however, that the clover levs, on which no dung from the yard was used, were as much infected last autumn as the manure crops. The immense multiplication of the disease in the last season seems however to account for this; as the air was no doubt frequently charged with seed for miles together, and deposited it indiscriminately on all sorts of crops.

"It is cannot, however, be an expensive precaution to search diligently in the spring for young plants of wheat infected with the

found on the wildings and crabs in the hedges.

"It is customary to set aside or purchase for seed-corn, the boldest and plumpest samples that can be obtained; that is, those that contain the most flour; but this is unnecessary waste of human subsistence; the smallest grains, such as are sited out before the wheat is carried out to market, and either consumed in the farmer's family or given to his poultry, will be found by experience to answer the purpose of propagating the sort from whence they sprung as effectually as the largest.

"Every ear of wheat is composed of a number of cups placed alternately on each piece of the straw; the lower ones contain, according to circumstances, three or four grains, nearly equal in size, but towards the top of the ear, where the quantity of nutriment is diminished by the more ample supply of those cups that are nearer the root, the third or fourth grain in a cup is frequently defrauded of its proportion, and becomes shrivelled and small. These small grains which are rejected by the miller, because they do not contain flour enough for his purpose, have, nevertheless, an ample abundance for all purposes of vegetation, and as fully partake of the sap, 'or blood, as we should call it in animals,' of the kind which produced them, as the fairest and fullest grain that can be obtained from the bottoms of the lower cups, by the wasteful process of beating the sheaves."

# ENCYCLOPÆDIA OF PLANTS.

# PART II. NATURAL ARRANGEMENT.

First grand Division, VASCULARES (vas, a vessel; plants with woody fibre and cellular tissue). First Class, DICOTYLEDONES (dis, two, and cotyledon; cotyledons two). Subdivision I. Dichlamydeæ (dis, two, and chlamys, a coat or covering; calyx and corolla distinct). Subclass 1. Thalamifloræ (thalamus, a bed or receptacle, and flos, a flower; stamens under the pistillum). Subclass 2. Calycifloræ (calyx and flos; stamens on the calyx). Subclass 3. Corollifloræ (corolla, and flos; stamens on the corolla). Subdivision II. Monochlamudeæ (monos, one, and chlamys, a coat or covering; calyx and corolla not distinct). Second Class, Monocorvienous (monos, one, and cotyledon; cotyledon one). Second grand Division, CELLULARES (cellula, a little cell; plants with cellular tissue only). First Class, Foliace (foliaceus, leafy; habit). Second Class, APHYLLE (a, priv., and phyllon, a leaf; leafless).

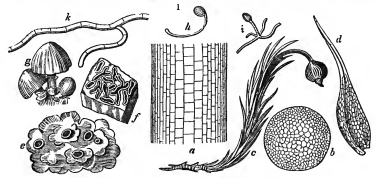
The difficulties connected with the adoption of the natural system of plants are these, that the characters of many of the orders are at present imperfectly known, and that they depend upon a consideration of many points of structure which are not to be determined without much labor and a considerable degree of practical skill in the use of the microscope and the dissecting knife. But the facilities which the habit of viewing all natural bodies with reference to the relations they bear to other bodies, and not as insulated individuals merely possessing certain peculiarities by which they may be referred to some station in an artificial system, ultimately gives to the investigations of the naturalist, are so great, that difficulties of the nature just alluded to ought not to be suffered to influence the botanist in determining which line of study he will follow, whether that pointed out by Linnæus, or that traced by the hand of nature. By the artificial system of Linnæus, indeed, no great difficulty exists in determining the number of stamens or styles possessed by a given plant, or the nature of their combination, and from the knowledge so obtained, in referring them to their class and order in the Linnæus system. But when this step has been gained, what more has been acquired than the bare knowledge that the plant in question possesses a certain number of stamens and styles? No possible notion can be formed of the relation it bears to other plants of the same nature, of the qualities it probably possesses, or of the structure of those parts not under examination, the fruit for example; and, finally, if it were wished to convey an idea of the plant to a stranger, no means muddle be not the possession of the Linnæan botanist of doing so, except by stating that the plant belonged to Pentandria Monogynia for example, which is stating nothing. But what would be the condition of the student of the natural affinities of plants in a similar case? It is true he would be obliged to consult more characters than the two u

alternate, stipulate or exstipulate, whether the flowers were monopetalous, polypetalous, or apetalous, the nature and station of the stamens, the condition of the ovarium, and so on. But when he has ascertained thus much, only let it be remembered, for a moment, how much he has gained indirectly as well as directly. Perhaps he has discovered that his plant belongs to Rubiacea; he will then have learned that all vegetables with opposite entire stipulate leaves, and a monopetalous superior corolla, are also Rubiaceous; if a fragment of the leaves and stem only of such a plant were afterwards submitted to him for examination, he would recognise its affinities, and remember that it was Rubiaceous, and being aware of that fact, he would be able safely to infer that its calyx and corolla would be of a particular nature, that if the roots afforded any color for dying, it would be red; that the medicinal properties of the bark, if any, would be tonic, astringent, and febrifugal, and that its seeds would be of the same nature as those of coffee, and finally, its geographical position would be tolerably certain to him.

The really important obstacle which exists in the way of acquiring this kind of knowledge, is undoubtedly the want of any introduction to the study of it, accompanied by the distribution and characters of the natural orders into which plants are divided. It is to be hoped that English readers at least will not long have to regret this deficiency in their elementary works. In this place, it must suffice to point out the characters upon which the great divisions depend, under which the orders themeselves are arranged; and it is to be hoped, that even this small aid will be found to smooth the way, and to remove some of the obstacles that at present are supposed to exist at the very threshold of the temple.

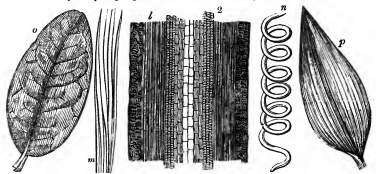
Plants considered with reference to their general structure, are separated into two grand divisions called CELLULARES and VASCULARES.

The Cellulares answer to the Linnæan Cryptogamia, and are also called Acotyledonous; the Vasculares answer to the rest of the Linnæan system, which is sometimes called Phanerogamia and Cotyledonous.



- a, Longitudinal section of a stem.
   b, Transverse section of a stem.
   c, Stem of a moss, with leaves and theca, or seed-cased, Leaf of a moss, magnified.
   c, Leafy thatlus of a lichen, with shields.
- rustaceous thallus of a lichen, with shields. ungi of the highest dignity. Fungi of the lowest rank. onferva magnified.

c, Leafy thallus of a lichen, with shields.
Cellulares, Cryptocamous, or Acotyledonous plants are all, therefore, different terms denoting the same combination of vegetables. The first term is here adopted in preference to the others as expressing the most obvious character upon which the division depends, namely, the cellular, not vascular, structure of the plants composing it. Cellular plants are formed entirely of cellular tissue (fig. 1), without woody fibre or spiral vessels; or in more familiar terms by having no veins in their leaves if foliaceous, and not forming wood; they also are destitute of perfect flowers. The lower tribes, such as Fungi and Alga, are destitute of leaves, and in some points approach the animal kingdom so nearly as to be scarcely distinguishable. In the highest tribe, Ferns, apparent veins are formed in the leaves; but as they are imperfectly supplied with spiral vessels, they cannot be considered more than analogous to the veins of other plants. Ferns, however, hold the intermediate station between Cellulares and Vasculares, and are chiefly retained among the former on account of their perfect accordance in other respects. In the whole of Acotyledones, it is unnecessary to examine the seed for the purpose of determining whether it has one cotyledon, several cotyledons, or none, the structure of the perfect plant giving the most obvious and satisfactory evidence.



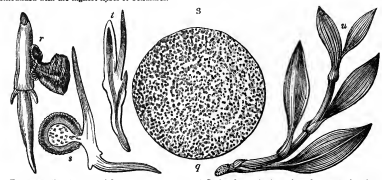
ection of a vascular stem-

o, Leaf of a dicotyledonous plant.
p, Leaf of a monocotlyedonous plant.

m, Woody fibre.

N. Spiral vessel

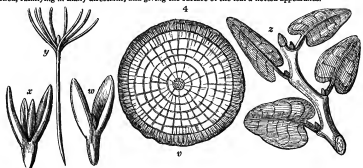
Vasculares, Phenogamous, or Cotyledonous plants, are also separated into two great classes called Endogenes or Monocotyledones, and Exogenes or Dicotyledones, both which are distinguished as accurately by their obvious physical structure as they are by the minute and obscure peculiarities of the seed. They are all formed with cellular tissue, woody fibre, and spiral vessels (Ag. 2), and their leaves are traversed by veins; the last character is sufficient for practical purposes, if it is remembered that they also bear perfect flowers, (that is, flowers furnished either with stamina, or pistillum, or both,) which will always prevent their being confounded with the highest tribes of Cellulares.



- Transverse section of a monocotyledonous stem-Germination of a monocotyledonous seed. Section of ditto, to show the cotyledon remaining in the
- Section of a germinating embryo of a grass, to show the two
  alternate cotyledons of unequal size; the back and front lobes
  represent these, the middle lobe is the plumulau, Stem and leaves of a monocotyledonous plant.

s, Section of ditto, to show the cotyledon remaining in the represent these, the middle lobe is the plumulativesta.

Endogenes, or Monocotyledonous plants, are the first remove from Cellulares, and hold an intermediate rank between them and Exogenes or Dicotyledonous plants, in which vegetation acquires its highest form of developement. They were formerly characterised by having a single cotyledon, but this circumstance is not only not absolute but difficult of determination, except after minute analysis. The real difference in the seed of them and Dicotyledones is this, that in Monocotyledones there is only one Cotyledon (fig. 3. s); or, if two, that they are alternate with each other (f), while in Dicotyledones they are always opposite, and more than one, sometimes several, as in Pinus (fig. 4. s). The physiological structure of the two classes is, however, that by which they are familiarly distinguished, and exhibits a beautiful proof of the harmony that exists between the great features of vegetation and their first principle, the seed from which they originate. In Endogenes, or Monocotyledones, there is no distinction between wood and bark (fig. 3. a); in Exogenes, or Dicotyledones, the wood and bark are distinctly sparated (fig. 4. v). In Monocotyledones the wood and cellular tissue are mixed together without any distinct annual layers of the former being evident; in Dicotyledones the wood and cellular tissue are mixed together without any distinct annual layers of the former being evident; in Dicotyledones the wood and cellular tissue are mixed together without any distinct annual layers of the former being evident; in Dicotyledones the wood and cellular tissue are mixed together without any distinct annual layers of the former being evident; in Dicotyledones the wood and cellular tissue are mixed together without any distinct annual layers of the former being evident; in Dicotyledones the wood and cellular tissue are mixed together without any distinct annual layers of the former being evident; in Dicot



- v, Transverse section of a dicotyledonous stem.
  n, An embryo with two cotyledons.
  x, An embryo with four cotyledons.

y, An embryo with many cotyledons. z. Stem and leaves of a dicotyledonous plant.

Such are the very obvious distinctions of the two great classes of Phenogamous, or flowering, plants; and so far is it from there being any necessity for dissecting a seed in order to ascertain its structure, that this point is one of the most easy determination, and about which there cannot be in one case in five hundred the slightest cause of doubt or difficulty. It is almost impossible to take even a morsel of a plant in the hand without instantly being in possession of the knowledge of the structure of its seed, with respect to the

without instantly being in possession of the knowledge of the structure of its seed, with respect to the cotyledons.

Thus far have we advanced without a single obstacle to impede us. In all farther investigation no greater degree of knowledge or application is requisite than what ought to be possessed by every one who would be able to ascertain the genus of a plant. Many of the orders do not depend upon the minute characters of the seed so much as is believed; the structure of the ovarium and position of the ovula, are aids which frequently make amends for the absence of fruit: and the nature of the foliage and inflorescence are guides which, though sometimes treacherous, are often as faithful as the fructification itself. But as it is not intended to give the characters of the orders in this place, neither is it necessary to advance farther in an explanation of the manner of determining them; upon that point each order would require a particular note. It may, how-

ever, be confidently believed, that there are no greater Impediments In the road to an acquaintance with the natural relations of plants than those that have been already removed; and that although neither the science of botany, nor any other science, is to be taken by storm, yet that the fortress is sure to be reduced by silent and patient approach.

It only remains to explain briefly upon what principles the names of the orders, suborders, &c. are formed. It is usual, in the school of Jussieu, to give to a natural order a name derived from that of the genus which is understood to be the type of the order; as Ranunculaece from Ranúnculus, Rosaceæ from Rósa, and so on. But several deviations from this principle had been admitted by Jussieu, in favor of certain groups of plants, long known by other popular names, derived from certain peculiarities; such as Labiate, because their concluss are labiate; Composites, because their flowers are what is commouly called compound; Guttifers, on account of the resinous juice in which they abound, and some others. It would, perhaps, have been better, if uniformity in nomenclature had not thus been sacrificed to a dread of innovation; but it is now too late to remedy the evil, if such it be; nor would the advantage of alteration be at this day equivalent to the inconvenience. For the purpose of making it at once apparent, whether, in speaking of a group of plants, reference is had to an order or a suborder, it has of late years been thought convenient to terminate the name of the natural order in acces, and of the suborder in eze. Thus, in speaking of the particular division, or suborder, of which Ranúnculus forms a part, the term Ranunculeze is employed. This manner of speaking is, however, at present, very partial in its application, and is of little importance, except in a few cases, of which Ranúnculus case is one of the most striking examples. In those orders, the titles of which, prome of speakings, is, however, at present, very partial in its application, and is of li

# J. VASCULARES.

# CLASS I. DICOTYLEDONES.

# SUBDIVISION I. DICHLAMYDEÆ.

This subdivision comprehends all the Dicotyledonous plants, that have both a calyx and corolla, by which they are distinguished from Monocblamydez, in which the calyx only exists. It is in consequence of this high developement of the floral envelopes, that the greater part of flowering trees and shrubs are found in Dichlamydez, it rarely happening that those with a single floral covering only have any brilliant coloring.

# SUBCLASS I. THALAMIFLORÆ.

# Petals inserted into the receptacle.

The insertion of the petals and stamens into the receptacle is the great character of this subclass, which, therefore, contains all the polyandrous plants of Linnæus, as the Calycifloræ contain the icosandrous genera of the same botanist.

# Section 1. Carpella numerous, or stamens opposite the petals.

# ORDER I. RANUNCULACEÆ.

ORDER I. RANUNCULACEÆ.

The greater part of the plants of this order are objects of interest with gardeners, containing, as it does, many of the most elegant or showy of the tribes of hardy plants. It is here that the graceful Clématis, the lowly Anemóne, the glittering Ranúnculus, and the gaudy Pæony are found; differing, indeed, in external appearance, but combined by all the essential characters of the fructification. It is remarkle, however, that the acrid and venomous properties of these plants are nearly as powerful as their beauty is great. They are all caustic, and in many of them the deleterious principle is in dangerous abundance. M. Decandolle remarks, that its nature is extremely singular; it is so volatile, that, in most cases, simple drying in the air or infusion in water is sufficient to destroy it: it is neither acid nor alkaline; but its activity is increased by acids, honey, sugar, wine, or alcohol; and it is, in reality, destructible only by water. The crowfoots of our European pastures, and the Anemónes trilobáta and triternáta, of those of South America, are well known poisons of cattle Blistering plasters are made in Iceland of the leaves of Ranúnculus ácris. The foliage of some species of Clématis is supposed to afford the means employed by beggars of producing artificial ulcers. Some of the Aconites are duretic, especially Napéllus and Cámmarum. Delphinium Consolida is said to be an ingredient in those French cosmetics which are so destructive of the surface of the skin. The Helleborus, famous in classical history for its drastic powers, and the Nigélla, celebrated in ancient housewifery for its aromatic seeds, which were used for pepper before that article was discovered, are both compreheded in Ranunculacea. The range of this order, in a geographical point of view, is very extensive. A great number has been discovered in Europe, but they are so abundant in all parts of the world that an order can scarcely be found more universally and equally dispersed. It is singular, that, with the e

	Tribe 1.	CLEMATIDE E
*. T		

Clématis L. 1228 Naravélia Dec.

Tribe 2. ANEMONEÆ.

1225 Hepática W. en. 1241 Hydrástis W. 1231 Knowltónia Sal. 1229 Thalictrum W. 1226 Anemóne W. 1230 Adónis L.

Tribe 3. RANUNCULEÆ.

1232 Ficária Pers. 707 Myosúrus W. 708 Ceratocéphalus P. S. 1233 Ranúnculus W.

Tribe 4. HELLEBORE &.

1235 Isopýrum *W*. 1237 Helléborus *W*. 1239 Cóptis *Sal*. 1053 Garidélla W. 1209 Nigélla W. 1204 Delphinium W. 1205 Aconitum W. 1939 Cáltha W. 1934 Tróllius W. 1208 Aquilégia W. 1286 Eránthis Sal.

Tribe 5. PRONIEE.

1202 Pæónia W. 709 Xanthorhiza W. 1164 Actæ'a Ph. 1207 Cimicifuga Ph.

#### ORDER II. DILLENIACEÆ.

Fine plants, almost exclusively confined to tropical countries. Dillénia speciósa, a native of India, is a most noble tree with large yellow flowers, rivalling those of a Magnolia. Hibbértia volúbilis is a green-house plant well known for the beauty of its blossoms, and their powerfully fetid smell. The medical properties of this order are scarcely known; a decoction of their leaves or bark is astringent, and used for gargles; and the acid juice of the fruit of some of the species of Dillénia is used in India, mixed with water, as a pleasant beverage in fevers. The foliage of many of the species is extremely scabrous, whence the dried leaves are used for the same purposes as fish-skin and sand-paper in Europe; those of Trachytélla áspera are even employed in China for polishing works of metal.

1201 Curatélla W.

1206 Trachytélla Dec. 1214 Dillénia W.

1203 Hibbértia H. K. 1211 Colbértia Sal.

1212 Tetrácera L.

# ORDER III. MAGNOLIACEÆ.

No one is ignorant of the grandeur of Magnolias, or of the delicious, though sometimes dangerous, fragrance of their blossoms; but it is less generally known, that, from their affinity to the trees that produce the famous Winter's bark and Melambo bark, they possess medicinal qualities of no common power. The bark of all of them is said to have a bitter flavor without any astringency, and combined with a hot aromatic principle. In the United States, the bark of Magnolia gladea and Liriodendron tulipifera, is employed for the same purposes as Jesuit's bark, and from the fruit of Magnolia acuminda, a tincture is prepared which has some reputation for removing attacks of rheumatism. The fruit of Illicium anisatum, is the material which flavors the liqueur called Anisette de Bourdeaux. The Magnolias are exclusively inhabitants of Asia and America, no species having hitherto been found either in Europe or in Africa.

1215 Illicium W.

1216 Liriodéndron W.

1217 Magnólia W

1218 Michélia W.

# ORDER IV. ANNONACEÆ.

CRIDER IV. ANNONACE.E.

The plants of this order are closely allied to Magnoliaceæ, from which they are principally distinguished by the absence of stipulæ, and by the structure of their anthers and seeds. The latter consist of a hard mass of albumen, ruminated, as the botanists call it, that is to say, perforated by the substance of the seed-coat, in every direction. They are all trees or shrubs, and chiefly inhabitants of the hotter parts of the tropics, but a few have been discovered straggling into the temperate zones of America. The fruit of the Annôna is in many species highly esteemed as an article for the dessert, especially that of the Cherimoyer, which has the reputation of being the finest fruit in the world, next to the Mangosteen. The hard fruits of the species of Uvária are highly aromatic; those of one of them furnish the Piper athiopicum of the shops. The genus Astmina is the only one which contains any hardy species, and these are so delicate as to be seen very rarely in this country. In Brazil, the bark of Xylôpia sericea is used for cordage; for which it is admirably adapted. adapted.

1219 Uvária *W.* 1220 Annóna *P. S.* 

1221 Artabótrys R. Br. 1222 Guattéria R. & P.

1223 Asimina Ad. 1224 Xylópia W.

# ORDER V. MENISPERMEÆ.

ORDER V. MENISPERMEÆ.

The order of Menispermeæ consists entirely of twining shrubs with minute flowers. They are extremely dissimilar in habit from the orders which are placed near them, and occupy their present station entirely on account of certain minute but important characters in their fructification. With the exception of Schizándra coccinea none of them are worth cultivating as plants of ornament. The berries of Lardizabála biternáta are sold in the markets of Chile, under the name of Aguithoquit, Guidleoui, or Coguill-Vochi, according to different travellers. The bitter, diuretic, and aperient sorts of Pareira brava, are produced by a species of Menispérmum, as is also the famous Columbo root, so much esteemed for its intense bitterness, and for its use in diarrhoea and dysentery. The poisonous drug, called Cocculus indicus in the shops, is the seed of Menispérmum Cócculus. Several Brazilian species of Cócculus are said to possess powerful febrifugal properties. No species of Menispermes is found in Europe; they are chiefly natives of tropical America and Asia.

838 Wendlandia W. 2100 Menispérmum D. 2116 Cissámpelos Dec.

2101 Cócculus Dec.

# ORDER VI. BERBERIDEÆ.

With the exception of Bérberis this order does not contain any genus of much interest; most of the others are low, inconspicuous, herbaceous plants; Nandina is an elegant Japanese shrub. The Berberises are all shrubs of much beauty and interest, especially the species with pinnated leaves, which are sometimes called Mahonias. These are all inhabitants either of Europe, Asia, or North and South America; none have ever been seen in Africa or New South Wales. Many of the finest species from Chile and India yet remain to be introduced. The berries of the Berberises are acid and astringent; the latter quality is especially abundant in the stem and bark.

297 Epimédium W. 825 Leóntice W.

826 Caulophýllum *Mich.* 827 Diphylléia *Mich.* 

829 Bérberis W. 830 Nandina W.

# ORDER VII. PODOPHYLLACEÆ.

Little interesting herbaceous North American plants, nearly related on the one hand to Nymphæaceæ, and, on the other, to the herbaceous genera of Berberideæ. Their juice is held to be purgative.

1166 Podophyllum W.

896 Jeffersónia Ph.

# ORDER VIII. HYDROPELTIDEÆ.

This order differs from Nymphæaceæ chiefly in having a definite number of seeds. It consists of only two genera, each containing a single species. Both are little floating plants of tropical and northern America. Nothing is known of their properties.

1240 Hydropéltis H. K.

# ORDER IX. NYMPHÆACEÆ.

Carre IX. NYMPHEACEE.

Carre III floating plants, and, to gardeners, possessed of great interest, on account of the elegant form and various hues of their flowers. Three species are known as the lilies of our own streams and ponds, and the remainder occupy similar stations in other countries. Some of the Indian species of Nympha's are delightfully fragrant. The holy Cyamus, or Pythagorean bean of antiquity, is the produce of the Nelúmbium, a stately aquatic, which abounds in all the hotter countries of the East, where its roots are frequently used as an article of food. The ditches, about Fekin and other Chinese cities, are literally choaked up with its abundance. The pericarpia or beans are oblong, hard, smooth bodies, and possess the power of vegetating after having been dried for even thirty years. The flowers and roots of the common white Nympha'a have been long celebrated for their sedative and antiaphrodisiacal qualities, which are, however, now considered doubtful. In Sweden, in years of scarcity, the roots of Nuphar lútea are pounded into cakes along with the inner bark of Pinus sylvéstris.

This order has been the cause or much difference among botanists, as to its true station in a natural classification, its structure being of so doubtful a character as to leave room for disputing whether it belongs to Dicotyledones or Monocotyledones. Upon this subject M. Decandolle has the following remarks: "Gertner declares that the embryo is undivided, and therefore monocotyledonous. In 1802, I remarked in the Bulletin Philomathique, that the embryo both of Nymphæ'a and Núphar is enclosed in a peculiar irregument, and that a dicotyledonous structure is apparent when that integument is removed; shorty after, M. Mirbel declared that the embryo of Nelámbium lateum, without however removing the doubts about the real structure of the embryo, and two years afterwards his colleague, M. Poiteau, described the seed and germination of the same plant, pointing out that the embryo consisted of two thick cotyledons enclosed within a stipular membrane, but destitute of radicula: this was subsequently confirmed by M. Mirbel after very minute anatomical examination; that observer compared the seed of Nelúmbium to the seed of Amýgdalus, and also to that of Piper and Saurárus, and also demonstrated that the structure of the stem was analogous to that of exogenous or dicotyledonous plants. A very different opinion was shortly afterwards held by M. Correa de Serra, an observer of the highest order, who admitted indeed that Nymphæaceæ are exogenous, but contended that the parts which had been taken by previous observers for cotyledons were, in fact, a mere expansion of the radicle, and that cotyledons were as entirely absent in Nelúmbium as in Cúscuta. In the meanwhile M. de Jussieu adhered to the old opinion, that Nymphæaceæ are monocotyledonous; in which he was supported by the late Professor Louis Claude Richard, a name for ever memorable in the annals of Carpology, who published a new view of their structure, in which he differed materially from all his predecessors; this botanist considered the stipulary membrane of Poitea This order has been the cause or much difference among botanists, as to its true station in a natural classifi-

1174 Nymphæ'a W.

1176 Núphar H. K.

1177 Eurvale H. K.

1213 Nelúmbium J.

Section 2. Carpella solitary or connate; Placentæ parietal.

#### ORDER X. PAPAVERACEÆ.

These plants are better known for their medicinal properties than for their beauty. Some of them are the common pests of corn fields, and with grain have been disseminated over all the world. Sanguinária is a neat little American plant well known for its crimson juice, and the emetic purgative powers of its roots. Saracennia is a genus of very doubtful affinity; consisting of curious little American marsh plants of difficult culture, and remarkable for the singular pitcher-like form of its leaves. The peculiar power of the poppy is, as is well known, narcotic; a property which pervades all the order, although in a less intense degree in all than in the officinal P. somniferum, from which exclusively the drug opium is obtained. The Mexicans use the expressed oil of the seeds of Argemóne mexicána for polishing furniture.

1170 Papáver W. 1165 Sanguinária W. 1167 Chelidónium W.

1168 Röméria *Med.* 1169 Glaúcium *J.* 1171 **Me**conópsis *Vig.* 

1172 Argemóne W. 313 Hypécoum W.

1073 Boccónia W. ? 1173 Saracénia W.

## ORDER XI. FUMARIACEÆ.

Tender herbs, with finely cut leaves and annual stems, abounding in a watery juice; without any appearance of milkiness. They are reckoned slightly diaphoretic and aperient, but their medical properties are triding. Formerly they were combined with Papaveraceae, from which they are now universally distinguished. The greater part of them are natives of hedges or thickets in the cooler parts of the northern hemisphere; two are natives of the Cape of Good Hope. Many of the species are beautiful ornaments of the flower-garden.

1502 Corýdalis Vent. 1503 Cysticápnos W. en.

1504 Diclýtra Dec. 1505 Adlúmia Raf.

1506 Sarcocápnos *Dec.* 1507 Fumária *P. S.* 

## ORDER XII. CRUCIFY . E.

The importance of this order to mankind, and the singler nature of its botanical characters, render it expedient to speak very fully upon it: in which the remarks of the learned M. Decandolle, who has paid Crucièrer particular attention, will be chiefly followed. The order consists wholly of annual or perennial, often biennial herbs, occasionally assuming a suffrutescent habit; then, however, never exceeding the height of three feet. The roots are either thick and perennial, or annual or biennial and sender, almost always perpendicular and undivided. The young roots are tipped with a little sheath, called the coleorhiza, which is produced by the extended ruptured coat of the epidermis when the rootlet first appears. This is a curious character, and deserves attention. The stems are round or somewhat angular, branched, and often, even in the annual species, indurated at the base. The branches proceed from the axillæ of the leaves, but the uppermost ones are abortive in most cases. The race a sar adways opposite to the leaves, but the uppermost ones are abortive when the raceme appears to be terminal; but this is merely owing to that circumstance. The leaves are simple, generally radical or alternate, rarely opposite. The flowers are either white, yellow, or purple, or in a few Cape species bright blue. The fruit is called either a siliqua or silicula, the former being a linear pod containing many seeds, the latter a roundish pod containing one or very few seeds, whence this order, which is the same as the Linnæan class Tetradynamia, is divided by Linnæus into two parts, called Siliquosæ and Siliculosæ. In the seed, the radicle and cotyledons are applied to each other in different ways, from which the suborders of M. Decandolle derive their characters. When the edge of the cotyledons is pressed close to the radicula, so that a cross section would be thus O = 1, the cotyledons are said to be accumbent, as in all Pleurorhizeæ; when the side of the cotyledons are incumbent, and at the same time half folded togethe

The whole order is preeminently European; 166 species are found in the north and middle of Europe, and 178 on the sea-shores of the Mediterranean; 45 are found between Mogadore and Alexandria; 184 in the countries of the East, that is to say, Syria, Asia Minor, Tauria, and Persia; 99 in Siberia; 35 in China, Japan, and India; 16 in New Holland and the South Sea islands; 6 in the Mauritius and adjacent countries; 70 at the Cape; 9 in the Canaries; 2 in Saint Helena; 2 in the West Indies; 41 in South America; 48 in North America; 5 in Kamtchatka and the bordering islands; and finally, 35 are common to several parts of the Holbe. From this it appears that there are about 100 species in the southern hemisphere, and about 800 in the northern: or, if they are considered with reference to the zones of temperature, 205 are natives of the frigid zone of the northern hemisphere; 30 of the whole of the tropics; 548 of the temperate zone of the northern hemisphere; and 86 of the southern. The forty-first degree of north latitude may be considered the equa-The whole order is preeminently European; 166 species are found in the north and middle of Europe, and

torial line of Cructferæ, about half being found on one side of it, and half on the other. Their station is very variable; many inhabit open sandy places, some form the vegetation about the limits of the perpetual snows of lofty mountains, and many follow the footsteps of man through all parts of the world.

The useful qualities of the turnip, the radish, the rape, and the cabbage, and is multiform varieties, are all well known. The greater part of the order consists of plants possessing high antiscorbutic powers. These appear to depend upon a certain acrid volatile oily principle, the chemical nature of which is imperfectly known. It is particularly abundant in the seeds of mustard and the roots of horseradish, and the leaves of Leptidum latifolium, which latter exercise a violent influence upon the organs of digestion. The same sort of acrimony, but in less degree, is found in the herbage of the scurvy-grass and the roots of the radish, which act much more mildly when taken inwardly; thus, when any cruciferous plants are found to be eatable, either from culture or other circumstances, it is to be understood to depend upon a reduction of this acrid principle. The exciting powers of this last, are what render the horse-radish, the scurvy grass, and others, so remarkably useful as antiscorbutics; they are also believed to possess diuretic and diaphoretic properties. It is to be remarked, that Cruciferæ are always eatable when their texture is succulent and watery, as in the roots of the radish and the turnip, and the leaves of the cabbage tribe. A further diminution of the acrid principle is produced by blanching. Cruciferæ are said to possess a greater share of azote than any other tribe of plants; as is apparent in their fetid smell when fermented. The embryo of all the order abounds in oil, whence many species are employed with much advantage for expressing, either for eating or for feeding lamps. Some of the species are extremely beautiful and fragrant, as the Stocks, the Gillydowers, the Hesperides, the Can

#### SUBORDER I. PLEURORHIZEE. O =

## Tribe 1. ARABIDEÆ.

1390 A'rabis *L.* 1392 Cardámine *L.* 1388 Párrya *R. Br.* 1393 Pteroneúror 1391 Macropódium *R. Br.* 1394 Dentária *L.* 1381 Mathiola R. Br. 1392 Cardámine L. 1393 Pteroneúron Dec. 1385 Notóceras R. Br. 1382 Cheiránthus L. 1383 Nastúrtium R. Br. 1386 Barbaréa R. Br. 1387 Braya Stern.

1384 Leptocarpæ'a Dec. 1389 Turritis R. Br.

Tribe 2. ALYSSINEÆ.

1399 Aubrictia *Adans.* 1400 Vesicária *Lam.* 1401 Alfssum *L.* 1402 Clypéola *W.* 1403 Peltária *L.* 1404 Petrocállis *R. Br.* 1405 Drába *L.* 1406 Eróphila *Dec.* 1407 Cochleária *L.* 1395 Lunária *L*. 1396 Ricótia L. 1397 Farsétia Turr.

1398 Berteróa Dec.

Tribe 3. THLASPIDE R.

1408 Thláspi L. 1410 Hutchinsia R. Br.

1411 Teesdália R. Br. 1412 Ibéris L. 1413 Biscutélla L.

Tribe 4. EUCLIDIEÆ.

1414 Euclidium R. Br.

1415 Ochthódium Dec.

Tribe 5. ANASTATICE E. 1416 Anastática L.

Tribe 6. CAKILINEÆ.

1417 Cakile Tourn.

1419 Chorispora Dec.

## SUBORDER 11. NOTORHIZEÆ. O [1

Tribe 7. SISYMBRIEÆ.

1420 Malcómia R. Br. 1421 Hésperis L.

1422 Sisýmbrium *L.* 1423 Alliária *Adans*.

1424 Erysimum L.

Tribe 8. CAMELINEÆ.

1425 Camelina Crantz

1426 Néslia Desv.

Tribe 9. LEPIDINEÆ.

1428 **Le**pidium *L*. 1427 Corónopus Sm.

1409 Capsélla Mönch.

Tribe 10. ISATIDEA.

1430 1sátis L.

1431 Mýagrum *L*.

SUBORDER III. ORTHOPLOCEÆ. O > > Tribe 11. BRASSICEÆ.

1432 Brássica L.

1434 Moricándia Dec. 1435 Diplotáxis Dec.

1436 Erúca Tourn.

1429 Æthionéma R. Br.

1433 Sinápis L.

Tribe 12. VELLER.

1439 Succówia Mönch.

1437 Vélla L.

1438 Carrichtéra Adans.

1440 Zilla Forsk.

Tribe 13. ZILLEE.

1441 Calepina Adans.

442 Crámbe W

Tribe 14. RAPHANEÆ. 1418 Rapistrum Desv.

1443 Ráphanus L

SUBORDER IV. SPIROLOBEÆ. O [ ] [1

Tribe 15. BUNIADER. 1444 Búnias L.

Tribe 16. ERUCARIA. 1445 Erucária Gærtn.

SUBORDER V. DIPLECOLOBEÆ. O | | | | |

Tribe 17. HELIOPHILEA. 1446 Helióphila *L* 3 Y

Tribe 18. SUBULARIER. 1447 Subulária L.

Of doubtful station. 1380 Schizopétalon Sims.

## ORDER XIII. FLACOURTIANEÆ.

A very small order formerly comprised in Tiliaceæ. It is remarkable on account of the structure of its fruit, to the inner lining of which the seeds are attached upon a branched placenta. Nothing is known of the properties of the Flacourtias. The berries of Flacourtia Ramóntchi are eaten in Madagascar. The order consists entirely of small tropical trees or bushes.

2102 Flacoúrtia W.

## ORDER XIV. CAPPARIDEÆ.

These are nearly related to Cruciferz, of the properties of which they partake. Many are very pretty plants, especially Cleóme rósea, and the various species of Cratz'va. The common caper is an elegant bush, remarkable for its large white flowers and long purple stamens. The species are found occasionally in various parts of the world. The different kinds of Capparis are reputed to be stimulating, antiscorbutic, and aperient. The bark of the root of the common caper passes for a diuretic medicine. Several species of Cleóme have an acrid taste, which has been compared by travellers to that of mustard. The root of Cleóme dodecándra is employed as a vermifuge in the United States; and the leaves produce an inflammation of the skin, whence they are used in Cochin-china as a sinapism. Dec.

1162 Cápparis W.

1086 Cratæ'va W.

1448 Cleóme W.

#### ORDER XV. VIOLARIEÆ.

This is one of the most favorite orders with gardeners; consisting, as it chiefly does, of the Violet genus, from which most of the others are recent dismemberments. The greater part are hardy herbaceous plants, some of which are remarkable for their perfume, others for their brilliant colors, and all for their neatness. They are natives of the temperate or cold zones of both hemispheres, often growing at great elevations above the sea. Among them is a tribe called Alsodineæ, consisting of sufftuescent tropical plants; but none of them have been introduced into the gardens of this country. The attention of collectors should be directed to procuring the shrubby Violaceæ of Brazil, some of which possess great interest. The medical properties of the order are found principally in their roots, which appear to possess, in all cases, emetic properties, in a greater or less degree. One of the Ipecacuanhas is the root of a Brazilian violet. M. Decandolle has the following observations upon the affinities of the Violaries:—They are very nearly akin, he observes, to the Polygaleæ and Droseraceæ, and especially to the Passifloreæ. From the first they are distinguished by their unilocular fruit, leaves furnished with stipules and two-celled anthers; from Droseraceæ by their solitary style, lengthened embryo and stipulate leaves, the vernation of which is involutive, not circinate. From Passifloreæ they differ in their fruit being capsular, not betried; in their albumen being compact and shining, not pitted; in their stamens being hypognous, not perigynous; in their anthers being attached along their whole length, not fixed by their middle; finally, in their stigmas being one and not three. The genus Calfytrion approaches Passifloreæ in its twining stem, and Hymenanthera borders upon Polygaleæ on account of its monospermous pericarpium with solitary pendulous seeds.

541 Ionidium Vent.

540 Viola W.

539 Sauvagésia Jacq.

#### ORDER XVI. POLYGALEÆ.

Most of the plants of this order are interesting, and deserving the attention of the gardener, some for their neatness, some for their beauty, and some for their use in medicine. They are natives of most countries, and are either low herbaceous plants, occasionally less than an inch in height (small specimens of Polygala purpéra), or shrubs varying from a dwarf, rigid, spiny habit, to a tall, graceful, drooping appearance. Polygales are remarkable for the union of their stamens into a single body, their one-celled anthers opening with a pore, and their irregular flowers, one of which is often keel-shaped, and beautifully crested or bearded. The leaves have generally a bitter astringent taste, which is much more abundant in the roots, combined with an acrid and somewhat resinous flavour: these properties are particularly sensible in P. sēnega, which is reputed a sudorific, diuretic, sialagogue, cathartic, or mild emetic, according to the manner in which it is administered. The Yelhoi of South America, the root of a species of Monnina, has the same properties as P. sēnega, and is particularly used as a remedy for dysentery. The well known Rattany, or Ratanhia root, of Chile, is the produce of a plant of this order, and possesses powerful tonic and astringent qualities. According to the analysis of a French chemist, it contains gallic acid, but neither tannin nor resin.

1508 Polygala W. 1509 Murătia Neck. 1510 Mindia Kunth. 1511 Securidáca. L.

1508 Polýgala W.

1509 Muráltia Neck. 1510 Múndia Kunth. 1511 Securidáca. L.

## ORDER XVII. DROSERACEÆ.

The order of sun-dews is a small group of plants, natives of marshes or inundated grounds in all the temperate parts of the world. The species are very remarkable for the abundance of glandular hairs with which all the parts of the foliage are covered. Only two species are in any degree frutescent. The young leaves are always rolled up in the circinate manner, so remarkable in ferns. Their medicinal properties appear to be trifling: the leaves have the power of curdling milk.

702 Drósera W.

1009 Dionæ'a W.

## ORDER XVIII. BIXINEÆ.

The plants of this order are few in number, and not remarkable either for beauty or use. The Bixa orellana is chiefly known for producing the seed called in the shops Arnotta (Rocon, Fr.), and used for coloring cheese; the properties of the Arnotta are slightly purgative and stomachic. They are all bushes or small trees, and mostly tropical. Azaras, Chilian shrubs with fragrant flowers, are not yet known in the gardens of Europe.

1178 Bixa W.

1179 Prockia L.

## ORDER XIX. ÇISTINEÆ.

The common rock roses of our gardens give an accurate idea of this order, which contains little else. They are all very ornamental, and particularly well calculated for covering rockwork. The species of Cistus and Heliänthemum have been multiplied by Dunal in an extravagant manner, as has been well demonstrated by Mr. Bentham. They are natives of most parts of the world in dry elevated places. The gum called Ladanum is the produce of some kinds of Cistus; it exhales a fragrant perfume when burnt, and possesses slightly tended throughly expectation. tonic and stomachic properties.

1089 Hudsónia W.

1197 Cistus J.

1198 Heliánthemum J.

222 Lechea W.

#### Section 3. Ovarium solitary. Placenta central.

#### ORDER XX. CARYOPHYLLEÆ.

These consist of herbs or low undershrubs, inhabiting the mountains and pastures of all parts of the world. In Europe and Siberia they are particularly abundant, and least so in Africa and South America. Many are common weeds, as most of the Cerástiums, Spérgulas, and others. Several of the Silénes are very ornamental, and among the Arenárias are to be found some dwarf species of considerable elegance. But it is in Diánthus that the pride of the order consists; this genus is almost unrivalled for the brilliancy of its colors, the neatness of its foliage, and the perfume of its flowers. From the finest of its species the title of the order has been derived. The virtues of Caryophylleæ are slight. Saponária officinális, and one or two others, have been praised for possessing antisyphilitic properties; the root of Silfne virginiána is reputed anthelmintic; and the Arenária peploides, being fermented, is used by the Icelanders for food.

#### Tribe 1. SILENER.

1044 Gypsóphila W. 1046 Diánthus W.	1047 Cucúbalus L.	1066 Agrostémma W. 604 Velézia W.
1046 Diánthus W.	1048 Siléne <i>L</i> .	604 Velézia W.
1045 Saponária W.	1067 Lýchnis <i>W.</i>	687 <b>Dr</b> ∳pis W.

## Tribe 2. ALSINEA.

91 Ortégia W.	931 Elátine W.	1070 Spérgula <i>W</i> .	1050 Arenária W.
311 Buffonia W.	225 Mollúgo W.	1069 Larbréa <i>St. Hil</i> .	1068 Cerástium W.
319 Sagina W.	691 Pharnaceum W.	1049 Stellária W.	1051 Cherléria W.
920 Mœhringia W.	220 Holósteum W.	688 Alsine <i>W</i> .	

#### ORDER XXI. LINEÆ.

Separated by M. Decandolle from Caryophyleæ, from which it is well distinguished by its fruit having several cells, or in the language of the botanist just named, being formed by the cohesion of several carpella. Most of the species are pretty plants, bearing yellow, blue, or white flowers. They are of immense importance in the world, on account of the tenacity of their fibres when made into flax. The seeds of common flax are between mucilaginous and oily; the leaves of Linum cathárticum and L. selaginoides, the latter a native of Paru, are purgative. of Peru, are purgative.

> 701 Linum W. 321 Radiola Sm.

#### ORDER XXII. FRANKENIACEÆ

Distinguished from Caryophylleæ by the fruit not having a central separate placenta, but bearing the seeds on the inner margin of the valves. The species are natives of arid situations in Europe, Africa, and South America. They have not much beauty, and no known medical properties. Besides the genus here recorded, there are two others mentioned by M. Decandolle.

835 Frankénia W.

## ORDER XXIII. MALVACEÆ,

ORDER XXIII. MALVACEE.

Before this order was dismembered of Bombaceæ and Byttneriaceæ, it contained most of the grandest flowers in nature. Even now, the splendour of the various species of Málva, Althæ'a, to which the hollyhock belongs, and Hibiscus, renders it one of the most remarkable groups of plants. With the exception of the numerous genus Sida, nearly all Malvaceæ are objects worthy of the gardener's care, particularly hose which are hardy. In stoves or greenhouse, the softness of their branches and leaves render them peculiarly those which are hardy. In stoves or greenhouse, the softness of their branches and leaves render them peculiarly liable to the attacks of the red spider, mealy bug, and scale, from which few collections are free; a circumstance which makes them less generally esteemed than the surpassing beauty of many of them merits. The greater part of the order is clothed with stellate pubescence, and a reniform one-celled anther is a character common to the whole. These two peculiarities, together with the alternate stipulate leaves, distinguish Malvaceæ from all the rest of Dichlamydeæ. All the species abound in a nutritive mucilage; a quality which renders the young heads of the Ochro, or Hibiscus esculentus, an object of great value within the tropics, as an ingredient in soups. In Brazil, the Abútilon esculéntum serves the same purposes. The emollient properties of Althæ'a officinális, or Guimauve of the French, are well known to physicians, as a remedy for catarrha and pulmonary complaints. A decoction of the leaves of Spherálcea cisplatina is used for similar objects in Brazil. A species of Pavónia is employed in the same country as a diuretic in the form of a decoction. The straight shoots of Sida micrántha are employed as rocket-sticks at Rio Janeiro. The chewed leaves of Sida carpinifólia allay the inflammation occasioned by the sitens of wasps. The tough fibres of many Malvaceæ are manufactured into cordage. Their petals are astringent; whence those of Hibiscus Rósa sinénsis are u

1471 Málope W.	1476 Maláchra W.	1487 Sida W.	1482 Redoutéa Vent.
1472 Málva W.	1477 Uréna W.	1478 Pavónia W.	1483 Palávia W.
1475 Lavatéra W.	1484 Cristária Cav.	1479 Achánia W.	1488 Lagunéa W.
1474 Althæ'a W.	1485 Anóda Cav.	1480 Hibiscus W.	1481 Goss∳pium W.
1473 Kitaibélia W.	1486 Periptera Dec.		

## ORDER XXIV. BOMBACEÆ.

Distinguished from the last by the imbricate estivation of the calyx, and the arrangement of the stamens in five sets, or, in Linnæan language, brotherhoods. The species are mostly fine trees with large showy flowers, and natives of the tropics. Some of them are among the largest trees in the world; Adansonia, the Baobab of Senegal, has been seen with a diameter of twenty-five feet, and specimens of Bombax Ceiba, and Eriodehoron antractuosum, are not uncommon an hundred feet in height. The wood of all the species is light and set at a Melyacon from which this order probably does not differ in the contractions. and soft, as in Malvaceæ, from which this order probably does not differ in its medicinal properties.

1458 Ochróma W. 1466 Helicteres W. 1490 Carolínea W. 1491 Adansónia W. 1492 Bómbax W. 1493 Myródia W.

## ORDER XXV. BYTTNERIACEÆ.

Much the same kind of plants as those of the two last orders, from which they were not formerly distinguished; and from which they scarcely differ, except in their bilocular anthers. Many of the Steredilas are fine umbrageous trees, the seeds of which are large and eatable; especially those of the famous Kola, which possess the property, being chewed, of rendering bad water pleasant to the plante. The seeds of the Chicha, another and very noble species of the genus, are highly esteemed in Brazil for the dessert. Astrapa's, and several other genera related to it, are among the most beautiful in the world. The flowers of a species of Pentapétes, called by the Indians, Machucunha, give out a mucilaginous refrigerant Juice, which is employed in gonorrhæa. Guazúma ulmifólia has its fruit filled with a pleasant mucilage, which is sweet and very agreeable; an extract of the bark of the same plant is used in Martinique to clarify sugar; its old bark is

employed in the form of a strong decoction, as a sudorific. Walthéria Douradínha contains a great deal of mucilage, and is employed by the Brazilians as an antisyphilitic.

## Tribe I. STERCULIACEE.

2036 Stercúlia W. 2037 Heritiéra W.

#### Tribe 2. BYTTNERIEE.

704 Rulingia R. Br. 526 Buttnéria W. 1607 Theobróma W. I608 Bubróma W. 527 Ayénia W. 1098 Kleinhófia I609 Abróma W. 703 Commersónia W.

Tribe 3. LASIOPETALEA.

525 Seringia Gay. 524 Thomásia Gay. 523 Lasiopétalum Sm.

Tribe 4. HERMANNIACEE.

1456 Melóchia W. 1454 Walthéria W. 1445 Hermánnia W

Tribe 5. Dombeyace.s.

1467 Dombéya *J.* 1457 Melhánia *J.* 1469 Astrapæ'a Lindl. 1470 Pterospérmum W. 1489 Ruízia W. 1468 Pentapétes W.

#### ORDER XXVI. TREMANDREÆ.

A very small order containing only seven species, all small bushes, natives of New Holland, and remarkable for the peculiar neatness of their appearance. In habit, they may be compared to heaths, with which they agree in the authers bursting by a pore at the end. Nothing is known of their properties.

879 Tetrathéca Sm.

#### ORDER XXVII. TILIACEÆ.

Trees, shrubs, or herbs, in general not remarkable for their beauty, the greater part of the last being the commonest weeds of the tropics. The Lime, from which the order derives its name, is a genus of fine trees with fragrant flowers, and Sparmannia and Enteléa are handsome broad-leaved greenhouse arborescent plants. The inner bark of Tilia is tough and separable, and supplies the material whence the Russia mats used by gardeners and others are prepared. Corchorus olitórius is cultivated in Egypt as a kitchen-garden vegetable; the fibres of the bark of Corchorus capsuláris are twisted into fishing lines; and the roasted nuts of the Lime tree are reported to bear some resemblance to chocolate.

 1181 Apeiba W.
 1182 Sparmánnia W.
 1183 Enteléa R. Br. 1087 Triumfétta W. 1100 Heliocárpus W. 1180 Sloánea W. 1184 Muntingia W. 1185 Gréwia W. 1186 Tilia W. 1187 Córchorus W.

#### ORDER XXVIII. ELÆOCARPEÆ,

These differ from Tiliaceæ in nothing except their lobed petals and anthers opening by two pores at the ex. The flowers of some of the species of Elæocárpus are fragrant, the fruit catable, and the hard rugose apex. The flowers of some of the s stones manufactured into necklaces.

I192 Elæocárpus W.

#### ORDER XXIX. SAPINDACEÆ.

One of the distinctive peculiarities of this order consists in the petals having an auditional lobe in the inside, or a tuft of hairs instead. Nearly all the plants have compound leaves, and bunches of white flowers; a few of them are twining herbs, but the greater part are trees or shrubs, all natives of the warmer parts of the world, and in a great proportion, of the East. The only genus which will bear the climate of England is Kolreutéria, a fine shrub or small tree, with panicles of white or pale yellow flowers. Nephélium and Dimocárpus are both genera bearing excellent fruit. The rind of the berry of Sapindus saponária is of a soapy quality, as the name of the plant indicates. The pulp of Melicócca, the arillus of Blighia sápida, and the kernel of Berthollètea and Pékea are all excellent eating.

926 Sapindus W.
1971 Nephélium W.
883 Dimocárpus W.
831 Cossignia Juss. 832 Ornitrophe W. 884 Melicócca W. 885 Blighia H. K. 886 Metáiba Aubl. 887 Kolreutéria W. 923 Paullinia W. 925 Cardiospérmum W. 897 Dodonæ'a W. 924 Seriána W. 1991 Amiróla Pers.

## ORDER XXX. HIPPOCASTANEÆ.

The only genus is E'sculus, from which some botanists have divided the smooth-fruited species under the name of Pávia. The order is much valued for the grandeur of the foliage and flowers of most of the species, which are all hardy trees. Their bitter fruit has sometimes been used as a sternutatory; it contains a large quantity of potash, and an abundance of starch. The bark is astringent, bitter, and febrifugal, and has been recommended as a substitute for Cinchóns.

866 Æ'sculus W.

## ORDER XXXI. HIPPOCRATICEÆ.

Little is known of this order. The species are tropical arborescent or climbing shrubs, with opposite simple leaves, and small inconspicuous flowers. The genus Tonsélla, of which there is none in cultivation, contains some species known in Sierra Leone as bearing poisonous fruit.

83 Hippocrátea L.

## ORDER XXXII. MARCGRAAVIACEÆ.

Very curious half-climbing shrubs, all natives of hot countries. Some of them bear among the flowers, which are large and showy, singular hollow bodies, like the pitchers of Sarracénia. The order has been well illustrated by Professor Hooker, in the 160th article of his Exotic Flora.

1163 Marcgraávia W.

#### ORDER XXXIII. ACERINEÆ.

Valuable trees, native of the woods of Europe, Siberia, and North America. Their flowers are in all cases Inconspicuous; the breadth and rich color of their leaves constituting their beauty. All the larger species abound in a very saccharine sap, from which sugar is prepared in North America; it is chiefly made from A'cer saccharinum and Negundium, but may be obtained from many others.

2144 Negúndium Dec. 2143 A'cer W.

## ORDER XXXIV. MALPIGHIACEÆ.

Undulated unguiculate spreading petals form one of the most obvious characters of this order, the species of which are all tropical, and are either trees or shrubs, often climbers. Many of the Malpighias are well known

for the prurient hairs produced on the surface of their leaves; their fruit is eatable, their timber of a deep red color, and their bark a febrifuge. Their showy pink or yellow flowers, and firm neat foliage, render all this order worthy of cultivation, except Aspicarpa, which is a weed.

1056 Hiræ'a W.

1007 Gærtnéra W.

1054 Malpighia W. 1055 Banistéria W.

29 Aspicárpa Rich.

## ORDER XXXV. HYPERICINEÆ.

The whole of these abound in a resinous juice, and are in most cases glandular in some degree. Their leaves are all dotted, and which is very remarkable, the dots are often black, even upon the yellow petals. These latter have a singular obliquity, which is not indicated by their outline, but by the arrangement of their veins. The juice just noticed as abundant in this order is yellow, viscid, rather bitter, often purgative or anthelmintic; and so very analogous to Gamboge, that the juice of Hypericum baccatum, and some other Guiana species, has received the name of American Gamboge. Most Hypericinese are bitter, and slightly astringent, whence they have been used as febrifuges. A small part of the order is tropical; but in its most genuine form it consists of herbaceous or undershrubby plants, delighting in the shade of groves and thickets in the cooler parts of Europe and Asia. Nearly all the flowers are yellow; those of H. cochinchinênse are dull red.

1617 Hypéricum W.

1618 Ascyrum W.

694 Parnássia W.

#### ORDER XXXVI. GUTTIFERÆ.

Trees or shrubs found in the hottest parts of the world, and well known by their thick entire opposite leaves and resinous juice. In the countries where they grow they are of great importance. One, the Garcínia mangostána, bears a fruit, the equal of which is supposed not to exist. The well known Gamboge is the inspissated juice of Garcínia Gambógia, and, perhapa, other species; the juice of others is found an efficacious vermifuge, and also a remedy for the chiggers, one of the worst pests of equinoctial America. The bark and fruit of many Garcínias are astringent. The unripe fruits of Grias cauliflora are pickled. The flowers of all the order being showy, the foliage good, and the properties interesting, every species deserves cultivation.

1079 Garcínia W. 1085 Canélla W. 1189 Calophýllum W.

1190 Mamméa W. 1616 Xanthochýmus Rozb.

2151 Clúsia W. 1188 Grías W.

# ORDER XXXVII. VINIFERÆ.

The vine is the type and representative of this order. Cissus and Ampelópsis differ little from it in botanical characters, and not at all in habit. The common grape is the only species that bears really good fruit; the American kinds, with large fleshy berries, being spoiled by a disagreeable foxy flavor, which is not found to be removed by cultivation.

501 Vitis P. S.

502 Ampelópsis W.

305 Cissus W. 454 Leéa W.

#### ORDER XXXIII. GERANIACEÆ.

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The Gerániums are well known to all gardeners for their beauty, and the facility with which hybrid varieties are produced among them. Geránium and Eródium are chiefy natives of the northern hemisphere; and Pelargónium of the southern. Different as they appear from Viniferæ in most respects, there are some points in which a curious resemblance may be found between the two orders. The young stems of both are articulated and separable at the articulations; and the lower leaves are opposite, while the upper ones are alternate. In Geraniaceæ no tendrils are produced, but the peduncles are opposite to the leaves, as in Vitis, and occupy the place of tendrils. M. Decandolle observes, that of the true Geraniaceæ, some are slighty acid, especially those of which the leaves and bark are succulent; several exhale a resinous smell which is sometimes agreeable, but occasionally so powerful as to be unpleasant. The resinous principle is so abundant in Geránium spinósum, that its stem burns like a torch, and exhales an agreeable perfume. The most common property of European geraniums is to be astringent, which is chemically determined by their juice being blackened by sulphate of iron; this is particularly remarkable in G. Robertiánum and sanguineum, which are both accounted vulnerary, and in G. moschátum, praténse, and others, in which it is united to a slight aromatic principle, whence they have been recommended for various purposes, and among others for removing calculous disorders. The astringent property of the geraniums is also present in G. maculátum, which gows in much abundance about Philadelphía; the root of this plant, boide in milk, is used for the cholera in children. Barton is of opinion, that it would be a good substitute for gum kino in nephritis and obstinate diarrheæs.

1460 Eródium W. 1461 Pelargónium W.

1460 Eródium W.

1461 Pelargónium W.

1463 Geránium W

1465 Monsónia W.

## ORDER XXXIX. OXALIDEÆ.

Formerly confounded with the last order. It is the opinion of modern botanists, that the species are more nearly allied to Rutaceæ or Zygophylleæ, and that their character and peculiar habit is quite sufficient to distinguish them. The beauty of the genus O'xalis is very great, and the readiness with which the species may be cultivated and caused to flower, would have been expected to make them universal favorites; they are not, however, much seen in cultivation. Their properties are well known: all of them have a slightly acid taste, whence some have occasionally been employed as salad; their acidity is very agreeable and depends upon the presence of a small quantity of oxalate of potassa. In some of the species of equinoctial America oxalic acid exists in great abundance. Several species are employed in Brazil as a remedy for certain fevers of that country. of that country.

1064 Biophytum Dec.

1065 O/valis W

1058 Averrhóa W.

## ORDER XL. TROPÆOLEÆ.

These are climbing or trailing herbs with handsome solitary axillary flowers, and fleshy stems and leaves. They are distinguished from Geraniaceæ by their stamens being separate, and not agreeing in number with the petals; by their axillary flowers, and fleshy indehiscent fruit. It is very curious, that this is the only order in which the peculiar acrid flavor of Cruciferæ is found to exist. Tropæ'olum pentaphy'llum, with probably other species, is a powerful antiscorbutic. All are natives of shady places in various parts of South America. The roots of some are fleshy and eatable.

875 Tropæ'olum W.

#### ORDER XLI. BALSAMINEÆ.

The flower of this order has been remarked by a learned botanist to be that of Fumariaceæ, the capsule of Oxalis, the embryo of Linum, and the habit peculiar. The well-known elastic spring with which the seeds are ejected, constitutes a principal character of the order. All the species are annuals, with the exception of Impátiens fruticósa; they delight in moist hot situations, generally within the tropics; and are remarkable for the singularity and varied colors of their flowers.

538 Impátiens W.

#### ORDER XLII. ZYGOPHYLLEÆ.

The hardness of the wood of the shrubby species of this order is most remarkable, if the softness of the stems of the herbaceous ones is remembered. To this the extreme difficulty of propagating Guaiacum is to

be attributed. Zygophýilum Fabágo is employed as an anthelmintic, but it is in the Guafacum that the great medical virtues of the order are found: all the genus is extremely exciting; the wood and bark of Guafacum officinále and sánctum have a rather bitter acrid flavor, and are principally used as sudorifics, diaphoretics, or alteratives; they have been found to contain a particular substance differing both from gum and resin, which has been called guayacine. Many of the species bear beautiful flowers, especially the Tribuluses, which with their brilliant yellow Cistus-like blossoms, enliven many a barren rock in the tropics. None are found in the colder latitudes of the world.

994 Zygophýllum W.

995 Fagónia W. 996 Tribulus W. 993 Guaiacum W.

## ORDER XLIII. MELIACEÆ.

CADER XLIII. MELIACEE.

The nearest affinity of this order is probably with Sapindaces. It is particularly distinguished by the stamens being united into a tube bearing the anthers. The leaves are usually pinnated, and most of the species, which are all either trees or shrubs, are natives of tropical forests. Mélia bears bunches of fine lilac colored flowers, but few of the genera are interesting on account of their inforescence. The qualities of the different species are little known. Canélla álba is aromatic, and is used in equinoctial America as a spice. The bark of Guárea trichilioides is said by Aublet to be purgative and emetic. The pulpy fruit of Mélia Azedarách is said to be poisonous; both this part and the inner bark have been used as anthelmintics either in substance or in decoction. It is asserted by Michaux, that the pulp that surrounds the kernel is considered in Pekin a specific in scrophulous cases. The oil expressed from the seeds of the same plant is said to have strong antispasmodic powers.

988 Girsea W 990 Elsebérgia W

888 Guárea W. 987 Trichilia W. 988 Mélia W. 989 Quivísia Cav.

991 Ekebérgia W. 992 Heynea Rozb.

# ORDER XLIV. CEDRELEÆ.

Some of the finest trees of the tropical regions of the globe are comprehended in this order, as the well known mahogany, and the New Holland cedar, which is a species of Cedréla. Their winged seeds distinguish them from Meliaceæ. The bark of Cedréla Tona is employed in the East Indies as a febrifuge, as is also that of the mahogany in the West. But the most powerful remedy for fevers in the whole order is the Soymida of the West Indies, which is the produce of Swieténia febrifuga; its taste is bitter and nauseous, and its virtues are extolled as equalling those of Cinchóna.

990 Swieténia W.

531 Cedréla W

#### ORDER XLV. AURANTIACEÆ.

ORDER XLV. AURANTIACEE.

These are also known under the name of Hesperidez. They consist of trees or shrubs of the greatest beauty and utility. The well-known orange and lemon are the representatives of the order, the characters of which are so well defined that there is no material deviation from the type afforded by those species. The thick leaves, articulated with their petiole, and abounding in transparent reservoirs of odoriferous oil, are the most obvious peculiarities. The flowers are fragrant, and the fruit in all cases fleshy, and generally eatable. The wood is particularly close-grained. The volatile oil contained in the reservoirs of the leaves and fruit possesses powerful tonic and stimulating properties. M. Decandolle thus explains the singular structure of the fruit of the orange. In the opinion of this learned botanist it consists, first, of a thick, valveless, indehiscent indusium or coat, which is most likely to be considered a continuous torus. Secondly, of several carpella, verticillate around an imaginary axis, often separable without laceration; membranous, and either containing seeds only, or filled with pulp, lying in innumerable little bags proceeding from the inner coats of the cells.

500 Triphásia Lour. 1003 Limónia W.

1004 Glycósmis Corr. 1615 Citrus W.

1005 Murraya W. 1006 Coókia W.

1196 Æ'gle Corr. 2149 Ferónia Corr.

## ORDER XLVI. TERNSTROMIACEÆ.

A very small order, consisting wholly of trees or shrubs, bearing handsome white or yellowish flowers. They are nearly related to Camelliee, from which they do not differ at all in habit. Nothing is known of their properties. Noronha states that a species of Saurauja found in Java has a subacid fruit, in flavor resembling the Tomato, and that it is eaten by the Javanese under the name of Koleho.

1083 Eúrya Th.

1404 Gordónia W

1495 Stuártia W.

## ORDER XLVII. CAMELLIE.E.

Camellias are too well known in our gardens to render it necessary to say much upon their peculiarities. The Camellia is one of the most beautiful, and the tea one of the most useful, plants in the world. Both are natives either of China, Japan, or Nepal. The tea is well known for the stimulating influence of its decoction upon the nerves, which is attributed by Cullen to the presence of a narcotic principle. The seeds of Camélia oleifers yield a fine oil. None of the species bear fragrant flowers. Their nearest affinity is with Ternströmiaceæ, from which they probably ought not to be separated.

1496 Caméllia Ker

#### ORDER XLVIII. OLACINEÆ.

Smooth trees or shrubs, with simple stalked exstipulate alternate entire leaves, and little axillary flowers. Botanists doubt whether what is called a calyx is not rather an involucrum, in which case the corolla would become a calyx, and the station of the order among Monochlamydeæ, rather than in this place.

890 Ximénia W.

## ORDER XLIX. RUTACEÆ.

An interesting and extensive, but rather heterogeneous, group of plants, natives of all countries and all situations. The species are either fetid northern herbaceous plants, as the garden rue, or neat heath-like southern shrubs, with an aromatic odor, as the Cape Diósmas; broad or long-leaved Australasian shrubs, with a stellate pubescence, as Phebálium, or tropical trees with panicles of pallid minute flowers, as the Cuspárias and Xanthóxylums. The order contains nearly 300 species, of which but a small proportion is in our gardens. The medical properties of many genera are considerable. Rúta and Péganum are emmenagogue, anthelmintic, and sudorific. Diósma abounds in a volatile oil of an agreeable smell, but acrid flavor; several of its species are reputed antispasmodics. The Xanthóxylums are said to possess acrid, stimulating, or tonic qualities; Cláva Hérculis and fraxineum are said, in America, to be powerful sudorifics and diaphoretics. According to Barton, they possess a remarkable power of exciting copious salivation, not only when applied to the mouth, but even when taken internally; they have both been found powerful remedies in paralysis of the muscles of the mouth. Xanthóxylum caribæ'um is regarded in Guiana as a detersive vulnerary and febrifuge. The famous febrifugal Angostura bark is the produce of Cuspária febrifuga.

Tribe 1. RUTES.

1293 Meliánthus W. 998 Ráta W. 1088 Péganum W.

905 Jambolifera

Tribe 2. DIOSMER.

999 Crówea *Sm.* 878 Borónia *Sm.* 304 Ziéria *Sm.* 517 Diósma W. en. 518 Adenándra W. en. 519 Baryósma W. en. 997 Dictámnus W. 520 Agathósma W. en. 1965 Empleúrum W. 528 Calodéndrum W. 880 Corræ'a W.

Tribe 3. ZANTHOXYLEE.

303 Fagára W. 2066 Xanthóxylum W.

Tribe 4. CUSPARIEM.

41 Galinéa Aubl. 1500 Monniéria W.

## ORDER L. CORIARIEÆ.

Five species constitute the whole of this order, distributed in South Europe, New Zealand, Peru, and Mexico. They possess no beauty, and are only interesting on account of their problematical station in a botanical arrangement. The leaves of C. myrtifolia are astringent, and are employed in dying black. Its berries are very poisonous. On one occasion, during the Spanish war fifteen French soldiers were taken ill after eating them, and three died from their powerful narcotic effects.

2091 Coriária W.

Section 4. Fruit (gynobasic) inserted into a fleshy receptacle, with which the style is continuous.

## ORDER LI. OCHNACEÆ.

Beautiful yellow-flowered tropical shrubs or trees with lucid leaves. The roots and leaves of Walkéra serráta, a Cingalese plant, are bitter; a decoction of them, either in water or milk, is used in Malabar as tonic, stomachic, and antiemetic. The bark of Gómphia hexaspérma is found useful in healing sores produced in cattle in Brazil hy the stings of insects.

1001 Gómphia W.

1191 O'chna W.

#### ORDER LII. SIMARUBACEÆ.

Thirteen plants, found in equinoctial America, constitute this order. They are trees or shruhs, with an intensely bitter bark, a milky juice, and pinnated leaves. The Quassia is well known as the most pure and intense hitter hitherto discovered; the same property exists, in a milder degree, in the rest of the order. Quassia amara is a very ornamental plant, but rare, at present, in collections.

1002 Quássia W.

#### SUBCLASS II. CALYCIFLOREÆ.

Petals separate, inserted into the calys.

# ORDER LIII. CELASTRINEÆ.

This order differs from the succeeding, in having the stamens alternate with the petals; the sepals imbricated in astivation; and the ovarium wholly superior. It consists entirely of shrubs or small trees, with simple, rarely compound, alternate or opposite leaves, and inconspicuous flowers of a greenish or white color. Several are favorite ornaments of our shrubberies, as the Staphyléa, the Celástrus, and the Euónymus; the latter of which is valued on account of its beautiful-colored fruit. The fruit of Euónymus europæ'us is a brisk purgative, as is also the inner bark, and in strong doses powerfully emetic. The famous Paraguy tea is the foliage of a species of I'lex. The hark of Prinos verticillátus possesses such active, astringent, hitter, tonic and febritugal qualities, that it is used in North America, with success, as a substitute for Cinchóna. A decoction of the twigs of Maytenus boária is used to bathe the swellings produced by the poisonous shade of the tree Lithi. tree Lithi.

Tribe 1. STAPHYLEACER. 684 Staphyléa W.

Tribe 2. EUONYMEE.

509 Euónymus W. 507 Celástrus W. 31 Maytenus Mol. 516 Elæodéndrum W.

Tribe 3. AQUIFOLIACEE.

605 Bumálda *Th.* 314 Myginda *W.* 315 I'lex *W.* 682 Cassine W. 301 Hartógia W. 300 Curtísia W. 828 Prinos W. 543 Plectrónia W. 514 Schrebéra Retz.

#### ORDER LIV. RHAMNEÆ.

In nabit, this altogether agrees with the last, from which the medical properties of the species are not widely different. Throughout the order, as far as it has been examined, there is a remarkable agreement between the fruit and the inner bark, especially in Rhámnus cathárticus, frangula, and others, in which they both are purgative and emetic. Some, as the Jujuba, and the African Lote, nevertheless, yield a wholesome and agreeable fruit; and the berries, of the greater number, yield, under the chemist's hands, green or yellow dyes of much importance in manufactures. The leaves of Rhámnus theézans es substituted for tea by the poorer sort among the Chinese. The hark of Ceanóthus cærúleus is esteemed in Mexico as a good febrifuge.

503 Rhámnus W. 510 Ceanóthus W. 512 Pomadérris W. 506 Zízyphus W. 505 Paliúrus Gært. 542 Phýlica *W*. 2146 Gouánia *W*. 532 Hovénia Th. 2060 Schæfferia W. 504 Œnóplia Mich.

#### ORDER LV. BRUNIACEÆ.

Small heath-like shrubs, all natives of the Cape of Good Hope, and extremely ornamental, both in flower and foliage. Their properties are unknown.

533 Brúnia W.

## ORDER LVI. SAMYDEÆ.

Tropical shrubs or small trees, with entire, stipulate, alternate leaves, covered with pellucid dots, and axillary flowers of little shew. Some of the species of Samyda are pretty, but very rare. Their properties are unknown. M. Decandolle remarks, that in their fruit they approach Bixineæ and Flacourtianeæ; hut on arcount of the position of their stamens must be arranged in the vicinity of Rhamneæ and Rosaccee.

#### ORDER LVII. HOMALINEÆ.

Evergreen handsome shrubs, with alternate leaves and deciduous stipulæ; they are readily known by their parietal placentæ, an unusual character among the orders that surround them. Blackwellia fagifólia has fine bunches of starry white fragrant flowers. Aristotélia is an evergreen half hardy shrub, with eatable berries. Little is known of their medical properties; the root of Homalium Racoúbea is used in Guiana as a cure for gonorrhœa.

1108 Blackwéllia Juss.

873 Astránthus L.

1084 Aristotélia W.

#### ORDER LVIII. TEREBINTHACEÆ.

Order LVIII. TEREBINTHACEÆ.

This order is, notwithstanding the labors of several botanists, in a very confused state; from want of sufficient knowledge of many of the genera, which have been hitherto imperfectly described, it is difficult either to determine the value of the characters assigned to the tribes, or the dignity of the tribes themselves. All the species are shrubs or trees, with alternate exstipulate leaves, and inconspicuous flowers, and abound in a bal-samiferous resin, which is chiefly present in the leaves and bark, and from which the denomination of the order has been derived. Notwithstanding the minuteness of their flowers, many of the species are valuable as romamental plants, on account of the beauty of their foliage, others for the sake of their utility in arts or medicine, and others for their fruit. The walnut, the Cashew nut, and the Pistachio are valuable for their nuts, which are well known articles of the markets of Europe. The Spondias and Mángo are equally famous in the tropics. The well-known balsam of Tolu is the produce of the Toluifera; the balsam of Mecca, of the Amyris gleadénsis; and balm of Acouchi, of the Ycica acuchini; gum comes from Amyris elemifera and Ycica leptophyfila; mastich from Pistácia atlántica and lentíscus; and Venetian turpentine from Pistácia tere-binthus. Schinus Môtle produces a resin which in Peru is used as a dentifice, as myrth is with us. Some of the best varnishes are prepared from the exudation of Amyris guianénsis. Rhús vérnix, copallina, and others; the finest kinds of incense are also afforded by plants of this order, such as the wood and resin of the different species of I/cica, of Amyris balsamífera, and of Canárium commúne, the Coumia, which is used in Guiana for such purposes, and finally, the Boswellia thurifera, which is the true frankincense of Indian temples. But among the fragrant and wholesome plants of which the order chiefly consists, lie concealed others in which acrid and poisonous qualities no less abound. Such are several pieces

935 Anacárdium W. 513 Mangifera W.

Tribe 1. ANACARDIEE. 2065 Pistácła W. 85 Comocládia

2067 Picrámnia W.

Tribe 2. SUMACHINER.

681 Rhus W.

2093 Schinus W.

Tribe 3. Sponniace.

1059 Spóndias W. Tribe 4. Burseraces.

2164 Burséra W.

1010 Gartiga Roxb.

Tribe 5. AMYRINEÆ. 889 Amýris W.

Tribe 6. PTELEACEE. 529 Toddália Lam.

84 Cneórum W.

683 Snathélia W.

998 Ptélea W.

Tribe 7. CONNARACE E.

1057 Cnéstis Lam.

2061 Brúcea W.

Tribe 8. JUGLANDER. 1999 Júglans W.

## ORDER LIX. LEGUMINOSÆ.

ORDER LIX. LEGUMINOS.E.

The family to which the various kinds of pulse belong is one of the most familiar to the world, and at the same time one of the most useful to mankind. Their papilionaceous flowers characterise a large number, and their pods and pinnate leaves the remainder, with a few exceptions, which it is not necessary to particularise. As objects of ornament, many are possessed of unrivalled beauty, for example, among hardy flowering trees, the Robinia and the Labúrnum; among shrubs, for decorating the borders of the flower-garden, the various tribes of Cytisus, Caragána, Coluta, Amórpha, and others; among hardy climbers, the far-famed Glýcine of China, and its sister of North America, with the species of the herbaceous genera Vicia and Lathyrus; and, lastly, among hardy herbaceous plants, the numerous species of Lupinus and Astrágalus. Great, however, as is the beauty of the Leguminosæ which can brave the inclemencies of the seasons of Northern Europe, it must give way before the splendor and elegance of their brethren of the tropics. The flowers of the Erythrina, or Coral tree, are of the deepest crimson, and borne in profusion upon some of the loftiest trees of the forest. The Bauhinias, with their snake-like stems and twin leaves, hang in festoons of flowers from branch to branch of other trees, and are only rivalled by the less vigorous and elegant, but more richly colored blossoms of the Carpopógons. But all these, with their broad heavy foliage and gaudy colors, afra surpassed by the rugged trunks, trembling airy foliage, and golden flowers of the Mimósa, which cast a charm over even the most sterile deserts of burning Africa. While the forests of hot countries are thus indebted to species of this order for their timber, the meadows and pastures of the same latitudes are enamelled with the flowers of myriads of Hedysarums, and animated by the wonderful motion of sensitive plants. As in our own country, the gayest part of our scenery is in many places indebted to the yellow flowers of our fur

much less uniformly in its results than any other. It is, without doubt, to the processor of the extractive principle, in considerable quantities, that many ignumbous plants on their purgative properties, which they are almost principle, in considerable quantities, that many ignumbous plants on the left plants, which they are almost provided to the properties, and which many chemists attribute to the acetate of potash, which they are almost provided to the properties of the construction of the provided plants and the provided plants of the construction of the provided plants and the provided plants of the construction of the provided plants are provided plants and provided plants and provided plants are provided plants and provided plants and provided plants are provided plants and provided plants are provided plants and provided plants and provided plants are provided plants and provided plants and provided plants are provided plants and provided plants are provided plants and provided plants and provided plants are provided plants and provided plants and provided plants are provided plants and provided plants and provided plants are provided plants and provided plants and provided plants are provided plants and provided plants and provided plants are provided plants and provided plants and provided plants are provided plants and provided plants and provided plants are provided plants and provided plants and provided plants are provided plants and provided plants and provided plants are provided plants and provided plants and provided plants are provided plants and plants and plants are provided plants and plants are provide

of the suborders will not be found in the body of the work. M. Decandolle's method, however, being here adopted, it will be useful to explain the principles upon which it is founded. He divides Leguminosæ into two grand divisions, the first of which consists of plants, the radicle of whose seed is curved back upon the edge of the cotyledons, and the second of those whose radicle and cotyledons are straight: the former are Cunembriae, the latter Rectenbriae. In the Curvembriae, certain diversities in the structure of the calyx and corolla again divide into two principal forms, one of which, comprehending all the genera with papilionaceous flowers, is called Papilionaceæ, and the other, consisting of a very small number of species, with one or two petals or more, and an obscurely lobed calyx, is called Swartzieæ. The last is not subdivided, but the Papilionaceæ resolve themselves into the two great tribes pointed out by M. Decandolle, namely, those with fieshy cotyledons and eatable pulse, Sarcolobæ, and those with foliaceous cotyledons and seeds which are not eatable, Phyllolobæ. Each of these is divisible by three, upon slight differences in the frictification. In Rectembriæ two suborders, Mimoseæ and Cesslpineæ, are formed upon variations in the æstivation of the calyx and corolla; in the former, it is valvate, in the latter, imbricated; the first constitute a single tribe, the latter divide into three, distinguished by less momentous peculiarities of structure. Having premised thus much, the following tabular explanation will be intelligible:

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I. CURVEMBRIÆ.
Papilionaceæ.
                                            Tribe 1. Sophoreæ. Pod continuous. Stamens distinct.
Tribe 2. Loteæ. Pod continuous. Stamens united by the filaments.
Jribe 3. Hedysareæ. Pod with transverse articulations. Stamens mostly united by
            a. Phyllolobæ.
                                           Tribe 3.
                                                                    the filaments.
                                           Tribe 4.
Tribe 5.
                                                               Viciex. Pod polyspermous, dehiscent. Leaves cirrhous, the first alternate. Phaseolex. Pod polyspermous, dehiscent. Leaves not cirrhous, the first
             b. Sarcolobæ.
                                                                    opposite.
                                                              Dalbergieæ. Pod one or two-seeded, indehiscent. Leaves not cirrhous. Swartzieæ
                                          Tribe 6.
       2. SWARTZIEÆ.
11. RECTEMBRIEÆ.
                                             Tribe 8. Mimoseæ.

Tribe 9. Geaffreæ. Sepals and petals imbricated in æstivation. Stamens variously connected by the filaments.

Tribe 10. Cassieæ. Sepals and petals imbricated in æstivation. Stamens distinct.

Tribe 11. Detarieæ. Sepals before expansion indistinct, calyx bladder-like. Petals 0.
        1. Mimoseæ
       2. CÆSALPINEÆ.
                                                                    SUBORDER I. PAPILIONACEÆ.
                                                                                 Tribe 1. SOPHOREÆ
                                                  946 Cyclópia R. Br.
948 Podalýria R. Br.
949 Chorozémia Lab.
950 Podolóbium H. K.
952 Callistachys Vent.
953 Brachyséma H. K.
                                                                                                     954 Gompholóbium H. K.
955 Burtónia H. K.
                                                                                                                                                            961 Eutáxia H. K.
    941 Sophóra H. K.
                                                                                                                                                            962 Sclerotbámnus H.K.
963 Gastrolóbium H.K.
    940 Edwárdsia Sal.
942 Ormósia Jacks.
945 Virgília Lam.
                                                                                                     956 Jacksónia H. K.
957 Viminária H. K.
958 Sphærolóbium H. K.
959 Aótus H. K.
960 Dillwýnia H. K.
                                                                                                                                                            964 Euchilus H. K.
965 Pultenæ'a H. K.
966 Daviésia L. T.
967 Mirbélia L. T.
    943 Anagýris W.
944 Thermópsis R. Br.
    947 Baptisia R. Br.
                                                                                Tribe 2. LOTER.
                                                                               Subtribe 1. Genisteæ.
                                                                                                          1535 Loddigésia B. M.
1539 Lebéckia W.
1529 Sarcophyllum Th.
1528 Aspálathus W.
1540 U'lex W.
                                                                                                                                                             1537 Spártium W.
1538 Genísta W.
1566 Cýtisus W.
1541 Onónis W.
1542 Anthýllis W.
       1536 Hóvea H. K.
1525 Piatylóbium Sm.
1531 Bossiæ'a Sm.
1534 Goódia R. Br.
1532 Scóttia R. Br.
                                                           1527 Ráfnia Th.
                                                          1527 Rainia Th.
1526 Borbónia W.
1565 Lipária W.
1584 Hállia Th.
                                                          1530 Crotalária W.
1523 Vibórgia W.
        1533 Templetónia H. K.
                                                                               Subtribe 2. Trifolieæ.
                                                                          1600 Trifólium J.
1599 Lupináster Ph.
1604 Dorýcnium W.
                                                                                                                                        1601 Lótus W.
1602 Tetragonólobus Roth.
1606 Hymenocárpus W.
               1605 Medicágo W.
1603 Trigonélla W.
1598 Melilótus J.
                                                                                Subtribe 3. Clitoriæ.
                                                                                    1556 Clitória W.
1555 Galáctia Mx.
                                                                                                                                                 1552 Glycine L.
                       1597 Psorálea W.
                       1589 Indigófera W.
                                                                                Subtribe 4.
                                                                                                        Galegeæ.
                                                                                                                                                       1573 Colútea L.
1570 Swainsónia H. K.
1572 Lessértia H. K.
1571 Sutherlándia H. K.
                                                             1590 Tephrósia P. S.
1545 Amórpha W.
1512 Nissólia W.
                                                                                                          1568 Robinia W.
         1501 Petalostémum Mich.
                                                                                                           1581 Sesbánia H. K.
1524 Piscídia W.
        1596 Dálea P. S.
1574 Glycyrrhíza W.
1575 Liquoritia Mönch.
1591 Galéga P. S.
                                                                                                           1569 Caragána Royen.
                                                             1567 Mulléra W.
                                                                              Subtribe 5. Astragaleæ.
                                                                                                                                                             1595 Bisérrula W.
                                                                                                          1594 Astrágalus Dec.
                                                      1593 Oxytropis Dec.
            1592 Pháca W.
                                                                                Tribe 3. HEDYSAREÆ.
                                                                               Subtribe 1. Coronilleæ.
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# Tribe 4. VICIE... 1562 E'rvum W. 1563 Ervilia Lk. 1560 Pisum W. 1588 Láthyrus W. Tribe 5. Phaseoles.

Subtribe 2. Euhedysareæ.

1576 Coronilla H. K.

1582 Æschynómene H. K.

1580 Smithia Sal.

1579 Scorpiúrus W.

1587 Zórnia *Mich.* 1583 Stylosánthes *Swz.* 

> 1564 Cicer W. 1561 Vicia W.

1578 Ornithopus W.

1588 Hedýsarum W. 1585 Lespedéza Mich. 1577 Hippocrépis W.

1586 Flemingia Rozb

---- C-1/-4- 757

1557 O'robus W. 1559 O'chrus Bauh.

1643 Róthia W. 1546 A'brus W. 1548 Teràmnus Browne	1553 Kennédia <i>Vent.</i> 1547 Phaséolus <i>W.</i> 1549 Carpopógon <i>Rosb.</i>	1551 Stizolobium P. S. 1550 Déliches W. 1544 Lupinus W.	1521 Erythrina W. 1522 Bûtea W.

1514 Pongámia Vent. 1513 Dalbérgia W.

Tribe 6. DALBERGIES. 1515 Pterocárpus W. 1516 Ecastaphýllum Rich.

1520 Ameriman W.

SUBORDER II. or Tribe 7. MIMOSEÆ.

2124 Mimósa *W*. 2123 I'nga *W*.

1543 A'rachis W.

2155 Gleditschia W.

2094 Gymnocládus W. 979 Guilandína H. K. 978 Cæsalpínia H. K. 977 Poinciána H. K.

981 Hoffmanséggia Cav.

2125 Schránkia W. 2126 Desmánthus W.

982 Adenanthéra W. 984 Prosópis Rozh.

2127 Acácia W.

SUBORDER III. CÆSALPINEÆ.

Tribe 8. GEOFFREE.

1517 Geoffroya W. 1464 Brównes W. 1518 Dipterix W.

Tribe 9. CASSIEÆ.

985 Hæmatóxylon W. 976 Parkinsónia W. 983 Cádia W. 2156 Ceratónia W. 867 Jonésia W. 1449 Tamaríndus W.

974 Cássia W. 975 Cathartocárpus P. S. 971 Afzélia Sm. 969 Schótia W. 986 Copaífera W. 973 Cynométra W.

1519 Parivóa Aubl. 972 Hymenæ'a W. 970 Bauhinia W. 968 Cércis W. 30 Codárium Vahl

980 Hyperanthéra W.

## ORDER LX. ROSACEÆ.

Order LX. ROSACE E.

With the exception of Chrysobalanese and Sangulsorbese, this order is so uniform in its appearance, that Rosa, the type from which all the other genera are to be considered variations, when justly understood, will be found to contain every form of structure which is essential to the order. Having stated this, it will be at once ohvious, that if the other genera have such close affinity to Rosa, they must also bear a great analogy in beauty. And this is, indeed, the fact. Amygdalus and Franus among trees, and Fotentilla, Géum, and others, among herbaceous genera, rival the rose in their blossoms, and, in many particulars, surpass that most lovely of all flowers in foliage and general appearance. But it is not for charms alone of smell, or blossom, or foliage, that this order has fixed itself so high in the estimation of mankind. It has also the rare merit of comprehending all the most important of the fruits of the temperate regions of the world. Thus the apple and the pear belong to Pyrus, the plum and the apricot to Prúnus, the peach and the nectarine to Amygdalus; Eriobótrya produces the loquat, Méspilus the mediar, and finally, the quince is borne by the Cydonia. The medical powers of many plants of this order are not less active than their fruit is excellent. The principal of these is the well-known Prussic acid, which exists in abundance in the leaves and kernels of many genera, especially of Prúnus and Amygdalus: it is the basis of Laurel water, which, when taken in small doses, acts either as a violent purgative or as an emetic; and, in stronger doses, is said to destroy irritability without exciting inflammation; these properties, however, although thus dangerous in the distilled water of the laurel and other similar plants, can scarcely be said to exist in any important quantity in the plants in a state of nature. The kernel of the bitter almond, for example, in which the Prussic acid is more abundant than usual, is used for many culinary and other purposes without any bad effect.

Tribe 1. CHRYSOBALANEÆ. 400 Hirtélla W.

1130 Chrysobálanus W.

870 Parinárium Just

1080 Grangéria Lam.

Tribe 2. AMYGDALINER.

1128 Amygdalus W.

1129 Prónus W.

1156 Kérria Dec.

Tribe 3. SPIREACER. 1141 Spiræ'a W.

1142 Gillénia Mönch.

Tribe 4. NEURADER 1063 Griélum W.

Tribe 5. DRYADEÆ.

1159 Drýas W. 1161 Sievérsia W. 1155 Géum W. 1160 Colúria R. Br.

1140 Waldsteinia *W*. 1149 Rúhus *W*. 1150 Dalibárda Mich. 1151 Fragária W.

1154 Tormentilla L. 1153 Potentilla L. 710 Sihbáldia W.

1101 Agrimónia W. 1152 Comárum W.

Tribe 6. SANGUISORBER.

255 Aichemilla W. 256 Sanguisórba W. 1190 Potérium W. 2106 Cliffortia W.

68 Ancistrum L.

Tribe 7. Rosses. 1148 Rósa W.

Tribe 8. POMACER.

1132 Cratæ'gus *L.* 1136 Raphiolépis *Lindl.* 1135 Photinia *Lindl.* 

1137 Eriohótrya Lindl. 1139 Cotoneáster Lindl. 1138 Amelánchier Lindl. 1131 Méspilus Lindl. 1133 Pýrus Sm. 1134 Cydónia Juss.

#### ORDER LXI. SALICARIÆ

Most of these are very showy plants, in particular the genera Lifthrum and Lagerstroe'mla, which are the representatives of the order. They are chiefly natives of temperate climates, on mountains and among bushes. Glaux and Péplis are common shore plants in England. Heimia is remarkable for its yellow flowers. Little is known of the properties of Salicariæ; they are mostly astringent; the common Salicária is used in inveterate diarrheas; a species of Lifthrum is used in Mexico as a vulnerary and astringent; and Lawsonia, which is used by the Turkish women to stain their nails, is also supposed to possess similar properties. There is a plant of this order called Hanchinol in Mexico, which is said to possess much more remarkable powers than any of the preceding; its expressed juice, taken in dv ses of four ounces, excites violent respiration and secretion of urine, and is said to cure venereal disorders in an incredibly short space of time.

808 Lawsonia W.

877 Gríslea W. 1097 Cúphea Jacq. 1195 Lagerstrœ'mia W. 1094 Lýthrum W. 1095 Nesæ'a Kunth. 1096 Heimia Lk. 302 Ammánnia *W.* 568 Glaux *W.* 836 Péplis *W*. 898 Lawsónia W. 1031 Acisanthéra J.

## ORDER LXII. MELASTOMACEÆ.

ORDER LXII. MELASTOMACE.E.

All these are remarkable as handsome tropical shrubs or trees, with large purple or white flowers, and leaves with several costæ, or nerves as they are incorrectly termed. The genera admitted in the body of the work are those received by the greater part of previous writers; they have been much increased, and apparently with great propriety, by Mr. D. Don. The species are generally ill treated in collections, where they are not unfrequently to be found under the form of sickly stunted plants, instead of noble broad-leaved spreading shrubs, with masses of brilliant flowers. To be grown well they require much heart, much moisture during the summer, and much pit-room and head-room. The fruit of true Melástomas is a fleshy insipid juicy berry, which is for the most part eatable, and is often so deep a black as to dye the teeth and mouths of those who eat it. They are nearly related to Myrtaceæ, from which they differ in the want of essential oil, and of the dot-like reservoirs of the leaves which contain it. The juice of the leaves of M. successa and aláta is used as a lotion for recent wounds by the inhabitants of Guiana.

899 Osbéckia W. 1029 Melástoma W. 1075 Blákea W. 900 Rhéxia W. 1030 Petalóma W.

#### ORDER LXIII. MYRTACEÆ.

Order LXIII. MYRTACE.

Dotted leaves, with marginal ribs, and an inferior ovarium and single style, are the great features of Myrtacee. They are all fine evergreen shrubs or trees, generally bearing white flowers, and in the first section producing fleshy fruit. It is there that the Allspice, the Clove, the Rose-apple, and the Guava find their station, by the side of the common myrtle and pomegranate of Europe. The section with capsular fruit comprehends, with the exception of the gigantic Eucalyptuses, almost wholly, handsome hard-wooded New Holland or South Sca shrubs, with white or crimson flowers and stamens; yellow flowers are very uncommon. The volatile oil contained in the little reservoirs of the bark, the leaves, and the floral envelopes, gives these plants the fragrance which has caused them to be celebrated by poets of all ages. It is very aromatic, a little acrid, and slightly tonic and stimulant, whether it is under the form of Cajeputi oil, they produce of Meladeica leucadéndron, or of oil of cloves or of myrtle. In the clove this oil is so abundant as to constitute nearly affith of the whole weight of the calyxes that produce it. There is also a considerable proportion of astringent principle in these plants; in the bark of the pomegranate it is very obvious; and in Myrtus régni and lúma of Chile, Eugénia malacéfnisi, it is so abundant as to render a decoction of those plants of great use in cases of dysentery. Eucalyptus resinifera produces an astringent resinous substance resembling gum Kino. The leaves of the Chilian myrtles, Leptospérmum scopárium, and some other species, have been used as substitutes for tea.

#### Tribe 1. BACCATE.

1120 Caryophýllus P. S. 1121 Mýrtus W. 1122 Calyptránthes W. 1123 Piménta *Lindl.* 1124 Olynthia *Lindl.* 1193 Alángium *J.* 1118 Psi'dium *W.* 1119 Eugénia *W.* 1499 Cáreya Roxb. 1082 Decumária W. 1127 Púnica W.

Tribe 2. Capsulares.

1117 Metrosidéros *W.* 1126 Eucal¶ptus *W.* 1610 Melaleúca *H. K.* 1611 Tristánia Br. 1612 Calothámnus Lab. 891 Bæ'ckia Sm. 1115 Leptospérmum W. 1116 Fabricia W. 1613 Beaufórtia Br.

Tribe 3. LECYTHIDE E.

1497 Barringtónia W. 1498 Gustávia W. 1125 Stravádium Juse.

## ORDER LXIV. COMBRETACEÆ.

Combrétum and Quisquális are among the most splendid of the climbing plants of the tropics, adorning the trees from which they depend with garlands of white and crimson, and yellow. The bark of Búcida Búceras is used with success in Guiana for tanning leather. The juice of Terminália vérnix is employed by the Chinese as a varnish; it is, however, caustic, and its exhalation dangerous; benzoin is the produce of Terminália Benzoin. The kernel of several species is eaten as a nut, and the expressed oil has the remarkable quality of net becoming rapid. of not becoming rancid.

514 Conocárpus W. 916 Combrétum W. 1027 Getónia Roxb. 1028 Quisquális W. 2140 Terminália W.

## ORDER LXV. PASSIFLOREÆ.

The beauty of Passifloras is well known; they are remarkable for the singular arrangement of the stamens and pistillum, upon a column surrounded by several lines of circumvallation, formed by as many rows of barren thread-like colored stamens, which are popularly called the rays. The fruit of several species of passion-flower is filled with a pleasant acidulated pulp, on which account they are eaten as dessert fruit. It is not known that they possess any medical properties. The station of the order is not settled; it is undoubtedly very near Cucurbitaceæ.

1459 Passiflóra W. 2075 Modécca Lam.

#### ORDER LXVI. CUCURBITACEÆ.

Here is the station of the gourd, the melon, and the cucumber, succulent climbing vegetables, the fruit of which administers to us many of our comforts and necessities. The importance of the gourd in hot countries is of the highest degree, where, from the nature of the climate, few of those culturary vegetables that are so abundant in the north can be made to succeed. Among these tribes of climbing annuals, the papaw tree is a remarkable deviation from the ordinary character of the vegetation. Is fruit, however, and flowers are in all respects those of Courrbitaces. The fruit is mostly sweet, watery, refreshing and pleasant to the palate; but the coloquintida gourd, the spirting cucumber, and the Trichosanthes amara, are all possessed of violent bitter, drastic, purgative qualities, which are, indeed, to be found, in a slight degree, even in the mildest of the eatable gourds. M. Decandolle observes, that as the violent action of the Colocinth resin is much softened by the mixture with it of gum, it is probable that the difference in the fruits of the order depends upon the different proportions between these two substances. The seeds of the gourd, like those of the

passion-flower, possess none of the properties of the pulp; they are sweet and nutty, and readily form an emulsion. The roots of the bryony are purgative, but also contain a wholesome fæcula. It is said that the roots of a species of bryony are eaten in Abyssinia, after being merely boiled. There are some Cucurbitacea, the roots of which are intensely bitter; those of one of this description are used in Peru, to remove the pains attendant upon inveterate venereal disorders.

551 Gronóvia W. 1940 Angúria W. 1976 Lúffa Cav. 2019 Trichosánthes W 2020 Momórdica W. 2022 Cúcumis *W*. 2023 Sícyos *W*. 2024 Bryónia W. 2095 Cárica W. 2021 Cucúrbita W.

#### ORDER LXVII. LOASEÆ.

Nothing is known of the qualities of this order. It consists of succulent cut-leaved plants, generally covered with asperities or rigid stinging hairs, and yellow or white flowers. They are all natives of America, and handsome annuals. A very few of them are climbers.

1113 Bartónia Ph. 1194 Mentzélia W. 1619 Loása L

## ORDER LXVIII. HALORAGEÆ.

Obscure weeds, chiefly distinguished from Onagrariæ, by their naked and solitary ovula. They are natives of moist places or ponds, in various parts of Europe and North America. Some of the species of Halorágis are tropical. They are not known to possess any medicinal properties.

932 Halorágis W. 1987 Myriophýllum W. 309 Ludwigia W. 1968 Serpícula W. 258 Isnárda W. 23 Hippúris W. 27 Callitriche W.

## ORDER LXIX. ONAGRARIÆ.

A very well defined order, generally known by its pollen cohering, by a sort of filamentous substance, an inferior polyspermous ovarium, a tetrasepalous tetrapetalous flower, with a definite number of stamens, and a single style. From this form there are some anomalous variations, such as Circæ'a and Lopézia, which are, however, easily reconciled to the usual structure of the order. Most of the genera are pre-eminently beautiful; as Epilóbium, Œnothéra, and Fúchsia, which are old favorites among gardeners. The properties of Onagraria are little known, and probably very weak. The leaves of Jussia's parviana are used as an emollient poultice, the seed of Trápa nátans as an eatable nut, and the root of Œnothéra biénnis as a sort of salad.

71 Circæ'a W. 18 Lopézia Cav. 902 Gaúra W. 903 Epilóbium W. 904 Fúchsia W. 308 Trápa W. 1026 Jussiæ'a W. 901 Œnothéra W. 2064 Montínia W.

## ORDER LXX. FICOIDEÆ.

Onder LXX. FICOIDEÆ.

These are all plants with a greater or less degree of succulence; the Mesembryánthemums and Hymenfeyne are well-known dry-stove plants, many of which are beautiful in the highest degree. Of the former of these two, the flowers are of all colors, many of the most vivid hues, and remarkable for expanding only beneath bright sunshine; this phenomenon, indeed, is common to the whole order. Tetragónia expánsa, Sesúvium portulacástrum, and Mesembryánthemum edéle, are excellent substitutes for summer spinach. A large quantity of saline matter is contained in all of them; in Reaumúria vermiculáta, a substance is secreted, which has been found by chemical analysis to consist of muriate of soda and nitrate of potash. The whole order grows in very dry or saline places, in the temperate regions of the world. Four fifths of the whole are natives of the Cape of Good Hope. The leaves of the different species of Mesembryánthemum, offer the most remarkable instances of figure known in the vegetable world.

1145 Tetragónia W. 1147 Hymenógyne Haw. 1146 Mesembryánthemum L. 1210 Reaumúria W. 1143 Sesúvium *W*. 1144 Aizóon *W*. 1090 Nitrária W. 1107 Glínus W.

## ORDER LXXI. PORTULACEÆ.

With the exception of Turnéra, Támarix, Talinum, and a few species of Claytonia, the whole of this order consists of insignificant weedy plants, of no beauty, and little use. Claytonia perfoliata and common purslane, which are occasionally used as salads, being the only species of a useful kind. They are chiefly herbaceous plants, frequenting dry harren situations, or the sea-shore of all parts of the world; all are insipid and inodorous, and destitute, as far as is known, of medicinal properties. Some of the kinds of Támarix have an astringent tonic bark, and yield, when burnt, a large proportion of sulphate of soda. Turnéra resembles a

924 Móntia W. 537 Claytónia W. 689 Teléphium W. 1092 Talinum Haw. 1093 Anacampséros L. 1036 Triánthema W. 1037 Scleránthus W. 690 Corrigiola W. 686 Turnéra W. 685 Támarix W.

## ORDER LXXII. CACTI.

All succulent plants destitute for the most part of leaves, the place of which is supplied by fleshy stems of the most grotesque figure; some angular, and attaining the height of thirty feet, others roundish, covered with stiff spines, like the hedgehog, and not exceeding the stature of a few inches. Their flowers are in many cases large and remarkably specious, varying from pure white to rich scarlet and purple, through all the intermediate gradations of colors. The species are chiefly natives of the hottest and dryest parts of the tropics, and are cultivable with little care, in pots filled with rubbish, in a dry-stove. Their fruit is fleshy and watery, and generally insipid, but it is eaten in their native countries for the sake of its refreshing moisture and coolness. Two species of Opúnita are hardy in Great Britain. The characters of this order and the next are very similar, although their habit is so widely different. Cacti are sometimes called Nopaleze.

1111 Cáctus W 1112 Rhipsalis Gært.

## ORDER LXXIII. GROSSULACEÆ.

Distinguished from the last by the definite number of their stamens and woody leafy stems. The utility and excellence of the gooseberry and currant are known to every one. None of the other species equal these, although the fruit of several possesses considerable excellence. The berry of most of these is sweet, watery, and acid, but that of Ribes nigrum, and a few more, is tonic and stimulant, which appears to have some connection with the presence of glands upon the leaves of those species.

550 Ribes W.

#### ORDER LXXIV. SEMPERVIVEÆ.

Still another order of succulent plants, but with a habit very different from that of those which have gone before. The species are often characterised by the rosulate or densely imbricated arrangement of their leaves, but this is not hy any means a universal character. They are natives, for the most part, of dry barren places in Europe, North Africa, and the Cape of Good Hope, and are cultivable with ease in pots of dry rubbish. Many of them have extremely beautiful flowers, especially those of the genera Sempervivum and Crássula, which are either white, yellow, or deep rose color. Their leaves are used medicinally as refrigerant and abstergent; they are also, in a slight degree, astringent, and in Sédum acre so acrid, that, taken internally,

they operate violently both as purgatives and emetics. The leaves of Sédum teléphium are occasionally eaten as a vegetable, but they are always found to leave behind a slight and unpleasant taste of burning.

1061 Sédum W. 1110 Sempervivum W. 1060 Cotylédon W. 927 Vérea W. 698 Róchea Dec. 928 Bryophýilum Sal. 874 Séptas W. 1062 Penthórum W. 699 Crássula W. 320 Tillæ'a W.

#### ORDER LXXV. SAXIFRAGEÆ.

The whole of these plants constitute the glory and delight of the cultivator of alpine plants. This is to be attributed to the neatness and perpetual verdure of their leaves, and the exquisite simplicity and elegance of their flowers, rather than to any striking attractions, of which they are wholly destitute: their blossoms being generally white or pale pink, occasionally becoming brownish-purple. All the genuine species are humble herbaceous plants, affecting mountainous situations, but occasionally found in marshes by the sides of springs, and even upon dry walls. All are natives of cold regions, or of the most temperate mountainous situations of hot ones. They are slightly astringent; some of them, as Heuchéra americana, eminently so. Infusions of the leaves have been reckoned lithontriptic, and the powdered root of the last-named plant is used with success in cancerous disorders. Hydrángea, which is shrubby, is not a legitimate inhabitant of the order.

the order. 1041 Saxifraga W. 1042 Tiarélla W. 1043 Mitélla W. 606 Heuchéra W. 930 Adóxa W. 361 Gálax W. 1040 Chrysosplénium W. 1039 Hydrángea W.

## ORDER LXXVI. PHILADELPHEÆ.

This consists at present of a single genus, which was formerly referred to Myrtaceæ, but which has lately been separated with much acuteness by Mr. Don. The species are hardy ornamental shrubs, natives of North America, with white flowers; in some cases fragrant. Nothing is known of their properties.

#### 1114 Philadélphus W.

#### ORDER LXXVII. CUNONIACEÆ.

These were formerly included in Saxifragea, from which Mr. Brown first distinguished them. They are shrubs of the southern hemisphere, mostly with pinnated leaves and white flowers. Callicoma and Bauéra, which have simple leaves, are elegant green-house shrubs. The bark of a species of Weinmannia is employed in Peru for tanning leather, and is said to be also used for adulterating the quinquina. Nothing is known of the properties of the remainder.

1038 Cunônia W. 1099 Callicoma B. R. 1199 Bauéra H. K. 919 Weinmannia L.

#### ORDER LXXVIII. ARALIACEÆ

Araliaceæ are a slight divergence from the well-known Umbelliferæ, with which they nearly agree in hahit, except in being frutescent, and from which they are obviously distinguished by their 5-celled fruit. Their flowers have no beauty, but the foliage of many is extremely fine, especially of the species of Actinophfilum; that of our common ivy must not be omitted. Their medicinal properties are much the same as those of Umbelliferæ, except the fruit, which differs in virtues as it does in botanical structure. Their bark exudes an aromatic gum resin, as in Arália umbellifera. Their roots are tonic, with, in some cases, the flavor of parsnep. The famous ginseng, which is produced by a Pánax, is reputed to have powerful tonic, restorative, and even aphrodisiacal qualities; but it is probable that these have been greatly exaggerated.

697 Actinophýllum R. & P. 549 Hédera W. 607 Cussónia L. 696 Arália W. 1109 Gastónia Juss. 2166 Pánax W.

## ORDER LXXIX. UMBELLIFERÆ.

One of the least attractive groups of plants, and at the same time one of the most important to the world. They are not more useful as food than they are dangerous as poison; while in their native ditches they are often suspicious lurid weeds, but under the influence of cultivation they lay aside their venom, and become wholesome food for man. They are generally recognised by their hollow stems and cut leaves, with what botanists call a sheathing petiole; that is to say, with a petiole, the base of which wraps round the stem. Their flowers are mostly white or greenish, rarely, as in Astrántia, some species of Cafcalis, and others, of a pink color. The inflorescence is umbellate, and their fruit consists of two ribbed portions, improperly called seeds, which are held together by a common axis, and a thickened discus. All are natives of damp ditches or way-sides, in cool parts of the world; in the tropics they are either extremely rare or wholly unknown, and when present, have generally a character unlike that of our European species. The simplicity of their structure, and uniformity of their appearance, has rendered their classification a matter of very great difficulty. It has been attempted in modern days by Lagasca, Sprengel, and Koch, all of whom have added something to our knowledge; but much still remains to be done. The arrangement of Professor Sprengel, objectionable as it is many points, is here adopted as the most perfect, upon the whole, of any yet published. The culinary and agricultural importance of many species is well known; the parsnep and carrot form a large part of the staple winter store of the inhabitants of Europe, as the Arracachas do of those of South America; and the Prangos of Thibet is supposed to be the most important and productive of any in the whole world, as a forage plant. The medicinal properties of Umbellifere are not more powerful than they are at variance with each other. While the seeds of some are aromatic, and stimulating in the highest degree, the fresh roots and leaves o

2165 Arctópus W. 548 Lagöécia W. 622 Erýngium W. 624 Echinophora W. 644 Actinótus Lab. 623 Sanícula W. 637 Dóndia Spreng. 674 Astrántia W.

Tribe 2. HYDROCOTYLINE.

658 Hydrocótyle W. 659 Spanánthe Jacq.

Tribe 3. BUPLEURINÆ.

2147 Hérmas W. 657 Bupleurum W.

#### Tribe 4. PIMPINELLEE.

635 Pimpinélla *W.* 629 Ledebúria *Lk.* 642 Séseli *W.* 647 Sison *W*. 652 Ægopódium *W*. 655 Cárum *W*. 656 Cnidium Cuss. 632 Œnánthe W. 651 A'pium W. 653 Méum Jacq. 636 Phellandrium W.

#### Tribe 5. SMYRNIEE.

677 Cáchrys W. 678 Hippomárathrum Lk. 618 Coriándrum W. 650 Smýrnium *W.* 633 Crithmum *W.* 660 Ulospérmum *Lk.* 648 Cicúta W. 666 Hasselquistia W. 673 Tordylium W. 661 Æthúsa W.

Tribe 6. CAUCALINEE.

626 Caúcalis W. 625 Daúcus W. 628 Olivéria *Vent.* 634 Athamánta *W.* 638 Trachyspérmum *Lk.* 640 Búbon W. 631 Búnium W. 627 Tórilis Gært. 676 Rúmia Hoffm.

Tribe 7. SCANDICINEA.

619 Scándix P. S. 630 Mýrrhis P. S. 621 Chærophýllum P. S. 620 Anthriscus P. S.

Tribe 8. AMMINER.

646 Sium W. 639 A'mmi W. 641 Cúminum. 665 Ligústicum W. 649 Cónium W. 645 Trinia Haffm.

Tribe 9. SELINEÆ.

675 Zosímia Hoffm. 671 Pastináca W. 668 Férula W. 664 Angélica W. 662 Imperatòria W. 643 Thápsia W. 663 Selinum W. 669 Laserpitium W. 667 Artédia W. 670 Peucédanum W. 672 Herácleum W. 654 Anéthum W.

## ORDER LXXX. RHIZOPHOREÆ.

The mangroves are plants of arborescent stature, which are remarkable, in tropical countries, for growing upon the shores of the sea, even as far as low water. The seeds have the singular property of germinating, while enclosed within the capsule, and adhering to their parent, and pushing forth a long thread-like radicle, which lengthens till it reaches the soil, where it takes root, and forms a new individual. The bark of Rhizóphora gymnorhíza, which is very astringent, is used in India for dying black.

1078 Rhizóphora W.

#### ORDER LXXXI. HAMAMELIDEÆ.

Hardy American deciduous shrubs, with the appearance of Amentaceæ, to which they are undoubtedly closely allied notwithstanding their situation here, which must be considered quite artificial. Nothing is known of their medicinal qualities.

1200 Fothergilla W.

312 Hamámelis W

## ORDER LXXXII. CAPRIFOLIACEÆ.

ORDER LXXXII. CAPRIFOLIACE.

This is an eminently beautiful order, consisting either of twining or erect shrubs with clusters of trumpetshaped fragrant flowers, or of fine bushes having cymes of white blossoms. The honeysuckle is the representative of the former, the dogwood of the latter. Here too is found the modest and delicate Linna's, which, however inferior its attractions for the vulgar eye may be to those of its more ostentatious neighbours, yields to none of them in elegance or interest for the botanist. All the genera have a more or less astringent bark; that of Lonicéra corymbósa is used in Chile for dying black; that of Córnus sforáa in North America in intermittent fevers, as is also the bark of Córnus sericea, which, according to Barton, is scarcely inferior to Quinquina. The Elders are the link between honeysuckles and umbelliferous plants, to the latter of which they are allied by their stinking divided foliage and half herbaceous habit; their flowers are sudorific and soporific in a high degree, their leaves and inner bark are emetics and drastic purgatives. Triósteum perfoliátum is intermediate between this order and Rublaceæ, with the former of which it agrees in its purgative, and with the latter in its emetic, qualities, which resemble those of ipecacuanha. All Caprifoliáceæ bove shady cool places in both hemispheres; but few have been found in such as endure a very severe climate.

475 Lonicéra R. S.

476 Lonicéra R. S.

478 Triósteum W.

679 Vibórnum W.

680 Sambúcus W.

#### ORDER LXXXIII. LORANTHEÆ.

None of these are cultivable; they are all genuine parasites rooting beneath the bark of the trees on which they grow, and deriving from their juices the whole of their nutriment. The Viscums have little or no beauty, but the Loranthi are among the most lovely of plants, hanging in clusters of rich scarlet flowers from the branches of trees in the tropics, which they often clothe with a beauty not their own. The misletoe of the Druids is supposed to have been the Loranthus europæ'us, the common Viscum never being seen upon the oak, while the Loranthus inhabits no other tree. If this be so, the latter must have once existed in this kingdom although now extinct. It has been suggested, that all vestiges of their religion were extirpated with the Druids, which will account for the Loranthus having disappeared wherever that religion formerly held its sway. sway.

2054 Viscum W.

## ORDER LXXXIV. RUBIACEÆ.

Opposite entire leaves with intervening stipulæ, a monopetalous superior corolla, with a definite number of stamens and a bilocular ovarium, are the great characteristics of Rubiaccæ; an order of such extent that it embraces a very large proportion of the whole of phænogamous plants, including within its limits humble weeds and lofty trees, plants with important medicinal qualities and flowers of varied dyes, and herbs of neither value nor beauty as far as has yet been ascertained. The sections into which the order has been divided are merely artificial, with the exception of Stellatæ, which are the representatives of the order in northern regions. Among these the Rúbia, or madder, is the most important on account of its dye; Galium also possesses some qualities of minor consequence, which have been already indicated in the body of this work. Among the other sections, the plants of beauty or value are innumerable: of the former description, the genera Ixóra, Bouvárdia, Catesbæ'a, Portlándia, Coutárea, Gardénia, Mussæ'nda, Haméllia, Cephaélis, Cephaéli

and Psychótria herbácea, which are often used as ipecacuanha. The seed of the Coffea furnishes the valuable beverage which is so much esteemed in Europe and the East, under the name of coffee.

	SECTION I. ST	ELLATÆ.	
266 Gálium <i>W</i> . 267 Rúhia <i>W</i> .	268 Aspérula <i>W</i> . 269 Sherárdia <i>W</i> .	271 Crucianélla <i>W</i> . 2136 Valántia <i>W</i> .	617 Phýllis W.
	Section	II.	
270 Spermacóce W. 285 Chomélia W. 288 Ixóra W. 292 Siderodéndrum W.	294 Mitchélla W.	479 Cofféa <i>W</i> . 480 Chiocócca <i>W</i> . 482 Cánthium <i>Pers</i> . 494 Webéra <i>W</i> .	483 Psychótria <i>W.</i> 495 Plócama <i>W.</i> 833 Richárdia <i>L.</i>
	Section	III.	
287 Bouvárdia H. K. 261 Houstónia W. 293 Coccocýpsilum W. 295 Oldenlándia W. 296 Manéttia W. 406 Ophiorhíza L.	456 Dentélla W 457 Macroenémum W. 460 Rondelétia W. 455 Spermadictyon Roxi 832 Hillia W. 289 Catesbæ'a L.	487 Gardénia <i>P. S.</i> 488 Genipa <i>P. S.</i>	489 Oxyánthus <i>Dec.</i> 490 Rándia <i>P. S.</i> 491 Mussæ'nda <i>W.</i> 492 Pincknéya <i>Mich.</i> 481 Serissa <i>W.</i>
	Section	IV.	
493 Erithalis W.	486 Vanguiér	a W. 1981	Guettárda W.
	Section 484 Haméi	• •	

SECTION VI. 497 Cephaélis W. 498 Sarcocéphalus Afz. 521 Naúclea W.

286 Adina Sal. 275 Cephalánthus W. 459 Burchéllia R. Br. 2060 Anthospérmum W.

# ORDER LXXXV. OPERCULARINEÆ.

Exotic weeds, nearly related to Ruhiaceæ. Their properties are unknown. M. de Jussieu has remarked that their affinity to Valerianeæ is supported by the curious circumstance, that hirds devour the young shoots of the Opercularias as they do those of the Corn-salads.

250 Operculária W.

251 Cryptospérmum P. S.

#### ORDER LXXXVI. VALERIANEÆ

Small herbaceous plants, more interesting for the sake of their symmetry and neatness, than on account of any particular attractions: they may be considered a connecting link between Rubiacæ and Dipsacæa. Many of the Valérians, and all the Patrinias, are pretty plants. The Valerianéllas are useful esculents, known under the name of corn-salads. Their medicinal properties are of a decisive character. The roots of Valeriana officinális, Phu, and others, are hitter, tonic, aromatic, antispasmodic, and vernifugal; they are occasionally used as febrifuges. The odour of Valerian is not generally agreeable, but the Orientals collect with care, on the mountains of Austria, the roots of Valerian aclitica, with which they perfume their baths; and the natives of India, at this day, employ the Valeriana jatamánsi, the spikenard of old times, as a perfume, and against hysterics and epilepsy.

20 Centránthus Mich. 72 Fédia Dec.

496 Morinda W.

78 Valeriána W. 79 Patrínia W.

80 Valerianélla Dec.

## ORDER LXXXVII. DIPSACEÆ.

Very nearly akin to Compositæ, of which they have nearly the hahit. All are herbaceous plants with flowers growing in heads. Some of the Scahiósas are very handsome, and popular border flowers. The whole tribe is cultivated with great facility. Some of the species of Scabiósa have been employed as diaphoretic and antisyphilitic, hut are now neglected.

70 Morina W. 262 Dipsacus W.

263 Cephalária Schr. 264 Scahiósa W.

265 Knaútia W.

## ORDER LXXXVIII. CALYCEREÆ.

Obscure weedy South American plants, differing from Compositæ, chiefly in the position of their ovula. 1842 Acicárpa Juss.

## ORDER LXXXIX. COMPOSITÆ.

Order LXXXIX. COMPOSITE.

A most extensive and natural order, ohviously characterized by the cohesion of their antheræ, and the arrangement of their florets in involucrated heads, or calathidia, as they are now called. Most of them may be said to be ornamental plants, and yet but a very few hold that station in the opinion of the public. It is difficult to account for this circumstance, nor is this the place to enter upon such an investigation; certain, however, it is, that with the exception of Dáhlias, the varieties of Chrysánthemum sinénse, and a few Caléndulas and Arctótises, and perhaps Tagétes, scarcely a single Composita now finds a place in a fashionable flower garden. The prevailing color of the flower in the order is yellow; red, purple, or scarlet, being comparatively uncommon. The species inhabit every part of the world, and in all, perhaps, in nearly equal proportions:—in Europe and the north of the world they are chiefly herbaceous; but within the tropics, they are more frequently frutescent. Their medical properties are very important; Tussilágo fărfara, Chamomile, I'nula, Solidágo Virgaárea, Matricária Parthénium, Stévia fehrifoga, and Eupatórium perfoliàtum, are instances of the presence of tonic and fehrifugal properties; Tanacétum and Santolian are anthelmintic; Matricária and the Achilléas emmenagogue; some Eupatóriums, Achilléas, Artemisias, and Caléndulas, are sudorific; certain Liátrises are diuretic, and Erigeron philadélphicum is both sudorific and diuretic. Ptármica and A'mica are stemutatory, and Spilánthes, Siegesbéckia orientális, A'nthemis pyréthrum, and others, powerfully excite salivation; finally, many Achilléas, Chamomille, Tanacétum, and Eupatóriums, are tonic and antispasmodic. Others seem to possess all these properties comhined, and are reckoned among the best alexiterics, as the Ayapana of Brazil, and the Guaco of Peru. Every one knows the excellent and refreshing flavor communicated to vinegar by Tarragon: the same effects are produced in the Alps by Achilléa nána, Artemi

of the artichoke, the cardoon, and others, have the power of curdling milk. The arrangement of Composites is attended with extreme difficulty; the greatest progress that has yet been made in reducing them to order has been with M. Cassini, by whom they are called Synanthereæ: but unfortunately, the remarks of that learned botanist are so scattered and unconnected, that the public has hitherto bean helt to derive little benefit from his labors. His general arrangement is here adopted, but for the reasons now given, his genera have not been enquired after, as, until they shall have been more completely systematized, the adoption of them would necessarily be full of errors, which would only add to the confusion that already too extensively exists. Those who wish to make themselves masters of this very interesting and difficult branch of systematic botany, should consult the Opuscules phytologiques of M. Cassini, and Mr. Brown's elaborate essay on the structure of Composite, in the Transactions of the Linnean Society.

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1767 Relhánia <i>W.</i> 1765 Leyséra <i>W.</i> 1764 Longchámpsia <i>W.</i> 1792 Gnaphálium <i>W.</i>	1848 Cassinia 1681 Ammóbii 1713 Ixódia <i>H</i> 1727 Astélma	H. K. um R. Br. . K. R. Br.	<ol> <li>INULEÆ.</li> <li>1747 Podolépi</li> <li>1725 Antenná</li> <li>1726 Metalási</li> <li>1846 Stœ'be I</li> </ol>	ria <i>R. Br.</i> a <i>R. Br</i> .	1844 Œdéra W. 1723 Leontopódium R. Br. 1728 Athrixia Ker 1730 Elichrýsum W.
1838 Filágo <i>L.</i> 1724 E'vax <i>La</i> 1839 Micrópus	m. 1 W. 4	Tribe 1. 734 Conýza 744 l'nula i 745 Pulicár	ARCHETYPE.  W. W. ria Gært.	1785 Coli	pésium <i>W.</i> ıméllia <i>Jac.</i> ırolæ'na <i>R. Br</i> .
			BUPHTHALMEÆ.		
:	1797 Buphtháln	aum <i>W</i> .	1849 S <sub>l</sub>	phæránthus	W.
	Su	BORDER II.	. LACTUCEA	g.	
1659 Scóly 1623 Arno		1626 Pic	PROTOTYPE. cridium P. S. nchus W.	1628	Lactúca W.
		Tribe 4.	CREPIDEA.		
1639 Helmínthia <i>J.</i> 1634 Picris <i>W.</i> 1651 Lapsána <i>W.</i>	1653 Rhagad 1629 Chondr 1632 Apárgia	illa <i>W</i> .	1652 Zacinth 1687 Borkha 1636 Lagóse	úsia Dec.	1638 Crépis W. 1640 Mydseris Lk.
		Trihe 5.	HIERACIES.		
1630 Prenánthes W. 1635 Hierácium L.	1641 Tólpid 1644 Krigi	s W. a W.	1649 Soldevilla 1654 Moscária	Lag. Fl. per.	1643 Róthia <i>W.</i> 1642 Andrýala <i>W</i> .
104M TO 1.4.4. TO 1			Scorzonereæ.		
1647 Rohértia <i>Rich</i> , 1648 Šeríola <i>W</i> . 1650 Hypochæ'ris <i>W</i> . 1620 Geropógon <i>W</i> .	1621 Tragop 1633 Thrinc 1631 Leónto 1624 Podosp	don W.	1645 Hvós	imon <i>Gært.</i> eris <i>W</i> .	1655 Catanánche W. 1657 Cichórium W.
	Subo		ADENOSTYL afóxia Lag.	EÆ.	
	Sun	ORDER IV.	EUPATORIE	Æ.	
		Tribe 7.	AGERATER.		
1689 Stévis 1687 Agérs	1689 Stévia W. 1688 Cælestína Cass. 1704 Piquéria W. 1700 Lavênia W.				
	1683 Mikáni		Авснетурљ. 1685 Епра	tórium <i>W</i> .	
			LIATRIDEÆ. Játris W.		
	:Su	border V.	AMBROSIEA	£.	
			10. Ivr <i>a</i> . I'va <i>W</i> .		
	1974 Xán		ARCHETYPE. 1977 A	mhrósia	
	Subo	RDER VI.	ANTHEMIDE	Æ.	
			HRYSANTHEME <i>R</i> .	-	
1721 Artemísia <i>W</i> . 1711 Húmea <i>Sm</i> . 1835 Solíva <i>Ft. per</i> . 1834 Híppia <i>W</i> .	1774 Cénia J. 1775 Cótula J 1718 Balsamít 1776 Grángea	V. 1 a W. 1	719 Pentzia <i>Th.</i> 720 Tanacétum 770 Pyréthrum 788 Chrysanthéi	W.	1769 Chrysánthemum <i>W.</i> 1771 Matricária <i>W.</i> 1773 Lidhéckia <i>W.</i>
		Trihe 13.	SANTOLINEÆ.		
1717 Athar 1715 Otánt 1714 Santo	nàsia W. hus <i>I.k</i> .	1777 Anac	velus W.	1806 Ost	hillés <i>W.</i> mîtes <i>W.</i> nenógyne <i>R. Br.</i>
SUBORDER VII. ARCTOTIDE E.  Tribe 14. GORTERIE E.					
1812 Gorté 1813 Gazán	rıa <i>W.</i> nia <i>H. K.</i>	1811 Di	GORTERIEÆ. délta <i>W.</i> slárdia <i>W</i> .	1809 Cul 1810 Ber	lúmia <i>H. K.</i> ckhéya <i>H. K.</i>

Tribe 15. ARCHETYPAL,

3 Z

4831 Arctótis H. K.

1814 Cryptostémma R. Br. 1815 Arctothéea W.

SUBORDER VIII. CALENDULEÆ.

Tribe 16. ARCHETYPE. 1830 Caléndula W.

Tribe 17. OSTEOSPERMER. 1832 Osteospérmum W.

SUBORDER IX. MUTISIEÆ.

Tribe 18. ARCHETYPE. 1748 Chætanthéra Fl. per.

Tribe 19. GERBERIEÆ.

1750 Gerbéria Burm.

1829 Chaptália Vent.

1752 Perdicium H. K.

SUBORDER X. TUSSILAGINE E.

1737 Tussilágo W.

SUBORDER XI. NASSAUVIEÆ.

Tribe 20. TRIXIDEÆ.

1686 Dumerilia Lag.

1825 Trixis Dec.

Tribe 21. ARCHETYPÆ. 1656 Triptilion Fl. per.

SUBORDER XII. CARLINEÆ.

1671 Acárna W. 1670 Atráctylis W. 1658 Bacázia Fl. per.

1676 Cardopátum Pers. 1669 Carlina W. 1662 Saussúrea Dec.

1677 Stæhelina W. 1673 Stobæ'a Th.

1729 Xeránthemum W. 1674 Onobróma Gært.

SUBORDER XIII. CENTAURIEÆ.

1819 Centauréa W.

1665 Cnicus W.

1817 Zœ'gea W.

SUBORDER XIV. CARDUINEÆ.

1660 A'rctium *W*. 1663 Cárduus *W*. 1675 Cárthamus *W*.

1668 Cýnara *W.* 1820 Galáctites *P. S.* 1818 Leúzea *Dec.* 

1666 Onopórdum W. 1667 Berárdia Vill.

1661 Serrátula W. 1664 Silybum Gært.

SUBORDER XV. ECHINOPSEÆ. 1850 Echinops W. 1699 Lagásca Cav.

SUBORDER XVI. TAGETINEÆ.

1749 A'rnica W.

1763 Péctis W. 1766 Sellóa Spreng. 1702 Kleinia W.

1760 Tagétes W. 1759 Bœbéra W.

SUBORDER XVII. HELIANTHEÆ.

Tribe 22. HELENIER.

1782 Trídax *W.* 1707 Cálea *W.* 1716 Caleácte *R. Br.* 1690 Cephalóphora W. 1792 Galinsógea W. 1755 Helénium W.

1692 Hymenopáppus J. 1694 Marshállia Ph. 1762 Schkúhria W.

Tribe 23. Coreopside A.

1697 Bidens *W.* 1804 Coreópsis *W.* 1803 Cósmea *W.* 

1758 Dáhlia Cav. 1824 Sílphium W. 1761 Heterospérmum W. 1791 Synedrélla P. S. 1840 Parthénium W. 1753 Tetragonothéca W.

Tribe 24. ARCHETYPE.

1793 Acmélia P. S. 1807 Encélia Cav. 1798 Heliánthus W. 1708 Isocárpha R. Br. 1693 Melananthéra Mi. 1709 Petróbium R. Br. 1698 Platýpteris Kth. 1696 Sálmea Dec.

1790 Verbesina **W.** 1754 Ximenésia **W.** 1768 Zinnia **W.** 

Tribe 25. RUDBECKIEE.

1823 Baltimóra W. 1786 Eclipta W.

Tribe 26. MILLERIE.

1799 Gymnolómia *Kth.* 1795 Pascália *W.* 1796 Heliópsis *P. S.* 1800 Rudbéckia *W.* 

1802 Tithónia Desf. 1821 Wedélia W.

1852 Brotéra W. 1712 Cæsúlia W. 1787 Meyéra Swz. 1779 Centrospérmum Spr.

1827 Chrysógonum L. 1854 Euxénia Cham. 1847 Nauenbúrgia W. 1845 Flavéria Juss.

1735 Mádia *W.* 1828 Melampódium *W.* 1822 Milléria *P. S.* 1826 Polýmnia *W.* 

1808 Sclerocárpus *W.* 1789 Siegesbeckia *W.* 1794 Zaluzánia *P.* S.

SUBORDER XVIII. ASTEREÆ.

1783 Amélius *W.* 1743 Kaulfússia *Necs.* 1739 A'ster *W.* 1740 Solidágo W.

1732 Báccharis W. 1757 Béllium W. 1733 Molina R. per. 1779 Boltónia W. 1756 Béllis W. 1742 Calótis R. Br. 1736 Erigeron W. 1733 Molina Fl. per. 1756 Béllis W. 1742 Calótis R. Br.

1784 Stárkea *W.* 1836 Psiádia *W.* 1746 Grindélia *W. en.* 1679 Pterónia *W.* 

SUBORDER XIX. SENECIONES.

1701 Cacália W. 1741 Cinerária W. 1751 Dorónicum W. 1833 Othónna W.

1738 Senécio W.

SUBORDER XX. VERNONIEÆ.

1703 Ethúlia W. 1853 Gundélia W.

1843 Elephantópus W. 1851 Rolándra W. 1684 Sparganophorus Gærtn. 1672 Stokésia W.

1706 Tarchonánthus W. 1680 Vernónia W. 1691 Ampheréphis Kth.

#### ORDER XC. CAMPANULACEÆ.

These differ from the last in not having the flowers in heads, in their usually distinct antheræ, which are however, syngenesious in Lobélia, in their polyspermous fruit, and also in exuding a milky juice. All the genera are pretty, and some highly ornamental. They are mostly herbaceous, and by far the greater number are extra-tropical, abounding especially in the woods and coppiese of the North. The roots of Campanula Rapfinculus are used as a vegetable under the name of Rampion. The juice of some of the Lobélias is highly caustic and inflammatory; when taken internally, producing vomiting and even death: nevertheless, the root of Lobélia siphilitica, in small doses, acts as a diaphoretic, in greater quantity as diuretic or purgative, and, if taken in considerable quantities, as an emetic. An influsion of Lobélia inflats used in North America as a remedy for leucorrhea; and the root of Lobélia cardinális is employed in the same country as a vermifuge.

464 Lobélia W. 466 Trachélium W. 463 Campánula W. 546 Lightfoótia L'Her. 465 Phyteúma W. 895 Michauxía W. 834 Canarina W. 547 Jasione W. 467 Roélla *W.* 545 Cyphia *W*.

# ORDER XCI. GOODENOVIÆ.

New Holland and South Sea herbs or undershrubs, very nearly akin to the last, from which they differ more in artificial characters than in habit. All of them are pretty, and deserving culture. Nothing is known of their properties.

> 468 Goodénia R. Br. 469 Eutháles R. Br. 470 Dampièra R. Br. 472 Velléia Sm. 473 Scæ'vola R. Br.

## ORDER XCII. STYLIDEÆ.

Like the last, the properties of this very small but curious order are, if any, undiscovered. All are inhabitants of New Holland, and either herbs or half-herbaceous shrubs. They have pink flowers, ornamented with glittering glands; their stamens are united into a column, which is terminated by a sessile stigma, and which is irritable in so high a degree, that, if touched with a pin, it instantly starts from its place with great elasticity.

1932 Stylidium R. Br.

#### ORDER XCIII. GESNER1EÆ.

Fine tropical herbs, with broad, fleshy, downy leaves, and purple or scarlet flowers. They all require stove heat, and decayed vegetable soil; in their native country, which is chiefly equinoctial America, they are found growing in the woods, where the earth is little more than a bed of rotten leaves and bark.

1290 Gesnéria W. 1291 Gloxinia W.

#### ORDER XCIV. ERICEÆ.

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These are distinguished from the neighbouring orders by their polyspermous fruit, aristate anthers, and dry shrubby habit. Every genus is eminently beautiful, and worthy of the most assiduous cultivation. The first tribe is a native of hill-sides and open plains, chiefly of the extra-tropical regions of the earth. Some are famous for their fortagence, and many for their foliage. The heaths are the glory of the Cape, the Arbutuses of Europe, the Andrómedas of America, and Cléthra of the Canaries. The second tribe is distinguished from the rest by its inferior berry, and is not less valuable for its fruit than complicuous for its beauty. The species are principally North American. Monotropæs stand in their systematic station as they grow in their native woods, lowly herbs among thickets of bushes and trees. Rhodoraceæ, once considered a distinct order, are chiefly North American; their flowers are less tubular than those of true Ericeæ; but their habit is not materially different; here the Azálea the Kálmia, and the Rhododéndron, the pride of European gardens, as they are of their native woods, find their station. The utility of the fruit of Vaccinium is well known; its bark is reckoned tonic, stimulant, and astringent, and their fruit slightly styptic. The berries of Arbutus fava-farsi are considered lithontriptic; its leaves have also been employed successfully in infusions in obstinate cases of gonorrhœa. Extract of Chimáphila umbelláta, in the form of pills, in doses of five scruples a day, has been found successful in cases of dropsy. Some of the species are possessed of narcotic qualities; this is the case with Lédum, Rhododéndron chrysánthum, and especially Azálea póntica; honey obtained from the juice of which is said by Xenophon, to have caused the death of many soldiers in the famous retreat of the ten thousand. An infusion of Rhododéndron máximum is used in America in cases of chronic rheumatism, and that of Rhododéndron pénticum in Asia, against gout and rheumatism.

## Tribe 1. ERICEE VERE.

535 Itea *L*. 536 Cyrilla *L*. 1016 Andrómeda *W*. 284 Blæ'ria W. 1018 Gaulthéria W. 1020 Cléthra W. 1021 Mylocáryum W. en. 892 Erica *W*. 534 Brossæ'a *L*. 1019 A'rbutus W. 1017 Enkianthus B. M.

Tribe 2. VACCINIEÆ.

907 Vaccinium L. 906 Oxycóccus P. S.

Tribe 3. MONOTROPEÆ.

1022 Pýrola W. 1023 Chimáphila Ph. 1008 Monotrópa W.

Tribe 4. RHODORACEE.

1011 Kálmia W. 1012 Lédum W. 1013 Rhodóra W. 403 Azálea *W*. 1014 Rhododéndron W. 404 Chamælédou *Lk.* 893 Menziésia *Sm.* 1015 Epigæ'a W. 1076 Bejária Ph.

#### SUBCLASS III. COROLLIFLORÆ.

Petals cohering in the form of a hypogynous corolla, which is not attached to the calyx.

To this subclass age to be referred all genera which have a monopetalous corolla, with the stamens inserted into it, and a superior ovarium.

#### ORDER XCV. MYRS1NEÆ.

Showy shrubs, with evergreen undivided leaves, and cymes of white or red flowers. Theophrasta is a very rare stove plant, with a simple stem, and undulated spiny toothed leaves. The Ardisias are common in collections. None are natives of Europe, but are found in the hot parts of Asia, Africa, and America. Nothing is known of their properties.

408 Theophrásta L. 409 Clavija Fl. per. 435 Ardísia W. 2160 Myrsíne R. Br. 3 Z 2 443 Bæobótrys Vahl.

## ORDER XCVI. SAPOTEÆ.

These are also shrubs, which are mostly evergreen, and natives of the warmer regions of the world. Some of the Bumélias are found in the southern states of N. America, but none of the order exists in Europe. They are chiefly valuable for their fruit, which, in many cases, contributes richly to the dessert. Mimusops eldengi, Imbricaria malabarica, Sideróxylon spinósum, are all of this description; the star apples of the West Indies, the produce of several species of Chrysoph filum, and particularly of C. cainito, are esteemed delicious; and the Mediars, Lucumas, and Sapotillas of equinoctial America, all the fruit of different kinds of A/chras, are among the most valuable productions of the western world. The seeds of all the order are oily: those of A/chras sapota are accounted diuretic and aperient. Their oil is not fluid, but so concrete as to have the appearance and consistence of butter, whence the name of butter-tree has been applied to different species both in Africa and India. The most famous of this description is the Indian mava, mahva, or madhuca, the Bässia buttyracea of botamists; the seeds of which are so oleaginous, that a single tree has been known to produce three quintals of oil; the dried flowers of the same tree are mixed by some Indians with their food, and a kind of spirit is distilled from them by others. The juice of all the sapotas is milky, but not acrid and poisonous like that of most other lactescent orders, but, on the contrary, yielding a wholesome beverage or food. Here is supposed to belong the famous Palo de Vaca, or Cowtree of South merica, the trees of which are regularly milked by the inhabitants of the districts in which it grows. According to Brown, the bark of some of the A/chrases is so astringent and febrifugal as to be substituted for quinquina.

423 Bumélia *W.* 424 Chrysophýllum *W.* 425 Sideróxylon *W.* 426 Jacquínia W. 427 A'chras W. 433 Sersalisia R. Br. 434 Manglilla Juss. 881 Mimusops W. 1024 Inocárpus W. 1074 Bássia W.

#### ORDER XCVII. SYMPLOCACEÆ.

Shrubs with serrated leaves, turning yellow in drying, and small white flowers which are sometimes fragrant. The leaves of most of them are astringent; those of Alstonia tinge the salwa greenish yellow, of Sýmplocos timetória are used in America under the name of Sweet-leaf, for dying yellow.

1614 Sýmplocos L.

#### ORDER KCVIII. EBENACEÆ.

Some of these are hardy trees or shrubs, with deciduous leaves and white flowers, natives of woods, mountains, and banks of streams in North America and Europe; others are tropical evergreens. Among the former, the best known are the Snow-drop tree, or Halési, with pendent shewy white blossoms; and the different species of Styrax: of the latter, many of the Diospyruses' produce are eatable fruit; as, for example, the Mabolo of the Phillippine Islands, which is as big as a peach, and the Kaki of Japan, which resembles an apricot. All these fruits are remarkable for their extreme austerity before maturity, and the necessity of letting them decay, like our mediars, before they are fit for table. These are also distinguished for the excessive hardness of their wood, and for the black colour it sometimes acquires when old, as the Ebony. The bark of Diospyros virginiána is used in North America in intermittent fevers.

1035 Royéna *W*. 2086 Mába *J*. 2159 Diospýros W. 1025 Stýrax W. 1081 Halésia W. 1105? Visnea W.

# ORDER XCIX. OLEINÆ,

ORDER XCIX. OLEINE.

The olives are known by their monopetalous corolla, with a valvular æstivation, two stamens alternate with the segments, a bilocular ovarium with no discus at the base, and pendulous collateral ovula. They were formerly combined with the jasmines. They have all simple opposite leaves; their flowers are either white, yellow, or purple, and frequently fragrant. The Phillyréas are among our finest evergreens, and the Lilac or Syringa perhaps at the head of hardy deciduous bushes. The ssh is an anomalous genus which hardly belongs to the order. The seed of the olive contains so large a proportion of fixed oil, that it has long been one of the most important objects of cultivation in the South of Europe. The bark and leaves of many Oleinæ see bitter and astringent; these preperties are particularly apparent in the ash, which has often been employed successfully as a febrifuge. From the exudation of many species of that genus, the mild purgative called manna is formed; it is most commonly found upon the O'rnus. M. Decandolle remarks, that in proof of the natural affinity of the plants here combined, and of the propriety of separating the jasmines from them, it has been found that all the olive as now restricted, will bud or graft upon one another, but not on the jasmines. Thus the lilac will graft on the ash, the Chionánthus, and the Fontanesia, and even upon Phillyréa latifolia, and the olive will take upon the Phillyréa, and even on the ash.

32 O'lea W. 34 Chionánthus W. 67 Linceléra B. P. 69 O'rnus P. S.

32 O'lea W. 34 Chionánthus W. 36 Ligústrum W. 37 Syringa W. 67 Linociéra B. P. 66 Fontanésia W. 69 O'rnus *P. S.* 2157 Fráxinus *W*. 33 Phillyréa 35 Notelæ'a B. P.

#### ORDER C. JASMINEÆ.

Fragrance is the predominant property of the jasmine, and has made it for ages the favourite of poets and of the people; this arises from the presence of an oil which can be extracted so as to retain its perfume. In medicinal qualities, the jasmines do not differ materially from the last; they are neatly distinguished by botanists by the direction of their ovula which are erect in Jasmineæ, and pendulous in Oleinæ.

38 Nyctánthes W. 39 Jasminum W.

## ORDER CI. APOCYNEÆ.

We now turn from the contemplation of plants endued with mild and agreeable properties and fragrant flowers, and often bearing food for man, to others which are among the most dangerous and fatal poisons; whose juices, milky indeed, like the Cowtree, are not a wholesome and delicious beverage like those of Sapoteæ, but on the contrary acrid, caustic, or bitter. They are readily known by the twisted direction of the segments of the corolla, which have been compared to the rays of a Catherine's wheel, whence they were called by Linnæus, Contortæ. By far the greatest part of the order consists of tropical trees and shrubs: a few Apócynums, Amsónias, and Vincas, are natives of the colder zones of the earth Many are elegant climbers, as the different species of Echitee and Melodinus. The splendid Oleánder belongs to Nérium; the different species of Plumiéria, Camerária, Strophánthus, and Arduina are stove plants of the greatest beauty. The medicinal action of these plants is highly powerful. The Strychnos, or nux vomica tree, is remarkable for its bitterness and acrid deleterious effects, which are indicated not only when introduced into the stomach, but still more violently when absorbed into the system by inoculation. In general, the Apocyneæ are acrid, stimulating, and astringent; these principles, when in excess, act so powerfully on the nerves as to produce stupefaction. The root of Ophióxylon is very bitter and purgative; under the name of snake-root it is used in India as an antidote to the bites of serpents. The bark of Cérbera Mánghas is purgative; of Echites antidysentérica, and the Wrightia of, the same name, astringent and febrifugal; the leaves of the Vinca are so astringent, that they have been used successfully in tanning; those of Nerium oleánder are said to abound in free gallic acid. The inspissated juice of a species of Cérbera, known in Mexico under the name of Ycotli, is a fatal poison.

407 Allamánda W. 410 Vinca W. 413 Echites R. Br. 415 Plumiéria W. 411 Nérium R. Br. 412 Wrightia R. Br. 416 Strophánthus Dec. 414 Ichnocárpus R. Br.

417 Camerária W. 418 Tabernæmontána W. 436 Ardulna W. 2152 Ophióxylon W. 437 Strýchnos W. 572 Apócynum R. Br. 573 Melodinus Forst. 440 Gelsémium J. 441 Rauwólfia W. 299? Monétia W.

ORDER CII. ASCLEPIADEÆ.

ORDER CII. ASCLEPIADEÆ.

These differ from the last only in having the stamens united into a sort of fleshy crown, and the pollen coherent in masses of a waxy substance like that of Orchideæ; their properties, habit and geographical range, are much the same. Periplöca is a singular instance of an asclepiadeous plant being a hardy shrub, every other frutescent species of the order being natives of countries where frost unknown. Hoya comprehends climbing plants, with waxen, clustered, odoriferous flowers distilling honey. Pergularia is valued for its fragrance, Ceropégia for its singularity, and Asclépias for beauty and hardiness. But the most extraordinary genera of the order are Stapélia, Piaránthus, and Huérnia, in which the place of leaves is supplied by fleshy short stems of various forms, and whose flowers are not less singular for their curious and complex organization, than they are remarkable for their strange coloring and spotting, and offensive for their factor. The root of Gymnéma vomitórium, Asclépias curassávica, Calótropis prócera, and some others, is employed in different countries for ipecacuanha. An infusion of the root of Asclépias decémbens has the singular property of exciting general perspiration; whence it is successfully used in Virginia for pleurisy. It is very singular that, in a tribe of plants so generally poisonous as these are, the young shoots of some species should be an article of food: of this nature are Pergulária édulis, Periplôca esculênta, Apócynum indicum, and several more.

574 Periplóca R. Br. 581 Cynánchum R. Br. 587 Gomphocárpus R. Br. 598 Ceropégia Rozb. 576 Hemidésmus R. Br. 583 Gymnéma R. Br. 580 Gonólobus R. Br. 594 Stapélia R. Br. 577 Secamóne R. Br. 584 Calótropis R. Br. 590 Pergulária R. Br. 590 Pergulária R. Br. 599 Sarçostémma R. Br. 585 Dischídia R. Br. 599 Hogá R. Br. 599 Harádnia R. Br. 599 Sarcostémma R. Br. 586 Xysmalóbium R. Br. 592 Hogá R. Br. 598 Carallúma R. Br. 580 Dæ'mia R. Br.

ORDER CIII. GENTIANEÆ.

An order in some degree intermediate between Polemoniaces and Scrophularinez, from both which it is distinguished both by habit and fruit; some of the genera border closely upon Apocynez. The species are natives of cool or mountainous regions or pools in all parts of the world. The Gentians are mostly dwarf herbaceous plants, with deep blue flowers; the latter color, and different shades of orange, being the prevailing hues. They are all pretty, and many beautiful in the highest degree; but, with a few exceptions, they are impatient of cultivation. The medicinal properties of the root of Gentians latter, robra, and purpures, are eminently tonic, stomachic, and febrifugal; their bitterness is second only to Quássia. Similar, but more feeble virtues, are found in most of the order, especially in Villaria ovata, Gentiana peruviana, Chiraytta, Fraséra Wâlteri, &c. Spigélia anthélmia is used as a vermifuge; and the root of Spigélia marylandica infused in water as anthelminic, and in wine as febrifuge. Potâla amára is used in Guiana as an emetic. A kind of spirit is distilled in Switzerland from the roots of Gentiána, macerated in water.

365 Eústoma P. L. 366 Erythræ'a P. S. 367 Sabbátia P. L. 894 Chlóra W. 600 Gentiána *W*. 599 Swértia *W*. 379 Spigélia *W*. 378 Lisiánthus *W*. 281 Sebæ'a R. Br. 368 Logánia R. Br. 282 Fraséra Walt. 280 E xacum W. 362 Menyánthes W. 363 Villársia R. Br. 364 Chirónia L.

ORDER CIV. BIGNONIACEÆ.

The showy trumpet-shaped flowers and broad leaves of these plants, render them objects of general admiration. The greatest number is found in the equinoctlal regions, a few only passing beyond those limits to the north Bignonia radicans is a hardy climbing plant, of exceeding beauty; and the Jacarándas are respiendent with flowers of blue or purple, and leaves which emulate the elegance of the Acácia. Nothing important is known of their qualities. Their wood is said to resist the attack of worms.

64 Catalpa Juss. 1294 Bignónia W. 1295 Jacaránda Juss.

ORDER CV. COBÆACEÆ.

A climbing genus with large purple flowers, recently separated from the Bignônias by Mr. Don. Nothing is known of its medicinal properties.

388 Cobæ'a Cav.

ORDER CVI. POLEMONIACEÆ.

Herbaceous plants with showy blue, red, or white flowers, and often with pinnated leaves. They are natives of cool or mountainous parts in Europe and America. Nothing is known of their properties.

369 Phlox W. 70 Polemónium W. 389 Cántua W. 390 Hoitzia Cav.

ORDER CVII. CONVOLVULACEÆ.

Nearly the whole of these are twining plants, with shewy flowers expanding beneath the influence of bright sunshine. A few are shrubs, but the greater part are herbaceous, and very many annual. They are frequently, also, weeds, which, from their creeping roots, are difficult to extirpate. All parts of the world produce them, from the cold regions of the north to the burning soil of the equator. Cáscuta is a singular parasite, wholly destitute of leaves. The root of many is filled with a milky acrid juice, which is very purgative. Scammony, jalap, and some other drugs, are the produce of Convolvulaceæ. The root of Convolvulus floridus and scoparius, and Ipomæ'a quamóclit, is stimulatory; that of Convolvulus batátas, which is the sweet potato of America and Southern Europe; and Convolvulus édulis are wholesome articles of food.

Ilydroleæ are little known, pretty, herbaceous plants, mostly with blue flowers, native both of cold and tropical countries; Diapénsia lappónica being an inhabitant of Lapland mountains, and Hydrólea spinósa of West Indian marshes. Their botanical characters are very neazly the same as those of Polemoniaceæ. The roots of Hydrólea spinósa are reputed bitter, and slightly purgative.

Tribe 1. GENUINE. 387 Calystégia R. Br. 602 Fálkia L. 696 Evólvulus L. 383 Ipomæ'a *R. Br.* 384 Convólvulus *W.* 385 Argyréia *Lour.* 310 Cúscuta W. 603 Dichondra W. 391 Rétzia Th.

Tribe 2. Hydroles.

601 Hydrólea W. 358 Diapénsia W 359 Pyxidanthéra Mi.

## ORDER CVIII. BORAGINEÆ.

True Boragineæ are chiefly herbaceous plants, with alternate exstipulate leaves, the surface of which is covered over with minute asperities, and with flowers arranged in one-sided spikes or racemes, occasionally solitary. Each flower has also four distinct little nuts or seeds, as they are commonly called. Some E'chiums 3 Z 3

and a few more are shrubs. They are found ahundantly in Europe, Siberia, and the North of Africa, less commonly in India, and the equinoctial parts of the world; in some quantity in North America, and in tolerable abundance inNew Holland. Within the tropics the order is principally represented by Heliotropiums and Tournefortias; in colder latitudes by Anchúsas, Cynoglóssums, herbaceous Echiums, and the like. Some are mere weeds, quite unworthy of culture; others are eminently beautiful, as many Echiums, Onósmas, Onosmódiums, Sýmphytums, and others. In general they are mucilagious and emollient, qualities which are especially ahundant in the root of Sýmphytum and Cynoglóssum. Pure nitre has been found in several plants of the order. A red color is given out hy Anchésa tinctória, Lithospérmum tinctórium, and Onósma echioídes, which is used in dying. Several plants are employed on the same account in America. The Hydrophylleæ are often considered as distinct, on account of their capsular fruit and cartilaginous alhumen. One or two of these are pretty plants, but most of them mere weeds.

#### Tribe 1. ASPERIFOLIAL

316 Coldénia W.	330 Lithospérmum W.	336 Cynoglóssum W.	342 Asperágo W.
325 Heliotrópium L.	331 Bátachia Mich.	337 Omphalódes Lehm.	343 Nónea Mönch.
326 Myosótis B. P.	332 Onósma <i>W</i> .	338 Pulmonária W.	344 Lycópsis W.
327 Echinospérmum Sw.	333 Anchúsa W.	339 Cerinthe W.	345 E'chium <i>W</i> .
328 Máttia Sch.	334 Sýmphytum W.	340 Borágo W.	346 Tournefórtia R. Br.
390 Tiaridium Lehm	335 Onosmódium Mich	341 Trichodésma R. Rr	S47 Nolána W

#### Tribe 2. HYDROPHYLLER.

372 Hydrophýllum W. 373 Phacélia Mich. 386 Nemóphila Nutt. 432 Ellísia W.

#### ORDER CIX. CORDIACEÆ.

Trees formerly referred to the last order, from which their habit, plaited cotyledons, and dichotomous style divide them. Little is known of their properties, except that the flesh of their fruit is emollient and mucilaginous. The nuts of Córdia Sebesténa are employed sometimes as laxatives.

428 Córdia W. 429 Varrónia W. 430 Ehrétia W. 431 Bourréria Gært. ...

## ORDER CX. SOLANEÆ.

ORDER CX. SOLANEÆ.

The baneful nightshade represents this order, which participates very generally in its qualities, although they are frequently hidden beneath a fairer form, and often much mitigated. Many of the Solánums are very handsome. The Verbáscums, Datúras, and Solándras are all plants of great beauty, although the former, on account of their frequency, are despised in gardens. Capsicums are famous for their pungent fruit and seeds; Brunsfélsias for their fragrance, and Nicotlánas, or Tobacco, for their foetor. The leaves indeed of the whole order are disagreeably scented. The usual effect of Solaneæ is narcotic; hut it shought that this has been exaggerated, on account of the intense and deleterious properties of A/tropa belladónna. These, according to the observations of Vauquelin, depend upon the presence of a bitter naucous matter which is soluhle in spirits of wine, forming with tannin an insoluhle compound, and giving out ammonia when decomposed by free. Notwithstanding the narcotic power of the roots of the Mandrake, the Belladónna, and others, those of the potato are found to contain an abundant fæcula, which is among the most valuable food of man. The leaves of many Soláneæ are exciting and narcotic, but in very unequal degree, as in Tobacco, Phýsalis, Henbane, &c.; those of the Nightshade excite vertigo, convulsions, and vomiting. The juice of Stramonium is given in North America, in doses of from twenty to thirty grains, in cases of epilepsy. The fruit of Phýsalis Alkekéngi is a veterinary diuretic; that of P. édulis is used in tarts; that of Solánum Lycopérsicum, and Melongena, is served at table in various forms, under the name of Tomatose and Aubergines.

375 Verbáscum W. 338 Hyoscýamus L. 273 Witherfingia W. 1336 Crescéntia W.

375 Verbáscum W.	381 Hyoscýamus L.	273 Witheringia W.	1336 Crescéntia W.
374 Ramónda <i>P∴S</i> .	382 Nicotiana W.	450 Lýcium <i>W</i> .	1375 Brunsfélsia W.
1377 Alonsóa <i>H. K</i> .	446 A'tropa W.	371 Véstia W. en.	445 Solándra W.
1376 Célsia <i>W</i> .	447 Mandragóra W. en.	451 Solánum W.	446 Céstrum W.
376 Datúra W.	448 Phýsalis W.	452 Nyctérium Vent.	1378 Anthocercis R. Br.
377 Brugmánsia P. S.	449 Sarácha Fl. per.	453 Cápsicum W.	1000? Códon W.
S80 Nicandra J.		•	

#### ORDER CXI. OROBANCHEÆ.

Leafless parasites on roots, with hrown or colorless scaly stems and flowers.

1335 Orobánche W. 1339 Lathræa W.

## ORDER CXII. SCROPHULARINEÆ.

A great part of Linnæus's Didynamia Angiospermia is found here, capsular fruit and didynamous stamens A great part of Linnæus's Didynamia Angiospermia is found here, capsular fruit and didynamous stamens being among the most obvious characteristics of the order. The species are generally herbs with opposite leaves, very rarely shrubs; and natives of mountains, valleys, ditches, woods, and waysides, in all parts of the world. The Personatæ have the palate so prominent as to close up the orifice of the corolla. Ringentes have the palate open. Some are highly ornamental, as Digitális, Pediculáris, Calcolária, &c., others are mere weeds, as is the case with a large proportion of them. Most of them have a weak unpleasant smell, a hitterish taste, and acrid and suspicious properties; but this odor is sweet and aromatic in the Ambúlia of Lamarck; the taste is refreshing in Mimulus lúteus, which is a culinary plant in Peru, and the ordinary acrid properties become emollient in some Antirhnums. The Rhinanthacæ are remarkahle for their astringent tonic bark and leaves. The leaves and roots of Scrophulária aquática, Gratíola officinális and peruviána, and Calceolária, act as purgatives, or in strong doses produce vomiting: these properties exist, in a high degree, in Digitális purpúrea. The leaves of this plant, reduced to powder, excite vomiting and vertigo, excite unine and saliva, and lower the pulse: in too strong doses they cause death; in moderate doses they are useful in scrophula, dropsy, asthma, &c. dropsy, asthma, &c.

Table 1 Denouvemen (on Dentary very comm)

	Tribe I. PERSUNATE	(OF INHINANTHACEAS).	
1343 Antirrhínum J.	1346 Nemésia Vent.	1342 Euphrásia W.	1337 Castilléja Sm.
1344 Linária <i>J</i> .	1347 Maurándya W.	1340 Rhinánthus W.	1299 Tourréttia J.
1345 Anarrhinum De		1341 Bártsia W.	1298 Chelóne W.
	Tribe 2.	RINGENTES:	
40 Verónica W.	1350 Erinus W.	1359 Limosélla W.	1368 Caprária P. S.
43 Gratiola W.	1351 Mimulus W.	1360 Browallia W.	1369 Buchnéra B. P.
51 Calceolária W.	1352 Hornemánnia W. en.	1361 Stemódia W.	1370 Manúlea W. en.
276 Scopária W.	1353 Mázus Lour.	1362 Trevirána W. en.	1371 Angelónia Kth.
279 Búddlea W.	1354 Isopléxis Lindl.	1363 Colúmnea W.	1372 Schizánthus R. & P.
1297 Pentstémon W.	1355 Digitális W.	1364 Russélia W.	1373 Besléria W.
863 Disándra W.	1356 Scrophulária W.	1365 Dodártia W.	1374 Teédia <i>P S</i> .
1338 Halléria W.	1357 Vandéllia L.	1366 Lindérnia R. Br.	1579 Cymbária <i>W</i> .
1348 Gerárdia W.	1358 Sihthérpia-W.	1367 Herpéstis R. Br.	

61 Rosmarinus W.

## Tribe 3. MELAMPYRACE E. 1315 Melampýrum W.

## ORDER CXIII. LABIATÆ.

ORDER CXIII. LABIATÆ.

A portion of Diandria Monogynia, and the whole of Didynamia Gymnospermla of Linnæus, make up Labiatæ, which are characterized by their didynamous stamens, four little nuts or naked seeds, single style, and irregular corolla. They are mostly natives of extra-tropical countries, although under the form of Hyptis, Anisoméles, Leccas, O'cymum, &c., they are found in the hottest zones of the world. Many are extremely odoriferous in the leaves, some bear handsome flowers, but by far the greater part are no better than weeds. They are all remarkable for their tonic, cordial, and stomachic virtues: they contain both a bitter and an aromatic principle, in different proportions. The bitterness which is given out in decoctions, resides in a gumerainous secretion, abounding in some Teúcriums, which are particularly employed as stomachics, and sometimes as febrifuges: those which abound in essential oil, and which are consequently aromatic, are used as stimulants. From the different degree of combination of these principles in different plants, they have obtained various uses; such as savory, thyme, marjoram, for seasoning of food; sage, balm, ground ivy for tea; marum, marjoram, lavender, and thyme, for sternutatories; others, such as lavender, mint, balm, and rosemary, for perfumes. It is a remarkable fact, that the essential oil of all contains camphor, which exists in such quantity in sage and lavender, that it has been supposed that the separating of it might become an object of commerce.

§ 1. Diandræ. 58 Cúnila P. S.

55 Lýcopus W.

56 Ameth∳stea			wia W.
57 Zizíphora V	V. 60 Monárda	. <i>W</i> . 63 Co	llinsónia <i>W</i> .
•			
	§ 2. Te	trandræ.	
1242 A'juga W.	1254 Méntha W.	1266 Marrúbium W.	1278 Melissa W.
1243 Anisoméles R. Br.	1255 Perílla W.	1267 Leonúrus R. Br.	1279 Dracocéphalum W.
1244 Teúcrium W.	1256 Hyptis Poit.	1268 Phlómis R. Br.	1280 Melíttis W.
1245 Westringia Sm.	1257 Horminum Ort.	1269 Leúcas R. Br.	1281 O'cymum W.
1246 Saturéja W.	1258 Gléchoma W.	1270 Leonótis R. Br.	1282 Plectránthus W.
1247 Thýmbra W.	1259 Lámium W.	1271 Moluccélla W.	1283 Trichostéma W.
1248 Hyssópus W.	1260 Galeópsis W.	1272 Clinopódium W.	1284 Prostanthéra R. Br.
1249 Népetà <i>W</i> .	1261 Galeóbdolon, E. B.	1273 Pycnánthemum Th.	1285 Scutellária IV.
1250 Elshóltzia W.	1262 Betónica W.	1274 Origanum W.	1286 Prunélla W.
1251 Lavándula W.	1263 Stáchys W.	1275 Thymus $L$ .	1287 Cleónia <i>W</i> .
1252 Sidéritis W.	1264 Zieténia Pers.	1276 A'cynos Pers.	1288 Prásium W.
1253 Bystropógon W.	1265 Ballóta W.	1277 Calamintha Ph.	1289 Phrýma <i>W</i> .

## ORDER CXIV. PEDALINÆ.

Herbaceous plants, formerly included in Bignoniaceæ, from which they are distinguished by the small number of seeds in each cell of the fruit. Natives of the tropics, with shewy trumpet-shaped flowers. The seeds of Sésamum abound in oil, which is easily expressed, for which the common species is extensively cultivated in hot countries.

1296 Sésamum W. 1300 Martýnia W. 1331 Pedálium W.

#### ORDER CXV. MYOPORINEÆ.

South Sea and New Holland shrubs, with scarcely any hair. The leaves are simple, alternate, or opposite, with no stipulæ. The flowers, scarlet, white, or blue, axillary without bracteæ. These are very near Verbenaceæ. Stenochilus is the handsomest genus of the order: the Avicennias are shore plants, growing in the place of the mangroves, and shooting their long roots to a great distance among the mud, sometimes to the length of six feet along the surface before they fix themselves. Their medicinal properties, if any, are unknown

1323 Avicénnia L. 1332 Myopórum Forst. 1333 Stenochilus R. Br., 1334 Bóntia R. Rr.

## ORDER CXVI. VERBENACEÆ.

A mixture of weeds and shewy herbs, of humble creeping plants and of lofty timber trees. Some of the Vitexes and Clerodéndrums are handsome shrubs: Alofsia is esteemed for the fragrance of its flowers, and Holmskiddia for the refulgent scarlet of its enlarged calyxes. Téctona produces the famous Indian teakwood. No properties of consequence have been attributed, by medical men, to any plant of the order, those formerly ascribed to the vervain and chaste-tree being now disregarded. The species are natives of waysides in Europe, and of woods and barren plains in the tropics.

1322 Verbéna <i>L</i> .	274 Ægíphila W.	1313 Aloysia Fl. per.	1325 Clerodéndrum B. P.
54 Stachytárpheta Vahl	421 Téctona W.	1316 Selágo W.	1326 Volkaméria H. K.
1319 Zapánia <i>J</i> .	1309 Hebenstréitia W.	1312 Lantána W.	1327 Holmskióldia H. K.
1320 Priva P. S.	1310 Hósta Jacq.	1311 Gmelina W.	1328 Petréa W.
1314 Líppia <i>L</i> .	1317 Vitex W.	1321 Spielmánnia W.	1329 Citharéxylum W.
272 Callicárpa W.	1318 Cornútia W.	1324 Caldásia W.	1330 Duránta W.
65 Chinia W			

#### ORDER CXV11. ACANTHACEÆ.

ORDER CXVII. ACANTHACEÆ:

These are known by the elastic dehiscence of their capsules, and the hooked processes of the seeds. They are almost entirely tropical herbs or shrubs, with the pubescence, if any, simple or capitate, but never stellate. Their leaves are opposite, occasionally arranged in fours, simple and undivided, or very seldom lobed. The flowers are either in imbricated heads or open racemes, always enclosed in their bracteæ; and are white, blue, yellow, searlet, or purple. Some of the species are very shewy, but few of them are cultivated commonly; a large proportion are mere weeds. The Thunbergias are fine climbers, and the Acanthus mollis, the foliage of which gave rise to the classical acanthus of architecture, is, perhaps, except Morina pérsica, one of the most interesting of hardy herbaceous plants. It is also one of the few species to which any medical properties are ascribed, being used sometimes as an emollient by reason of its mucilage. Justicia bifidra is employed in Egypt as a poultice, J. Ecbólium as a diuretic, and J. pectorális as a vulnerary.

45 Elytrária M. 46 Hypoéstes R. Br. 47 Justicia W. 48 Diclintera W.	49 Eránthemum <i>P. B.</i> 1302 Barléria <i>W.</i> 1303 Phaylópsis <i>Juss.</i>	1304 Ruéllia J. 1305 Bléchum R. Br. 1301 Acánthus W.	1306 Aphelándra <i>R. Br.</i> 1307 Crossándra <i>P. L.</i> 1308 Thunbérgia <i>W.</i>
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## ORDER CXV11f. LENTIBULAR1Æ.

Very pretty interesting aquatics, which are scarcely susceptible of cultivation, except in a few cases. The Pinguiculas are either European or North American, inhabiting elevated patches in bogs: the Utriculárias are floaters, found in most countries in marshes and little rills: their flowers, are white, yellow, or blue.

## ORDER CXIX. PRIMULACEÆ.

Beautiful dwarf herbs, inhabiting the mountains and meadows of all parts of the world, but especially in the northern hemisphere. Nothing can be more lovely than the little delicate alpine Primulas, Androsaces, Aretias, and Soldanellas, with their little modest bloscoms, sometimes rivalling the whiteness of the surrounding snow, sometimes emulating the intense blue of the empyrean, as if the one had borrowed its hues from heaven, and the other from the spotless mantle of the earth. Hoftonia is a naiad of the stream, inhabiting several parts of England, in ponds and ditches, which are enlivened for many a month with its rosy flowers, peeping from among the sedge and under grass, by which it is environed. All the genera are familiar to gardeners, except Centúnculus and Schwenckia, of which the former is singular in the order, as being an obscure minute weed, and the latter has inelegant green flowers, curious to the botanist but ungrateful to the florist. The prominent botanical character is the one-celled fruit, with a central placenta, and the stamens opposite the petals. The properties of Primulaceæ are feeble and of little consequence; they appear to be slightly astringent and bitter; the root of Cyclamen is acrid, and only eaten by wild boars; the flowers of the primrose and cowslip are fragrant, and mildly sudorific and soporific. Cortúsa Mathiola has been used in nervous disorders.

rvous uisoruers.		1	
350 Primula W.	352 Soldanél la W.	356 Lysimáchia W.	277 Centúnculus W.
349 Androsáce W.	353 Dodecátheon W.	392 Lubinia Comm.	42 Schwenckia W.
348 Arétia W.	354 Cýclamen W.	357 Anagállis W.	471 Samólus W.
351 Cortùsa W.	355 Hottónia W.	S60 Córis W.	862 Trientális

#### ORDER CXX. GLOBULARINÆ.

Pretty alpine plants with blue flowers. The leaves of Globularia A'lypum are very bitter and powerfully purgative, giving at the same time a tone to the stomach and intestines.

260 Globulária W.

## ORDER CXXI. PLUMBAGINEÆ.

These are properly placed at the limit between Monochlamydeæ and Dichlamydeæ, to either of which they are referable in the minds of some botanists, although it appears, upon the whole, to be most convenient to station them where they are now arranged. They are low shrubs or herbaceous plants, with shewy red or blue flowers of an arid texture, inhabiting salt marshes and subalpine tracts, in the temperate latitudes of both the northern and southern hemispheres. All the Státices and Armérias are fine plants worth cultivating. The root of Státice Limónium is astringent and tonic; of the Plumbágos, the root and whole plant vating. The root of Statice Limonium is astringen are acrid and caustic, and employed as vesicatories.

324 Plumbágo W.

705 Arméria W. en.

706 Státice W. en.

## SUBDIVISION II. MONOCHLAMYDEÆ.

#### Perianthium simple.

The absence of corolla characterizes this subdivision of dicotyledonous vegetation; but as the term corolla is subject to frequent misunderstanding, it should be borne in mind, that whenever there is only one floral envelope, that envelope is to be considered calyx, whether green, as in most cases, or colored, as in the Marvel of Peru.

#### ORDER CXXII. PLANTAGINEÆ.

Little inconspituous herbs found in waste places all over the world. The leaves are stellate, and occasionally ternate; the pubescence is jointed; the flowers are brownish, and arrayed in dense spikes. Their leaves are rather bitter and astringent; their seeds mucilaginous and rather acrid; those of Plantago arenaria are imported in large quantities from the south of France, for the purpose of forming an invision in which muslins are washed. P. média is sometimes cultivated by farmers under the name of ribgrass.

278 Plantágo W.

1967 Littorélla W.

## ORDER CXXIII. NYCTAGINEÆ.

With the exception of Mirabilis, in which the colored calyx has a shewy effect, all the order consists of weeds, growing often among the loose sand on the sea coast of the tropics and western hemisphere; none are found in Europe. The Abronias are curious, neat, and often fragrant. The root of Mirabilis Jalapa was formerly considered the jalap, which is now known to be an error; it is however purgative, although in a less degree. Boerhaávia tuberósa is also a reputed purgative.

19 Boerhaávia W. 81 Calyménia R. P. 322 Mirábilis W.

323 Abrónia Juss. 864 Pisónia W.

## ORDER CXXIV. AMARANTHACEÆ.

Upon this order Dr. von Martius has the following remarks: Leaves, especially when young, of a lax soft texture, abounding in saccharine, mucilaginous, and fibrous particles, and therefore fit for food. The seeds are farinaceous, consisting chiefly of starch and mucus. Their virtues are nutritive, emollient, demulcent; the root of Gomphréna officinalis is tonic and stimulant. The species are either gregarious or solitary; mostly diffuse and villous, and existing in dry stony exposed places, or erect and reclining on other vegetables, with little pubescence, when found on the skirts of ancient forests; a few are found in saline coast places; finally, they are more common in low land, little elevated above the surface of the sea, than in mountainous regions. They are met with in both hemispheres; rarely under the equator, but increasing both northwards and southwards as we recede from them; they are confined to no countries in particular, but are found to affect all regions of the world. Among an abundance of weeds, we distinguish a few fine plants deserving cultivation, as the Globe Amaránthus, the Cockscombs, and a few species of Amaránthus, one of which, under the name of Love-lies-bleeding, is commonly reared for the sake of its long, tail-like, pendent masses of crimson flowers. Amaránthus oleráceus, and a few others, are occasionally cultivated as potherbs.

nowers. Amaranting delaceds, and a lew others, are constraintly			
553 Philoxérus R. Br.	556 Alternanthéra R. Br.	563 Deeríngia <i>R. Br.</i>	918 Aphanánthe <i>Lk.</i>
	560 Ærúa Juss.	565 Celósia <i>R. Br.</i>	1975 Amaránthus <i>W.</i>
	561 Lestibudésia R. Br.	566 Gomphréna <i>R. Br.</i>	2069 Irésine <i>W.</i>

## ORDER CXXV. ILLECEBREÆ.

Weeds distinguished from Amaranthaces by their membranous stipules. They are found in dry barren places, for which they are better fitted than for a garden, unless as objects of curiosity.

555 Illecébrum Juss.	569 Móllia <i>W.</i>	82 Loéflingia <i>W.</i>	226 Minuártia <i>W.</i>
557 Paronychia Juss.	614 Herniária <i>W</i> .	221 Polycárpon <i>W.</i>	227 Quéria <i>W</i> .
559 Anýchia <i>Mich</i> .		TOUR OR OF THE	

## ORDER CXXVI. CHENOPODEÆ.

The habit of this order is a better distinction from Amaranthaceæ, than any artificial character which it is easy to point out. While Amaranthaceæ have a dry perianthium with a dense inflorescence, Chenopodeæ ou the contrary have a ficshy perianthum and a very effuse inflorescence. In the former, the stamens are usually

inserted under the ovarium; in the latter into the calyx, but this mark is not constant. None of them, unless Phytolácca is excepted, can be esteemed plants of ornament; on the contrary, they have a weedy uninviting appearance, which is not improved by the fetid smell of some of them. But, although their appearance is less attractive than that of the Amaranths, their use to man is far more considerable. Their qualities are very various; Camphorósma has the smell of camphor; Petivéria stinks like onions; Phytoláca roots, leaves, and berries, are violent purgatives and emetics; the latter are esteemed in North America nearly equal to Guaiacum, and are employed in chronic rheumatisms, and in rheumatic pains following venereal diseases; an extract of the berries has been employed in scrophula and cancerous ulcers; and the young shoots of the plant are eaten in the United States as asparagus. Some of the Chenopódiums, as Ambrosioides, Bótrys, &c., possess antispasmodic and tonic properties; the leaves of Spinácia, and of many Chenopódiums, are eaten as spinach; as are those of Basélla in China and India. Salsola and Salicórnia are often employed as pickles. Beet roots are equally valuable as a culinary and agricultural production, and the leaves are an excellent vegetable when boiled. But the most remarkable feature in the properties of the order is the abimdant production of soda, which is obtained from many of the species, as from all the Salsolas, Salicórnias, Anabásis, many species of Chenopódium anthelminticum are used as a vermifuge, those of A'triplex hortenis excite vomiting, frequently attended with acute pain; those of Chenopódium guinds are said to be used as rice. To conclude this list of remarkable properties in one of the most vile of all assemblages of plants, the roots of beet yield an abundance of sugar.

21 Politchia W. 608 Anabásis W. 254 Camphorósma W. 1943 Axfris W

ic most the or my mocumor	c most the or an appendinges or framed me room or peer free an appending or angul			
21 Pollichia W.	608 Anabásis W.	254 Camphorósma W.	1943 Axýris <i>W</i>	
22 Salicórnia W.	558 Chenólea W.	693 Basélla <i>W</i> .	1964 Diótis W.	
92 Polycnémum W.	613 Bósea W.	865 Petivéria <i>W</i> .	2070 Spinácia	
611 Chenopódium W.	28 Blitum <i>W</i> .	917 Galénia <i>W</i> .	2138 <b>A'</b> triplex	
609 Salsóla W.	26 Corispérmum W.	1071 Phytolácca W.	2139 Rhagódia R. Br.	
610 Kóchia Roth.	253 Rivina W.	1937 Ceratecárpus W.	2072 Acnida W.	
612 Béta W.				

#### ORDER CXXVII. POLYGONEÆ.

Herbaceous or suffrutescent fleshy-leaved plants, chiefly natives of the northern hemisphere; a few Polygonums and Coccolóbas are found to the south, the former in barren places, the latter on sea shores. A great part of the order consists of worthless weeds. Some of the Polygonums, and all the Eriógonums, are handsome plants; the Rhéums are famous in medicine. The root of Rheum is tonic and purgative; most of the Rúmexes and Polygonums are also tonics. The juice of the Coccolóbas is very astringent. The young leaves and shoots of several species of Rúmex and Rhéum are eaten either raw or baked, under the name of sorrel, French sorrel, and tart rhubarb. For the sake of its seeds, Polygonum Fagopyrum is cultivated by farmers under the name of buck-wheat; the seeds of P. aviculáre are very emetic and purgative. The fleshy calyx of the Coccolóbas is colored; and, the fruit growing in clusters, the genus has received the name of the seas-side crape. sea-side grape.

228 Kœnígia W.       857 Oxýria Dec.         838 Atrapháxis W.       921 Polýgonum W.         856 Rúmex W.       922 Coccolóba W.	937 Eriógonum Mi. 938 Rhéum W. 1052 Brunnichia W.	1106 Calligonum W 2090 Triplaris W.
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#### ORDER CXXVIII. BEGONIACEÆ.

The acid qualities, sheathing stipules, and alternate leaves of these tropical herbs approximate them to Polygoneæ, notwithstanding the very different structure of their fructification. Most of the species are pretty, some very handsome; all requiring great heat and humidity to be grown in perfection.

1989 Begónia W.

## ORDER CXXIX. LAURINEÆ.

Noble trees or shrubs with handsome foliage and inconspicuous flowers. They are chiefly natives of hot countries, where they constitute some of the most valuable of the productions known under the name of spice. By botanists they are readily recognized by the singular circumstance of their anthers having each four cells, the valves of which are hinged as it were to the upper edge of each cell, and do not open longitudinally like those of most other plants. It is well known that the cinnamon is the produce of the Laurus cinnamómum, and that its properties are eminently aromatic, warm, and stomachie. The same peculiarities, but in a less degree, exist also in Laurus cassia, L. malabáthrica, and L. culilában, which are all occasionally substituted for true cinnamon; they are found in the leaves of Laurus parvifolia, in the bark of the species which produces the Pichurim bean; in that of L. cupuláris, which is the isle of France cinnamon; of L. quixos, which yields the Peruvian cinnamon; in L. Benzoin, which was used as spice in the United States during the American war; and finally, in the common by tree of our plantations. Laurus sassafras yields the sassafras chips of the shops, but its bark is much more powerful. The fruit of many Laurineae are extremely aromatic; that of Laurus Pérsea is an agreeable West Indian fruit, called the alligator pear. Camphor is the produce of Laurus camphora, and of another or two; this substance is found indeed in small quantities in the roots of almost all the order; one of the cinnamons is even named Capuru Carundu, which signifies camphorated cinnamon. signifies camphorated cinnamon.

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934 Laurus W.
                    936 Cassvtha W.
                                       1942 Hernándia W.
                                                               1077 Agathophýllum W.
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## ORDER CXXX. MYRISTICE E.

Closely allied to the last, especially in sensible properties. The arillus of Myristica is the mace of the shops, and its nut, the famous nutmeg. It is well known that this abounds with oil; in Viróla sebifera the oily secretion is so copious, that it is readily separated by immersion in boiling water under the form of fat.

2120 Myrística W.

## ORDER CXXXI. PROTEACEÆ.

Favorite shrubs with gardeners, both on account of the neatness of their foliage and the beauty of their flowers. With very few exceptions, they are confined to the southern promontory of Africa, and to New Holland, where they adorn large tracts of country. They are shrubby or arborescent plants with an arid habit. The leaves are simple, evergreen, narrow, entire or serrated. The flowers generally grow in clusters, and are green, yellow, or red, sometimes in true Proteas surrounded by colored bracteæ with dark hairy margins. Their stamens are four, with distinct anthers, which rarely adhere together. The pollen is triangular; the stigma undivided and usually oblique. Their fruit is of various kinds, either a solitary nut or a sort of cone consisting of many nuts immersed among the indurated remains of abortive flowers. Of their properties, little is known. Some of the Rhôpalas afford tolerable timber; the bark of Prôtea speciosa and grandiflora is astringent and useful in diarrhoas. The seeds of Embéthrium tinetórium yield a powder which is employed for dying pink. The Prôteas of the Cape, and the Banksias and Dryándras of New Holland, are the finest plants of the order.

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re the finest plants of the 229 Petróphila R. Br. 231 Mimétes R. Br. 231 Serrária R. Br. 231 Serrária R. Br. 232 Neucospérmum R. Br. 235 Nivénia R. Br. 236 Orocéphalus R. Br. 237 Spatálla R. Br. 237 Spatálla R. Br. 238 Persoónia R. Br. 238 Persoónia R. Br.
                                                                                                                                                                                                                                                                                                     245 Lomátia R. Br.
                                                                                                                                                                                                     239 Grevillea R. Br.
                                                                                                                                                                                                   239 Grevillea R. Br.
240 Hákea R. Br.
241 Stenocárpus R. Br.
242 Lambértia R. Br.
243 Xylomélum R. Br.
244 Telopéa R. Br.
                                                                                                                                                                                                                                                                                                246 Rhópala R. Br.
247 Bánksia R. Br.
248 Dryándra R. Br.
2142 Brabéjum W.
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#### ORDER CXXXII. THYMELÆÆ.

Nearly all shrubby plants, found in all parts of the world, but most abundantly in the south of Africa. The flowers are white, yellow, or red, most commonly in clusters, and often fragrant; the foliage is entire, either smooth or silvery, and generally very neat. Their wood is particularly soft; their inner bark easily separable, and in Daphne Lagetta, pulls out by the division of the vertical fibres into a sort of network resembling lace. Their bark is extremely acrid, acting as a vesicatory when applied to the skin, and if chewed, producing extreme heat and torture in the mouth; a decoction of it has been used with some success in venereal diseases. The seeds of these plants are poisonous to man, but birds eat them with impunity. The fibres of Dirca and Lagetta are used for cordage; those of Daphne gnidium and Passerina tinctória are employed in the south of Europe for staining wool yellow, which is converted into green by the addition of Isatia.

73 Pimeléa B. P. 249 Struthíola W. 909 Lagétta J. 910 Dáphne W. 911 Dírca W. 912 Gnidia W. 913 Stelléra W. 914 Passerina L. 915 Lachnæ'a W. 1032 Dáis W.

#### ORDER CXXXIII. SANTALACEÆ.

Trees or dwarf berbs, with inconspicuous or unattractive flowers. They are chiefly natives of the Cape, New Holland, and India, a few only being found in Europe and North America. Their virtues are few. The wood of Santalum album has a sweet aromatic flavor, and a slightly bitter taste: it is chiefly known as a perfume, although it is said to possess mild sudorific properties. The leaves of Myoschilos are purgative, of Osýris japónica eatable as salad; Thésium is slightly astringent.

908 Memécylon W. 1033 Bucida W. 2051 Osýris *W.* 2141 Fusánus *L*. 307 Sántalum W. 2161 Nýssa *W.* 2162 Hamiltónia *W.* 569 Thésium W.

#### ORDER CXXXIV. ELÆAGNEÆ.

Hardy shrubs or small trees, with deciduous leaves, covered, as well as the bark, with minute silvery scales: their flowers are inconspicuous, but sometimes agreeably fragrant. They occupy but little space; a few inbabiting China and Japan, and the remainder Europe, North America, and Guiana. The berries of Hippéphae rhamnoides, which are slightly acid, are used as a kind of sauce by the Swedes.

259 Elæágnus W. 2057 Shephérdia Nutt. 2058 Hippóphae W.

#### ORDER CXXXV. ARISTOLOCHIÆ.

Here we are on the limits of Monocotyledones and Dicotyledones. The species are herbaceous or half shrubby plants, with simple, often reniform, leaves; and mottled grotesque flowers, usually brownish purple. Their roots are all bitter, and possessed of tonic and stimulating properties; but the degree in which they exist in different species is not at present ascertainel. The Aristolochias have been in former days praised as emmenagogues, and many are still used in South America as a remedy for the bite of serpents. A'sarum europæ'um is a purgative and emetic when fresh, but its powers are much diminished by drying; its dried leaves are occasionally used by the country people in some parts of England as a sternutatory.

1072 A'sarum W. 1934 Aristolóchia W.

#### ORDER CXXXVI. EUPHORBIACEÆ.

Weeds and lofty trees, of such varied appearance and property, that it is scarcely possible to frame a brief character by which they can be expressed. Their vegetation in cold countries is mostly herbaceous, in hot countries frutescent or arborescent; their juice is milky, and their flowers mostly inconspicuous. It is for their medicinal properties that they are chiefly known, and these are as various as their aspect; mostly, however, dangerous, and always to be suspected. In a few of them, the smell and taste are aromatic; but in most, there is either no smell or it is nauseous, and the taste constantly acrid and pungent. Some possess also an acrid limpid fluid, which is given out by the leaves when touched. Many of them act strongly upon the kidneys, as several species of Pbyllanthus, the leaves of Mercuriális ánnua, and the root of Ricinus commónis. Many are said to be powerful medicines in cases of dropsy. The bark of several Crótons, the wood of Crótom Tiglium and Buxus, the leaves of the same, and also of Cicca disticha, several Euphórbias, and others, are recorded as sudorifics, and useful against syphilis; as emetics, we find the roots of the Euphórbias, the juice of Cómmia, A'nda, Mercuriális, the juice of Euphórbia, Cómmia, Húra, the seeds of Ricinus, Cróton Tiglium, A'nda, and Játropha. The effects of some others are so dangerous, particularly Hippómane, that it is not advisable to administer them even in very small doses; even in many Euphórbias it is difficult to draw a line between the quantity in which they are poisonous, and that in which they are harmless or useful. The nature of their poison is mostly acrid, occasionally, however, mixed with something narcotic, as is apparent from the effect of those which are used for poisoning or rather stupitying fish. The purgative oil in which the seeds of many are found to abound, has been determined to reside wholly in the albumen; hence the embryo of some, as Omphálea diándra, is eaten as nuts. Boiling or roasting has also the effect of dissupating the

SECTION I.

1957 Búxus W. 1978 Securinéga W. 1963 Pachysándra Mi. 2071 Flúggea W.

SECTION II.

1958 Cicca W. Phyllanthus W. 2092 Kiggelária W. 2025 Andráchne W. 2122 Cluftia W. 2148 Bridélia W.

SECTION III.

2032 Cróton W. 2105 Rottléra Rozb. 2034 Ricinus W. 2033 Játropba W. 2028 Aleurites W. 2097 Hyænánche H. K. 2118 Adélia W. 2044 Bórya W. 2104 Gelónium Roxb. 2119 Loureira W.

SECTION IV.

2088 Mercuriális W. 2040 Plukenétia W. 1944 Trágia 2038 Acálypha W.

1104 Pedilánthus Neck.

SECTION V.

2031 Sápium *W.* 2026 Stillingia *W*. 2030 Hippómane W. 1992 Acidóton W. 2035 Húra W. 2117 Excæcária W. 2029 Omphálea W. SECTION VI.

1103 Euphórbia W.

2039 Dalechámpia W.

## ORDER CXXXVII, RESEDACEÆ,

Weeds of no interest, except the Réseda odoráta for its delicious fragrance. R. lutéola, a common annual in waste places, yields a yellow color fit for dying.

1102 Réseda W. 2099 Datisca W.

#### ORDER CXXXVIII. CALYCANTHEÆ.

Handsome grateful deciduous sbrubs, with deliciously fragrant flowers, natives of North America and Japan. They are not known to possess any medicinal virtues, but their odour insures them a place in every garden, notwithstanding the uninviting look of the blossoms themselves.

1157 Calycánthus L. 1158 Chimonánthus Lindl.

## ORDER CXXXIX. ATHEROSPERMEÆ.

Allied to the last in sensible and botanical qualities: they are shrubs, natives of America and New Holland, of which little is known either to gardeners or botanists.

2103 Peúmus Pers.

#### ORDER CXL. EMPETREÆ.

Dwarf heath-like shrubs, with obscure flowers and berries, natives of Europe and North America.

2045 Empétrum L.

#### ORDER CXLI. URTICEÆ.

General CXLI. URTICE.

Few are the objects in this order deserving the care of the cultivator; it is rather extraordinary, however, that those few are abundantly so. Among worthless weeds and shabby half herbaceous sbrubs, some of which are covered with rough points, and others defended by stinging hairs, we find the fig, the mulberry, the hemp, the hop, and the bread-fruit, all objects of the first consequence to the world. Here also is placed the half fabulous Upas, with which lying travellers and credulous naturalists have long deluded Europe. The Upas tree is now known to be the Antiaris toxicaria, the inspissated juice of which is indeed a frightful poison, but the baneful effects of whose branches are purely imaginary. Simple, though inferior, qualities have been found to exist in Ficus toxicaria, and some of the Artocarpuses. The root of the black mulberry is bitter, acrid, and purgative; of Dorsteina brasillénsis, emetic; of D. contraylva, bitter, aromatic, hot, and stimulant. A decoction, or the dried leaves, of bemp, is eminently narcotic, and forms the basis of the well known intoxicating Turkish drug called Bang or Haschisch. The tenacious nature of the fibres of the hemp is also found in other plants of the order, especially Urtica cannabina, the hop, the bread-fruit tree, the common stinging-nettle, and others.

1962 Urtica W.	1993 Thelfgonum W.	2043 Cecrópia W.	75 Gunnéra W.
1961 Pilea Lindl.	2059 Broussonétia W.	1969 Maclúra Nutt.	2158 Brósimum W.
2137 Parietària W.	2073 Cánnabis <i>W</i> .	1959 Mórus <i>W</i> .	1973 Franzéria <i>Cav</i> .
1960 Bœhméria W.	2074 Húmulus <i>W</i> .	1935 Artocárpus W	2063 Trópbis W.
933 Forskóhlea W.	2167 Ficus W.	257 Dorsténia W.	2050 Stilágo IV.

## ORDER CXLII. AMENTACEÆ.

Here is the group in which all the timber trees of Europe, and most of those of all cold countries, are stationed. Every genus consists of plants important to the wants of man. The alder, the birch, the willow, the poplar, the oak, the chesnut, the hornbeam, and the plane, are all collected in this place, to which they have been brought by the coincidence of similar fructification existing in all of them. This similarity depends upon their producing flowers of one sex only, the males of which are always arrayed in catkins, of which the flowers are destitute of calyx or corolla, in the place of which is produced a single scale. Their bark is furnished with an astringent principle, which has rendered them valuable either for staining black, as in the alder and the oak gall; or for tanning, as in the oak; or as febrifuges, as the alder, the birch, the oak, most of the willows, and also Pópulus tremuloides, which is well known in North America as a tonic and stomachic febrifuge. The substance called tacamahaca was formerly supposed to be produced by some of the poplars, but it is now believed to be obtained from a very different plant, Fagára octándra. The fruit of many Amentáceæ contains a considerable proportion of facula, which renders it fit for the food of man and other animals, as the acorns of the oak, the mast of birch, the nut of Castánea and Córylus, &c.

1055 A'Inus W. 2001 Liouidámbar W. 1995 O'strva W. 1997 Fágus W.

2001 Liquidámbar W. 2002 Plátanus W. 2003 Salisbúria L. T. 1955 A'lnus W. 1956 Bétula W. 2042 Sálix W. 1995 O'strya *W*. 1996 Carpinus *W*. 1994 Castánea *W*. 1997 Fágus *W*. 1998 Córylus *W*. 2000 Quércus *W*. 2087 Pópulus W.

## ORDER CXLIIL ULMACEÆ.

Many of the observations upon the last order are also applicable to this, which differs rather in certain technical characters, than in any arrangement of nature. The elm is its representative, from which the others only slightly differ.

616 Planéra Mich. 615 U'lmus L. 2145 Céltis W.

#### ORDER CXLIV. CASUARINEÆ.

These are nearly related to Coniferæ, than which they are dwarfer, and of far less importance. By various writers they have been tossed about between Amentaccæ and Coniferæ, and have at last settled in a place by themselves. The leaves of Comptonia asplenifolia are employed in the United States against diarrheæ. The berries of Myríca cerifera yield, on boiling, an abundance of wax which is manufactured into candles; the nuts of Ephédra distácbya are eatable; the wood of some of the Casuarinas is remarkably hard and durable.

1936 Casuarina W. 2115 Ephédra W. 1941 Comptónia W. 2055 Myrica W. 2056 Nagèia Gærtn.

## ORDER CXLV. CONIFERÆ.

These bear the same relation in point of consequence to resinous trees, that Amentaceæ bear to those that are not resinous. They are well known as lofty timber, yielding valuable wood and abundance of resin.

Among them is now numbered the loftiest tree in the world, a species of pine found by Mr. Douglas in California, which grows 220 feet high, with a circumference of 60 feet. Pitch, turpentine, Venice turpentine, are produced by various species. Gum Sandarach, by Thúja quadriválvis; a matter like olibanum, by Juniperus lýcia; a sort of liquid storax, by Altingia excelsa. The Juniperuses in which he resin is "incompletely oxygenized," are more fragrant, and also stimulating in a greater degree; as the savin for example. The berries of many of these plants possess similar qualities. Their seeds are all oily; those of Pinus Pinea, Cémbra, and Lambertiána, and Salisbúria adiantifolia, are eatable as nuts. The fleshy fruit of the ivy, which is poisonous, is an exception to the general innoxious character of the order. Coniferæ are mostly inhabitants of the northern parts of the world, where they form immense forests, and supply with their dense persistent leaves the place occupied by the evergreen trees of warmer climates. A few are found in the southern hemisphere.

2012 Pinus W. 2017 Cupréssus *W*. 2018 Thúja *W*. 2113 Juníperus *W*. 2112 Araucária J. 2010 Bélis Salisb. 1970 Exocárpus *Lab*. 2016 Podocárpus *L'her*. 2114 Táxus *W*. 2013 A'bies Salisb. 2014 Lárix Salisb. 2011 A'gathis Salisb. 2015 Schubertia Mirb.

## ORDER CXLVI. CHLORANTHEÆ.

Obscure Asiatic weeds of no known use, and wholly destitute of interest for gardens. 25 Chloránthus W.

#### ORDER CXLVII. PIPERACEÆ.

The peppers are far more valuable in commerce than interesting in cultivation, their flowers being in all cases very insignificant, and their leaves so uniform in appearance, as to create but little variety. Nearly the whole indeed of the herbaceous species or Peperofinias, as they are sometimes called, are mere weeds. The berry of the pepper is well known to be hot, aromatic, pungent, and stimulating; not only in the common peppers of the shops, but also in P. cubéba, carpúnga, and heterophyllum. The Piper anisátum yields a strong smell of anise; a decoction of its berrier is used in Spanish America for washing ucles. The Piper Bétel and Siribóa afford the Malays a powerfully acrid and exciting preparation, which, they suppose, invigorates and ena bles them to withstand the debilitating influence of their climate. In the South Sea Islands, an inchrating beverage is procured by the mixture of the leaves and stems of P. infebrians with water. No pepper has yet been found beyond the limits of the tropics. Saurūrus is the representative of the order in extra-tropical countries.

77 Piper W. 872 Saurúrus W.

#### ORDER CXLVIII. CYCADEÆ.

The true station of this very curious order is extremely uncertain. Although placed here in conformity with the common practice, it is to be supposed that its true station is in the immediate vicinity of ferns, with which the species agree in vernation, and in many curious particulars. All are natives of countries beyond the reach of frosts, chiefly of the Cape of Good Hope and equinoctial America. With a low trunk which sarely exceeds the height of a few inches, they have the fronds and appearance of pigmy palms, and the inflorescence of gigantic Equisétums. The trunk of Cýcas contains a great quantity of fecula, which is manufactured into a kind of spurious sago; and a similar substance, it has lately been ascertained, may be obtained from the stem of Cýcas. (Gard. Mag., vol. iv.)

2107 Cýcas W.

2108 Zámia W.

## CLASS II. MONOCOTYLEDONES.

The physiological peculiarities of this class of plants have been already explained in the general remarks which precede this arrangement of natural orders. To what is there stated, little remains to be added, except that in these northern regions, every thing included in it is herbaceous, and that in hotter latitudes, few deserve the name of either bush or tree, except the palms, and a few Aroideæ and Asphodeleæ.

#### SECTION I. STAMENS EPIGYNOUS.

## ORDER CXLIX. HYDROCHARIDEÆ.

Floating white-flowered plants, of which Stratiotes is the most majestic. They possess no known properties, but have the singular character in Monocotyledones of being in some cases lactescent. The species are natives of various parts of the world.

308 Trápa W.

859 Damasónium W.

2089 Hydrocháris W.

2096 Stratiótes W.

#### ORDER CL. ORCHIDEÆ.

ORDER CL ORCHIDEÆ.

Of all tribes of plants, this is the most singular, the most fragrant, and the most difficult of culture. The flowers are often remarkable for their grotesque configuration, which has been likened to heads and bodies of animals, and for the strange character of their stems, which are sometimes attenuated into a degree of grace-cultures accretly equalled even among grasses, and sometimes contracted into a clumsy goutiness of figure such as is known no where else. The species are found inhabiting the mountains and meadows of the cooler parts of the globe, or adhering by their tortuous roots to the branches of the loftiest trees of the tropical forest, to which their blossoms often lend a beauty not their own. Vulgarly, this last description of plants is called parasitic; they are, however, not so, deriving no support from the juices of the plants on which they grow; but on the contrary, are epiphytes, merely adhering to other plants for support, and vegetating amidst the rich black soil which collects at the foot of all trees growing in a hot humid climate. It is very singular that the pollen of these plants has no parallel, except among the very different and distinct order of Asclepiadeæ. The only medical properties of the order exist in the roots of some of the O'rchiesc, from which the nutritious substance called salop is prepared. The Vanilla of the shops is the pod of the genus called Vanilla. From the boiled stems of some of the Brazilian species a tenacious glue is obtained, which is employed in many useful purposes.

Tribe 1. NEOTTIEE. Lindl.

1870 Goodyéra *R. Br.* 1872 Ponthiéva *R. Br.* 1871 Diúris *Sw.* 1873 Neóttia *L.* 1876 Listéra R. Br. 1874 Spiránthes Rich. 1871 Diúris Sw.

Tribe 2. ARETHUSE E. Lindl.

1879 Pogónia *R. Br.* 1881 Caleána *R. Br.* 1877 Arethúsa L. 1878 Calopógon R. Br.

1875 Stenorhynchus Rich. 1880 Epipáctis Sw. 1882 Corallorrhíza Haller.

Tribe 3. GASTRODIEE. R. Br.

1926 Prescótia Lindl. - 1930 Vanilla Sw.

#### Tribe 4. OPHRYDEB. Lindl.

1859 O'rchis L.	1865 A'ceras R. Br.	1861 Habenária R. Br.	1868 Herminium R. Br.
1863 Glóssula <i>Lindl</i> .	I866 O'phrys L.	1858 Gymnadénia R. Br.	I862 Bartholina R. Br.
1864 Anacamptis Rich.		1857 Platanthéra <i>Rich</i> .	1856 Satýrium W.
1860 Nigritélla Rich.	1855 Disa Sur.	1867 Chamórchia <i>Rich</i> .	

	Tribe 5. V	ANDRE. Lindl.	
1923 Calánthe R. Br.	I917 Aérides Sw.	1887 Lissochílus R. Br.	1920 Eulóphia R. Br.
1913 Octoméria R. Br.	I916 Vánda R. Br.	I888 Geodórum Jacks.	1891 Xylóbium <i>Lindl</i> .
1892 Maxillária Fl. ner.	1915 Sarcánthus Lindl.	1895 Oncidium Sw.	1908 Polystáchya Hooker
1901 Camaridium Lindl.	1922 Aeranthes Lindl.	1898 Macradénia R. Br.	1890 Trizeúxis Lindl.
1902 Ornithidium Salisb.	1921 Angræ'cum Pet. Th.	1886 Brássia <i>R. Br.</i>	1883 Rodriguézia Fl. per.
1904 Pholidóta Lindl.	1919 Ionópsis Kth.	I896 Cyrtopódium R. Br.	I884 Goméza R. Br.
1910 Ornithocéphalus Hook.	1918 Renanthéra Lour.	1889 Catasétum Rich.	1893 Notylia Lindl.
1909 Cryptarrhéna R. Br.	1885 Cymbidium Swz.		•

#### Tribe 6. EPIDENDRE E. Lindl.

1911 Blétia Fl. per.	1907 Epidéndrum L.	1905 Broughtónia R. Br
1914 Brassavóla R. Br.	1906 Cåttleya <i>Lindl</i> .	1903 Isochilus R. Br.

# Tribe 7 MALANDER Lind!

1912 E'ria Lindl.	1897 Cælógyne <i>Lindl.</i> 1925 Maláxis <i>L</i> .	1928 Liparis Rich.	1894 Pleurothállis R. Br.
1900 Dendróbium H.K.	1925 Malaxis <i>L</i> .	1929 Calypso Salisb.	1924 Stélis Sw.
1899 Anisopétalum Hooker	1927 Micróstylis Nutt.		

#### Tribe 8. CYPRIPEDIE ... 1931 Cypripédium W.

## ORDER CLI. SCITAMINEÆ.

These are distinguished from the last by their pollen not cohering in masses, their seeds not being winged, and their plurilocular ovarium. Their sensible qualities are also widely different. The species are natives only of the tropical parts of the world, where they form stemless or caulescent herbaceous plants, with long broad leaves, and flowers of white, yellow, or red, often possessing great fragrance, and generally much beauty. Their sensible qualities reside either in the root or the seeds. The former is the part used of the Ginger, the Galangale, the Cóstus, Turmeric, Zedoary, and others, all of which are more or less aromatic. The root of turmeric is also well known as affording a yellow dye, a property which it possesses in common with some others. The seeds of Cardamom are well known for their aromatic stimulating powers.

6 Hedýchium <i>W.</i> 7 Roscóea <i>Sm.</i> 8 Alpinia <i>W.</i>	9 Hellénia <i>R. Br.</i> 10 Zingiber <i>Rosc.</i> 11 Cóstus <i>Rosc.</i>	12 Kæmpféria <i>W.</i> /13 Amómum <i>Rosc.</i> / 14 Curcúma <i>W.</i>	15 Glóbba <i>Rosc</i> . 16 Mantísia <i>Sims</i>
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## ORDER CLII. CANNEÆ.

Differing from the preceding, in the absence of aromatic principles, in the petaloid nature of the filament, and the single cell of their anther, they wholly resemble them in external appearance and geographical distribution. The Cannas are well known for their beautiful flowers, and the Maranta arundinacea is celebrated for the abundance of nutritive acoula which is prepared from it, and imported to Europe under the name of arrow-root.

I Cánna W. 2 Maránta W. 4 Thália W. 5 Phr∮nium W. 3 Calathéa Meyer.

#### ORDER CLIII. MUSACEÆ.

A noble order of plants, resembling the two last in appearance, but of far more gigantic stature, different geographical distribution, and sensible qualities. All the species, without exception, are among the grandest method the vegetable world, whether the breadth and beauty of their foliage, or the surpassing grandeur of their flowers, be considered. They are not, like Scitaminea and Cannea, confined to the tropics, but approach in many points towards the cooler latitudes of either hemisphere. While the Strelitzias, resplendent with orange and scarlet and white, are peculiar to the Cape of Good Hope, the plantain is laden with its enormous masses of wholesome pleasant fruit, in the mild climate of Madeira; the Helicónias and Uránias appear in the sultriest forests of Madagascar and Guiana. The fruit of the Músa is, as just stated, pleasant and wholesome; the leaves of the same plant form a valuable thatching for cottages; and the fibres of a particular species are manufactured into a fine hemp, from which the most delicate muslins of India are prepared.

\*\*Tot Medicott W\*\*

\*\*Tot Medicot

570 Helicónia W. 57I Strelitzia H. K. 721 Músa W. 722 Uránia W.

## ORDER CLIV. HÆMODORACEÆ.

The name of this order, derived from alua, blood, indicates its most striking peculiarity; the roots-ef-several species of Hæmodórum, Wachendorfia, and Heritiéra yielding a brilliant crimson dye. The species have equitant leaves, and six stamens, with anthers turned towards the ovarium; in which last character they differ from the closely allied order of Iridea. They are found, with very few exceptions, in the Cape of Good Hope and New Holland.

108 Xiphidium W. 111 Hæmodórum Sm. 110 Wachendórfia Ker 113 Dilátris Ker 718 Lophiola B. M. 720 Anigozánthos Lab. 719 Argolásia Juss.

## ORDER CLV. IRIDEÆ.

The poculiarity of this order exists in the superior six-cleft perianthium, three stamens opposite the outer segments, and the anthers so inserted that the line of their bursting is towards the outside of their flower. Occasionally, they are still called by the old appellation of Ensatæ. Most of the species are extremely beautiful; and as they are generally very easily cultivated, they have become universal favorites in gardens. Many of the species are found by the side of streams, or in rich pastures in Europe, Siberia, and America; others adorn the most barren deserts of the same countries, with their perishable flowers; a third set, consisting for the most part of Sisyrinchium and its allies, are found in cool parts of the islands in the South Seas; and, lastly, a large proportion of the order contributes to the herbage of Southern Africa, that indescribable charm which has captivated all observers. Their medicinal virtues are trifling. Yris dforentina and germánica have roots, which, when dry, smell like violets, and are slightly stimulant, acting as sternutatories or purgatives, according as they are employed. The stigmas of the Crócus form the well-known saffron, which differs from the general character of the order, in being aromatic, and possessing a valuable coloring matter, which has the singular property of entirely disappearing under the influence of the sun's rays.

On Sparfyis Ker.

On Sparfyis Ker.

93 Crócus Ker	Of Itela IZ-	OT C	00 0
	95 l'xia Ker	97 Geissorhíza <i>Ker</i>	99 Sparáxis <i>Ker</i>
94 Witsénia <i>Ker</i>	96 Trichonéma <i>Ker</i>	98 Hesperántha <i>Ker</i>	100 Trit(nia <i>Ker</i>

10I Watsónia Ker	105 Gladiolus Ker	115 I'ris Ker	1450 Patersónia R. Br.
102 Babiána <i>Ker</i>	106 Anomathéca Ker	116 Moræ'a Ker	1451 Ferrária Ker
103 Lapeyroúsia <i>Ker</i>	107 Antholyza <i>Ker</i>	117 Márica Ker	1452 Tigrídia J.
104 Melasphæ'rula Ker	112 Aristéa Ker	118 Pardánthus <i>Ker</i>	1453 Galáxia W.

#### ORDER CLVI. AMARYLLIDEÆ.

ORDER CLVI. AMARYLLIDEA.

Here we have another group of vegetation so lovely as to have excited admiration from the days of Solomon, who called them the lilies of the field, down to our own period. Their roots are all bulbous. In stature they seldom exceed a foot or two: in Doryanthes, and some species of Crinum alone, much surpassing such a size; in foliage they possess a uniformity of figure which is very singular; in color they vary from white and yellow to deep scarlet and azure blue; in fragrance they vie with the violet and the primose. Some of the species are natives of thickets in the cooler provinces of Europe and Asia; others are found deep rooted in the burning shores of islands where scarcely a blade of grass interposes itself between them and the torrid rays of a scorching sun; many spring up in the gloomy, damp, and sultry woods of equinoctial America; and another set intermingles with the Ixias and Gladioluses of Southern Africa. Several of the Narcissi, independent of their beauty, possess emetic qualities; from the viscid juice of Hæmánthus toxicárius, the Hottentots procure a poison wherewith to smear their arrows.

7I1 Narcissus W.	731 Hæmánthus W.	737 Brunsvígia Heist.	743 Zephyránthes' Herb
712 Pancrátium W.	732 Galánthus W.	738 Nerine Herb.	744 Habránthus Herb.
713 Eucrósia B, Reg.	733 Leucójum W.	739 Amarýllis W.	745 Doryanthes R. Br
714 Eurycles Salisb.	734 Strumária <i>Jacq</i> .	740 Vallóta Herb.	746 Gethýllis H. K.
715 Calostémma R. Br.	735 Crinum <i>W</i> .	741 Griffinia Ker	748 Alstrœméria W.
716 Chlidánthus Herb.	736 Cyrtánthus <i>H. K.</i>	742 Sternbérgia W.	749 Conanthéra Fl. per.
717 Chrysiphíala Ker	•	2	•

ORDER CLVII. HYPOXIDEÆ

America, New Holland, the Cape of Good Hope, Polynesia, and the Indian Archipelago give birth to these clants, which have sweet yellow flowers and linear leaves, protected by long weak hairs. Nothing is known of their medicinal qualities.

750 Hypóxis W. 751 Curcáligo H. K.

#### ORDER CLVIII. DIOSCOREÆ,

A climbing stem, and broad, cordate, or angular leaves, inconspicuous yellowish flowers, and a large fleshy root, are the obvious characteristics of this order, of which the yam is the representative; the roots of this plant yield one of the most important articles of food in the tropical countries.

2083 Testudinária Burch. 2084 Rajánia W. 2085 Dioscórea W.

## SECTION II. STAMENS PERIGYNOUS.

#### ORDER CLIX. HEMEROCALLIDEÆ.

These are fine shewy plants, bearing their flowers in umbels or racemes, either white, yellow, red, or blue; they are mostly inhabitants of temperate zones, and are of little utility, with the exception of the Aloe, the purgative powers of which need not be insisted on. This genus is, besides, remarkable among Monocotyledones for its fleshy leaves, in which, and its woody stem, it offers a striking deviation from the usual structure of these plants.

747 Poliánthes $L$ .	769 Hemerocállis W.	777 Tritoma <i>B. M.</i>	780 Tulbághia W.
767 Agapánthus W.	770 A'loe W.	778 Veltheímia H. K.	792 Brodiæ'a Sm.
768 Blandfórdia R. Br.	776 Alétris W.	779 Sanseviéra W.	

## ORDER CLX. ASPHODELEÆ.

ORDER CLX. ASPHODELE.E.

Different from Hemerocallideæ in their expanded flowers and dark crustaceous seed-coat; the only characters which have yet been discovered to distinguish them. The species are all pretty, many very handsome, some bulbous, some with fasciculated roots, a few with arborescent stems. They are uncommon in tropical countries, very abundant in temperate latitudes, and not unfrequent in the cooler regions of the world. Among the prettiest are Gágea, Scilla, and Hyacinthus; the least interesting are Chlorophytum and Zucágnia. Aspáragus and Dracæ ha have berried fruits; the former is diuretic, and when young is employed as a favorite food; the same properties are possessed by Scilla and A'llium. The stamens of Arthropódium are remarkable for their tunt of yellow hairs, of Dianella for the thickening of the flaments. Many of the A'lliums are very pretty, and admired notwithstanding their unpleasant odor; their roots are all eatable, and those of some among the most useful articles of food. Thysanótus, the fringed violet of New Holland, has rich purple blossoms, with long delicate fringes which sparkle in the sun, as if continually bedewed with minute particles of water. From Phormium ténax the strong fibrous substance called New Zealand flax is prepared. Xanthorrhæ'a has an arborescent stem which abounds in resin.

morriae a mas am arborescen	t but willen abounds in	I COMI.	
808 Asphódelus W.	815 Eustréphus R. Br.	795 Sowerbæ'a L. T.	818 Uropétalon Ker
807 Bulbine W. en.	805 Massónia W.	798 Xanthorrhœ'a R. Br.	
806 Eremúrus Bieb.	803 Scilla W.	791 Eúcomis W.	820 Zuccágnia Th.
809 Anthéricum W.	804 Puschkinia Bieb.	799 Thysanótus R. Br.	821 Muscári <i>B. M.</i>
810 Arthropódium R.Br.	802 Ornithógalum W.	794 Aphyllánthes W.	822 Lachenália W.
811 Chlorophytum Ker	801 Gágea Sal.	775 Phyllóma <i>B. M.</i>	823 Phórmium <i>W</i> .
812 Cæ'sia R. Br.	800 Eriospérmum W.	774 Dracæ'na W.	824 Cyanélla <i>W</i> .
813 Narthécium B. M.	796 A'llium W.	816 Aspáragus L.	793 Peliosánthes B. R.
814 Dianélla Lam.	797 Albúca W.	817 Drimia Jacq.	2111 Rúscus W.

#### ORDER CLXI. SMILACEÆ.

These scarcely differ from the baccate Asphodeleæ, except in their usually trifid style, and the membranous integuments of the seed. Many are interesting plants, especially the lily of the valley, a species of Convallaria, the odor of which is perhaps the most grateful in the vegetable kingdom. Several others, as Uvulária, Smilatoina, Polygonátum, and Trillium are objects of ornament. Smilax is remarkable for its twining stems, and its leaves, which resemble those of Dicotyledones; the roots of several species form the sarsaparilla of the shope, a drug, the nature of which is mucliaginous and rather bitter, and which is employed as diaphoretic and diuretic. Medéola is also an active diuretic. The roots of Tamus are purgative and dangerous.

785 Uvulária W.	788 Smilacina Desf.	843 Myrsiphýllum	2082 Támus W.
786 Streptópus M. 787 Convallária Desf.	789 Polygonátum Desf.	846 Medéola W. en.	850 Trillium <i>W</i> .
787 Convallaria Desf.	790 Onhionógon Ker	2081 Smilax W.	729 Páris W.

#### ORDER CLXII. BROMELIACEÆ.

Of these the eatable pine-apple is the representative, from which the other genera differ more in the want of a fleshy fruit than in general appearance. Their habit is acid, their leaves rigid and toothed with spines, and covered with minute scales, their bracteæ often colored with scarlet, and their flowers either white or blue.

They are all natives of tropical countries, with the exception of Tillándsia, which, in the humid woods of Carolina, forms dense festoons among the branches of the trees; this, like many others of the order, is an epiphyte, vegetating among the black mould that collects upon the bark of trees in hot damp countries; others are inhabitants of deep and gloomy forests; and others form, with their spiny leaves, an impenetrable herbage in the extensive pampas of Buenos Ayres and Brazil. From the Agave mexican a fermented; beverage, is prepared, from which a strong colories spirit, resembling the best Scotch whiskey, is distilled.

726 Bromélia W. 727 Guzmánnia Fl. per. 729 Tillándsia W. 723 Bonapártea F. P. 724 Agáve H. K. 725 Furcræ'a V.

728 Pitcairnia W.

#### ORDER CLXIII. LILIACEÆ.

It is doubted whether several of the preceding orders are not rather sections of this; until, however, the combination of these shall be effected by some hand yet more masterly than those by which they have been divided, it is best to let them remain as they are. The beauty of the plants composing the Lillacee, strictly so called, is universally acknowledged; the rich colors of the branching lilies, the vivid hues of the painted tulip, the modest graces of the humble Erythroniums, and the portly forms of the Yúccas are all attractions of which no good garden should be destitute. The species are all inhabitants of either cold or temperate latitudes.

771 Lilium *W.* 772 Tülipa *W.* 773 Fritillária W. 781 Yúcca W. 782 Ervthrónium W.

## ORDER CLXIV. MELANTHACEÆ.

These, too, are pretty herbs, although destitute of the grandeur of the preceding, which, however, they far surpass in the potency of their virtues. The flowers of many are inconspicuous, and of a dull-green or yellow color, sometimes assuming a livid hue, which will bespeak the nature of their powers. A dangerous or poisonous acrid juice is their characteristic, which is particularly active in some of them, such as the Colchicum and Veratrum. The roots of the former are the basis of the eau médicinale, and are now used in cases of gout with much success. The root of Veratrum is believed to have been the heliebore of the ancients, an active drug, which, administered in small doses, is a drastic purgative, in more abundance a violent emetic. The root of Helonias diotea, infused in water, is anthelimintic, but, steeped in spirits, yields a bitter and tonic tincture. The leaves of Colchicum and Veratrum often produce vomiting and severe pain in the animals that eat them; the flowers of the first are also said to be poisonous, and its seeds to possess the same properties as the roots, but in a milder degree. Groves and pastures in Europe and Siberia and North America are the most frequented by Melanthaceæ, several are found at the Cape, and Gloriósa is a native of the woods or middle Africa.

middle Africa.

851 Cólchicum W.
784 Bulbocódium W. 858 Nolina *Mich.* 2128 Verátrum *W.* 783 Gloriósa *W.* 847 Xerophfilum *Mich.* 842 Lichtensteinia *W.* 848 Würmbea *L.* 849 Androcýmbium *W.* 844 Tofiéldia *Hud.* 852 Helónias *L.* 845 Melánthium L.

## ORDER CLXV. BUTOMEÆ.

Fine water plants, of which Bútomus, by general consent the most beautiful of British plants, has purple flowers; and Limnocháris, a native of the marshes of Brazil, has yellow ones.

939 Bútomus W. 1175 Limnochária Rich

## ORDER CLXVI. ALISMACEÆ.

Handsome water plants, with white flowers, and many ovaria. Some are common in our English ditches, others are found in similar situations in the tropics.

860 Actinocárpus R. Br. 1988 Sagittária W. '861 Alisma W.

#### ORDER CLXVII. COMMELINEÆ.

Mostly inhabitants of marshy ground, in either hemisphere, but not known in Europe except in cultivation. America is their grand station. Many are insignificant creeping plants, especially the Commelinas; others, as the Pontedérias are very handsome; and the Dichorizándras are exceedingly noble caulescent plants, with large thyrses of blue flowers: this color is the prevailing one of the order.

84 Callisia W. 88 Commelina B. P. 89 Aneiléma B. P. 90 Cartonéma R. Br. 730 Pontedéria W. 765 Tradescántia W. 766 Dichorizándra Vand.

## ORDER CLXVIII. JUNCEÆ.

Inconspicuous, rigid, worthless weeds, for the most part; Xfris and Philydrum, which have pretty yellow flowers, if belonging to the order, being exceptions. They clothe barren ground in most parts of the world, and are the first approach to the formation of a regular perianthium, as we ascend in the scale of vegetation. Xerôtes has the habit of a low palm.

86 Xýris *L.* 760 Júneus *L*. 761 Lúzula *Dec.* 839 Flagellária *W.* 2076 Xerótes R. Br. 17? Philýdrum R. Br.

## ORDER CLXIX. ERIOCAULEÆ.

Pretty interesting little bog plants, found in all parts of the world. The order consists of Eriocaulon only, many of whose species are easily cultivated, though seldom seen in gardens. The Eriocaulon septangulare, found in a lake in the Isle of Skye, is, perhaps, the rarest of European plants. They are not known to possess any medical virtues.

223 Eriocaúlon W.

#### ORDER CLXX. PANDANEÆ.

With the habit of palms, and the inflorescence of Aroideæ, this fine order stands very distinctly separated from all others. The stem is an arborescent caudex, either growing to a considerable height, or weak, and lying on the ground. The leaves of some are formed into a coarse cordage; the flowers of P. odoratissimus, and the fruit of some others, are eaten. All are tropical.

2004 Carludóvica Fl. per. 2041 Pandánus W.

ORDER CLXXI. NAIADES. Floating uninteresting plants, scarcely susceptible of cultivation: they form a close approach to Cellulares. 1938 Zannichéllia W.

#### ORDER CLXXII. RESTIACEÆ.

Rigid, inelegant, often leafless plants, with split vaginæ, and the habit of some Cyperaceæ, or true Junceæ. They are all inhabitants of the southern hemisphere, especially of the Cape of Good Hope and New Holland. 2110 Leptocárpus R. Br. 2046 Willdenóvia Th. 2047 Réstio W. 2048 Elégia W.

#### ORDER CLXXIII. PALMÆ.

These were well named by Linnæus, the princes of the vegetahle world; for they far surpass all other plants in the grandeur and majesty of their port. Their lofty stem, supported by a mass of fibrous roots, which frequently creep along the surface of the ground, consists of wood with longitudinal fibres, soft in the centre, but hard as horn itself at the circumference; it is almost always unbranched, bearing a tuft of leaves at the summit; in a very few cases it is dichotomous, always round, and it terminates by a single bud; by the fall of the petioles of the leaves, which sheath it in a greater or less degree at the base, it is covexed with large scars. The leaves, technically called fronds, are pinnate or flabelliform, never simple; and, in a young state, before they expand, they are folded up in plaits from the base to the apex. The flowers are small, with hractee at their base, either sessile or seated in some cavity, of a pallid color, and contained in a large bag called a spatha; when they open, the mass of inforescence, called a spadix, bursts, suddenly through the under side of the spatha, generally evolving the most fragrant odors. Impregnation takes place rapidly, through the injection of the pollen upon the humid surface of the stigmas, which gape open to receive it. The fruit is perfected in a period varying from six months to a year; when ripe it is a drupe or berry, with either a fibrous or fleshy coat; the mass of its kernel consists of oily albumen, which, in the case of the cocoa nut, is soft enough to be eaten, but which in most species is as hard as horn. Dr. von Martius, the celebrated traveller in Brazil, to whom the world is indebted for nearly all that is known of these plants, concludes his remarks upon the characters of the order in the following words:—"Palms, the notile offspring of Terra and Phoehus, are natives of those happy countries within the tropics, where the rays of the latter are ever beaming. In all such climates they are to be found, with this limitation, however, that in

762 Corýpha W.	1982 Ságus <i>W</i> .	2008 Nipa Th.	2079 Borássus W.
763 Licuála W.	1983 Cócos W.	2009 Aréca <i>W</i> .	2080 Mauritia W.
764 Thrinax W.	1984 E'late W.	2049 Phœ'nix <i>W</i> .	2109 Latánia <i>J</i> .
855 Sábal P. S.	1985 Báctris <i>W</i> .	2077 Eláis <i>W</i> .	2153 Rhápis W.
753 Cálamus W.	2007 Caryóta W.	2078 Chamædórea W.	2154 Chamæ'rops W.

#### SECTION III. STAMENS HYPOGYNOUS.

ORDER CLXXIV. GRAMINE.

The order of grasses is beyond doubt the most natural of all that the ingenuity of systematic botanists has contrived; it is also the most numerous in species. The inflorescence is very much alike throughout the order, and the floral envelopes, which are hractees in a progressive state to the form of calyx and petals, offer few striking characters by which the genera can be characterized. Hence it is that the classification of the order, and its division into genera, has not only been found extremely difficult, but has given rise to much difference of opinion among botanists; some of whom, athering to the symthetical arrangement of Linneus, admit but a small number of genera, while others, admitting the analytical principles of modern science, divide it into a vast number. The middle course in this, as in most other cases, is probably the just one. A subdivision of the order into tribes, has been attempted by Palisot, Trinius, Dumortier, Raspail, Kunth, Link, and others; that of M. Kunth is here adopted. The general habit of grasses is so familiar to every one, that it may be passed over in silence. They are remarkable for exhibiting, in no case, properties that a catually poisonous; possessing out even the control of a control of putninous matter. No one is ignorant of the various and important uses of the seeds of wheat, rye, barley, oats, maize, rice, and others, and in general of all the larger kinds of grass. It must however be remarked, that if the smaller sorts are not employed in like manner, it is merely on account of their minuteness, and not on account of any difference in their nature; in fact, in times of scarcity, and laft cultivated countries, use has advantageously been made of Festica fluitans, Zizánia aquática, Avéna fátua, Pánicum sanguinie, Avéna elátior, Brómus secalialus, and Efymus arenárius. It is also to be noted, that the particular uses for which the seeds of certain grasses are employed, are not peculiar to them, but may be obtained from all the others, with a

#### Tribe 1. PANICEE.

140 Setaria P. de B. 148 Peniciliaria P. de B. 135 Pennisetum Rack	139 Páspalum W. 140 Axónopus P. de B. 141 Milium W.	<ul> <li>143 Digitária P. S.</li> <li>144 Pánicum B. P.</li> <li>145 Setária P. de B.</li> </ul>	146 Echinochlóa <i>P. de B.</i> 147 Orthopógon <i>P. de B.</i> 148 Penicillária <i>P. de B.</i>	149 Lappágo <i>W.</i> 134 Cénchrus <i>P. S.</i> 135 Pennisétum <i>Rich.</i>
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i42 Knáppia <i>E. B.</i>	145 Setaria P. ae B.	148 Peniciliaria P. de I	S. 135 Pennisétum <i>Rich</i> .
	Tribe 2.	STIPACEAR.	
150 s	Stipa W.	138 Oryzópsis A	Mich.
	The transfer of		
151 Muhlombénaia Cake		GROSTIDEÆ,	104 11
151 Muhlenbérgia <i>Schr.</i> 152 Chætúrus <i>Lk.</i>	156 Agróstis <i>W.</i> 157 Trichódium <i>Mi</i> .	161 Cinna <i>P. de B.</i> 136 Spartina <i>W.</i>	164 Alopecúrus W. 165 Phléum W.
153 Lagúrus W.	158 Tristegis Nees.	162 Psámma P. de B.	
154 Polypógon W. en.	159 Sporóbolus B. P.	163 Crýpsis <i>W</i> .	167 Chilochlóa P. de B.
155 Gastridium P. de B.	160 Airópsis Desv.	133 Cornucópiæ L.	168 Phálaris W. en.
	Tribe 4.	Bromer.	
169 Corynéphorus P. de B.	176 Chrysúrus P. S.	184 Brómus W.	192 Beckmannia Hort.
76 Anthoxanthum W.	177 Sesléria P. de B.	185 Brachypódium P. de I	
170 Aíra <i>W.</i> 171 Avéna <i>P. S</i> .	178 Cynosúrus <i>P. S.</i> 179 Kœléria <i>P. S.</i>	186 Uniola W. 187 Tricúspis P. de B.	194 Molinia <i>P. de B.</i> 195 Bríza <i>W</i> .
172 Trisétum <i>P. S.</i>		188 Dipláchne P. de B.	196 Póa W.
173 Danthónia P. de B.	181 Glycéria R. Br.	189 Ceratochlóa P. de B.	197 Eragróstis P. de B.
174 Gaudinia P. de B.		190 Schismus P. de B.	198 Megastáchya <i>P. de B.</i>
175 Arúndo With.	183 Mygalúrus <i>Lk</i> .	191 Triódia R. Br.	
	Tribe 5. C	HLOR1DEAS -	
199 Sclerochlóa <i>P. de B.</i> 200 Eleusine <i>R. Br.</i>	201 Dactylocténium P.de 202 Leptochlóa P. de B.	B. 203 Cýnodon P. S. 204 Dinébra P. de E	205 Echinária <i>Desv.</i>
	Tribe 6. HORDEAG	EÆ (or CEREALES.)	
206 Triticum W.	209 Secále W.		Ophiúrus P. de B.
207 Lólium W.	210 Hórdeum	W. 213	Monérma <i>P. de B.</i>
208 E'lymus <i>W</i> .	211 Microchló	a R. Br. 137	Nárdus W.
	Tribe 7. SAC	CHARINE &	
214 Perótis <i>H. K.</i>	215 Sáccha	rum <i>W</i> . 21	6 Imperáta <i>Cyr</i> .
	Tribe 8.	DRYZEÆ.	
217 <b>L</b> eérsia <i>R. Br</i>	. 837 0	Or <del>ý</del> za 7	54 Ehrhárta W.
	Tribe 9.	OLYREA.	
1950 Zéa W.	1954 Olýra W.	2130 Chlóris W.	2132 Hólcus W. en.
1951 Cóix W.	1979 Zizánia <i>W</i> .	2131 Sórghum W. en.	2134 Æ'gilops W.
1952 Tripsacum W.	1980 Phárus W.	2133 Ischæ'mum W.	2135 Manisúris W.
1953 Heteropógon Rich.	2129 Andropógon W.		
	Tribe 10. Ba		
010 TM L ( L() /	101 D	010 A 11 / 1 TF	. HEATS A

218 Diarrhéna Mich. 131 Remiréa Aub. 219 Arundinária W. 752 Bambúsa W

> Station Uncertain. 132 Lygéum W.

#### ORDER CLXXV. CYPERACEÆ.

ORDER CLXXV. CYPERACE.

The sedges, as these may be call in English, differ from grasses not only in their comparative worthlessness, and the different developement of the parts of fructification, but also in the sheath, at the base of the leaves, being closed up, not slit. As objects of ornament they are of no value, and as subjects of agricultural interest of but little; they are, moreover, of little utility to man. They are chiefly valuable for covering, with the appearance of herbage, waste, and barren, marshy, or sandy tracts, in which little else will thrive. The roots of Carex arenária, disticha, and hirta, possess diaphoretic and demulcent properties, whence they are sometimes called German sarsaparilla. Some of the Scirpuss and Cypéruses have eatable nutty roots; the stems of Scirpus lacústris, Eleócharis palústris, Cypérus téxtilis, and others, are manufactured into mats and the bottoms of chairs; the roots of Cypérus esculéntus abound in oil, a very unusual circumstance; the payrus of the ancients was manufactured from the stem of Cypérus papfrus; finally, the roots of Cypérus longus, odorátus, and others, are fragrant.

74 Cládium Sebe

74 Cládium Schr.	122 Isolépis R. Br.	126 Trich ophorum P.S.	130 Maríscus Vahl
119 Schœ'nus Vahl	123 Scirpus R. Br.	127 Cypérus W.	1947 Cárex W.
119 Schor hus vanu	120 Scirpus A. Dr.	12/ Cyperus W.	1997 Carex W.
100 DL / YZ Z Z	104 TH 2 1 D D	100 Transaction T.	1040 O.L. ( ) TVP
120 Knynchospora Vant	124 Lieocharis K. Br.	128 Papyrus Lk.	1948 Copresia W.
191 Kimbrietylie Vahl	195 Erianharum P S	190 Kvllings W	1040 Uncinia Dick
121 X MILLULIOUY IIO F WILL	IN Litophorum I. b.	145 Injulya II.	1313 Unullia Ilius
120 Rhynchospóra Vahl 121 Fimbristylis Vahl	124 Eleócharis <i>R. Br.</i> 125 Erióphorum <i>P. S.</i>	128 Papýrus <i>Lk.</i> 129 Kyllinga <i>W</i> .	1948 Cobrésia W. 1949 Uncinia Rich

#### ORDER CLXXVI. AROIDEÆ.

ORDER CLXXVI. AROIDEÆ.

Herbaceous, stemless, or caulescent plants, with broad fleshy leaves, approaching very nearly to those of Dicotyledons. Their flowers are enclosed within a spatha, and are imbedded on a simple cylindrical spadix. Some are natives of Europe and of similar latitudes, but the greater number inhabit the tropics, where they often climb by their rooting stems to the tops of lofty trees. They have thick flesh roots, which, when fresh, contain an acrid stimulating principle, which is so volatile that it passes off freely upon the application of heat; whence the roasted roots of many species are among the most common articles of negro food. The leaves of A'rum seguinum are so paralyzing, that if chewed they deprive one of the power of utterance; whence in the West Indies it is called the dumb came; the leaves of Dracontium pertosum are acrid; fresh gathered, and applied all over the surface of the body, they produce a slight inflammation and blistering, and are used in Demerara, by the natives, in dropsical cases. The root of A'rum triphyllum, boiled in milk, has been found efficacious in consumption. The flowers of many species are highly fetid. Typhineæ, or bull-rushes are very like Cyperaceæ in habit. Pistiaceæ are floating plants, in which the organs of fructification are reduced to the very simplest state.

Juncagineæ are obscure marsh or river plants.

#### Tribe 1. GENUINÆ

252 Póthos W.	758 Tácca <i>W</i> .	868 Dracontium W.	876 Roxbúrghia Dr.
755 A'corus W.	2006 A'rum W.	869 Cálla <i>W</i> .	769 Aspidístra Ker
756 Oróntium W.	2005 Caládium W.		757 Tupistra <i>B. M.</i>

Tribe 2. TYPHINEÆ.

1945 Typha W.

1946 Spargánium W.

Tribe 3. PISTIACEE. 1939 Lémna W.

Tribe 4. JUNCAGINER.

109 Leptánthus Mich. 854 Aponogéton W.

840 Scheuchzéria W. 317 Potamogéton W.

841 Triglóchin W.

## ORDER CLXXVII. FLUVIALES.

With these the Vasculares and Monocotyledones terminate: it has long been apparent that we have been descending in the scale of vegetation; and hence, the last order exhibited a structure the most simple of all vascular plants. In the present order, Zostéra and Rúppia are so closely allied to Algæ, that they may be mistaken for them.

94 Zostéra L.

318 Rúppia W.

## II. CELLULARES.

The characteristics of this division have already been explained in the preliminary observations upon the natural orders; and the remarks which were required for each natural order of Cellulares have already been given in Cryptogamia in the body of the work. It has, therefore, been thought advisable to adopt from Professor Agardh such observations as he has made upon the orders, as a sort of contrast to those already given.

## CLASS I. FOLIACEÆ.

#### ORDER I. FILICES.

ORDER I. FILICES.

Of these the stem is perennial, often subterraneous and creeping, and occasionally becoming arborescent and leafy above the ground. The fronds or leaves are usually pinnatifid, and more or less compound; sometimes nearly simple and entire, with reticulated veins. The capsules are minute, one-celled, seldom many-celled, brown, membranous, and surrounded by a thick articulated elastic ring, irregularly bursting, and either clustered on the lower surface of the frond, or compound in spikes. Their vernation is circinate, and some are propagated by bulbs. The old botanists denied any fruit whatever to Ferns; believing the seeds of these plants to be so rare as to invest any body with invisibility who could collect them. Afterwards, their capsules were believed to be their seeds. Linneus, and some others, doubted whether their fuctification were seeds or pollen. Finally, the experiments of Ehrhart and Lindsay proved, beyond all cavil, that they were really seeds. As to the male organs nothing is known; some suppose them to be glands of the frond, others the elastic ring, some the indusium, and others the pores of the epidermis; lastly, Martius has supposed them to be the membrane including the spiral vessels. Ferns are chiefly inhabitants of the fornd, others the becoming rarer as we approach the poles. They delight in a humid soil, and they often grow parastically upon trees. The medicinal virtues of some are highly astringent, of others anthelmintic, of others purgative; some have acquired celebrity for their pectoral, others for their corroborant qualities. The young leaves and roots of some constitute an article of food; beer is obtained from the roots of others, and, finally, Aspidium frágrans has been used as tea. been used as tea.

#### Tribe 1. POLYPODIACEÆ.

	2177 Nothochlæ'na R. Br.		2195 Cheilánthes Swz.
2169 Acróstichum L.	2178 Onocléa L.	2187 Allantódia R. Br.	2196 Davállia Sm.
2170 Hemionítis $L$ .	2179 Struthiópteris W.	2188 Scolopéndrium Sm.	2197 Dicksónia L'Her.
2171 Gymnográmma Desv.	2180 Allosórus Bernh.	2189 Diplázium Swz.	2198 Balántium Kaulf
2172 Meniscium Schreb.	2181 Ellobocárpus Kaulf.	2190 Ptéris <i>L</i> .	2199 Aspidium Swz.
2173 Xiphópteris Kaulf.	2182 Lomária W.	2191 Vittária Sm.	2200 Woodsia R. Br.
2174 Céterach W.	2183 Bléchnum $L$ .	2192 Lonchitis L.	2201 Cyathéa Sm.
2175 Polypódium $L$ .	2184 Woodwardia Sm.	2193 Antrophyum Kaulf.	
2176 Tænitis Swz.	2185 Doódia R. Br.	2194 Adiántum W.	2203 Hymenophýllum $Sm$ .

Tribe 2. OSMUNDACEÆ.

2204 Tódea W. 2205 Osmánda L. 2206 Lygódium Swz. 2207 Anémia Swz.

Tribe 3. OPHIOGLOSSEE.

2208 Botrýchium Swz.

2209 Ophioglóssum L.

2210 Maráttia Swz.

## ORDER II. EQUISETACEÆ.

Marsh plants, with a verticillate arrangement of their branches, and a highly indurated epidermis. Their seeds are remarkable for a hygrometrical movement. The quality of some is said to be hurtful to cattle, which is denied by others. Formerly they were used in medicine as astringents and diuretics. Equisétum hyemále has been employed for tea, and as a polishing material for furniture, under the name of Dutch rushes.

2211 Equisétum L.

## ORDER III. LYCOPODINEÆ.

With the habits of mosses they have the seeds of ferns. They are herbaceous prostrate plants, with imbricated simple leaves. Lycopódium complanátum, Selágo, and clavátum as used as dyes; the sporules of Lycopódium clavátum are said to be employed for ameliorating wine, and are also used in making fire-works, on account of their inflammable nature. The herb of Lycopódium clavátum and Selágo is emetic, and produces abortion. Lycopódium plegmária is reputed an aphrodisiac.

2212 Lycopódium L.

2213 Psilótum Suz.

#### ORDER IV. MARSILEACEÆ

Floating or erect simple-leaved plants of no known use. The Marsileas, which are to some countries what Lémna is to this, are not known in cultivation.

2214 Isoétes L.

2215 Pilulária L.

## CLASS II. APHYLLÆ

## ORDER V. MUSCI.

Winter plants, reviving in humid air, abundant about the poles, rare at the equator. They cover the mountains of the earth as high as the limits of perpetual snow; growing in patches, they clothe the most barren spots with verdure, preserve trees from heat and cold, prepare the earth for nourishing more perfect plants, and fill up bogs and morasses with vegetable matter. To the economy of nature they are, therefore, more subservient than to the purposes of man. Medicinal astringent properties were formerly ascribed to some few, but they are now neglected or forgotten.

#### Tribe l. EVAGINULATI. 2216 Sphágnum L

#### Tribe 2. VAGINULATI OLOCARPI.

2217 Pháscum L.	2226	Trichóstomum Hedw.	2235	Diphyscium Mohr.	2244	Leucodon Schwægr.
2218 Schistostéga Mohr.	2227	Cinclidótus P. de B.	2236	Buxbaúmia L.	2245	Fontinális L.
2219 Gymnóstomum Hedw.	2228	Tórtula Ehr.	2237	Funária Hedw.	2246	Anómodon Hook.
2220 Hymenóstomum R. Br.	2229	Pterogónium Swz.	2238	Bartrámia Hedw.	2247	Neckéra <i>Hedw</i> .
2221 Tétraphis Hedw.	2230	Didýmodon Hedw.	2239	Póhlia Hedw.	2248	Daltónia Hook.
2222 Encalypta Hedw.	2231	Spláchnum L.	2240	Bryum Hedw.	2249	Hookéria Sm
2223 Grimmia Hedw.	2232	Conóstomum Swz.	2241	Polýtrichum L.	2250	Léskea Ehr.
2224 Weissia Hedw.	2233	Orthótrichum Hedw.	2242	Anictángium Hedw.	2251	Hýpnum $L$ .
9995 Diersnum Heden	9934	Zigodon Hook	2243	Fissidens Hedm.		• •

#### Tribe 3. VAGINULATI SCHISTOCARPI. 2252 Andræ'a Hedw.

#### ORDER VI. HEPATICÆ.

Creeping small plants, with their leaves arranged in an imbricated manner. They differ from Lichens in structure, color, and fruit; from Musci, in the dehiscence of their capsule. Their qualities are mild, if any; some of them are fragrant.

2253 Jungermánnia L.	2255 Riccia <i>E. B.</i>	2257 Targiónia <i>E. B.</i>
2254 Marchántia Mich.	2256 Anthóceros E. B.	2258 Sphærocárpus E. B.

## ORDER VII. ALGÆ.

Plants ascending from the simplest form known in vegetation to a very compound state. The lowest are filiform, leafless, with their fructification immersed; the highest are leafy, with the fructification included in an indehiscent wart-like pericarpium. Some copulate, like animals, others have a spontaneous motion like worms. Their color is lively, in the lowest grades green, in the highest red or purple. Some are ephemeral and microscopical, annual or perennial, and others extend to the length of many fathoms. They grow at the hottom of the sea, or in fresh water, the depths of which they clothe with vegetation, as the higher orders of plants cover the earth with forests. They grow on stems in the water only, or on each other. Some exhale oxygen, others are scented like violets. Their taste is mild; their substance gelatinous, membranous, or coriaceous, usually covered externally with mucus. The structure of the lowest is articulated; of the highest fibrous. fibrous.

	Tribe 1. Diatomere.	
2259 Achnanthes Ag.	2261 Fragillária Ag.	2263 Desmídiu

2260 Diátoma Ag.			zonéma Ag.
	Tribe 2. 2267 Alcyonídium Ag. 2268 Nóstoc Ag.	Nostochin <b>z.</b> 2269 Corynéphora 2270 Rivulária <i>Ag</i>	2271 Chætóphora <i>Ag.</i> 2272 Scythyménia <i>Ag</i> .

	Tribe 3. Con	FERVOIDEÆ.	
2273 Byssocládium Ag. 2274 Mycinéma Ag. 2275 Chroolépus Ag. 2276 Trentepóhlia Ag. 2277 Scytonéma Ag. 2278 Stigonéma Ag. 2279 Protonéma Ag. 2280 Hygrocrócis Ag.	2281 Leptomítus Ag. 2232 Mesoglóia Ag. 2233 Batrachospermum Ag. 2284 Draparnáldia Ag. 2286 Oscillatória Ag. 2286 Cálothrix Ag. 2286 Cálothrix Ag. 2288 Bángia Ag.	2889 Zygnéma Ag. 2290 Mougeótia Ag. 2291 Hydrodietyon Ag. 2292 Conférva Ag. 2293 Bulbochæ'ta Ag. 2294 Nitélla Ag. 2295 Chára L. 2296 Cerámium Ag.	2297 Griffithsia Ag. 2298 Chatospóra Ag. 2299 Polysiphónia Grev. 2300 Rytiphlæ'a Ag. 2301 Ectocárpus Ag. 2302 Sphacellária Ag. 2303 Cladostéphus Ag.

## Tribe 4. ULVACEÆ.

## Tribe 5. FLORIDER.

2011 I tilota Ag. 2013 Cilotatra Ag. 2014 Delesseria Ag.	2310 Polyides Ag.	2312 Rhodoméla <i>Ag.</i>	2314 Sphærocóccus Ag.	2316 Bonnemaisónia <i>Ag</i>
	2311 Ptilóta Ag.	2313 Chóndria <i>Ag.</i>	2315 Halyménia Ag.	2317 Delesséria <i>Ag</i> .

#### Tribe 6. FUCOIDEÆ. 0001 Snordohnus da 0904 Zonária 4a

2318 Lemánea Ag. 2319 Chordária Ag 2320 Scytosíphon Ag.	2321 Sporóchnus <i>Ag.</i> 2322 Halíseris <i>Ag.</i> 2323 Encœ'lium <i>Ag.</i>	2324 Zonária <i>Ag.</i> 2325 Laminária <i>Ag.</i> 2326 Lichína <i>Ag.</i>	2327 Furcellária Ag. 2328 Fúcus L.
2320 Scytosipnon Ag.	2323 Encornum Ag.	2020 Lichina Ag.	2329 Cystoseira Ag.

## ORDER VIII. LICHENS,

Lichens are not only most useful in the Economy of Nature, as preparing the surface of the earth for the reception of larger vegetables, but they are, moreover, of great utility to man Many, as Cetrária islándica, are eatable, having a bitter principle, and giving out a styptic tincture, if immersed in alcohol. Others, steeped in urine or salts, are used for dying; crustaceous species of this kind are Variolária oreina, Lecanóra tartárea, Leprária chlorina, &c.; foliaceous species, Parmélia saxátilis, Sticta pulmonácea, Solorina crócea, Gyróphora deústa and pustuláta, &c.; and branched kinds, Roccélla tinctória (the common Orchal), U'snea plicáta, Alectória jubáta, and others. In medicine, Cetrária islándica and nivális, Sticta pulmonácea, Alectória usneoídes are tonic and nutritive; Parmélia parietina, Borréra purpurácea, Evérnia prunástri, &c., are astringent and febrifugal; Peltidéa aphthósa, anthelmintic; Evérnia vulpina, poisonous. Some yield a gum, as Evérnia prunástri; Sticta pulmonácea may be employed for hittering beer instead of hops, and Ramalina 4 A 9

scopulorum instead of scap. The various species give the grey hue to old walls and stones, cover desert heaths, and mottle the bark of ancient trees.

Tribe 1. IDIOTHALAMI.

2332 Lecidea Ach. 2333 Calicium Ach. 2330 Spilóma Ach. 2331 Solorina Ach. 2334 Gyrophora Ach 2335 Endocárpon Ach.

Tribe 2. CONOTHALAMI.

2336 Thelotréma Ach. 2341 Parmélia Ach. 2346 Nephróma Ach. 2350 Bæomýces Ach. 2342 Borréra Ach. 2343 Cetrária Ach. 2344 Sticta Ach. 2345 Peltidéa Ach. 2347 Roccélla Ach. 2337 Pyrénula Ach. 2338 Variolária Ach. 2351 Isidium Ach. 2348 Evérnia Ach. 2349 Cenómyce Ach. 2352 Stereocaulon Ach. 2339 Urceolária Ach. 2353 Sphæróphoron Ach. 2340 Lecanóra Ach.

Tribe 3. Homothalami.

2356 Corniculária Ach. 2357 U'snea Ach. 2354 Alectoria Ach. 2355 Ramalina Ach. 2358 Colléma Ach.

Tribe 4. ATHALAMI, 2359 Leprária Ach.

Tribe 5. PSEUDO-LICHENES.

2364 Gráphis Ach.

2360 Opégrapha Ach. 2361 Verrucaria Ach. 2362 Porina Ach. 2363 Arthónia Ach.

ORDER IX. FUNGI.

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We have now reached the lowest station of vegetable existence, in arriving where the vesicles which compose the vegetable fabric are combined in various forms, according to the contingent circumstances under which they are developed. The mould on the cheese, the ergot of corn, the rust of the rose, and the huge Bolétus, which, in Java, spreads out its many-handed body from the trunks of ancient trees like a vegetating demon, differ only in the number of the vesicles of which they are composed. Many species are eatable, as Agáricus campéstris; others are deadly, as Bolétus scáber; some are used medicinally, as Dæddlea suavéolens in coughs; Agáricus toba regime in diarrhoea; Agáricus piperátus in calculous disorders; Phállus Mokúsin against cancer; Polypórus annósus against the bites of serpents. Some Copríni are used for healing ulcers; Polypórus destrictor, and a number of others, constitute dry rot. For the poison of fungi, the roots of garlic, the leaves of parsley, and tincture of lacmus, are said to be remedies: so also is common spirit. Fungi swarm in all the coldest countries of the world, but as we approach the equator they are extremely rare; the place where they most flourish is Sweden, and the adjacent regions.

# Tribe 1. HYMENOMYCETES.

§ 1. Hymenini.

Div. 1. Pileati.

2365 Agáricus *L.* 2369 Merúlius *Haller.* 2366 Coprinus *Lk.* 2370 Schizophýllum *Fri* 2367 Gómphus *Fries.* 2371 Dædálea *Pers.* 2368 Cantharélius *Adans.* 2372 Polypórus *Micheli.* 2369 Merúlius *Haller*. 2373 Bolétus *Dill*. 2370 Schizophýllum *Fries*. 2374 Fistulína *Bull*. 2371 Dædálea *Pers*. 2375 Hýdnum *L*. 2376 Sistostréma Fries. 2377 Phlébia Fries. 2378 Theléphora Ehr.

Div. 2. Clavati.

2383 Mîtrula Fries. 2384 Týphula Fries. 2379 Clavária Vaill. 2381 Geoglóssum Pers. 2385 Pistillária Fries 2382 Spatulária Pers. 2380 Calócera Fries.

§ 2. Uterini v. Elvellaceæ.

Div. 1. Mitrati. 2386 Morchélla Dill. 2387 Helvélla L. 2388 Vérpa Swz. 2389 Leótia Hill.

Div. 2. Cupulati.

2392 Bulgária Fries. 2393 Ditíola Fries. 2394 Cenángium Fr. 2395 Stictis Pers. 2390 Peziza Dill. 2396 Cryptomyces Fr. 9391 Ascobolus Pers.

§ 3. Tremellini.

2399 Dacrymýces Nees. 2400 Agýrium Fr. 2401 Hymenélla Fr. 2402 Næmatélia Fr. 2397 Tremélla L. 2398 Exídia Fries.

§ 4. Sclerotiacei.

2403 Acrospérmum Tode. 2404 Sclerótium Tode. 2405 Rhizoctónia Dec. 2407 Acinula Fr. 2408 Erýsibe Rebentisch.

2406 Perióla Fr. Tribe 2. GASTEROMYCETES.

> § 1. Angiogastres. Div. 1. Phalloideæ.

2409 Phállus Mich. 2410 Batárrea Pers.

Div. 2. Tuberaceæ.

2412 Rhizopógon Fr. 2411 Tuber Plin.

Div. 3. Nidulariaceæ.

9413 Nidulária Bull. 2414 Myriocóccum Tr. 2415 Polyángium Lk.

Div. 4. Carpoboli.

2417 Thelébolus Tode. 2418 Pilóbolus Tode. 2419 Sphæróbolus Tode. 9416 Atractóbolus Tode.

§ 2. Pyrenomycetes.

Div. 1. Sphæriacei.

2420 Xylária Hill. 2422 Cucurbitária Gray. 2424 Heterosphæria G 2421 Stromatosphæ'ria Grev.2423 Cryptosphæ'ria Grev. 2425 Sphæ'ria Haller. 2424 Heterosphæria Grev. 2426 Lóphium Fries Div. 2. Cytisporei.

1427 Sphæronæ'ma Fries. 2428 Septária Fries

2429 Cytispóra Ehr.

2430 Phóma Fr.

Div. 3. Phacidiacei.

2431 Dothidéa Tr. 2432 Rhytisma Fries.

2433 Phacidium Fries. 2434 Hystérium Tode.

Div. 4. Xylomacei.

2435 Actinothyrium Kunz. 2436 Leptostróma Fr.

2437 Xylóma *Pers* 2438 Lasiobótrys *Kunz*.

2439 Asteróma Dec.

§ 3. Trichospermi.

Div. 1. Lycoperdinei.

2440 Onygéna *Pers.* 2441 Tulóstoma *Pers.* 

2442 Scierodérma Pers. 2443 Lycopérdon Mich.

2444 Bovista Pers 2445 Geástrum Mich.

Div. 2. Trichocisti. 2446 Cratérium *Trent.* 2449 Diotýdium *Schrad.* 2452 Tríchia *Pers.* 2447 Stemontits *Pers.* 2450 Arsofria *Pers.* 2453 Didérma *Pers* 2448 Cribrária *Schrad.* 2451 Léangium *Lk.* 2453 Didérma Pers.

2454 Phýsarum *Pers.* 2455 Leocárpus *Lk.* 

2456 Lycogála Mich.

Div. 3. Fuliginoidei. 2457 Spumária Pers.

Div. 4. Liceoidei.

2458 Dichospórium Nees.

2459 Licea Schrad.

2460 Múcor Pers.

§ 4. Mucoroidei. 2461 Thamnidium Lk.

2462 Ascophora Tode.

§ 5. Perisporia. 2463 Eurotium Lk. 2464 Amphispórium Lk.

Tribe 3. HYPHOMYCETES.

§ 1. Cephalotrichi.

2466 Isária Pers. 2465 Cerátium Albertini.

> § 2. Stilboidei. 2467 Stilbum Tode.

§ S. Inomycetes. Div. 1. Byssacei.

2468 Tórula Lk. 2469 Monilia Pers.

2470 Racódium Pers. 2471 Demátium Pers.

2472 Cładospórium *Lk.* 2473 Helicospórium *Nees.* 2475 Rhizomórpha *Roth.* 

Div. 2. Mucedines.

2484 Penicillium Lk. 2485 Trichodérma Pers.

2476 Sepedónium *Lk.* 2479 Trichothécium *Lk.* 2482 Aspergillus *Mich.* 2477 Acremónium *Lk.* 2480 Acrospórium *Nes.* 2483 Stachylidium *Lk.* 2478 Sporótrichum *Lk.* 2481 Bótrytis *Mich.* 

2486 Rubigo Lk.

§ 4. Phylleriaceæ. 2487 Erineum Pers.

Tribe 4. CONIOMYCETES.

2488 Tuberculária Tode.

§ 1. Tuberculariæ.

2489 Fusárium Lk.

2490 Exospórium Lk.

§ 2. Entophytæ,

Div. 1. Stilbosporei.

2491 Fusidium *Lk.* 2493 Stilbospóra *Hoffm.* 2492 Polythrincium *Kunz.* 2494 Sporidermium *Lk.* 

2495 Næmaspóra Pers.

Div. 2. Hypodermia.

2496 Cylindrospórium Grev. 2497 Urédo Pers.

2498 Æcidium Pers.

2499 Puccinia Mich.

After the most perfect classification which the present state of botanical knowledge renders practicable, there still remain a few genera which are incapable of having their true station assigned to them, either in consequence of their structure being incompletely known, or of their affinity not having yet been discovered. As far as this work is concerned, they are the following, all of which are Dicotyledones.

1462 Aitónia W. 2068 Antidésma W. 2098 Eúclea W.

1966 Aûcuba W. 405 Bréxia Nor. 442 Vallésia Fl. per.

2121 Nepénthes W. 2163 Laurophýllus W. 1986 Ceratophýllum W.

# GLOSSARY

# TERMS USED IN THE GENERIC AND SPECIFIC DESCRIPTIONS, IN THE GENERAL OBSERVATIONS ON THE CLASSES, AND IN THE NOTES.

The figures between parentheses ( ) refer to the engravings at the bottom of the page. After each term a reference is given to an example of its application in the body of the work: in these references, g. signifies genus, s. species, p. page.

A, in composition, signifies without, as Aphyllus, without leaves; Acaulis, without stem. s. 1339. Abbreviate (abbreviare, to shorten). Used in comparative descriptions, to indicate that one part is shorter than another. Sálvia crassifólia, s. 420. Aberrant, deviating from the natural or direct way; applied in Natural History to species or genera that deviate from the usual characters of their neighbours. p. 408

applied in Natural History to species of genera that deviate from the usual characters of their neighbours. p. 408.

Abortion (1) signifies an imperfect developement of any given organ. Cephalánthus, g. 275. p. 78.

Abraded, rubbed or worn off. Acácia, g. 2127. (note.)

Abstergent, cleansing, having a cleansing quality. Sapindus, g. 926. (note.)

Accessory, something added to the usual number of organs, or their parts. Phálaris, g. 168. p. 32.

Accretion, the growing of one thing to another. p. 748.

Accumbent, lying on, prostrate, supine; this term is employed in Cruciferza, to signify a radicle, which lies upon the edge of the Cotyledons. p. 536.

Accrose, (2) needle-pointed; fine and slender, with a sharp point. Bánksia pülchélla, s. 1449.

Accscent, sour, tart, acid. Pinguícula, g. 52. (note.)

Acctons, something that produces acldity. Triticum, g. 206. (note.)

g. 200. (note.)

Acicular, (3) needle-shaped. Leptospérmum triloculare, s. 6931.

Acinaciform, (4) scimitar-shaped. Ehrhárta, g. 754.

p. 238.

Acini, the small stones in grapes, strawberries, &c.

Cecrópia, g. 2043. (note.)

Aculeate, (5) being furnished with aculei or prickles, as distinguished from spines. Spartina polystácbya,

S. 320. Acudei, prickles, sharp hard processes of the epidermis falling off when old; by which character they are distinguished from spines, which do not fall off. Medicago murex, s. 10910.

Medicágo múrex, s. 10910.

Acuminate, (6) taper-pointed. Cánna índica, s. 2.

Acutangular, (7) having sharp angles. Córchorus
acutángulus, s. 7722.

Adnate, (8) adhering to a thing. Anthers are called
adnate when they are attached to the filament
by their whole length. Anthoxánthum amárum,

s. 498.

Adult, the full-grown of any thing: full-grown leaves are adult leaves. Prótea obtúsa, s. 1318.

Eruginous, having a color like that of zerugo or verdigris. Curcúma zruginósa, s. 82.

Agglomerated, collected in a heap or head. Æcídium Jacobæ'a, s. 16669.

Aggregate, (9) gathered together; usually applied to a dense sort of inflorescence. Calyménia aggregáta, s. 570.

s. 570. Agrumi, a name given by the Italians to any kind of lemons or oranges. Citrus, g. 1615. (note.)

Akenium, (10) a hard pericarpium, containing a single

seed, which does not adhere to it; it is the same as the Linnæan nux. Hippophæ'a, g. 2058. p. 817.

Albumen, the substance under the inner coat of the testa, surrounding the embryo; it is somfetimes absent. Réseda, g. 1102. (note.)

Alembick, a vessel used in distilling, or acting like a still. Phoe'nix, g. 2049. (note.)

Alexipharmic, that which counteracts poisons, antidotal. Maránta, g. 2. (note.)

Alexiteric, having the power of doing away poisons. p. 1065.

Alexiteric, having the power of doing away poisons. p. 1065.

Alkalescent, having the properties or effects of alkali. Rúmex acetósa, g. 856. (note.)

Alkali, any substance which, when mingled with acid, produces fermentation. Víola, g. 540. (note.)

Alveolate, (11) resembling a honeycomb. Borkhaúsia, g. 1657. p. 661.

Alvine, of or belonging to the intestines. Acácia, g. 2197. (note.)

Amentum, (12) a catkin; mode of inflorescence. Aponogéton, g. 854, p. 240.

Amplexicaul, (13) stem-clasping; the base of the leaf surrounding the stem. Cestrum auriculátum, s. 2465.

s. 2803.

Amylaceous, having the properties of starch. p. 1065.

Anastomosing, (14) uniting, or inosculation, of vessels.

Cinclidótus, g. 2227. p. 896.

Androgymoss, producing both male and female sexes on the same root, or in the same flower. Uncinia,

on the same root, or in the same flower. Uncinia, g. 1949. p. 768.

Anfractuose, full of turnings and winding passages. Ochroma, g. 1458. p. 560.

Angular, (15) composed of, or furnished with, angles. Lopézia coronáta, s. 103.

Angulo-dentate, (16) angularly toothed, or angular and toothed Lapsána commúnis, s. 11324.

Annulations, (17) rings or circles. Rivulária, g. 2270.

p. 925.

Anterior, growing in front of some other thing. Hákea acanthophylla, s. 1434.

Anthelmintic, capable of killing worms. Geoffróya, g. 1517. (note.)

Anthemintic, capable of killing worms. Georroya, g. 1517. (note.)
Antheriferous, (18) bearing anthers. Lopézia, g. 18. p. 1.
Anthaphrodisiacat, any thing which checks the desire of sexual intercourse. Vitex, g. 1317. (note.)
Anti-pestilential, efficacious against pestilence. Angélica, g. 664. (note.)
Antiphrasis, the use of words in a sense opposite to that of some neighbouring parallel sentence. Globul 571a. o 970 (note.)

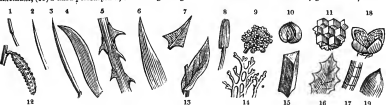
that or some neignbouring parallel sentence. Glo-bulária, g. 260. (note.)

Anti-scrophulous, antiscorbutic; efficacious against scurvy. Cynoglóssum, g. 336. (note.)

Antiscptic, efficacious against putrefaction. Artemísia, g. 1721. (note.)

Aperient, having a slight purgative quality. Cur-

Aperient, naving a signit purgaure quanty. Curcima, g. 14. (note.)
Apetalous, being without petals. p. 1.
Apez, (19) the summit; generally applied to any thing terminating in a point. Thalia dealbata, s. 26.
Aphrodisiacal, any thing which excites a desire for sexual intercourse. Justicia, g. 47. (note.)



Aphthous, resembling something covered with little ulcers. Acácia, g. 2127. (note.)

Apiculate, (30) terminating in an apiculus or little point. Rósa microphylla, s. 7512.

Apiculus, (21) a small point. This term is generally used when the midrib projects beyond the leaf, forming a little point, or when a small point is very suddenly and abruptly formed. Tórtula unguiculáta, s. 14757.

s. 14757.

Apophysis, (22) a swelling beneath the theca of a moss.
Splachnum, g. 2231. p. 896.

Appendix, (23) that which is attached. Sarracénia rúbra, s. 7675.

Appense, being hung up as a hat is upon a pin; an approach to pendulous. Piménta, g. 1123. p. 409.

Appressed, placed close upon something else; when hairs lie flat upon the surface of a plant, they are said to he suppressed. Stachytärpheta hirsuffssima, said to be appressed. Stachytárpheta hirsutíssima,

s. 337. Approximated, near together. Sálvia truncáta, s. 445. Approximated, near together. Sálvia truncáta, s. 445. Approxis, without wings, or the membranous margins which botanists call wings. Pingutcula, g.52. (note.) Aqualics, growing in or belonging to water. p. 1. Arboreous, being a tree, as distinguished from frutescent or shrubby. Pelargónium discípes, s. 9633.

Arborescent, having a tendency to become a tree. Piper tomentósum, s. 517. Arcuate, curved or bent like a bow. Hypécoum pro-

Arcuate, curved or bent like a bow. Hypecoum pro-ctimbens, s. 1815.

Arcolæ, (24) little spaces or areas on the surface of a thing: the surface of crustaceous lichens is often cracked in every direction; the spaces between the cracks are the arcolæ. Lecidéa coracina, s. 15378.

Arcolated, the adjective of the last term. Solénia, g. 2307. p. 925.

Artidity, dryness. Xerótes, g. 2076. (note.)

Artilate, having that peculiar appendage called the

g. 3.501, p. 325. Xerótes, g. 2076. (note.) Aridity, dryness. Xerótes, g. 2076. (note.) Arillate, having that peculiar appendage called the Arillus. The term is only applied to seeds, p. 751. Arillus, (25) a process of the placenta adhering to the hilum of seeds, and sometimes enveloping them. Phrynium, g. 5. p. 1.

Aristate, bearded, as the glumes of barley. Many

grasses

Aroma, the spicy quality of a thing. Justicia, g. 47. (note.)

Articulation, the place where one thing is joined with another, another word for joint. Corynéphorus, another, another word for joint. Corynéphorus, g. 169. (note.)

Asci, (26) small tubes in which the sporules of Crypto-

Ass., (20) sinsat unees in which the sportness of Crypto-gamic plants are placed. p. 978. Assugerous, having asci. p. 982. Assugert, rising upward. Phlox ame na, s. 2113. Attenuate, made thin or slender. Lopézia racemósa,

Auriculated, (27) having an ear-like base. Jasminum

auriculátum, s. 174.

Awns, the beard or arista of corn. Salsóla muricáta, s. 3404.

Axil-flowering, flowering in the axilla. Chionanthus axillaris. S. 154.

Axil-howering, nowering in the axilia. Chionanthus axilifaris, s. 154.

Axillar, s. 154.

Axillar, literally the armpit; in plants applied to the angle formed by the union of the leaf and stem.

Dipsácus, g. 262. (note.)

Axillary, (28) placed in the axilla. Pollichia campéstris, s. 113.

tris, s. 113.

Axis, the line, real or imaginary, that passes through any thing. Actinocárpus, g. 860. (note.)

Baccate, berried, having a fleshy coat or covering, Gmélina, g. 1311. p. 493.

Bagged, 19 seembling a bag or sack. Ceanóthus, g. 510. p. 113.

Balt, (29) the round central part of the flower of the Stapélia. p. 199.

Bands, (30) or vitte, are the spaces between the elevated lines or ribs of the fruit of umbelliferous plants. Búbon, g. 640. p. 116.

Barred, rossed by a paler color in spaces resembling bars. Sanseviéra glaúca, s. 4540.

Beak, any thing which resembles the beak of a bird; hard short points. Briza, g. 195. p. 33.
Bearded, having long hair like a beard. Wulfénia,

g. 50. p. 9.

Beardletted, having small awns. Cinna arundinácea, s. 1010.

Bicuspidate, (31) twice pointed. Cárex lagopodioídes, s. 13081.

Bidentate, (32) double-toothed, or having two teeth. Alantodia axilláris, s. 14527. Biennial, a plant is said to be biennial which requires

two seasons to mature its fruit, and then dies. Philydrum, g. 17. (note.)

Bifarious, (33) placed in two rows. Alpinia tubuláta,

s. 50.

Bifid, (34) half divided in two; two cleft. Cánna lútea, s. 4. Biglandular, double-glanded. Malpíghia glandulósa,

Bilabiate, (35) having two lips. Dicliptera, g. 48. p. 9. Bilobed, (36) divided into two lobes. O'xalis filicaulis,

Bilobed, (36) divided into two lobes. O'xalis filicadiis, s. 6518.
Binate, growing two together. Córnus suécica, s. 1791.
Binate, growing two together. Córnus suécica, s. 1791.
Bipinnate, (37) a mode of foliation; twice pinnate.
Petróphila pulchélla, s. 1306.
Bipinnate, (37) a mode of foliation; twice pinnate.
Petróphila pulchélla, s. 1306.
Bipinnate, (38) twice pinnatifid, a mode of foliation.
Verónica Jacquini, s. 238.
Bisaccute, having two little sacks, bags, or pouches.
Mathiola, g. 1381. p. 536.
Bisaccute, (39) resembling two bucklers (scuta) placed side by side. Biscutélla, g. 1413. p. 537.
Biternate, (40) divided in three twice over. Chærophyllum Claytóni, s. 3491.
Bi-tri-crenate, crenate twice or thrice. Jungermánnia pusilla, s. 14958.
Bi-tri-pinnatifid, pinnatifid twice or thrice over. Petróphila diversifólia, s. 1307.
Bi-tri-ternate, growing in threes twice or thrice over.
Actæ'a americana, s. 76530.
Bioalved, two-valved. p. 877.
Blanching, made white by being grown in a dark place. Lactúca, g. 1628. (note.)
Bland, fair, beautiful. Mesembryanthemum blándum, s. 7348.

Blight, a vague term, signifying a pestilence among plants caused by the attack of insects or of parasitical fungi, or by some endemical affection of the

stitical fungi, or by some endemical affection of the atmosphere. Hûmulus, g. 2074. (note.) Blistered, having the surface raised as the skin is when blistered. Sâlvia micrântha, s. 393. Bole, trunk of a tree. O'rnus, g. 69. (note.) Boragineous, of or belonging to the natural order Boragineous, of or belonging to the natural order Boragineous, etc. Brachiate, (41) having arms or branches usually placed opposite to each other, nearly at right angles with the main stem, and crossing each other alternately. Phillyréa angustifólia, s. 143.

Bracteate, furnished with bracteæ. p. 443. Bracteolæ, little bracteæ. Geropógon, g. 1620. p.

Bracteæ, (42) small leaves placed near the calyx. Maranta obliqua, s. 19.

Branchlets, small branches. Agrostis vulgaris, s. 993.

Brüneners, sinan italienes. Agrosses ringuis services surfaces of Bristles, rigid hairs. Ghínia, g. 65. p. 10.
Bulbiferous, bulb-bearing. Glóbba marantína, s. 96.
Bulbos, having bulbs. Cypérus, g. 127. p. 31.
Bulbs, (43) underground buds resembling roots, and

Buts, (45) Underground buts resembling roots, and consisting of numerous fleshy scales placed one over the other. A'llium, g. 796. p. 272.

Burry, covered with hooked stiff hairs, like the heads of Bur or Burdock. Pisónia, g. 864. (note.)

Byssoid, having the appearance of Byssi. p. 979.

Caducous, falling off soon. Epimédium, g.297. p.79. Casious, grey. Curcúma carsia, s. 84. Caspitose, growing in little tufts. Erinus alpinus, s. 8825.





Calcarate, (44) spurred, or spur-shaped. Alpinia cardamómum, s. 48.
Calcareous, chalky, or growing on chalk. O'lea,

Callei, small callositics, or rough protuberances. Sálvia

amaríssima, s. 397. Callous, hardened. Brúnia ericoídes, s. 3005.

Calycine, of or belonging to a calyx. Cartonéma, g. 90. p. 30.

g. 30. p. 00. Calyculated, (46) having bracteolæ resembling an ex ternal or additional calyx. Myóseris, g. 1640. p 661. Calyptra, (47) literally an extinguisher; applied to the body which tips the theca of a moss, and the like.

p. 895.

P. 553. Calyptrate, having a covering resembling an extinguisher. Erica coarctáta, s. 5330. Calyptrate, having a calyptra. Actinoph∮llum, g. 697. p. 117.

p. 11. Caluptriformis, shaped like a calyptra. Marcgraávia, g. 163. p. 456 Campanulate, (48) bell-shaped. Cóstus, g. 11. p. 1. Canaliculate, channelled or furrowed. Weissia acúta,

8, 14714.

s. 14714.
Cancellate, latticed; resembling lattice-work. Trigonélla cancelláta, s. 10882.
Canescent, hoary, approaching to white. Selágo
canéscens, s. 8662.
Capillary, (49) very slender; resembling a hair. Trichóphorum, g. 126. p. 31.
Capitate, (50) growing in a head. Chloránthus, g. 25.

p. 1. Capitular, growing in small heads. Bryum, g. 2240. (note.)

(note.) Capituli, small heads. Réseda, g. 1102. (note.) Capituliform, formed like a small head. Cenomyce, g. 2349. p. 949. Carbonised, burned to a coal. Quércus súber, g. 2000.

Carina; (51) a keel like that of a boat; also the two lower petals of papilionaceous flowers. Pongámia, g. 1514. p. 598. Carinate, keel-shaped.

Utriculária minor, s. 329. Carinate, keel-shaped. Utroularia minor, s. 529. Cariopsis, 659, a one-celled, small, indehiscent pericarpium adhering to the seed which it contains, as the grain of grasses. Hydrástis, g. 1241, p. 459. Carious, decayed. Juníperus, g. 2113. (note.) Carminative, medicines which promote perspiration. Pimpinella ánisum, s. 3562.

Carnose, fleshy. Gymnóstomum Griffithsiánum, s.

14671. Carpella, (53) the small parts out of which compound

Carpella, (53) the small parts out of which compound fruit are formed. Actinocárpus, g. 860. (note.)
Carpology, the science which treats of the structure of fruits and seeds. p. 1056.
Cartilage, gristle. Réchea odoratíssima, s. 3868.
Cartilaginous, gristly. Aspicárpa, g. 29. p. 1.
Cataplasm, a plaster, or more properly a poultice.
Zingiber, g. 10. (note.)
Catarhal, of or belonging to a cold. Acácia, g 2127. (note.)

(note.)

(note.)
Cathartic, purgative. Gratiola, g. 43. (note.)
Cathin, (12) inflorescence of the natural order Amentaceae. Artocárpus, g. 1935. p. 768.
Caudate, tailed, being like a tail. Strophánthus, g. 416. p. 111.
Caudex, the trunk or stem. Cócos aculeáta, s. 1839.1.

Caudez, the trunk or stem. Cócos aculeáta, s. 13321.
Caudicula, (54) a small membranous process on which
the pollen of orchideous plants is fixed. Rodriguézia, g. 1883. p. 749.
Caulescent, acquiring a stem. Trichónema cauléscens,

causicity, having a burning quality. Plumbágo, g. 324. (note.)

Causticity, having a burning quality. Plumbágo, g. 324. (note.)

Cautery, that which burns. Artemisia, g. 1721. (note.)

Cellular, composed of cells. Erioca

Centimetre (55) is a French measure equal to 4 lines  $\frac{432}{1000}$  or near 4½ lines. Palmélla, g. 2265 (note.)

Centuriæ, hundreds. Buxbaúmia, g. 2236. (note.) Cephalic, medicinal to the head. Kæmpféria, g. 12.

(note.) Ceraceous, wax-like. Peziza erúmpens, s. 16273. Cernuous, (56) nodding, drooping, or pendulous. Cánna iridifóra, s. 17. Chaffy, (57) bearing processes resembling chaff. Erió-

phorum, g. 125. p. 31.

Chalaza, (58) a spot on the seed, indicating where the vessels of the raphe terminate. Eriobótrya,

clie vessels of the raphe terminate. Endootrya, g. 1137, p. 409.

Channel-leaved, (59) folded together so as to resemble a channel for conducting water. Trichonéma bulbocódium, s. 640.

Charlatanry, quackery. Mandragóra, g. 447. (note.) Charring, blackening by fire. Quércus, g. 2000. Charring, (note.)

(note.) Chlorosis, the green sickness, a disease so called. A'nthemis, g. 1778. (note.) Ciliæ, (60) hairs like those of the eyelash. Plantágo subuláta, s. 1707.

subulata, s. 1701.
Ciliary processes, like eyelash hairs. p. 907.
Ciliated, eyelash-haired. Lopézia cordáta, s. 104.
Ciliato-deniate, toothed and fringed with hairs like eyelashes. Cnicus heterophyfius, s. 11405.
Cinereous, ash-colored, grey. Grevillea cinérea,

s. 1417.

Cingalese, inhabitants of, or belonging to, Ceylon. Flumbágo zeylánica, s. 1861.

Circinately, (61) curled round like a sharp crook, p. 539. Cirrhiferous, bearing tendrils. Gloriósa supérba,

Cirrhose, or Cirrhous, (62) tendrilled. Bignónia únguis, s. 8531.

s. 8531.

Clammy, viscid, sticky. Boerhaávia viscósa, s. 109.

Clathrate, latticed, divided like latticework. Solénia compréssa, s. 15270.

Clavate, club-shaped. Curcúma comósa, s. 85.

Clavellose, clubbed, or having club-like processes.

Chóndria clavellósa, s. 15290.

Clavus, a name for the ergot, a disease in corn. Festúca duriúscula, g. 182. (note.)

Claws. (289) the tater base of a petal. Cánna limbáta.

Claws, (269) the taper base of a petal. Cánna limbáta, Clinandrium, (63) that part of the column of orchi-

deous plants in which the auther lies. Listera, g. 1876. p. 749. (64) shaped like a Roman buckler. Tupistra, g. 757. p. 238. Cobwebed, covered with loose hairs, as if with a cobweb. Angelmasers argebnoides a 6630

Cobwebbed, covered with loose hairs, as if with a cotweb. Anacampseros arachnoides, s. 6630. Cochieate, (65) resembling the shell of a snail. Rhéxia, g. 900. p. 300. Cohering, connected. Prótea, g. 231. p. 77. Collapsion, the act of closing or falling together. Sphæ'ria hydróphora, s. 16436. Cohwnella, (66) the axis of the fruit of mosses. p. 874. Columnar, formed like columns. L'xia fucáta, s. 633. Comminuted, nulverised or pounded. Junum. 7. 7011.

Comminuted, pulverised or pounded. Linum, g. 701

Comminuted, pulverised or pounded. Linum, g. 701 (note.)
Comose, this term is used to express a kind of inflorescence, which is terminated by sterile bracteæ. Maránta comósa, s. 24.
Compact, close, solid. Cypérus vegétus, s. 895.
Complicate, folded together. Rhopála dentata, s. 1447.
Complicate, folded together. Rhopála dentata, s. 1447.
Complicate, folded together. Rhopála dentata, s. 1447.
Compound, used in botany to express the union of several things in one: thus, a compound umbel is formed by several simple umbels, a compound flower by several simple flowers, &c. Alpima nútans, s. 43.
Compressed, pressed together. Salicórnia, g. 22. p. 1.
Concave, hollow. Zingiber mióga, s. 54.
Concentric, points or lines at equal distances from a common centre. Eúrycles amboinénsis, s. 4077.
Concrete, hardened or formed into one mass. O'rnus, g. 69. (note.)
Cone, (67) a particular kind of compound fruit. Petróphila, g. 229. p. 76.
Conferruminate, united together, so as to be undistinguishable. Olýnthia, g. 1124, p. 409.



Confervoid, like confervæ. Sporóchnus, g. 2321.

Conjervoud, Ilke coniervae. Sporocinus, g. 2021. p. 926.
Confluent, running into one another. Jasminum grandiiforum, s. 181.
Conglobated, collected into a spherical form. Dacrymyces morifornis, s. 16300.
Conical, (63) resembling a cone. Hedychium heteromaillum, s. 16300.

mállum, s. 16300.

Conico-hemispherical, (69) between conical and round.
Bryum cuspidátum, s. 14830.

Conico-ovate, (70) between conical and ovate. Pínus
sylvéstris, s. 13502.

Conjugate, (71) joined in pairs: a term chiefly applied
to leaves. Piper cuneifólium, s. 524.

Connate, (72) joined together at the base. Calceolária
parália, s. 320.

Connivert, (73) converging. Lœflingia, g. 82. p. 30.

Consid, cone-like. Siléne conoídea, s. 6223.

Constricted, (74) tightened or contracted in some particular place. Sálix lanceoláta, s. 13691.

Converging, approaching together. Datúra férox,
s. 2164.

Convex, rising in a circular form. Piper rubéllum, a. 543.

a. 543.
Convexo-plane, planc on one side, convex on the other.
Cárex vulpina, s. 13084.
Convolute, (75) rolled together. Crócus, g. 93. p. 30.
Coradioid, like coral. Chóndria kalifórmis, s. 15291.
Cordace, heart-shaped. Cánna variábilis, s. 9.
Cornacous, leathery. Chionánthus virgínicus, s. 152.
Corneous, leathery. Chionánthus virgínicus, s. 152.
Corneous, formas, s. 152.

cóccus córneus, s. 15301.

cóccus córneus, s. 15301.

Corniculate, having processes like small horns. Mesembryánthemum procómbens, s. 7251.

Cornute, horned. Eucalýptus cornúta, s. 7033.

Corona, (76) literally a crown: applied in botany to the crown-like cup which is found at the orifice of the tube of the corolla in Narcissus, Pancratium, and others. Brodiera, g. 114, p. 31.

Corpuscle, a small body; a particle of any thing. Secamóne, g. 577, p. 114.

Corroborad, strengthening, having the power to give strength. Melissa, g. 1278. (note.)

Corrosive, having the power of wearing away. Sapindus, g. 926. (note.)

pindus, g. 926. (note.) Corrugated, wrinkled or shrivelled. Páspalum stolo-

Corrugated, wrinked or shirvened. Faspaum stoleniferum, s. 926.
Cortical, of or belonging to the bark. Linum, g. 701.
(note.)
Corymb, (77) a raceme or panicle in which the stalks
of the lower slowers are longer than those of the
upper, so that the slowers themselves are all on the
same level. Centranthus rûber, s. 110.

same level. Centranthus rober, s. 110.

Corymbos, formed or arranged after the manner of a corymb. Lopézia coronáta, s. 103.

Corymbulose, formed or arranged in many small corymbus. Crássula corymbulosa, s. 3887.

Cosmetit, beautifying. Dipsácus, g. 262. (note.)

Costæ literally ribs: applied by botanists sometimes to the midrib of a leaf, and sometimes to any projecting round elevations having the same direction as the axis of the fruit. Morchélla, g. 2386. (note.)

(100c.)
Costate, ribbed. Jungermánnia furcáta, s. 15004.
Cotyledons, (78) seed leaves. Hórdeum, g. 210. (note.)
Couled-leaved, a thing is said to be cowled or cucullate
when its end is curved inwards in such a manner as

when its end is curved inwards in such a manner as to represent the cowl or hood of a monk. Lachenália bifólia, s. 4898.

Crence, 709 notches. Saxifraga umbrósa, s. 6063.

Crenater, 719 notched. Canna limbáta, s. 8.

Crenature, the notching. Prásium minus, s. 8518.

Crenature, full of notches. Sálvia pomífera, s. 370.

Crest, (80) applied to some elevated appendage terminating a particular organ: a stamen is crested when the filament projects beyond the anther, and becomes dilated. Kæmpféria, g. 12. p. 1.

Cribriform, riddled with holes like a sieve. Peziza cribrósa, s. 16265.

Cribrose, perforated like a sieve. Parinárium, g. 870.

Cribrose, perforated like a sieve. Parinárium, g. 870.

Crisp, when leaves are very much undulated at the

margin, they are called crisp or curled. Cóstus villosissimus, s. 66.

Cruciate, (81) shaped like a Maltese cross: a flower is

said to be cruciate when four equal petals are placed opposite each other at right angles. Gentiána septémfida, s. 3360.

Cruciferous, the name of a particular family of plants bearing cruciate flowers. p. 536.

bearing cruciate flowers. p. 536. Crustaceous, having a hard brittle shell. Hellénia,

Crustaccous, having a hard brittle shell. Hellénia, g. 9. p. 1.
Crystalline, consisting of, or resembling, crystals.
Mesembryanthemum lanceolátum, s. 7382.
Cucultate, (82) hooded, cowled; see Cowled. Calathéa, g. 3. p. 1.
Cuim, the stem of grasses, scitamineous plants, and the like. Maránta arundinácea, s. 18.
Culmiferous, producing culms. Triticum spélta, s. 1235.

s. 1200. Cultrate, (83) shaped like a pruning-knife. Crássula cultrata, s. 3880. Cuneate, wedge-shaped. Teúcrium cubénse, s. 8117. Cup, the same as corona; see that word, g. 711. Cup, the same as corona; see that word, g. 711. p. 236. Cupule, (84) the cup of an acorn, and of all amenta-

ceous plants. p. 1017.
Cupuliform, or Cupulate, shaped like a reversed bell.

p. 982.

Cuspidate, (85) like the point of a spear, a leaf is cuspidate, when it is suddenly tapered to a point. Tritonia rosea, s. 64. Cutaneous, relating to the skin. Scabiosa, g. 264.

(note.)

Cuticle, the scarf skin, or epidermis. Chára, g. 2295. (note.)

Cut-toothed, (86) cut and toothed at the same time. Plantágo macrorhíza, s. 1708. Cyathiform, cup-shaped, concave. chéllus, s. 4025. Narcissus pul-

Cylindraceous, having the form of a cylinder. Di-cránum Scottiánum, s. 14724. Cylindrical, cylinder-shaped. Salicórnia rádicans, s. 116.

s. 116.

Cylindrico-campanulate, cylindrically bell-shaped. Encalypta, g. 2222. p. 896.

Cymbiform, (87) boat-shaped. Vallésia glábra, s. 2456.

Cymbiform, (88) a mode of inflorescence, resembling a flattened panicle. Scirpus lacóstris, s. 861.

Campac, Moncello, in cappac, Mohor cymbica, s. 366. Cymose, flowering in cymes. Róchea cymósa, s. 3866.

Decandrous, having ten stamens. Phytolácca abys-

Decanarous, navng ... sinica, s. 6573.

Deciduous, falling off. Leaves which are shed annually are said to be deciduous: as are also trees ... O'lea excélsa,

Declinate, curved downwards. Zingiber zerúmbet, s. 56.

s. 56.
Decoction, a preparation or digest by boiling water.
Cúnila, g. 58. (note.)
Decompound, (89) a leaf is said to be decompound when
it is twice pinnated; a panicle when its branches
are also panicled. Lincoiera compácta, s. 474.
Decorticated, disbarked. Amýgdalus, g. 1128. (note.)
Decumbent, lying down. Chloránthus inconspicuus,

s. 121.

Decurrent, (90) running down. Lopézia coronáta, s.103.

Decursive, having a tendency to run down. Actinótus heliánthi, s. 3591.

Decussated, when two right lines cross each other at right angles they are said to decussate; leaves are often placed in this position. Ixóra parviflóra, s. 1746.

Deflexed, turned downwards. Schizanthus pinnatus,

Dehiscent, (91) gaping; an expression applied to the mode in which the anthers or the fruit burst open and discharge their contents. p. 896.

Deliquescent, melting away upon exposure to air. p. 979.



Delta-leaved, Deltoid, (92) shaped like the Greek Δ. Mesembryánthemum, g. 1146. p. 437. Demulcent, having the property of softening any thing. Málva, g. 1472. (note.)
Dentate, (93) having the margin divided into incisions resembling teeth. Verónica acúta, s. 196. Deutate elitet having the margin dentate and timed.

Dentate, (So) having the margin divined into incisions resembling teeth. Verônica acúta, s. 196.

Dentato-ciliate, having the margin dentate and tipped with cilie. Sónchus arvénsis, s. 11106.

Dentato-sinuate, (94) scolloped and toothed. Hypochar'its [dibra, s. 1319.

Denticulate, being finely dentate. Circæ'a lutetiána,

s. 487. Denticulations, small toothings. Bossiæ'a scolopéndrium, s. 10121.

Dentiform, tooth-shaped. Barbaréa plantaginea,

S. 0500. Dentrifice, powder made to scour the teeth. Acácia, g. 2197. (note.) Deobstruent, having the power of removing obstructions, a term of medicine. Agrimónia, g. 1101.

(note.)

Dependent, hanging down. Moræ a spathácea. s. 826.

Depressed, pressed downward. Thália, g. 4. p. 1.

Depurated, purified, cleansed. O'xalis, g. 1065. (note.)

Despurated, to throw off in froth or scum. Cecrópia, g. 2043. (note.)

Detergent, Detersive, having the power of cleansing. Physalis, g. 448. (note.)

Diandrous, having two stamens. Boerhaávia hirsúta, s. 107.

Diaphanous, transparent. Encalýpta ciliáta β alpína, s. 14685. Diaphoretic, Sambúcus.

promoting perspiration.

g. 680. (note.)

Dichotomous, (95) a stem that ramifies in pairs.

Phrynium dichotomum, s. 28.

FIFFINIUM GIGOTOMUM, 8. 25. Dicoccous, having two cocci. p. 78. Didymous, two united. Priva mexicána, s. 8675. Didymous, (96) having two long stamens and two sliort ones in the same flower, each pair being collateral. Stenochilus, g. 1333. p. 493. Dictetics, relating to food or diet. Sáccharum, g. 215.

(note.)

Difform, two forms; used to express irregularity.
Anacampseros rotundifólia, s. 6629.
Diffuse, scattered, widely spread. Verónica saxátilis,

Diffusible, such as may be spread. Amýgdalus, g.1128

(note.)

Digitated, (97) fingered, shaped like the hand spread open. Veronica digitata, s. 255.

Digitiform, formed like fingers. Mesembryanthemum

incomptum, s. 7408. Digynous, two styles or female organs. Sálvia crética,

8. 401.

Diluent, something diluting. Melissa, g. 1278. (note.)

Dimidiate, (98) halved, divided into two parts. p. 895. Diaccious, when a plant bears female flowers on one individual, and males on another, it is called dice-

cious. Valeriána dioca, s. 544.

Discoid. (99) When in Compósitæ the florets are all tubular, the head of flowers is said to be discoid. In

tubular, the head of nowers is said to be discoid. In other cases, when the florets of the centre of a head of flowers are more perfect than the rest, they are called discoid. Finally, when any thing is dilated into something which may be compared to a disk, the term discoid is also made use of. Valerianella discoidea, s. 563.

Discus, or Disk, the fleshy annular process that surrounds the overium of many flowers: also the surrounds the overium of many flowers: also the sur-

rounds the ovarium of many flowers : also the sur-

rounds the ovarium of many flowers: also the surface of a leaf; also the centre of a head of flowers of Compósitæ. Ænóplia, g. 504. p. 113.

Discutient, having the power to scatter the matter of tumours. Artemista, g. 1721. (note.)

Dissepiment, (100) the partitions by which a seed vessel is divided internally. Elytrária, g. 45. p. 9.

Distichous, (101) two-rowed: producing leaves or flowers in two opposite rows. Scheenus, g. 119.

p. 31.

Ditrichotomous, (102) divided in twos or threes; stem continually dividing into double or treble ra-Trichódium canínum, s. 1001. mifications.

Diwretic, having the power of promoting the flow of urine. Bromelia, g. 726. (note.) Diwaricate, growing in a straggling manner. Verónica pinnáta, s. 219. Dodecandrous, having twelve stamens. Rivina dodecándra, s. 1511.

Dolabriform, (103) axe-shaped. Stizolóbium, g. 1551. p. 599.

Dorsal, growing on the back. Kæmpféria rotúnda, s. 67.

s. oi., applied to medicines which act violently. Dictamus, g. 997. (note.) Drupe, (104) a kind of fruit consisting of a fleshy succulent rind, and containing a hard stone in the middle. O'lea, g. 52. p. 9.
Dyspepsia, difficulty of digestion. Artemisia, g. 1721.

Echinated, (105) covered with prickles like an echinus or hedgehog. Amómum subulátum, s. 79.

Edible, eatable. Eleusine, g. 200. (note.)

Effises, (106) literally poured forth; applied to inflorescence, it means a kind of panicle with a very loose one-sided arrangement. Júncus effúsus, s. 4527.

Electuaries, a medicine of conserves and powders in the consistence of honey. Prúnus doméstica, s. 7045.

s. 7045.

s. 7045.

Elephantiasis, a disease in which the limbs become prodigiously swollen and finally fall off. Smilax, g. 2081. (note.)

Elipsoid, (107) like an ellipsis. Nastúrtium amphibium, s. 8970.

Eliptic-lanceolate, (108) a form between elliptical and lanceolate. O'lea americana, s. 140.

Elmarginate, (109) having a small notch in the end. Cánna coccinea, s. 3.

Embossed, (110) projecting in the centre like the boss

Embossed, (110) projecting in the centre like the boss or umbo of a round shield or target. Prótea umbonális, s. 1327.

mails, 8. 1521.

Embracing, (13) a leaf is said to embrace a stem when it clasps it round with its base. Salvia amplexica(ils, s. 428.

Emetic, that which produces vomiting. Primula vul-

gáris, s. 2020.

garis, s. 2020.
Emmenagogue, any medicine that promotes menstruation. Ligusticum, g. 665. (note.)
Emollicnt, softening. Triumfetta, g. 1087. (note.)
Emulsions, medicines made of bruised oily seeds and water. Am'gdalus, g. 1128. (note.)
Ensale, or Ensiform, (111) shaped like a sword with a straight blade. A'loe cândicans, s. 4444.
Epidermis, the outer skin of the bark. La'rus, g. 934. (note.)

g. 507. (1100E.) Epiphyllous, (112) growing upon a leaf. Jungermánnia epiphylla, s. 15003. Epiphyles, plants which grow upon other plants with-out deriving any nutriment from them. Catasétum, c. 1880 (not.)

g. 1889. (note.) Equidistant, equally distant. Ægopódium, g. 652.

p. 116. Equilateral, having equal sides. A'loe reticuláta, £ 4392

Equitant, (113) a mode of vernation, or of arrangement of leaves with respect to each other, in which the sides or edges alternately overlap each other. Morre's iridoides, s. 827.

Erecto-patent, between erect and spreading. Dicrá-

num glaúcum, s. 14715.

Eroded, (114) gnawed, bitten ; a term used to express a particular kind of irregular denticulation. Sálvia pinnáta, s 377. Eroso-dentate, the toothing being eroded. Lycopó-

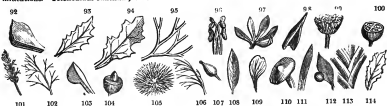
dium clavátum, s. 14632.

cium ciavatum, s. 14632.

Errhine, promoting a discharge of mucus from the nostrils. A'sarum, g. 1072. (note.)

Escharotic, having the power to scar or burn the skin. Juniperus, g. 2113. (note.)

Esculent, good for food. Oxystélma esculéntum, s. 3226.



Estuaries, arms of the sea, mouths of a river. Polygonum amphibium, a 5568.

Etiolated, whitened by being kept from air and light. Triticum spelta, p. 70. (note.)

Evanescent, quickly vanishing. Herácleum, g. 672.

p. 117. Evolved, unfolded.

Aneiléma, g. 89. (note.) Excavated, hollowed out. Borágo, g. 340. p. 109. Excentrical, (115) flying off from the centre. Agáricus

Excentrical, (115) dying off from the centre. Agáricus ulmárius, s. 15924. Excoriate, stripped of the bark or skin. Bromélia Karátas, g. 726. (note.)
Excurrent, projecting or running beyond the edge or point of any thing. Tórtula subuláta, s. 14751. Exotic, foreign. p. 1.
Expectorant, any thing that promotes the discharge of mucus from the chest. Sambácus nígra, p. 225. (note.)

(note.)

Exserted, (116) projecting beyond something else.

Jasminum revolútum, s. 179.

Exsiccated, dried up. Papáver, g. 1170. (note.)

Extra-aziliary, above or on the outside of the axils.

Mesembryanthemum, g. 1146. (note.)

Extra-foiaccous, away from the leaves, or inserted in

a different place from them. Echítes bispinősa,

Exuvia, whatever is cast off by plants or animals. Cáctus, g. 1111. (note.)

Fæcula, the nutritious powder of wheat or of other

Factual, the nutrinous powder of wheat or of other things. Codárium, g. 30. p. 8.
Falcate, or Falciform, (117) bent like a sickle. Dacty-locténium, g. 201. p. 33.
Falcato-secund, bent on one side like a sickle. Dicránum longifólium, s. 14717.
Falsely two-palved, having two valves which are not of the exame nature as either valves. Hékee a 240.

of the same nature as other valves. Hákea, g 240.

p. 77.

Rarinaccous, full of flour. Triticum, g. 206. (note)
Fasciculate, parcels or bundles. Maránta obliqua, s. 19.
Fasciculate, (118) arranged in bundles or parcels.
Asyālathus, g. 1528. (note.)
Fastigiate, (119) tapering to a narrow point like a pyramid. Salicornia procúmbens, s. 118.
Fauces, (120) the jaws; the gaping part or orifice of a monopetalous flower, Acâcia, g. 2127. (note.)
Fauose, (11) pitted or excavated like the cells of a honeycomb. Thrincia, g. 1633. p. 661.
Feathery, resembling a feather. Arundināria, g. 219.
p. 35.

p. 35.
Febrifuge, efficacious in moderating fever. Swieténia febrifuga, s. 5867.
febrifuga, s. 5867. Feculent, muddy, thick with sediment. A'loe, g. 770. (note.)

(note.) Fecundation, the act of making fruitful. Jasione, g. 547. (note.) Ferroces, (121) thickly set with spines, p. 443. Ferruginous, iron-colored, rusty. Sidéritis, g. 1252.

Fibrillose, (122) covered with little strings or fibres.

Fibriliose, (122) covered with little strings or fibres. p. 989.
Fibrous, (123) being composed of fibres. Scirpus multicaúlis, s. 858.
Fiddle-lipped, (124) having a lip resembling the figure of a fiddle. Zingiber pandurátum, s. 83.
Filigrom, shaped like a thread. Mantisia, g. 16. p. 1.
Fimbriate, (125) fringed. Eleusine, g. 200. p. 33.
Finger-parted, (97) divided into lobes having a fanctful resemblance to the five fingers of a human hand.
Verónica vérna, s. 254.
Firstura or Firstura bollow like a pine. Monárda

Verônica verna, s. 204.

Fistular, or Fistulous, hollow like a pipe. Monárda média, s. 356.

Flaccid, feeble, weak. Cánna fláccida, s. 15.

Flexile, capable of being bent in different directions, pliable. Paullinia, g. 923. (note.)

Flexiose, having a bent or undulating direction. Al-

pinia cardamómum, s. 48.

Flexaose-recurved, bent backward in a flexuose or undulated manner. Dicránum crispum, s. 14723.

Flocci, little tufts like wool. p. 983.
Flora horologica, flowers which expand at particular hours, whence they are a sort of timekeepers. Anagallis, g. 357. (note.)
Floral envelopes, the calyx, bractes, and corolls, which envelope the inner parts of the flower are all so

envelope the inner parts of the lower scaled. p. 1.

\*\*Riorets\*\* (126) little flowers; chiefly applied to those which constitute what were formerly called compound flowers. Festúca vivípara, s. 1993.

\*\*Rioriferous\*\*, that which bears flowers. Cólchicum, g. 851. (note.)

\*\*Plosadloss, compound flowers, consisting of many tubulose monopetalous florets. Cárduus, g. 1663.

p. 880.

Poliaceous, (197) having the form of leaves. Pincknéya, g. 492. p. 113.

Politicle, (128) a particular kind of seed-vessel. Hákea, g. 240. p. 177.

Pootstalks, (129) the stalks of either flowers or leaves. Avéna, g. 171. (note.)

Fornicate, (130) arched. Roscóea, g. 7. p. 1.

Fragmentary, composed of fragments. Lecidéa microphylla, s. 15440.

Pringed, (125) having a border like a fringe. Cánna glaúca, s. 16.

Frond, the leaves of palms. Sábal, g. 855. p. 292.

Frontal, that which is in front. Kæmpféria rotúnda,

s. 6t.

Frosted, (131) covered with glittering particles, as if fine dew had been congealed upon it. Anomathéca, g. 106. p. 31.

Fructification, all those parts composing the flower and fruit of plants. Poa alpina. p. 67. (note.)

Frutescent, or Fruticose, shrubby. Piper, g. 77. (note.)

(note.)

Fugacious, that which lasts but for a short time. Utriculária, g. 53. (note.)

Futous, tawny yellow or fox-colored. Sanseviéra fulvo cincta, s. 4545.

Fungous, having the substance of fungi or mushrooms. Cáchrys, g. 677. p. 177.

Funicle, (132) the little stalk by which a seed is attached to the placenta. Cardámine, g. 1392. p. 536.

Furcate, forked. A'juga furcata, s. 5099.

Furfuraccous, scaly, mealy, scurfy. 'Agáricus granulosus, s. 15745.

Fuscous, blackish-brown. Brúnia ericoides, s. 3005.

Fusjorm, (133) spindle-shaped. Selinum palástre, s. 3669.

Galeate, (134) helmeted; the upper lip of a ringent corolla is the galea of that corolla. Touréttia, g. 1299. p. 492.

Gelatine, jelly; a term of chemistry. p. 994.
Gelatinous, consisting of jelly. Chrysophyllum, g. 424.

(100c.) (Geminate, doubled. Didýmodon, g. 2230. (note.) Gemmae, (135) leafy buds as distinguished from alabastra or flower buds. Brýum, g. 2240. (note.) Geoponic, relating to agriculture. Columélia, g. 1785.

Geoponic, relating to agriculture. Commens, g. 100. (note.)

Germ, or Germen, the old name of the ovarium. Muscări, g. 821. (note.)

Germen inferior, (186) fruit below the flower. p. 1. Germination, the first act of vegetation in a seed. Triticum spelta, p. 70. (note.)

Gibbons, protuberant. Maránta gibba, s. 23. Glabrous, smooth. Aspérula lævigáta, s. 1641. Gladiate, (111) shaped like a short straight sword. Erýngium aquáticum, s. 3495. Glandudar, having glands. Schwénckia, g. 42. p. 9. Glaucescent, or Glaucine, having something of a bluish hoary appearance. Mesembryánthemum glaucéscens, s. 7273. Glaucous, having a decided hoary grey surface. Canna glatea, s. 16. Globose, or Giobular, (136) round or spherical. Pinguícula lusitánica, s. 352.



Glochidate, having halrs, the ends of which are split and hooked back, so that the hook is double. Thrincia hispida, s. 11175.
Glomerate, (137) gathered into a round heap or head. Conyxa glomerata, s. 11850.
Glottis, the throat. Acacia, g. 2127. (note.)
Glumaceous, plants are said to be glumaceous when their flowers are like those of grasses. Cládium, c. 74. n.11

their flowers are like those of grasses. Cladium, g. 74. p. 11.

Glume, (138) a part of the floral envelopes of a grass. Anthoxanthum, g. 76. p. 11.

Gluten, a chemical principle. Triticum, g. 206. (note.)

Glutinous, adhesive. Sálvia glutinósa, s. 398.

Grained, (139) the segments of the flowers of Rumex have tubercles which are called grains. Rûmex revitêntia. s 4007.

nave unbercies which are called grains. Rumex patientia, s. 4997. Graniform, formed like grains of corn. Mesembry-anthemum parvifolium, s. 7441. Granular, covered as if with grains. Galium anglicum, s. 1616. Gregarious, herding together. Agaricus fúsipes,

s. 15857.

Grooved, furrowed, channelled, marked with grooves.
Caccalis, g. 626. p. 115.

Grumous, clubbed, knotted, contracted at intervals into knots. Aconitum napéllus, g. 1205. (note.)

Gymandrous, (140) having the stamens and style combined in one body. O'rchis, g. 1859.

Gyrose, turned round like a crook. Urédo gyrósa, s. 16640.

## H

Habit, features or general appearance of a plant. Dicliptera, g. 48. p. 9.

Hæmorrhages, copious bleeding. Acácia, g. 2127.

(note.)

\*\*Mæmorrhoid\*\*, a kind of disease. Ornithógalum, g. 802. (note.)

\*\*Hastate\*\*, (141) formed like the head of a halbert. 

\*\*Sálvia canariénsis, s. 572.

\*\*Hastato-lanceolate\*\*, between halbert shaped and lanceolate. Discharum selutrons s. 14798.

accolate. Dioránum várium, s. 14728.

Hastato-sagittate, between halbert-shaped and arrow-shaped. A rum maculátum, s. 13472.

Haulm, dead stems of herbs. Dioscórea, g. 2085. (note.)

Monarda, g. 60. p. 10.

Monarda, g. 60. p. 10.

Merbaceous, a plant the stem of which perishes annually. Maránta arundinácea, s. 18.

Hermaphrodite, consisting of two sexes. Hippúris, g. 23. (note.) Hexagonal, six-sided. I'ris ochroleúca, s. 782

Gardénia

Hexandrous, (142) having six stamens. Gar hexandra, s. 2834. Hexangular, six-angled. I'ris gramînea, s. 795. Hexapetalous, having six petals. Furcræ'a cubénsis,

Hexapetatous, naving six petais. Furcrae a cunensis, s. 4105.

Hitum, (143) the scar or mark on a seed which indicates the place by which it adhered to the placenta. A chras, g. 427. p. 111.

Hirsute, rough with soft hairs. Pánicum miliáceum, s. 948.

Hispid, rough with stiff hairs. Justicia ciliáris, s. 288.

Hoary, covered with white down. O'lea oleaster, s, 135,

s. 130.
s. 130.
the Momogeneous, having a uniform nature, or principle, or composition. Draparnáldia ténuis, s. 15105.
Honey-pore, (144) the pore in flowers which secretes honey. Geissorhiza rochénsis, s. 646.
Honey-scales, (145) the scales in flowers which secrete honey. Cotylédon, g. 1660. p. 341.
Honey-spots, the spots in flowers which secrete honey. Rúta, g. 938. p. 339.
Hooded, (130) being curved or hollowed at the end into the form of a hood. Huppocratéa. g. 83 p. 30

the form of a hood. Hippocratea, g. 83. p. 30. Horn, (146) any long subulate process in a flower is called a horn. Zingiber, g. 10. p. 1.

Husks, the dry envelopes of either flowers or fruits. Sporobolus, g. 159. (note.) Hyadine, crystalline, transparent. Diatóma, g. 2260. p. 924. Hybrid, mule; partaking of the nature of two species. Syringa chinensis δ rothomagensis, s. 161.

Syringa chinensis o rothomagensis, s. 101. Hydragogue, that which removes dropsy. Euphórbia, g. 1103. (note.) Hygrometrical, indicating the approach of moisture. Avéna stérilis, p. 60. (note.) Hypercatharsis, a medicine that produces too powerful effects as a purgative. Verátrum, g. 2128. (note.)

(note.)

Hypocrateriform, salver-shaped. Galipéa, g. 41. p. 9.

Hypogynous, (147) situated below the ovarium. Ser-rifria, g. 234. p. 77.

Hypophyllous, (148) under the leaf. Erineum griseum, s. 16592.

# T.

Iced, (131) covered with particles like icicles. Mesembryánthemum pisifórme, s. 7210.
Ice-drops, transparent processes resembling icicles.
Mesembryánthemum glaciále, s. 7377.
Imbricate, (149) laid one over another like tiles.
Maránta obliqua, s. 19.

Maranta obliqua, s. 19.

Incised, (150) cut, separated by incisions. Verónica austríaca, s. 239.

Incrassated, (151) becoming thicker by degrees. Tétraphis Browniana, s. 14682.

Incurve-tecurved, bending inward. Roscóca, g. 7. p. 1.

Incurve-tecurved, bending inwards and then backwards. Mesembryánthemum lineolátum, s. 7302.

Indehiscent, not dehiscing. Néslia, g. 1426. p. 537.

Indigenous, native of a country. Crócus, g. 93.

(note).

(note.)

(note.)
Indurated, hardened. Milium, g. 141. p. 32.
Indusium, (152) the membrane that encloses the thecæ
of ferns. Polybótrya, g. 2168. p. 876.
Inflated, blown up. Amémum sylvéstre, s. 78.
Inflated, bending inward. Dicliptera, g. 48. p. 9.
Inflorescence, disposition of flowers. Chloránthos,
g. 25. (note.)
Influndibuliform, funnel-shaped. Tritónia fenestráta,
s. 679.

s. 672.

Innocuous, harmless. Gomphocárpus, g. 587. p. 115.

Inspissated, thickened; spoken of sap or other liquor.

A'tropa, g. 446. (note.)

Intenerating, having the power of making tender or softening. Cárica, g. 2095. (note.)

Internocios, the space between the joints of plants.

Bambúsa, g. 752. (note.)

Interpetiolar, between the petioles or leafstalks.

Microlóma, g. 578. (note.)

Interstices, spaces between one thing and another.

Pimpinella, g. 635. p. 116.

Intranarginal, within the margin. Listéra, g. 1876.

p. 749.

Intramargenus, victoria, p. 749.
Inverse, inverted. Sántalum, g. 307. p. 79.
Inverse, inverted. Sántalum, g. 307. p. 79.
Involuces, (153) the partial involucra of umbelliferous plants. Caúcalis platycárpos, s. 3528.
Involucral, having an involucre. Ammóbium, g. 1681.

Involucrated, covered with an involucre. Penicillária, g. 148. p. 32.

g. 190. p. 32.

Rivolucre, or Involucrum, (154) the bracteæ which surround the flowers of Umbelliferæ in a whorl. Caúcalis platycárpos, s. 3528.

Involute, rolled inwards. Moræ'a, g. 116. p. 31.

Joints, the places at which the pieces of the stem are articulated with each other. Boerhaávia erécta, s. 105.

Juliform, (155) formed like an amentum or catkin. Brýum iuláceum, s. 14816.



Kaliform, formed like Sálsola káli, a sea-coast plant. Chóndria kalifórmis, s. 15291.
Kezl, (51) when the midrib of a leaf or petal is sharp and elevated externally it is called a keel. p. 31.
Kneed, or Knee-jointed, bent like the knee-joint.
Aconítum tortuösum, s. 7867.

Labellum, (156) the front segment of an orchideous or other flower. Ionópsis, g. 1919. p. 750. Laciniæ, segments of any thing. Parmélia cyclosélis, s. 15581.

Laciniate, cut or divided into segments. Phlómis laciniáta, s. 8365.

Lactescent, yielding milky juice. Maclura aurantiaca,

s. 18256.

Lacunas, little pits or depressions. p. 948.

Lacunase, covered with little pits or depressions.

Helvélla crispa, s. 16200.

Lævigated, smoothed. Œnothéra glaúca, s. . 5459.

Læmelluted, (157) divided by plates internally. Músa, g. 721. (note.)

Lamina, literally a plate; it is mostly applied to the leaf of a plant considered without its petiole. Béta cícla. p. 207. (note.)

Lanceolate, (158) lance or spear shaped. Cóstus, g. 11. p. 1.

Lanceolate. subulate, between lanceolate and subulate.

g. 11. p. 1.

Lanceolato-subulate, between lanceolate and subulate.

Sphágnum cuspidátum, s. 14653.

Lateral, on one side. Alpínia nútans, s. 43.

Laz, loose, not compact. Zingiber róseum, s. 59.

Leaflets, (159) small parts of compound leaves. Codárium acutifólium s. 182

Ledjiers, (169) sinal parts of compount leaves. Ordarium acutifolium, s. 133.

Legume, or Legumen, (160) a pod; the fruit of leguminous plants. Gompholóbium, g. 954. (note.)

Leguminous, plants which bear legumes, such as the pea, the bean, the kidneybean. p. 8.

Lenticular, shaped like a lens. Kyllinga, g. 129.

Lentiform, in form like a lens. Rivina, g. 253. p. 78.

p. 18.

Leprous, covered with spots or scales. Rhododéndron ferrugineum, s. 5923.

Lid, (161) the calyx which falls off from the flower in a single piece. Eucalýptus, g. 1126, p. 409.

Ligula, (162) the membrane at the top of the petiole of grasses and other plants. Zingiber pandurátum, s. 53.

s. 50. Ligulate, (163) strap-shaped. Aneiléma sínicum, s. 595. Limbate, having a colored or dilated surface. Erica oppositiólia, s. 5265. Linear, when the two sides are parallel. Cánna, g. 1. p. 1. Linear-ensate, long sword-shaped. Márica califórnica,

Linguiform, or Lingulate, (164) tongue-shaped. Hæ-manthus coccineus, s. 4149.

Lipped, (156) having a distinct lip or labellum. Roscóca, g. 7. p. 1.

Lithontriptic, having the power of breaking the stone in the bladder. p. 1075.

in the bladder. p. 1075.
Lobelets, (165) small lobes. Geránium sanguíneum,
s. 9644.
Lochial, relating to the natural discharges consequent upon childbirth. Aristolóchia, g. 1934. (note.)
Locomotion, motion from place to place. Mimósa,
g. 2124. (note.)

Loculaments, partitions or cells of a seed vessel. Cystoséira, g. 2329. p. 927.

Locular, (166) a fruit is called unilocular if it contains

Locular, (166) a fruit is called unilocular if it contains but one cell (a), bilocular if two cells (b), trilocular if three (c), and so on. Fédia, g. 72. p. 11.

Loment, (167) a kind of legume falling in pieces when ripe. Mulléra, g. 1567. p. 597.

Lomentaceous, bearing pericarpia, called lomenta. Erucária, g. 1445. p. 539.

Lorate, (163) shaped like a thong or strap. Pancrátium littorále, s. 4062.

Lubricate, to make slippery. Acácla, g. 2127. (note.) Lucid, bright, shining. Sálvia lineatifólia, s. 399. Lunate, or Lunulate, (168) shaped like a half moon. Céstrum auriculátum, s. 2465.

Lurid, a color between purple, yellow, and grey. Moræ'a lúrida, s. 828. Lymphatic, of or belonging to lymph or sap. p. 874. Lyrate, (169) lyre-shaped. Sálvia lyrata, s. 450.

Macerate, to decompose by steeping in water or other liquid. Méntha, g. 1254. (note.)
Marginal, relating to the margin. Hellénia, g. 9.

Maticatory, grinding or chewing with the teeth.
Pimpinella, g. 635. (note.)
Math, an old term for crop. Alopecurus, g. 164.

Pimpinelia, g. 635. (note.)

Math, an old term for crop. Alopecárus, g. 164. (note)

Matriz, a place where any thing is generated or formed. Călothrix, g. 2256, p. 925.

Medulla, the pith of a plant. p. 1053.

Medullary, relating to the pith of plants. Mimósa, g. 2124. (note)

Melastomaccous, partaking of the nature or appearance of Melastoma, p. 300.

Melliferous, honey-bearing. Anchúsa, g. 332. (note).

Membranaccous, or Membranous, having the texture of a membrane. Chiománthus maritima, s. 153.

Menstrum, a liquor used as a dissolvent. Ranúnculus, g. 1233. (note.)

Meshes, the openings in any tissue. Mougeótia, g. 2290. p. 925.

Micacious, glittering, shining. Watsónia, g. 101. (note.)

(note.)

(note.) (170) the large vein which passes from the petiole to the apex of a leaf. Póthos, g. 252. (note.) Miliary, granulate resembling many seeds. Citrus médica, p. 655. (note.) Mirriform, (171) formed like a mitre. p. 895. Mobility, the power of motion. Mimósa, g. 2124. (note.)

(note.) Monadelphous, (172) having the filaments cohering in a tube. I'xia monadélpha, s. 629.

Alchemílla

Monandrous, (173) having one stamen. Alchemilla A'phanes, s. 1519.

Moniliform, formed like a necklace, that is to say,

A pilates, s. 219.

Moniliform, formed like a necklace, that is to say, with alternate swellings resembling beads and contractions. Heliophila amplexicatilis, s. 9312.

Monocotyledons, having one seed leaf, p. 236.

Monocotyledons, having to ene seen in one flower, and the other in another. Schee'nus monoicus, s. 347.

Monopetalous, having one petal p. 9.

Monosepalous, having one sepal or division of the calyx. Pontedéria, g. 730. p. 237.

Mordant, that which enables vegetable matter or tissue to receive dyes or coloring matter, and to retain them. p. 1064.

Mottled, marked with blotches of color of unequal intensity passing insensibly into each other. Syringa pérsica, s. 162.

Mucilage, a turbid slimy fluid. Sálvia, g. 62. (note.)

Mucronate, (174) pointed sharp. Corispérmum intermédium, s. 127.

Mucronaldate, having a little hard point. Bánksia integrifólia, s. 1459.

Mulch, a gardener's term for the placing manure

integrifólia, s. 1455.

Mulch, a gardener's term for the placing manure about the roots of trees on the surface of the ground. Rósa, g. 1148. (note.)

Multifarious, very numerous; or arranged in many rows. A'loe rígida, s. 4887.

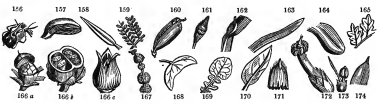
Multiparite, much divided. Pterónia strícta. s. 11492.

Multiplez, much multiplied. Selágo fasciculáta, s. 8657.

Multiplez, much multiplied. Secago lascitulate, s. 857.

Muricated, covered with short sharp points. Pánicum muricátum, s. 949.

Muricato-hispid, covered with short sharp points and rigid hairs or bristles. Bryónia scabrélla, s. 13588.



Nasades, nymphs of the springs and fountains; a particular order of Monocotyledonous plants. p. 772. Narcotic, producing sleep or torpor. Brómus, g. 184. (note.)

(100c.) (175) boat-shaped. Airópsis, g. 160. p. 32. Neck, the upper tapering end of bulbs is called the neck. Crinum sumatránum, s. 4184. Nectariferous, bearing honey. Swértia, g. 599. p. 115. Nectary, or Nectarium, (144, 145.) that part of a flower which produces honey. Alpinia Allúghas,

8. 51.
Nerves, the strong veins upon leaves or flowers.
Cánna rubricaúlis, s. 11. Canna rubricaolis, s. 11.

Mervimotion, the power of motion in leaves. Mimósa, g. 2124. (note.)

Nervose, or Nervine, composed of nerves. Eránthemum pulchéllum, s. 312.

Neuter, neither male or female. Anthoxánthum, g. 76. p. 11.

Nidulani, nestling; lying among any thing as a bird in its nest. Samýda, g. 1034. p. 340.

Nidus, the nest of any thing. Alcyonidium, g. 2267. (note)

(note)

(100e)
Nodding, (171) having a drooping position. Verónica complicáta, s. 190.
Nodi, (178) the articulations of plants: the place where one joint is articulated with another. Sporóchnus villósus, s. 15333.

Nodose, having many nodi or knots. Póa serótina, s. 1187. Nodules, small hard knots. Ischæ'mum aristátum, s. 14230.

Notch-flowered, having the flower notched at the margin. Verónica crenuláta, s. 185.

Nucamentaceous, producing nuts. Búnias, g. 1444.

p. 539. Nucleus, the kernel. Myrica Fáya, s. 13869.

Ob is used in the composition of Latin technical terms, to indicate that a thing is inverted; for instance, obovate is inversely ovate, obcordate inversely cordate, and so on.

Occidental, coming from the west. Alpinia occidentalis, s. 42.

tális, s. 42.

Ochraceous, having the color of clay or yellow ochre.
Oscillatória ochrácea, s. 15118.

Octandrous, (179) having eight stamens. Rivina octándra, s. 1511.

Octogynous, (180) having eight styles. Phytolácca octándra, s. 6572.

Officinal, any thing that is, or has been, used in the shops. Kæmpféria Galánga, s. 65.

Oleaginous, having the qualities of oil. Rivína, g. 253. (note.)

Oleraceous, esculent, eatable. Ranúnculus, g. 1233. (note.)

(note.)

(note.)

Olivaccous, having the qualities of olives. p. 924.

Olivaccous, having the qualities of olives. p. 924.

Opercular, (161) covered with a lid. p. 749.

Operculiform, having the figure and position of a round lid of something. Opercularia, g. 250. p. 78.

Operculum, (161) a lid. p. 874.

Opiate, having the power of opium. Dictámnus, g. 997. (note.)

Orbicular, or Orbiculate, a plane surface circumscribed by a circle. Farsétia, g. 1397. p. 586.

Orchideous, of or belonging to the natural order of Orchideee. p. 748.

Orifice, an opening. Schwénkia, g. 42. p. 9.

Ossified, become like bone. Cóix, g. 1951. p. 768.

Ova, the eggs of any thing. Palmélla, g. 2565. (note.)

Oval, having the figure of an ellipse. Corispérmum, g. 26. p. 1.

g. 26. p. 1.

Ovarium, or Ovary, (176) the part of the flower in which the young seeds are contained. Hæmodorum, g. 111. p. 31.

Ovate, (181) egg-shaped. Maránta Tónchat, s. 22.

Ovato-acuminate, (182) egg-shaped, and tapering to a point. Cárex ovális, s. 13080.

Ovato-cylindraceous, (183) egg-shaped, with a convolute cylindrical figure. Didýmodon purpúreum, s. 14762. Ovato-deltoid, triangularly egg-shaped. Bétula álba,

Ovato-rotundate, roundly egg-shaped. Pháscum mú-

Ocato-rotundate, rotuning - 50-ticum, s. 14660.

Overlapping, when the margin of one thing lies upon that of another, it is said to overlap. Cýclamen

vérnum, s. 2051.

Ovoid, (181) egg-like. Psorálea Lupinélius, s. 10758.

Ovoid, (176) the young seeds of plants contained in the ovarium. Nemophila, g. 386. p. 110.

Palate, (184) the mouth of a ringent flower. Pin-

Palate, (184) the mouth of a ringent flower. Pinguícula edéntula, s. 327.

Paleaccous, abounding with chaffy scales. Bromélia Karátas, s. 4114. (note.)

Palmated, or Palmatifid, (185) divided so as to resemble a hand. Curcóma Zedoária, s. 80.

Panduriform, (186) having the figure of a fiddle. Kæmpféria panduráta, s. 70.

Panicled, (187) loose-spiked. Maránta, g. 2. p. 1.

Pannary, useful for making bread. Tríticum, g. 206. (note.)

(note.)

(note.)

\*\*Papilionaceous\*\*, (188) butterfly-shaped flowers. p. 338

\*\*Papilionaceous\*\*, producing small glandular excrescences like nipples. Onosmódium hispidum, s. 1930.

\*\*Pappus\*\*, (189) the crown of the fruit of Compósitæ, and similar plants. Centránthus, g. 20. p. 1.

\*\*Papulose\*\*, producing small glands like pimples. Mesembryánthemum parvifólium, s. 7442.

\*\*Parabolically\*\*, in form like a parabola. A'loe brevifólia, s. 4435.

\*\*Parenchyma\*\*, all the parts of plants which consist of cellular tissue only. Solorina, g. 2331. p. 948.

Parenchyma, all the parts of plants which consist of cellular tissue only. Solorina, g. 2331, p. 948. Parietal, being attached to the sides of an ovarium instead of its axis. Gióbba, g. 15., p. 1. Patent, spread out or expanded. Lycopódium annótinum, s. 1635. Patent-reglezed, spread out and turned back. Cárex pauciflora, s. 13069. Patulous, slightly spreading. Centaucéa babylónica, s. 15613. Pectinate. (190) resembling the teeth of a comb.

s. 18613.

Pectinate, (190) resembling the teeth of a comb.

Verónica orientális, s. 237.

Pectoral, relating to the breast. Trápa, g. 308. (note.)

Pedatijál, (191) cut into lobes, the lateral ones of which
do not radiates from the petiole like the rest. Saxifraga pedatifida, s. 6089.

Pedicelate, slightly stalked. Céstrum tinctórium,

s. 2475.

s. 2+10.

Redicets, small footstalks of flowers. Commelina celiestis, s. 592.

Reducele, the common footstalk of flowers. Cánna Lamberti, s. 5.

Lambérti, s. 5.

Pellicle, a thin skin. Papýrus, g. 128. (note.)

Pellicle, a thin skin. Papýrus, g. 128. (note.)

Pellicle, bright, transparent. Mesembryánthemum réptans, s. 7278.

Pellate, (192) when the petiole is fixed in the disk instead of the margin. Piper peltátum, s. 514.

Pencilled, (193) marked in lines as if with a pencil. Crócus lagenæßörus γ penicillátus, s. 612.

Pendulous, drooping, hanging down. Curcúma angustifolia, s. 91.

Pentagonad, having five angles. Piquéria, g. 1704. p. 663.

Pentagunous, (194) having five styles. Phytológea

Pentagynous, (194) having five styles. Phytolacca abyssinica, s. 6573.

Pentandrous, (194) having five stamens. Portlandia

Pentandrous, (194) having five stamens. Fortiandia grandifióra, s. 2622.

Pentapetalous, (194) having five petals. p. 115.

Perennial, lasting many years without perishing.

Aspicárpa úrens, s. 132.

Perfoliate, (195) when the stem passes through the base of the leaf. Verónica perfoliáta, s. 251.

Perianthium, the envelope that surrounds the flower; this term is applied when the calyx cannot be distinguished from the corolla. Gomphréna perénnis, a 3178.



Pericarp, the seed vessel. Deeringia, g. 563. (note.) Perichætial, (196) leaves which in mosses surround the base of the stalk of the theca. p. 895.

the base of the stalk of the theca. p. 895.

Perignous, (197) inserted into the calyx. Larbræ'a,
g. 1069, p. 341.

Peristome, (198) the rim which surrounds the orifice
of the theca of a moss. p. 895.

Perithecium, Peridium, or Perisporium, different
kinds of envelopes of the reproductive organs of
Fúngi. Pyrénula, g. 2937, p. 948.

Persistent, remaining, not falling off. Codárium,
g. 30. p. 8.

Pervious, having a passage through which anything
can be transmitted. Primula, g. 350, p. 110.

Petuloid, like a petal. Damasonium, g. 859. p. 241.

Petulos, (194) divisions of the corolla. p. 1.

Petiolate, having footstalks. Alpinia malaccénsis,
s. 46.

s. 46.

Petioles, footstalks of leaves. Cissus heterophylla, s. 1780.

Petiolules, little petioles. Erythrina, g. 1521. (note.)

Pezziozid, like a Peziza; a kind of fungus resembling a cup in figure. p. 1021.

Phængamous, such plants as are visibly furnished with sexual organs. p. 108.

Phagedenic, eating, corroding; a gnawing of the stomach; also applied to ulcerous sores. A nthemis, g. 1778. (note.)

Pharmaceutical, relating to the art of pharmacy.

Pharmaceutical, relating to the art of pharmacy. Astrágalus Tragacántha, p. 637. (note)

Astragatus Tragacantna, p. 537. (note)
Phthisis pulmonalis, consumption of the lungs. Acácia,
g. 2127. (note.)
Pilcate, (199) having a cap or lid like the cap of a
mushroom. Cúscuta chilénsis, s. 1811.
Pilcus, the cap of a mushroom. p. 978.
Piliferous, bearing hairs. Sphenógyne dentáta,
a. 12528.

s. 19523.

Püiform, formed like down or hairs. Grimmia pulvináta, s. 14690.

Pilose, slightly hairy. Monárda Kalmiána, s. 363.

Pimpled, covered with minute pustules resembling
pimples. Saxífraga liguláta, s. 6051.

Pinne, or Pinnule, the segments of a pinnated leaf.
Calceolária pinnáta, s. 315.

Pinnate, (200) a leaf is so called when it is divided
into numerous smaller leaves or leaflets. Codárium
acutifólium, s. 133.

acutifolium, s. 133.

Pinnatifid, (201) a leaf is so called when it is divided into lobes from the margin nearly to the midrib. Centranthus calcitrápa, s. 112. Piquancy, sharpness, pungency. Spilánthes, g. 1695.

Pistform, formed like peas. Lagetta, g. 909. p. 300.
Pistillum, or Pistil, (202) the columnar body situate in the centre of a flower, consisting commonly of three the centre of a flower, consisting commonly of three parts, viz. the ovarium, style, and stigma. Knáppia, g. 142. p. 32. Pitchers, (203) hollow leaves so called. Nepénthes distillatória, s. 14077. Pith, medulla occupying the centre of a stem or shoot. Mélica, g. 193. (note) Pituitous, discharging mucus. Pánax, g. 2166. (note.) Plane, flat. Matricária, g. 1771. p. 664. Plano-compressed, compressed down to a flattish surface. Poinciána, g. 977. p. 339. Piethoric, having a full habit. Juníperus, g. 2113. (note.)

(note.)

(note.)

Plicate, (904) plaited. Nicotiána repánda, s. 2206.

Plumose, (205) feathery, resembling feathers. Centránthus, g. 20. p. 1.

Plumula, (206) the young leaves in the embryo. p. 1053.

Plurilocular, (207) having many cells. p. 1085.

Pod, (160) a kind of seed vessel such as that of the pea tribe. Epimédium, g. 297. p. 79.

Polyandrous, (208) having more stamens than 20.

Royéna ambígua, s. 6037.

Polyagamous, a plant is said to be polyagmous when

Royena ambigua, s. 6037.

Polygamous, a plant is said to be polygamous when some flowers are male, others female, and others hermaphrodite. Rhagódia, g. 567. p. 114.

Polygymous, (208) having numerous styles. Royéna ambígua, s. 6037.

Polypetalous, (209) having many separate petals. p. 10.

Polyspermous, (210) having many seeds. p. 1066. Pome, an apple. Pýrus, g. 1133. Pores, apertures in the cuticle through which transpiration takes place. Lasiopétalum, g. 523.

P. 113.

Porrect, extended forward. Bauhínia auríta, s. 5768.

Pouch, a little sack or bag at the base of some petals and sepals. Nigritélla, g. 1860.

Prenomen, the first name of several; in plants it is the same as the generic name.

Crocus, g. 93.

(note.)

Precocity, ripe before the usual time. Dáphne Mezéreum, p. 323. (note.)

Prismatic, formed as a prism. Polycnémum arvénse,

Processes, protrusions either natural or monstrous. Orthotrichum, g. 2233. p. 896.

Proliferous, a plant is said to be proliferous when it

Proliferous, a plant is said to be proliferous when it forms young plants in abundance about its roots. Scirpus Lázulæ, s. 867.
Prominences, protuberant risings from the surface. Colutéa arboréscens, s. 10484.
Propendent, hanging forward and downward. Cæ'sia vittáta, s. 4831.
Prurient, stinging. p. 1061.
Prubescence, down, closely pressed to the surface. Fragária vésca, s. 7566.
Pullutating, budding. Conférva pátens β prolifera, s. 15177.

8, 15177.

s. 1511.

Pulverised, reduced to powder. Crócus, g. 93. (note.)

Pulvinate, become cushion-shaped. Grímmia pul
vináta, s. 14690.

Pulvinuli, little cushions. p. 948.

Punctiform, formed like points. Pezíza punctáta,
s. 18967.

s. 16267.

Pungent, stinging or pricking. Corispérmum Redówskii, s. 126.
Pustular, or Pustulate, covered with glandular excrescences like pustules. Pelargónium pustulósum,

Pustules, pimples or little blisters. Brunsvígia Rádula, s. 4215. Pyriform, shaped like the fruit of a pear. Paullinia pinnata, s. 5612.

Quadrangular, four-angled. Dorsténia Houstóni, s. 1526.

s. 1526.

Quadrifarious, arranged in four rows or ranks.

Struthiola imbricáta, s. 1487.

Quadrifid, divided four times. Plantágo, g. 278. p. 78.

Quadriglandular, baving four glands. Malpighia glandulifera, s. 6373.

Quartz, a species of stone. Laúrus cinnamómum, s. 5640.

Quaternary, succeeding by fours. p. 76.
Quaternate-pinnate, (211) pinnate; the pinnæ being
arranged in fours. Anthýllis tetraphýlla, s. 10211.
Quinate, in fives. Póthos pentaphýlla, s. 1506.
Quinquefid, (212) divided into five. Cissus, g. 305.
(note)

(note.)

Quintuple, five times multiplied. Ephédra, g. 2115. p. 819.

Racemes, (213) a particular arrangement of flowers, when they are arranged around a filiform simple axis, each particular flower being stalked. Alpinia nútans, 8, 43.

Racemosé, flowering in racemes. Verónica Barrelién,

8. 212.

Rachis, (214) that part of a culm which runs up through the ear of corn, and consequently the part that bears the flowers in other plants. Páspalum,

g. 139. p. 31.

Radiant, or Radiate, (215) a flower is said to be radiant, when, in a cluster or head of florets, those of the circumference or ray are long and spreading, and unlike those of the disk. Scabiósa canéscens,



Radical, proceeding from the root. Phrýnium capitátum, s. 27.
Radicant, producing roots from the stem.

graávia, g. 1163. (note.)

Radicule, (216) that end of the embryo which is op-

graavia, g. 1100. (1100c.)
Radicule, (2)(6) that end of the embryo which is opposite to the cotyledons, p. 537.
Radius, (2)(7) the ray of compound flowers. Solidágo canadénsis, s. 12066.
Ramenta, little brown withered scales with which the stems of some plants, especially ferns, are covered. Rhodoméla lycopodioides, s. 15280.
Ramentacous, (218) covered with ramenta. Euphórbia fragifera, s. 6793.
Ramifications, subdivision of roots or branches. Eragróstis pilósa, s. 1207.
Ramose, branchy. I'lex, g. 315. (note.)
Ramoul, twigs or small branches. Draparnáldia, g. 3284. p. 925.
Raphe, in seeds this is the channel of vessels which connects the chalaza with the hilum; in umbelliferous plants it is the line of junction of the two halves of which their fruit is composed. Búbon, g. 640. of which their fruit is composed. Bubon, g. 640.

p. 116. Rationale, the reason of a thing. Solánum, g. 451.

(100c.) (100c.) (129) that part of the fructification which supports the other parts. Pollichia, g. 21. p. 1. Recesses, the bays or sinuses of lobed leaves. Sisýmbrium obtusángulum, s. 9169. Rectangular, right-angled. Teócrium asiáticum, s. 912.

s. 8114.

Rectilinear, right-lined. Bombax erianthos, s. 9942.

Rectum, an intestine. A'nthemis, g. 1778. (note.)

Recurved, bent backward. Zingiber, g. 10. p. 1.

Recurve-patent, bent back and spreading.

apocarpa, s. 14637.

Patenat hout backward. Conna gigantés s. 6.

Reflexed, bent backward. Cánna gigantéa, s. 6.
Reflexed recesses, sinuses of leaves which are bent backward from the ordinary direction of the surface

of a leaf. p. 165.

Refrigerant, producing coolness.
(note.) Oxális, g. 1065.

(note.)

Rentform, (220) kidney-shaped. Leptánthus reniformis, s. 736.

Repand, (221) a leaf having a margin undulated and unequally dilated is said to be repand. Eránthemum bicolor, s. 313.

Repando-dentate, repand and toothed. Dorónicum Pardalánches, s. 12189.

Repellant, that which turns you away from any thing. A'tropa, g. 446. (note.)

Replicate, folded back. Cyclópia, g. 946. (note.)

Resolutine, or Resolutive, having the power to dissolve Argemóne, g. 1172. (note.)

Resolvent, having the power of dissolving. Curcúma, g. 14. (note.)

g. 14. (note.)

Restringent, astringent. Bérberis, g. 829. (note.)

Resupinate, inverted in position, so that that which
was in front becomes at back. Hedýchium, g. 6.

Reticulated, resembling a net. Hákea unduláta, s. 1435.

s. 1433. Retuse, (222) abruptly blunt. Hedýchium flávum, s. 36. Revolute, rolled back. Cánna speciósa, s. 13. Rhomboidal, (225) like a rhombus. Sálvia mexicána,

s. 385.

Rhomboid-ovate, rhomboidally egg-shaped. Chenopédium atriplicis, s. 3416.

Rib, (170) the projecting vein of any thing. Curcúma rubéscens, s. 33.

Rigid, stiff. Notelæ'a rígida, s. 157.

Ringent, (223) gaping. Justícia, g. 47. p. 9.

Ringing, making an incision resembling a ring all round a branch. Liriodéndron, g. 1216. (note.)

Radate. (294) a monoretalous corolla, the limb of

Rotate, (224) a monopetalous corolla, the limb of which is flat and the tube very short, is called rotate. Valerianella discoidea, s. 563.

Rotundo-ovate, roundly egg-shaped. Cárex fúlva,

Rubefacient, any thing which reddens the skin, or raises slight cutaneous inflammation. Eupbórbia, g. 1103. (note.)

Rudiment, when an organ is imperfectly developed, botanists call such development a rudiment. Mo-

botamists can such developement a rudinient. Molinia, g. 194. p. 33.

Rufots, reddisb orange-colored, or rusty. Cánua gladca β rúfa, s. 16.

Rugose, rough or coarsely wrinkled. Calceolária rugósa, s. 317.

Rugutose, finely wrinkled. Sálvia chamædryoides, s. 386.

s. 386.
Runcinate, (226) hooked back, applied to the lobes of leaves. Hésperis runcináta, s. 9161.
Runcinato-deniate, hooked back and toothed. Apárgia taráxaci, s. 1166.
Runners, (229) procumbent shoots which root at their extremity. Ranúnculus salsuginósus, s. 8037.
Rusty, rust-colored. Curcúma ferruginea, s. 87.

Saccate, bagged; having a bag or pouch; as many petals. Calótropis, g. 584, p. 115.
Sagittate, (227) shaped like an arrow-head. Dorsténia arifólia, s. 1528.
Satiwation, a discharge of saliva from the glands of the mouth. Plumbágo, g. 324. (note.)
Samara, (228) a kind of winged seed vessel; the same as what the English call key. Ornus, g. 69. p. 11.
Sapid, agreeable to the palate. Nelúmbium, g. 1213. (note.) (note.)

(note.)
Saponaceous, soapy. E/sculus, g. 866. p. 296.
Saponaceous, g. 866. p.

Scabrous, rough with little asperities. Sálvia runcináta, s. 459.

Scales, any small processes resembling minute leaves; also the leaves of the involucrum of Compósitæ.

also the leaves of the involucium of Composite. Pollichia, g. 21. p. 1. Scandent, climbing. Piper, g. 77. (note.) Scape, (231) a stem rising from the root and bearing nothing but flowers. Maranta comosa, s. 24. Scariose, or Scarious, membranous and dry. Bufonia tennifolia s. 1813.

tenuifólia, s. 1813.

Schistous, rocky, formed of the rock called schist.
O'lea, g. 32. (note.)
Scion, a shoot intended for a graft. Caméllia, g. 1476. (note.)

(note.)
Scorie, cinders. Caméllia, g. 1476. (note.)
Scrobiculate, excavated into little pits or hollows Antennária, g. 1728. p. 663.
Scrotiform, formed like a double bag. Ellísia, g. 432.

p. 111.

Scurfy, covered with scales resembling scurf. Eústoma, g. 365 p. 110.

Scutate, formed like an ancient round buckler. Ptilite a company of the company of th

ocutate, normed like an ancient round buckler. Pti-lóta, g. 2311. p. 295. Secund, (232) arranged on one side only: the same as unilateral, which is better. p. 917. Sedges, a tribe of marsh plants so called. p. 31. Segments, parts of any thing. p. 1.

Seminal, belonging to the seed. Scabiósa, g. 264.

(note.)
Semination, seeding. Crócus, g. 93. (note.)
Semas, (233) the segments of the calyx. Sebæ'a, g. 281.
p. 98.
Septa, (166) the partitions that divide the interior of
the fruit. Rulingia, g. 704. p. 118.
Septiferous, bearing septa. Ramônda, g. 374. p. 110.
Servated, (230) like the teeth of a saw. Maylénus

boária, s. 134.

Serrulations, notchings like those of a saw. Agáve yuccæfólia, s. 4093.

Sessile, without footstalks. Zostéra, g. 24. p. 1. Setaceo-rostrate, having a beak with the figure of a bristle. Cárex ampulácea, s. 13162. Sctaceous, resembling a bristle in shape. Justícia ní-

gricans, s. 282.
Setw. bristles. Schœ'nus nígricans, s. 845.
Setform, (234) formed like a bristle. Rósa hibérnica, s. 7501.



Setigerous, or Setose, covered with bristles. Knappla, g. 142. p. 32. Sheath, the lower part of the leaf that surrounds the

stem. Zostéra, g. 24. p. 1.

Sherds, the fragments of potting employed by gardeners to drain their flower-pots. Prôtea, g. 231.

deners to drain their flower-pots. Prótea, g. 231. (note.)

Shield, (29) a broad table-like process in the flower of Stapélia and its allies. Huérnis clavigera, s. 3351.

Sialagogue, having the power of exciting saliva. p. 335.

Silicated, coated or mixed with flint. Astrágalus tragacântha, p. 637. (note.)

Siliceous, finity. Lairus cinnamómum, g. 934. (note.)

Siliceous, finity. Lairus cinnamómum, g. 934. (note.)

Siliceous, finity. Lairus cinnamómum, g. 935. (note.)

Siliceous, g. 1995. p. 536.

Silique, (236) the long taper pod of Cruciferæ. Brássica. g. 1439.

Stague, (230) the long taper pod of Cructeræ. Brassica, g. 1452.

Simple, the reverse of compound. p. 1.

Simule, or Simuose, (237) bending in and out. Lycópus europæ'us, s. 338.

Simuato-dentate, simuate and toothed. Leóntodon palústris, s. 11156.

Sinus, the bays or recesses formed by the lobes of leaves or other bodies. Hamamélis virgínica, s. 1814. 1814.

s. 1814.
Sobotiferous, (238) producing young plants from the root. A loe brevis, s. 4415.
Soddened, soaked. Protea, g. 231. (note.)
Sommiferous, causing sleep. Primula veris, s. 2022.
Soporific, causing sleep. Homulus, g. 2074. (note.)
Sorediferous, (239) bearing soredia. Ramalina, g. 2355. p. 949.
Sori, (152) the patches of fructification on the back of the fronds of ferms. p. 925.
Spadia; (240) a spike protracted from a spatha.
Zostera, g. 24. p. 1.
Spatha, a broad sheathing leaf enclosing flowers arranged upon a spadia. Hedychium spicatum, s. 34.
Spathaceous, furnished with a spatba. p. 1.

Spathaceous, furnished with a spattla. p. 1.
Spathulate, (241) shaped like a spatula, a knife so called. Canna gigantéa, s. 6.
Sphacelate, withered or dead. Senécio ægýptius,

s. 11911. Sphærical, round like a sphere. Alpínia nútans,

Spheroidal, almost like a sphere. Cáctus latispínus,

Spherules, (242) minute spheres. Stromatosphæ'ria Spike, (214) flowers sessile upon a long rachis. Maranta lútea, s. 20.

ránta lútea, s. 20.
Spines, indurated branches or processes formed of woody fibre, and not falling off from the part that bears them. Ancistrum, g. 68. p. 10.
Spiniform, formed like a spine. Mesembryanthemum spiniforme, s. 7363.
Spinous, full of spines. Alpinia cérnua, s. 44.
Spinulescent, having a tendency to produce small spines. Mesembryanthemum spinulferum, s. 7421.
Spinulose, covered with small spines. Rbéum Ribes, s. 5667.

s. 5001.
Spiral, (253) circularly involved. Cóstus spirális, s. 65.
Sporules, that part in Cryptogamous plants which answers to the seeds of other plants. p. 874.
Sporuliferous, bearing sporules. Phállus impudícus,

s. 16336.
Spurious, counterfeit. I'ris spúria, s. 781.
Spurs, (243) long processes resembling horns produced by various parts of the flower. Curcúma, g. 14. p. 1.
Squamiform, like scales. Sántalum, g. 307, p. 79.
Squarrose, (244) spreading rigidly at right angles, or in a greater degree. Zingiber squarrosum, s. 60.
Squimancy, an infiammation in the throat. Aspérula, g. 268. (note.)
Stamen, (245) the male organ of a flower. p. 1.
Stammiferous, producing stamina. Campánula, g. 463.
p. 112.
Standard. (188) the upper segment of the flower of

Standard, (188) the upper segment of the flower of Leguminosæ. Thermopsis, g. 944. p. 338.

Stellate, in the manner of a star. Schwenkia, g 42. p 9.

Stellulate, resembling little stars. Onósma taúricum, s. 1907.

s. 1997.
Sterile, barren. Amómum grandiflórum, s. 74.
Sternutatory, qualities which provoke sneezing. Primula vulgáris, g. 350. (note.)
Stigma, (246) the female organ of a flower. Cánna,

Signita, (280) the remain organ of a nover. Canna, g. 1. p. 1.

Stimulating, exciting. Cinna, g. 161. (note.)

Stimult, stinging hairs. U'rtica árdens, s. 13230.

Stiptate, having a short stalk. Aspidistra, g. 759.
n. 238.

p. 238.
Stipulaceous, having appendages called stipulæ. So-

Stipulaceous, having appendages caused stipulæ. Solanum peruvianum, s. 2516.

Stipulary, occupying the place of stipulæ. Paliúrus australis, s. 2896.

Stipules, (248) small scales at the base of the petiole of certain leaves. Spermacóce stylósa, s. 1653.

Stolomiferous, (249) having creeping roots. Seléria elongáta, s. 1075.

elongata, s. 1075.

Stolons, root shoots. Agróstis, g. 156. (note.)

Stolons, root shoots. Agróstis, g. 156. (note.)

Stomachic, relating or agreeable to the stomach.

Kæmpferia, g. 12. (note.)

Stragury, a disease, and produced on plants by tight

ligatures. Ornithogalum, g. 802. (note.)

Strala, layers, beds. Cápsicum, g. 453. (note.)

Striate, small streaks, channels, or furrows. p. 877.

Striated, having striæ. Alpinia racemósa, s. 41.

Strigæs, little, rigid, unequal, irregular hairs. Chára

hispida, s. 15199.

Strigæs, having striæ. Lithospérmum arvénse,

s. 1895.

s. 1825.

Strophiolate, surrounded by protuberances. Hóvea, g. 1536. p. 599.

Struma, a wen or protuberance. p. 903.

Strumas, or Strumous, covered with strumæ. Mesembryanthemum gróssum, s. 7422.

Style, (250) the stalk which intervenes between the ovarium and stigma, bearing the latter. p. 1.

Styptic, having the power to staunch blood. Rhús, g. 631. (note.)

Sub, in composition, signifies subordinate, or somewhat.

Succedaneum, coming in the place of another. Tácca, g. 758. (note.) Succulent fleshy and filled with juice. Blitum, g. 28.

(note.)

(note.)
Sudorific, having the power of producing perspiration. Salvia, g. 62. (note.)
Suffruticose, shrubby in a slight degree. Spermacoce suffruticosa, s. 1656.
Sulcate, furrowed. Viborgia, g. 1523. p. 599.
Supernatant, floating on the surface of any thing.
Aloe, g. 770. (note.)
Suppurate, to generate matter. Rhús, g. 681. (note.)
Supra-decompound, doubly compounded. Scirpus sylváticus, s. 863.
Surculi, voung shoots. Erythrónium, g. 782. (note.)

sylváticus, s. 868.
Surculi, young shoots. Erythrónium, g. 782. (note.)
Suture, the line formed by the cohesion of two parts.
Mirbélia, g. 967. p. 338.
Syngenesious, (251) belonging to the nineteenth class of the sexual system. Phox, g. 369. (note.)
Synthetical, combining; opposed to analytical. Gillenia, g. 1142. (note.)
Syphilire, useful in the cure of syphilis. Chenopódium, g. 611. (note.)

T.

Tails, (252) the long feathery or hairy terminations of certain fruits. Clématis chinénsis, s. 7968. Tap-root, a root which penetrates deep and perpendicularly into the ground without dividing. Crinum

defixum, s. 4182.

Tartareous, consisting of tartar. Lecidéa confluens, s. 15384.

Teated, resembling the figure of the teat of animals. A'chras, g. 427, p. 111.

Tendrils, (253) the curling twining organs by which some plants lay hold of others. Vitis indica, s. 2858.



Tenesmus, a disposition to go to stool, without the power of evacuation. A'nthemis, g. 1778. (note.) Tepid, lukewarm. A'nthemis, g. 1778. (note.) Terebinthinate, consisting of turpentine. A 'bies balsamea, p. 805. (note.)

Terete, taper, round and long. Hákea oblíqua, s. 1423. Terminal, ending, or at the top. Maránta lútea,

s. 20.

Ternary, consisting of threes. Valeriána, g. 78. (note.)

Ternate, (254) growing together in threes. Hedýchium elátum, s. 31.

Tesseltated, variegated by squares. Sarcocéphalus,
g. 498. p. 113.

Testa, the skin or integument of the seed. Psídium,
g. 118. p. 409.

Testaceus, having a pale brown color. Mesembryán.

g. 1118. p. 409.

Testaceous, having a pale brown color. Mesembryánthemum testáceum, s. 7430.

Tetrachotomous, (255) a stem that ramifies in fours.

Euphórbia, g. 1103. (note.)

Tetrandrous, (256) having four stamens. Collinsónia
anisáta, s. 469.

Tetrapetalous, (256) having four petals. p. 1069.
Tetrasepalous, (256) having four sepals. p. 1069.
Thalamus, (258) that part of a flower which rises from

below the ovarium and sometimes supports the outer envelopes. p. 539.

Thallus, (257) that part which bears the fructification of Lichens. p. 874.

of Lichens. p. 874.

Thecox, the cases that contain the sporules of Cryptogamic plants. p. 874.

Threads, long delicate hairs. Anacampseros filamentosa, s. 6652.

Throat, (120) the orifice of a flower. Justicia picta, s. 285.

Thyrse, (259) a kind of dense panicle like that of the lilac. Ajuga furcata, s. 8099.

Thyrsoid, resembling a particular kind of panicle called a thyrsus. p. 85.

Tomentose, densely and closely hairy. Thýmus tomentosus, s. 3414.

Tomentum, dense close hair. Grevillea buxifólia, s. 1418.

s. 1418.

Tonic, bracing, corroborative. Sálvia, g. 62. (note.)

Toothed, (260) divided so as to resemble teeth. Pollichia, g. 21. p. 1.

Toothetted, furnished with little teeth. Sálvia paniculáta, s. 402.

Topicat, local, confined to some particular place. Papáver, g. 1170. (note.)

Torose, uneven; alternately elevated and depressed. Fapáver hýbridum, s. 7659.

Tortuose, twisted. Helianthemum Fumána, s. 7773.

Toruose, (258) the same as thalamus, which see. Sisýmbrium, g. 1492. p. 537.

brium, g. 1422, p. 537.

Trapeziform, in the shape of a trapezium. Borónia serruláta, s. 5091.

Trapezoid, like a trapezium. Adiántum villósum,

s. 14554.

Triandrous, (261) having three stamens. Trickotomous, (102) branches divided in threes. Tri-chotomous, (102) branches divided in threes. Tri-chotodium decombens, s. 1000. Tricuspidate, (262) having three points. A'llium Porrum, s. 4617.

Trifarious, arranged in triple rank. A'loe tortuósa,

s. 3.50.
Trifid, divided in three. Mantisia, g. 16. p. 1.
Trilocular, (166) having three cells. Leptospérmum triloculare, s. 6931.
Tripetaloid, appearing as if furnished with three petals. Tillándsia xiphioídes, s. 4144.
Tripetalous, having three petals. Elatine hydropíper,

8, 5635. Triquetrous, having three sides or angles. A'loe reticulâta, s. 4392. Triturated, reduced to powder by pounding, Amýgdalus, g. 1128. (note.) Tropical, belonging to the torrid zone. Conocárpus, g. 544. (note.) Truncate, (263) blunt, as if cut off. Hedýchium spicátum, s. 34.

Tuberculate, covered with knobs or tubercles. Ranúnculus parviflórus, s. 8073.

Tuberous, (264) bearing solid fleshy roundish roots like the potato. Cánna édulis, s. 12.
Tubers, roots so called. Curcúma, g. 14. (note.)
Tumid, swelling. Secâle orientále, s. 1267.
Tunic, a coat. Crócus pusillus. s. 606.
Tunicated, having a coat. A 'llium Pórrum, s. 4617.
Turbinate, (265) having the figure of a top. Salicórnia, g. 22. p. 1.
Turcid, swellen, puffed un Brómus praténsis s. 1139.

Turgid, swollen, puffed up. Brómus praténsis, s. 1132

Umbellules, (153) divisions of an umbel. Caúcalis daucoídes, s. 3524.
Umbels, (154) the round tuft of flowers produced by the carrot, &c. Boerhaávia scándens, s. 108
Umbilicus, (266) the cord which attaches the seed to

the receptacle. Bérberis, g. 829. p. 239. Umbonate, (267) having a top in the centre like that of the ancient shield. Cucúrbita Melopépo, s. 13566. Unarmed, destitute of prickles or spines, which are the arms of plants. Corispérmum hyssopifolium

s. 124. Uncinate, (268) hooked. Piper adúncum, s. 502. Unctuous, fat, oily. Anchúsa, g. 333. (note.) Undulate, waved. Sálvia pomífera, s. 370.

Undulato-rugose, rugose or rugged and waved. Stro-matosphæ'ria deústa, s. 16361. Unguiculated, furnished with a short unguis. Al-

ongatematea, in this new with a short unguis. Alpinia galanga, s. 40.
Unguis, (269) the taper base of a petal. Diánthus, p. 372. (note.)
Unitateral, one-sided. Brachypódium loliáceum,

s 1147

Unilocutar, (166) one-celled. Calepina, g. 1441. (note.) Unisexual, being of one sex. Prockia, g. 1179. (note.) Urceolate,

Urceolate, (270) pitcher-shaped. Camphorósma, g. 254 p. 78.
Uterine, belonging to the womb. Acácia, g. 2127.
Uterus, the womb. p. 981.
Utricle, or Utriculus, a little bottle or bladder. Salicórnia, g. 222. p. 1.
Uvula, the gland of the throat. Acácia, g. 2127.
(note.)

# V.

Valvular, (271) or Valved, consisting of valves or seed vacouar, (271) or vacou, consisting of varyes of seed cells. p. 895.

Varicose, (272) swollen here and there. Pterocárpus, g. 1515. p. 598.

Vascular, (273) consisting of tissue in a very succulent

Vacuum, (275) consisting of issue in a very succeiment enlarged state. Potamogéton, g. 317. (note.)

Vaulted, (274) formed or placed like the roof of a vault. Gladiolus namaquénsis, s. 709.

Veneering, the art of covering one kind of wood with thin plates of another kind. Spártium scopárium,

timi plates of another kind. Spartnim scoparnim, p. 611. (note.)

Ventricose, (275) inflated. Gastridium, g. 155. p. 32.

Veratrine, the active principle of Veratrum. Veratrum, g. 2128. (note.)

Vermifuge, that which expels worms. Helléborus, g. 1237. (note.)

Vernacular, native. Zingiber, g. 10. (note.)
Vernal, belonging to the spring. Verónica vérna,
s. 254.

Versatile, (276) swinging lightly on a stalk so as to be continually changing direction. Sternbérgia, g. 742.

Vertically compressed, that is depressed. Salicórnia, g. 22. p. 1.

Vertilinear, the same as rectilinear; in a straight line. Víola campéstris, s. 3037.
Vesicalories, blistering plasters. Ranúnculus g.1233

(note.) 260 269 269 963 265 266 467 268

Vesicles, (277) hollow excrescences resembling bladders, g. 310. (note.)

Vesiclum, (188) a standard; the upper petal of a papilionaceous flower. Petalostémum, g. 1501. p. 598.

Villous, (278) shaggy, with long loose hair. Cóstus villosissimus, s. 65.

Villous, (278) shaggy, with long loose hair. Cóstus villosissimus, s. 65.

Vireacent, green, flourishing. Mesembryánthemum viréscens, s. 725.

Virgate, twiggy. Verbáscum cúpreum, s. 2152.

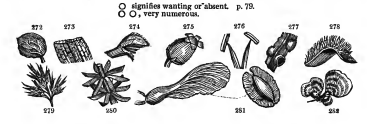
Viscid, or Viscous, adhesive, clammy. Boerhaávia viscósa, s. 109.

Viviparous, (279) bearing young plants in the place of flowers and seed. Márica cærdlea, s. 841.

Vulnerary, useful in the cure of wounds. Sýmphytum, g. 334. (note.)

Vulnejorm, like a cleft with projecting edges. Melampódium, g. 1828. p. 665.

O signifies wanting or absent. p. 79.



# TABLE OF SUCH AS HAVE SYNONYMES IN

In this Index, the systematic names in col. 1, are distinguished as classical, i. e. names memorative, by the terminating letter or letters being in Italic, as Bánksía; and as the other names are formed, in almost every case, from the Greek, but sometimes from

Page	Nos- to Genera	British or Systematic	English Names.	French.	German.
650 Abròma L.	1609	. Synonymes.	_	Ambrome	Die abrome
614 A'brus L.	1546		Wild liquorice		Der abrusstrauch, or giftbohne
856 Acàcia Neck. 814 Acálypha L.	2127 2038	Mimòsa	Three-seeded Mer- cury	La ricinelle	Zeckel, or brenn- kraut
516 Acánthus L. 864 Acer L.	·1301 2143	· · ·	Bear's breech Maple	Branc-ursine L'érable	Die bärenklau Der ahorn
752 A'ceras R. Br. 726 Achillèa L. A. Millefòlium I sp. 12383	1865 1781	O phrys	Man orchis Milfoil Yarrow	L'achilléo Millefeuille	Das achillenkraut Die schaafgarbe, or garbenkraut
150 A`chras L. 190 Achyránthes L.	427 552	Nisberry tree	Sapodilla	Le sapotier Le cadélari	Der breyapfelbaum Die spreublume
834 Acnida $L$ .	2072	•	Virginian hemp	Acnide de Virginie	Der Virginische hanf
474 Aconitum Tours 256 A'corus L.	2. 1205 755	Cálamus aromáticus	Wolf's-bane Sweet rush	L'aconit L'acore odorant	Der sturmhut Der kalmus, or calmus
878 Acróstichum I	2169	•		L'acrostique	Der vollblühende farrn
460 Actæ`a L. 294 Actinocarpus R.	1164 Br. 860	Alisma -	Herb-Christopher	L'actée	Schwarzwurz
508 A'cynos Pers. 592 Adansònia L.	1276 1471	Thymus	Ethiopian sour gourd, or mon- key's bread	Basilique sauvage Le baobab, or le pain du singe	der affenbaum
850 Adèlia L.	2118 2. 518	Diósma	•	L'adelie	Quästchen
180 Adenándra W.e. 350 Adenanthèra L.	982	Diosina -	Bastard flower fence	Le condori	Der drüsenbeutel
884 Adiántum L. 98 Adina Sal.	2194 286	Naúclea	Maidenhair	Adianthe	Venushaar
484 Addnis L.	1230	Traucica .	Pheasant's eye	Adonide	Die adonisblume, or adonisrose
328 Adóxa <i>L.</i> 862 Æ'gilops <i>L.</i> 96 Ægiphila <i>L</i> .	930 2134	Musk crowfoot	Moschatel Hard grass	Moscatelline L'égilope	Das bisamkräutchen Das geissauge
96 Ægiphila L. 468 Ægle Corr.	274 1196	Cratæ'va	Bengal quince	Ægiphile	Das ziegenbäumchen Der schleimapfel- baum
216 Ægopòdium $L$ . 762 Aérides $Sw$ .	652 1917		Gout weed Air plant	Boucage	Geissfuss -
192 Æ'rua Forsk.	560			Aerve	Die unächte sinn-
630 Æschynómene I		Pàvia	Bastard sensitive plant Horsechestnut	L'eschynoméne Le marronier d'Inde	pflanze
296 Æ'sculus L.	866 661	Lesser hemlock	Fool's parsley	Æthuse	Der gartenschierling
218 Æthùsa L. 260 Agapánthus He		Crlnum africanum	African lily	Crinole d'Afrique	Die Afrikanische hakenblume
986 Agáricus L. 802 A'gathis Sal.	2365 2011	Pinus -	Mushroom Dammar	L'agaric	Der blätterschwamm
182 Agathósma W. o 244 Agàve L.	n. 520 724	Diósma Aloe		L'agavé	Die baum-aloe
690 Agératum Dec. 398 Agrimònia Tou 388 Agrostémma W 56 Agróstis L	. 1066 156	Liverwort	Agrimony Rose-campion Bent grass	L'agérate L'aigremoine La nielle Agrostis	Das ageratum Der odermennig Der raden Das straussgras
866 Ailántus Desf. 58 Aira L.	2150 170		Hair grass	Le langit Canche	Schmellen, or schmielen
428 Aizbon L. 494 A'juga L. 274 Albhea L.	1144 1242 797	-	Bugle Bastard star of Bethlehem	La languette La bugle	Das immergrün Günsel Dass weissleder
88 Alchemilla L. 812 Aleurites Forst 294 Alisma L. 146 Allamánda L.	255 2028 861 407		Ladies' mantle Water plantain	L'alchimille L'aleurit Le fluteau Liane à lait	Der sinau Der mehlbaum Der froschlöffel

# OF THE GENERA, DIFFERENT LANGUAGES.

applied to plants by the ancients, by the first letter being in Italic, as A bies; as comaboriginal, or of uncertain derivation, by the whole word being in Italic, as A rua. All the Greek and Latin.

Page	Dutch.	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
614	Weegboontjes		Abro de cuentas de rosario	Berdeebeedeo Otaheite. Olinda Ceylon. Konni Malab.
814	Netelkruid			
	Beerenklaauw Ahorn	Acanto Acero	Acanto Arce	Acanto Port. Acero Port.
726	Duizendblad Hetgemeene dui- zenblad	Achillea Millefoglie	Aquilea	
150	Sapodilleboom Kafbloem		Sapote	Zapota menor Port. Sapotilletræ Dan.
	Kennip		Canamo de Vir- ginia	
	Monnikskappen Kalmus	Aconito Acoro	Aconito Acoro cálamo	Aconito Port. Acoro calamo Port. Waembu Malab. Cassabel Egypt.
878	Plakvaren	Acrostico	Acrostico	Acrostico Port. Pletbrægne Dan.
460	Kristoffelkruid	Actea	Actea	Actea Port.
	Vold mynte Meloenboom, aa- penbrood boom, <i>or</i> baobaboom	::::	Albahaca menor	Serpao Port. Iciboleica Brazil.
350	Klierenbloem	Adenantera	Adenantera	Adenantera Port.
884	Venushaair	Adianto	Adianto	Adianto Port. Cay Duôi chon China.
484	Adonisbloem	Fiore d' Adono	Adonis	Adonis Port.
862 96	Muskuskruid Geitenoog Het geitenboompje Slymappelboom	Moscatellina Egilope Egifila	Moscatelina Ejilope Ejifila	Moscatelina Port. Desmerurt Dan. Desmansört Swed. Egilopee Port. Gedeöye Dan. Getöga Swed. Egiphila Port. Lidet geedetræe Dan. Marmeleiro da India Port. Covalam Malab.
762 192		Podagraria •	Egopodio	Egopodio <i>Port.</i> Snit <i>Russ.</i> Podagrycznik <i>Pol.</i> Fum-lân <i>China.</i> Phaong lon <i>Cochinch.</i> Aerva <i>Arab. fel.</i> Sedjaret ennaghi <i>Cairo.</i>
	Schaamboom Paardenkarstenge	L' ippocastano	Esculo castána	Esculo Port. Konskoi kastan Russ.
	boom Tuinscheerling	Cicuta minore	de caballo Cicuta menor	Cicuta menor Port. Medwjeschei koren Russ.
260	Afrikaanse haak- lelie	0.000	Cicum Mellor	orden menor 1 075. Medwycocher aufen 11235.
986	Kampernoelje	Agarico	Agarico	Agarico Port. Fastacki Jap. Bladsvamp Dan. & Swed
	Boomaloe	Aloe grande, or agave	Agave	Agave Port. Den træealoe, or agave Dan.
	Geurkruid Agrimonie	Agerato	Agerato	Agerato Port. Ageratum Dan., &c.
388	Koornvlam			Agrimonia Port. Daikon so Jap. Repnik Russ. Agrostema Port. Drema Russ. Firletka Pol.
866	Struisgras Rietgras	: :	. :	Agrostis Port. Hven Dan. & Swed. Tong-yen-tsao, or Tchean-theum China. Sivegræs Dan. Tatelen Swed. Reyrgrese Iceland.
428 404	Senegroen	Bugola		Aizoa Port.
274	Stiftbloem	Bugola		Ædel vundurt Dan. Käringkruka Swed. Albuca Port.
88	Leeuwenvoet	Alchimilla	Alchemila	Alchimilla Port. Mariä kăpa Swed. Synov Dan.
294	Water weegbree			Guldblomme Dan. Stäckra Swed.

Page to (	Nos. Jenera.	British or Systematic Synonymes.	English Names.	French.	German.
272 A'Ilium L. 1. ascalónicum L.	796	-,,	Garlic Shallot, or scallion	L'ail Echalote, or ail sterile	Der lauch Die schalotte, or
sp. 4664 2. Porrum L.			Leek	Porreau, or l'ail à	aschlauch Der zahme lauch, or
sp. 4617 3. Schænopràsum . sp. 4688	L.		Chives	tuniques Ciboulette	der Spanische lauch Der binsenlauch, or schnittlauch
4. Cèpa L. sp. 780 A'lnus Tou.	1955	Bétula A'inus	Onion Alder	L'oignon L'aune	Die zwiebel Die erle
534 Alonsòa R. & P. 56 Alopecurus L. 518 Aloysia Or.	1377 164 1313	Verb <b>è</b> na	Fox-tail grass	Le vulpin	Der fuchsschwanz
228 Alsìne L. 192 Alternanthèra	688 556	resona	Chickweed	La morgeline L'alternante	Der hühnerbiss
R. Br. 584 Althæ'a L. 584 Alfssum L. 786 Amarántus L. 252 Amarýllis L. 788 Ambròsia L. 726 Améllus L. 20 Amethýstea L. 214 A'mmi L.	1474 1401 1975 739 1977 1783 56	Alysson Velvet flower	Marsh mallow Madwort Amaranth Daffodil lily	La guimauve L'alysse L'amaranthe L'amaryllis L'ambrosie L'œil de Christ L'améthystée	Der eibisch Das steinkraut Der amarant Die narcissenlilie Das traubenkraut Die amethystpflanze
4 Amômum Rosc. 614 Amôrpha L.	639 13 1545		Bishop's weed Cardamoms Bastard indigo	L'amome L'amorpha	Die kardamomen Der unform
148 Amson <i>ia</i> Walt. 420 Amygdalus Tou. A. Pérsica L. sp. 7020	419 1128	Tabernæmontàn <i>a</i>	Almond Peach	L'amandier Le pêcher	Der mandelbaum Der pfirschenbaum
304 $A$ myris $L$ . 204 Anabasis $L$ .	889 608	•	Balm-tree Berry-bearing	Le balsamier L'anabase	Der balsamstrauch Die salzbeere
334 Anacárdium Roz.	935	-	glasswort Cashew nut	L'acajou	Der acajoubaum
724 Anacỳclus <i>L</i> . 128 <i>A</i> nagállis <i>L</i> . 342 <i>A</i> nagỳris <i>Tou</i> . 548 Anastática <i>L</i> .	1777 357 943 1416		Ring-flower Pimpernel Bean trefoil Rose of Jericho	L'anacycle Le mouron Le bois puant La jérose hygromé-	Der scheibenring Das gauchheil Der stinkbaum Die Jerichorose
126 Androsace L.	333 2025 2129 349 1642 2207	Osmúnd <i>a</i>	Bugloss Bastard orpine	trique La buglosse L'andrachne Le barbon L'androsacé L'andriale	Die ochsenzunge Die spaltblume Das bartgras Das mannschild Derzüllich, or zülch
482 Anemòne L. 218 Anèthum L. 220 Angélica L.	1226 654 664	Pulsatilla	Pasque-flower Dill Herb archangel	L'anémone Anith Angélique	Die anemone Das dillkraut Die angelika, or engelwurz
912 Anictanglum  Hedw.	2242	Gymnóstomum			
494 Anisómeles R. Br. 480 Annòna Adan. 912 Anómodon Hook.	1243 1220 2246	Népeta Hýpnum	Custard apple	Le corossol	Der flaschenbaum
724 A'nthemis L. 280 Anthéricum L. 44 Antholyza L.	1778 809 107	•	Chamomile	La camomille L'anthéric L'antholise	Die kamille Das spinnkraut Die steinblume
832 Anthospérmum L. 28 Anthoxánthum L. 208 Anthríscus Pers.	76 620	Scándi <b>x</b>	Amber tree Spring grass Rough chervil	L'anthosperme La flouve Cerfeuil à fruits courts	Der amberstrauch Das ruchgras Der rauhe kerbel
526 Antirrhinum L. 882 Antrophyum	1542 2068 1343 2193	Toadflax Vittària	Kidney vetch Snap dragon	L'anthyllide L'antidesme Le muflier	Die wollblume Die schlangenbeere Der dorafit
Kaulf. 518 Aphelandra R. Br. 272 Aphyllanthes L. A. monspeliensis I	794	Justíc <i>ia</i>	Lily pink	Jonciole Bragalou de Mont-	Die blattlose
sp. 4614 216 A pium L. A. gravèolens L.	651		Parsley Celery	pellier Le persil Céléri	Die petersilie Der celeri
sp. 3618 194 Apocynum L. 292 Aponogeton Thun.	572 854		Dog's bane	L'apocin L'aponoget	Der hundekohl Der schwimmer
476 Aquilègia <i>L.</i> 540 <i>A'</i> rabis <i>L.</i> 614 <i>A'</i> rachis <i>L.</i>	1208 1390 1543	Pindars, or ground nuts	Columbine Wall cress Earth nut	Ancolie L'arabette L'arachide	Der ackeley Der gänsekraut Die erdnuss
680 A'retium L. 872 Arctopus L.	696 1019 1660 2165 1815	Arctostáphylos Clot-burr Arctòtis	Angelica tree Strawberry tree Burdock	L'aralie L'arbousier Bardane L'arctope	Die aralie Der erdbeerbaum Die klette Der bärenfuss
740 Arctòtis L.	1831 2009		Bear's ear Cabbage tree	L'arctotide L'arec, or chou pal- miste	Das bärenohr Die arekapalme
378 Arenària L. 462 Argemòne Tou. 766 Aristolòchia L. 234 Armèria W. en.	1050 1172 1934 705	Státice Armèria	Sandwort Prickly poppy Birthwort Thrift	La sablonière L'argemone L'aristoloche Statice	Das sandkraut Der stachelmohn Die osterluzey Das seegras

Page Dutch.	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
272 Look 1, Chalotte	Aglio Scalogni, or	Ajo Escalónia, <i>or</i>	Alho Port. Tum Indian. Sir Pers. Tschesnok Russ- Scalotlögen Dan. Chalottenlök Ewed. Ossleych Bok.
1_	cipolle malige or Porro, or porreta	chalote	Mogyoró-hagyma Hung. Cay-nen Cochinch. Alho porro Port. Purio Swed. Pras Russ. Plodziszek
	y- Cipolletta maligi	a Cibollino de	Pol. Pár-hagyma Hung. Chazir Heb. Korrat Cairo. Cebolinha de Ingalaterra Port. Graslög Dan. Luczer
4. Uijen 780 Elzeboom	Cipolla Ontano	Inglaterra Cebolla Aliso	lupny, or Szczypiorek Pol. Bhazal Hebr. Pias Pers. Sochan Turk. Sogan Tatar. Alemo Port. Olcha Russ. Olsza Pol. Ell Dan.
56 Vossestaart	Alopecuro	Alopecuro	Alopecuro Port. Ræverumpe Dan. Raffvants Swed.
228 Muur 192 -	Morgellina	Alsine	Kávar el abid Arab. fel. Hámel, in Rosetta.
584 De heemst 544 Tanddraad	Altea Alisso	Althea Aliso	Althéa <i>Port.</i> Alisso <i>Port.</i>
786 Amaranth 252 Lelie-narcis 788 Druifkruid	Amaranto Giglio narciso	Amaranto Amarylis	Amaranto Port. Krowawick Russ. Amarylis Port. Amaryllis Dan. & Swed. Ambrosia-Urt Dan. Ambrosia-ört Swed.
20 Amethystkruid 214			Amount on bolog Tourist Challe Faunt
4 Kardamom 614 Amorpha, or bastaard indigo	Cardamomo Indaco bastardo	Cardamomo Indigo, <i>or</i> anil bastardo	Asperokephalos <i>Tenedos</i> , Chælle <i>Egypt</i> . Cardamono menor <i>Port</i> . Anileira bastarda <i>Port</i> . Bastard Indigo <i>Dan</i> .
420 Amandelboom Persikboom	Il mandorlo Pesco, <i>or</i> persico	Almendro El melocoton	Him ho gin <i>Chin</i> . Mindalnoe derevo <i>Russ</i> . Scheptals <i>Russ</i> . Baratsk-fa <i>Hung</i> .
304 Balsemboom 204 Zoutdruif	11 balsamino	El balsamo	O balsamo Port. Abu scham Arab.
334 Catsjoe-appelboom	Il albero acaju	Anacardio occi-	Anacardo da America Port. Kapa-mava Malab.
724 Ringbloem 128 Het guichelheil	Anaciclo Anagailide	dental Anaciclo Anagalide	Anaciclo Port. Ringblomster Dan. Ringskifvan Swed. Murriao Port. Kurjatschja noga trawa Russ.
342 Stinkboompje 548 Roos van Jericho	Anagiride Rosa di Jerico	Leño hediondo Rosa de Jericó	Anagyro de Hespanha Port. Bob kamienny Pol. Rosa de Jerico Port. Kaf marjam Egypt. Roza Jerychónska Pol.
120 Ossetong 810 Andrachne	Ancusa	Anchusa	Andrachne Dan. & Swed.
860 Baardgras 126 - 676 Woldistel	Andropogon	Andropogon Cantarillos	Andropogon <i>Port.</i> Skæggegræs <i>Dan.</i> Pereloinaja trawa <i>Rus.</i> Rzesa skalna <i>Pol.</i> Hilsko <i>Sw.</i>
482 Anemone 218 Dille 220 Engelwortel	Anemone Aneto Angelica	Anemone Eneldo Anjelica	Anemone Port. Ollina gusa Jap. Wjetreniza Russ. Endro Port. Angelica Port. Angelika Russ. Dziegiel ogrodny Pol.
480 Annona		Annona	Guanambao Port.
724 Kamille 280 Anthericum	La camomilla	La manzanilla	A macella Port.
44 Antholyza 832 Amberstruik 28 Geelbloem	Anterico Antospermo Antoxanto	Anterico Antospermo Antoxanto	Anterico Port. Kosatki Pol.  Antospermo Port. Ambratræ Dan. Ambrabuske Swed. Guul ax Dan. Värbrädd Swed.
208 Wilde kervel			
612 Wundkruid 834 Vlaschboom 526 Leeuwebek	Antillide Antirrino	Antillide Antirrino	Vundurt Dan. Ullbomster Swed. Cordueira Port. Noeli-tali Malab. Antirrino Port.
272 Bies-anjelier		THUM THO	
216 Peterselie Sellery	Petroselino Appio	Perejil Apio horten <b>se</b>	Baqdunis Egypt. Petruschka Russ. Pietruszka Pol. Kerafs Egypt. Selderi Russ. Zelerya Pol.
194 Hondsdood	Apocino	Apocino	Hundedöd <i>Dan</i> .
476 Akeley 540 Honigschub 614 Aardeikel	Acquilegia Pistacchie di terra	Pajarilla Arabide Mani	Odamaki Jap. Kolokòltschiki Russ. Orlik Pol. Gasseurt Dan. Akerleukojer Swed. Amenduinas Port. Mundubi Brazil. Cay dau phung Cochinch.
230 Aralia 360 Arbutus 680 Klissen 872 Gedoornd	Arbuto Lappola	Madroño Lampazo	Ljesnaja jablon <i>Russ.</i> Jezowka włoska <i>Pol.</i> Lapa <i>Port.</i> Lapuschnik <i>Russ.</i> Lopian <i>Pol.</i> Biörneföd <i>Dan.</i>
740 Beerenoor 800 De koolboom		Arctotis	Arctotis Port. Biörneore Dan. Björnöra Swed
578 Zandmuur 462 Klepheul 766 Osterlucie	Arenaria Aristolochia	Arenaria Aristolochia	Arenaria Port. Sandurt Dan. Sandört Swed. Pigvalmue Dan. Piggvalmoge Swed.
234 Zecgras		Statice _	Liden biergnellike ${\it Dan}$ . Strandblomster ${\it Swed}$ .

Page to	Nos. Genera.	British or Systematic Synonymes.	English Names.	French.	German.
716 A'rnica L. 696 Artemísia L. A. Dracúnculus L	1749 1721	cylishy lacu	Wormwood Tarragon	Le doronic L'absinthe Estragon	Die wolverley Der wermuth Dragonkel
sp. 11739 280 Arthropodium <i>R. Br</i> .	810	Anthéricum			2.080
770 Artocárpus L. 800 A`rum L. 74 Arundinària Mx.	1935 2006 219	ē.	Bread fruit Wake robin Cane-brake	Le jaquier Le gouet	Der brodbaum Der aronswurz
60 Arúndo With. 392 A'sarum L. 196 Asclèpias L.	175 1072 588 1618	<u></u> -	Reed Asarabacca Swallow-wort	Le roseau L'asaret L'asclépiade	Das rohr Die haselwurz Die seidenfrucht
658 A'scyrum L. 430 Asimina Adan. 506 Aspalathus L. 282 Asparagus L. 124 Asperugo L. 24 Asperula L. 280 Asphodelus L.	1223 1528 816 342 268	Hypéricum Anôna Wild bugloss	African broom Sparrowgrass German madwort Woodruff	L'aspalat L'asperge Le porte-feuille L'aspérule	Witschen Der spargel Das scharf kraat Das megerkraut
A. luteus L. sp. 479 A. ramosus L. sp. 4795	808 3	: : :	Asphodel King's rod	L'asphodèle Bâton-de-Jacob Bâton royal	Der affodil
884 Aspīdium <i>Swz.</i> 880 Asplènium <i>L.</i> 706 A'ster <i>L.</i> 636 Astrágalus <i>L.</i> 222 Astrántia <i>L.</i> 212 Athamánta <i>L.</i> 696 Athanàsia <i>L.</i> 686 Atráctylis <i>L.</i>	2199 2186 1739 1594 674 634 1717 1670	:	Shield fern Spleenwort Starwort Milk vetch Masterwort Spignel Distaff thistle	La doradille L'astère L'astragale L'astrance L'athamante L'athanasie La quenouillette	Der streifenfarren Die sternblume Tragant Astranz Die hirschwurz Die athanasie Das spindelkraut
288 Atrapháxis L. 862 A'triplex L. 154 A'tropa L.	838 2138 446		Orache	L'atraphace L'arroche La belladone	Die strauchmelde Die melde Die wolfskirsche
828 Aúlax <i>Berg.</i> 58 <i>A</i> vèna <i>L.</i> 380 Averrhòa L.	2052 171 1058	Pròtea	Oat grass	L'avoine Carambolier à fruits ronds	Der hafer Zuurknoopboom
144 Azàlea <i>L.</i> 42 <i>Babiàna</i> Ker.	403 102	7/-:-		L'azalée	Der fels nstrauch
702 Báccharis L.	1732	I'xia	Plowman's spike- nard	La bacchante	Die baccharis
884 Balántium <i>Kaulf.</i> 504 <i>B</i> allòta <i>L.</i> 696 <i>B</i> alsamita <i>Desf.</i>	1265	Dickson <i>ia</i> Black horehound Tanacètum	Stinking horehound Costmary	La ballote Coq des jardins	Die zahnlose Die frauenmünze
256 Bambùsa Schr.		Arúndo Bámbos	Bamboo cane	Le roseau d'Inde	Das bambus-rohr
342 Baptisia <i>Ven.</i> 540 Barbar <i>èa</i> R. Br.	1386	Podalýri <i>a</i> Er <b>ý</b> simum	Winter cress	La barbarée	Die winterkresse
596 Barringtonia Forst 752 Bartholina R. Br. 524 Bártsia L. 228 Basélla L.	1862 1341 693	Butónica Arethùsa	Malabar nightshade	Le butonic Cocrète Baselle	Die beerblume
346 Bauhinia Pluk. 66 Beckmánnia Hort. 802 Bèlis Sal. 718 Béllis L.	970 192 2010 1756	Cynosùrus <i>P</i> inus	Mountain Ebony  Daisy	Bauhine  La paquerette	Die bergebenholz Maslieben
684 Berárd <i>ia</i> Vil. 286 <i>Bérberis</i> L. 206 <i>B</i> èta <i>L</i> .	1667 829 612	A'rctium	Barberry Beet	L'épine-vinette Bette, or betterave	Der sauerdorn Mangold
502 Betónica L. 780 Bétula L. 692 Bìdens L. 514 Bigndn <i>ia</i> L.	1262 1956 1697 1294		Betony Birch Trumpet flower	Betoine Le bouleau Le bident La bignone	Die Letonika Die birke Der zweyzahn Die trompeten-
546 Biscutélla <i>L</i> . 638 Bisérrula <i>L</i> . 64 <i>Bixa</i> : L.	1413 1595 1178		Buckler mustard Hatchet vetch Anotta	La lunetière La pélécine Le rocurier des Indes	blume Das doppelschild Das sägekraut Der Orleansbaum
880 Bléchnum L. 518 Blèchum J. 762 Blèt <i>ia</i> R. & P.	1911	Ruéll <i>ia</i> Limodòrum		Blégne	Der rippenfarrn
302 Blìgh <i>ia</i> H. K. 8 <i>B</i> lìtum <i>L</i> . 392 Boccòn <i>ia</i> L.	885 28 1073	-	Akee tree Strawberry blite Celandine tree	Bléte, or blite	Die beermelde
6 Boerhaàv <i>ia</i> L. 1008 <i>B</i> olètus <i>Dil</i> 592 Bómbax <i>L</i> . 524 Bónt <i>ia</i> L.	19 2373 1472 1334		Hogweed Spunk Silk cotton tree Barbadoes wild olive	La tassole La morille Le fromager Le daphnot des Antilles	Die burhavie Der löcherschwamm Der wollsame Der wilde oliven- baum von Barbados
122 <i>B</i> oràgo <i>L</i> . 836 <b>B</b> orássus <i>L</i> .	340 7079		Borage Fan palm	Bourrache Le rondier	Borago Die weinpalme
826 Bòrya W. 206 Bòsea L. 886 Botrýchium Swz. 152 Bourrèria Gae. 98 Bouvárdia Sal.	2044 613 2208 431 287	Adèlia, Bigelòvia Osmúnda Ehrètia Houstònia	Golden rod Moonwort	Bosé Lunaire	Der goldruthenbaum Die mondraute
864 Brabèjum L.	2142 1914	Epidéndrum Maláxis	African almond	Brabei	Der scepterbaum

Page	Dutch.	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
	Valkruid	A	Aiomio	Volverley Dan. Fibler Swed.
090	6 Alsem Dragon	Assenzio Dragoncello	Ajenjo Estragon	Polin Russ, Malurt Dan. Torun Pol. Kigyótiang Hung.
770	Broodboom	Artecarpo	Zueco	Eoroo Otaheite, Brödtræe Dan.
	Kalfsvoet	Aro	Yaro	Munskesvands Dan.
392	Riet Mans-oor	Canna Asaro	Cana Asaro	Trost Russ. Trcina Pol. Rör Dan. & Swed. Wodolei Russ. Kopytnick Pol.
396 658	Zydevrught	Asclepiade -	Asclepiada -	Ascyro Port.
289 124	Aspergie Scherpkruid	Sparagio Asperugine	Esparrago Asperugo	Sparsa Russ. Rapette, or brevtaske Dan. Ormögen Swed. Schwedopetschenaja trawa Russ. Myseka Dan.
	Ruuwkruid Affodil	Asfodelo	Affodelo	Schwedopetschenaja trawa Russ. Myseka Dan. Asfalt Russ. Kozle jayka Pol. Beenbrud Dan.
880 706	Miltkruid Sterrebloem	Asplenio Astero	Asplenio Aster	Stiernblomst Dan. Stjernört Swed.
636	Kootkruid	Astragalo	Astragalo	Hvirvelurt Dan. Strutschkowaia trawa Russ.
212 696	Sterrekruid Beerwortel Duurbloen	Atamanta Atanasia	Atamanta Atanasia	Astrancia Port. Zápótza Hung. Hiorterod Dan. Säfferot Swed. Atanasia Port.
686	Staalkop Atraphaxis	Atrattile		Acarna de Creta Port. Spindelurt Dan. Atraphaxis Dan. & Swed.
862	Melde Doodkruid	Atrepice Atropa	Armuelles Atropa	Lebeda Russ. Loboda Pol. Molla Swed. Belladonna Port. Beschenaja wischnja Russ.
	Havor	Vena	Avena	
380	Zuurknoopboom	Vena	Avena	Avea Port. Owes Russ. Owies Pol. Cheramela Port. Bilimbi Malab. Billinghas Cey.
144	Azalea			Tsususi Jap. Odur rshawnoi Russ. Azalea Dan.
702	Roerkruid			
504	Ballote	Marrobio	Marrubia	Marroyo Port. Szanta czarna Pol.
	Tuinbalsam	Costo ortense	Hierba de Santa Maria	
	Bamboesriet	Canna bambu	Cana bambos	E. owhe Otaheite. Ily Malab. Bambusör Dan.
540	Winterkers	Barbarea	Hierba de Santa Barbara	Herva de S. Barbara <i>Port.</i> Barbora <i>Pol.</i> Vinterkars <i>Dan.</i>
524				Bergskälle Swed. Lokasiods broder Iceland.
228	Beetklim Bauhinia	-		Murasakki Jap. Loquei Chin. Cay boung toi Cochinch.
010	<u> Duummu</u>			
	Madelieven	Margheritina	Maya	Bonina Port. Barchatnaja zwietoschka Russ.
286 206	Berberis Beete	Crespino Bieta	Berberis Acelga	Tomara soo Jap. Barbariss Russ. Ciernie biale Pol. Acelga Port. Sweklà Russ. Cwikla Pol. Betonica Port. Bukwiza Russ.
502 780	Beete Betonic Berk	Betonico Betulla	Betonica El abedul	Betonica Port. Bukwiza Russ. Berésa Russ. Brzoza Pol. Birk Dan. Biork Swed.
692	Tandzaad Bignonia	Bidente Bignonia	Bidente Bignonia	Brönsel Dan. Brunskiàr Sw. Bignonia Port. Jacaranda Brazil.
	Brilkruid	- 0		— U MANN
638	Zaagpeul Orleane			Urucu Port. Achiotl Mexico. Bixa Dan. & Swed.
	Ribyaren			order of the first factor of the barn of the same
8	Bes-melde	Blito	Bledo	Zminda Pol. Bærmeld Dan. Bärmolla Swed.
6	Boerhaavia	_	4	Folhas de pitao Port. Nuna-nuna Otah. Vuddjef Arab.
1008	Zwam Kapokboom	Boleto	Boleto Bombasi	Boleto Port. Grib Russ. Grzyb Pol. Osttræe Dan. Ostträd Swed.
524	Barbadoesche wilde olyfboom	_		
122	Bernagie	Borraggine	Borraja	Borragem Port. Oguretschnaja trawa Russ. Borak Pol.
000	Wyngeevende palmboom	•		Palmeira macha brava Port. Ampana Malab.
	Bosea Waankunid	T	Hierba-mora	Bosea Dan. & Swed.
080	Maankruid	Lunaria minore	Lunaria menor	Lunaria bastarda Port. Bogoroditschka rutschka Russ
864	Kransboom	•		Brabyla Port.

Page Nos.	British or Systematic	English Names.	Pour	
552 Brássica L. 1432	a. Synonymes. Cole, colewort	Cabbage	French. Le chou	German. Der kohl
B. o. c. capitàta B. o. c. rùbra		White Red	Chou cabus blanc Chou cabus rouge	
B. o. y. bullàta B. o. c. bullàta		Savoy Brussels sprouts	Chou de Milan Chou de Bruxelles à	
B. o. d. acéphala	-	Borecole	jets Choux verts	
B. o. s. Botrytis B. o. z.	•	Cauliflower Broccoli	Chou-fleur Chou-brocoli	
B. Napus L, sp. 9247 B. Eruca		•	Navet Roquette	
B. o. vaccina B. o. fimbriàta		•	Chou cavalier	
B. Napo-brássica B. rutabaga		• :	Chou frisé du nord Chou-navet	
B. o. campéstris			Chou-rutabaga Chou-colza	
B. Napus sylvéstris B. Rapa L. sp. 9246		•	Navette Navet turnep	
66 Brlza L. 195 246 Bromèlia L. 726	Ananas	Quaking grass Pine-apple	Brize L'ananas	Das zittergras Die ananas
64 Bròmus L. 184 870 Brósimum Swz. 2158		Brome grass Bread nut	Brome, or droue	Die trespe
760 Broughtonia R.Br.1905 134 Brugmansia Pers. 377	Dendrobium Datura	Dioda Hat		
250 Brunsvig <i>ia</i> Heir. 737 810 Brydnia L. 2024	Amarýllis	Bryony	Bruona or conleavado	Dio gaungiiha
214 Bùbon L. 640 650 Bubròma W. 1608			Bryone, or couleavrée Bubon	Der steineppich
	Guazùma	Bastard cedar	Orme d'Amerique	Der guazumabaum
364 Bucida L. 1033	Buceras	Olive-bark tree, or black olive	Le grignon	Die kätzchentra gende mangle
270 Bulbocodium L. 784			Campanette	Die uchtblume
558 Bùnias L. 1444 212 Bùnium L. 631		Sea rocket Earth nut	La terre-noix	Das zackenkraut Die erdnuss
728 Buphthálmum L. 1797 218 Bupleùrum L. 657		Ox eye Hare's ear	Le bupthalme Le buplèvre	Das rindsauge Das hafenöhrchen
182 Bursària <i>Cav.</i> 530 872 Bursèr <i>a</i> Jac. 2164		Jamaica birch tree	La bursaire	Der beutelwurm Die gummitragende
336 Bùtomus <i>L</i> . 939	Water gladiole		rique Butome	bursere Die blumenbinse
780 Búxus L. 1957 692 Cacàlia L. 1701	· · ·	Flowering rush Box tree	Le buis	Der buchs
224 Cachrys L. 677	• •		La cacalie L'armarinte	Die pestwurzel Die nussdolde
410 Cáctus L. 1111 350 Càdia Forsk. 983	-	Cochineal fig	Le cactier	Die koschenillen- pflanze
350 Cæsalpín <i>ia</i> (brasi- 978 liénsis) <i>Pluk</i> .		Brasiletto	Le brésillet	Das brasilienholz
548 Cakile Tou. 1417	$m{B}$ ùnias		Caquille	Der meersenf
798 Calàdium Ven. 2005 508 Calamintha Ph. 1277	Arum Melissa	Calamint	Le calament	Der kalamint
256 Cálamus L. 753 18 Calceolària L. 51	Rotang	Slipperwort	Le rotin La calcéolaire	Der rotang Die schuhblume
${148 \atop 520}$ Caldàs <i>ia</i> W. ${422 \atop 1324}$	Bonplánd <i>ia</i>	onpper wort	An carceolane	Die schangrame
740 Caléndula <i>L</i> . 1830 298 Cálla <i>L</i> . 869	•	Marigold	Le souci de jardin	Die ringelblume
96 Callicárpa L. 272		•	Calle Callicarpe	Das schlangenkraut Die wirbelbeere
406 Calligonum L. 1106 36 Callisia L. 87			Le calligon Callise	Der hackenknopf Der zärtling
8 Callitriche W. 27	Vernal star-headed chickweed	Water starwort	Le callitric	Der wasserstern
466 Calophýllum <i>L.</i> 1189		American calaba	Le calaba	Der kalababaum
756 Calopògon <i>R. Br.</i> 1878 196 Calótropis <i>R. Br.</i> 584	Limodòrum Ascl <b>è</b> pias			
490 Caltha L. 1239	-	Marsh marigold	Le populage	Die sumpf-dotter- blume
454 Calycánthus <i>L</i> . 1157 764 Calýpso <i>Sal</i> . 1929	Limodòrum	Allspice	Le calycant	Die kelchblume
140 Calyst <b>ègia</b> <i>R. Br.</i> 387 550 Camelìna <i>Crz.</i> 1425	Convólvulus Myagrum	Bearbind Gold of pleasure	Le liseron des haies La cameline	Die zaunwinde Der leindotter
592 Caméllia L. 1476	Japan rose	•	La rose du Japon	Die sinesische, or japanische rose
148 Camerària L. 417 162 Campánula L. 463		Bastard manchineel Bell flower	La campanule	Die glockenblume
88 Camphorósma <i>L.</i> 254 288 Canarina <i>L.</i> 834	-	Canary bell-flower	La camphrée	Die kampferpflanze
394 Canélla P. Br. 1085	Florening	i	Cannelle blanche	Der weisse zimmet
2 Cánna L. 1 834 Cánnabis L. 2073	Flowering reed	Indian shot Hemp	Le balisier Le chanvre	Das blumenrohr! Der hanf (hampf)
458 Capparis L. 1162 532 Caprària L. 1368	Sweet weed	Caper tree	Le câprier Capraire	Die kapernstaude Die herzblume
170 Caprifolium R. & S. 474 546 Capsélla Moen. 1409	Lonicèra Thláspi	Honeysuckle Shepherd's purse		
160 Cápsicum <i>L</i> . 453	~	Guinea or Indian Pepper	Le piment	Der Spanische pfeffer
626 Caragàna Lam. 1569 202 Carallùma R. Br. 598	Robín <i>ia</i> Stap <b>è</b> l <i>ia</i>	Siberian pea-tree		
202 Our mounte M. DI. 590	~ponu			

Page	Dutch.	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
552 Kaal	ı	Cavolo	Berza	Verça Port. Kapusta Russ. & Pol. Kaal Dan. Kál Swed.

66 Trilgras 246 Ananas 64 Zwenkgras	Briza Ananas Bromo	Briza Pína de Indias Bromo	Bevegræs Dan. Bäfvegräs Swed. Ananas Port. Kapa-tsjakka Malab. Bromo Port. Kosterj Russ. Hejre Dan.
810 Bryone 214 Gomeppe 650 Bastard-ceder	Brionia Bubon	Nueza Bubon	Norca branca Port. Przestep biały Pol.
364 Leertouwersboom			Mangle bastarda Port.
270 Klokbol	-	Colchico de la primavera	
558 Knodsvrugt 212 Aardnoot 728 Koe-oog 218 Haazenoor 182 872 Gom elemniboom	Castagna di terra Buftalmo Bupleuro	Castano de tierra Buftalmo Buplero Almacigo ame- ricano	Castanha de terra <i>Port</i> . Jordolden <i>Dan</i> . Jordoët <i>Swed</i> . Oxe-öye <i>Dan</i> . Oxöga <i>Swed</i> . Bupleuro <i>Port</i> . Buplewr <i>Russ</i> . Pungen <i>Dan</i> .
336 Zwaanebloem 780 Palm 639 Dokkeblad 224 Nootekroon 410 Cocheniljedraa- gende vygplant 350 Brasilie-hout boom 548 Europische knodsvrugt	Butomo Busso Cacalia Planta di cocciniglia Legno di Fer- nambuco Cachile	Butomo El box Cacalia Tuero	Susak Rues. Sit kwitnacy Pol. Blomstersiv Dan. Schimschat Persia, Samschit Rues. Bukspan Pol. Pestrod Dan. Pestrod Swed. Nöddkrone Dan. Nöthrona Swed. Cochenilheira Port. Nupalnochezli Mexico. Kadi Arab. Pao Brasil Port. Ibiri-pitanga Brazil. Strandkarse Dan. Strandsenap Swed.
508 Berg-kalaminth 256 Rottinggewas 18 Klompbloem	Calaminta -	Calaminto	Melissa Russ. Melisa Pol. Rotang Dan. & Swed. Rotan Malej.
740 Goudbloem 298 Slangekruid	Calendula Calla	Calendula Calla	Nogotki <i>Russ.</i> Nogietek <i>Pol.</i> Calla <i>Port.</i> Smei trawa <i>Rus.</i> Mysse <i>Dan.</i> Drakröt <i>Swe.</i>
8 Sterrekruid 466 Geele gom-appel- boom	Callitrica	Calitriche	Callitriche Port. Kaldunowa trawa Russ.
490 Moerassig geel- bloem 454 Kelkbloem	Sposa del sole	Hierba centella	Nogietek <i>Pol.</i> Kabeleye <i>Dan.</i> Kalfleka <i>Swed.</i> Malmequer dos brejos <i>Port.</i>
140 Haagwinde 550 Vlaschdotter 592 Chineesche roos	Il vilucchio Miagro	Correguela Miagro	Trepadeira <i>Port.</i> Ryschik <i>Russ.</i> Krowia <i>Pol.</i> Hörrurt <i>Dan.</i> Dodra <i>Swed.</i> Tsubakki <i>Jap.</i>
162 Klokjes 88 Kamferkruid	Campanella Canforata	Campanula Canforada	Kolokoltschik Russ. Campherplante Dan. Kampherväsk Swed.
2 Bloemriet 834 Hennip 458 Kappers 532 Geitenkruid	Canna Canapa Cappari Capraria	Cana Canamo Alcaparro Capraria	Cana Port. Racua-canga Brazil. Katu-bala Malab. Canhamo Port. Konapli Russ. Alcapparra Port. Kapersowoy kust Russ Capraria Port. Hierteblomster Dan. Hjertblomster Swc.
160 Spaanschepeper 626	Il peberone	El pimentero	Pimentao $Port$ , Vallia-Capo-Molago $Malab$ . Perez $Russ$ . Gorochownik $Russ$ . Karagan $Tartar$

Page to G	Nos. lenera	British or Systematic Synonymes.	English Names.	French.	German.
542 Cardámine L.	1392		Lady's smock	Le cresson	Die gauchblume
328 Cardiospérmum <i>L.</i> 680 <i>C</i> árduus <i>L.</i>	925 1663	Heart-pea	Heart-seed Thistle	La corinde	Die herzsame Die distel
	1947	-		Le chardon La laiche	Das riedgras
842 Cárica <i>L.</i> 52 <i>Carissa</i> L.	2095 438	Carándas	Papaw tree	La papayer	Der papayabaum
684 Carlina L.	1669 1490	-	Carline thistle	Le calac La carline Le pachirier	Die eberwurz Der wilde kakao baum
	1731		Nodding starwort	La carpésie	Die kragenblume
	1996 1675		Hornbeam Safflower	Le charme Le carthame	Die hagebuche Die bürstenpflanze
218 Carum L.	655	•	Claratros	Le carvi	Der kümmel
416 Caryophýllus <i>L</i> .	1120		Clove tree	Le giroflier	Gewürznäglein
800 Caryòta L. S 348 Cássia L.	2007 974	• •	-	Caryote	Die brennpalme Kassien
792 Castànea Tou.	1994	Fagus	Chestnut	La casse Le chataignier	Der kastanienbaum
	1936 1655	•		Le filao La cupidone	Der kasuarbaum Die rasselblume
100 Catesbæ'a W.	289	. <del>.</del> . •	Lily thorn	La catesbée	Die labbeibland
350 Cathartocárpus Pera 210 Caúcalis L.	626	Cássia Bastard parsley	Bur parsley	La caucalide	Die haftdolde
178 Ceanothus L.	510			Céanote d'Afrique	Die seckelblume
826 Cecròp <i>ia</i> L. 182 Cedrèla <i>L</i> .	2043 531	Trumpet tree	Snake-wood Bastard cedar	Le coulequin	Der trompetenbaum
178 Celástrus L.	507 565	•	Staff-tree Cock's comb	To massamalaum	Dio coloria
	565 1736			Le passevelours	Die celosia
864 Céltis L. 52 Cénchrus L.	2145 134		Nettle tree	Le micocoulier La racle	Der lotusbaum Das klebgras
734 Centaurèa L.	1819	: : :	Centaury	La centaurée	Die flockenblume
96 Centúnculus L.	277	•	Bastard Pimpernel	Centenille bassette	Der centunkel
96 Cephalánthus L.	275		Button-wood	Cephalante d'Ame-	Der knopfbaum
	1068 1937		Mouse-ear chick- weed	Le ceraiste	Das hornkraut
66 Ceratochloa Beauv.	189		Horn grass	Ceratocarpe	Die hornfrucht
868 <i>C</i> eratònia <i>L</i> . 790 Ceratophýllum <i>L</i> .	2156 1986	St. John's bread Pond weed	Carob tree Hornwort	Le caroubier La cornifie	Die sodschoten Das hornblatt
148 Cérbera L.	420		Indian mango tree	L'ahouai	Der schellenbaum
346 <i>C</i> ércis <i>L</i> . 122 <i>C</i> erínthe <i>L</i> .	968 339		Judas tree Honeywort	Le gainier Le mélinet	Der Judasbaum Die wachsblume
154 Céstrum L.	445 2174	4-1>-1	·	Le cesteau	Der hammerstrauch
208 Chærophýllum $L$ .	621	Asplènium.	Chervil	Le cerfeuil	Der kälberkropf
868 Chamærops L.	2154	• •	Palmetto	Le palmier nain	Die zwergpalme
	2295 1382	Gilliflower	Wallflower	La charagne La girofiée	Der armleuchter Die leucoje
460 Chelidònium Bauh.	1167		Celandine	La chélidoine	Das schölkraut
516 Chelone <i>L.</i> 206 Chenopodium <i>L.</i>	1298 611		Tortoise flower Goosefoot	Galane, or tortue L'anserine	Die schildblume Der gänsefuss
362 Chimáphila <i>Ph</i> .	1023 480	Pýrola	Snow berry	Chiocoque	Die schneebeere
172 Chiocócca <i>W</i> . 12 Chionánthus <i>L</i> .	34	Snowdrop tree	Fringe tree	Chionante	Die schneeblume
316 Chlòra <i>L.</i> 670 <i>C</i> hondrilla <i>L.</i>	894 1629	Perfoliate centaury	Yellow wort Gum succory	La chlore	Das bikerkraut
424 Chrysobálanus L.	1130		Cocoa plum	L'icaquier	Die ikakopflaume
694 Chrysócoma L. 150 Chrysophýllum L.	1705 424	•	Goldylocks Star apple	La crisocome Le caimitier	Das goldhaar Der sternapfel
366 Chrysosplenium $L$ .	1040	•	Golden saxifrage	Dorine	Die goldmîlz Die kichern
	1564 1657	:	Chick pea Succory	Le pois chiche La chicorée	Die cichorie
C. Endívia L.			Endive	La scarole	Die endivie
sp. 11338 216 <i>C</i> icùta <i>L</i> .	648	Water hemlock	Cowbane	La cicutaire	Der wütherich
476 Cimicifuga L. 904 Cinclidotus Beauv.	1207	Bugbane	Bugwort Fontinàlis	Cimicaire	Das wanzenkraut
712 Cinerària L.	1741	•	Ragwort	La cineraire	Die aschenpflanze
26 Circæ'a L.	71	•	Enchanter's night- shade	La circée	Das hexenkraut
	2116 305		Wild vine Wild grape	Liane à coeur L'achit	Die grieswurzel Klimmen
102 Cissus L. 468 Cistus Tou.	1197		Rock-rose	Le ciste	Das cistenröschen
520 Citharéxylum $L$ .	1329 1615	: . :	Fiddle-wood Orange tree	Le cotelet L'oranger	Das geigenholz Derpomeranzenbaum
26 Clàdium Schr.	74	Schœ nus			
1012 Clavària <i>Vail</i> . 184 Claytòn <i>ia</i> W.	2379 537	: .	Purslan tree	La clavaire Claytone	Der keulenschwamm Der portulakbaum
482 Clématis L.	1227	Traveller's joy	Virgin's bower	La clematite	Der portulakbaum Die waldrebe
558 Cleòme W. 520 Clerodéndrum J.	1448 1325	• : •		Le mosambei Le fortuné	Die pillenblume Der losbaum
362 Clèthra L.	1020	•			Die amerikanische else
506 Clinopodium L.	1272	1 -	Wild basil	Le clinopode	Die wirbeldoste
618 Clitòria L.	1556		Clitoris flower	La clitore	Die klitorisblume
866 Clùsia L. 544 Clypèola <i>Gae</i> .	2151 1402	: . : .	Balsam tree Treacle mustard	Clypeole	Das schildkraut
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Page Dutch.	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American,
542 Schuimblad	Cardamindo	Cardamina	Oriental, or other Names.  Lugobii kres Russ. Rzezucha polna Pol.
328 Hartvrugt 680 Distel 774 Rietgras	Cardiospermo Cardo La caretta	Cardiospermo Cardo	Blære-erter Dan. Osèt Russ. & Pol. Tidsel Dan. O carriço Port. Stærgræs Dan. Starr Swed.
842 Papajaboom	Il papaio	El carex El papayo	Papayo Port. Pino-guacu Brazil. Papaya-maramMal.
684 Everwortel 592	Carlina	Carlina	Koliutschka Russ. Lepczyca Pol. Korstorn Dan. Kiloxochitl Mexico.
702 Kraagbloem 792 Haagbeuk	Carpesio Carpino	Carpesio Charmilla	Carpesio Port, Kraveblomster Dan. Krageblomster Sw. Carpe Port. Asad Pers. Grab Russ. & Pol. Avenbög Dan.
686 Saffloer 218 Karwey	Cartamo Il carvi	Cartamo Alcaravea	Cartamo Port. Chartam Arab. Polewoi Rus. Krokos Pol. Alcaravia Port. Timon Russ. Karny Pol. Kommen Dan.
416 Kruidnagel-boom	Il garofano aro- matico	El clavo aroma- tico	Cravoaria Port. Chanke Java. Gwosditschka Russ.
800 Sagueerboom 348 Kassie	Cassia	Cassia	Schunda-panna Malab. Nibun Malej. Kettule Cey. Chaiarxambar Egypt. Cassie Dan. Riits Jap. Keschtan Russ. Kasztan owoc Pol.
792 Kastanjeboom 772 - 678 Dwangkruid	Castagno Catananche	Castaño Catananche	Kajo tsjammara <i>Malej.</i> Catananche <i>Port.</i>
o o o o o o o o o o o o o o o o o o o	Catananene	Caumanene	Camillation 1 577.
210 Doornzaad	Caucali	Caucalide	Beterluus Dan. Kaukalis Swed.
826 Trompetboom	Ambaiba	Ambaiba	Trompettræe Dan. Trumpetträd Swed.
178 . 192 Der hahnenkamm 534 -	Arturo di Candia	Celastro Celosia	Kuro gani <i>Jap</i> . Celastertræe <i>Dan</i> . Celasterträd <i>Swed</i> . Hanekam <i>Dan</i> . Hankam <i>Swed</i> .
864 Lotusboom 52 Kleefgras	Il loto Cencro	El almez Cencro	Temur-agatsch Pers. Lotustræ Dan. Lotusträd Swed. Cencro Port. Burregræs Dan. Borregräs Swed.
734 Santorie 96 Zeer klein guichel	Centaurea	Centaurea	
muur 96 Kogelboom	-	-	Knaptræe Dan. Knappträd Swed.
388 Hoornbloem	-	•	Hornurt Dan. Hornört Swed.
772 Hoornvrugt	Ceratocarpo	Ceratocarpo	Ustelipole Russ. Hornfrugt Dan. & Swed.
868 Karobenboom 790 Hoornblad 148 Rinkelboom	Carobola Ceratofilo	Algarrobo Ceratofila	Alfarroba <i>Port.</i> Johannisbröd <i>Dan.</i> § <i>Swed.</i> Ceratofilo <i>Port.</i> Hornblad <i>Dan.</i> § <i>Swed.</i>
346 Judasboom 122 Waschkruid ,	Siliquastro Cerinte	Algarrobo loco Ceriflor	Siliquastre Port. Fanna suwo Jap. Judastræe Dan. Chupamel Port. Voxurt Dan. Vaxört Swed.
208 Kervel 868 Laage palmboom	Cerfoglio Palma di S. Pier	Perifollo Palmitos	Cerofolho Port.  Palmeira des vassoiras Port. Dvergpalme Dan.  Dvärgnelm Sand
936 Kaarskroon 538 Violier	martire Chara Leucojo	Chara Alheli	Dvärgpalm Swed. Chara Port. Armstage Dan. Ljusarm Swed. Goiveiro Por. Nægeisi Arab. Gwosditschnüja fialke Rus.
460 Schelkruid 516 Schildbloem	Celidonia	Celidonia	Svaleurt Dan. Skiolblomster Dan. Sköldblomster Swed.
206 Ganzevoet			Guasefod Dan.
172 Sneeuwbesie 12 Sneeuwbloem	Albero di neve	Arbol de nieve	Sneebær <i>Dan.</i> Snöbär <i>Swed.</i> Sneeblomster <i>Dan.</i> Snöblomster <i>Swed.</i>
424 Icacopruim 694 Pronkbloem	Albero icaco Crisocoma	Icaco arbol Crisocoma	Ikakoblomme $Dan$ . Ikakoplommon $Swed$ . Guldhaar $Dan$ .
150 Star-appelboom 366 Goudveil	Crisofilo	Chrysophyllo	Chrysophyllo Port. Stierneæble Dan. Stjernäple Swed. Gylden steenbrek Dan. Gul stenbracka Swed.
624 Cicers 678 Suikerey	Ceci Cicoria	Garbanzo Achicoria	Ervanço Port. Ciecierzyca ogrodna Pol. Museært Dan. Zikorija Russ.
Endivie	Endivia	Endibia	Endibía Port. Andiwija Russ. Sterbák Boh.
216 Water-scheerling 476 Wantsdryver	•	: . :	Cegude Por. Omeg Rus. Vand-skarntyde Dan. Tægeurt Dan.
712 Aschkruid 26 St. Stevenskruid	•	• : .	Aske-urt <i>Dan.</i> Ask-ört <i>Swed.</i> Kaldunowa trawa <i>Russ.</i> Czarownik <i>Pol.</i>
848 Touwdruif 102 Boschtouw	-		Caapeba Port.
468 Veldroosje 520 Vedelhoutboom	Cistio	Jara -	Cisto Port. Cistusrose Dan. Cistusros Swed. Fiolintræe Dan. Fioltråd Swed.
002 Oranjeboom	Melarancino	Naranjo	Cay cam Cochinch. Pomeranez Russ.
1012 Knodszwam		Clamati 2	Klubban Swed. Köllesop Dan.
482 Clematis 558 Hederik 520 Lotboom	Clematite	Clematide	Powoy Pol. Clematis Dan. & Swed. Tarenaya Port.
362 Clethra		-	Pinna Čey.
506 Borstelkrans	Clinopodio	Albahaca sil- vestre	Clinopodio Port. Bloschinza Russ. Storzyszek Pol.
618 Kittelbloem 866 Lymboom	Clitoria	Clitoria	Clitoria Port. Clitorisblomster Dan. & Swed.
544 Schildzaad	Rotella	Hierba rodela	Escudinha Port. Skiold-urt Dan. Sköld-ört Swed.

Page	Nos. to Genera	British or Systematic Synonymes.	English Names.	French.	German.
36 Cnedrum L. 682 Cnicus W.	84 1665		Widow wail Thistle	La camelée Le cnichaut	Der zeyland Das kratzkraut
778 Cobrèsia W. 326 Coccolòba L.	1948 922	Carex	Seaside grape	Le raisinier de mer	Die seetraube
844 Cócculus Bauh. 546 Cochleària Tou. 788 Còcos L.		Menispérmum	Scurvy grass Cocoa-nut tree	Le cranson Le cocotier	Das lösselkraut Die kakospalme
10 Codarium Vahl. 170 Coffea L. 778 Coix L.		•	Black tamarinds Coffee tree Job's tears	Le caffayer Larmille	Der kaffebaum Das thränengras
476 Colbértia Sal. 292 Cólchicum L.	1211 851	Hibbért <i>ia</i>	Meadow saffron	Colchique d'automne	Die zeitlose
24 Collinsonia L. 626 Colùtea L.	63 1573	: : -	Aniseed tree Bladder senna	Le baguenaudier	Der blasenbaum
452 Cómarum <i>L.</i> 36 Comoclàdia <i>L.</i>	1152 85	:	Marsh cinquefoil , Maiden plum	Le comaret Comoclade à feuilles entières	Das fünfblatt Die astlose
934 Conférva Ag. 216 Cònium L.	2292 649	:	Hemlock	La conferve La cigue	Der wasserfaden Der schierling
188 Conocárpus <i>Jac</i> 270 Convallària <i>L</i> .	. 544 787	May lily	Button tree Lily of the valley	Le conocarpe Le muguet	Der zirbelbaum Die mayblume
140 Convólvulus L. 702 Conyza L.	384 1734		Bind weed Flea-bane	Le liseron La conise	Die winde Die dürrwurz
356 Coókia Sonn. 350 Copaifera L.	1006 986	- •	Wampee tree Balsam of capevi	Le copaier	Der kopaivabaum
488 Cóptis Sal.	1238	Helleborus	<u>-</u>		
756 Corallorrhiza R. Br. 466 Córchorus L.	1882 1187	O'phrys	Tomte wealter	T a annata	Die muspflanze
150 Córd <i>ia</i> L. 732 Coreópsis <i>Jac</i> .	428 1804	Sebesten	Jew's mallow Tickseed sun-	La corete Le sebestier La coriope	Der sebestenbaum Das käppchen
208 Coriándrum L. 482 Coriária L.	618 2091	-	flower Coriander Myrtle-leaved	La coriandre Le redoul	Der koriander Der gerberstrauch
130 Còris L. 8 Corispérmum L	360 . 26	-	sumach Tickseed	Le coris Le corisperme	Der erdkiefer Der wanzensame
52 Cornucòpiæ L. 102 Córnus L.	133 306	Cornelian cherry	Horn of plenty grass Dogwood	Le coqueluchiole Le cornouiller	Das füllhorngras Der kornelbaum
520 Cornùtia L. 628 Coronilla L. 550 Coronòpus Sm.	1318 1576 1427	1	Scorpion senna Wart cress, star of	L'agnanthe La coronille	Die kronwicke
228 Corrigiola L.	690	Bastard knotgrass	the earth Strapwort	La corrigiole	Das lingenkraut
128 Cortàsa L. 600 Corýdalis Dec.	351 1502	Fumària	Bear's-ear sanicle	La cortuse	Die kortuse
792 Corylus L. 58 Corynéphorus Beauv.	1998 169	Hazel nut tree	Nut tree Club grass	Le noisetier	Die haselstaude
258 Córypha <i>L.</i> 722 Cótula <i>L</i> .	762 1775		Fan palm Mayweed	Coryphe La cotule	Die schirmpalme Die laugenblume
382 Cotyledon L. 556 Crámbe Tou.	1060 1442	Kidneywort	Navel-wort Sea Kail	Le cotylet, or cotylier Le crambé	Der meerkohl
230 Crássula <i>L.</i> 424 <i>C</i> ratæ gus <i>L.</i> 396 Cratæ va L.	699 1132		Hawthorn	La crassule L'aubépine	Das dickblatt Der hagedorn
6/4 Crepis W.	1086 1638		Garlic pear Succory hawkweed	Le tapier Crépide	Der tapiabaum Pippau
524 Crescéntia L. 250 Crinum L.	1336 735		Calabash tree African lily	Le calabassier La crinole	Der kürbisbaum Die hakenlilie
212 Crithmum L. 36 Crocus L.	633 93		Samphire Saffron	La bacille Le safran	Der meerfenchel Die safranpflanze
608 Crotalària L. 812 Cròton L.	1530 2032	Cascarilla	-	La crotalaire	Die klapperschote
94 Crucianélla <i>L</i> .	271 1814	Petty madder Arctòtis	Crosswort	La crucianelle	Das kreuzblatt
734 Cryptostémma R. Br. 372 Cuchbalus L.	1047	111000mb	Bladder campion	Le behen	Das behen
808 Cucuris L. 808 Cucurita L.	2022 2021	-	Cucumber Gourd	Le concombre La courge	Die gurke Der kürbiss
732 Cullumia R. Br	. 1809	Berckh <b>èy</b> a		Le cumin	Der kümmel
214 Cuminum L. 806 Cupréssus L.	641 2017	- 1	Cumin Cypress	Le cyprès	Die cypresse
6 Curcùma L. 100 Curtísia H. K.	300		Turmeric Hassagay tree	Le curcuma	Kurkuma
104 Cuscuta L. 286 Cyanélla L.	310 824	. : :	Dodder	Cuscute La cyanelle	Die flachsseide Das hängblatt
846 <i>C</i> ycas <i>L</i> . 128 <i>C</i> yclamen <i>L</i> .	2107 354		Sago tree Sow bread	Le cycas des Indes Cyclame	Der sagoubaum Die erdscheibe
426 Cydonia Tou. 534 Cymbaria L.	1134 1379	P <del>y</del> rus	Quince	Coignassier Cymbaire	Der quittenbaum Das nachenkraut
196 Cynanchum L. 684 Cynara L.	581 1668		Dog's bane Artichoke	La cynanque L'artichaut	Der hundswürger Die artischoke
C. Cardúnculus sp. 11458		<u>.</u> .	Cardoons	Cardon	Kardonen
122 Cynoglóssum L. 348 Cynomètra L.	336 973		Hound's tongue	Cynoglosse Le cynom <b>è</b> tre	Die hundszunge Die hundsscham
62 Cynosùrus L.	178		Dog's-tail grass	Crételle	Das kammgras
50 Cypèrus L. C. esculéntus L.	. 1 <i>2</i> 7			Le souchet Amande-de-terre	Das cyperngras
sp. 896					

	TABLE OF STRONTMES.						
	Dutch. Chamaelea Distel	Italian. Camelea	Spanish. Olivilla	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names. Citocacio <i>Port</i> . Chamaelea <i>Dan</i> . & Swed. Kradstidsel <i>Dan</i> . Kratstistel Swed.			
	Druiveboom	Grappoliere	Coccoloba	Druetræe Dan. Drusveträd Swed.			
546 788	Lepelkruid Kokosboom	Coclearia Albero del cocco	Cochlearia El coco	Skee-urt <i>Dan.</i> Inaiaguacuiba <i>Brasil.</i> Cay dua <i>Cochinch.</i>			
	Koffyboom Traangras	Il caffè Lacrime di Giobbe	El café Lagrimas de Moises	Cay càphe Cochinch. Kofé Russ. Kawa Pol. Lagrymas de N. Senhora Port. Jobs taarer Dan.			
292	Wildi saffraan	Colchico	Villorita	Colchico Port, Beswrémennoi zwjet Russ. Rozsiad Pol			
452 36	Senneboom Rood waterbezie Maagden-pruim- boom	Solatro	Espanta-lobos -	Colutea Port. Linsetræe Dan. Linseträd Swed. Sabelnik Russ. Pieciornik Pol. Kräkfottis Swed.			
216 188	Flap Scheerling Knopboom Lelietjes van den	Cicuta Il mughetto	Ceguda Azucena del	Thachhoa Cochinch. Vandträd Dan. Boligolow Russ. Swinia wesz Pol. Skarntyde Dan. Knaptræe Dan. Knappträd Swed. Landisch Russ. Konwalia Pol.			
140	dale Winde	Il vilucchio	valle La correguela	O liserâo Port. Snerli Dan.			
	Tonderkruid Balsem copayve-	La conizza Copaiba	La coniza Copai	A coniza Port. Cattuschiragum Malab. Troldurt Dan.  Copiba Port. Copaiba Brasil. Copaivatræe Dan.			
	boom	Copulati	oop	•			
150	Moeskruid Sebestenboom Wantszaad	Il sebesten	El sebesto	Melochia <i>Arab</i> , Madurt <i>Dan</i> , Sebesteira <i>Port</i> , Vldi-maram <i>Malab</i> . Sebestentræe <i>Dan</i> . Tægefrö <i>Dan</i> . Vägglusfrö <i>Swed</i> .			
208 482	Koriander Lederboom	Coriandro	Cilantro Rulda	Coentro <i>Port.</i> Koriander <i>Russ.</i> Ghad <i>Hebr.</i> Lædertræe <i>Dan.</i> Läderträd <i>Swed.</i>			
8 52	Zeethym Wantz-zaader Trechtergras Kornoeljeboom	Il cori Corisperma Cornucopia Il corniola	Hierba pinul Corispermo Cornucopia El cornizo	A corea <i>Port.</i> Korisurt <i>Dan.</i> Korisört <i>Swed.</i> Vorgeluussaed <i>Dan.</i> Frugthorn-græs <i>Dan.</i> Fruckthorn-gräs <i>Swed.</i> Cornisolo <i>Port.</i> Kuroslejepnik <i>Russ.</i>			
628	Kroonkruid	Coronilla	Coronilla	Kroneurt Dan. Kronört Swed.			
228 128	Riempjes Kortusa	La coregiuola	La correguela	A correjola Port. Remurt Dan. Remört Swed.			
792	Hazelaar	El nocciuolo	El avellano	Avelleira Port. Frandik Turk. Oreschnik Russ.			
722 382 556 230 424 396	Sariboeboom Koedille Navelkruid Zeekool Dikblad Haagdoorn Stinkappelboom	Cotiledone Crambe marina Bianco spino	Ombliguera Col marina Espino blanco	Arvore dos sombreiros <i>Port.</i> Codda-panna <i>Malab.</i> Luudblomster <i>Dan.</i> Cotyledone <i>Port.</i> Rzesa wietrzna <i>Pol.</i> Strandkazl <i>Dan.</i> § <i>Norw.</i> Tykblad <i>Dan.</i> Tjockblad <i>Swed.</i> Bodlak <i>Pol.</i> Bojarischnik <i>Russ.</i> Tapia do Brasil <i>Port.</i> Tapia <i>Brasil.</i> Nurrvala <i>Malab.</i>			
524 250 212 36	Hondsbloem Kalabasboom Haaklelie Zeevenkel Saffran Rammelaar	Cuiete Crino Critmo Zafferano Crotalaria	Cuiete Crino Hinojo marino Azafran Crotalaria	Cuiete Port. Kalabastræe Dan. Kalabastråd Swed. Crino Port. Krogillie Dan. Funcho marinho Port. Söefenkel Dan. Sjöfenkäl Swed. Açafrao Port. Zatiphra Arab, Schafran Rus. Szafran Pol. Crotalaria Port. Klapperbælge Dan. Skallerskida Swed.			
94	Kruisblad			Korsblad Dan. & Swed.			
808	Wit been Komkommer Kauwoerde	Il been bianco Cetriuolo La zucca	Colleja Pepino Calabaza	Herva traqueira <i>Port.</i> Skum-neglike <i>Dan.</i> Pepino <i>Port.</i> Kira <i>Indian.</i> Ogurzi <i>Russ.</i> Ogorek <i>Pol.</i> Abobara <i>Port.</i> Kabak <i>Pers.</i> Tikwa <i>Russ.</i> Tykwia <i>Pol.</i>			
806	Komyn Cypresseboom Kurkuma	Comino Cypresso	Comino Ciprés	Cuminho <i>Port</i> , Timon <i>Russ</i> , Kmin <i>Pol</i> , Kummen <i>Dan</i> , Cypreste <i>Port</i> , Elhanni <i>Arab</i> , Kyparisnoe derewo <i>Russ</i> , Mangella-kua <i>Malab</i> , Gurgumeye <i>Dan</i> ,			
104	Warkruid			Pawiliza Russ. Kania przedza Pol.			
128 426	Sagoeboom Varkensbrood Kweeboom Bootjesvrught	Il sago Ciclamine Cotogno	El sagú Panporcino Membrillero	O sagueiro <i>Port.</i> Todda-panna <i>Malab.</i> Sagutræe <i>Dan.</i> Pao de porco <i>Port.</i> Galteknappe <i>Dan.</i> Svinbröd <i>Swed.</i> Marmeleiro <i>Port.</i> Haivah <i>Pers.</i> Armud <i>Rus.</i> Pigwa <i>Pol.</i>			
196	Worgkruid Artisjok	Cinanco Carciofo	Cinanco Alcachofa	Cinanco Port. Hundemorder Dan. Hundstrypare Swed. Artitschok Russ. Karciof Pol. Ærteskok Dan.			
122	Hondstong Teefies-klink	Cinoglossa	La viniebla	Lingua de câo Port. Tscherednik Russ. Psi iezik Pol.			
62 50	Teefjes-klink Vingerpluim Cypergras	Cipero	• :	Hanekamsgræs <i>Dan</i> . Kam-exing <i>Swed</i> . Cipergræs <i>Dan</i> . Cipergräs <i>Swed</i> .			

	Nos. Genera.	British or Systematic Synonymes.	English Names.	French.	German.
766 Cypripèdium <i>L</i> .	1931		Ladies' slipper	Sabot de la Vierge, or Soulier de Notre Dame	Der Venusschuh
624 Cytisus L. 62 Dáctylis L. 718 Dáhl <i>ia</i> Cav.	1566 180 1758		Cytisus Cock's-foot grass	Le cytise Le dactile	Der geissklee Der knauelgras
294 Damasonium Schreb.	859	Georgi <i>na</i> Alisma	-	Fluteau	Der froschloffel
322 $D$ áphne $L$ .	910	, * -	Spurge-laurel	Laureole	Der seidelbast
844 Datisca W. 134 Datùra L. 210 Daúcus L. 384 Davállia Sm.	2099 376 625 2196	Bastard hemp	Thorn apple Carrot	La cannabine Stramoine La carote	Das streichkraut Der stechapfel Die möhre
192 Deeringia R. Br. 472 Delphinium Tou.	1204	Celòsia	Larkspur	La dauphinelle	Der rittersporn
370 Diánthus <i>L.</i> 354 <i>D</i> ictámnus <i>L.</i> 904 Didýmodon <i>Hedw</i>	1046 997 .2230	<i>B</i> ryum	Pink Fraxinélla	L'oeillet Dictame blanc	Die nelke Der diptam
170 Diervilla Tou,	477	Lonicèra	St. Peter's wort	La dierville	Die akadische lonizere
530 Digitàlis L. 52 Digitària Sco.	1355	•	Fox-glove Finger-grass	La digitale	Der fingerhut
478 Dillènia L. 302 Dimocárpus W.	1214 883	Longan	Litchi	Le sialit	Der rosenapfel
356 Dionæ'a L.	1009 2085		Venus's fly-trap	L'attrape-mouche	Venus die fliegen- fangerin
838 Dioscòr <i>ea</i> L. 180 Diósma <i>Wnl</i> . 870 <i>D</i> iospyros <i>L</i> .	517 2159	-	Yam Bucku plant Date plum	Igname Le plaqueminier	Der pseudolotus
908 Diphýscium Mohr 90 Dipsacus L.		Buxbaúm <i>ia</i> Fuller's thistle	Teasel	Cardere à foullon	Die kardendistel
604 Dipterix Schreb. 324 Dirca L.	1518 911		Tonquin bean Leather wood	Le bois de cuir	Das lederholz
128 Dodecátheon $L$ . 616 $D$ ólichos $L$ .	353 1550	•	American cowslip Horse-eye bean	Gyroselle de Virginie Le dolic	Fasein
716 Dorónicum L. 88 Dorstènia L.	1751 257	Contray érva	Leopard's bane	Le doronic Dorstène	Gemsenwurz Die contrayerva
544 Dràba L. 266 Dracæ na L.	1405 774	•	Whitlow grass Dragon tree Dragon's head	La drave Le dragonier	Das hungerblümchen Der drachenbaum Der drachenkopf
510 Dracocéphalum L. 298 Dracontium L. 232 Drosera L.	868 702	: :	Dragon Dragon Sundew	Dracocéphale Draconte Le rossolis	Zehrwurz Der sonnenthau
454 Drỳas <i>L.</i> 228 Drỳpis <i>L.</i>	1159 687		-	Driade La drypis	Das silberkraut Das kronenkraut
210 Echinophora L. 746 Echinops L.	624 1850	Prickly parsnep	Sea-parsnep Globe-thistle	L'echinophore Echinope	Die stacheldolde Die kugeldistel
146 Echites L. 124 E chium L	413 345	. •	Viper's bugloss	L'echite La viperine	Der klammerstrauch Der natterkopf
340 Edwárds <i>ia</i> Sal. 152 Ehrèt <i>ia</i> L.	940 430	Sophòra	_	Le cabrillet	
90 Elæágnus L. 468 Elæocárpus L.	259 1192	•	Oleaster	L'olivier de Bohéme Le ganitre	Der wilde oelbaum Die ganiterbaum
180 Elæodéndrum Jac 836 Elàis Jac.	2077	- :	Olive wood Oily palm	L'avoira de Guinée	Die oelpalme
790 E'late L. 828 Elatìne L. 48 Eleócharis R. Br.	1984 931 124	Cairma	Waterwort	L'indel asiatique	Die tannenpalme
744 Elephantòpus L. 68 Eleusl <i>ne</i> Gae.	1843 200	Scirpus Cynosùrus	Spike rush Elephant's foot	L'éléphantope	Der elephantenfuss
700 Elichrysum Pers. 880 Ellobocárpus Kault.	. 1730 2181	Xeránthemum Ptèris			
72 E lymus L. 826 Empètrum L. 848 Ephèdra L.	208 2045 2115	Black-berried heath	Lyme grass Crow-berry Shrubby horse-tail	Elyme des sables Camarine L'uvette	Das haargrass Die rauchbeere Die seetraube
760 Epidéndrum <i>L.</i> 358 Epigæ'a <i>L.</i> 318 Epilobium <i>L.</i> 100 <i>E</i> pimèdium <i>L.</i> 890 <i>E</i> quisètum <i>L.</i>	1907 1015 903 297 2211	Vanilla - -	Trailing arbutus Willow herb Barrenwort Horse tail	L'epigée L'épilobe Le chapeau d'evêque Prêle	Der grundstrauch Der weiderich Die bischofsmütze Das kannenkraut
68 Eragróstis Beauv. 18 Eránthemum R. B	r. 49	Tall the same	Live grass	L'eranthème	Die frühblume
488 Eránthis Sal. 304 Erica L. 704 Erigeron L.	1236 892 1736	Helléborus Ling	Winter aconite Heath	La bruyère La vergerette	Die heide Das scharfe
426 Eriobótrya Lindl. 76 Eriocaúlon L.	<b>2</b> 23	Mespilus -	Loquat Pipewort	La joncinelle	Der kantenhalm
742 Eriocéphalus L. 50 Erióphorum L. 568 Erddium Herit.	1837 125 1460	-	Cotton grass Heron's bill	La linaigrette	Der wollkopf Das dungras
556 Erùca Tou. 624 E rvum L. E. Léns L.	1436 1562	True bitter vetch	Rocket Tare	L'ers ervillier Lentillon	Die erve Die linse
sp. 10421 558 Erucària <i>Gae</i> .	1445		_		
210 Erýngium L. 550 Erýsimum L.	622 1424 1501	Holly	Eryngo Hedge mustard	Panicaut Le vélar L'ovetheiro	Die krausdistel Der hederich Der korellenbaum
604 Erythrina L.	1521	-	Coral tree	L'erythrine	Der korallenbaum

Page	Dutch.	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
	Vrouweschoen		Zueco	Calçado de Nuessa Senhora Port. Kokuschkiny Saposchki Russ.
	Cytisus Krop-aair	Citiso Il dattilo	Citiso El dactilo	O dactylo Port. Hvasgræs Dan. Exing Swed.
294	Water-weegbree	Damasonio	-	Damasonio Port.
	Zwart peper- boompje Weedaart	Laureola maschio	Laureola macho	Loireola macho Port.
134	Doornappel Peen	Stramonio Carota	Estramonio Zanahoria	Estramonia <i>Port</i> . Durman <i>Russ</i> . Morkow <i>Russ</i> . Marchew <i>Pol</i> .
472	Ridderspoor	Speronella	Espuela de ca- ballero	Esporeira Port. Kawalerskoi spor Russ. Ostrozka
	Anjelier Diptam	Garofano Dittamo bianco	Clavél Chitan	Cravino Port. Gwosdika Russ. Gozdzik Pol. Dictamo branco Port. Badan Russ. Dyptan Pol.
170	Akadische lonicera	Madreselva	Madreselva	Madresylva Port.
530	Vingerhoed ;	Digitale	Dijital	Digital Port. Naperstok Russ.
478	Roosappelboom			Fruta estrellada Port. Syalita Malab.
356	Vliegenknip	- •		Moscapanha Port.
838	•	•		Oowhenote maowa Otaheite. Katsjil-kelengu Malab.
870	Basterd-lotus			Loto de Italia Port.
90	Vollers kaarden	Dissaco	Cardencha	Cardo penteador Port. Sukonnaja Russ. Szczeć Pol.
128 616 716 88 544 266 510	Lederstruik Afgodskruid Slingerboon Wolverley Contrajerva Taschkruid 5Draakboom Draakskop	Doronico Draba Dragone Dragocefalo	Doronico Contrayerba Draba Drago Dragocefalo	Doronico Port. Geede-urt Dan. Vildget-ört Swed. Contraerva Port. Hungersblomst Dan. Hungerblomster Swed. Dragoneiro Port. Dragetrae Dan. Dragocefalo Port. Cay eo co Cochinch. Dragehoved Dan.
232 <b>4</b> 54	Speerworfel Zonnedaauw Hertenkruid Kroondoorn	Rugiada del sole	Rociada	A rossolina <i>Port.</i> Solneznaja trawa <i>Russ.</i> Holta-soleyg <i>Iceland.</i> Schingari <i>Tungus.</i>
210 746 146	Stekelkroon Morgenster Rooswinde Slangekruid	Echinofora Echinopo Echite Echio	Echinofora Echinopo Echite Hierba de la vi- bora	Echinofora Port. Echinopo Port. Klottistel Swed. Echite Port. Viperina Port. Rumian Russ.
90 468	Olyfwilg Ganiterboom	Olivo di Boemia	Arbol de paraiso	Kalaf <i>Pers.</i> Lochowina <i>Russ.</i> Oliwa lésna polna <i>Pol.</i> Perin-kara <i>Malab.</i>
	Palmietboom Wilde daadelboom		•	Tamara do mato Port. Hinindi Cey. Katou-indel Malab.
744	Olyphants-poot			
826	Zandig koorngras Besheide Zeedruif	Elimo	Elimo Camarinas Hierba de las coyunturas	Elimo <i>Port.</i> Sandhavre <i>Dan.</i> Strandrog <i>Swed.</i> Camarinhas do reyno <i>Port.</i> Wodaniza <i>Russ.</i> Stepnaja malina <i>Russ.</i> Kirsik <i>Kalmuk.</i>
100	Basterd-wederik Muiltjesbloem Akkerig paardes- taart	Epilobio Epimedio Equiseto	Epilobio Epimedio Equiseto	Memecylo da Canada Port. Kiprei Russ. Karamuk Tartar. Abragärest Lapl. Epimedio Port. Ikaniso Jap. Equiseto Port. Ma hoang Cochinch. Chwostch Russ.
18	Vroegbloem	Erantemo '	Erantemo	Erantemo Port.
	Heide Scherp fynstraal	Erica	Brezo Olivardilla	Weresk Russ. Wrzos Pol. Lyng Dan. Liung Swed. Blaa troldurt Dan.
<b>7</b> 6	Kenthalm			
<i>5</i> 0	Wolgras	Erioforo	Erioforo	Erioforo Port. Ageruld Dan. ängull Swed.
624	Erven Lins	Ervo Lenticchia	Yero Lenteja	Lentilha Port. Tschetschewiza Russ. Soczewika Pol.
550	Kruisdistel Steenraket Koraalboom	Eringio Erisamo Arvore corallo	Cardo corredor Jaramago Arbol der coral 4 C	Sinaja golownik Russ. Gortschitza polewaja Russ. Gorczyca polna Pol. Arvore coral Port. Koraltræe Dan.

	Nos.	British or Sistematic	English Names.	French.	German.
270 Erythronium L.	Genera. 782	Synonymes.	Dog's-tooth violet	Le dent de chien	Der hundszahn
418 Eucalyptus Herit.	1126	-	Red gum tree	Le dent de chien	Dei nunuszann
842 Eùclea <i>L.</i> 416 Eugèn <i>ia</i> L.	2098 1119	•		L'euclé	Den iembureenberre
178 Euónymus Tou.	509		Rose apple Spindle tree	Jambosie <del>r</del> Le fusain	Der jambusenbaum Der spindelbaum
688 Eupatorium L. 400 Euphorbia L.	1685 1103		Hemp agrimony	L'eupatoire	Abkraut
526 Euphràsia $L$ .	1342		Spurge Eye-bright	L'euphorbe L'eufraise	Das euphorbium Der augentrost
228 Evólvulus <i>L</i> .	695			La liserole	Die kriechende winde
98 E'xacum L. 850 Excæcària L.	280 2117			La gentianelle L'agalloche	Die kugelröhre Der blendbaum
102 Fagàra L.	303			Le fagarier	Der fagara
354 Fagòn <i>ia T</i> ou. 792 Fagus L.	995 1997	•	Beech	Le hetre	Die buche
542 Farsètia Turra	1597	Alýssum	Deech	Le netre	Die buche
26 Fèdia Moen. 866 Ferònia Corr.	72 2149	Valeriàna	Flonbont and	La mâche	Der ackersalat
220 <i>F</i> érula <i>L</i> .	668	·	Elephant apple Giant-fennel	La férule	Das ruthenkraut
62 Festùca L. 484 Ficària Dil.	182 1232	Pam (mandan	Fescue-grass	La fétuque	Schwingel
872 Ficus L.	2167	Ranúnculus	Pilewort Fig tree	La petite chelidoine Le figuier	Feigen-ranunkel Der feigenbaum
742 Filàgo $L$ .	1838	Cudweed	Cotton rose	La cotonnière com-	Das filzkraut
912 Fissidens Hedw.	2243	Dicrànum		mune	
290 Flagellària <i>L</i> .	839			La flagellaire	Die peitschenpflanze
630 Fleming <i>ia</i> Rox. 912 Fontinalis <i>L</i> .	1586 2245	Hedýsarum	Water-moss	La fontinale	Das hüllmos
452 Fragària Tou.	1151	. : :	Strawberry	Le fraisier	Die erdbeerpflanze
288 Frank <b>è</b> nia L. 868 Fráxinus L.	835 2157	•	Sea heath	La franquenne	
266 Fritillària L.	773		Ash tree Fritillary	Le frène La fritillaire méléagre	Die esche Das kiebitzey
F. imperialis <i>L.</i> sp. 4513			· ·	Fritillaire imperiale	Die kaiserkrone
946 Fàcus L.	2328		Sea wrack	Varec	Tang
602 Fumària Tou. 246 Furcrœ'a Ven.	1507 725	Earth-smoke	Fumitory	La fumeterre	Der erdrauch
276 Gìgea Sal.	801	Agàve Ornithógalum			
618 Galáctia <i>Br.</i> 248 Galánthus <i>L</i> .	1555 732	Clitòria			01
634 Galèga Tou.	1591	. : : :	Snowdrop Goat's rue	Perce-neige Galega	Schneetröpfchen Die geisraute
502 Galeöbdolon <i>Sm.</i>	1261	Galeópsis	Dead nettle	L'ortie morte des bois	
$502~G$ aleópsis $m{L}$ .	1260	Common dead nett	e Hemp nettle	Le galeope	Die taube nessel
92 Galium L.	266	Ladies' bed-straw	Bed-straw	Le gaillet	Das labkraut
394 Garcín <i>ia</i> L. 172 Gardèn <i>ia</i> L.	1079		Mangosteen	Le mangoustan	Der mangostanbaum
380 Garidél <i>la</i> Tou.	487 1053		Cape jasmine	Le jasmin du Cap La garidelle	Die garidelle
40 Geissorlı`ıza Ker	97	•	Tile-root	IM garractic	_
172 <i>Jenìpa</i> Tou. 610 Genista <i>L</i> .	488 1538	•	Genip tree Broom	Le genêt	Der genipabaum Der ginster
202 Gentiàna L.	600		Gentian	La gentiane	Der enzian
756 Geodòrum Jac. 604 Geoffróya W.	1888 1517	Maláxis	Bastard cabbage tree		
5/8 Geranium Herit.	1463	•	Crane's bill	Le geranion	Der storchschnabel
666 Geropogon $L$ . 454 $G$ èum $L$ .	1620 1155	Herb bennet	Old man's beard	Popoito communo	Der weissbart Das nelkenkraut
		riero bennet	Avens	Benoite commune	Das neinemant
42 Gladiolus L. 460 Glaúcium <i>Tou</i> .	105 1169	Chelidonium	Corn flag	Le glayeul	Der schwertel
		Chendonium	Horn-poppy	•	Das gehörnte schöl. kraut
194 Glaúx L. 502 Gléchoma L.	568 1258	Sea milkwort	Black saltwort	Glauce	Milchkraut
868 Gleditschia L.	2155	Three-thorned	Ground ivy	La terrete Le févier à trois	Gundelreben Der honigdorn
406 Glinus L.	1071	Acacia		épines	
6 Glóbba Rosc.	15		Dancing girls	La glinole Globbée	Der glinus
90 Globulària <i>L.</i> 270 Gloriòsa <i>L.</i>	260 783	Blue daisy	Madwort	Globulaire	Die kugelblume
618 Glýcine <i>L</i> .	1552		Superb lily Kidneybean tree	La méthoniqu Glycine	Die prachtlilie Die glycine
628 Glycyrrhlza Tou. 518 Gmelina L.	1574 1131		•	Réglisse	Süssholz
698 Gnaphàlium L.	1722	Cotton weed	Everlasting	Gmelin Gnaphale	Die ruhrpflanze
324~Gnídia $L$ .	912		2.01	Gnidienne	Das schnabelkorn
196 Gomphocárpus R. Br.	587	Asclèpias			
194 Gomphrèna L.	566		Globe Amaranth	L'amaranthine	Der kugelamaranth
754 Goodyèra R. Br.	1870	Neóttia		globuleuse	
592 Gordon <i>ia</i> El.	1474		Smooth loblolly bay	•	
588 Gossýpium L. 866 Gouàn <i>ia</i> L.	1481 2146		Cotton	Le cotonnier	Die baumwolle
16 Gratìola L.	43		Chaw-stick Hedge hyssop	La liane brulée La gratiole	Das gnadenkraut
466 Grìas L. 384 Gri <b>è</b> lum L.	1188 1063		Anchovy pear	La grias	Die anschojebirn
352 Guaiacum L.	993	-	Lignum-vitæ tree	Le griel Le gayac	Die kronranunkel Das franzosenholz
304 Guàrea L. 788 Guettárda L.	888 1981		•	Gouaré	
350 Guilandìna J.	979	Yellow bonduc	Nicker tree	Le guettard Le bonduc	Der schüsserbaum
750 Gymnadènia Rich	. 1858	O'rchis			
482 Gymnoclàdus Lam	.2059	Guilandìn <i>a</i>		Le chicot de Canada	

Page Dutch.	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
270 Hondstand	Dente di cane		Oriental, or other Names.  Dente de câo Port. Kandik Russ. Hundetand Dan. & Sec.
842			Xe lin tsu Chin. Cay nhaoe Cochinch.
416 Jamboesboom 178 Paapenhout 688 Boekenskruid 400 Euphorbium 526 Oogentroost 228 Kruipwinde	Giambosa Fusaggine Eupatorio Euforbio Eufrasia	Jambosa Bonetero Eupatorio Euforbio Eufrasia	Bieslen Bohm. Swida Russ. Ukurgol Tatar. Eupatorio Port. Griwa konskaja Russ. Sadziec Pot. Euphorbio Port. Euphrasia Port. Otschnaja pomotsch Rus. Swieczki Pot.
98 Kogelpyp 850 Verblindboom	Esaco	Lsaco	Esaco Port.
102 Zadelboom	Fagara	Fagara	Fagara <i>Port.</i> Djæmdæ, Schokı <i>Arab.</i>
792 Buikeboom	Il faggio	La haya	A faya Port. Buk Russ. & Pol.
26 Sprinkhaandkruid	Valerianella	Canonigos	Balderjan Russ. Kozlki Pol.
220 Holstok 62 Dravik 494 Speenkruid 872 Vygeboom 742 Beurkruid	Ferula Festuca Celidonia minore Fico	Canaheja Festuca Ficaria Higuéra	Canafrecha Port. Riisurt Dan. Risört Swed. Mannagres Dan. Svingel Swed. Celidonia menor Port. Tschisttak menschoi Russ. Figueira Port. Tin Arab. Finik Russ. Figa Pol.
290	•	. • j. <del>-</del>	Panambu valli Malab. May boac Cochinch.
912 Fonteinmoos 452 Aardbezie	Fontinale Fragaria	Fontinal Fresera	Fontinal <i>Port.</i> Aaemoos <i>Dan.</i> Lonkemossa <i>Swed.</i> Morangueiro <i>Port.</i> Semljaniza <i>Russ.</i>
868 Escheboom 266 Kievitsbloem Keiserskroon	Frassino Fritillaria	Fresno La fritilaria	Freixo Port. Jas Russ. Jesion Pol. Ask Dan. § Swed. A fritilaria Port. Vibeæg Dan. Vipaagg Swed.
946 Zeeruy 602 Duivekervel 946 Boomaloe	Fuco Fummosterno	Fuco Palomilla	Fuco Port. Si sj Jap. Tang Dan. § Swed. Fumaria Port. Fingosakf Jap. Semlanja orech Russ.
248 Wittertje 634 Vlakkenkruid 502 Geelbloemige hondsnetel	Galanto Galega	Galega	Hó virág <i>Hung</i> . Gallega <i>Por</i> . Pestilentsrod <i>Dan</i> . Pestilentsrot <i>Swed</i> .
502 Knoopige honds- netel	Ortica morta	Ortiga muerta	Ortiga morta Port. Rasnozwetnaja kropiwa Russ.
92 Walstroo	Gaglio	Cuaja leche	Calhaleite Port. Roschodnik Boh.
172	•	•	Cay deanh tau Cochinch. Cha tsu Chin.
610 Brem 202 Gentiaan	Ginestra La genziana	Jinesta La jenciana	Giesta Port. Gemista Dan. § Swed. Goretschafka Russ.
604 - 578 Oijevaarsbek 666 Grysbaard	Geranio Geronogen	Jerenio	Camarinhas, Camarinheira de Brazil Port. Geranio Port. Schuratelinei nos Russ. Pychawiec Pot.
454 Gemeen nagel-	Geropogon Erba benedetta	Islera	Cravoilha Port. Grebnik Russ. Zarzyczka Pol. Nel.
wortel 42 Gladiolus 460 Gehoorud schel-	Ghiagguiolo	Espadaña	likerod <i>Dan.</i> Schpaschnaja trawa <i>Russ.</i> Mieczyk ziele <i>Pol.</i>
kruid 194 Melkkruid 502 Aaardveil	Ellera terrestre	Hiedra terrestre	Melecznik <i>Pol.</i> Melkurt <i>Dan.</i> Mjölkört <i>Swed.</i> Krotowik <i>Russ.</i> Bluszcz poziemny <i>Pol.</i>
406 - 6 - 90 Kogelkruid 270 Pragtige-leliepraal 618 Kruipboom	Globularia	Siempre enjuta	Haschfe Arab. Jamma mjoga Jap. Globularia Port. Kugleblomst Dan. Bergekubba Swed. Methonika Malab. Junglang Java. Nienghala Ccy.
628 Zoethout 518 Heilpeeren 698 Droogbloem	Regolizia Gnafalio	Regaliz Gnafalio	Cam thao Cochine. Dubez solotkoi Rus. Lakrycya Pol. Tani Malab. Dematha Cey. Doery radak Java.
194 Rondbloem		Inmortal	Perpetua roxa Port. Wadapu Malab. Hoa nua ngai Cochinch.
588 Katoen	Cotone	Algodon	Kopa Indian. Chloptscha taja bumaga Russ.
16 Genadekruid	Graziola	Graciola	Licharodotschnaja trawa Russ. Konjtrud Pol.
384 Grootbloem 352 Pokhout 304 788 350 Balletjestruik	Guaiaco	Guayacan	Guaiaco <i>Port.</i> Bakaut <i>Russ.</i> Franzostræe <i>Das.</i> Jito <i>Brazil.</i> Guara <i>Java.</i> Tawhannov <i>Otahèite.</i> Rava pou <i>Malas.</i>

878 Gymnográmma	Nos. Genera. 2171	British or Systematic Synonymes. Grammitis	English Names-	French.	German.
Desv. 368 Gypsóphila L. 752 Habenaria R. Br.	1044 1861	O'rchis	•	La gypsophie	Die gypsflanze
248 Hæmánthus L.	731	African tulip	Blood flower	L'hémanthe	Die blutblume
350 Hæmatóxylon L.	985	Campeachy wood	Logwood	Le campeche	Das campescheholz
394 Halèsia L. 524 Hallèria L.	1081 1338	:	Snowdrop tree African fly honey- suckle	L'halesier L'haller	Die hallerie
630 Hállia Thun. 104 Hamamèlis L.	1584 312	Hedýsarum Black Virginian pistachia	Witch-hazel	L'hamamelis	Die zauberstrauch
870 Hamilton <i>ia</i> Mhl. 188 <i>H</i> édera <i>L</i> .	549	: .:	Oil nut Ivy	Le lierre	Der epheu
2 Hedýchium <i>Kon.</i> 630 <i>H</i> edýsarum <i>L.</i> <i>H. O</i> nobrýchis <i>L.</i>	1588		Garland flower French honeysuckle Sainfoin	Le gandasuli La sulla Le sainfoin	Die sulla Esparzette
sp. 10597 716 Helèn <i>ium</i> L.	1755	-	Willow-leaved sun- flower	L'helenie	•
470 Heliánthemum Tou.	1198	Cistus	Sun rose		
730 Heliánthus <i>L.</i> H. tuberòsus <i>L.</i> sp. 12439	1798	• • •	Sun flower Jerusalem arti- choke	L'helianthe Topinambour	Die sonnenblume Die erdapfel
194 Helicònia L. 580 Helícteres L.	570 1466	• • •	Screw tree	Le bihai L'helictére	Der schraubenbaum
558 Helióphila <i>L.</i> 118 <i>H</i> eliotropium <i>L.</i>	1446 325	Heliotrope	Turnsole	L'heliotrope	Die sonnenfreundin Die sonnenwende
488 Helléborus L. 1014 Helvélla L.	1237 2387	: : : :	Hellebore	L'hellebore L'helvella en mitre	Die nieswurz Der faltenschwamm
260 Hemerocállis L. 878 Hemionitis L. 480 Hepática Dil.	769 2170 1225	Anemòne -	Day lily	L'hémerocalle L'hemionite L'anémone hepatique	Die lilienaffodill Der gitterfarrn Die leberblume
222 Heraclèum L. 814 Heritièra H. K.	672 2037	Hogweed	Cow-parsnep Looking-glass plant	La berce	Das heilkraut
866 Hérmas Thun. 754 Hermínium R. Br.	2147	O'phrys	Musk orchis		Die stieldolde
772 Hernánd <i>ia L.</i> 208 Herniària <i>L.</i> 532 Herpéstis <i>R. Br.</i>	1942 614 1367	Gratiola	Jack in a box Rupture-wort	L'hernandier L'herniare	Die hernandie Das bruchkraut
40 Hesperantha Ker 548 Hésperis L. 204 Heuchèra L.	98 1421 606	I'xia Dame's violet	Evening flower Rocket	La julienne L'heuchère	Die nachtviole
584 Hibiscus L. 672 Hieracium L. 628 Hippocrèpis L.	1480 1635 1577	: :	Hawkweed Horseshoe vetch	La ketmie L'épervière Hippocrepe	Hibiskus Das habichtskraut Die hufeisenpflanze
812 $H$ ippómane $L$ .	2030		Manchineel	Le mancenillier	Der manschinell- baum
832 Hippóphae $L$ . 6 Hippúris $L$ .	2058 23	Sallow thorn	Sea buckthorn Mare's tail	L'argoussier Pesse d'eau	Der haftdorn Der schafthalm
174 Hirtélla W. 860 Hólcus L.	499 2132	:	Soft grass	L'hirtelle Houque	Der kräusler Das darrgras
74 Holósteum L. 72 Hórdeum L.	220 210	: : : :	Barley	Holosté L'orge	Spurre Die gerste
128 Hottònia L. 198 Hóya R. Br.	355 592	Water milfoil Asclèpias	Water-violet	L'hottone aquatique	Die wasserviole
202 Huernia R. Br. 834 Humulus L.	596 2074	Stapèlia -	Нор	Houblon	Der hopfen
814 Hura L. 546 Hutchinsia R. Br.	2035	Cardámine	Sandbox tree	Le sablier	Der streubüchsen- baum
284 Hyacinthus L. 482 Hyænánche H. K	819	·	Hyacinth Hyæna poison	La jacinte	Die hyacinthe
1010 Hýdnum <i>L</i> 490 Hydrástis <i>L</i> .	2375 1241	Yellow root		L'erinace Hydraste	Der stachelschamm
842 Hydrócharis L. 208 Hydrocótyle L.	2089 658		Frog-bit Pennywort	Morene Hydrocotyle	Der froschbiss Der wassernabel
204 Hydrolea L. 490 Hydropéltis L.	601 1240	Brasèn <i>ia</i>		Coutarde epineuse	Kleber
132 Hydrophýllum <i>L.</i> 346 Hymenæ'a L.	372 972	•	Water-leaf Locust-tree	L'hydrophylle Le courbaril	Das wasserblatt Der heuschrecken- baum
886 Hymenoph∳llum Sm.		- •	Filmy leaf		
898 Hymenóstomum R. Brown		Gymnóstomum		<b>.</b> .	
136 Hyoscyamus L. 676 Hyóseris L.	381 1645		Henbane Swine's succory	La jusquiame Hyoséride	Das bilsenkraut Der schweinsalat
676 Hyóseris L. 104 Hypécoum L. 350 Hyperanthèra Val	313 1980	Guilandina Moringa		Le cumin cornu Le ben oléifère Le millepertuis	Die lappenblume Der behenbaum
656 Hypéricum L. 914 Hypnum L. 676 Hypochæris L.	1617 2251 1650	:	St. John's wort Feather moss Cat's ear	L'hypne	Das Johanniskraut Das astmos Das saukraut
254 Hypóxis L. 496 Hyssòpus L.	750 1248	-	Hyssop	La porcelle L'hypoxis Hysope	Der härling Der isop
546 Ibèris L.	1412		Candy tuft	L'ibéride	Die iberpflanze

Page	Dutch.	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
368	Gipsminner			Perekatipole Russ. Gipsurt Dan. Gipsört Swed.
	Tulp van de Kaap	Emanto	Flor de la sangre	Flor do sangue Port.
350	dêr Goede Hoope Kampéchehout	Legno di Cam- peggio	Palo de Cam- peche	Campecheeiro <i>Port</i> , Campeschetræe <i>Dan</i> . Campescheträd <i>Swed</i> .
524	Afrikaansche kamperfölie			
104	Toverhazelaar			
188	Klimop	Edera	Hiedra	Hera $Port$ . Bjcullu $Pers$ . Bljustsch $Russ$ . Bluszcz $Pol$
	Sierlyk haanekop Haanekammetjes	La sulla La cedrangola	Sulla Esparsita	Pipirigallo Port. Esparset Dan. § Swed.
730	Zonnebloem Aardpeeren	Girasole ,	Girasol	Soelblomster ${\it Dan}$ . Podsolneschnik ${\it Rus}$ .
580	Schroevenboom			
488	Zonnewende Nieskruid Tolzwam	Eliotropio Elleboro Pasta sciringa	Heliotropio Eleboro	Tornesol <i>Port</i> . Sakrån <i>Egypt</i> . Heleboro <i>Port</i> . Nyseurt <i>Dan</i> . Prustrot <i>Swed</i> .
	Dagschoon Oorvaaren	terrestre Emerocale	Lirio-asfodelo Mularia	Hemerocallia Port. Bolschoi lädüsch Russ.
	Leverkruid	Anemone fega- tella	Anemone hepa- tica	Hepatica nobre Port. Solotnikowa trawa Russ.
222	Heilkruid	Sfondilio	Esfondilio	Canabraz Port. Kulupär Pers. Putschki Russ.
772 208	Duizendgrein	Erniaria	Milgranos	Tooneenna <i>Otaheite</i> . Herniaria <i>Port</i> . Sporyz trzeci <i>Pol</i> . Bridurt <i>Dan</i> .
548	Damast	Esperide	Hespero	Hesperina Port. Natfiol Dan. Nattfiol Swed.
672 628	Hibiscus Havikskruid Hoefyzer	Ibisco Ieracia Ferro di cavallo	redura	Hibisco <i>Port.</i> Hieracio <i>Port.</i> Ferradurina <i>Port.</i> Hesteskoe <i>Dan.</i> Hästsko <i>Swed.</i>
	Manceniljeboom Duinbessen	•	Mancanila  Espino amarillo	Rakitnik Russ, Haftorn Dan. & Swed.
	Kattestaart	Ippuride	• •	Hesterumpe Dan. Hästsvans Swed.
74	Zorghzaad Heelbeen	Erba lucciuola		Honninggræs Dan. Myskgräs Swed.
72 128	Gerst Waterviolicr	Orzo -	Cebada	Cevada Port. Jetschmen Russ. Jeczmien Pol. Tisatschie Listnik Russ. Vandröllike Dan.
	Hoppe Ratelboom	Lupolo	Hombrecillo	Lupulo Port. Hymel Pers. Chmel Russ. Chmiel Pol. Baruce Indian.
284	Hyacinth	Il giacinto	Jacinto	Jacintho Port. Hyacinth Dan. & Swed.
	Stekelzwamm	Stecherino	•	Braadsvamp Dan. Gaddsvamp Swed.
208	Vorschenbeet Waternavel Waterolyf		Sombrera de agua	Liaguschnik Russ.  Xiong fung Chin.
	Waterblad Gom animé boom			Jataiba, itaiba Brazil.
676 104 350 656 914	Bilsenskruid Zwynenslaa Lappenbloem Kellerboom St. Jans kruid Takmos Biggenkruid	Giusquiamo Trinciatella - Pilatro Ipno	Belcño Zadorija Corazoncillo Hipno Hierba del alcon	Meimendro Port. Belena Russ. Bielun Pol. Bulme Dan.  Moringa Port. Melfurada Port. Sweroboi Russ. Hypno Port. Vægmosse Dan. Väggmos Swed. Kongpenne Dan. Véres lapu Hung.
496	Hysop Bitter scheefbloem	Isopo	Hisopo Carraspique 4 C 3	Hyssopo Port. Esob Heb. Isop Dan. & Swed.

Page Nos- to Genera	British or Systematic Synonymes.	English Names.	French.	German.
146 Ichnocárpus R. Br. 414 104 Plex L. 315 192 Illécebrum L. 555 478 Illícium L. 1215 184 Impàtiens Riv. 538	Apócynum Hulver Whitloe wort Touch me not	Holly Knot-grass Aniseed tree Balsam	Le houx Paronique Le badian de la Chine La balsamine	Die stechpalme Das nagelkraut Der sternanis Der springsame
220 Imperatòria <i>L.</i> 662 634 Indigófera <i>L.</i> 1589 854 <i>I'nga</i> Plu. 2123 362 Inocárpus <i>Forst.</i> 1024	Mimòsa	Masterwort Indigo Otaheite chestnut	L'impératoire L'indigotier	Die meisterwurz Die indigopflanze
714 I'nula L. 1744 188 Ionidium Ven. 541 138 Ipomœ'a L. 383 834 Irésine L. 2069 44 I'ris L. 115	Vlola	Elecampane Flower de luce		Der alant  Die trichterwinde  Die straussblume  Die iris
552 Isàtis Bauh. 1430 760 Isochìlus R. Br. 1903 894 Isoètes L. 2214 48 Isólepis R. Br. 122	Epidéndrum Schœ'nus	Woad Quillwort	Le pastel	Der färberwaid Der brachsemfarrn
80 1sopogon R. Br. 230 744 I'va L. 1841 188 Jasiòne L. 547 12 Jasmìnum L. 39	Pròtea Bastard Jesuit's bark tree	Sheep's scabious	La jasione	Der jesuitische rin- denbaum Die jasione
812 Játropha L. 2033 298 Jonèsia W. 867 794 Júglans L. 1999	Mogorium Barbadoes nut Hickory	Jasmine Physic nut Asoca tree Walnut	Le medicinier Le noyer	Der jasmin Die purgiernuss Die wallnuss
258 Júncus L. 760 849 Juníperus L. 2113 18 Justicia L. 47	-	Rush Juniper Malabar nut	Jonc Le génévrier La carmentine	Die binse Der wachholder- strauch Die malabarische
4 Kæmpfèria L. 12 356 Kálmia L. 1011 618 Kennèdia Ven. 1553	Glýcine	Galangale	Zedoaire à feuilles obrondes	nuss Der grosse galgant Der löffelbaum
668 Lactùca L. 1628 322 Lagétta J. 909 188 Lagœ'cia L. 548 54 Lagùrus L. 153	<i>D</i> áphne	Lettuce Lace-bark tree Hare's-tail grass	La laitue Lagocie Lagure	Der salat  Der wilde kümmel  Das sammetgras
502 Làmium L. 1259 518 Lantàna L. 1312 42 Lapeyroús <i>ia</i> Ker 103 678 Lapsàna L. 1651	Dead nettle I'xia	Archangel	Le lamier Le camara  La lampsane com- mune	Die taubnessel Der Surinamsche The Der rainkohl
806 Làrix Sal. 2014 220 Laserpitium L. 669 846 Latània Com. 2109 524 Lathræ'a L. 1339	Plnus	Larch Laserwort Bourbon palm Toothwort	Le méléze Le laser La clandestine	Der lärchenbaum Die laserpflanze Die schuppenwurz
620 Láthyrus L. 1558 332 Laúrus L. 934 498 Lavándula L. 1251 584 Lavatèra L. 1475 316 Lawsdn <i>ia</i> L. 898 358 Lèdum L. 1012	Vetchling Bay tree	Tare Laurel Lavender Tree mallow Henna bush Wild rosemary	La gesse Le laurier La lavande Lavatere L'henné Lédier	Die platterbse Der lorbeerbaum Der lavandel Der malvenbaum Der porsch
772 Lémna L. 1939 506 Leonòtis R. Br. 1270 286 Leóntice L. 825 670 Leóntodon L. 1631	Phlòmis Piss-a-bed	Lion's-tail Lion's leaf Dandelion	La lenticule  Queue de lion  La leontice  Le pissenlit	Die teichlinse Der löwenschwanz Das löwenblatt Der löwenzahn
700 Leontopòdium 1723 R. Br. 506 Leonùrus L. 1267 552 Lepidium L. 1428 L. satlvum L. sp. 9212	Gnaphàlium -	Lion's-foot Motherwort Pepperwort Garden cress	L'agripaume La passerage Cresson alenois	Das herzgespann Die kresse Die gartenkresse
912 Léskea Ehrh. 2250 626 Lessértia Dec. 1572 192 Lestibudèsia R. Br. 561 830 Leucadèndron L. 2053 506 Lehcas R. Br. 1269 912 Lehcodon Schwa. 2244	Colutea Celòsia Pròtea Phlòmis	e -	L'arbre d'argent	Der silberbaum
248 Leucojum L. 733 144 Leucopògon R. Br. 401 80 Leucospérmum 232 R. Br.	Styphelia Protea	Snow-flake	Nivéole	Das weisse veilchen
188 Lightfoót <i>ia</i> Herit. 546 220 Ligústicum L. 665 12 Ligústrum L. 36	-	Lovage Privet	L'angelique à feuilles d'ache Troëne	
264 Lilium L. 771 298 Limeum L. 871 356 Limònia L. 1003 532 Limosélla L. 1359		Lily	Le lis Limeole Le limonellier La limoselle	Der liguster Die lilie Der randknoten Limonelle Das sumpfkraut
526 Linària <i>Tou.</i> 1344 514 Linnæ'a Gro. 1292 232 Linum <i>Bauh.</i> 701 798 Liquidámbar <i>L.</i> 2001	Antirrhlînum	Toadflax Flax Sweet gum	La linaire  Le lin Le liquidambar	Das sumpkraut Das flackskraut Der flachs Der amberbaum
628 Liquoritia <i>Mönch</i> . 1575 478 Liriodéndron <i>W</i> . 1216 754 Listèra R. Br. 1876 120 Lithospérmum <i>L</i> . 330	Glycyrrhìza O'phrys	Liquorice Tulip tree Gromwell	La réglisse Le tulipier Le gremil	Süssholz Der tulpenbaum Der steinsamc
	-		Preum	201 ordinamic

				Parturners Daniel Bussian Bolish South American
Page	Dutch.	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
478 184 220	Schubbig hardkelk Steranys Springzaad Meesterwortel Indigo	Agrifoglio Anice stellato Balsamina gialla Imperatoria Indaco	Acebo Nevadilla Anis de la China Balsama amarilla Imperatoria Indigo	Azevinho Port. Waesoscheld Russ.  Pa co huei hiam Chin. Stierneanis Dan. Melindre naò me toques Port. Springurt Dan. Imperatoria Port. Mestarurt Dan. Mastererot Swed. Anlleira Port. Houer Arab. Indigo Dan. § Swed.
362 714	Gewoon alant	Enula	Enula campana	Hi Otaheite Dewjatschik Russ.
138	Trechterwinde	Ipomea	Ipomea	Ipomea Port.
<b>44</b> 552	Iris Verfweede	Iride Guado	Iris Pastel	Ljetnjak Russ. Sinilo Pol.
894	Priemkruid	-	•	Braksnagräs Swed.
12	Schaapskruid Jasmyn Purgeernooten	Il gelsomino	Jasione El jazmin Piñones de Indias	Jasione Port. Monke Swed. O jasmin Port. Jasmin Arab. Jasmin Dan. § Swed. Pinhoes do Brasil Port. Munduy guacu Brazil.
258	Ockernootenboom Biezen Geneverboom	Il noce Giunco Il ginepro	Nogal Junco El enebro	Cay Hach dao <i>Cochinch</i> . Grezkiä orechi <i>Russ</i> . Junco <i>Port</i> . Trostnik <i>Russ</i> . Sit <i>Pol</i> . Moschewelnik <i>Russ</i> .
18	Adhatoda	-		Wanaepala Malab. Adhatoda Cey.
4	Sineesche galanga	•		Katssula kelengu Malab. Thien lien Cochinch.
356	-			Skedträd Swed.
668	Salade	Lattuga	Lechuga	Alface Port. Handibe Arab. Laktuk Russ. SalataPol.
188 54	Wilde komyn Haazestaart	•	· ·	Cuminho bastardo Port.
502 518	Doove netel	Ortica morta	Ortiga muerta	Kargasina <i>Pers</i> . Rasnozwietnaja kopriwa <i>Russ</i> . Camara <i>Brazil</i> .
678	Akkermoes	Lampsana	Lampsana	Brzoskiew polna Pol.
806 220	Lorchenboom Laserkruid	Larice Laserpizio	Alerce Laserpicio	Listweniza Russ. Lerketræe Dan. Laserpicio Port. Laserurt Dan. Laserört Swed.
620 332 498 584 316 358	Schubwortel Lathyrus Laurierboom Lavendel Wilde rosmaryn	Latiro Alloro Lavendola Ledo	La madrona Latiro Laurel Espliego	Dentaria bastarda Port. Petrow krest Russ. Latiro Port. Bobek drzevo Pol. Dafna Tart. Alfazema Port. Lawendul Russ. Malvaiscao Port. Alhenna Arab. Baguinik Russ. Rozmarin Pol. Vild rosmarin D
506 286	Kroos Leeuwestaart Leeuwenblad	Lenticchia d'acqua	Lentejueala acuatica Aguavientos	Lentilha aquatica Port. Riäska Russ. Rzesa wod
670	Paardebloem	Piscia in letto	Amargon	Molotschai trawa Russ. Papawa ziele Pol.
<b>5</b> 52	Hartgespan Peperkruid Tuinkers	Agripalma Lepidio Crescione	Agripalma Lepidio Mastuerzo	Agripalma Port. Dikaja Propiwa Russ. Serdecznik Pol. Mastruço Port. Kres Russ. Nasturcya Pol.
830	Zilverboom			
248	Tydeloos	Leucoio	Leucoio	Leucoio Port. Tözek viola Hung.
220	Lavaskruid	Ligustico	Ligustico	Ligustico Port. Loestilk Dan.
12 264	Liguster Lelie	Ligustro Giglio	Alheña Azucena	Alfena Port. Ibata Jap. SchostRuss, Ptasza zob Pol. Lilieja Russ. Lilia Pol.
526 514 232 798 628 478	Slykertje Vlasch Amberboom Zoethout Tulpboom Steenzaad	Linaria Lino Regolizia	Linaria Lino Regaliz Lithospermo	Catutsjeri-Narregam Malab. San peng lac Chin.  Linaria Port. Dikol len Russ. Marislegræs Dan. Vindgräs Swed. Bad Hebr. Len Russ. & Pol. Hör Dan. Lin Swed. Liquidambreiro Port. Xochiocotzo-quahuitl Mexico Lakrycya Pol Old wife's shirt North Amer.  Aljofar Port. Worobiewa trawa Russ.
120	JUCII LAAN		4 C 4	

		<b>N</b> 7	Dutal Is an Contained	•		
Pag		Nos. Genera		English Names.	French.	German.
78	4 Littorélla <i>L</i> .	1967	Grass-leaved plan- tain	Shore weed	La litorelle	Der strändling
	6 Lobèlia L. 0 Lòlium L. L. perénne L. sp. 1246	464 207	-	Cardinal's flower Darnel	Lobelie L'yvraie Ray-grass d'Angle- terre	Die kardinalsblume Der jährige lolch
889 170 644 549	4 Lomàtia R. Br. 2 Lonchitis L. 3 Lonicèra R. & S. 2 Lotus L. 2 Lunària L. 3 Lupináster Ph.	245 2192 475 1601 1395 1599	Embóthrium Aspídium 	Honeysuckle Bird's-foot trefoil Honesty Bastard lupine	La lonchite Chevrefeuille Le lotier La lunaire Trefle à feuilles de	
614 25	4 Lupinus Tou. 3 Lùzula Dec.	1544 761	Juncus -	Lupine	lupin Le lupin	nenklee Die lupine
38	8 <b>Lý</b> chnis <b>L</b> .	1067		Batchelors' buttons	Lychnide	Die lychnis
103 89: 12- 20 5:	6 Lýcium L. 4 Lycopérdon Mx. 2 Lycopòdium L. 4 Lycópsis L. 0 Lycopus L. 2 Lygèum L.	450 2443 2212 344 55 132	Puff ball Wolf's claw	Box-thorn Club moss Wild bugloss Water-horehound	Le liciet La vesseloup Le lycopode Lycopside Marrube aquatique L'alvarde	Wolfsdorn Der staubschwamm Kolbenmos Der krummhals Wolfsfuss Das spartogras
12 39	6 Lygodium Swz. 8 Lysimachia L. 8 Lythrum L. 4 Maclàra Nut.	2206 356 1094	Willow herb	Snake's-tongue Loose-strife Purple willow herb	Lisimaque Salicaire	Der gelbe weiderich Der braune weiderich
78 <b>4</b> 7	4 Maclàra Nut. 3 Magnòl <i>ia</i> L.	1969 1217	Osage orange	Evergreen laurel-	Le magnolier	Der gurkenbaum
38	) Malpigh <i>ia</i> L.	1054	-	leaved tulip tree Barbadoes cherry	Le moureiller	Die malpighische pflanze
46	2 Málva L. 6 Mammèa L. 4 Mandrágora Tou.	1472 1190 447	A'tropa	Mallow Mammee tree Mandrake	La mauve Mamei d'Amerique La mandragore	Die malve Der mamaybaum Der schlafapel
	0 Mangifera <i>L</i> . 2 Maranta L.	513 2	Caharrana	Mango tree Arrow root	Le mangier Herbe à la flêche	Der mangobaum
50	0 Mariscus Vahl 4 Marrubium L. 8 Mathìola R. Br.	130 1266 1381	Schœ nus Cheiránthus	Horehound Stock	Marrube commun Le giroflée	Der weisse andorn
72	2 Matricària <i>L</i> . 0 Med <i>èola</i> L.	1771 846	: :	Feverfew	La matricaire Médéole	Das mutterkraut Das virginische
	6 Medicago L. M. lupulina L. sp. 10898	1605	Lucern	Medick Nonsuch	La luserne Lupuline	krollkraut Der schneckenklee Die hopfinluzerne
74	2 Melaleùca <i>L.</i> 0 <i>M</i> elampòdium <i>L.</i>	1610 1828	:		Le cajeput	Der kajaputbaum Der geissfuss
	0 Melampyrum L.	1315	-	Cow wheat	Le mélampire	Der wachtelweizen
	Melástoma L.	1029 988	-	American goose- berry	Melastome	Der beerenbaum
514 60 305	2 Mèlia L. 4 Meliánthus L. 6 Mélica L. 2 Melicócca L. 0 Melilòtus Tou.	1293 193 884 1598	<i>T</i> rifòlium	Bread tree Honey-flower Melic grass Honey berry Melilot	L'azédarac bipinné Melianthe La mélique bleue Le knépier bijugué Le mélilot commun	Der zederach Die honigblume Das blaue perlgras Der gemeine stein- klee
	3 Melíssa <i>L.</i> 3 Melítti <b>s <i>L</i>.</b>	1278 1280	Calamint Balm-leaved arch-	Balm Bastard balm	La melisse Le melissot	Die melisse Das melissenblatt
329	2 Memécylon L.	908	angel		Le cornouiller de Zeylan	Der saffranbaum
500	4 Menispérmum <i>L.</i> ) Mén <b>tha L.</b> ) Menyánthes <i>L</i> .	2100 1254 362	Wendlánd <i>ia</i> Marsh trefoil	Moon seed : Mint Buck bean	Menisperme La menthe Meniante	Der mondsame Die münze Fieberklee
840	<ul> <li>Menzièsia Sm.</li> <li>Mercuriàlis L.</li> <li>Mesembryánthemum L.</li> </ul>	893 2088 1146	Erica -	Mercury Fig marigold	La mercuriale Ficoïde	Das bingelkraut Die mittagsblume
494 216	Méspilus L. Mèum Tou.	1131 653	Æthùsa	Medlar Bawd money	Le néflier Æthuse à feuilles ca-	Der mispelbaum Bärwurz
480	Michèlia L.	1218	•		pillaires Le champac	Der schampakka- baum
196 744	2 Microchlda R. Br. 5 Microldma R. Br. 4 Micropus L. 2 Milium L.	578 1839 141	Rotthóll <i>ia</i> Ceropègia	Millet grass	Micrope Le petit millet	Die falzblume Das milisgras
854	2 Mimètes <i>R. Br.</i> 4 Mimòsa <i>L.</i> 3 <i>M</i> imulus <i>L</i> .	2124 1351	Pròte <i>a</i> Acàcia Bastard fox-glove	Monkey flower	Mimule	Der gaukler Die spitzenblume
525 309	2 Mímusops <i>L</i> . 3 Mirábilis <i>L</i> .	881 322		Marvel of Peru	Belle-de-nuit	Die wunderblume
528 308 118	2 Mimusops L.			Mountain chick-	Mitelle	Die wunderblume Die bischofsmütze Der bergmeyer
525 305 118 365 325	2 Mimusops <i>L.</i> 3 Mirábilis <i>L.</i> 3 Mitélla <i>L.</i>	322 1043				Die bischofsmütze

Page Dutch. 784 Oevergras	Italian. Litospermo	Spanish.	Portuguese, Danish, Russian, Folish, South American, Oriental, or other Names.
166 Kardinaalsbloem ,70 Dolyk	Fior cardinale Loglio	Escurripa Joyo 	Cardealina <i>Port</i> . Kukol <i>Russ</i> . Kakol <i>Pol</i> . Heyre <i>Dan</i> . Därrepe <i>Swed</i> . Renrepe <i>Swed</i> . Pschanez <i>Russ</i> .
170 Kamperfolie 642 Rolklaver 542 Maankruid	Madreselva Il loto Lunaria	Madreselva El loto Lunaria	Madresylva <i>Port.</i> O loteiro <i>Port.</i> Kierringtand <i>Dan.</i> Lunaria <i>Port.</i> Maaneviol <i>Dan.</i> Manefioler <i>Swed.</i>
614 Vygeboon	Lupino	Altramuz	Tremoço Port. TemisArab LupineDan. LupinSwed.
388 Lychnis	Licnide	Cruces de Jeru- salem	Cruz de Malta Port. Tatarskajo muilo Russ.
156 Boksdoorn 1034 Stuifzwamm 892 Wolfsklaauw 124 Wolfschyn 20 Wolfspoot 52 Nootgras	Licoperdo Licopodio Licopo	Espino africano Licoperdo Licopodio Licopo Albardin	Licoperdo Port. Stövsvamp Dan. Klotsvamp Swed. Licopodio Port. Ulvefoed Dan. Liden oxetunge Dan. Aakerstik, Stikgras Norw. Licopo Port. Vandmaru Dan. Vargfot Swed. Esparto bastardo Port.
128 Weiderick 398 Partyke	Lisimachia Salicaria	Lisimaquia Salicaria	Lysimachia <i>Port.</i> Werbuinik <i>Russ.</i> Salicaria <i>Port.</i> Plakun <i>Russ.</i> Sju <i>Jap.</i> Wroma <i>Bohem</i>
478	-	-	Köbus Jap.
380 Barbados kersen			
582 Maluwe 466 Mammeboom 154 Appeldraagend	Malva Mandragola	Malva Mandragora	Mamoeira <i>Port.</i> Koldunowa trawa <i>Russ.</i> Pokrzyk ziele <i>Pol.</i>
doodkruid 180 Mangasboom	-		Mangueira Port. Amb Arab. Can xu Chin. Po Java.
504 Gemeene malrove	Marrahia hinnaa	Marmuhia blanca	Mayoro hunno Rost Mayorb ili sahandra Pasa
722 Maartel	Matricaria	Matricaria	Maroyo branco <i>Port.</i> Marrub ili schandra <i>Russ.</i> Maruna ziele <i>Pol.</i> Moderurt <i>Dan.</i>
•			
646 Rupsklaver Hoppige rupsklaver	Medica	Mielga	Medicagem Port. Gunscha Pers. Snegleklever Dan.
652 Kajapoetie	-	• •	Caju-kelan Java. Cay flam Cochinch.
520 Akkerig zwart- koorn	Malampiro	Trigo de vaca	Trigo de vacca <i>Port.</i> Pwan <i>Russ.</i> Koehvede <i>Dan.</i> Skälle <i>Swed.</i>
364 Bessenboom		-	Fruta da Gralha Port. Muiva Brazil. Kadali Malab.
352 Azedarach 514 Honigbloem 66 Blaauwhavergras	Azedarac	El cinamomo Flor de miel	Amargoseira <i>Port.</i> Zænzalacht <i>Arab.</i> Jussura <i>Jap.</i> Juki no fato <i>Jap.</i> Blaaetoppet græs <i>Dan.</i> Blaaebunke <i>Norw.</i> Bláslok <i>Swe.</i>
640 Melote	Meliloto	Meliloto	${\it Meliloto Port.} \ {\it Tschimaeu Pers.} \ {\it Gretscha} \ {\it dikaja Russ.}$
508 Melisse 510 Melissebladig kruisbloem	Melissa	Melisa	Melissa Port, Melissa Russ, Melissa Pol. Melissa bastarda Port. Vild hiertensfryd Dan, Sjuvo Jap.
322 Saffraanboom 844 Gulpzaad		•	Walikaku Cey.
500 Munt 130 Driebladige ruig- bloem	Menta Meniante	Menta Trifolio palustre	Miata Russ. Mietka Pol. Trilistnik Russ.
840 Bingelkruid 430 Middagbloem	Mercorella Ficoide	Mercurial Ficoide	$\label{eq:mercurial} \begin{array}{ll} \textit{Mercurial Port.} & \textit{Proleska Russ.} \\ \textit{Ficoide Port.} & \textit{GhasulArab.} & \textit{JisplanteDan.} & \textit{Is\"{o}rtSwed.} \end{array}$
424 Mespelboom 216 Beerwortcl	Nespolo Meu	Nispero Meu	Nespereira Port. Aigil Pers. Tschiski Russ. Niesplik Pol. Meon Port. Medwjeschei kören Russ. Olesnik Pol.
480 Sampaccaboom			Hapuphaha Cey. Hoa su nam Cochinch.
744 Kleinpoot 52 Hirsgras	Gramigna mig- liaria	Mijo esparcido	Leonpodio do reyno <i>Port</i> . Mijo esparcido <i>Port</i> . Hirsegræs <i>Dan</i> .
528 Potzer	Mimulo	Mimulo	Mimulo Port.
302 118 Wonderbloem	Fior di notte	Maravillas de	Elengi <i>Malab</i> . Munamal <i>Cey</i> . Kauki <i>Java</i> . Maravilha do Peru <i>Port</i> . Hachal indi <i>Brazil</i> . Keso <i>Jap</i> .
368 Ruigbloem 324 Mosachtig muur		noche	
76 Zagtblad 506 Molukje	Momordicà	Momordica	Momordica Port. Ballesan Arab.

Page Nos. to Genera.	British or Systematic Synonymes.	English Names.	French.	German.
808 Momórdica L. 2020	. Dynonymon	Male balsam apple	Momordique	Der balsamapfel
20 Monárda L. 60 356 Monótropa L. 1008	Primrose-scented	Oswego tea Yellow bird's-nest	Le sucepin	Der fichtensauge
76 Montia L. 224	hypopithys Blinks	Chickweed	Montie	Die quellen-monti
174 Morinda <i>L</i> . 496		Indian mulberry	Morinde	Der indianische maulbeerbaum
782 Morus L. 1959 464 Muntingia L. 1184	: .	Mulberry	Le mûrier Calabure soyeux	Der maulbeerbaum
244 Mùsa L. 721 284 Muscàri Desf. 821 552 Mỳagrum L. 1431 64 Mygalùrus Lk. 183 362 Mylocaryum W.en. 1021	Hyacinthus	Plantain tree Grape hyacinth Gold of pleasure Mouse-tail	Le bananier Jacinte botride La caméline	Der pisang Die traubenhyacinthe Der leindotter
113 Myosotis L. 326		Buckwheat tree Scorpion grass	Gremillet ou scor- pionne	Vergiss mein nicht
23. Myosùrus L. 707		Mouse-tail	Queue de souris	Das mäusechwänz- chen
830 Myrica L. 2055 790 Myriophýllum L. 1987 850 Myristica L. 2120 212 Mýrrhis Mor. 630		Candleberry-myrtle Water-milfoil Nutmeg Myrrh	Le cirier Le volant d'eau Le muscadier	Der wachsbaum Der federball Die muskatmuss
870 Myrslne L. 2160		- Myrtle	Myrsine d'Afrique	Die afrikanische myrsine Die myrte
832 Nagèia Gae. 2056	Myrica	Myrthe	Le myrthe	Die myrte
<ul> <li>240 Narcissus L. 711</li> <li>52 Nárdus L. 137</li> <li>280 Narthècium Mohr. 813</li> </ul>	Anthéricum	Mat grass Lancashire asphodel	Narcisse Le nard serré Le brise-os	Die narcisse Das borstengras Das beinbrechgras
538 Nastúrtium R. Br. 1383 182 Naúclea L. 521	Sisýmbrium	Water-cress	Cresson de fontaine	Die brunnenkresse Der morgenstern
912 Neckèra Hedw. 2247 864 Negúndium Dec. 2144	H∮pnum A`cer		L'erable à feuilles de frêne	Der aeschenahorn
476 Nelümbium J. 1213 526 Nemèsia Ven. 1346	Cyamus Antirrhlnum	Sacred bean		
850 Nepénthes L. 2121 498 Népeta L. 1249	Nep	Pitcher plant Catmint	Nepenthe Chataire	Der kannenträger Die nepte
786 Nephèlium W. 1971 146 Nèrium L. 411	Rose bay	Rambutan Oleander	Le laurose	Der oleander
694 Neurolæ'na <i>R.Br.</i> 1710 136 Nicot <i>iàna</i> L. 382	•	Halberd weed Tobacco	Le tabac	Dez tabak
476 Nigélla <i>Tou</i> . 1209 396 Nitrària <i>L</i> . 1090 82 Nivèn <i>ia</i> R. Br. 235 880 Nothochlæ'na 2177	Devil in a bush Protea Acrostichum	Fennel flower Salt tree	La nièlle Nitrée	Der schwarzkümmel Der salpeterstrauch
R. Br. 540 Notóceras R. Br. 1385	<i>E</i> rýsimum			
464 Nùphar Sm. 1176 12 Nyctánthes L. 38 462 Nymphæ'a Neck. 1174 870 Nýssa L. 2161	Nymphæ`a Jasminum Water rose	Yellow water lily Water lily Tupelo	L'arbre triste Le nenuphar Le tupélo	Der traurige baum Die seeblume Der tupelobaum
620 O'chrus Pers. 1559	<i>P</i> lsum		Ocre	Die ochererbse
762 Octomèria R. Br. 1913 510 O'cymum L. 1281 212 Œnánthe L. 632 318 Œnothèra L. 901	Dendrobium Wild parsley Broad-leaved tree	Basil Water dropwort Evening primrose	Basilic Oenanthe L'onagre	Basilikum Die rebendolde Die nachtkerze
10 O'lea L. 32 122 Omphalòdes Leh. 337	Primrose Cynoglóssum	Olive Venus's navelwort	L'olivier	Der oelbaum
758 Oncidium Suz. 1895 880 Onoclèa L. 2178 612 Onònis L. 1541 684 Onopórdum L. 1666 120 Onósma L. 332	Epidéndrum Osmúndæ Cammock Woolly thistle	Rest harrow Cotton thistle	L'orcanette sensible Bugrane Le chardon commun L'orcanette jaune	Der fühlfarrn Die hauhechel Die zellblume Die ochsenzunge
888 Ophioglóssum L. 2209		Adder's tongue	Langue de serpent	Natterzünglein
272 Ophiopogon Ker. 790 144 Ophiorhiza L. 406 866 Ophióxylon L. 2152		Snake's beard Snake root Snake-wood	Racine de serpent Bois de couleuvre	Die schlangenwurzel Das schlangenholz
72 Ophiùrus Beauv. 212 752 Ophrys L. 1866 750 O'rchis L. 1859 506 Origanum L. 1274	Rottböllia	Hard grass Insect orchis Dogstones Marjoram	Ophrise Orquis La marjolaine	Die ophrys Die orchis Der majoran
760 Ornithidium Sal. 1902 \$76 Ornithiogalum L. 802 \$628 Ornithopus L. 1578 \$26 Ornus Pers. 69 \$524 Orobánche L. 1335 \$618 O'robus Tou. 1557 \$256 Orionium L. 756 \$40 Orionium L. 756	Cymbidium  Fráxinus Strangle weed  Pánicum	Star of Bethlehem Bird's foot Flowering ash Broom rape Bitter vetch Floating arum	Ornithogale Pied d'oiseau Le frène à fleur Orobanche L'orobe L'oronce	Die vogelmilch Der vogelfuss Die blühende esche Der erbsenwürger Die bergerbse Die schwimmaron
288 Oryza L. 837 886 Osmánda L. 2205 792 O'strya Mx. 1995 828 Osyris Lam. 2051	<i>C</i> árpinus	Rice King fern Hop hornbeam Poet's cassia	Le ris L'osmonde Charme à fruit de houblon Le rouvet	Der reiss Der traubenfarrn Der italienische hag- buche Die poetenkasia

Page Dutch 808 Balsemappel	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
356 Europische bladloos			Lungört Swed.
76 Bronminnende		-	Mindste vand-arve Dan. Montii-ört Swed.
montia 174 Braamboozenboom	-	-	Coda-pilava Malab. Maccondou Java. Baya Macassar.
782 Moerbezieboom 464 Shaftbloem 244 Pisang	Moro	Moral Bananas	Tatai-iba Brazil. Tut Pers. Schelkowiza Russ. Mallam-toddali Malab. BananeiraPort. MeiyaOtaheite. Palla Pers. Bala Malab.
284 Druifhyacinth 552 Vlaschdotter	Il giacinto Miagro	Jacinto Miagro	Miagro Port. Ryschik Russ. Krowia Pol. Hörrurt Dan.
118 Kruidig muizenoor	Orecchio di topo	Miosota	Myosota Port. Dukowka Russ. Forgjæt mig ej Dan.
234 Muizenstaartje	Corda di topo	Cola de raton	Cauda de rato Port. Myschei chwost Russ. Ogonki mysze Pol.
830 Waschboompje 790 Vederkruid 850 Nooten moskaat	Noce moscada	Moscada	Woskownik Russ. Pors Dan. Norw. & Swed. Vingeurt Dan. Fjäderört Swed. Moscadeira Port. Muskad Dan. Muskot-träd Swed.
416 Myrtus	Mirto	Mirto	Ankaenda Cey. Myrter Dan. Myrten Swed.
240 Narcis 52 Borstelgras 280 Beenbreekend	Narciso Nardo Anterico ossi-	Narciso Nardo Anterico ossi-	Narcizo Port. Narcisse Dan. Narsiss Swed. Nardo Port. Belous Russ. Anterico Port. Kosatki Pol. Beenbrud Dan. Ilagraset
538 Waterkers 182 Bankalboom	frago Crescione	Berro	<ul> <li>Swed.</li> <li>Agriaô Port. Wodanoia kress Russ. Rzezucha Pol.</li> <li>Katu-tsjacca Malab. Cay gao Cochinch.</li> </ul>
850 Kangraager 498 Kattekruid	Gattaria	Gatera	Bandura <i>Cey</i> . Kurka <i>Malab</i> . Koschitza mehta <i>Russ</i> .
146 Oleander	Oleandro	Adelfa	Loendro Port. Tiflæ Arab. Oleander Dan. & Swed.
136 Tabak 476 Nigelle 393 Salpeterstruik	Tabacco Nigella	Tabaco Arañuela	Petume Brazil. Tamaka Indian. Tabac Russ. & Pol. &c. Nigella Port. Ozarnucha ziele Pol. Solotucha Russ. Diesengir Kirgis. Sugak Turcoman.
464	Nenufaro	Nenufar Tapizot	Neekblad Swed. Lekuta Bohem. Arvore triste Port. Manja pumeram Malab. Naufar Egypt. Wodanoi lelei Russ.
510 Basilicum 212 Druivebloem 318 Tweejaarige	Bassilico Enante	Albabaca Enante	AlfavacaPort. RehanPers. WasilikRuss. BazylikaPol. Enante Port. Vand-steenbrek Dan. Idegen Sárga Viola Hung.
10 Olyfboom	Ulivo	Olivo	Sejtun Arab. Oliva Russ. Oliwne drzewo Pol.
880 Gevoelig welkvaren 612 Stalkruid 654 Witte wegdistel 120 Ezelsreuk	Ononide Onopordo	Detiene-buey Onopordo	Restaboy <i>Port.</i> Iglischnik <i>Russ.</i> Lisi ogon <i>Pol.</i> Onopordo <i>Port.</i> Tatarnik <i>Russ.</i> Oset poyloczny <i>Pol.</i> Barannei jaszik <i>Russ.</i> Tambii <i>Kirgis.</i> Targa atratzeł <i>Hung.</i>
888 Adderstong	Lingua serpen- tina	Lengua de sierpe	Lingua de serpente Port. Slangetunge Dan. Läketunga Swed.
144 Slangenwortel 566 Slangenhout	Radice di serpe Legno di serpe		Hampaddu-tanah <i>Malay</i> . Raiz de mongo <i>Port</i> . Ekawerya <i>Cey</i> . Slangetræe <i>Dan</i> .
752 Tweeblad 750 Standelkruid 506 Mariolein	Ofri Orchide Maggiorana	Ophris Orchis Mejorana	Ofrio <i>Port.</i> Mardakusj <i>Arab.</i> Maeran <i>Russ.</i> Maieran <i>Pol.</i>
276 Vogelmelk 628 Vogelpoot	Ornitogalo Piede d'uccello	Ornitogalo Serradilla	Ornitogale Russ. Pé de passaro Port, Fuglefod Dan, Fogelfot Sued
524 Leeuwstaart 618 Erven 256 Dryvend kalfsvoet	Orobanche Orobo	Orobanca Orobo	Orneiro <i>Port.</i> Zaraza <i>Pol.</i> Löverumpe <i>Dan.</i> Skierffrö <i>Swed.</i> Museerter <i>Dan.</i>
886 Trosvaren		Arroz Osmunda Carpe	Arroz Port. Dschjawat Ind. Ptscheno Russ. Ryz Pol. Carpe Port. Asad Pers. Grab Russ. & Pol. Avenbög Dan.
828 Witte osyris	•	Retama blanca	Mamaku Jap.

Page	to (	Nos. Jenera.	British or Systematic Synonymes.	English Names.	French.	German.
384		1065 489	Ϋ́.	Wood sorrel	Surelle	Der sauerklee
320	Oxycóccus Pers.	906	Gardèn <i>ia</i> Vaccinium	Cranberry	La canneberge	Die moosbeere
	Oxytropis <i>Dec.</i> Pædèria <i>L</i> ,	1593 <b>4</b> 39	Astrágalus -		Danaïde fétide	Die knackbere
178 242	Pædnia L. Paliùrus Tou. Pancràtium L. Pandànus L.	1202 505 712 2041	Rhámnus	Pæony Christ's thorn Sea daffodil Screw pine	La pivoine Epine de Christ Narcisse de mer Le baquois	Die päonie Der Christdorn Die machtlilie
52 460	Pánicum L. Papàver Tou. Pardánthus Ker.	144 1170 118	<i>l</i> `ris	Panic grass Poppy	Le panic Le pavot	Das panikgras Der mohn
862 328	Parietària L. Pàris L. Parkinsònia L.	2137 929 976	Wall-wort	Pellitory True love	La pariétaire Parisette Le genet epineux	Das glaskraut Die einbeere Der stachlichte gin- sterbaum
744 52 324 564 222 328 100	Pastinàca L. Paullinia Schum. Pavétta L.	694 1840 139 914 1459 671 923 290	- Ixòr <i>a</i>	Grass of Parnassus Bastard feverfew Sparrow wort Passion flower Parsnep Supple Jack	Fleur du Parnassus Parthene Le paspal La passerine La grenadille Le panais Liane à persil	Das einblatt Die meidblume Das pfannengras Der vogelkopf Die passionsblume Die pastinake
	Pedàlium <i>L.</i> Pediculàris <i>L.</i>	1331 1349		Lousewort	Pedale La pédiculaire	Der ostindische fussangel Das läusekraut
396	Pedilánthus <i>Neck.</i> <i>P</i> éganum <i>L</i> .	1088		Slipper plant Wild Syrian rue	Harmale	Die harmelstaude
544	Pelargònium <i>Herit</i> Peltària <i>L</i> .	1403	Gerànium	Stork's bill	Pellette alliaire	Das scheibenkraut
580	Pennisètum <i>Rich.</i> Pentapètes <i>L</i> .	135 1468	Pánicum	St. Helena red wood	-	Der scharlachrothe flügelsame
	Penthorum W.	1062		American night- shade	- •	Die fünfspitze
696	Pentstèmon <i>W.</i> Péntz <i>ia</i> Thun. <i>Pé</i> plis <i>L</i> .	1297 1719 836	Chelòne Tanacètum	Water purslane	Péplide	Die zipfelblume
198	Perdicium <i>Dec.</i> Pergulària <i>L.</i> Perilla W.	17 <i>5</i> 2 <i>5</i> 90 1255	- : :	:	Pergulaire Perille	Bürsten Der laubenstrauch Die Indianische melisse
296 694 544	Periplòca L. Petivèria L. Petròbium R. Br. Petrocállis R. Br.	1404	Dràba	Virginian silk Guinea henweed White wood	Periploque	Schlingen
222 1016 636 58 1022 896	Petrophila R. Br. Peucédanum L. Peziza Dil. Phàca L. Phálaris L. Phállus Mz. Pháscum L. Phasbolus L.	229 670 2390 1592 168 2409 2217 1547	Pròtea Hog's fennel French beans	Sulphurwort Jew's ears Bastard vetch Canary grass Morel Beard moss Kidneybean	Peucedane Oreille de Judas Phaque Alpiste de Canaire Morille Haricot commun	Haarstrang Der becherschwamm Das knollenkraut Kanariengras Die morchel Das bartmos Die gemeine bohne,
214	Phellándrium $L$ .	<b>6</b> 36	-	Water hemlock	La cicutaire des	or phaseole Pferdesaamen
414	$\emph{P}$ hiladélphus $\emph{L}$ .	1114	Mock orange	Syringa	marais Le seringat	Der pfeifenstrauch
58	Philóxerus R. Br. Phlèum L. Phlòmis L.	553 165 1268	Gomphrèna Timothy grass	Cat's tail grass Jerusalem sage	Fléole des pres Phlomide	Das wiesen-lieschgras Die strauchartige phlomis
828	Phlóx L. Phœ'nix L. Phórmium L.	369 2049 823	Bastard Lychnis	Lychnidea Date palm New Zealand flax	Le phlox Le dattier	Die flammenblume Der dattelbaum
810 208 156 168 390 202	Phyllanthus L. Phýllis L. Phýsalis L. Phyteùma L. Phytolácca L. Piaránthus R. Br	2027 617 448 465 1071 595	Alkekengi Mountain caloloe Stapel <i>ia</i>	Bastard hare's-ear Winter cherry Rampion Virginian poke	Phyllide Coqueret La raponcule Morelle à grappes	Die blätterblume Die schöne phyllis Die judenkirsche Der rapunzel Die scharlachbere
672	Picridium Pers. Picris L.	1626 1634	Sónchus Yellow succory	Ox tongue	Picride	Das bitterkraut;
894	Pilea <i>Lindi</i> . Pilulària <i>L</i> . Pimpinélla <i>L</i> .	2215 635	Pepper grass Anise	Pillwort Burnet saxifrage	Pilúlaire Boucage	Der pillenfarn Kleine hibernel
802 28 606 832 620 96 798 606	Pinguícula L. Pinus L. Pipus L. Piper L. Piscidia L. Pistacia L. Pisum Tou. Plantàgo L. Plátanus L. Platylöblum Sm. Plectránthus Herá	52 2012 77 1524 2065 1560 278 2002 1525 £,1282	Yorkshire sanicle  Turpentine tree  Button wood  O'cymum	Butterwort Pine or fir Pepper Pistachia tree Pea Plantain Plane tree Flat pea	Grassette Le pin Le poivrier Le boisivrant Le pistachier Pois Plantain Le platane	Das fettkraut Die kiefer Der pfeffer Der gischfänger Der pistazienbaum Die erbse Wegerich Der platanus

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Page Dutch	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
384 Klaverzuuring	Alleluia	Aleluya	Koganne gusa Jap. Saitschaitschawel Russ.
320 Veenbessen	Ossicocco	Vacernia la- gunosa	Glukwa Russ. Tranbär Swed.
152 Stinkende knap- bessen			Fakobokon, Feifuri kadsura, Kusa panja Jap.
472 Peonie 178 Christdoorn	Peonia Paliuro	Peonia Paliuro	Peonia Port. Thuoc duoc Cochinch. Pionnaja rosa Rus. Tæken-ágatch Tart.
242 Trosnarcis 820 -	Giglio marino	Amores mios	Kaida Malab. Cay jua Coch. Kadi Arab.
52 Panik 460 Maankop	Panico Papavero	Panizo Adormidera	Kaida <i>Malab</i> . Cay jua <i>Coch</i> . Kadi <i>Arab</i> . Proso <i>Russ</i> . & <i>Pol</i> . Panikgræs <i>Dan</i> . Papoila <i>Port</i> . Post <i>Ind</i> . Mak <i>Russ</i> . & <i>Pol</i> . Valmue <i>Dan</i> .
862 Glaskruid 328 Wolfsbezie 350 Doornbremboom	Parietaria Uva di volp <b>e</b>	Parietaria Ubas de zorro	Parietaria Port. Noc i dzien Pol. Parisetta Port. Woronei glas Russ.
228 Parnaskruid 744 Maagdebloem	Parnasia	Parnasia	Parnasia Port. Pereloi trawa Russ. Jednolist Pol.
52 Raspgras 324 Passerina	0	Mierdacruz	Pagaianahlamatan Dan Bagaianahlamana Garat
564 Passiebloem 3. 222 Pinsternakel	Granadiglia Pastinaca	Granadilla Pastinaca	Passionsblomster Dan. Passionsblomma Swed. Pustarnak Russ. Pasternak Pol. Pastinak Dan. Cururu-ape Braz. Kaka-toddaly Mal.
328 Praatjes 100 Scheelkoorn 524 Oostindisch min-	-	. :	Cururu-ape <i>Braz.</i> Kaka-todoaiy <i>mat.</i> Pavate <i>Cey.</i> Pavetra <i>Malab.</i> Ta sa <i>Chin.</i> Patiraja <i>Cey.</i> Kaki-mullu <i>Malab.</i>
kyzer 528 Luiskruid	Pidocchiera	Gallarito	Piolheira Port. Luusurt Dan.
396 Harmel	Armora	Alharma	Harmala Port. Hornaia routa Russ.
544 Schyfzaad			
580			Sjasmin <i>Malab</i> .
384 Vyfpunt			
288 Kleine moeras-			
muur 716 Patryskruid			
198 Luiffelbloem 502 -		: : :	Huo muon, Fi si than <i>Chin</i> . Cottam <i>Malab</i> .
194 Slingerplant			Sar modam Tart. & Kalın.
222 Haairstreng	Peucedano	Peucedano	Peucedano Port. Wolosjanka Russ. Wieprzyniec Pol.
1016 Judas-oor 636 Bootpeul	Orecchio di Guida Faca	Oreja de Judas Garvancilla	Orelha de Judas Port.
58 Kanary 1022 Morilje	Falari Spugnola	Alpiste Murguras	Arai <i>Jap.</i> Kanariegræs <i>Dan.</i> Kanariefrö <i>Swed.</i> Morilha <i>Port.</i> Smortschok <i>Russ.</i>
896 Baardmoos 614 Turksche boonen	Fagiuolo	Fasoles	Feijaô Port. Torok mame Jap. Bobü turezkie Russ. Fazoli Pol.
214 Waterkervel	Felandro acua- tico		Kruszykamien-ziele Pol. Stäkra Swed.
414 Welriekende phi- ladelphus	Siringa bianca	Geringuilla	Philadelpho Port. Tschubuschnik Russ. Hvit schers- min Swed.
58 Weidig doddegras 506 Heesterig vitlkruid		Aguavientos	Arjanétz Russ. Donhammergræs Dan. Wetrenaja sapja Russ.
132 Vlambloem 828 Dadelboom	Palma dattilifera	Palma :	Palmeira de igreja Port. Nachl Arab. Palma Pol.
810 Bladbloem 208 Kanarische phyllis			
156 Blaaskruid 168 Raponsje	Alchechengi Raperonzolo	Alcuequenjo Rapunculo	Miachounha Russ, Boborelka Boh. Rapunculo Port. Rapunzel Dan, & Swed,
390 Lakplant	Pianta lacca	Hierba carmin	Kalalio Surinam.
672 Bitterkruid			Libbæjn <i>Arab</i> .
894 Pillenkruid 212 Kleine bevernel	Pilularia Pimpinella sassi-		Pilularia <i>Port.</i> Pimpinella branca <i>Port.</i> Bedrenez <i>Russ.</i>
20 Smeerblad .	fraga Pinguicola	blanca Grassila	Grassetta Port. Vibefit Dan. Tetört Swed.
802 Pynboom 28 Peper	Il pino Pepe	El pino Pimienta	Sosna Russ. Pimenteira Port. Pilpil Pers. Perez Russ.
606 Vischboom 832 Pistacheboom	Pistacchio	Alfocigo	Alfostigo Port. Fistuk Arab.
620 Erwt 96 Weegbree	Piselli Piantaggine	Pesoles Llanten	Ervilhas Port. Wan Jap. Goroch Russ. Groch Pol. Kamasch Pers. Uschik Russ. Babka Pol.
798 Platanus	Platano	Platano	Platano Port. Tschinar Russ. Tschandary Georg.

189   Plumby L.   200	Page Nos to Gen	era. Synonymes.	itic	English Names.	French.	German.
942 Folds/ful Lam. 948 Sophbra 1942 Polds/ful Lam. 1496 Sophbra 1952 Polici Hedw. 2399 Bryum 1953 Policidian L. 977 Seast-pinide 1954 Polyembrium L. 971 Seast-pinide 1954 Polyembrium L. 971 Seast-pinide 1955 Polyembra L. 921 Linum 1956 Polyembra L. 921 Linum 1956 Polyembra L. 921 Linum 1957 Polyembra L. 921 Linum 1958 Polyembra L. 921 Shum 1959 Polyembra L. 921 Shum 1959 Polyembra L. 921 Shum 1959 Polyembra L. 921 Shum 1950 Polyembra L. 921 Shum 1950 Polyembra L. 921 Shum 1950 Polyembra L. 922 Shum 1950 Polyembra L. 923 Shum 1950 Polyembra L. 925 Shum 195	118 Plumbàgo L. 33 148 Plumièria L. 41 66 Poa L. 19	24 - 15 - 96	-	Red jasmine	Le franchipanier	Der rothe jasmin
Sol Poliniciana L. 977   Cesalpinia   Soloniciana L. 976   Cesalpinia   Soloniciana L. 977   Cesalpinia   Soloniciana L. 976   Polybótrya H. & B. 2168   Acrostichum   All-seed   Laubéreuse   Die speerkraum   Die 90   Seperkraum   Lei valle   Laubéreuse   Die speerkraum   Die 90   Die promiser   Die speerkraum   Die versichum   Capital   Polybótrya H. & B. 2168   Acrostichum   All-seed   Laubéreuse   Die kreuzblume   Solonion's seal   Laubéreuse   Die kreuzblume   Solonion's seal   Laubéreuse   Die kreuzblume   Die promiser   Die polybotro   Die promiser   Die pappel   Die polybotro   Die promiser   Die pappel   Die promiser   Die pro	460 Podophýllum L. 116 756 Pogonia R. Br. 18	66 May apple 79 Arethùs <i>a</i>		Duck's-foot	• •	Entenfuss
Altheed Mikwork seal Le polygale Die kreunblume Der Altheed Mikwork seal Le polygale Die kreunblume Der Weisenurz 2017 Polygalum L. 2175 Agréstis Persiaum L. 2175 Agréstis Polypodium L. 2175 Agrésti	350 Poinciàna L. 9 132 Polemonium L. 3 254 Poliánthes L. 7	77 Cæsalpínia 170 Jacob's ladder 47	-	Greek valerian	La valériane grecque	Das speerkraut
Sign Polypodo Degr.   154	74 Polycarpon L. 25 602 Polygala Tou. 15	21 Linum 08 Rattlesnake roc	t	Milkwort	Le polygale Le sceau de Salomon	Die kreuzblume Die weisswurz
The properties of the properties   The	878 Polypodium L. 21'	75				
Solution		241 -			La perce-mousse	Das haarmos
100 Potamogèton L   317   318   328   329 Potential L   1935   329 Potential L   1935   339 Po	340 Pópulus L. 20 396 Portulàca L. 10	87 Abele tree		Purslane		
Friedriches   1830   Friedriches   1840   Friedri	106 Potamogèton L. 3. 452 Potentilla L. 11. 790 Potèrium L. 19. 88 Pòthos L. 2.	117  53  90  252 -	-	Pond-weed Cinquefoil	Le potamot Quintefeuille La pimprenelle	Das fünffingerkraut Die pimpernells Anhängsel
Self-heal   Brunelle   Brunelle   Prunier   Le priser   Der pfalmenbaum   Prunier   Le priser   Der pfalmenbaum   Der apfelbaum   Der apfelb	512 Pràsium L. 12 670 Prenánthes L. 16 126 Prímula W. 3 286 Prìnos L. 8	530 - 550 528 -	:	Wall lettuce Primrose	La primevère Apalanche	Die nesselstande Die mauerprenanthe Die schlüsselblume Die winterbeere
P. Padus	512 Prunélla L. 12 422 Prùnus Tou. 11: P. Armenlaca	286	•	Plum Apricot	Brunelle Prunier L'abricotier	Die prunelle Der pflaumenbaum Der aprikosenbaum Der kirschbaum
Peris L.   2190   Female fern   Brake   Fougere femelle   Der saumfarren	P. Padus 416 Psidium L. 11 638 Psoralea L. 15	597 -		Guava	Le goyavier rouge	Der kujava-apfel
Pomegranate   Le grenadier   Der granatbaum				Shrubby trefoil Brake	Fougere femelle	
1022	420 Pùnica W. 11	127	)	Pomegranate	Le grenadier La matricaire offi-	Der granatbaum
1982   1982	424 Pỳrus L. 11 P. Màlus L.		-	Pear	Pyrole La poirier	Der birnbaum
174 Rândia L.	354 Quássia W. 10 794 Quércus L. 20	000	-		Le chène	Die eiche
Mignonette   Le réséda   Die reseda   Der wau	174 Rándia L. 4 486 Ranúnculus Bauh. 12 556 Ráphanus L. 14 426 Raphiolèpis Lindl.11	190 Gardènia 1233 Buttercups 143 Charlock		Radish	Raifort	
888 Réstio L. 2047 176 Rhámus L. 503 334 Rhèum L. 938 18 Rhéxis L. 900 524 Rhinánthus L. 1340 Cock's comb Yellow rattle Cocréte des prés 1112 Cáctus 538 Rhododéndron L. 1014 234 Rhús Tou. 681 18 Réxis L. 550 Currant Le rosage Le sumach ordinaire 48 Rhynchóspora Valt 190 Ribes L. 550 Currant Le grosseiller commun 120 Ribes L. 550 Currant Le grosseiller commun 121 Ricinus L. 2034 122 Rosmarinus L. 1563 123 Rosenarinus L. 1663 124 Rosenarinus L. 1663 125 Rosenarinus L. 1664 126 Ròbius L. 1665 127 Rosenarinus L. 167 128 Rosenarinus L. 168 129 Ròbus L. 1149 120 Ribes L. 1560 121 Rosenarinus L. 1140 122 Rosmarinus L. 1141 123 Rosenarinus L. 1142 124 Rosenarinus L. 1144 125 Rosenarinus L. 1145 126 Ròbius L. 1145 127 Rosenarinus L. 1146 128 Rosenary Romarin 129 Ròbia L. 1147 120 Ròbus L. 1148 121 Ricinus L. 1148 126 Rosenary Romarin 127 Ri dae us L. 1148 128 Rapberry Frambole La garance Die farberrothe 129 Ròmex L. 856 120 Robinar L. 1145 131 Knee holly Butcher's broom 132 Rubel La rue Locust roll Primbeerstrauch 133 Robetia Adan. 174 Saccharum L. 215 136 Chickweed break 139 Chickweed break 139 Cantamelle 142 Rosa Tou. 1149 153 Romamelle 153 Sagar-cane 153 Sagar-cane 153 Sagar-cane 153 Cantamelle 154 Robatorium Der vierling	398 Resèda L. 11 R. Lutèola L.	102		Mignonette	Le réséda	
388 Rhôdodéndron L. 1014	828 Réstio <i>L.</i> 20 176 <i>R</i> hámnus <i>L.</i> 5 334 <i>R</i> hèum <i>L.</i> 9 318 <i>R</i> héxia <i>L.</i> 9 524 Rhinánthus <i>L.</i> 13	503 938 900 340 Cock's comb		Buckthorn Rhubarb Virginian soapwort	Rhubarbe Quadrette	Rhabarber Die ankerblume
R. Grossulària   Side   Palma-christi	358 Rhododéndron L. 10 224 Rhús Tou. 48 Rhynchóspora	014 681			Le rosage Le sumach ordinaire	Alprosen Der sumach
814 Ricinus L. 2034 - Palma-christi Le ricin ordinaire Der wunderbaum G26 Robinia L. 1568 - Locust tree Acacie commun Die rose 22 Rosmarinus L. 267 - Rose Rosemary Romarin Der rosmarin Die färberröthe Bramble La ronce Framboisier Der himbeerstrauch Framboisier Der himbeerstrauch Sp. 7554 292 Römex L. 856 Sorrel Butcher's Broom St. 2011 Knee holly Butcher's broom St. 2111 Knee holly Butcher's broom Rue La rue Die raute Die rosmarin Die farberröthe Der brombeerstrauch Framboisier Der himbeerstrauch Butcher's broom Rue La rue Die raute Der sauerampfer Der mausdorn Die raute Die raut	190 Ribes L.	550		Currant	mun	
R. Idæ'us L.  sp. 7524  292 Ròmex L.  846 Rúscus L.  2111 Knee holly  Butcher's broom  Rue  130 Sabbàtia Adan.  74 Saccharum L.  215  216 Sagina L.  217 Chickweed break.  Raspberry  Raspberry  Parmboisier  Der himbeerstrauch  L'oseille  Der sauerampfer  Der mausdorn  Die raute  Der mausdorn  Die raute  Der sauerampfer  Der mausdorn  Die raute  Der mausdorn  Die raute  Das zuckerrohr  Das zuckerrohr  Der vierling	814 Ricinus L. 20 626 Robinia L. 15 442 Ròsa Tou. 11 22 Rosmarinus L. 94 Rùbia L. 2	568 148 61 267	•	Palma-christi Locust tree Rose Rosemary Madder	Le groseiller épineux Le ricin ordinaire Acacie commun Le rosier Romarin La garance	Der wunderbaum Der acacienbaum Die rose Der rosmarin Die färberröthe Der brombeerstrauch
354 Rùta Tou.   998	R. Idæ'us L. sp. 7524 292 Rùmex L. 846 Rúscus L.	856 Sorrel		Raspberry Dock	Framboisier L'oseille	Der sauerampfer
	354 Rùta Tou. 9 130 Sabbàtia Adan. 3 74 Sáccharum L. 9	998 367 <i>C</i> hiròn <i>ia</i> 215 319 Chickweed bre	ak-	Rue Sugar-cane	La rue Cannamelle	Die raute Das zuckerrohr

Page	Dutch.	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
118	Loodkruid	Piombaggine	Veleza	Dentellaria Port. Läigtorneurt Dan. Blyrot Swed.
66	Beemdgras	Poa	Poa	Faaregræs Dan. Gröe Swed.
460	Eendenpoot			
132	Paauwekuif Speerkruid Tuberoos	Polemonio Tuberoso	Valeriana griega Tuberosa	Tsietti.mandaru Malab. Hoa phung Cochinch. Valeriana grega Port. Grezkoe balderjan Russ. Hoa hue Cochinch. Tuberose Dan. Tuberos Swee
602 270	Kruisbloem Salomons zegel	Poligala Il ginocchietto	Poligala El sello de Salo- mon	Fima fagi Jap. Iztod Russ. Wyczka konicza Pol. O scello de Salomâo Port. Kupena Russ.
326 878	Persenkruid Boomvaren	Persicaria Polipodio	Persicaria Polipodio	Ramasch <i>Pers.</i> Potschednaja trawa <i>Russ.</i> Panna kalengo <i>Malab.</i> Osokor <i>Russ.</i> Paproc <i>Pol.</i>
910	Haairmos	Politrico	Politrico	Politrico <i>Port.</i> Kokuschnik lenn <i>Russ.</i> Jomfrueha <i>Dan.</i>
840 396	Abeelboom Porselein	Pioppo Porcellana	Alamo Verdolaga	Topol Russ. Topola Pol. Poppel Dan Beldroega Port. Cholsa Pers. Schruka Russ.
452 790	Fonteinkruid Vyfvingerkruid Gewoone pimperne Hangbast	Potamogeto Cinquefoglio Pimpinella	Potamogeto Cinco en rama Pimpinela	Medwesche ucho Russ. Rdest wodny Pol. Schabnik Russ. Pimpinella Dan. Pimpernella Swed. Potha Cey. Ana-parua Malab. Cay ray leo Cochinch.
670 126	Muurig knikbloem Sleutelbloem	Primavera	Primula veris	Vild latuk <i>Dan. § Norw.</i> Primavera <i>Port.</i> Bukwiza <i>Russ.</i>
512 422 416	Zilverboom Bruinelle Pruimboom Abrikoos Kersenboom Vogelkersen Gojaves-appel	Brunella Prugno Albercocco Ciriegio Pado	Brunela Ciruelo Albarico-queira Cerezo Pado	Prunella Port. Kago noso Jap. Gortanaja trawa Russ. AmexieiraPor. Barkuk Arab. Sliwnik Rus. SliwinaPol. Kuriga Russ. Morela Pol. Wischnajia Russ. Wisnia Pol. Tocherenucha Russ. Xalxocofl Mexico. Malacca pela Malab.
638	•	-	Culeno	Culeno Chili.
122 420	Randvaren Longekruid Granaatboom Maartel	Felce feminina Polmonaria Granato Matricaria	Helecho femi- nino Pulmonaria Granado Matricaria	Feto femea Port. Warabi Jap. Wodianoi popoletnik Russ. Pulmonaria Port. Meduniza Russ. Plucnik Pol. Romeira Port. Rumman Arab. Granatnik Russ. Matricaria Port. Matoschnaja trawa Russ.
424	Wintergroen Peereboom Appelboom	Pirola- Il pero Melo	Pirola El peral Manzano	Pirola Port. Gruscha dikaja Russ. Vintergrön Dan. Kummitri Arab. Gruscha Russ. Gruszka Pol. Maceira Port. Iablon Russ. Tgflah Arab.
794	Kwassiehout Eik Warstruik	Legno di quassia Quercia	Leño de quassia Roble	Quassiatræe Dan. Quassiaträd Swed. Pélut Pers. Dub Russ. Dab Pol. Eeg Dan. Ek Swed. Xi kiun ssu Chin. Cay tlun Cochinch.
486 556	Ranonkel Tamme radys	Ranuncolo Rafano	Ranunculo Rabano	Rainunculo <i>Port.</i> Lutik <i>Russ.</i> Ranunkel <i>Dan.&amp;Swed.</i> Daikon <i>Jap.</i> Reddikke <i>Dan.</i> Rattika <i>Swed.</i>
398	Reseda Wou <b>w</b>	Reseda Guadarella	Miñoneta Gualdu	Gauda Port. Vau Dan.
176 1 334 1 318	Wegedoorn Rhabarber Ankerbloem	Ranno Rabarbaro	Ramno Ruibarbo	Escambroeiro Port. Getappel Swed. Ruibarbo Port. Rhewcn Russ.
524	Haanekam	Cresta di gallo	Cresta de gallo	Klopownik RussHanekam Dan. Skallergräs Swed
228 I 224 S	Roozelaar Sumak	Sommaco	Zumaque	Pjanischnik Russ. Schei Tart. Sumagre Port. Koschewnoe derewo Russ.
190 4	Aalbezie	Ribes rosso	Ribes rojo	Groselheira vermelha <i>Port</i> . Smorodina krasnaja
814 V 626 2 422 I 22 I 94 I 450 E	Zoethoutboom Roozeboom Rosmaryn Mee Braamen Braamboos	Uva spina Ricino Rosajo Rosmarino Robbia Rovo Rovo ideo	Uva espina Ricino Falsa acacia Rosal Romero Granza Zarza idea	Russ. Groschleira Port. Krischownik Russ. Nhambu guaçu Brazil. Charua Arab. Acacia bastarda Port. Roseira Port. Kim anh tu Coch. Rosa Russ. Roza Pol. Rosmarinho Port. Klil Arab. Rosmarin Dan. & Swed. Mariona Russ. Marzana Pol. Jaschewika Russ. Iczyny Pol. Malinik Russ. Maliny Pol.
292 V 846 N 354 F	Muisdoorn		Acedera Brusco Ruda	Azedeira <i>Port.</i> Konnewoi schawel <i>Russ.</i> Menschoi myschei tern <i>Russ.</i> Musetorne <i>Dan.</i> Schedab <i>Arab.</i> Ruta <i>Russ.</i> Rude <i>Dan.</i> Vinruta <i>Swed.</i>
74 S 106 V	uikerriet Vetmuur	Cannamel <b>e</b>	Caña de azucar	Cana de assucar <i>Port.</i> Viba <i>Brazil.</i> Takanostme <i>Jap,</i> Grasarv <i>Norw.</i>

Page	Nos.	british or Systematic	English Names.	French.	German.
790 Sagittària L. S. sagittifòlia L.	1988	Adder's tongue	Arrow-head	Sagittaire Fléchière commune	Das pfeilkraut
sp. 13330 788 Sàgus Gae. 6 Salicórnia L.	1982 22	Saltwort	Sago palm	Le cycas des Indes	Der sagoubaum
798 Salisbùr <i>ia</i> Sm.	2003	Saltwort -	Glasswort Gingko tree	Salicorne	Glasschmalz
820 Salix $L$ . 204 Salsola $L$ .	2042 609	Glasswort	Willow Saltwort	Le saule La soude	Die weide Die soapflanze
22 Sálvia $L$ .	62	O ALLED WOLL	Sage	La sauge	Die salbey
224 Sambúcus L. 168 Samblus L.	680 471	Pimpernel	Elder Brook-weed	Le sureau Samole	Der hohlunder Das samoskraut
460 Sanguinària L. 88 Sanguisórba L.	1165 256	Burnet saxifrage	Puccoon Great burnet	Le grande pim-	Der wiesenknopf
210 Sanícula L.	623		Sanicle	prenelle des prés La sanicle	Der sanickel
102 Sántalum W.	307	Saunders	Sandal wood	Santal	Der santelbaum
694 Santolina L. 328 Sapindus L.	1714 926	•	Lavender cotton Soap-berry	Santoline Savonnier	Das cypressenkraut Die seisenbeere
370 Saponària L.	1045		Soapwort	La savonniere	Das seisenkraut
174 Sarcocéphalus Af 462 Sarracènia L.	2. 498 1173	: : : :	Guinea peach Side-saddle flower		
496 Saturèja L.	1246		Savory	Sarriette	Die saturei
750 Sat <del>ý</del> rium <i>L.</i> 298 Saurùrus <i>L.</i>	1856 872	O'rchis	Lizard's tail	Le satyrion Lézardelle	Bocksgeilen Der eidechsensch-
		•	Zinara e tan	and a second	wanz
366 Saxifraga L. 90 Scabiòsa Vail.	1041 264	•	Saxifrage Scabious	Saxifrage La scabieuse	Der steinbrech Die skabiose
208 Scándix L.	619	Chervil	Cicely	Le cerfeuil	Der gartenkerbel
482 Schinus $L$ .	2093	Peruvian mastick- tree	<i>i</i>	Le mollé	Der mollebaum
898 Schistostèga Mohi	.2218	Gymnóstomum		T 1 . 1	D
48 Schoe nus L. 806 Schubértia Mir.	119 2015	Cupréssus	Bog-rush	Le choin Cyprès distique	Das knopfgras
278 Scílla L.	803		Squill	La scille	Die meerzwiebel
48 Scirpus R. Br. 366 Scleránthus L.	123 1037	Bull-rush	Club-rush Knawel	Le scirpe Gnavelle annuelle	Die binse Der wilde knauel
68 Sclerochlòa Beau	v. 199	Poa	Hard grass		
882 ScolopéndriumSn 678 Scólymus L.	1659	⊿splenium	Hart's-tongue Golden-thistle	L'épine jaune	Die golddistel
96 Scopària L.	276		Wild liquorice	Le balai Chenille	Das besenkraut
628 Scorpiùrus L. 666 Scorzonèra L.	1579 1625	•	Caterpillar Viper's grass	Scorsonere	Der skorpionschwanz Die skorzonere
530 Scrophulària L. 512 Scutellària L.	1356 1285	Hooded willow-	Figwort Skull-cap	La scrophulaire La toque	Die braunwurz Das schildkraut
		herb	- Skun-cap	_	_
72 Secàle L.	209		Kye	Le seigle	Der roggen
382 <i>S</i> èdum <i>L</i> .	1061			La joubarbe	Das sedum
S. álbum $L$ .	1061	::::	Stone-crop	La joubarbe Trique-madame	Das sedum
S. álbum L. sp. 6451 220 Selinum L	663	• • • •	Milk-parsley	La joubarbe Trique-madame Le persil de marais	Die sumpfsilge
S. álbum L. sp. 6451 220 Selinum L 406 Sempervivum L.	663 1110	Simpson	Stone-crop  Milk-parsley Houseleek	La joubarbe Trique-madame Le persil de marais Joubarbe	Die sumpfsilge Die hauswurz
S. álbum L. sp. 6451 220 Selhnum L 406 Sempervlvum L. 704 Senècio L. 754 Seràpias L.	663 1110 1738 1869	Simpson Helleborine	Stone-crop  Milk-parsley Houseleek Groundsel	La joubarbe Trique-madame  Le persil de marais Joubarbe Le seneçon L'elleborine	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie
S. álbum L. sp. 6451 220 Selinum L 406 Sempervlvum L. 704 Senècio L. 754 Seràpias L. 680 Serrátula L.	663 1110 1738 1869 1661	Helleborine	Stone-crop  Milk-parsley Houseleek	La joubarbe Trique-madame  Le persil de marais Joubarbe Le seneçon	Die sumpfeilge Die hauswurz Die kreuzpflanze
S. álbum L. sp. 6451 220 Seinum L 406 Sempervivum L. 704 Senècio L. 754 Seràpias L. 680 Serràtula L. 82 Serrària R. Br.	663 1110 1738 1869 1661	Simpson Helleborine Pròtea	Stone-crop  Milk-parsley Houseleek Groundsel Saw-wort	La joubarbe Trique-madame Lc persil de marais Joubarbe Le seneçon L'elleborine Sarrette	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte
S. álbum L. 50. 6451 220 Selinum L 406 Sempervlvum L. 704 Senècio L. 754 Seràpias L. 680 Serràtula L. 82 Serràtula R. Br. 514 Sésamum W. 630 Sesbània Pers,	663 1110 1738 1869 1661 234 1296 1581	Helleborine	Milk-parsley Houseleek Groundsel Saw-wort	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette S'same	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte
S. álbum L. sp. 6451 220 Sehnum L. 406 Sempervivum L. 704 Senècio L. 754 Seràpias L. 680 Serràtula L. 82 Serràtula R. Br. 514 Sésamum W. 630 Sesbánia Pers. 214 Séseli L. 60 Seslèria Sco.	663 1110 1738 1869 1661 234 1296 1581 642 177	Protea  Eschynómene	Stone-crop  Milk-parsley Houseleek Groundsel Saw-wort	La joubarbe Trique-madame Lc persil de marais Joubarbe Le seneçon L'elleborine Sarrette	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte
S, álbum L. sp. 6451 220 Selinum L. 704 Senècio L. 704 Seràpias L. 680 Serràtula L. 82 Serràtia R. Br. 514 Sésamum W. 630 Sesòdnia Pers. 214 Séseli Sco. 832 Shephérdia Nut.	663 1110 1738 1869 1661 234 1296 1581 642 177 2057	Helleborine Protea	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette S'same	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte Der sesam
S. álbum L. sp. 6451 220 Sehnum L. 406 Sempervivum L. 704 Senècio L. 754 Seràpias L. 680 Serràtula L. 82 Serràtula R. Br. 514 Sésamum W. 630 Sesbánia Pers. 214 Séseli L. 60 Seslèria Sco.	663 1110 1738 1869 1661 234 1296 1581 642 177	Helleborine Pròtea  Æschynómene Cynosùrus	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu-	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette S'same	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte
S. álbum L.  sp. 6451 220 Sehnum L. 704 Semecio L. 704 Senècio L. 705 Serrànias L. 680 Serràtula L. 82 Serròria R. Br. 514 Sésamum W. 630 Sesòànias Pers. 214 Sésell L. 60 Sesibria Sco. 832 Shephérdia Nut. 84 Sheràdia L. 810 Steyos L.	663 1110 1738 1869 1661 234 1296 1581 642 177 2057 269 2023	Helleborine Pròtea  Æschynómene Cynosùrus	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu-cumber	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette Sísame Le seseli	Die sumpfslige Die hauswurz Die kreuzpflanze Die serapie Die fürberscharte Der sesam Der sesel Die ackerröthe
S. álbum L. sp. 6451 220 Sehnum L. 704 Senècio L. 704 Senècio L. 705 Serrànias L. 680 Serràtula L. 82 Serrònia R. Br. 514 Sésamum W. 630 Sesòdonia Pers. 214 Séseil L. 60 Sesièria Sco. 832 Shephérdia Nut. 84 Sheràdia L. 810 Stoyos L. 588 Sda L. 488 Sderltis L.	663 1110 1738 1869 1661 234 1296 1581 642 177 2057 269 2023 1487 1252	Helleborine Pròtea  Æschynómene Cynosùrus	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow Ironwort	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette S'same	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte Der sesam
S. álbum L. sp. 6451 220 Sehnum L. 704 Senbervivum L. 704 Senbeio L. 705 Serbins L. 680 Serrátula L. 82 Serrátula L. 82 Serrátula Pers, 214 Sésainum W. 630 Sesbània Pers, 214 Séseli L. 60 Seslèria Sco. 832 Shephérdia Nut, 94 Sherárdia L. 810 Sticyos L. 588 Shda L. 498 Shdar L.	663 1110 1738 1869 1661 234 1296 1581 642 177 2057 269 2023 1487	Helleborine Pròtea  Æschynómene Cynosùrus	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette Sísame Le seseli L'abutilon	Die sumpfeilge Die hauswurz Die kreuzpflanze Die serapie Die farberscharte  Der sesam Der sesel Die ackerröthe
S. álbum L.  sp. 6451 220 Sehnum L.  704 Senècio L.  704 Senècio L.  754 Seràpias L.  680 Serràtula L.  82 Serràtula R. Br.  514 Sésamum W.  630 Sesbània Pers.  214 Séseli L.  60 Seslèria Sco.  832 Shephérdia Nut.  810 Sicyos L.  588 Sda L.  498 Sidertiis L.  100 Siderodéndrum Jac.  150 Siderodylon L.	663 1110 1738 1869 1661 234 1296 1581 642 177 2057 269 2023 1487 1232 292 425	Helleborine Pròtea  Æschynómene Cynosùrus	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow Ironwort Iron-tree Iron-wood	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette  Sísame Le seseli  L'abutilon La crapaudine  L'argan	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte Der sesam Der sessel Die ackerröthe Die sida Das gliedkraut Das eisenholz
S, álbum L. sp. 6451 220 Sehnum L. dv6 Sempervivum L. 704 Senècio L. 734 Seràpias L. 680 Serràtula L. 82 Serràtia R. Br. 514 Sésamum W. 630 Sesbània Pers. 214 Séseli L. 60 Sesièria Sco. 832 Shephérdia Nut. 94 Sheràrdia L. 810 Styos L. 588 Sda L. 498 Sidertiis L. 100 Siderodéndrum Jac. 150 Sideroxylon L. 574 Silène L.	663 1110 1738 1869 1661 234 1296 1581 642 177 265 2023 1487 1252 292 425 1048	Helleborine Pròtea  Æschynómene Cynosùrus	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow Ironwort Iron-tree	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette Sísame Le seseli L'abutilon La crapaudine L'argan Silene	Die sumpfeilge Die hauswurz Die kreuzpflanze Die serapie Die farberscharte  Der sesam Der sesel  Die ackerröthe  Die sida Das gliedkraut  Das eisenholz Die silene
S. álbum L.  sp. 6451 220 Sehnum L.  704 Senècio L.  704 Senècio L.  754 Seràpias L.  680 Serràtula L.  82 Serràtula R. Br.  514 Sésamum W.  630 Sesbània Pers.  214 Séseli L.  60 Seslèria Sco.  832 Shephérdia Nut.  810 Sicyos L.  588 Sda L.  498 Sidertiis L.  100 Siderodéndrum Jac.  150 Siderodylon L.	663 1110 1738 1869 1661 234 1296 1581 642 177 2057 269 2023 1487 1232 292 425	Helleborine Pròtea  Æschynómene Cynosùrus	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow Ironwort Iron-tree Iron-wood Catchfly	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette  Sísame Le seseli  L'abutilon La crapaudine  L'argan	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte Der sesam Der sessel Die ackerröthe Die sida Das gliedkraut Das eisenholz
S. álbum L.  sp. 6451 220 Sehnum L.  704 Senècio L.  704 Senècio L.  705 Seràcia R. Br.  514 Sésamum W.  630 Serbania Pers.  214 Séseli L.  60 Seslèria Sco.  832 Shephérdia Nut.  840 Stevadia L.  810 Stevadia L.  588 Sda L.  489 Sidertis L.  100 Siderodéndrum Jac.  150 Siderodéndrum L.  574 Silène L.  554 Sinàpis Tou.	663 1110 1738 1869 1661 234 1296 1581 642 177 2659 2023 1487 1252 292 425 1048 1433	Helleborine  Pròtea  Æschynómene  Cynosùrus  Hippóphae	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow Ironwort Iron-tree Iron-wood Catchfly Mustard Honewort Water parsnep	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette S'same Le seseli  L'abutilon La crapaudine L'argan Silene La moutarde Berle aromatique Berle	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte  Der sesam Der sesel  Die ackerröthe  Die sida Das gliedkraut  Das eisenholz Die silene Der senf Amömlein  Wassermerk
S. álbum L.  sp. 6451 220 Sehnum L.  704 Senècio L.  704 Senècio L.  705 Senècio L.  82 Serrària R. Br.  514 Sésamum W.  630 Sesòania Pers.  214 Séseli L.  630 Sesòania Pers.  214 Séseli L.  630 Sesòania Pers.  214 Séseli L.  810 Steyos L.  810 Steyos L.  838 Sda L.  100 Siderodéndrum Jac.  150 Sideróxylon L.  374 Silène L.  216 Shapis Tou.  216 Shapis Tou.  216 Shum L.  S. Sisarum L.	663 1110 1738 1869 1661 234 1296 1581 177 2057 2057 2023 1487 1232 292 425 1048 1433 647	Helleborine  Pròtea  Æschynómene  Cynosùrus  Hippóphae	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow Ironwort Iron-tree Iron-wood Catchfly Mustard Honewort	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette  Sísame Le seseli  L'abutilon La crapaudine  L'argan Silene La moutarde Berle aromatique	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte  Der sesam Der sesel Die ackerröthe Die sida Das gliedkraut Das eisenholz Die silene Der senf Amömlein
S. álbum L.  sp. 6451 220 Sehnum L.  704 Senècio L.  704 Senècio L.  705 Serrènias L.  820 Serrènias L.  821 Serrènias Pers.  214 Sésamum W.  820 Sesèdonias Pers.  214 Séseil L.  830 Selèrias Sco.  832 Shephérdia Nut.  84 Sheràdia L.  840 Stiderlüis L.  100 Siderodéndrum Jac.  150 Sideróxylon L.  534 Silapis Tou.  216 Shoon L.  214 Shum L.  S. Sisarum L.  sp. 3598  270 Smilachna Desf.	663 1110 1738 1869 1661 234 1296 642 177 2057 2057 2057 1252 292 425 1048 1433 647 646.	Helleborine  Pròtea  Æschynómene  Cynosùrus  Hippóphae	Milk-parsley Houseleek Groundsel Saw-wort  Oily-grain Meadow-saxifrage  Field-madder Single-seeded cu- cumber Indian mallow Iron-wood Catchfly Mustard Honewort Water parsnep Skirret	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette  S'same Le seseli  L'abutilon La crapaudine  L'argan Silene La moutarde Berle aromatique Berle Chervis	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte  Der sesam Der sesel Die ackerröthe  Die sida Das gliedkraut  Das eisenholz Die silene Der senf Amömlein  Wassermerk Die zuckerwurzel
S. álbum L.  sp. 6451 220 Sehnum L.  704 Senècio L.  704 Senècio L.  705 Seràcia R. Br.  514 Sésamum W.  630 Sesbonia Pers.  214 Séseli L.  60 Seslèria Sco.  832 Shephérdia Nut.  810 Sidertis L.  100 Siderodéndrum Jac.  583 Sida L.  498 Sidertis L.  100 Siderodéndrum Jac.  514 Silène L.  524 Sinàpis Tou.  214 Shum L.  5. Sisarum L.	663 1110 1738 1869 1661 234 1296 642 2057 2057 2057 2059 2023 1487 1252 292 425 1048 1433 647 646.	Helleborine  Protea  Eschynómene Cynosùrus Hippóphae  Stone parsley  Convallària	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow Ironwort Iron-tree Iron-wood Catchfly Mustard Honewort Water parsnep	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette S'same Le seseli  L'abutilon La crapaudine L'argan Silene La moutarde Berle aromatique Berle	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte  Der sesam Der sesel  Die ackerröthe  Die sida Das gliedkraut  Das eisenholz Die silene Der senf Amömlein  Wassermerk
S. álbum L.  sp. 6451 220 Sehnum L.  704 Senècio L.  704 Senècio L.  704 Seràcia R. Br.  754 Sérània R. Br.  514 Sésamum W.  630 Sesbania Pers.  214 Séseli L.  60 Seslèria Sco.  822 Shephérdia Nut.  810 Steyos L.  588 Sda L.  428 Sdarlis L.  100 Siderodéndrum Jac.  150 Siderodéndrum Jac.  150 Siderodéndrum L.  534 Sinàpis Tou.  216 Sinapis Tou.  216 Sina L.  820 Smithèa H. K.  220 Smithèa H. K.  232 Smithèa H. K.  233 Smithèa H. K.	663 1110 1738 1869 1661 1296 1296 1296 1292 2023 1487 1232 2992 425 1048 426 1046 426 1433 647 646.	Helleborine  Protea  Eschynómene  Cynosúrus Hippóphae  Stone parsley	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow Ironwort Iron-tree Iron-wood Catchfly Mustard Honewort Water parsnep Skirret Rough bindweed Alexanders	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette Sésame Le seseli  L'abutilon La crapaudine  L'argan Silene La moutarde Berle aromatique Berle Chervis  Le smilace Le maceron	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte Der sesam Der sesel Die ackerröthe Die sida Das gliedkraut Das eisenholz Die silene Der senf Amömlein Wassermerk Die zuckerwurzel Die stechwinde Das smyrnenkraut
S. álbum L.  sp. 6451 220 Sehnum L.  704 Senècio L.  704 Senècio L.  704 Seràcia R. Br.  514 Sésamum W.  630 Serbania Pers.  214 Séseli L.  60 Seslèria Sco.  822 Shephérdia Nut.  810 Steyos L.  810 Steyos L.  838 Ma L.  848 Sidarlis L.  100 Siderodéndrum Jac.  150 Siderodéndrum Jac.  150 Siderodsylon L.  534 Silàne L.  545 Sinàpis Tou.  216 Sinan L.  216 Sum L.  218 Sum L.  220 Smillaclna Desf.  836 Smillax L.  628 Smithia H. K.  216 Solànum L.  156 Solànum L.	663 1110 1738 1869 1661 1296 1581 177 2057 2023 1487 1232 292 425 1048 1433 647 646.	Helleborine  Protea  Eschynómene Cynosùrus Hippóphae  Stone parsley  Convallària	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow Ironwort Iron-tree Iron-wood Catchfly Mustard Honewort Water parsnep Skirret Rough bindweed Alexanders Nightshade	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette Sésame Le seseli  L'abutilon La crapaudine  L'argan Silene La moutarde Berle aromatique Berle Chervis Le smilace Le maceron Morelle	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte Der sesam Der sesel Die ackerröthe Die sida Das gliedkraut Das eisenholz Die silene Der senf Amömlein Wassermerk Die zuckerwurzel Die stechwinde Das smyrnenkraut Der senhwarze nacht schatten
S. álbum L.  sp. 6451 220 Sehnum L.  6406 Sempervivum L.  704 Serècio L.  704 Serècio L.  82 Serràtula L.  82 Serràtula L.  82 Serràtula L.  83 Sesèdinia Pers.  214 Séseli L.  60 Seslèria Sco.  83 Shephérdia Nut.  94 Sheràrdia L.  810 Stècros L.  88 Sider Lis L.  100 Siderodendrum Jac.  5374 Silène L.  554 Sinàpis Tots.  216 Shon L.  214 Shum L.  s. Sisarum L.  sp. 3598 270 Smilacina Desf.  838 Smilha L.  628 Smithia H. K.  216 Shom L.  538 Smilha L.  539 Smilacina Desf.  530 Smilacina Desf.	663 1110 1738 1869 1661 1296 1581 177 2057 2023 1487 1232 292 425 1048 1433 647 646.	Helleborine  Protea  Eschynómene Cynosùrus Hippóphae  Stone parsley  Convallària	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow Ironwort Iron-tree Iron-wood Catchfly Mustard Honewort Water parsnep Skirret Rough bindweed Alexanders	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette Sésame Le seseli  L'abutilon La crapaudine  L'argan Silene La moutarde Berle aromatique Berle Chervis  Le smilace Le maceron	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die serapie Die färberscharte  Der sesam Der sesel Die ackerröthe  Die sida Das gliedkraut  Das eisenholz Die silene Der senf Amömlein Wassermerk Die zuckerwurzel  Die stechwinde  Das smyrnenkraut Der schwarze nacht
S. álbum L.  sp. 6451 220 Sehnum L.  704 Senècio L.  704 Senècio L.  705 Seràpias L.  82 Serràtula L.  82 Serràtula L.  82 Serràtula L.  83 Serbània Pers.  214 Séseli L.  80 Sesibria Sco.  832 Shephérdia Nut.  810 Sicyos L.  88 Sida L.  488 Sidertiis L.  100 Siderodéndrum Jac.  584 Sideritis L.  100 Siderodéndrum L.  574 Silène L.  584 Sinàpis Tos.  216 Shan L.  214 Shum L.  5. Sisarum L.  585 Smilhia H. K.  216 Smithia H. K.  217 Smithia H. K.  218 Smithia H. K.  219 Smithia H. K.  219 Smithia H. K.  210 Smithia H.  210 Smithia H. K.  210 Smithia H.  210 Smithia H. K.  210 Smithia H. K.  210 Smithia H. K.  210 Sm	663 1110 1738 1869 1661 1296 1581 177 2057 2023 1487 1232 292 425 1048 1433 647 646.	Helleborine  Protea  Eschynómene Cynosùrus Hippóphae  Stone parsley  Convallària	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow Ironwort Iron-tree Iron-wood Catchfly Mustard Honewort Water parsnep Skirret Rough bindweed Alexanders Nightshade	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette Sésame Le seseli  L'abutilon La crapaudine  L'argan Silene La moutarde Berle aromatique Berle Chervis Le smilace Le maceron Morelle	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte Der sesam Der sesel Die ackerröthe Die sida Das gliedkraut Das eisenholz Die silene Der senf Amömlein Wassermerk Die zuckerwurzel Die stechwinde Das smyrnenkraut Der senhwarze nacht schatten
S. álbum L.  sp. 6451 220 Sehnum L.  704 Senècio L.  704 Senècio L.  704 Serpèrios L.  805 Serràtula L.  82 Serràtula L.  82 Serràtula L.  82 Serràtula Pers.  214 Sésamum W.  830 Sesbania Pers.  214 Séseli L.  80 Seslèria Sco.  832 Shephérdia Nut.  84 Sheràtdia L.  810 Steyos L.  858 Sda L.  100 Siderodéndrum Jac.  150 Sideróxylon L.  574 Silène L.  574 Silène J.  585 Sula L.  214 Shum L.  S. Sisarum L.  sp. 3598 270 Smilacina Desf.  856 Smilhar L.  628 Smithia H. K.  166 Solànum L.  S. Lycopérsicum sp. 2517 S. tuberòsum L.  sp. 2521	663 1110 1110 1110 1234 1296 642 11581 642 2057 2057 2023 1487 1252 2292 425 1048 1433 647 646. 788 2081 1580 650 451	Helleborine  Protea  Eschynómene Cynosùrus Hippóphae  Stone parsley  Convallària	Milk-parsley Houseleek Groundsel Saw-wort  Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow Ironwoot Iron-tree Iron-wood Catchfly Mustard Honewort Water parsnep Skirret Rough bindweed Alexanders Nightshade Love apple	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette  S'same Le seseli  L'abutilon La crapaudine  L'argan Silene La moutarde Berle aromatique Berle Chervis  Le smilace Le maceron Morelle Tomate	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte Der sesam Der sesel Die ackerröthe Die sida Das gliedkraut Das eisenholz Die silene Der senf Amömlein Wassermerk Die zuckerwurzel Die stechwinde Das smyrnenkraut Der schwarze nacht schatten Liebes apfel Die kartoffeln Die drattelblume
S. álbum L.  sp. 6451 220 Sehnum L.  704 Senècio L.  704 Senècio L.  704 Serpèrios L.  820 Serràtula L.  82 Serràtula L.  82 Serràtula L.  82 Serràtula Pers.  214 Sésamum W.  230 Sesòania Pers.  214 Séseli L.  830 Sesòania Pers.  214 Séseli L.  810 Selerita Sco.  822 Shephérdia Nut.  84 Sheràtdia L.  850 Sedieritis L.  100 Siderodéndrum J.  854 Sida L.  100 Siderodéndrum J.  854 Sinapis Tou.  216 Siben L.  214 Sum L.  85. Sisarum L.  85. Sisarum L.  85. Sisarum L.  870 Smilacina Desf.  836 Smilhar L.  826 Smithria H. K.  826 Smyrnium L.  156 Solanum L.  85. Lycopérsicum sp. 2517  85. tuberòsum L.  859. 2517  85. tuberòsum L.  859. 2521  128 Soldanélla L.  710 Solidàgo L.	663 1110 1738 1869 1296 1581 1642 2057 2057 2057 1252 2022 2022 1487 1252 2023 1487 1646. 788 2081 1580 646. W.	Helleborine  Protea  Eschynómene Cynosùrus Hippóphae  Stone parsley  Convallària	Milk-parsley Houseleek Groundsel Saw-wort  Oily-grain Meadow-saxifrage  Field-madder Single-seeded cu- cumber Indian mallow Iron-wood Catchfiy Mustard Honewort Water parsnep Skirret  Rough bindweed Alexanders Nightshade Love apple Potato  Golden-rod	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette  S'same Le seseli  L'abutilon La crapaudine  L'argan Silene La moutarde Berle aromatique Berle Chervis  Le smilace Le maceron Morelle Tomate Pomme-de-terre Soldanelle La verge d'or	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte  Der sesam Der sesel Die ackerröthe  Die sida Das gliedkraut  Das eisenholz Die silene Der senf Amömlein  Wassermerk Die zuckerwurzel  Die stechwinde Das smyrnenkraut Der schwarze nacht schatten Liebes apfel Die kartoffeln Die drattelblume Die goldruthe
S. álbum L.  sp. 6451 220 Sehnum L.  6406 Sempervivum L.  704 Senècio L.  704 Senècio L.  82 Serrària R. Br.  514 Sésamum W.  630 Sesboina Pers.  214 Séseli L.  60 Seslèria Sco.  832 Shephérdia Nut.  810 Sideria Sto.  833 Shephérdia Nut.  840 Sideria Sto.  853 Sideria Sto.  853 Sideria Sto.  854 Sideria L.  100 Siderodéndrum Jac.  100 Siderodéndrum Jac.  154 Sideria L.  154 Sinàpis Tou.  216 Sison L.  214 Sum L.  5. Sisarum L.  5. Sisarum L.  5. Sisarum L.  525 Simihia H. K.  216 Smithia H. K.  216 Smithia H. K.  216 Smithia H. K.  216 Solànum L.  50 Lycopérsicum Sp. 2517  S. tuberòsum L.  50 Sidanüla L.  688 Sónchus L.	663 1710 1738 1869 234 1296 642 177 269 2023 2023 1437 1232 292 425 1048 11580 647 646. 788 2081 1580 451 W.	Helleborine  Protea  Eschynómene Cynosùrus Hippóphae  Stone parsley  Convallària	Milk-parsley Houseleek Groundsel Saw-wort Oily-grain Meadow-saxifrage Field-madder Single-seeded cu- cumber Indian mallow Ironwort Iron-tree Iron-wood Catchfly Mustard Honewort Water parsnep Skirret Rough bindweed Alexanders Nightshade Love apple Potato	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette S'same Le seseli  L'abutilon La crapaudine  L'argan Silene La moutarde Berle aromatique Berle Chervis  Le smilace Le maceron Morelle Tomate Pomme-de-terre Soldanelle	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte Der sesam Der sesel Die ackerröthe Die sida Das gliedkraut Das eisenholz Die silene Der senf Amömlein Wassermerk Die zuckerwurzel Die stechwinde Das smyrnenkraut Der schwarze nacht schatten Liebes apfel Die kartoffeln Die drattelblume
S. álbum L.  sp. 6451 220 Sehnum L.  704 Senècio L.  704 Senècio L.  704 Serpèrios L.  820 Serràtula L.  82 Serràtula L.  82 Serràtula L.  82 Serràtula Pers.  214 Sésamum W.  230 Sesòania Pers.  214 Séseli L.  830 Sesòania Pers.  214 Séseli L.  810 Selerita Sco.  822 Shephérdia Nut.  84 Sheràtdia L.  850 Sedieritis L.  100 Siderodéndrum J.  854 Sida L.  100 Siderodéndrum J.  854 Sinapis Tou.  216 Siben L.  214 Sum L.  85. Sisarum L.  85. Sisarum L.  85. Sisarum L.  870 Smilacina Desf.  836 Smilhar L.  826 Smithria H. K.  826 Smyrnium L.  156 Solanum L.  85. Lycopérsicum sp. 2517  85. tuberòsum L.  859. 2517  85. tuberòsum L.  859. 2521  128 Soldanélla L.  710 Solidàgo L.	663 1110 1738 1869 1296 1296 177 2057 2023 1487 1232 292 425 1048 2081 1580 647 646. 788 2081 1580 451 W.	Helleborine  Protea  Eschynómene Cynosarus Hippóphae  Stone parsley  Convallària  Eschynómene	Milk-parsley Houseleek Groundsel Saw-wort  Oily-grain Meadow-saxifrage  Field-madder Single-seeded cu- cumber Indian mallow Iron-wood Catchfiy Mustard Honewort Water parsnep Skirret  Rough bindweed Alexanders Nightshade Love apple Potato  Golden-rod	La joubarbe Trique-madame Le persil de marais Joubarbe Le seneçon L'elleborine Sarrette  S'same Le seseli  L'abutilon La crapaudine  L'argan Silene La moutarde Berle aromatique Berle Chervis  Le smilace Le maceron Morelle Tomate Pomme-de-terre Soldanelle La verge d'or	Die sumpfsilge Die hauswurz Die kreuzpflanze Die serapie Die färberscharte  Der sesam Der sesel Die ackerröthe  Die sida Das gliedkraut  Das eisenholz Die silene Der senf Amömlein  Wassermerk Die zuckerwurzel  Die stechwinde Das smyrnenkraut Der schwarze nacht schatten Liebes apfel Die kartoffeln Die drattelblume Die goldruthe

n	Details	Italian.	6	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
Page	Datch- Pylkruid	Saetta	Spanish. Saeta	Oriental, or other Names. Setta Port. Bossai Jap. Strelnaja Russ. Pillurt Dan.
790 F	yikiula	Saetta	saeta	setta Port. Bossai Jap. Stremaja Auss. Finuri Dan.
778 Sa 6 Z	agoeboom Joudkruid	Il sago Salicornia	El sagú Salicor	O sagûeiro <i>Port.</i> Todda-panna <i>Malab.</i> Sagutræe <i>Dan.</i> Salicornia <i>Port.</i> Chræsi <i>Arab.</i> Salturt <i>Dan.</i> Saltört <i>Swed.</i>
820 V	Wilg	Salcio	Sauce	Jeno ki Jap. Wetla Russ. Piil Dan. Pihl Swed. Solianka Russ. Saltyder Dan. Soudaört Swed. Salva Port. Schalweja Russ. Szalwia Pol. U chu yu Chin. Busina Russ. Bez Pol.
204 L 22 Sa	oogkruid alie	Soda Salvia	Sosa Salvia	Solianka Russ. Saltyder Dan. Soudaôrt Swed. Salva Port. Schalweia Russ. Szalwia Pol.
224 V 168 St	alie 'lierboom trandpungen	Sambuco	Sauco	U chu yu <i>Chin.</i> Busina <i>Russ.</i> Bez <i>Pol.</i> Strandsamel <i>Dan.</i>
88 Sc	orbenkruid.	Pimpinella mag- giore	Pimpinela de Italia	Pimpinela de Italia Port. Tschernogolowka Russ.
210 Sa	anikel andelboom	Sanicola Sandalo	Sanicula	Sanicula Port. Zankiel Pol. Sanikel Dan. Sandalo Port. Cay huynh da Coch. Sandeltræ Dan.
694 C	ypreskruid eepboom	Santolina	Santolina	Santolina Port.
328 Z 370 Z	eepboom eepkruid	Saponaria	Jabonera	Rarak Java. Cay bon hon Cochinch. Saboeira maior ou ordinaria Port. Sæbeurt Dan.
-,,-	- 6			
496 K 750 B	Ceul okskulletjes	Santoreggia Satyrio	Ajedrea Satyrio	Segurelha <i>Port</i> , Tschabér <i>Russ</i> , Ozabr <i>Pol</i> , Saer <i>Dan</i> , Satyrio <i>Port</i> ,
366 St	teenbreek	Sassifragia	Saxifragia	Saxifraga Port. Steenbrek Dan.
.90 Sc	churftkruid 'uinkervel	Scabbiosa Cerfoglio	Escabiosa Perifollo	Escabiosa Port. Grudnaja trawa Russ. Cerofolho Port. Kerwel Russ. Trzebula Pol. Körvel Dan.
482 H	Ieilboom	Ceriogno -	Falso pimiento	Mulli Peru.
48 Bi	iesgras		Escheno	Avnknippe Dan. Ag Swed.
	eeajuin	Scilla	Escila	Alvarraâ Port. Skille Dan.
48 B	ies	Scirpo	Cirpo	Scirpo Port. Sitnik Russ. Kogleax Dan. Säf Swed. Skleranse Russ. Knavel Dan. Tandgrås Swed& Norw.
366 Ja	aarlyks hardbloem	•		Skleranse Russ. Knavel Dan. Tandgras Sweds Norw.
678 V	arkensdistel	Scolimo	Cardillo	Escolymo Port.
96 B	ezemkruid		Escobilla menuda	Vassoirinha do Brasil Port. Tupeicava Brazil.
666 Sl	corpioenstaart korzoneere	Scorpioide Scorza nera	Escorpiuro Escorzanera	Escorpioa Port. Escorcioneira Port. Skorzonere Dan. Skorzonera Swed.
530 SI 512 H	krofelkruid. Ielmkruid	Scrofolaria Terzanaria	Escrofularia Tercianaria	Escrofularia Port. Naryschnik Russ. Tercianaria Port. Schischak trawa Russ. Feberurt Dan.
72 R	og Iuislook	Segale Sedo bianco	Centeno	Senteio Port. Rosch Russ. Rez Pol. Rug Dan. Rag Swed.
302 11	LUISIOUE.	Sedo Bianco	Uvas de gato	Steenpryd Dan. Helleknoppar Swed.
220 W	Vilde eppe		Apio lechal	Vandmerke Dan. Finsk ingfära Swed. Jert Lapl.
406 D	onderbaard ruikskruid	Semprevivo Senecione	Siempreviva Hierba cana	Savaô curto Port Techosnok dikoi Ruse
754 N	iesblad	Elleborina	Eleborina	Elleborinha Port. Huullæbe Dan.
680 Z	aagblad	Serratola	Serratula de los tintoreros	Serratula Port. Serp Russ. Jeleni trank Pol.
514 V	ygboonen	Sesamo	Ajonjole	Gergelim Port. Kunschut Pers. Sesam Dan. & Swed.
214 B	ergvenkel	Seseli	Seseli	Seseli Port. Seselurt Dan. Seselört Swed,
94				Blaameader Norw.
500 TT	Ioornheemst	Abutilo	Abutilo	Abutile Best
	zerkruid	Abutilo	Abutilo	Abutilo Port.
		-		
150 Y	zerboom eldkaars			Symlokyanda Dau
554 M	[osterd	Senepa	Mostazo	Svælgkrands <i>Dan.</i> Kabar <i>Arab.</i> Gortschiza <i>Russ.</i> Gorczyka <i>Pol.</i> Amomo da Allemanha <i>Port.</i>
1	ruiderige stec+ neppe			Amomo da Allemanha Port.
214 W	atereppe likerwortel		Berrera	Rabaça maior ou des rios Port.
Su	merworter	oraro	Chirivia tordesca	Sokkerod Dan.
836 St	teekende winde	Smilace	Esmilace	Salsaparilha Port.
216 V 156 Z	eldeppe warte nagtschade	Macerone Solatro nero	Apio caballar Hierba mora	Olusatro Port. Herva moira Port. Enabeddib Arab.
A	ppeltjes der liefde	Albergamo	Tomates	Tomateîro Port.
A	ardappelen	Tartufibianci	Batatas inglezas	Batata da terra Port.
128 So	outenelle			
710 Ga	oudroede		Vara de oro Cerraja	Vara d'oiro <i>Port</i> , Senbli <i>Jap</i> . Solotoschnik <i>Russ</i> . Tschistotél <i>Russ</i> , Mleczne <i>Pol</i> , Svinetidsel <i>Dan</i> .

Page to	Nos. Genera.	British or Systematic Synonymes.	English Names.	French.	German.
218 Spanánthe <i>Jac</i> . 40 Sparáxis <i>Ker</i> .	659 99	Hydrocótyle I'xia			·
218 Spanánthe <i>Jac</i> . 40 Sparáxis <i>Ker</i> . 774 Spargànium <i>L</i> . 610 Spártium <i>L</i> .	1946 1537	•	Bur reed Broom	Le rubannler Le genêt	Die igelsknospe Die pfrieme
82 Spatálla <i>R. Br.</i> 390 Spérgula <i>L</i> .	237 1070	Pròtea	Spurrey	Spergule	Der ackerspergel
94 Spermacoce L. 896 Sphágnum L.	270 2216	- :	Button weed		_
734 Sphenógyne R.Br	.1816	Arctòtis	Bog moss	Sphaigne	Das torfmos
134 Spigèlia L. 690 Spilanthes L.	379 1695	•	Worm grass	Abécédaire	
834 Spinacia <i>L</i> . 428 Spiræ'a <i>L</i> .	2070 1141	Queen of the mea- dows	Spinage Meadow sweet, &c.	L'épinard La reine des prés	Der spinat Die wiesenkönigen
906 Spláchnum L. 382 Spóndias L.	2231 1059		Hog plum	Le splane Le monbain	Der schirmmos Der monbinbaum
56 Sporóbolus R. Br. 504 Stachys L. 20 Stachytárpheta Vahl	159 1263 54	Agróstis Verbena	Hedge nettle Bastard vervain	Stachyde	Die rossnessel
226 Staphylèa L.	684	_		Staphilier	Die pimpernuss
234 Státice L. 376 Stellària L.	706	Thrift	Sea lavender	Statice	Das seegras
324 Stellèra L	1049 913	•	Stitchwort -	La stellaire	Das augentrostgras Die sperlingszunge
814 Stercùlia L. 828 Stilàgo L.	2036 2050	: .	Chinese laurel	La bois caca	Der stinkbaum Der salamanderbaum
54 Stìpa L. 616 Stizolòbium P. S.	150	Dólichos	Feather grass	Stipe	Das pfriemengras
482 Stratiòtes L.	2096	Water aloe	Cow-itch Water soldier	Aloïdes	Die wasserfeder
270 Streptòpus Mx. 880 Struthiopteris W.	786 2179	Uvulària Osmúnda			
152 Strychnos L. 362 Styrax L.	437 1025	Núx Vómica	Storax	Noix vomìque	Krähenaugen
558 Subulària $L$ .	1447	-	Awlwort	Alibousier Subulaire	Der storax Wasserpfriemen
626 Sutherlandia H.K 352 Swietenia L.	. 1 <i>5</i> 71 990	Colùtea	Mahogany tree	Le mahagon	Der mahagonibaum
170 Symphoria Ph. 122 Symphytum L. 728 Synedrélla Gae.	476 334	Lonicèra	St. Peter's wort	_	Der beinwell
728 Synedrélla Gae.	1791 37	Verbesìna		Lilas	Der syringa
12 Syringa L. 890 Tænitis Swz. 718 Tagètes L.	2176 1760	Ptèris .	African and French		Die sammetblume
562 Tamarindus L.	1449	_	marigolds Tamarind tree	Le tamarinier	Der tamarindenbaum
228 Tamarix L. 838 Tamus L.	685	-	Tamarisk	Tamarisc	Tamarisken
696 Tanacètum <i>L</i> .	2082 1720	Costmary	Black bryony Tansy	Le tamier Tanaisie	Schwarzwurzel Der rheinfarrn
694 Tarchonánthus L. 848 Táxus L.	1706 2114	•	African fleabane Yew tree	<b>t</b> f	Der taxus
148 Téctona L. 546 Teesdàlia R. Br.	421 1411	Indian oak <i>I</i> bèris	Teak wood		Der thekabaum
228 Telèphium L.	689	Sèdum			
228 Telèphium L. 84 Telopèa R. Br. 634 Tephròsia Pers.	244 1590	Galèga	Waratah Fish poison		
864 Terminalia L.	2140		-	Le badamier de Malabar	
898 Tétraphis Hedw. 494 Teùcrium L	2221 1244	Grimmia	Germander	Germandrée	Bathengel
484 Thalictrum L.	1229	Feathered colum- bine	Meadow rue	Rue des prés	Die wiesenraute
214 <i>T</i> hápsia <i>L.</i> 650 Theobròma <i>L.</i>	643 1607		Deadly carrot Chocolate nut	Tapsie Le cacaoyer	Der kakaobaum
342 Thermópsis R. Bi 194 Thèsium L.	· 944 569	Podalýri <i>a</i>	Bastard toadflax .	Thesium	Das leinblatt
546 Thlásni Dil.	1408 2018	Treacle-mustard Tree of life	Shepherd's purse Arbor-Vitæ	Bourse de pasteur L'arbre de vie	Die hirtentasche Der baum des lebens
806 Thùja L. 508 Thỳmus L.	1275	rice of the	Thyme	Le thym	Der thimian
562 Tigridia <i>Jac</i> . 466 <i>T</i> ilia <i>L</i> . 886 Tòdea W.	1452 1186	Linden tree	Tiger flower Lime tree	Tilleul	Die linde
886 Tòdea W.	2204 673	Osmúnda Hedge parsley	Hartwort	Le seseli de Crete	Das drehkraut
222 Tordylium L. 454 Tormentilla L. 516 Tourréttia Domb	1154	Tormentil Dombèya	Septfoil	La tormentille	Tormentil
168 Trachèlium L.	466		Throatwort Spiderwort	Herbe aux trachées Ephémérine	Das halskraut
500 Transpagon L. 104 Trapa L. 1020 Tremélla L. 502 Trevirana W. en. 504 Tribulus Tou.	1621 308		Goat's beard Water caltrops	Sersifi Macre flottante La tremelle	Der bocksbart Die stachelnuss Die gallerte
532 Trevirana W. en.	1362	Cyrilla	Calturana		_
354 Tribulus Tou. 122 TrichodésmaR.B. 56 Trichòdium Mx:	966 r. 341	Borago	Caltrops	Tribule	Burzeldorn
56 Trichòdium Mx: 40 Trichonèma Ker.	157 96	Agróstis I'xia			
50 Trichóphorum	126	Erióphorum			
Pers. 808 Trichosánthes L.	2019		Snake-gourd	Anguine à fruits longs	Der sinesische kürbis
296 Trientalis L.	862 1600	Clover	Winter-green Trefoil	Trientale Trefle	Das sternblümchen Der klee
640 Trifolium Tou. 990 Triglochin L.	841	-	Arrow grass	Troscart	Der Kiee Das salzgras

		, т. д.	DLE OF SI	NON I MES.
Page	Dutch.	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
77 <b>4</b> 610	Egelknop Bezembrem	Sparganio Sparzio	Platanaria Retama de esco- bas	Pindsviinknoppe Dan. Träggan Swed. Giesteira menor Port. Gyel Dan. PingsthlommaSwed.
390	Akker-spurrie	Spergola	Espergula	Toriza Russ. Knægræs Dan. Fryle Swed.
896	Veenmoss	-		Rödmus Dan. Rödmossa Swed.
834 428	Spinagie Reynette	Spinaci Ulmaria	Espin <b>áca</b> Ulmaria	Espinafre $Port$ . Spinasch $Russ$ . Szpinak $Pol$ . Spinat $Dan$ . Medunischnik $Russ$ .
	Parasolmos Varkensprium	Splacno	Splacno Hobo	Spacno Port. Skyggeknop Dan. Parasolmossa Swed. Acaja; Ibametara Brazii. Oubou Carib.
504	Andoorn	Stachi	Estaquis	Ortiga morta dos bosques Port.
234 376 324 814	Pimpernooten Zeegras Oogentroostgras Stinkboom	Staffilodendro Statice	Statice	Klekotschka Russ. Klokocina lesna krzak Pol. Strandblomster Swed. Ojentröst Dan. Perer Swed. Moujik. Koefine Russ. Rudzik Tungus. Satirião Port.
	Salamanderboom Kwispelgras	-	Esparto	Esparto Port. Kawil Russ. Fejér árva Hung.
482	Ruiterskruid	-	•	${\bf Mudores\ bolschoi} \ {\it Rus.} {\bf Vandaloe} \ {\it Dan.} {\bf Vattu-aloe} \ {\it Swed.}$
362 558	Braaknooten Styraxboom Elskruid	Noce vomica Storace	Mataperros Estoraque	Noz vomica <i>Port.</i> Caniram <i>Malab.</i> Bræknödd <i>Dan.</i> Storaque <i>Port.</i> Storax <i>Dan. &amp; Swed.</i> Sylblad <i>Dan.</i> Frytilje <i>Norw.</i>
	Nieuwblad-boom			
	Smeerwortel	Consolida		Consolda major Port. Solnoi koren Russ. Zywokost Pol.
	Syring	Siringa	Lila	Lilaz Port. Serik Russ. Syreen Swed.
	Afrikaan	Tagete	Clavel de muerto	Tagecia Port. Sammetsros Swed.
228 838	Tamarindenboom Tamarisch Vrouwenzegel Reinevaren	Tamarindo Tamarisco] Brionia nera Tanaceto	Tamarindo Taray Tamo Tanaceto	Tammer bendi Arab. Tamarintræ Dan. Tamargueira Port. Atl Arab. Grebenschik Russ. Norça preta Port. Tanasia Port. Dikaja riabina Russ. Wrotecz Pol.
848 148	Taxisboom	Tasso	Tejo -	Teixo <i>Port.</i> Kja raboku <i>Jap.</i> Tis <i>Rus.</i> Cis <i>Pol.</i> Id <i>Sw.</i> Theka <i>Malab.</i> Cay sao <i>Cochinch.</i>
864		-		Adamaram <i>Malab</i> .
	Gamander Waterruit	Camedrio	Germandrina	Carvalhinha Port. Ozanka Pol. Zolotoucha Russ. Wrzodowiec Pol.
214 650	Kakauboom	Cacao	Zumillo Cacahual	Cucuhuaquahuitl Mexico. Kakaotræe Dan.
546 806 508 562	Vlaschblad Herders-taschjes Boom des levens Gemeene thym Linde	Borsa di pastore Albero di vita Teino	Bolsa de pastor Arbol de la vida Tomillo	Linossisty tési Russ. Hörbladet naalebæger Dan. Neko no sansin Jap. Jerschow glas Russ. Arvore da vida Port. Livets træe-Dan. Lifvets trädSwe. Tomilho Port. Fimiane Russ. Tym Pol. Timian Dan. Oceloxochitl Mexico. Uglamur Arab. Lipa Russ., Pol., Bohem., Siber., &c.
222 454	Gemeen krielzaad Tormentil	Tormentilla	Tormentila .	Seseli de Creta Port. Sabiasnoi koren Russ. Kurze ziele Pol.
	Halskruid		Hermosilla	NOTION AND ADDRESS AND
666 104	Boksbaard Waternooten Lilmos	Barba di becco Tribolo acquatico	Barba cabruna	Barba de bode <i>Port.</i> Kozlowa boroda <i>Russ.</i> Tribulo aquatico <i>Port.</i> Panover-tsjeraua <i>Malab.</i> Levrehinde <i>Dan.</i> Skyfall <i>Swed.</i>
354	Voetangel	Tribolo terrestre	Tribulo terrestre	Tribulo Port. Kotewki Pol.
808				Tota-piri Malab. Kualoonin Jap. Muop saoc Cochinch.
296 640 990	Vintergrön Klaver Zoutgras	Trifoglie	Trebol 4 D 2	Trilistnik Russ. Konicz Pol. Trehage Dan. Sälting Swed. Saltgræs Norw.
			_	

Page	Nos. to Genera	British or System Synonymes.	atic	English Names.	French.	German.
644 Trigonélla $L$ .	1603		-	Fenugreek	Fenu-grec	Das bockshorn
66 Triòdia R. Br.	191	Festùca		_		
170 Triósteum L. 60 Trisètum Pers	478 172	√vèna -		Feverwort		
68 Triticum L.	206	2170111		Wheat	Le froment, le bled	Der weitzen
T. Spéita L. sp				Spelt	E'peautre	act wellacii
268 Tritoma Ker.	777	Alètris		_	-	
40 Tritònia <i>Ker.</i> 488 <i>Tróllius</i> L.	100 1234	<i>I'</i> xia		Clobo former	Tralla elabeleur	Die leuenberen
302 Tropæ olum L	875	-	_	Globe flower Indian cress	Trolle globuleux La capucine	Die kugelranunkel Die kapuzinerblume
832 Tròphis L.	2063	-	-	Ramoon tree	233 Cupucine	Die zupuzmerbiume
266 Tulipa L.	772	•	-	Tulip	La tulipe	Die tulpe
540 Turritis <i>Dil.</i> 704 <i>T</i> ussilàgo <i>L</i> .	1389	Duston hom	-	Tower mustard	La tourette	Das thurnkraut
	1737	Butter-bur		Colt's foot	Tussilage	Der huflattich
774 Typha L. 612 Ulex L.	1945 1540	Reed mace Whin		Cat's tail Furze	Massette	Die rohrkolbe
UIZ U ICA L.	1010	** 11111		ruize	Ajonc	Der europäische stechginster
208 U'lmus L,	615		-	Elm tree	L'orme	Die ulme
940 <i>U'</i> lva <i>L</i> .	2308		-	Laver	Ulve	Watt
778 Uncinia Pers.	1949 186	Carex		Casal da ass		
64 Uniola L. 244 Urània Schreb.		Ravenàla		Seaside oat		- t
282 Uropétalon Ke		Zuccágnia				
782 <i>U</i> rtlca <i>L</i> .	1962	•		Nettle	L'ortie	Die brennessel
20 Utriculària L.	53	D1		Hooded milfoil	L'utriculaire	Der wasserschlauch
320 Vaccinium L. 34 Valeriàna L.	907 78	Bleaberry		Whortleberry Valerian	L'airelle La valériane	Der heidelbeere Der baldrian
556 Vélla L.	1437	:		Cress rocket	La valeriane	Dei baiurian
268 Veltheimia Gle	ed. 778	Alètris		O'CDD TOUNCE		
858 Veratrum L.	2128		٠	White hellebore	Hellébore	Die nieswurzel
132 Verbáscum L.	375	High taper		Mullein	Bouillon-blanc	Das wollkraut
520 Verbèna L.	1322	Holy herb		Vervain	Vervene	Das eisenkraut
686 Vernonia Schr		Serrátula				
14 Verónica L. 544 Vesicaria Lam	. 1400	Fluellen Alýssum		Speedwell	Véronique Verionire	Der ehrenpreiss
132 Véstia W. en.	371	Periphrágmos		-	Vesicaire	Die blasenalysse
224 Vibûrnum L.	679	•		Wayfaring tree	Viorne	Der schlingbaum
622 Vicia Tou.	<b>1</b> 561	Tare		Vetch	La vesce	Die futterwicke
130 Villársia Ven. 344 Viminària Sm.	363 957	Menyánthes		Dunk busans		
146 Vinca L.	410	•		Rush broom Periwinkle	La pervenche	Das sinngrün
186 Fiola Tou.	540			Violet	Violette de mars	Das märgveilchen
342 Virgilia Lam.	945	Sophòra				•
830 Viscum L.	2054	-		Misseltoe	Le gui	Der mistel
520 V)tex L. 174 V)tis L.	1317 501	•	•	Chaste tree Vine	Gatilier La vigne	Der keuschbaum Der weinstock
40 Watsonia Ker.	101	Gladiolus	-	A THE	Da vigne	Der Weilistock
294 Wendlandia W		Menispérmum				
886 Woodsia R. Br	. 2200	Acróstichum				
146 Wr)ghtia R. B. 786 Xánthium L.	r. 412 1974	Nerium		Lesser burdock	Lampourde	Die spitzklette
236 Xanthorhìza	709	-	•	Yellow root	Lampource	Die spitzkiette
Herit.				· · · <del>-</del> - · · ·		
834 Xanthóxylon I	2066			Toothach tree	Le clavalier	Der zahnwehbaum
700 Xeránthemum 878 Xiphópteris Ka		Grammìtis -		Everlasting	L'immortelle	Die strohblume
480 Xylopia L.	1224	Anòna				
268 Yucca L.	781	-		Adam's needle	Yuca	Die yukke
846 Zamia L.	2108	77			•	Die keulpalme
520 Zapàn <i>ia</i> J. 778 Zèa L.	1319 <b>1</b> 950	Verbèna Maize		Indian corn	Le maïs	Dor mare
4 Zingiber Gaeri		DAGIAC		Ginger	L'amome des Indes	Der mays Der ingwer
788 Ziz <b>a</b> nia L.	1979					Seehafer
20 Zizíphora <i>L</i> .	57	701	-	•		Zizifer
178 Zizyphus Tou.	506	Rhámnus			Jujubier commun	Die brustbeere
630 Zórnia Gm. 908 Zýgodon <i>Hook</i> .	1587 2234	<i>H</i> edýsarum				
352 Zygophýllum I			_	Bean caper	Fabagelle	Bohnenkapern
-,0.2						

Page Dutch.	Italian.	Spanish.	Portuguese, Danish, Russian, Polish, South American, Oriental, or other Names.
644 Hoornklaver	Fienogreco	Alforva	Alforvas Port. Græskhöe Dan. Fenugrek Swed.
68 Tarw	Grano	Trian	Ptscheniza Rus. Búza Hun. Budai Tar. Hvete Swe.
00 121W	Giano	Trigo	1 General Ras. Duza Pars. Dutai 157. 11vee 5we.
488 Drolbloem 302 Spaansche kers	Fior cappucino	Capuchinas	Kupalniza Russ. Engblomme Dan, Bullerblomster Swe. Mastruço do Peru Port. Indiansk karse Dan.
266 Tulp 540 Turrekruid 704 Hoefblad	Tulipano	Tulipan	Tulipa Port, Lalé Turk, Tiulpan Russ, Tulipa Dan, Taarnspidse Dan, Rockentraf Swed, Hyassennep Norw,
774 Lischdodde 612 Heybrem	Tossilaggine Tifa	Tusilago Espadaña Aliaga	Tossilagem Port. Dwoje listnik Russ.  Tabua Port. Bo hoang Cochinch. Paloschnik Russ.  Tojo Port. Tornblad Dan.
208 Olm 940 Watervlies	Olmo	Olmo Ova	Olmo Port. Kasagatsch Turk. Ilim Russ. Ilm Pol. Morskoe salo Russ.
782 Brandenetel 20 Neetekruid	Ortica	Ortiga	Ortiga <i>Port.</i> Pokrzywa <i>Pol.</i> Vandröllike <i>Dan.</i> Vassröllike <i>Norw.</i>
320 Blaauwbessen 34 Valeriaan	Mirtillo Valeriana	Mirtilo Valeriana	Myrtillo <i>Port.</i> Tscherniza <i>Russ.</i> Borrowkı czarne <i>Pol.</i> Valeriana <i>Port.</i> Fai so <i>Jap.</i> Balderjan <i>Russ.</i> Kozlki <i>Pol.</i>
858 Nieswortel	Elleboro bianco	Vedegambre blanco	Helleboro branco Port. Tschemeriza Russ. Hvit prustrot Swed.
132 Wollekruid 520 Yzerhard	Tassobarbasso Verbena	Gordolobo Verbena	Verbasco branco Port. Zaarskii skipetr Russ. Verbena Port. Co roi ngua Cochinch. Scheelsnik Russ.
14 Eerenprys 544 Blaazig tanddraad	Veronica	Veronica	Veronica Port. Weronika Russ. Ærenpriis Dan.
224 Viorne 622 Tamme vitsen	Viburno Veccie	Viburno Alverjanas	Germeschek Turk. Gordowina Russ. Hordewid Pol. Myschei goroch Russ. Wyka Pol.
146 Maagdepalm 186 Tamme viool	Pervinca Viola marzia	Pervinca Violeta	Congos: a Port. Barwinek Pol. Singtön Dan. Pachutsens; a fialko Russ.
830 Marentakken 520 Kuischboom 174 Wyngaard	Vischio Agnocasto Vite	Liga Sauzgatillo Vid	Visgo Port. Ometa Russ. Jemiel Pol. Anhocasto Port. Dikoi perez Rus. Kydskhedstræe Dan. Enæb Arab. Winograd Russ. Winna macica Pol.
, ,			
786 Kleine klissen	Lappola minore	Lampazo pequeño	Bardana menor Port. Durkoman Kus.
700 Straalbloem			Perpetua larga Port. Souchotzwet Russ.
	-		
778 Mays 4 Gember 788 Wild koorn	Gran turco Zenzero	Maiz Jeniibre	Tlaoilli <i>Mexico</i> . Tyrkisk korn <i>Dan</i> . Zenjebėl <i>Arab. fel</i> . Inbir <i>Russ</i> . Imbier <i>Pol</i>
178 Jobenboom	Giuggiolo	Azufaso	Maceira de anafega Port. Unap Turk. Frangulina Russ.
352 Haauwkappers			Stroutschkowatyè kapérsy <i>Russ</i> .

## FIRST

# ADDITIONAL SUPPLEMENT

TO

# LOUDON'S ENCYCLOPÆDIA OF PLANTS;

COMPRISING

THE SPECIFIC CHARACTER, DESCRIPTION,

CULTURE, HISTORY, APPLICATION IN THE ARTS,

AND EVERY OTHER DESIRABLE PARTICULAR RESPECTING

ALL THE PLANTS

ORIGINATED IN, OR INTRODUCED INTO,

# BRITAIN,

BETWEEN THE FIRST PUBLICATION OF THE WORK IN 1829,

AND

JANUARY, 1840;

WITH

A NEW GENERAL INDEX TO THE WHOLE WORK.

PREPARED BY W. H. BAXTER, JUN., UNDER THE DIRECTION OF J. C. LOUDON;
AND REVISED BY GEORGE DON, F.L.S.

#### FIRST

## ADDITIONAL SUPPLEMENT

TO

## THE ENCYCLOPÆDIA OF PLANTS:

BRINGING DOWN THE WORK TO MARCH, 1839.

Prepared by WILLIAM H. BAXTER, under the Direction of J. C. LOUDON; and finally revised by George Don, F.L.S.

N.B. A + prefixed to genera or species indicates that such genera or species have been already registered, but are here repeated with more perfect details.

## Page 8. CLASS II. — DIANDRIA. 2 STAMENS.

Order I. MONOGYNIA. 2 Stamens. 1 Style.

2500. 47a. Belopérone. Calyx 5-parted. Upper lip of corolla concave, lower one trifid. Stigma subulate. Capsule compressed from the base to the middle and empty; but swollen, and containing 4 seeds at top. 2501 64a. Streptocarpus. Cal. 5-cleft. Cor. tubularly funnel-shaped; Limb 5-lobed, nearly equal, oblique. Stam. 4: 2 front ones fertile; the other 2 tubercle-formed and sterile. Valves of capsule twisted. Stigma 2-lobed. Seed minute, naked.

## Page 30. Class III. - TRIANDRIA. 3 STAMENS.

## Order I. MONOGYNIA. 3 Stamens. 1 Style.

2502. 80a. Bétckia. Cal. 1-toothed, deciduous. Cor. funnel-shaped, 5-lobed. Caps. 1-celled, 1-seeded. 2503. 94a. Streptanthèra. Perianth 6-parted; tube very short. Anthers twisted round each other. Ovar. 6-augled, also a little twisted. Ovula kidney-shaped. 2504. 107a. Anistanthus. Spathe 2-valved, subringent. Perianth unilabiate; limb equal, 6-parted; upper segment long, cochleariform. Stjemas 3, dilated, entire. Capsule triangular, 3-valved. Seeds cumulated, winged. 2505. 114a. Dietes. Flower 6-parted, equal, spreading. Stjemas petal-like, blifid. 2506. 114b. Leucocóryne. Perianth salver-shaped, 6-parted, 3 fertile combined, and the 3 sterile on the limb, fleshy, and sometimes antheriferous. Style terete. Stigma simple. 2507. 114c. Tritelela. Perianth funnel-shaped, 6-cleft. Stamens 6; upper ones opposite the petals. Stigma 3-lobed. Ovarium many-seeded. 3-lobed. Ovarium many-seeded. 2508. 117a. Sisyrinchium. S

Spathe 2-lvd. Calyx 0. Petals 6. Filaments connate. Style 1. Caps. 3-celled, inferior.

2509. 117b. Renealmia. Perjanth 6-parted. Filaments connate or distinct. Stigmas 3, involute, filiform, acute. Capsule obovate. Seeds angular.

## Page 76. CLASS IV. — TETRANDRIA. 4 STAMENS.

## Order I. MONOGYNIA. 4 Stamens. 1 Style.

2510. 237a. Conospermum. Cal. ringent: Upper lip 2-lobed. Nut rappose, inversely cone-shaped.
2511. 237b. Botrýceras. Cal. 4-parted. Cor. 4-petaled. Style arcuate. Nut subulate.
2512. 238a. Anadênia. Calyx nearly regular. Gland 0. Follicle 1-seeded.
2513. 239b. Agóstachys. Calyx regular. Filaments distinct. Stigma lateral. Ovary 1-seeded.
2514. 295a. Lipóstoma. Limb of cal. 4-parted. Cor. tubular at base, and ventricose at throat, bearded inside.
Stam. Inserted in throat. Style capillary. Stigm. 2, subulate, hispid. Caps. globose, 2-celled, opercul., many-seeded, often 1-celled. Seeds small, angular, scabrous.
2515. 306a. Benthâmia. Flowers disposed in heads. Invol. of 4 petal-like parts. Cal. 4-toothed. Petals 4, flesher Fruit constituted of many pomes grown together. Endocarp 2-celled. Seeds soilt. and pendul. in each cell.
4 E

## CLASS I. - MONANDRIA.

## MONOGYNIA.

Systematic Name and Authority.	English Name.	Habit.	Habitation in the Garden.	Popular Cha- racter.	Height in Feet.	Time of Flow- ering.	Colour of the Flower.	Native Reference to Figures.	
1. CA'NNA. 16713 5a discolor Lindl. 16714 15a Reevèsii Lindl. 16 glaûca	various-cld <i>lvd</i> Reeve's	£		or or	10 5	n my	S Y	Sp. 20—38.  Trinidad 1827. R r.m Bot. reg. 1231 China ? 1835. R r.m Bot. reg. 2004	
y rùbro-lùtea Hook 16715 - Achiras Gill.	. yel.&red cld-fld Achiras	£		or or	4급 4급	au au	Y.R D.R		
2. MARA'NTA. 16716 24a bicolor <i>Ker</i>	two-coloured	Æ		pr	# 4	ap.n	w	Sp. 8—15. Brazil 1823. D p.l Bot. reg. 786	
3. CALA`THEA. 16717 25a flavéscens <i>Lindl</i> . 16718 25b grandifòlia <i>Lindl</i> .	flavescent great-leaved	£		pr or	1 <u>1</u>	au year	Y Y	Sp. 3—10. Brazil 1822. D s.l Bot. reg. 932 Rio Jan. 1826. D s.l Bot. reg. 1210	
5. PHRY'NIUM. - coloràtum Hook.	coloured	¥		or	2	ap.my	y O	Sp. 3—17. Brazil 1828. D s.l Bot. mag. 3010	
6. HEDY'CHIUM 16720 35a cárneum Carey	flesh-cld-fld	¥		] or	4	au	Pk	Sp. 10—22. East Indies 1823. D l Bot. mag. 2637	
8. ALPI'NIA. - magnifica <i>Boj</i> .	magnificent	Æ		] spl	10	au	R	Sp. 14.—25. Mauritius 1830. D r.l Bot. mag. 3192	
12. KÆMPFE`R1 <i>A</i> 16722 68 <i>a</i> Roscoed <i>na</i> Rosc. 16723 - élegans <i>Wal</i> .	Roscoe's elegant	Ā.		or or	12	0	$_{\mathbf{P}}^{\mathbf{W}}$	Sp. 8.—9. East Indies1827. R s.l Bot. reg. 1212 Pegu 1828. D s.l Wal. pl. as ra.27	
16714 16717 16719 16721 16721 16720 16723 History, Use, Propagation, Culture,									

16721. Alpinia magnifica. Sir W. J. Hooker says of this species, that he contents himself " with laying before the

## CLASS II. — DIANDRIA.

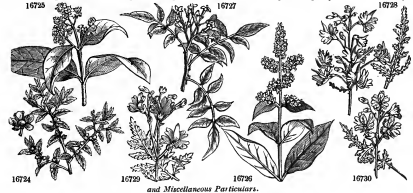
16724	31. MAYTENUS. 134a chilénsis Dec.	Chilian	#_	or	8	my	G.Y	Sp. 2—2. Chile	1829. C p	s.l Bot reg. 1702
16725	36. LIGU'STRUM. 159a spicatum D. Don	spike-flowered	4	01	. 8	jn.jl	w	Sp. 3—3. Nepal	1823. С р	l Bot. mag. 2921
16726	37. SYRI'NGA. 160a Josikæ'a Jac.	Joslka's	2	or	8	my.jn	•	Sp. 4—4. d Germany		Bot. mag. 3278
16727	39. JASMI'NUM. 179a pubigerum D. Don. Wallichiànum Lindl	down-bearing	L	or	10	mr.o	Y	Sp. 19.—35. Nepal	1827. C. 1	Bot. reg. 1409
	44. SCHIZA'NTHUS.							Sp. 5-5.		
16728 16729 16730	272a Hoókeri D. Don 273a Gràhami Hook	dwarf Hooker's Graham's retuse-petaled	(	O or O or O or O or	1 2 2 2	jn.o jn.o jn.o jn.o		Valpar. i Chile Chile Chile		
16731 16732	47. JUSTI'CIA. 279a ventricosa Wal. 296a speciosa Rox.	ventricose showy		or or	3	jn.jl au.n	W.R	Sp. 35.—45. China East Indie		1. Bot. mag. 2766 1. Bot. mag. 2722

#### CLASS I. - MONANDRIA.

## MONOGYNIA.

#### Essential specific Character.

- 16713 Lvs. discol. Inf. petals emargin. Flws. didymous peduncul. Brac. cuncate convol. Inner limb of cor. trifid 16714 Probably not distinct from C. flaccida. The lvs. are shorter, less glauc. Inner pet. distinctly cuspid. and unequal
- - membran, deciduous
- 16715 Lvs. oblong-ovate abrupt acumin. Flws. mostly in pairs on short pedun. Brac. broad-ellip. concave rounded
- 16716 Stemless, Lvs. elliptic blotched above, beneath purplish
- 16717 Leaves oblong costately velned glaucous beneath, Heads sessile many-flowered 16718 Leaves distich. spread. horizont. oblong apicul. lucid little undul. short. th. petioles, Heads termin. obl. Brac. obtuse undul. loose short. th. flws.
- 16719 Leaves oblong-lanceolate acuminate, Scape erect rigid terete
- 16720 Leaves acuminate 2-in. broad, Bracteas ciliated 1-flowered
- 16721 Leaves few oblong-acute, Spike capitate, Bracteas of a fine deep rose-red colour margined with a white line
- [flat very spread., Segms. obov. obtuse [flat very spread., Segms. obov. obtuse stemless, Lvs. suborbicul. acute varieg. above, Flws. few radic. fascic. erect sess. Outer limb shorter, Inner 16723 Lvs. oblong dimidiato-cordate petiolate, Spike termin. Outer bract or spatha elegantly nerved transv. striped



public a figure and description, however imperfect, of one of the noblest plants that has graced the pages of the Bot. Mag."

### CLASS II. - DIANDRIA.

- 16724 Leaves elliptic-oblong tapering to base taper-pointed with serrated edges
- 16725 Lvs. oblong approach. ovate coriac glossy waved acumin. Panic term. Cal. with 4 minute imbric bract at
- 16726 Lvs. ellipt.-lanceol. attenuated both extrem. white and veined below wrinkled, Branches very slightly wart.
- 16727 Lvs. altern. pinnate, Leafl. 7 ovato-lanceo. or oblong acumin. Pedun. elongate. 1-flwd. Segm. of cor. 5-6
- [long-acumin.]
  16728 Pedic. erect, Tube of cor. much longer than cal. Lower lip middle segm. bicornute lateral linear, Upper lip 16729 Tube of cor. equal in length to cal. Lat. segm. equal in length to the middle which is bifid, Upper lip ov.-acum. 16730 Lateral segm. of lower lip shorter than middle one which is sagittate, Upper segm. rhomboid-oblong retuse
- 16731 Spikes terminal, Bract. rounded convex entire veined, Tube of cor. a little swollen upwards 16732 Pedun. axill. & term. often prolif. sometimes wanting, Bract. constituting dbl. invol. Tube of cor. very long curved remark. twisted

16743

```
16733
          301a nodòsa Hook.
                                           knotty-stmd
                                                                or 2 s
                                                                                                     Brazil
                                                                                                                  1820, C p.l Bot, mag, 2914
16734 305a flavícoma B. R.
                                            yellow-tufted
flesh-coloured
                                                                                                                   1825. C p.1 Bot. reg. 1027
1827. C l.p Bot. reg. 1397
                                                                # ☐ or 2 jl.s

■ ☐ spl 6 au.s
                                                                                                     Brazil
              - carnea Lindl.
                                                                                                     Rio Jan.
16735 -
                                                                 16736 -
              - guttàta Wal.
                                            spotted
                                                                                                                                   Bot. reg. 1334
              - venústa Wal.
                                                                                                                     ... C l.p Bot. reg. 1380
16737 -
                                            beautiful
            47a. BELOPE'RONE Nees. (Belos, arrow, peronc, strap; connectivum.)
- oblongata Nees. oblong-leaved 

□ or 3 s Ro.P Brazil
                                                                                                                   Acanthàceæ. Sp. 1-1.
1832, C p.l Bot. reg. 1657
  2500.
16738 -
              - oblongàta Nees:
                                            oblong-leaved # or 3 s
             49. ERA'NTHEMUM.
                                                                                                  Sp. 4—11.
Brazil
                                            ever-blowing # or 14 all sea Li
                                                                                                                  ?1829. C p.l Bot. reg. 1494
16739 -
             51. CALCEOLA'RIA.
                                                                                                  Sp. 26.-32.
           318 integrifòlia
          16740
16741
16742
16743
16744
16745
                                                                                                     Chile 1827. D l.p Bot. mag. 2775
Chile 1832. D l.p Sw.fl.gar.2.s.199
Eng. gard.?1832. D l.r Sw.fl.gar.2.s.244
Chile 1827. C p.l Rot.
                 purpùrea Grah. Sé elegans D. Don pricta D. Don thysiflòra Grah. polifòlia Hook. choribúnda Lindt., arachuoídea Grah. tinctòrla Gill.
          319d purpurea Grah.
β élegans D. Don
γ picta D. Don
thyrsiflöra Grah.
polifolia Hook.
 16746
                                                                                            Ŷa.Ρ
                                                                                            W.P
Y
                                                                                                                   1827. C p.l Bot. mag. 2915
1826. D l.p Bot. mag. 2897
1824. D l.p Bot. mag. 2876
 16747
                                                                              l jl
3 jl.au
 16748
                                                                                            Y
 16749 -
                                                                                                     Chile
                                                                                            P.
                                                                                                     Chile
                                                                                                                   1827. D l.p Bot. mag. 2874
 16750
                arachnoidea Grah.
                                                                                         W ..... D l.p

Bt.Ru.R Eng.hyb. °1833. D r.lt
Y Chile 1827. D l.p Bot. mag. 2805
Y Wsh. Peru 1829. C lt Bot. reg. 1374
Y Peru 1829. C lt Bot. reg. 1374
Y Peru 1828. S p Bot. reg. 1313
                 tinctòrla Gill.
          β álba Hort.
γ refúlgens D. Don
321a plantaginea Sm.
bfcolor Grah.
                                            white-flowered \( \omega \) \( \triangle \) or \( \lambda \) in.s refulgent-cor. \( \omega \) \( \triangle \) or \( \lambda \) in.s Plantain \( \omega \) \( \omega \) \( \omega \) \( \omega \) or \( \omega \) au
 16751
                                                                 or 2 au.s
 16752 -
                                             two-coloared
                 angustifldra R. & P.
                                                                              l̃‡jn
                                             narrow-/ld
 16753 -
                                                                                                      Chile 1828. S p Bot. 1eg. 1313
Valparaiso 1832. C p.s.l.Bot. reg. 1579
Chiloe 1830. C r.m Bot. reg. 1476
                                                                               2 my.o
 16754
                  Herbertiàna Lindl.
                                             Herbert's
                                                                  y£ 급or
                                                                                             Y
              β parviflòra Lindl.
- chiloénsis Lindl.
                                             small-flowered 🏗 📖 or
                                                                16755
                                             Chiloe
                                                                                            Y.spotChiloe 1831. S p.s.l. Bot. mag 3255
Y.b. B Eug. hyb. 1834. D lf.m.s.Sw.fl. g. 2 s.262
P. Eng. hyb. 1830. D p Sw.fl.gar.2.s.168
P. Eng. hyb. 1834. D r.m Fl. cab. n. 17
 16756
              - crenatifldra Cav
                                             notched-lipped
                 β knypersliénsis D. Don Knypersley
Atkinsiana D. Don Atkins's
 16757 -
 16758 -
                 mirábilis K & W.
                                             admirable
                                                                                                   Sp. 15--19.
              60. MONA'RDA.
            355 fistulòsa
                                                                                           P.R.spotN. Orleans 1832. D co Bot. mag. 3310
W N. Amer. 1823. R p.l Bot. mag. 2513
Pa.Ro N. Amer. 1836. R v.l Bot. mag. 3526
           16759
 16760
                                                                                                   Sp. 103—132.
Peru
Mexico
              62. SA'LVIA.
           1831. C lt
1825. C s.l
1829. C s.l
1829. C s.l
                                                                                                                                    Bot. mag. 3135
 16761
                                                                                                                                    Bot. mag. 2872
Bot. reg. 1370
 16762
                                                                                                      Mexico
 16763
                                                                                                      Mexico
                                                                                                                                    Bot. reg. 1356
 16764
                                                                                                     Mexico ? 1820.
 16765
           40% canéscens Mey. hoary
438a Simsiàna B. R. Sims'
bracteàta Bot. Mag., 2320.
                                                                                                                   ... C co Bot. reg. n. s. 36
1820. D p.l Bot. reg. 1003
 16766
                                                                                             Pa.B Russia
 16767
                                                                     Ol or 11 all sea B
                                                                                                      Mexico
                                                                                                                   1827. S co Bot. reg. 1429
 16768
               - foliòsa Benth.
                                             leafy
            2501.
                                                                 16769
                  Didymocárpus Réxii Bot. Mag.
                                                                         16738
                                                                                                 16736
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History, Use, Propagation, Culture,

51. Calceolària. The varieties and hybrids of this genus, which have been raised in different parts of the country, are almost innumerable, and some of them are of very great beauty. They are all of the easiest culture, and require very little heat. Most of them continue flowering several weeks, and some of them the greater part of the summer.

16732

16735

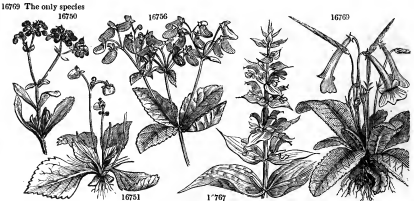
16739

- 16733 Bran. swoll. at joints, Lvs ovate.-acum. obsc. scrr. Flws. in short axil. 2-3-flwd. racem. erect, Bract. 4-5 base
- 10/30 pran. swoni. at joints, Lvs ovate.-acum. obsc. scrr. Flws. in short axil. 2-3-flwd. racem. erect, Bract. 4-5 base each fi. lin.-fil.
   [Brac. and cal. segms. subul. short. th. cor. 16734 Stem joints short tumid in middle, Lvs. obl.-lan. very acumin. wavy minutely downy, Panic. termin. crowded, 16735 Lvs. on long pet. ovate-atten. at base sharply acumin. retic. Bract. numer. outer ovate-lanceo. inner lin. Cor. very long, Up lip erect ent. low. revol. 3-toothed.
   16736 Lvs. obl. atten. both extrems. acute subcrenul. Racemes term. Flws. fascic. Cal. & brac. lin. thd., Cor. sptd. 16737 Lvs. ovate acumin. crenat. Panic. large termin. Flws. remotely fascicul. subsess. disposed in slender elongated racemes.
- 16738 Spikes axill. Brac. bracteol. and leaves lanceolate, Anthers calcarate at base
- 16739 Lvs. subsess. obl.-lan. acumin. very entire, Brac. small, Cal. segms. obt. Tube bent, Spikc termin. subsimp.
- 16740 Lvs. larger & broader than those of C. integrifolia. The whole plant clothed with viscid pubescence

- 16741 Leaves lanceolate-acumin. canescent beneath, Corymbs panicled, Pedicels elongated
  16742 Leaves ovate petiolate denticulate pubesc. lower ones acute at base, Corymbs umbellate few-flowered
  16743 A hybrid between C. corymbòsa and C. arachnòidea, with ochraceous and dirty-purple flowers
- Tovate bluntish
- 16744 Lvs. obl.-ovate bluntish much veined & rugose, hispidly hairy, Stem erect, very hairy, Segm. of cal. broadly 16745 Lvs. rather obtuse atten. at base velvety above beneath clothed with long hairs and small scale-lk. brist. serr.
- 16746 Stem lvs. cordate decuss. upper ones smaller entire with few long scat. hairs on their surfaces, Calyx downy
  - **fbellate**
- 16747 Lvs. linear atten, at both ends lined distinct. serr. Teeth reflexed, 2-in. long 2 lines broad, Pedun. comp. um-16748 Whole plant clothed with white wool, Lvs. ovate or oblong, Flws. corymbose, Calyxes 3-nerved 16749 Lvs. ovate acute waved nerved, Lower ones atten, at base and comnate, Upper ones nearly cord. sessile, Pan.
- spreading 16750 Herb clothed with white cobwebbed-wool, Lvs. ligulately-oblong little toothed petioles 5-in. long, Peduncles terminal twin

- 16751 Stemless, Lvs. radical ovate rhomboid rosulate serrated nerved, Scapes generally 2-3-fiwd. pilose
  16752 Leaves ovate biserrated, Branches dependent bluntly tetragonal of a rusty purple colour
  16753 Lvs. ovate-lanceol. sharply serr. pubesc. Pedun. collected into term. paulc. generally 4-fiwd. shorter than lvs.
  16754 Stem pilose, Lower lvs. ovate-oblong obtuse petiolate, Upper ones sessile, Lower lip of cor. very large
  [sess. linf. cymose many-fid.
  16755 Stem cal. & bract. beset with glandul. hairs, Stem lvs. oblong-lanceol. undul. thd.: upper ones ent. ov. acum.
  16756 Radical lvs. many: stem lvs. few: 2 lower ones subpet.: upper ones sess. Pedic. racem. 1-fiwd. Caps papery.
  [Tulvous.]
- 16757 Rad. lvs. obov. rather spathul. obtuse uneq. thd. Stem lvs. ov. pointed alm. ent. Corymbs forked 10-30-fid. Ped. 16758 Radical lvs. ovate somewhat obtuse, Corymbs few-flowered [filif clthd. gland. pubes.
- [revol. obsol. 3.thd. 16759 Lvs. ovate-acumin. rounded at base: lower ones serr.: upper quite ent. Lower lip much wider than upper 16760 Lvs. obl.-lanceol. narrowed at base sharply & remotely toothed, Bract. ciliated often purplish or yellowish
- [gland. & viscid
- 16761 Lvs. ovate-cord. 2-3-in long glabrous obtuse rather wavy, Flws. erect oppos. subsecund, Bract. ovate acute 16762 Lvs. cord.-ovate acute in toothed, Whorls 6-flwd. Bract. decid. very large broadly ovate, nerved red 16763 Lvs. oval obtuse rounded or cuneated at base irreg. crenated in middle nearly glabrous, Whorls 2-flwd. Cal. 16764 Lvs. cord.-ovate crenated hoary beneath, Bract. decid. Galea villose [usually cld.]

- 16765 An undescribed species, introduced by Lagasca.
  16766 Racemes branched, Flowers fewer & smaller than those of S. phlomöldes
  16767 Lvs. ovate acum. crenate-sinuate: upperm. ent. Fls. ln dist. about 6-fiwd. whorls each wh. supported by 2 ov.-
- acum. awned concave streaked bracts
- 16768 Lvs. petiol. broadly ov. acute subcord. at base, Rac. loose verticill. few-fiwd. Upper lip of cor. entire toothed: Lower acute



and Miscellaneous Particulars.

2501. Streptocarpus. This plant is very readily increased by seed, or by division of the root, and thrives best in a ight rich soil. It is a very ornamental stove herbaceous plant, and well deserving of cultivation.

16770 16771 16772 16773 16774	73. PIMELE'A 491 <i>a l</i> igústrina <i>Lab.</i> 491 <i>b</i> intermèdia <i>Lindl.</i> 492 <i>a</i> híspida <i>R. Br.</i> 492 <i>b</i> lanàta <i>R. Br.</i> 492 <i>c</i> longiflora <i>R. Br.</i>	Privet-like intermediate hispid-flowered woolly long-flowered	#   or #   or #   el #   el #   or	2 6	mr jn my	W Wsh Bh W	Sp. 15—24. V. D. L. K. G. S. N. Holl. V.D.L. N. Holl.	1825. C s.p 1830. C s.p 1834. C s.p	Bot. reg. 1827 Bot. reg. 1439 Bot. reg. 1587 Botanist, 61 Bot. mag. 3281
16775 16776 16777 16778 16779	492dgraciliflora Hook. 492e sylvéstris R. Br. 493a hùmilis R. Br. 493b nívea Lab. 493c arenària Cun.	slender-calyxed wood humble white-herb. sand-inhabit.	# ☐ or # ☐ el # ☐ or # ☐ pr # ☐ pr	2 1 6		W Bh W W	K. G. S, N. Holl. N. Holl. N. Holl. N. Zeal.	1830. C 1.p 1830. C 1.p 1824. C s.p 1833. C s.p 1827. C sp	Bot. reg. 1582 Bot. reg. 1268
16780	<ul> <li>hypericina Cun.</li> </ul>	Hypericum-lvd	<b>≝</b> ∟ or	3	sp	$\mathbf{w}$	K. G. S.	1830. Ср	Bot. mag. 3330

## CLASS III. - TRIANDRIA.

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80. VALERIANE'LLA.
                                                                                                                 Sp. 12-20.
16781 568a congésta Lindl.
                                                   crowded-flwd
                                                                                O or 1 jn.s R
                                                                                                                    Columbia 1826 S co Bot. reg. 1094
    2502. 80a. BETCKIA Dec. (M. Betcke, who has described many sp. of Valerianella.) Valerianeæ. Sp. 1—2.
782 major Dec. larger O pr 1½ in. s. ... 1836. S co
16782
               93. CRO'CUS.
                                                                                                                    Sp. 18-27.
         601 vérnus
                                                                                 Garden Varieties.
              § 1. Purple and Lilac.
                                                               14 violàceus Sab.
15 dùbius Sab.
                                                                                                                     28 lilácinus præ'cox Sab.
        1 puniceus Sab.
                                                                                                                     § 2. Purple-feathered.
29 pictus Sab. Bot. reg.1440.
30 fucatus Sab. H. tr. 7. 11.14.
        2 purpureus Sab.
                                                               16 pruinòsus Sab.
17 fusifórmis Sab.
           marginàtus Sab
       4 Sablni Ander. H. tr. 7. 11. 17. 5 grándis Sab.
                                                               18 stylòsus Sab.
19 plúmbeus Sab. H. tr. 7. 11. 10.
20 inflàtus Sab. B. tr. 7. 11. 13.
                                                                                                                     § 3. Spotted.
        6 obovatus Sab
                                                                                                                      32 únguis Sab.
        7 concinnus Sab.
8 Phäëthon Sab.
                                                               21 tulipàceus Sab.
                                                                                                                     33 únguis màjor Sab.
34 leucorhýnchus Sab. Bot. reg. 1416.
                                                               22 pállens Sab.
23 minùtus Sab.
          grācilis J.C.
                                                               24 nànus J.C.
25 pállidus Sab.
26 neapolitànus præ`cox Sab.
27 lilácinus maculàtus
                                                                                                                     § 4. Lilac, striped.
35 pulchéllus Sab. H. tr. 7. 11. 19.
36 lineàtus Sab.
      10 maculdsus Sab.
      11 plumòsus J.C.
12 turbinàtus Sab.
      13 clavàtus Sab.
                                                                                                                     37 striàtus Sab.
          604 versícolor
                                                                         Garden Varieties.
                                                                               § 2. Purple, striped.
               § 1. Grey, striped.
                                                                                                                                        § 3. Lilac, striped.
                                                                  4 purpureus Sab. H. tr. 7. 11. 6. 5 venustus Sab.

    Gáwleri Sab.

                                                                                                                                  7 violàceus Sab.
8 Hawórthii Sab
         2 negléctus Sab.
         3 símilis Sab.
                                                                  6 élegans Sab. H. tr. 7. 11. 8
                                                                                                                                  9 lineàtus Sab.
          610 sulphùreus
                                                                        Garden Varieties.
       3 álbidus Sab.
                                                 4 isabellinus Sab.
                                                                                          5 striàtus Sab.
                                                                                                                                         6 strlátulus Sab.

        ♂
        △
        or
        ¼ f. mr
        Pa.Y
        Mœsia
        ? 1620. O co
        Sw.fl.gar.2.s. 194

        ♂
        △
        or
        ¼ f. mr
        Y. B
        Mœsia
        ... O co
        Sw.fl.gar.2.s. 194

16783 610a lácteus Haw.
                                                 cream-cld-fld
                                                blue-streaked
                                                 CRA Swt. (Streptos, twisted, anthera, anther.) Irtdea. Sp. 2—2. elegant 5 \( \times \) pr \( \frac{1}{2} \) my. jn W.B. Y C. G. H. 1827. Os.p.l Sw.fl.gar. 209 copper-coloured 5 \( \times \) or \( \frac{2}{2} \) jn. jl Cop C. G. H. 1825. Op.l Sw.fl.gar. 2.s.122
    2503. 94a. STREPTANTHE'RA Swt.
16784
                   élegans Swt.
16785
                - cuprea Swt.
                                                                                                       Sp. 8—10.
P.Y C. G. H. 1825. R s.1 Sw.fi.gar. 160
D.P C. G. H. 1825. O s.1 Bot. reg. 1360
W.Pk C. G. H. ... O s.p.1 Sw.fi.gar. 2s.131
P C. G. H. 1836. O s.p.1 Sw.fi.gar. 383
              99. SPARA'X1S.
                                                 658a versicolor Swt.
661a péndula Ker
lineàta Swt.
16786
16787
16788 -
                   stellàris D. Don
16789 -
                                                                                                     16772
                                                                                                                                                          16770
                                                                                                                     16777
                                                                                                                                                         16774
                                                                                         16763
      16759
                                                   16764
                                                          History, Use, Propagation, Culture.
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2502. Béickia. Plants with the habit of Valerianélla and requiring the same treatment. The seeds may be sown in May, in the open ground, in a sheltered situation.

93. Crocus. The numerous varieties of C. vérnus and C. versicolor were, a few years ago, all in cultivation in

- 16770 Iuvol. 4-lvd. Leafl. ovate-oblong, Cor. pubescent, Leaves oblong lanceolate velned [within 16771 Invol. 2-4-lvd. shorter than fiws. Lvs. small lanceol. acute at each end sess. Segm. of limb oblong obt. smooth 16772 Invol. 4-lvd. Leafl. roundish-ovate, Lvs. obl. lanceol. & linear, Head before expand. subglobose apiculated 16773 Invol. 4-lvd. Leafl. ovate with membran. margin about equal in length to the head, Cor. hairy, Lvs. lanceolate 16774 No distinct invol. Lvs. linear-lanceol. hairy 3-nerved, Flws. in globose heads, Perlanth extern. hairy, Tube

- 107/4 No distinct invol. Lvs. linear-lanceol. nairy 3-nerved, riws. in globose neads, reviantn extern. nairy, Tube very long and slender 16775 Invol. 6-7-lvd. Lvs. lanceol. acute dotted above, Tube of cor. long slender glabrous slightly dilated upwards 16776 Leaves lanceol. acute smooth on both sides, Heads many-flwd. termin. Perfanth smooth, Tube infundib. 16771 Leaves oblong-obtuse, Floral lvs. oval, Calyx silky, Stem erect simple 16778 Leaves subrotund obtuse revolute beneath as well as the calyx clothed with hoary tomentum 16779 Lvs. decussate ovate ccute nearly sess. horiz. or reflex. slightly downy above densely silky beueath, Per. ext.
- silky, Tube contracted upw.

  16780 Invol. 8-lvd. 4 innerm. often smaller, Lvs. distant on very short thick pet. ellipt.-obl. oft. narrower acute very smth. Flws. numer. polygam.

#### CLASS III. - TRIANDRIA.

#### MONOGYNIA.

16781 Radic. leaves obov. or spathul. Stem lvs. broadly ovate sess. subdent. Flor. ones lin. oblong. Flws. monœclous, Whorls cymose 2-parted: male flws. largest.

16782 Radic, leaves ovate acute. Stem leaves linear-lanceolate

#### Garden Varieties.

- § 5. Grey, striped. 38 Glorianélla Sab. Gloriàna Sab. H. tr. 7. 11. 18. 40 élegans J. C.
- 41 speciosus J. C. 42 variegatus Sab.
- 43 propinquus Sab. 44 dentòsus Sab. 45 decòrus J. C.
- 46 bicolor Sab. 47 affinis J. C.
- 48 emarginàtus J. C. 49 tortuòsus J. C.
- 50 reticulàtus Sab.
- 4. White, striped.
- 10 vittàtus J.C. 11 floribúndus Sab. 12 pectinàtus Sab. 13 spectábilis J. C.

- 51 griseus Sab.
- 52 pectinàtus Sab. 53 incúrvus Sab. 54 lineéllus Sab.
- 55 obèsus Sab. 56 spectábilis J. 57 obtùsus J. C.
  - § 6. White, striped
- 58 crássus Sab. 59 Andersoni Sab. H. tr. 7. 11. 16.
- 60 peniciliàtus J. C. 61 stellatus J. C. 62 albidus J. C.
  - Garden Varieties.
- 14 striátulus J. C. 15 Morlèon Sab.
- 16 inconspicuus Sab. 17 stellätus Sab. 18 penicillätus J. C.

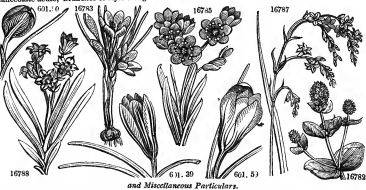
- 63 párvulus Sab.
- 64 unilineàtus J. C. 65 trilineàtus Sab. 66 undulàtus J. C.
- 67 obsolètus Sab.
- § 7. White. 68 albus major Sab. H. tr. 7.11.11. 69 albus minor Sab.
- § 8. Purple, late flowering. 70 deléctus Sab.
- 71 neapolitànus Sab. 72 alpinus Sab.
- 73 aprilis Sab. 74 tardiflòrus Sab.
- 19 pulchéllus J. C. 20 propinquus Sab. 21 affinis Sab.
- 22 urbànus Sab. H. tr. 7. 11. 9. 23 pállidus J. C.

16783 Flowers unibracteate, Filaments incurvedly spreading puberulous geniculated above.

16784 Leaves ensif. bluntish cut in the middle, Scape 1-2-fiwd. Segments of perlanth ovate bimaculate in the middle 16785 Lvs. ensif. acute mucron. striated, Scape smth. 2-4-fiwd. Per. 6-parted, Segm. of limb closely imbric. ovate blunt keeled

16786 Stem leafy erect branched, Leaves nerved mucronate, Spike 3-4-flwd. Spathe awned 3 times as long as the tube 16787 Spathes marked with linear spots, Segm. of limb oblong, Scape many-spiked, Spikes pendulous 16788 Scape cylindric, smooth 2-4-flwd. Spathe 2-valved, Valves ov. lacer, membry relined, Segm. 6 erect acute keeled 16789 Scape few-flowered longer than the leaves, Leaves acute, Perianth funnel-shaped, Tube filiform, Segments

lanceolate acute, Branches of style elongated



the Horticultural Society's garden; and they are described at length in the Society's Transactions, where, also, many of the sorts are beautifully figured.

```
105. GLADFOLUS.
715a hyálinus Jac.
715b tenéllus Jac.
                                                                                            Sp. 35.
                                                                                                                                                                                                                                                 1825. O s.p.l Jac. lc. 2. 242
1825. O s.p.l Jac. ic. 2.248
1824. O l.s Sw.fl.gar. 155
 16790
 16791
 16792
                       715c Colvillii Swt.
                                                                                                                                                                                                                                                 1829. O s.p.l 6w.fl.gar.2.s.140
... O r.l Sw.fl.gar.2.s.176
 16793
                       717a cochleàtus Swt.
 16794
                       721a pudibúndus Swt.
                                                                                                                                                                                                                  Eng. hyb
                               3a natalénsis Reinw. Natal 🦁 🛆 spl 4 au S.v Natal riv. 1830. O p.l Sw.fl.gar.2.s.20 psittachnus Hook. ln Bot. Mag. 3032., and Lindl. in Bot. Reg. 1442.
- Mortònius Herb. ms. Morton's 💆 △ or l ½ ... ... S. Africa 1837. O s.p Bot. mag. 3680
                       728a natalénsis Reinw.
 16795
                                                                                                                                                                                                                  Natal riv. 1830. O p.l Sw.fl.gar.2.s.281
 16796
                         106. ANOMATHE'CA.
                                                                                                                                                                                                             Sp. 2-2.
C.G.H.
 16797
                                                                                                                                   ♂∆jor 1 my.s Bd
                    732a cruénta Lindl.
                                                                                            bloody
                                                                                                                                                                                                                                                1830. O s.p.l Bot. reg. 1369
     2504. 107a. ANISA'NTHUS Swt. ANISANTHUS. (Anisos, unequal, anthos, a flower.) Irideæ. Sp. 3.—3. 5798 spléndens Swt. splendid ♂ L△I spl 1½ my.jn S C.G.H. 1825. O s.p.l Sw.fl.gar.84 Nos. 704. & 706. in p. 42. are also referable to this genus.
 16798
                        114a. DTETES Sal. DIETES. (Dis, twice, etes, an associate; related to I'ris & Moræ'a.) Irideæ. Sp. 3—3.

- bicolor; Sut. two-coloured ★ Al or 2 jl.o Y.B ..... ... Dl.p Bot. reg. 1404

- catenulāta Sut. dhain-dotted ★ Al or 1½ ap.au W.B Madagas. 1826. Dl.p Bot. reg. 1074

Moræ'a iridöldes In p.46. is also referable to this genus.
     2505.
 16799 -
                       114b. LEUCOCO'RYNE Lindl. (Leukos, white, koryne, a club; sterile anthers.) Asphodèleæ. Sp.3—3.
- odorèta Lindl. sweet-scented J Al or 1 au W Valparaisol 826. O p.1 Bot. reg. 1293
No. 752. in p 44. is also referable to this genus.
                       M4c. TRITELEFA Lindl. (Treis, three, teleios, complete; ternary arrangement.) Asphodèleæ. Sp. 3...3.
- grandlífora Lindl. great-flowered ♂ △ or 2 jl.au | ? W N.Americal926. O p.1
- lăxa Benth. | loose-umbelled ♂ △ or 1⅓ jn.jl | Dp.B California 1832. O p.1 Bot. reg. 1685 | one-flowered ♂ △ lel 1 jn. B B. Ayres 1836. O p.1 Bot. reg. 1921
     2507.
 16802 -
 16803
 16804
                                                                                                                                                                                                               Sp. 68-105
Nepal 1822. D co Bot. reg. 818.
115. I'RIS.
16805 755a Hùmei G. Don
                                                                                            Sir Ab. Hume's & A or 2 ap.my B
                                   nepalénsis B. R. not of D. Don. variegata
                                  variegata p De Berg H. p Belgian p Van De Will p Belgian p Van De Will p Van De Van De Will p Van De Van 
                                                                                                                                                                                                                                                hyb. D co
hyb. D co
1828. R co
1829. D lt Sw.fl.gar.2.s.14
                      793a longispatha Fis.
798a longifòlia Swt.
805a tènax Don.
16806
                                                                                                                                                                                                                                                                                    Sw.fl.gar.2.s.146
16807
16808
                                                                                                                                                                                                                    California 1826. D p.1 Bot. reg. 1218
16809 -
                                    Hoókeri Penny
                                                                                             Hooker's

    ∆ or l<sup>1</sup>/<sub>2</sub> my.jn P

                                                                                                                                                                                                                   N. Amer. 1826. D co Bot. mag. 2886
     2508. 117a. SISYRIYNCHIUM L. SISYRINCHIUM. (Sys, pig or hog, rhynchos, snout.) Irideæ. Sp. 15—26.
6810 - chilénse Hook. Chilean ¥ 1∆1 or 1 jn.au B Chile 1826. D p.1 Bot. mag. 2786
6811 - graminiföllum Lindl. Grass-leaved ¥ 1∆1 or 1 ap.my Y Chile 1825. D s.p Bot. reg. 1067
β pùmilum Lindl. dwarf ¥ 1∆1 or 1 s.o Y Chile ... D s.p Bot. reg. 1067
6812 - pedunculåtum Gill. stalked-fivod ¥ △1 or 1 s.o Y Chile 1827. D s.p Bot. mag. 2965
 16811
 16812 -
                                                                                            S.America 1828. D s.p Bot. reg. 1283
Chile 1831. D l.p Bot. mag. 3197
Chile 1836. D co Bot. mag. 3544
                                                                                                                                                                                                 w
 16813 -
                              - odoratisslmum L.
                                                                                                                                                                                                 Y.spt Chile
B Chile

maculàtum Hook.
speciòsum Hook.

 16814 -
 16815 -
                               - grandiflorum Don. large-flowered ≰ △ or ¼ my.jn D.p. N.America1826, D p Bot. reg. 1364 Nos. 833. to 840. in p. 48., are now referred to this genus.
 16816 -
      2509. 117b. RENEA'LMIA R. Br. (P. & M. L. Renealme, the first a Fr. phys., the other a bot.) Irideæ. Sp. 1.--3. 
3817 - grandiflora R. Br. large-flowered ⊈ (△) or 1½ ap W N.Zealand 1822. R p.1 Sw. fl. gar. 64
 16817 -
                                                                                                                16795
                                                                                                                                                                          16798
                                                                                                                                                                                                                                                                        16801
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History, Use, Propagation, Culture.

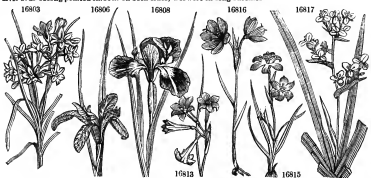
105. Gladiolus. Some valuable additions have been lately made to this beautiful genus, of which the most splendid is unquestionably G. natalensis, which is also very hardy, and of as easy propagation and culture as the G. communis.

- 16790 Lvs. 3-nerved, Scape few-fiwd. Segments of cor. ringent even somewhat transparent
  16791 Lvs. very narrow, Scape 2.flwd. Tube equal to the spathe, Segments lanceolate obtuse
  16792 Lvs. linear ensif. ribbed slightly glaucous, Tube scarcely equal to the spathe
  16793 Lvs. narrowly linear elong, straight rigid promin. 2-nerved, Lower segm. of fl. obovately ovate spoon-shaped
  16794 Lvs. broadly ensif. acumin. ribbed, Spike distich. about 10-flwd. Tube shorter than outer spathe, Segm. ovate-
- oblong recurved and wavy
  16795 Leaves ensif, bicostate obscured nerved. Spikes term, 10-12-flwd. Sheath dbl. convolute. Tube 1 length of fl.
- campan. spreading 16796 Lvs. 8-9 green nerved acute twisted
- 16797 Nearly allied to A. funcea, but differs in having longer tube to flower, greater irregularity of limb and form of spots at base of 3 anterior segments
- 16798 Scape simple erect, Lvs. ensif. linear acute smooth nerved, Flowers distichous
- 16799 Lvs. equal linear ensif. Scape round branch at top 16800 Lvs. distichous ensif. spirally twisted, Scape branched compressed leafy many-flowered
- 16801 Lvs. linear glaucous, Limb laciniate lanceolate, Stamens sterile subulate obtuse
- 16802 Lvs. ovate-lanceolate, Limb linear-lanceolate 16803 Lvs. linear glaucous, Scape longer, Involucrum with pedicels twice as snort, Umbel many-flwd. 16804 Lvs. linear, Involucrum sheathed: at top bifid, Peduncle filiform shorter
- 16805 Crested, Scape 2-flowered, Leaves falcate shorter, Spathe 2-leaved
- [12 furrows and 12 obtuse angles

- 16806 Scape nearly round itl. flatt. twist. about 3-flwd. Spathe 3-bracts: outer nearly 1 ft. long very narr. atten. Germ. 16807 Sheath radical long surrounding the leaves, Lvs. very long thick quadrangular striated very glaucous 16808 Lvs. in tufts rigid erect linear-ensif, tough, Stem angul. leafy, Ovar. on long stalks not enclosed in flor. leaves somewh. 3-cornered, Stigm. 2-lbd. short
  16809 Stem 3-4-flwd. Lvs. linear-ensif. striat. acumin. slightly falcate, Peduncle shorter than foliaceous spathe
- [mucron. Caps. pear.sh. pubes. 16810 Lvs. linear-ensif. strlat. Peduncs. 4-5 in. long, Pedic. 13 in. long also very stender, Pet. 6 oblong-spathul. retuse 16811 Follage minutely hairy, Scape erect longer than lvs. somet. divided bearing mostly 3 fascicles of flws. Flws-with little heart-sh. spot at base 16812 Pedun. solit. or 2-4, Spathe diphyl. Bract. scariose convolute, Col. of fil. long densely covered with longish gland. yellow hairs
- gland, yellow hairs

  [sever, very frag, nodding
  16813 Lvs. very narrow glauc, subul. at apex, Spath. consist. of bract. membran, at margin lowerm, sharpest, Flws.
  16814 Stem remarkably compressed, Spathe lanceol, condupl. green with broad white membr. margin. Germ. glandir.
  16815 Bulb ovate, Lvs. mostly radic. dply, striat. sheathing, Spathe 2 unequal lvs. about 2-fiwd. Pedun. 1-in. long
  curved, Ov. oblong glabrous
  16816 Stem transfer simple Lvs. longed rates of the conduction of the conductio

- 16816 Stem terete simple, Lvs. lanceol. veined, Spathe gener. 3-flwd. Segm. of cor. spathulate, Root bulbous
- 16817 Lvs. oval-oblong pointed smooth on both sides, Flowers in long racemes



and Miscellaneous Particulars.

16815. Sisyrinchium speciósum is a lovely species, found about Valparaiso, on sandy hills; to be brought to perfection, it requires to be planted in dry light soil, and placed in a warm sunny situation in the green-house.

## CLASS IV. - TETRANDRIA.

```
Sp. 8—14.
N. Holland 1823. C p.1 Bot. reg. 900
N. Holland 1831. S sp. Bot. mag. 3539
K. G. S. 1830. S sp. Bot. mag. 3421
                    230. ISOPO'GON.
16818 1312a longifolius R. Br.
16819 - Báxteri R. Br.
16820 - Loúdoni R. Br.
                                                                                                                   or 3 jn.jl Y
                                                                          long-leaved
                                                                           Baxter's
Loudon's
                                                                                                                         or 4\frac{1}{2} sp or 2 sp
                            β lineàris R. Br.
                                                                           linear
                                                                                                                                                           Pa.P K.G.S.
    2510. 237a. CONOSPE'RMUM R. Br. CONOSPERMUM (Konos, a cone, sperma, a seed.) Protedaceæ. Sp. 2—9.
6821 - - cricifolium R. Br. Heath-leaved * or 3 jn.au W N. Holland 1820 C s.p Lin. tr. 10. 17. 1
6822 - . taxifolium Sm. Yew-leaved or 3 jn.au W N. Holland 1824 C s.p Bot. mag. 2724
 16822 _
     16823 -
     2512. 238a. ANADE'NIA R. Br. (A, without aden, a gland; nectariferous wanting.) Protedecæ.

5824 - pulchélla R. Br. neat #__ or 2 ... ... Y N.Holland 1824. C p.1
                                                                                                                                                                                                                                     Sp. 1-1.
 16824 -
                         - pulchélla R. Br.
                                                                                                               ± ∟ or 2 ... ... Y
                                                                           R. Br. (Agastos, admirable, stachys, a spike.) Protedcea
sweet-scented ♣ ☐ or 3 ap.s Pa.Y N.Holland 1826. C s.p
     2513.
                    238b. AGA'STACHYS R. Br.
                                                                                                                                                                                                        Protences
                                                                                                                                                                                                                                      Sp. 1-1.
                             odoràta R. Br.
 16825 -
                                                                                                                                                                       Sp. 18-40.
N. S.W. 1824 C s.p
                    239. GREVI'LLEA.
 16826 1409a concinna R. Br.
1411 lineàris
                                                                                                              ≝ ___ or 4 ap.s
                                                                                                                                                            P
                                                                            neat
                                                                           flesh-coloured # or 4 ap.s pubescent # or 4 ap.s # or 4 ap.s # or 4 ap.s # or 5 jn.s o
                                                                                                                                                           F N. Holland ... C s.p Bot. mag. 2661
W N. Holland ... C s.p Bot. cab. 1003
R N. Holland 1822. C s.p Hook. ex. fl. 216
G. taw P. Jackson 1824. C s.p Bot. mag. 3185
R D. Horeton 1830. C l.p Bot. mag. 3133
O Moreton 1830. C l.p Bot. mag. 3184
                             β incarnàta B. M.
                y álba Lod.
1416a pubéscens Hook.
1416b canéscens R. Br.
 16827
 16828
 16829
                 1420a Calèyi R. Br.
                                                                                                                     or 5
                 1420b robústa Cun.
                                                                            robust
                    261. HOUSTO'NIA.
                                                                                                                                                                        Sp. 3-6.
N.America 1826. D s.p Bot. mag. 2822
                                                                        Wild-Thyme-lvd ⊈ △ pr ½ jn.au W
 16831 1541a serpyllifolia Mx.
                    271. CRUCIANE'LLA.
                                                                                                              Sp. 10—16.

★ △ or 1½ jn.au Bt.Pk Persia ?1836. D co Bot. reg. n. s. 55
 16832
                                                                            long-styled
                         - stylòsa Trin.
                     283. PENÆ'A.
                                                                                                                                                                       Sp. 3-8.
C.G.H.
                                                                           Pk
                                                                                                                                                                                                1824. C p.l Bot. mag. 2809
 16833 1732a imbricàta Grah.
                      295. OLDENLA'NDIA
                                                                                                                                                                       Sp. 3-1.
Mexico
                         - Deppeana S. & C. Deppe's
  16834
                                                                                                              n cu l year
                                                                                                                                                           W
                                                                                                                                                                                                1835. C l.p Flor. Cab. 1.
     2514. 295a. LIPO'STOMA D. Don. (Leipo, to fall from, stoma, mouth; lid from capsule.) Rubiàceæ. Sp.1—1. 5835 - campanuliflòra D. Don bell-fiwd ♣ [⊠] pr 1/2 jn.au B Brazil 1825. C l.p Bot. mag. 2840 Æginètia capitàta Grah., Hedyòtis campanuliflòra Hook.
  16835 -
                                                                                                                                                                     Sp. 2-3.
B. Ayıes 1831. C p.l Sw.fl.gar.2.s.233
                      296. MANETTIA.
                             glàbra S & C. smooth scordifòlia Hook., in Bot. Mag. 3202.
 16836 -
                                                                                                                                                                     Sp. 4-5.
Japan
                      297. EPIME'DIUM.
                                                                                                                                                           w
                                                                                                                                                                                               1830.? D lt.1 Bot. mag. 3448
1835. D s.1 Bot. reg. 1906
                                                                            twin-leafed
  16837 1763a diph∮llum Lod. twin-leafed ★ △ pr ⅓ my 16838 1763b macránthum Lindl. large-flowered ★ △ pr?1?ap
                                                                                                                                                           Li.P Japan
                               grandiflorum Sieb.
                                                                                                                                                                                                1835. D pl.
                                                                            Violet-coloured > △ or 2 ap.my V
                                                                                                                                                                          Japan
  16839 1763c violàceum Sicb.
      2515. 306a. BENTHA'MIA Lindl. (George Bentham, Secretary to the London Hort. Soc.) Cornàceæ. Sp.1—1
5840 - - fragifera Lindl. strawberry-fid & or 10 su Ysh E. Indies 1825. L co Bot reg. 1579
  16840 -
                                                                           16825
                                                                                                                                                                                                                              16831
                    16820
                                                                                                  16821
                                                                                                                                     16822
                                                    16823
                                                                                                                                                    16824
                                                                                                                                                                                                                   16830
                                                                                            History, Use, Propagation, Culture,
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2514. Lipóstoma. The species of this genus thrive in any kind of light soil, and cuttings root readily in the same, under a hand-glass, in a little heat.

2515. Benthamia. A very desirable, nearly hardy shrub, which, perhaps, might be rendered hardier by grafting it

# CLASS IV. - TETRANDRIA.

## MONOGYNIA.

16818 Lvs. linear-lingulate: upperm. quite entire: lower ones sub-3-fid. Calyx silky, Stigma smooth 16819 Lvs. hard stiff glandul. on both sides: upper 1 or 2-trifid cune. & 1 or 2ce. twisted at base, Heads of flws. crowd. 16820 Lvs. coriaceous lanc.-lingul. or subspathul. faintly 3-nerved, Branches & perianth smooth

16821 Lvs. subulat.-filif. imbricated, Spikes shorter than the axillary peduncle 16822 Lvs. lanceol.-linear acute mucron. slightly pubescent somewhat obliquely twisted

16823 Leaves lanceolate coriaceous serrated, Panicle corymbose

16824 Lvs. pinnatifid slightly hairy, Lobes cuneiform, Follicle viscid

16825 The only species

16826 Bran. hoary slightly angul. Lvs. lin. revol. at edge with small mucro somet. 2 or 3-fid at point densely hairy ben. Cal. extern. silky

16827 Lvs. spathulato-oblong mucronate pubes. on both sides, Racemes corymb. Pedicels and calyx smooth 16828 Lvs. oblong-obovate obtuse mucron: above pubescent: beneath very downy pale grey, Racemes recurved 16829 Lvs. pinn. segm. altern. lin.-obl. obt.: above downy with patent ferrug. hairs: below silky with adpressed hairs 16830 Lvs. pinnatif. segm. acute smooth and veiny above hoary beneath, Racemes panic. Peria. & pistil very smooth

16831 Cæspitose bearing many rooting stems, Lvs. spathul. rather hairy, Peduncle termin. 1-flwd. elongated

16832 Procumbent, Lvs. 8-9 in a whorl & are as well as stems hispid, Style clavate much exserted bifid at apex

16833 Lvs. sessile rhomb.-ovate acute very entire imbricated or spreading, Bract. few naked.

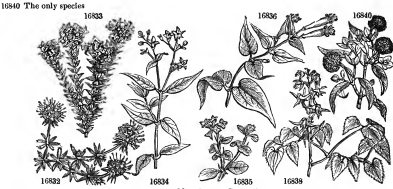
16834 Lvs. petiol. ovate-lanceol. taper. into petioles firm much acuminated rather revol., Stip. white glandul. downy setosely jagged, Panic. loose at ends of bran.

16835 Plant hairy, Lvs. roundish undulated spreading

16836 Lvs. cordate-acumin, shining on both sides, Bract. connate, Pedun. axill. 1-flwd. Tube clavato-funn.-shaped

16837 Petiol. numer. filiform dichot. sparingly hairy more abund. at swollen joints, Petals flat 16838 Lvs. tritern. leafl. cord.-ovate petiol. hairy, Rac. many-flwd. Sep. lin. obt. Petals ov.-lanc. inner ones spurred

twice long. th. outer ones 16839 Lvs. tritern. leafl. ovate-oblong petiol. smooth



and Miscellaneous Particulars.

on Córnus sanguínea. It is readily propagated, either by seeds or by cuttings. The fruit, when ripe, somewhat resembles that of the arbutus, but is much larger. The flesh is yellowish white, rather insipid, but not unpleasant, although a little bitter; and, as Mr. Royle informs us, it is eaten by the inlabitants of the hills in the Himalayas.

## Page 108. CLASS V. - PENTANDRIA. 5 STAMENS.

### Order 1. MONOGYNIA. 5 Stamens. 1 Style.

2516. 349a. Douglásia. Caps. cartilaginous, 1-celled, 5-valved. Cor. infundibuliform; tube ventricose; limb flat, 5-parted. Stigma a minute depressed cup. Seeds 2, peltate oblong, convex on outside, concave on inside. 2517. 369a. Collòmia. Cal. campanulate, 5-cleft. Cor. salver-sh., tube slender. Stam. inserted towards middle of tube. Cells of caps. 1-2-seeded.

tile. Cells of caps. 1-2-sected.

2518. 373a. Eùtoca. Cor. deciduous. Ovar. pilose. Placentas linear, 4, or many, ovulate. Caps. half 2-celled. 2519. 381a. Nierembérgia. Cor. with long slender tube and equal dilated limb. Stam. exserted; filamen. combined base. Stigm. transverse or peltate.
2520. 381b. Petùnia. Cor. with short tube and dilated rather uneq.-limb. Stam. unequal, enclosed. 2521. 384a. Pharbitts. Ovarium 3-celled; cells 3-seeded. 2522. 388a. Gilia. Cal. campanul., 5-cleft. Cor. funnel-sh. or subcampan. Stamens inserted in tbroat. Cells of

2022. 3886. Guta. Cal. campanin., o-cient. Cor. faminersii. of successing the caps. many-seeded.
2523. 3886. Egichloa. Cal. tubularly campanulate, 5-cleft. Cor. somewhat salver-shaped. Stams. inserted in the upper part of tube. Cells of caps. many-seeded.
2524. 388c. Linanthus. Cal. tubular, with 5 strong green nerves, terminating in subul. recurv. teeth at apex. Cor. funnel-sh. Anthers filiform, bardly sagittate at base.
2525. 388d. Hugella. Cal. tubul. campanul. Cor. funuel-sh. Tube rhort, exserted. Stam. inserted at tbroat

Anthers linear sagittate.

Anthers linear sagittate.

2526, 388c. Lepins;phon. Cal. tubul. campan.; lobes linear, subulate. Cor. funnel-sh.; tube very long, slender; limb campanul., 5-cleft, with oval very entire lobes. Stams. inserted at throat. Cells of caps. many-seeded.

2527, 388f. Fénzia. Cal. tubul. campanul., deeply 5-cleft, with membranous sinuses and linear acutish erect segms. Cor. somewh. funnel-sh.; tube short; limb 5-parted. Anthers ovate-sagitate, a little exserted.

2528, 394a. Melichrus. Cal. many-bracteate. Cor. rotate or urceolate, furnished with 5 fascicles of glands near

2528, 394a. Mélichrus. Cal. many-bracteate. Cor. rotate or urceolate, furnished with 5 fascicles of glands near the base inside; segments half-bearded.

2529. 399a. Sphenotoma. Cal. bibracteate. Cor. salver-sh., with slender tube, coarctate throat, and blunt beardless limb. Stam. epipetalous. Hypogynous scales 5. Placent. hanging from top of central column.

2530. 399b. Trochocodrya. Cal. bibracteate. Cor. campanul.; limb spreading, bearded. Stam. exserted. Ovarium 10.celled. Drupe baccate.

2531. 400a. Poncelèdia. Cal. foliaceous. Cor. short, campanul., 5-cleft, beardless. Stam, hypogynous. Anther peltate below middle, with marginate dissepiment. Hypogynous scales 0. Placentas adnate to central column.

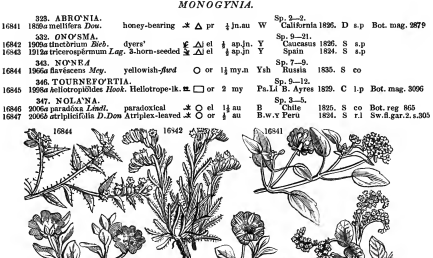
2532. 400b. Cosmètia. Cal. foliaceous. Cor. tubular. Stam. epipetalous, adnate to ciliated tops of filaments. Hypogynous scales 5. Placentas adnate to central column.

2533. 413a. Pachypodium. Stam. enclosed. Anthers nearly sess., adhering. ? Hypogynous scales 0. Cor. salver-with with capital control of the properties of t

Hypogynous scales 5. Placentas adnate to central column. 2533, 413a. Pachypoddium. Stam. enclosed. Anthers nearly sess., adhering. ? Hypogynous scales 0. Cor. salversh., with equal, obtuse segments. Follicles ovate. 2534. 424a. Nycterisition. Cal. and cor. 5-parted. Stam. 5, all fertile. Ovarium 5-celled; cells 1-seeded. Stigma obtuse, almost entire. Seeds bony, albuminous. 2535, 462a. Wahlenbergla. Cor 3-5-lobed at apex, rarely divided to middle. Stam. 3-5, free; filaments rather broadest at base. Style enclosed, pilose, most so towards upper part. Stigmas 2-5. Ovar. combined with tube of cal. Caps. 2-5-celled, each opening by so many valves at apex, which bear each a dissepiment in middle. Seeds very numer. minute. 2536. 464x. Pràtia.

numer, minute. 2536, 464x. Pråtia. Limb of cal. 5-toothed. Cor. cleft on back, even to base; limb 5-parted, unliablate. Stam. combined above. Anthers cohering; two lower ones mucronate. Stigma 2-lobed. Caps. baccate, crowned. 2537. 464y. Tùpa. Cal. spherical, 5-parted. Cor. cleft on back almost to base; limb divided into 5 segms., which are all united at their tips. Stams. combined almost to base; anthers cohering, bearded. Stigma 2-lobed, protruding. Caps. 2-celled, many-seeded.

### MONOGYNIA.



16847

16846

2538. 464z. Siphocampylos. Limb of cal. 5-parted. Tube of cor. curved, undivided, ventricose in middle; limb 5-parted, bilabiate. Stams. and anthers combined; anth. bearded. Caps. 2-celled, 2-valved, dehiscent. 2539. 467a. Leckenadita. Calyx superior. Cor. with tube on upper side. Anth. at first cohering. Stigma obsolete, bilabiate in bottom of indusium. Caps. prismatic, 2-celled, 4-valved. Seed cubical or nucamentaceous. 2540. 470a. Brunohia. Heads involucrate. Cal. 5-fid, 4-bracted. Cor. monopetalous, infundibullform; limb 5-parted. Stam. 5, hypogynous. Anth. connate. Ovar. 1-seeded. Seed exalbuminous. 2541. 478a. Lcycestéria. Cal. with an ovate tube, and 5-parted Irregular limb, ciliated with glands. Cor. funnel. sb., tube gibbose at base, limb 5-parted and campanulate. Stigma capitate. Berry roundish, 5-celled, crowned by calyx; cells many-seeded. 2542. 491a. Luculia. Calyx 5-parted, segms. foliaceous. Cor. tubular; limb 5-lobed, imbricate in sestivation. Stigma bipartite. Caps. 2-celled. Seed samaroid, surrounded by jagged membranous margin. 2543. 496a. Uncaria. Cal. tubularly urceolate, 5-cleft. Caps. pedicellate. clavate, attenuate at base. Flws. less crowded than in Nauclèa.

crowded than in Naucléa.

2544. 509a. Collètia. Calyx campanulate, coloured. Petals 0. Anth. 1-2-celled, reniform or ovate. Disk cup-sh.

Style simple, elongated. Fruit dehiscent, containing 3 nuts.

2545. 509b. Retanilla. Calyx urceolate, 5-cleft. Petals cucullate, sessile. Stam. enclosed. Anth. reniform, 1celled. Disk covering bottom of calyx. Style simple. Fruit containing a 3-celled nut.

2546. 509c. Trevba, Cal. turbinate, 5-cleft. Petals cucullate. Stamens enclosed. Anthers 1-celled, reniform.

Disk almost wanting. Style iong, bairy. Caps. membranous, 2-valved, 1-seeded.

2547. 518a. Coleonèma. Cal. 5-parted. Disk adnate to base of cal. with 5-lobed margin. Petals 5, with spreading

border. Anth. terminated by minute sessile gland. Caps. of 5 horned carpels.

2548. 529a. Escallonia. Tube of the calyx semiglobose, adnate to ovarium; limb 5-toothed or 5-lobed. Petals 5, arising from calyx. Stam. 5. Anthers ovate-oblong. Stigma peltate. Style filliform, permanent. Caps. baccate. Seeds numerous.

Seeds numerous.

2549, 540a. Erpètion. In every respect the same as Vlola, but the sepals are hardly drawn out at base, and the lower petal is not drawn out into a spur; but furnished with a small gibbosity. Anth. without appendages.

2550. 241a. Hymenanthèra. Sepals imbricate. Petals at length reflexed. Furturure of stams. as in Vlola, but joined at base into monadelphous disk, with a scale at back of each. Caps. rather baccate, 2-celled; cells 1-seeded.

2551. 565a. Oplothèca. Cal. semi-5-fid, bibracteate. Cor. 0. Nectar. tubular. 5-toothed. Antb. 5, sessile at mouth of tube of nectarium, and alternate with its teetb. Utriculus 1-seeded. Style undivided. Stigma capitate.

#### Order 2. DIGYNIA. 5 Stamens. 2 Styles.

2552. 578a. Harrisònia. Cor. urceolate, 5-toothed, throat naked. Crown of stam. of 5 pieces, each with a fleshy

process or tooth.

2553. 578b. Two-dia. Calyx 5-parted. Corolla campanulate. Corona simple of 5 retuse exserted pieces opposite the petals. Pollen masses ventricose. Stigma acuminated bipartite. Gynostegium none.

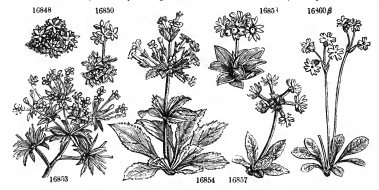
2554. 579a. Philibértia. Corona double; outer one annular, entire, fleshy, undulated; inner one inserted on the top of the gynostegium of 5 entire flesby segments. Cor. urceolate, sinuately 5-lobed, furnished with small teetb between the segments.

2555 590a. Physianthus. Cor. tubular. Tube inflato-ventricose; llmb 5-fid, connivent.
2556 592a. Tylóphora. Corona simple, 5-lvd.; leaflets depressed, fleshy, tootbless inside, pressed to the gynostegium. Pollen masses transverse or ascending. Cor. rotate.

#### Order 3. TRIGYNIA. 5 Stamens. 3 Styles.

2557, 684a. Stackhońsła. Calyx 5-parted. Petals 5, joined by the claws. Stamens unequal, alternating with the petals. Stigma acute, simple. Capsule tricoccous.

- 16841 Lvs. ovate or ovato-oblong somewhat sinuated glutinous, Per. l in. long, Tube glabr. Limb spreading waved
- 16942 Tubercul. hispid or strigose; bairs or strigæ spread. Stem much bran. Lvs. lanceol. upper ones dilat. at base, 16843 Strigose, Flws. drooping longer than onlyx, Nut 3-horned
- 16844 Downy also beset with stiff bristles or strigge, Stem diff. or erect bran. Lvs. obl.-lan. ac. ent. caul. ones sess. flor. ones subcord., Cor. equal to calyx
- 16845 Stem somewhat shrubby, Bran. herbac. hairy, Lvs. ellipt. obtuse pubesc. on both sldes waved, Berry 4-celled
- 16846 Prostrate hairy, Lvs. ovate obtuse pilose, Segms. of cal. triangul. Cor. campanul.-funnel-sh. Drupes cumul. 16847 Procumbent rather villous, Cal. campanul. segms. ovate-lanceol. acute connivent, Lvs. spatul.: roof ones large



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348 ARE'TIA.
                                                                                                                                                                                                                               Sp. 5-
                                                                                                                                                                                                                                     Switzerl. 1824. D s.p Bot. cab. 1273
Switzerl. 1826. D s.p
16848
                                                                                                   pubescent
                                                                                                                                                    ¥ △ pr ł my.jn W
Ł △ pr ł my.jn W
                  2008a pubéscens Dec.
                     2009a argéntea Gae.
                                                                                                    silvery
16849
                                                                                                                                                                                                                             Sp. 13—17.
N. Amer. 1826. D p.s Sw.fl.gar.2.s.106
Siberia 1827. S co
N. Amer. 1826. D s.p
                           349. ANDRO'SACE.
                   2013a carinàta Torrey
2015a macrocárpa Led.
2017a lineàris Grah.
16850
                                                                                                                                               keeled
                                                                                                   large-capsuled
                                                                                                   linear-leaved
    snow-inhabiting € A pr 1 ap.
                           350. PRI'MULA.
                     2023 farindsa
                     a small red-flowered, Sw. fl. g. 2. s. 65a. \beta large pale-flowered, ditto 65b. \gamma white-flowered, ditto 65c. 2025a verticillâta Forsk. verticil. Hust. Ivs. \chi \Delta pr \gamma mr. Y Egypt 1826. D s.p Bot. mag. 2842 2025b suavèolens Bert. sweet-scented \gamma \Delta pr \gamma mr.myY ltaly 1824. D s.l ·El. nap. 1. 13 2025c inflâta Leb. inflated \gamma \gamma mr.myY Hungary 1825. D s.l Leb. m. 2 2027a longifibra All. long-flowered \gamma \gamma pr \gamma my.jl R Europe 1825. D p.l Fl. au. 5. 46 2033a glaucéscens Moret. glaucescent \chi \gamma or \gamma inj.jl Pk Switzerl. 1826. D p.l Fl. au. 5. 46
                                                                                                                                                                                                                                                                                                            Bot. mag. 2842
Fl. nap. 1. 13
Leh. m. 2
Fl. au. 5. 46
16855
                    2025c inflàta Leh.
2027a longiflòra All.
16856
16857
                     2033a glaucéscens Moret. glaucescent
2036 sinénsis
16858
                                                                                                                                                                                                                                                                                                              Sw. fl. gar. 254
                                                                                           white-flowering \( \begin{align*} \b
                                      B flore álbo
                                                                                                                                                                                  i ja.o
l ja.o
l ja.o
                                                                                                                                                                                                                                      China
                                                                                                                                                                                                                                                                                                              Sw. fl. gar. 196
                                                                                                                                                                                                                                                                                              s.p
s.l
                                      y fimbriàta ròsea
d fimbriàta álba
                                                                                                                                                                                                                Ro
                                                                                                                                                                                                                                      gardens 1833. S
                                                                                                                                                                                                                                      gardens 1833. S s.l
Caucasus 1823. D s.l
                                                                                                                                                                                 ap.jl P
amy.jl R
16859
                     2039a amæ na Bieb.
                                                                                                                                                                                                                                     Siberia 1818. D p.l
Altaic M.1832. D p.l
Hungary 1833. D s.l
                    2040a sibirica Jac.
                               β integérrima Hook. very entire
- venústa Host neat
                                                                                                                                                                                 1
                                                                                                                                                                                         mr.ap R.Li
                                                                                                                                                                                                                                                                                                             Bot. mag. 3445
                                                                                                                                                                                     ap.my P
16861 -
                                                                                                                                                                                                                                                                                                             Bot. reg. 1983
                       353. DODECA'THEON.
2046 Meádia
a lilácina Swt. Li
                                                                                                                                                                                                                             Sp. 2-2.
                                                                                                   Lilac-flowered \begin{tabular}{ll} $\lambda$ & $\Delta$ or white-flowered elegant <math>\begin{tabular}{ll} $\lambda$ & $\Delta$ or gigantic entire-leaved & $\lambda$ & $\Delta$ or \\ \end{tabular}
                                                                                                                                                                                 1 ap.in Li
1 ap.in W
1 ap.il Ro
2 ap.il Li
                                                                                                                                                                                                                                   Virginia 1744. D l
gardens 1824. D l
gardens 1827. D l
gardens 1819. D l
                                                                                                                                                                                                                                                                                                              Bot. mag. 12
                                      β albiflora Swt
                                                                                                                                                                                                                                                                                                              Bot. cab. 1489
                                                                                                                                                                                                               Ro
                                                                                                                                                                                                                                                                                                              Sw fl. gar. 2. s.60
                                     y élegans Swt.
8 gigantèa Swt
                                                                                                                                                                                                                                    gardens 1819. D 1
N. Amer. 1829. D l.p Pluk. al. 76. 6
16862 2046a integrifolium Mx.
                                                                                                                                                                                      ap.jn
                                                                                                     Sp. 7—10.

nodorum β odoràtum γ albiflorum
α purpuráscens β álbidum
repand ‡ Δ or ‡ ap.my R Greece
Neapolitan ‡ Δ or ‡ ap.my R Italy
                           354. CY'CLAMEN.
                     2049 pérsicum
2050 hederæfolium
                                                                                          æ inod∂rum
                                                                                                                                                                                                                                                                 1816. S p.l
1824. S p.l
16863
                     2050a repándum Sm.
                                                                                                    repand
                                                                                                                                                                                                                                                                                                           Sw. fl. gar. 117
                                                                                                  Neapolitan
16864
                     2050b neapolitànum Ten.
                    357. ANAGA'LLIS. 2070a indica Swt.
                                                                                                                                                                                                                             Sp. 6—13.
Nepal
                                                                                                                                                            O pr 1 my.s R
                                                                                                                                                                                                                                                                 1824. S co Sw. fl. gar. 132
16865
                                                                                                   Indian
                      2073 Monélli
                                      Li ..... 1836. C p.l Sw. fl. gar. 377
P.B. v. R Madeira 1834. C l.t Bot. mag. 3380
16866 -
                                                                                                                                                                                    au.o
                                                                                                                                                                                                                               Sp. 28-
                           369. PHLO'X.
                                                                                                                                                                                                                                                        48.
                     2110b refléxa Swt.
2111 pyramidàlis
2111a cordàta Ell.
                                                                                          reflexed
β penduliflòra
                                                                                                                                                                                                                                     hybrid
                                                                                                                                                    À △ or 3 jl.s
                                                                                                                                                                                                                R
                                                                                                                                                                                                                                                                               D p.l Sw. fl. gar. 232
                                                                                                   renetation with the pendulifion of the pendulifion 
                                                                                                                                                                                                               δ álba
Pa.P
16868
                      2109a Drummondii Hook. Drummond's
                                                                                                                                                                                                                                     N. Amer. 1825. D p.l
Carolina 1828. C p.l
N. Amer. 1827. D p.l
                                                                                                                                                   M △ or
M △ pr
M △ or
                                                                                                                                                                                                                                                                                                            Sw. fl. gar. 221
Bot. cab. 1731
Sw. fl. gar. n.s. 7
16870
                     2118a canadénsis Hort.
                                                                                                   Canadian
                                                                                                                                                                                           ap.my B
                                                                                                                                                                                                                ŵ
                     2118b aristàta B. C.
2118c procúmbens Leh.
                                                                                                                                                                                ap
my
                                                                                                   awned
                                                                                                   procumbent
16872
                                                                                                                                                                                                                                     Columbia 1826. C s.l Bot. reg. 1351
N. Amer. 1825. D co Sw.fl. gar. n.s. 31
                  2118d speciosa Dou.
16873
                                                                                                    showy
                                                                                                                                                  N △ or 2 au.o
                     2117a tardiflora Penny
                                                                                                   late-flowering
                                                                                                                                                                                                                w
16874
                                       longifidra Swt.
                                                                                                                                                                                                                                     hybrid
                                                                                                   purple-flwd.
sweet-scented
                                                                                                                                                           △ or
△ or
△ or
                                                                                                                                                                                  2 au.s
                                                                                                                                                                                                                                                                1836. D co
                     β purpùrea
2110a odoràta Swt.
                                                                                                                                                                                                                                                                                   D p.l Sw. fl. gar. 224
D p.l Sw. fl. gar. 248
16875
                                                                                                                                                                                   3 au
                                                                                                                                                                                                                                     N. Amer. ...
N. Amer. ...
                                                                                                                                                                                                               Li
16876
                      2110c scàbra Swt.
                                                                                                   scabrous
                                                                                                                                                                                 3 au
                                                                                                                                                            (Kolla, glue; flowers.) Polemoniàceæ. Sp. 7.—7.
O or ½ jn.s Pk N.W.Am. 1826. S co Bot. mag. 2895
      2517. 369a. COLLO'MIA Nut. COLLOMIA.
                                 - heterophýlla Hook. various-leaved
                                                                                                                                                16866
                                                                                                                                                                                                                              16871
                                                                                                                                                                                                                                                                                   16873
                                            16862
                                                                                                                     16863
                                                                                                                                                      16869
                                                                                                                                                                                                                                                                                                         168.2
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History, Use, Propagation, Culture,
369. Phiox. All the phloxes are elegant plants; the lower-growing sorts are most ornamental on rockwork, and the taller kinds in beds or borders. Of the latter by far the most splendid is P. Drummondii, which, with Verbèna chamædrifolia, ought to be in every flower-garden.

16848 Lvs. ovate acuminate pubescent crowded on the stem 16849 Lvs. ovate acuminate with a mucro at the point slightly pubescent and silvery

[nearly to base persist. [nearly to base persist.] [nearly to base per

16852 Lvs. linear mucron. slightly pubescent underneath

16853 Lvs. lin. obtuse subamplexic. closely hairy, Bran. rigid hoary subverticil., Flws. subumbell, on long pedunc.

16854 Lvs. oblong acute serrat. powdery beneath, Flws. verticill., Invol. leafy, Tube of cor. very long, Segms. entire 16855 Lvs. lanceolate smooth 16856 Lvs. ovate oblong 16857 Lvs. ovate-lanceolate

16858 Lvs. oblong-lanceol. acute rigid cartilaginous margin beneath glaucous, Umbel few-flowered, Calyx acum. thd.

Ithan cal.

16859 Lvs. spathul. obl. rugose slightly hairy above densely woolly below, Umbel many-flwd. Tube scarcely longer 16860 Lvs. oval-subrotund petiol. very ent. or obtusely cren. Umbel few-flwd. loose nodding, Invol. 4-lvd. Leafl. spurred at base

16861 Lys. obl. obovate undul. smooth repando-dentic. Flws. umbellate nodding, Cal. tubular 5-fid

#### 16862 Lvs. oblong entire

16863 Lvs. cordate minutely toothed, Segm. of cor. oblong obtuse 16864 Lvs. variable either ivy-sh. hastate heart-sh. arrow-sh. or irreg. coriac. alw. plaited middle lobe somet, much extend. Cal. segs. reflex short sharp \( \frac{1}{2} \) twist

16865 Stem ascending branched slightly winged, Lvs. sessile cordate-ovate scabrous at the margins

16866 Differs from A. Monélli in the cor. being of brilliant blue-purple above paler and redder ben, the eye or centre yellow minutely and irregul. crenat.

16867 Stems downy scabr. spot. Lvs. refl. glabr. shining above; lower narr. lanceol.; upper cordate acute, Teeth of cal. lanceol. mucron. spread.

16868 Lvs. oblong-cordate acumin. edges scabrous, Pedic. and cal. downy, Segms. long awned
16869 Stem clothed with long pat. hairs, Lvs. lower oppos. oblong-spath.: upper altern. oblong acute arist. Segms.

[Cal. text bull. lin. Tube much long. th. cal.

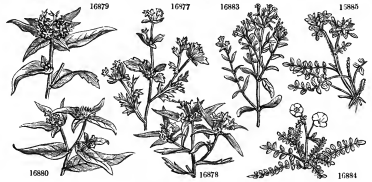
16870 Stem rather down, Upper Ivs. broadly lanceo. oppos. and altern. lower orate, Bran. down few-fiwd. compact, 16871 Procumbent, Panic. loose fastiglate, Pedic. generally twin. Cal. teeth very long subulate 16872 Bran. clthd. with hair-k. down as well as pedun. and cal. Lvs. lan. acute atten. at base smoothish ciliat. Tube base transport with langer long. the peducation of the long that the langer lange

hairy erect twice long. than cal. 16873 Shrnbby, Lvs. lin. acumin. pungent dilated somewh. cillat. at base edges callous. Branches of corymb. 3-flwd. 16874 Stem roughish obscur. spot. Lvs. lanc.-acumin. glabr. both sides shining; upper ones broadest, Tube of cor.

3 times longer than cal.

[corymb form thyrsoid raceme 16875 Lvs. lower linear: middle obl.-lan.: upper cord.-ovate, Teeth of cal. ovate shortly acumin crect, Bran. of 16876 Stem glabr. at bottom downy at top, Lvs. obl.-lan. acute scabr. above undul. scabr. edges, Panic. loose, Cal. teeth subul. straight

[crowded shorter than invol. 16877 Prostrate, Lower lvs. pinnatif. and cut; upper cuneate pinnatif. or cut, Invol. lvs. oblong acute entire, Flws.



and Miscellaneous Particulars.

2517. Collomia. A genus of annual plants of the easiest culture, requiring only to be sown in the open ground in spring. Some of the species are pretty, and deserving of cultivation.

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Cavanillèsii H. & A. Cavanilles's Phlóx lineàris Cav. not C. lineàris Nut.
16878 -
                                                                     O or 11 jn.n R.v. C. coccinea Lehm.
                                                                                                     Chile 1832. S co Bot. mag. 3468
C. lateritla D. Don.
                                                                                            R.v
                grandiflòra Dou.
lineàris Nut.
gilioides Benth.
                                            great-flowered
linear-leaved
                                                                     O or 2 jn.o
O or 1 jn.o
O or 1 jn.o
O or prjn.o
O or ½ jn.s
16879 -
                                                                                             Saf
                                                                                                     N.W.Am. 1826. S
                                                                                                                                      Bot. reg. 1174
                                                                                                                                co
16880 -
                                                                                             R
                                                                                                     N.W.Am. 1826. S
California 1833. S
                                                                                                                                co
                                                                                                                                      Bot. reg. 1166
                                            Gilia-like
                                                                                                                                co
                                           glutinous
                 glutindsa Benth.
                                                                                            Pk
Pk
16882 -
                                                                                                      California 1833.
                 grácilis Dou.
                                                                                 in.s
16883
                                           slender
                                                                                                     N.W Am 1896, S
                                                                                                                                      Bot. mag. 2924
                   POLEMO'NIUM
                                                                                                   Sp. 5-12.
3 N. Amer. 1826. S co
                                                                 ½ △ or ½
É △ or
16884
                 Richardsonii Grah. Richardson's
                                                                                             Pa.B
                                                                                   jl.o
                                                                                                                                      Bot. mag. 2800
16885 _
              - pulchérrimum Hook. prettiest
                                                                                 ajl.au B
                                                                                                      N. Amer. 1827. S co Bot. mag. 2979
                                                                     Sp. 4—6.
O or 1½ jn. Br.psh.B Texas 1835. S co Bot. mag. 3452
O or 2 jn.au V Californ. 1832. S co Bot. reg. 1696
O pr 1½ au.o Bt.B Texas 1834. S lt.1 Paxt.mag. 3.121
            373. PHACE'LIA.
16886
        2125a congésta Hook. grouped-racem.

- tanacetifòlia Benth. Tansy-leaved
16887
                                            Vine-leaved
                vinifolia Paxt.
           373a. EU'TOCA R. Br.
                                              EUTOCA. (Eutokos, fruitful; number of seeds.) Hydrophýlleæ. ranklin's O el 1 ap.jl Pk N. Amer. 1827. S s.1
  2518.
                Franklinii R. Br.
                                                                      O el 1 ap.jl Pk
O el 1½ my.jl Pk
                                                                                                      N. Amer. 1827. S s.l Bot. mag. 2985
N. Amer. 1826. S s.l Bot. reg. 1180
16889 -
                                            Franklin's
                                                                                                                                      Bot. mag. 2985

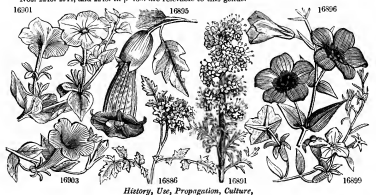
    multiflora Dou.
Menzièsii D. Don.

                                           many-flowered
16890 -
16891 -
                                                                     O el 1 my.jl
                                                                                             В
                                                                                                                              s.l
lt
                sericea Grah.
                                            silky
                                                                                                      N. Amer. 1827. S
                                                                                                                                     Bot. mag. 3003
                                                                                            Ľ.V
B
                                            straggling
Wrangel's
                 divaricata Benth.
                                                                     O pr
O el
O el
                                                                              ... my.jn
l au
2 jl
16892 -
                                                                                                     Californ, 1833, S
Californ, 1835, S
                                                                                                                                     Bot. reg. 1784
Sw.fl.gar.2.s. 362
                                                                                                                               s.l
16893 -
                 Wrangeliàna Fis.
                                                                                             B.ro Californ. 1834. S s.l
16894 -
              - víscida Benth.
                                            clammy-haired
                                                                                                                                     Bot. reg. 1808
            377. BRUGMA'NSIA.
                                                                                                  Sp. 3—4.
Peru
16895 2171a sanguinea R. & P.
                                                                                             R.o
                                           bloody
                                                                 20 o.n ≥20 o.n
                                                                                                                  1833. C 1
                 bicolor Pers.
            378. LISIA'NTHUS.
                                                                                                   Sp. 5-11.
Mexico 1835. S lp.
16896 2174a. Russellianus Hook. D. of Bedford's
                                                                    O or 3 l.au
                                                                                                                                     Bot. mag. 3626
                                           IA Kth. (J. E. Nicremberg, a Spanish jesuit.)
large-calyxed Lidor 1 jl.0 W Uraguay
slender Lidor 1 jl.0 Wsh Uraguay
thread-stemd. Lidor 1 my
awned-calyxed Lidor 1 au W.P Parana
  2519.
           381a. NIEREMBE'RGIA Kth.
                                                                                                                         Solanàceæ.
                                                                                                                                          Sp. 4-4.
                                                                                                     Uraguay 1834. C lt.r
Uraguay 1831. S lt.r
B. Ayres 1832. C p
Parana 1832. C p.s
16897 -

calycina Hook.
gracilis?
filicaúlis Lindl.

                                                                                                                                      Bot. mag. 3371
16898 -
                                                                                                                                      Bot. mag. 3108
16899 -
                                                                                                                                      Bot. reg. 1649
              - aristata D. Don
                                                                                                                                      Sw.fl.gar.2. s.255
          381b. PETUNIA J. PETUNIA. (Petun, the name for tobacce - nyctaginiflora J. Mar. of Peru-flwd ⊈ △ or 1 jn.s W - intermedita D. Don intermediate ⊈ △ or 1 au.o. P.y. Salpiglössis linearis Hook. Nierembergia Intermedia Grah.
                                                                                                                        Solandceæ. Sp. 4...
3. C co Sw.fl.gar.
                                                            (Petun, the name for tobacco in Brazil.)
  2520.
                                                                                                     S. Amer. 1823. C co
Parana 1832. S lt
16901 -
16902 -
                                                                                                                                      Sw.fl.gar.2.s.237
              - phenicea D. Don Durple-flowered n. spl 23 jn.n C. B. Salpiglössis integrifolia Hook. Nierembergia phenicea D. Don. Atkinsiana D. Don Atkins's O or 2 jl.o Rich P E
16903 -
                                                                                                      B. Ayres 1831. C s.l
                                                                                                                                      Bot. reg. 1626
                                                                                            D. Don. Petùnia violàcea Lindl.
Rich P Eng.hyb. 1834. C lt Sw.
16904 -
                                                                                                                                      Sw.fl.gar.2. s. 268
                                                                                                  Sp. 19—32.
B. Ayres 1827. C l.p
Chile 1819. S co
        382. NICOTIA'NA.
2998a glaúca Grah.
                                                                  16905
                                             glaucous
long-flowered
                                                                                             Y.G
                                                                                                                                       Bot. mag. 2831
              - longifiora Cav.
16906 -
                                                                                             Pk
                                                                                                                                       Fl. per. 2. 130
                                                                                                                  1831. S s.lt
16907 -
                pérsica Lindl.
                                             Persian
                                                                                                      Persia
                                                                                                                                       Bot. reg. 1592
                                             acumiuate-lvd
                                                                      A) or
                                                                                                      Chile 1827. S co
Columb. 1826. S r.m
              - acuminata Grah.
                                                                               2 in.s
                                                                                                                                      Bot mag. 291
Bot, reg. 105
16908 -
              - multiválvis B. R.
                                                                               2 jl.au
                                             many-valved
          383. 1POMŒ'A.
- Aitònii Lindl
                                                                                                   Sp. 57-116.
                                                                                              Pa.P
                                                                                                                            S C r.m Bot. reg. 1794
16910 -
                                              Africa
                                                                                                                  1833. Č p.l
              - Horsfálliæ Hook.
                                                                                              Ro
16911 -
                                                                                                                                      Bot. mag. 3315
              - rùbro-cærùlea Hook, reddish-blue
                                                                 Mexico ?1833. S p.l Bot. mag. 3297
B. Ayres 1826. S r.m. Bot. mag. 3665
16912 -
              - bonariénsis Hook.
                                             Buenos Ayres
16913 -
                                           Bignonia-like 🔰 🔼 pr 3 jl.au
                                                                                             P
                                                                                                      Cayenne 1834. C p.l Bot. mag. 2645
16914 -
              - hignoniodes Sims
                Batatas bignouioides Don's Mill.
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2521. 384a. PHARBITIS Chois. Pharbitis. (Farbe, colour, Ger.; beauty of flowers.) Convolvulóceæ. Sp. 4—6915 - diversifolia Lindl. various-leaved & [C] pr 5 pn. s B. R Mexico ?1836. S lt.r Bot. reg. 1988 Nos. 2240. 2244, and 2245. in p 133. are referable to this genus.



2518. Eùtoca. A genus of showy hardy annuals. They succeed best on rockwork, in dry, sandy, or gravelly

soil.

2519. Nierembérgia. All the species are exceedingly elegant when in blossom. In the open border they succeed
well from May to Sep., and in large patches have a very pleasing appearance. In the autumn it is necessary to pot a

16878 Lys. lanceol. linear; upper onc ovate lanccol. entire or deeply 2-4-toothed at apex

16879 Lvs. obl. lanceol. entire shining cillat. with glands, Cal. villous glandul. Cor. ventricose 16880 Lvs. ovate-lanceol. quite entire opaque uniform upper ones down; beneath 16881 Lvs. pinnate, Lvafi. linear entire, Cal. deeply 5-cleft, Stamens enclosed 16882 Procumb., Lvs. deeply pinnatif. almost pinnate, Segms. oblong linear entire or slightly cut, Cal. nearly 5-part. 16883 Lvs. lanceol.-oblong obtuse, Cal. clothed with black glands, Segments long, subulate

16884 Lvs. pinnate, Leafi. ovate-roundish mucronulate, Segms. of corolla obtuse crenulated 16885 Lvs. pinnate, Leafi. ovate-obtuse glabrous, Segments of corolla ovate acutish

[lateral and term. Rac. corymb. l6886 Lvs. plnnate, Leafl altern. very uneq. obl.—ovate some sess. others petiol. pinnatif. lobed & cut pubes. Pedunc. l6887 Lvs. bipinnatifid, Leafl oblong dentately plnnatifid, Cal. segments oblong-linear hispid l6888 Stem slender branching, Calyx linear 5-cleft, Corolla spreading 5 ovate obtuse lobes

16889 Lys. pinnatifid or bipinnatifid, Ovula 20 or more to each placenta 16890 Lys. linear or lanceol, quite entire sometimes trifid or bipinnatif. Placenta 20 or many ovulate

[several abortive] [several abor

16895 Lvs. sinuately lobed sub-tomentose as well as petiol. and bran. Points of corolla elongated, Calyx 2-3-lobed

[of pedun. Cal. dply. 5-partite

16896 Glabr. & glauc. Lvs. oppos. & connate ovate or ov.-obl. 3-5-nrvd. very acute passing into subul. bracts. at base

16897 Herb clothed with glandul. pubesc. Lvs. oppos. & altern. roundish-obov. petiol. Cal. large campan. foliaceous 16898 Herb downy, Lvs. linear subspathul. obtuse, Cal. segms. linear bluntish much short. than tube of corolla 16899 Herb glabrous erect filiform, Lvs. lin.-lanceol. acute or obtuse, Tube of corolla acute or obtuse, Tube of corollandul. as are the filaments 16900 Herb smoothish, Lvs. linear acumin., Cal. segms. acumin. much shorter than tube of cor.

[times long. than cal.

16901 Lower lvs. altern. ovate-oblong obt. pubesc. attenuated, Floral lvs. sess. cord.-ovate oppos. Tube of cor. 3-4 16902 Lvs. linear obt. Cor. funnel-sh. tube scarcely longer than cal. Segms. emarginate, Style clavate

16903 Lvs. ovate on short petioles acute, Cor. ventricose, Segms. ovate acute, Flws. axillary solitary pedunculate

16904 A hybrid between P. nyctaginlfiora & P. intermèdia, with ovate acutish lvs. Cal. segms. ligulate, & tube of cor.

Fcup-shaped

16905 Arboreous, Lvs. uneq. cord.-ovate naked on long petiol. Tube of cor. slightly curv. mouth contract. limb small 16906 Lvs. stem-clasping cord.-lanc. acumin. Tube of cor. long filif. 5 times longer than foliac. cal. Lobes of cor. ovate-lanc. acute
16907 Root lvs. obl. spathul. stem lvs. sess. half-stem-clasp. acumin. hardly repand. Cor. salver-sh. Tube long clav. 16908 Lvs. broad-lanc. acumin. undul. on longish petiol. Fanic. few-flwd. Tube of cor. elong. Segms. roundish obt. 16909 Lvs. fleshy ov.-lan., lower petiol. Flws. axill. solit. Cal. many parted, Caps. many-celled, Segms. of cor. obor.

deeply veined

[thickened 16910 Lvs. cord. roundish 3-lbd. Lobes acute, Pedun. many-fiwd. longer than petioles, Cor. campanulate, Tube 16911 Lvs. quinately digit. leaft. lanc. quite ent. margins undulat. Pedun. as long as petiol. Inflor. cymose, Sep. imbric. obt. eq. Cor. funnel-sh.

[to petiol. Pedun. axil. 34-flowered somewh. racem 16912 Lvs. altern. membran. truly cord. deep broad sinus at base sharply acumnt way on surf. much veined ab. eq. 16913 Lvs. cord. petiol. with very dp. sinus at base 3-5-lbd. In palmated manner, lobes very uneq. Petiol. much short. th. lvs. Pedun. axil. solit. 5-7-flwd. 16914 Tuberous, Lvs. trilob. lower lobe rounded at base imbricated, Pedun. axill. many-flwd. Petiol. short. Cor.

infundib. limb crispate

16915 Lvs. cord.-acumin. pubesc. ent. & 3-lobed auricul. divergent, Pedun. leafy subbifl. Sepals ovato-lanceol. acu c



few plants of each species, and preserve them in the green-house through the winter. They seldom ripen their seeds but are all readily propagated by cuttings, and thrive best in light rich soil.

2520. Petùnia. Culture, propagation, &c., same as that of Nierembergia.

2521. Pharbitis. A genus of very showy, tender, twining annuals. They thrive best in light rich soil, or a mixture of loam and decayed leaves.

```
Sp. 5—5.
N. Amer. 1826. Sp.1
N. Amer. 1822. Sco
Californ. 1831. Sp.1
Californ. 1833. Sr.m
             386. NEMO'PHILA.
                                                      16916 2293a parvifiòra Dou.
         †2294 phaceliöides Bart.
2294a aurita Lind.
                                                                                                                                                                     Bot. mag. 2373
                                                                                                                                                                    Bot. reg. 1601
Bot. reg. 1713
16918 2294b insignis Benth.
                                                                                                  in.o W.spot Californ. 1836. S p.1 Bot. reg. 1940
16919 2294c atomària Fis.
   2522. 388a. Gl'Ll A Cav. Gilla.
                                                                       (P. S. Gilio, a Spanish botanist.)
                                                                                                                                          Polemonidceæ. Sp. 14-14.

    Dactylophy'llum. — Lower leaves opposite, all sessile and palmately cut. Flowers solitary on long footstalks.
        Corolla's tube very short, its limbs spreading. Perhaps the species of this section are properly a genus. — Benth.

    Eniflòra Benth.

                                                       Linum-flwd
                                                                                     O pr 1 ...
                                                                                                                             Californ. 1833. S s.1
                 - pharnaceoldes Benth. Pharnaceum-lk
                                                                                                                              Californ. 1833. S s.1
                                                                                                                •••
16922 -
                   pusilla Benth.
                                                       dwarf
                                                                                                                             Chile
                                                                                                                                             1833. S s.1
II. lpomópsis. Leaves alternate, pinnately cut or pinnatifid. 'Flowers solitary or associated. The corolla's tube lengthened and protruded far beyond the calyz.

†2300 coronopifolia Pers. Coronopus-lvd O spl 2½ jl.s S Carolina 1726. C l.p Bot. reg. 1691 pomópsis élegans Sm. not of Lindl. Bot. reg. 1281. nor Mx.

16923 - - pulchélia Dou. pretty progredte Ph Spl 2½ jl.s S NW.Am. 1826. C l.p Bot. reg. 1281
                 aggregăta D. Don, Cântua aggregăta Ph. tenuifiòra Benth.

arenăria Benth
                                                                                     O or 2 au
O or 1 ...
O or 2 ...
16924 -
                                                                                                                 Ro. V. Californ. 1833. S co
                                                                                                                                                                    Bot. reg. 1888
16925 -
                                                                                                                 B
Ysh
                                                                                                                             Californ. 1833. S s.l
Chile 1832. S s.l
                 - crassifolia Benth.
                                                                                                                            Chile
16926 -
                                                      thick-leaved
III. Eugi'Lia.—Leaves alternate, pinnately cut or pinnatifid. Flowers more or less strictly solitary, or more usually grouped in heads. Corolla's tube as short as, or shorter than, the calyz.

†2301 juconspicua Dou. inconspicuos O or 2 au B N. Amer. 1793. S co Bot. mag. 2883 parviflora Spr. 1pomópsis inconspicua Sm. Cántua parviflora Ph.

16927 - tricolor Benth. three-cld-cor. O or 1 ji.s. Li.r. Californ. 1833. S co Bot. reg. 1704

§ fi. albicántibus D. Don whitish-fiwd O or 1 ji.s. Wsh.O Californ. 1833. S co Sw.fl.gar.2.s. 264
                                                                                                                              Chile 1831. S co Fl. per. 123
Californ. 1833. S co
                                                                                                                  Pk
16928 -
                 · laciniàta R. & P. cut-leaved

- multicaúlis Benth. many-stemmed
                                                                                      O cu 4 jl
O or 2 ...
                                                                                                                   В.
16929 -
                                                                                                                              Californ. 1833. S co Bot. reg. 1682
N. Amer. 1826. S co Bot. mag. 2698
gardens 1829. S co
                                                                                      O or 1½ au.d
O or 2½ jn.n
O or 2½ jn.n
                                                                                                                  P
                  - achilleæfòlia Benth. Milfoil-leafed
16930 -
                 - capitata Dou.
16931 -
                    capitàta Dou. headed-inflor.
β corólla-álba Dens. white-corollaed
                                                                                                                  w
              388b. ÆGO'CH1.OA Benth. (Aix, a goat, chloa, a green herb; some species fetid.) Polemoniàceæ. Sp.1—6.
- púngens Benth. prickly-leaved O cu 1½ jn.s B Californ. 1826. S s.1 Bot. mag. 2977
    2523.
10932 -
                 - pungens Benth.
                                                     prickly-leaved
                                                                                      O cu li jn.s
                 88c. LINA'NTHUS Benth. (Linon, flax, anthos, flower; resemblance.) Polemonid.
- dichótomus Benth. forked-òran. O or 1½ Pk Californ. 1833. S co
                                                                                                                                               Polemoniaceæ. Sp. 1-1.
    2524.
              388c. LINA'NTHUS Benth.
16933 -
               388d. HUGE'LIA Benth. HUGELIA.
                                                                                (Baron Chas. de Hügel of Vienna.)
                                                                                                                                             Polemoniàceæ. Sp. 4-4.
    2525.
                                                                                      Non chas, as mugic of vienna.) Formentaces. Sp. 4—4.

O or ? 1 ... B Californ. 1833. S co

O or ? 1 ... Dp.B Californ. 1833. S co

O or ? 1 ... Dp.B Californ. 1833. S co

Hook. ic. 200.

densifòlia Benth.
elongàta Benth.
virgàta Benth.

                                                       crowded-lvd
16934 -
16935 -
                                                        elongated-bran.
16936 -
                                                        twiggy
                                                                                       O or ? 1 ... Y
                                                                                                                              Californ, 1833, S co
16937 -
                  - lûtea Benth.
                                                        yellow-flwd
              388e. LEPTOSIPHON Benth. LEPTOSIPHON. (Leptos, slender, siphon, tube.) Polemoniàceæ. Sp. 5...5... - grandiflorus Benth. large-flowered O or 1\frac{1}{2} au.o B.go Californ. 1833. S co
    2526.
16938 .
                                                                                       O or 1 au.o Dp.B.G Californ. 1833. S co Bot. reg. 1710.
16939 -
                 - androsaceus Benth. Androsace-like
                                                                                      O or li au.o
O or li au.o
O or li au
O el a ap.o
O el a ap.o
                                                                                                                  Dp.Y Californ. 1833. S co
Pa.Y Californ. 1833. S co
Y Californ. 1833. S co
P Californ. 1833. S co
                                                       yellow-flwd
pale-yellow-flwd
small-flowered
16940 -
                 - lûteus Benth.
                 - parviflòrus Benth - densiflòrus Benth.
16941 _
                                                                                                                              Californ. 1833. S co Bot. reg. 1725
Californ. 1833. S co Bot. reg. 1725
                                                       clustered-flwd
16942 -
                    β corólla álba
                                                       white-corol.
             388f. FE'NZLIA Benth. FENZLIA. (Dr. Fenzl., author of a monograph of Alsíneæ.) Polemonidecæ. Sp. 1—1
— dianthiflòra Benth. Dianthus-fiwd O or 1½ au P. y Californ. 1833. S co Hook, lc. 199.
   2527.
16943 -
                                                                                                                16924
                                                                                                                                                      16931
                                                                                                                                                          16928
                 16919
                                                                    +2300
                                                                                                                 16927
                                                                   History, Use, Propagation, Culture,
```

2522. Gilia. Elegant hardy annuals of the easiest culture, the seeds requiring only to be sown in the open border in spring. The larger the quantity of each grown together, the more showy their appearance.
2523. Ægóchloa. A genus of singular, but by no means showy, plants, requiring the same treatment as those of Gilia.

2524. Lindnthus. Culture, propagation, &c., the same as those of Gilia.

- 16916 Lvs. pinnatif. lobes few broad little-toothed, Cor. scarcely longer than calyx, Placentas 2-ovulate †2294 Nearly related to N. parviflora, but differs in flws. being twice the size kelycine append. being larger & longer 16917 Petioles auriculately dilat. at base, Cor. twice as long as cal. Lvs. while oppose, connate at base 16918 Lvs. 3-4-lbd. on each side entire or cut, Petiol. without append. Cor. twice as long as cal. Placent. 10-12-ovul. 16919 Lvs. oppos. pinnatif. lobes 5-9 alm. ent. Cor. rotate very pilose bottom & obov. segms. Placent. about 10-ovul. Seed stropbiolate smootb
- 16920 Corolla 3 times longer than the calyx
- 16921 Corolla twice longer than cal. Flws. one half smaller than those of G. liniflora 16922 Corolla bardly exceeding the calyx, Habit of Arenària tenuifolla

for ovate flat

- †2300 Lys. pectin.-pinn. Leafl. linear acumin. Tube of cor. 5 times longer than cal. Limb spread. Segms, acute obl. [acumin. channelled
- 16923 Lvs. pectin.-pinn. clthd. cobwebbed villi as are bract., Leafl. or segms. lln. mucron. Segms. of limb ov.-lanc.
- 16994 Lvs. glabr. bipinn. Flws. usually solit. Corymbs loose on long pedunc. Cor. 4 times longer than calyx 16925 Lvs. pinnatif. Lobes orate, Flws. somewhat glomer. Cor. 3 times longer than the cal. 16926 Lvs. pinnatif. rather woolly at length glabr. Segm. oblong lanc. ent. or cut, Flws. nearly solit. divaric. panic. Cor. twice long, than cal.
- †2301 Lvs. pinnatif. lower ones bipinnate, Segms. linear, Flws. solit. term. panic. Cor. about twice length of calyx
- 16927 Lvs. bipinnate, Leafl. or scgms. liuear subul. Corymbs 3-6-flwd. virgately panic. Corolla about 3 times longer than calyx.
- Cal. segms. subul.
- 16928 Lvs. pinnatif. Segms. narrow obl. sinuat., Pedun. axill. solit. 1-3-fiwd. Cor. tubular hardly long. than cal. 16929 Lvs. somewh. bipinnate smootbish, Segms. linear, Corymbs 3-10-fiwd. Pedun. very long, Cor. bardly twice longer than cal. [tban cor.
- 16930 Lvs. 2 or 3-pinn, Segms. or leafi. linear subul. Cal. rather woolly, Cor. twice longer than cal. Stam. shorter 16931 Lvs. bipinnatif. Scgms. linear cut, Flws. sess. dispersed in dense heads, Cor. longer than cal. Stam. shorter than cor.
- 16932 Lys. pinnate, Leafl. ent. or cut lobes lanc. lin. very acute splnose, Cal. segms. lanceol. Flws. glomerate termin.
- 16933 Lvs. opposite sessile palmate, with 3 to 5 linear-subulate segments
- 16934 Lvs. numerous nearly all pinnatif. glabr. Tube of cor. longer than cal. Stam. about equal In length to cor. 16935 Lvs. short simple or furnished with 1-2-segm. on each side tomen. Tube of cor. exserted, Stam. exceeding cor. 16936 Lvs. elongated simple or pinnatif. clothed with loose white wool, Tube of cor. longer than cal. Stam shorter
- 16937 Lvs. lower elongated simple glabr. upper sbort pinnatif. woolly, Tube of cor. shorter than cal. Stam equal to cor.
- 16938 Lvs. 7-11-cleft, Segms. subul. straight margins revolute, Tube of cor. hardly twice longer than limb, Filam. very sbort
  16939 Lys. 5-7-cleft. Segms, oblong-linear, Tube of cor. 2 or 3 times longer than limb, Stam. 3 times shorter than limb
- 16940 Lys, ditto, Tube of cor. about 4 times longer than llmb, Style scarcely equal to corolla
- 16941 Lvs. ditto, Tube of cor. 4 times longer than limb, Stams. hardly \( \frac{1}{2} \) shorter than limb of cor. Style little exserted 16942 Lvs. 9-11-cleft, Segms. subul. erect margins revolute, Tube of corolla shorter than limb
- 16943 Herb nearly simple glabr. or downy, Lvs. oppos. lin. ent. Flws. 1-3 together pedunculate, Cor. nearly 1 in. long



2525. Hugèlia. Culture, propagation, &c., the same as those of Gilia.
2526. Leptosiphon. All the species of this genus are very pretty showy plants, and are well worth cultivating in very garden. Culture, &c., of Gilia. every garden.

2527. Fénzila. Culture and propagation the same as those of Leptosiphon.

390. HOI'TZIA mexicana Lam.; syn. No. 2302. in p. 142., Lœsèlia coccinea G. Don, Cántua Hoitzia W., C. coccinea Poir.

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Sp. 14—18.

| ___ or 3 f.mr | Dp.Bh N.Holl.
| ___ or 2 mr | W | N.S.W.
| ___ i | or 3 ap.jl | C | N.Holl.
            393. E'PACRIS.
16944 2308a campanulàta B. C.
β álba B. C.
16945 2308b impréssa Lab.
                                                                                                                        1830. C s.p
1830. C s.p
1824. C s.p
1829. C s.p
                                             bell-flowered
white-flwd
                                                                                                                                           Bot. cab. 1925
                                                                                                                                            Bot. cab. 1931
                                                                        or
                                                                                       ap.jl
ja.f
                                                                                   3 2
                                                                                                                                            Sw. au. 4
Bot. cab. 1816
                                              impressed
          2308c variábilis B. C.
                                               variable
                                                                                                 Řk
16947
                                              snowy-flwd
                                                                                                                         1829. C s.p
         2308d nivalis B. C.
16948
         2308e ceræflora Grah.
                                               wax-flowered
                                                                                                                        1831. C s.n.
                                                                                                                                           Bot. mag. 3243
                                                                             lor
                                                                                       mr.ap
         2309a paludosa R. Br.
2309b onosmæflora Cun.
                                                                                  3 ap.jl Pa.R N.Holl. 1825. C s.p
2 ap.jl R N.Holl. 1823. C s.p
16949
                                                                     # or
                                               Onosma-flwd
                                                                     # □ or
16951 2310a mucronulàta R. Br. small-pointed ■ ___ or 3 ap.jl R
                                                                                                          N.Holl. 1824. C s.p
  16952 -
16953.
  2529.
                                              Swt. (Sphen, wedge, tome, segment; corolla.) Epzerideæ. Sp. 2-2-slender #_____or 2 ap.my W N.Holl. 1823. C s.p Sw. au. 44 spike-headed #_____or 1 ap.my W N.S.W. 1830. C s.p Bot. reg. 1515
           399a. SPHENO'TOMA Swt.
16954 -
              - grácilis Siot.
              - capitàta R. Br.
  2530. 399b. TROCHOCA'RPA R. Br. (Trochos, a wheel, karpos, fruit; cells.) Epacrideæ. Sp. 1—1. 3956- - laurina R. Br. Laurel-leafed 1 in 25 ap.au W N. Holl-1823. C. s.p. Bot. mag. 3324
16956 -
            400a. PONCELE'TIA R. Br. PONCELETIA. (M. Poncelet, a French botanist.) Epacrideæ. Sp. 1—1. - sprengeltöldes R. Br. Sprengelia-like n. 🔲 or 1 my.jn S N.Holl. 1826. C s.p
  2531.
16957 -
  2532. 400b. COSME'LIA R. Br. COSMELIA.
                                                                    (Kosmeo, to adorn; beauty.) Epacrideæ Sp. 1—

■ or 1½ R N. Holl. 1826. C s.p Bot. reg.
16958 -
                                              red-flowered
              - rùbra R. Br.
        †403. AZA`LEA D. Don. AZALEA.
†2339 procumbens Lk. trailing
                   AZA'LEA D. Don. AZALEA. (Azaleos, dry, arid; habitation.) Ericaceæ. Sp. 1—1. rocúmbens Lk. trailing 2. or 4 ap.my Pk. Britain sc.mo L s.p Eng. bot. 868
The genus Azalea W., in p. 144., is by modern botanists included under Rhododéndron, in p. 1190
                                                                                                                           Ericaceæ. Sp. 1-1.
.mo L s.p Eng. bot. 865
           413a. PACHYPO'DIUM Lindl. (Pachys, thick, podion, peduncle; footstalks.) Apocyndecæ. Sp.2—tuberosum Lindl. tuberous-rooted in or 1 su W. R. C.G.H. 1813. C s.l. Bot. cab. 1679—succuléntum Lindl. succulent x or 1 ap.jn W. R. C.G.H. 1820. C s.l. Bot. reg. 1312
2533.
16959 -
16960 -
                                                                                                      Sp. 10-23.
            415. PLUMIE'RIA.
         2366a purpùrea R. & P. purple
2366b incarnàta R. & P. fiesh-colou-
Lambertlàna Lindl. Lambert's
                                              purple flesh-coloured flesh-coloured flesh-coloured flesh-coloured flesh or 5 jl.au F flesh or 10 my.au W
                                                                                                          Peru
Peru
                                                                                                                       1820. C r.m Fl. per. 2. 137
16961
                                                                                                          Peru 1820. C r.m Fl. per. 2. 138
Mexico 1824. C r.m Bot. reg. 1378
16962
                                                                                                      Sp. 6—15.
E. Indies 1824. C p.l Bot. reg. 1084
E. Indies 1824. C p.l Bot. reg. 1273
            418. TABERNÆMONTA'NA.
16964
         2380a gratisslma Lindl. most grateful-sctd ♣ ☐ or 6 my.s W - densifiòra Wal. dense-flowered ♣ ☐ or 4 jn W
16965 -
  2534. 424a. NYCTERISITION R. & P. 6966 - ferrugineum R. & P. rusty
                                                                      (Nycteris, a bat, sition, food; flower.) Sapòteæ. Sp. 1—1.

In fr 30 ... W. S. Amer. 1823. Cr.m Fl. per. 2. 187
16966 -
                                                                     ₱ 🔲 fr 30
            428. CO'RDIA
                                                                                                     Sp. 10-23.
S. Amer. 1827. C l.p Bot. reg. 1491
                                                                                                 w
16967 ..
              - grandiflòra Lindl. great-flowered # 🔲 or ... au
            435. ARDI'SIA.
- odontophýlla Wall. tooth-leaved
                                                                   Sp. 14—25.

★ ☐ or 6 jl Pa.Sal. Bengal 1834. C s.p Bot. reg. 1892
16968 -
            444. SOLA'NDRA.
                                                                                                Sp. 3—5.
Pa.Y Mexico 1830. C r.m Bot. reg. 1551
16969 2458a guttàta D. Don
                                             spotted-flwd
                                                                    ● □ or 12 jn.jl
451. SOLA'NUM.
16970 2521a etuberosum Lindl. tuberless
16971 2539a Tweedianum Hook. Tweedie's
                                                                                                Sp. 84—153.
Dp.P Chile
W.P B. Ayre
                                                                    4 △ or 2 jl.o
                                                                                                                       1833. D co
                                                                                                                                           Bot. reg. 1712
                                                                                                          B. Ayres 1833. S co Bot. mag. 3385
..... 1820. C p.l Bot. mag. 2708
                                                                    or 110 W.I
16972 2553a coriàceum Hook.
                                             coriaceous
16973 -
             - frågrans Hook. fragrant
- Herbertidnum Hort. Herbert's
                                                                    S. Brazil 1835, C p.l Bot. mag. 3684
..... 1833, C l.s Pax. mag. 5. 269
                                                                                                             . . . . . .
                                                                                                                                 16956
                                            16954
                                                                            16957
                                                                                                  16948
                                                                                                             BE FEET
                                                16958
                                                                                       16962
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History, Use, Propagation, Culture,

2528. Mélichrus. Fine shrubs, bearing elegant flowers, and therefore desirable plants for all collections. They thrive best in an equal mixture of sand, loam, and peat; cuttings of the young wood root readily in sand under a bell-

<sup>2529,</sup> Sphenotoma. Culture, &c., the same as those of E'pacris. 2530, Trochocarpa. Culture and propagation as for Andersonia. 2531. Poncelètia. Culture and propagation the same as for E'pacris.

16944 Lvs. ovate reflexed, Flowers axill. whole forming spike, Cor. 2-3 times longer than cal. campanulate

16945 Lvs. lanc. nearly sess, atten. at apex mucron. Pedun. 3 times shorter than cal. Tube of cor. prismatic twice 16946 Lvs. ovate sessile tapering to apex, Corolla 3 or 4 times longer than call. Tube of cor. prismatic twice 16947 Lvs. ovate-lanceol. very spreading, Flws. spicate axill. solit. secund, Tube of cor. campan. much long. than

segms. of calyx

segms. of carya 16943 Lvs. lanceol. very spreading, Flws. spreading axill. solit. secund, Tube of cor. ovate segms. of cal. acute ciliated 16949 Lvs. narrow-lanceol. acumin. flat striat. beneath margins scabr. Cal. segms. very acute naked eq. to tube of cor. 16950 Lvs. ellip.-lanc. acumin. cucull. concave 5-nrvd. mucron. petiol. marg. ciliat. Cor. cylind. ventric. Tube exceed.

very acute cal.
16951 Lys. lanceol. very acute erectly spread. ending in pungent pellucid mucro, Cal. segms. acute, margins naked

16952 Cor. rotate, Cal. villous, Lvs. lanceol. lin. pilose on both sides and on margins 16953 Cor. urceol. Cal. pilose, Lvs. lanc. atteu. very acute mucron. concave many-nrvd. with membran. dentic, edges

[fringed with long hairs 16954 Flor, branch much long, than ovate spikes, Caul. lvs. lanc.-subul. spread or recurv. Bran. lvs. adpress. Lvs. 16955 Flor, branch much long, than ovate spikes. Caul. lvs. lanc.-ensif, erectish. Branch lvs. adpressed

16956 The only species

16957 The only species

16958 The only species

+2339 The only species

16959 Stems tuberous at base, Lvs. oblong toment. beneath glabr. above, Prickles straight subulate 16960 Lvs. linear or lanceol. toment. beneath glabr. above, Prickles filiform setaceous

16961 Lvs. oblong-ovate with revolute edges, Flws. terminal cymose 16962 Lvs. ovate-oblong acute, Flws cymose, Cymose subumbellate 16963 Lvs. oblong-acumin. flat, Segms of limb. broad-rhombold obtuse

16964 Lvs. oblong.lanceol. undul. glabr. Cal. teeth or. Segms. of cor. convex. crenul. Cymes divaricate 16965 Lvs. lanceol.-acumin. approxim. sometimes 3 in a whorl. Cymes many-flwd. Cal. segms. & bract. lin. lanc. acute

16966 Lvs. oblong-ovate with emarg, acumen shining ab. clthd. with silky rusty down ben. as are cal. & branchlets

16967 Lvs. ov.-acumin. narr. at base serr. clthd. silky strigæ ab. and dense fusces. pili ben. Heads glob. on long pedun. Stams enclosed

16968 Lvs. lanc.-obl. acute both ends on long pet. sharply toothed puberul. Racemes axill. much short. than lvs. Pedic and Pedun. velvety

16969 Lvs. ellipt.-obl. acute downy beneath, Flws. termin. solit. Segms. of cor. crispately crenat. spread. Tube twice long. than 3-lobed tubul. cal.

16970 Leafi. uneq. complic. much undul. approxim. altern. ones minute, Pedic. articul. Cal. & Cor. 5-angled glabrous 16971 Plant clothed with clammy down, Lvs. cordate angul. toothed at base on long petioles, Racemes umbellate 16972 Lvs. petiol. obl. coriac. shining entire rather veiny, Pedun. term. & axill, genr. 1.flwd., Lobes of cor. blunt and plicæ mucron. long. than lobes [campanul. segms, reflex. Stigma. dilat. concave 16973 Arboroscent, Lvs. twin ovate and cordate very entire, Rac. sollt. from axill. of bran. secund. Cor. fleshy rotate-16974 Shrubby evergreen, Stem erect, branched, ferrugin. pubescent, Lvs. petiolate ovate-oblong blunt green above brownish pubescent beneath



2532. Cosmètia. Culture and propagation resembling those of E'pacris.
2533. Pachypodium. Very pretty succuent shrubs. They succeed best lu a mixture of lime-rubbish, sand, and am. Cuttings root readily in sand under a hand-glass. The plants should be kept moderately dry, when in a dorloam. mant state.

2534. Nycteristtion. Propagation and culture same as those of Chrysophfilum.

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455. SPERMADICTYON.
                                                                                                Pa.B Sp. 2-2.
Pa.B Nepal
16975 2611a az dreum Lindl.
                                                                    # ☐ or 4 ja
                                                                                                                      1823. C l.p Bot. reg. 1235
            460 RONDELE'TIA.
                                                                                                       Sp. 4—11.
W. Indies 1836. C s.p Fl. cab. 36
16976 -
               - odoràta Jac.
                                              scented
                                                                     ≢ □ or 3 jl.au R
            2535.
                                                                                                                                                    Sp. 6-6.
16977
                 rèpens creeping 👫 🛆 pr 🛂 jn.o Wsh ......
Nos. 2634, 2651, 2671, 2672, and 2692, are also referable to this genus.
            463. CAMPA'NULA. Sp. 76—834.
35a gargánica Mount St. Angelo. △ or ¼ jl.au Pa,B. M. St. A. 1830. S p.1 Sw.fl.gar.2.s. 252
16978
         2635a gargánica
            464r. PRA'TIA Gaud. (M. Prat-Bernon, of the Fr. navy, accomp. Freycenet.) Lobelidceæ. Sp. 2— . - corymbòsa B. M. corymbose \mbox{$\not E$} (\mbox{$\triangle$}) or \mbox{$\not a$} in.au R C. G. H. 1824. D pl Bot. mag. 2693 - begoniæfolia Wal. Begonia-leaved \mbox{$\not a$}, \mbox{$\not a$} in.jl Pa.B Nepal 1827. D co
   2536.
16979 -
16980 -
            464y. TUNPAG. Don. (Name applied by the Indians of Chile to a sp. of this gen.) Lobelideæ. Sp. 6.—blanda D. Don charming & A. of 3 ... Pk Chile ... D 1t.1 Sw.fl.gar.2.s.308
   2537.
16981 .
16982 -

    Feuillèi Gaud.
    Lobèlia Tuna L.

                                              Feuillée's
                                                                     ≨ L∆Ispl 8 s.o
                                                                                                S
                                                                                                         J. Fernan. 1824. R co Bot. mag. 2550
                                                                   or 1 jn.o

or 2 s

or 3 au.o

purpùrea Lindl.
argùta B. R.
Cavanillesiàna

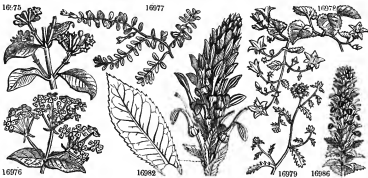
                                                                                                P
Y
                                                                                                                        1825. C p.1 Bot. reg. 1325
1824. D l.p Bot. reg. 978.
1831. D l.p Bot. mag. 3207
16983 -
                                              purple
                                                                                                          Valpar
                                              sharp-notched
Cavanilles's
16984 -
                                                                                                          Chile
16985 -
                                                                                                Bt.C
                                                                    Na i∆iyr 3 a
Na i∆ior 41 s
                                                                                                          Chile
Valpar.
                                                                                                                                            Bot. mag. 3207
                                                                                                                        1829. D lt.r Sw.fl.gar.2.s.242
16986 -
               - polyphylla H. & A. many-leaved
                                                                                                D.P
   2538.
            464z, SIPHOCA'MPYLOS D. Don. (Siphon, tube, kampylos, curved; corolla.) Lobelidecee. Sp. 2—
- bicolor D. Don two-coloured pr 3 ap R. y Georgia 1835. C s.p Sw. fl. gar. 389
                 bicolor D. Don two-coloured as pr 3 ap No. 2720. in p. 166. is also referable to this genus.
16987 -
464. LOBE'LIA.
16988 2076a robústa Fis.
                                                                                                       Sp. 51-102.
Hayti
                                                                                                                        1830. D s.l Bot. mag. 3138
                                                                    ¥  or 3 au
                                              robust
           2719 syphilitica
β hybrida Hook.
                                                                                                В
                                                                                                          English hyb. D s.p Bot. mag. 3604
                                              hybrid

<u>A</u> △ or 2 jn.o

          L. speciòsa and L. Míller: Hort.
2719a colorata Swt. coloured-leave
                                              coloured-leaved \( \frac{1}{2} \) or 5 ...
blue \( \frac{1}{2} \) in jl
                                                                                                          N. Amer. 1832. D p.1 Sw.fl.gar.2. s.180
C. G. H 1824. D p.1 Bot. mag. 2701
 16989
16990 2741a cærilea B. M.
               Kraúsii Grah.
- Bridgèsii Hook.
                                                                                                          Dominica 1828. D l.p Bot. mag. 3012
Chile 1836. S p.l Bot. mag. 3671
16001
                                              Kraus's
                                                                     ¥ ∆lor llja.f
E ∟lor 4°jn
                                              Bridges's
16992 -
   2539. 467a. LECHENAU'LTIA R. Br.
                                                               (M. Lechenault, a French bot. and trav.) Goodendviæ.
                  formòsa R. Br. handsome \underbrace{\text{theorem}}_{\text{theorem}} pr 1 jn. oblàta Swt. oblate \underbrace{\text{theorem}}_{\text{theorem}} pr 1 jn.jl Báxteri G. Don, formòsa B. M. and B. R. not R. Br.
                                                                                                          N. Holl. 1824. C p.1 Sw. au. ic. in
N. Holl. 1824. C p.1 Sw. au. 46

formòsa R. Br.
oblàta Swt.

16993 -
16994 -
   2540. 470a. BRUNO'NIA Sm.
                                              . (Robt. Brown, Esq., a learned systematic bot.) Goodendviæ. Sp. 1—1. southern £ Lai or 1 ... B N. Holl. 1834. ?D ?1 Bot. reg. 1833
               - austràlis R. Br.
16995 -
                                                                                                         Sp. 17—17.
N. Amer. 1824. C co
Canada 1822. C co
          474. CAPRIFO`LIUM.
2785a Douglàsii Lindl.
2785b hirsùtum Dens.
                                              Douglas's
16996
                                                                              or 20 ils
                                                                              or 20 my.jn Y
16997
                                              hairy-leaved
                                                                                                                                           Bot. mag. 3103
                                                                                                     Ft. Vancouv. 1824. C co
Missouri 1825. L co
                                                                              or 20 in.au O
16993
          2785c occidentale Lindl.
                                              western
                                                                                                                                            Bot. reg. 1458
          2785d ciliòsum Ph.
                                                                                   6
        2789a longiflorum Sal.
                                              long-flowered
                                                                             or 20 jl.s
or ... jl
                                                                                                          China 1826. C co Bot. reg. 1232
N.W.Am. 1827. C p.1 Bot. reg. 1761
 17001 -
                 hispidulum Lindl.
                                              rather-hispid
                                                                                                 Ro
   2541.
            478a LEYCESTE'RIA Wal. LEYCESTERIA. (W. Leycester, chief judge at Bengal.) Caprifoliàceæ. Sp. 1—1. formòsa Wal. handsome # 1 or 4 au.s W.P. Nepal 1824. C r.m Bot. mag. 3699
                  formosa Wal.
17002 -
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History, Use, Propagation, Culture,

2535. Wahlenbergia. The seeds of the annual sp. of this genus require to be raised on a hot-bed; and, when sufficiently strong, planted into the open border, in a sheltered situation. The perennial sp. grow freely in loam, peat, and sand, and strike root readily under a hand-glass.

2536. Pràtia. Plants of this genus are readily increased by division of the root, or by seeá; and thrive best in a mixture of loam, peat, and sand.

2537. Thpa. The species of this genus are deserving cultivation in every collection, on account of the beauty and singularity of their flowers. They are generally raised from imported seeds; and, when the plants are sufficiently strong, may be planted in the border under a south wall, but require to be potted in the autumn, and placed in the green-house during winter. T. Feuiller yields a dangerous poisou in Chile.

16975 Lvs. ovate-lanc. short-acumin. scabrous on both surfaces rounded at base, Cal. segms. linear villous

16976 Lys. scarcely petiolate ovate or subcordate scabrous above and on the nerves beneath, Corymbs terminal

16977 Stem creeping

[Cor. rotate

16978 Stems diffused, Lvs. reniform-cordate deeply serrated, Peduncle usually 2-flwd. Segms. of calyx toothed,

16979 Glabrous, Stems branched, lower lvs. roundish; upper ones linear spatulate deeply serrated, Pedunc. corym. 16980 Stems filif. creeping hairy, Lvs. roundish-cord. serr. petiol. hairy both surfs. oblique at base, Pedic. solit. Cal. segms. lin. subul.

16981 Lvs. lanceolate cuspidate, doubly serrated, decurrent at the base, Bracts convolute, Calyx toothed subulate,

Anthers glabrous
16982 Stem erect thick suffrut. at base simple leafy, Lvs. ov.-lanc. sess. decurrent clothed sof. whitish down, Raceme term. spicate

terini, sprace 16983 Glabrous, Lvs. lanceolate serrulated, Flowers racemose, Calyx spherical 5-toothed 16984 Stem suffrut, simple glabr. Lvs. lin.-lanc. serrul, quite glabr. both surfs. Pedic. axill. shorter than lvs. 16985 Stem villous, Lvs. sess. ovate-oblong serrul mucron. downy glauc. Raceme short leafy, Cor. downy 16986 Lvs. ov.-lan. mucron. sharply serrat. quite glabr. Racemes term. leafy, Tube of cor. little long. than cal. 2 lower anth, beard.

16987 Lvs. lan. acumin. unequally serrated attenuated at base, Flowers axillary solitary pedunculate

16988 Lvs obovate-lanceol, acumin. coarsely toothed glabrous shining, Rac. termin. simple secund

16989 Glabrous, Lvs. lanceol. acumin. erosely toothed, Raceme leafy, Peduncles naked, Segms. of cal. linear subulate 16990 Stem short decumb. at base densely leafy, Lvs. lanc. dentately pinnatif. downy atten. at base, Pedun. term. very long. Segms. of cor. long. th. lvs. [subul. little toothed spread. 16991 Lvs. sess. lanceol. decur. sharply serrat. glabr. Pedic. axill. solit. long. th. lvs. Rac. termin. leafy, Cal. segms. 16992 Lvs. 5-6 ln. long lanceol. much acumin. closely and acutely serrated

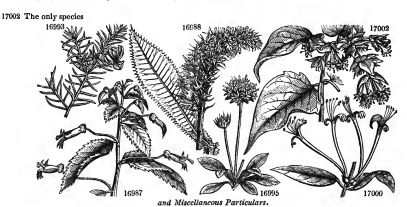
[cuneat, Filam, glabrous 16993 Flws. axill, solit, bractless droop. Cor. bilabiate glabr, upper lip of cor. rounded ent.: lower tripart, segms. 16994 Flws. axill, and term, bractless somewh, droop. Cor. bilab. downy outside: upper lip 2-lobed; lower tripart. Segms. oblate

16995 Lvs. undivided villous beneath as are scapes halry spread. Cal. segms. longitud, feathered apex somewhat acute

16996 Whorls capit. Lvs. oval acute both ends petiol. glabr. ciliat. toment. on outside upper ones connate 16997 Lvs. large ovate-ellipt. waved rath. acute on short petiol. upper sess. lower connate-perfol. downy glauc. ben. ciliat, on margin **Cheneath** 

16998 Flws. in verticill. heads, Cor. glabr. with elongated gibbous tube, Lvs. oval almost sess. glabr. cillat. glauc. 16999 Spikes approx. vertic. heads of nearly sess. flws. Tube of cor. hairy ventric. in middle, Lvs. coriac. retic. ov. on short ped. glauc. ben. ciliat.

17000 Glabrous, Lvs. petiol. obl.-lanc. shining above pale ben. Pedun. short 2-fiwd. Tube of cor. very long fillform 17001 Hispid-pilose, Umbels pedunculate, Lvs. petiolate cordate ovate obtuse underneath glaucous



2538. Siphocampylos. The sp. of this genus have all large, showy, scarlet, or red flowers, and well deserve a place in every stove. They are of easy culture. A mixture of loam, sand, and peat soil suits them best; in which cuttings strike readily under a hand-glass in heat.
2539. Lechenaulita. Elegant plants when in blossom. A mixture of turfy loam, peat, and sand suits them best; and cuttings of the young wood root freely in the same kind of soil under a hand-glass.
2540. Brundmia. Culture and propagation as for Scæ'vola in pp. 169.
2541, Leyestèria. This is a beautiful shrub when in a flowering state, from the contrast between the deep green hue of its stem and rvs. and the reddish purple of its large bracteas and berries. It is easily propagated by cuttings, or by seeds, which it produces in abundance.

or by seeds, which it produces in abundance. 4 F 4

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2542. 491a. LUCULIA Swt. LUCULIA.
                                              Luculia. (Luculi Swa of Nepal.) Rubidceæ. Sp. 1—1. most grateful Luculi Swa of Nepal. 1823 C p.1 Sw. fl. gar. 145
17003 -

    gratissima Swt.

  2543. 496a. UNCA'RIA Gae. UNCARIA.
7004 - Gámbier Wal, Gambier
                                                                      (Uncus, a hook; old petioles.) Rubiàceæ. Sp. 1—2.

A 
or 10 ... Pa.R E. India 1825. C p.1 Lin, tr. 9. 22
             505. PALIU'RUS.
                                                                                Sp. 2—2.
or 15 au.s G.y Nepal 1817. L co Bot, mag. 2535
17005 2896a virgàtus D. Don
                                               twiggy
            509. EUO'NYMUS.
                                                                                                             Sp. 7-19.
           2912 europæ'us .
β latifòlius Lo. C. broad-leaved
                                                                             or 15 my.jl W
or 12 my.jl W
jor 8 my.jl W
                                                                                                             ..... ... L s.l
Britain ... L co
E. Indies 1824. C s.p
Nepal 1825. L r.m
                                                                     不
y leucocárpus Dec. white-fruited property of 12 my. 2911a grandiflòrus Wal. large-flowered of 17007 2911b Hamiltonianus Wal. Hamilton's of 12 my.
  2544. 509a. COLLE'TIA Com. COLLETIA. (Collet, a French botanist.) Rhámneæ. Sp. 1—3.
7008 - hórrida Brong. horrid Lou... my.jn Gsh. W.P Chile 1832. S s.l. Bot. reg. 1776
fêrox of Gill. § Hook. in Bot. misc., not the hórrida of W.
  2545, 509b. RETANI'LLA Brong. RETANILLA. (Its name in Peru.)
7009 - - obcordàta Brong. obcordate-lvd. # or 2 ... Y Peru
                                                                                                                          Rhámneæ. Sp. 1—1.
1822. C l.p Ven. cels. 92
  2546. 509c. TREVO'A Cav. TREVOA. (Trevo, the name of some botanist.) Rhámnea follo - trlplinérvis Gill. triple-nerved # _ or 4 ... G.y Chile 1828. C p.l
                                                                                                                              Rhámneæ. Sp. 1-2.
            510. CEANO'THUS.
           2925 az úreus
                  β flòre álbo Hort.
                                               white-flowered #____ or 10 ap
                                                                                                             .... C p.1
N. Amer. 1827. C p.1 Blr. bot. g. 13
17011
               - collinus Dou.
                                               hill
                                                                               or 1 mr.s Li
            515. BILLARDIE'RA.
                                                                                                           Sp. 6—7.
V. D. L. 1833. S s.p Bot. reg. 1719
N. Holl. 1830. C p.l Bot. reg. 1466
Gsh. Y
                                                                                                   B
                   Sóllya heterophýlla Lindl.
  2547. 518a. COLEONE'MA B. & W. COLEONEMA. (Koleos, a sheath, nema, a filament.) Rutdeeæ. Sp. 1—2. púlchrum Hook. beautiful medicke jor 6 ap.my Ro C. G. H.? ... C p.l Bot. mag. 3340 Diósma angustifolia of the gardens.
  17016 -

      Chile
      1831.
      C
      p.1
      Sw.fl.gar.2. s. 310

      Mendoza
      1829.
      C
      p.1

      Chile
      1827.
      C
      1.p
      Bot. cab. 1291

      Chile
      1830.?
      C
      p.1
      Bot. reg. 1900

                                                                      or
or
or
or
                - pulverulénta Pers. dusted

    viscòsa Lk. & Otto
glandulòsa Sm.

                                                                                    5 ...
3 s
                                                                                                   W
17018 -
                                               viscous
                                               glandular
red-flowered
17019 -
                - rubra Pers.
                                                                                    3
17021
                - illinita Presl
                                               varnished
                                                                                        au.s
             540. VIOLA.
                                                                                                          Sp. 54-112.
           3022 pedàta.

        ♣
        △
        or
        ½
        o
        Li.P
        Georgia
        1831.
        D
        p
        Sw.fl.gar.2.s. 247

        ♣
        △
        or
        ½
        my.ji
        R
        Columbia 1826.
        D
        co
        Bot. reg. 1254

        ♣
        A
        fra
        ½
        s
        Pa.B
        Ukraine
        1823.
        D
        co
        Sw.fl.gar.2.s. 126

                  β flabellàta D. Don fan-leaved
17022 3029a præmórsa Dou.
17023 3040a suàvis Bieb.
                                               bitten-rooted
                                                                                                            Britain ch.pl D co Eng. Bot. 2736
Palma ? 1836. C l.p
2549. 540a. ERPE'TION Swt. Spurless Violet.
                                                                     VIOLET. (Erpetos, trailing, ion, a violet) Violdeca. Sp. 1—2
               - renifórmis Swt.
                                             reniform
   2550. 541a. HYMENANTHE'RA R. Br.
                                               RAR. Br. (Hymen, membrane, anthera, an anther.) Violaceæ. Sp. toothed-leaved 🛎 jor 6 ap.my Y N. Holl. 1820. C. p.l Bot. mag.
                                                                                                                                        Violaceæ. Sp. 1-1.
                - dentata R. Br.
                                                                                                             17009
                                                                                                                                               17008
                                                    17011
                                                                                                         17004
```

2542. Luchlla gratissima. It is impossible to conceive any thing more beautiful than this tree, when covered with its numerous cymes of fragrant flowers. A good rich light soil suits it best; and cuttings may, though with great difficulty, be rooted in sand, under a hand-glass.
2543 Uncaira Gambier. Gambier is the Malay name of an extract prepared from the leaves of this plant, and one of the drugs, if not the only one, formerly called Terra Japonica in Europe. It is chewed by the natives, mingled with oetel leaf and areca, after the manner in which the cutch is used on the continent of India. (Don's Mill.)
2544. Collètia. A mixture of loam and peat appears to sult the plants of this genus best; and cuttings of the young wood will roof freely in sand, under a hand-glass.
2545. Retanilla Propagation, culture, &c., ase Collètia.

History, Use, Propagation, Culture,

2545. Retanilla Propagation, culture, &c., as for Collètia. 2546 Trevoa. For propagation, culture, &c., see Collètia.

17003 The only species.

17004 Lvs. ov-obl. acute on short pet. smooth both surfs. Stips. ovate, Pedun. axill. solit. oppos., Bracteol. in middle: lower sterile convert. int. hooked spines

17005 Branches smooth, Lvs. obliq. cord. or ellipt. 3-nerved shining, Wing of fruit entire

[as long as lvs. 3-6-flwd.

17006 Bran. terete smooth, Lvs. obov.-obl. obt. acutely serrat. tapering and ent. at base, Pedun. slender flatten. about 17007 Bran. smooth terete, Lvs. lanceol. finely serrat. Pedun. dichotom. 6-flwd. Flws. tetrandrous, Petals 4-lanceol.

17008 Spines strong awl-sh., Fascicles scattered, Cal. oblong-cylindrical, Anth. nearly sess.

17009 Lvs. obcord. quite entire 3-nrvd. Flws. sess. spiked rising from axillæ of scales

17010 Lvs. 3-nerved

### 17011 Lvs. ovate roundish hairy

17012 Branchlets pubesc. Lvs. lin. obl. obtuse, Peduncle 1-fiwd. glabrous, Petals straight bluntish
17013 Branchlets glabrous, Lvs. ovato-lanc. lower ones serrated upper ones quite entire, Cymes opposite the leaves

17014 Bran. twiggy pendent, Lvs. filif. acumin. flat above ben. semiterete, Flws. axill. solit. on short pedun. with several subul. imbric. bracts

[fiwd. Cal. puberul. Petals obovate 17015 Branchl. rath. pubesc. Lvs. cuneif.-lanc. somewh. crenul. quite ent. middle nerve hairy, Panic. termin. many-17016 Lvs. obl. cuneate at base acutish finely serrat. full of resin. dots ben. Panic. term. many-fiwd. crowded intermixed with foliac. bract. Petals obov.-obl. [term. spike-formed erect, Petals obovate 17017 Hairy, Bran. somewh. trigon. Lvs. ellipt. obtuse on short petioles serrul. rather clammy above when young, Rac. 17018 Lvs. oblong hairy viscid

17018 Lvs. oblong hairy viscid 17019 Lvs. oval acuminate smooth on both sides

17019 Lvs. oval acuminate smooth on both sides 17020 Lvs. obov.-lanceol, acute doubly serrat, glandul, at the base tapering at petiole, Pedun, simple or branched, 17021 Lvs. oblong-lanceolate serrulate clammy varnished, Corymbs 3-fiwd, racemose, Corol, cylind, Limb spreading

Tas long as lvs. 17022 Stem simple erect, Lvs. ovato.-obl. petiol. entire hairy, Caps. pubesc. Stip. lanceolate ent. Pedun. about twice 17023 Distinguished from V. odorata by its paler green herb. larger and paler fiws. upper petals longer and narrower and lower broader and more distinctly emargin. Stip. also narrower and lower broader and more distinctly emargin. Stip. also narrower 17024 Stem woody somew. argul. much bran. Lvs. cord. coriac. smooth even, Stip. and brac. fringed, Sepals lanceol 17025 Lvs. ovate acum. lbd, smth. above and slightly hairy beneath. [Pedun. erect. Caps. short. and round. th. V. canina

17026 Lvs. crowded renif. repandly toothed punct. Stips. lin.-awl.-sh. acumin. Petals reflex. 2 lateral ones bearded on upper side



and Miscellaneous Particulars.

2547. Coleonèma púlchrum. A beautiful little shrub, which thrives in a mixture of peat and sand, with a little am. The tops of the young shoots, made into cuttings, and planted in sand under a bell-glass, rect reauly with-

our near. 2548. Escallonia. The species are fine evergreen half-hardy shrubs, and thrive best in a mixture of peat, sand, and loam. Cuttings strike readily in the same kind of soil, or in sand under a hand-glass.
2549. Expetion. Elegant little plants, that deserve to be cultivated in every garden. They are well adapted for rockwork, and are easily increased by separating their runners. They require the protection of a frame during

2550. Hymenanthèra. A mixture of loam and peat suits the species of this genus best, and cuttings root readily in sand under a bell-class.

†550. RIBES L. (Ribes of the Arabian physicians, found to be the Rhèum Ribes.) Grossulàceæ. Sp.41-41.

17028	3107 oxyacanthöldes $L$ . 3107 $a$ setðsum $LindL$ 3108 triflörum $W$ .	l. Gro Hawthorn-lvd bristly three-flowered	黍			G.w G.w	N. Amer. N. Amer. N. Amer.	1810.	C co	Dl. el. 139, 166 Bot. reg. 1237 W. h. b. l. 61
17029	3108a níveum Lindl. 3109 Cynósbati L.	snowy-flowered Dog-bramble	黍	or 5		w	N. Amer. Canada	1826. 1759.	L co C s.l	Bot. reg. 1692 Schm. ar, 98
17030 17031	3109a divaricàtum Dou. 3109b irríguum Dou. Cynósbati, divaricàt 3110 hirtéllum Mx. 3111 grácile Mx.	spreading-bran well-watered um, and irriguu slightly hairy slender-bran.	37	or 7 or 4 probat or 4 or 4		W G.w varieti G.w G.w	N. Amer. N. Amer. es of triflò Canada N. Amer.	rum. 1812.	L s.1	Bot. reg. 1359 A. b. f. 721.
17032	3111α aciculàre Sm. 3112 Grossulària L. com β U'va-crispa Eng. p. 190. s Besse Berl. ms.	acicular-spined mon Gooseberry bot. 2057. eriàna Berl. ms.	y spine	osissin	 mr.ap na <i>Berl</i> érmis <i>Be</i>	ms.	Siberia Britain 3 rec	hed. linàta acrocá	L co C r.ı <i>Berl</i> . rpa <i>De</i>	Led. fl. alt. 230 in Eng. bot. 1292 ms. No. 3126 of c. 9 bracteata
17033	3112a speciòsum Ph. stamineum Smith.	showy-flowered	**	or 4	ap.jn	R	Californ.	1829.	L r.l	Sw.fl.gar.2.s. 149
	II. Botryca	RPA Plants in	iterme	diate l	between	Gooseb	erries and	Curre	ants.	
17034	3113 orientàle <i>Poir</i> . 3113 <i>a</i> saxátile <i>Pall</i> .	Eastern rock	<b>骤</b> 骤		my.jn	G.Y	Syria Siberia	1824.	C co	Led. alt. 239
	3114 Diacántha L. fil. 3115 lacústre Poir. oxyacanthöldes Mx.	twin-prickled lake- <i>side</i> and echinatum	型 型 Dougl	or 4 or 4	ap. my	G.Y G.Y	Siberia N. Amer.	1781. 1812.	L r.l C p.l	Schm. ar. 97 A. b. f. 724
		711	D.nn'		C					
	3116 rùbrum L.  α sylvéstre Dec. striped.berried. 3117 alplnum L. β pùmilum Lindl. γ fol. variegàtis Hort	common red β horténse Dec. ε álbum Att. w alpine	± γα hite-bα	fr 4 farneu fried. or 5	ap.my ap.my	G ms. 1 l. lùted	flesh-cld- <i>b</i> varieg. <i>D</i> Britain	erried. uh. wood:	η fol. is C co	a Eng. bot. 1289 rariegâtum <i>Dec.</i> albo varieg. <i>Duh.</i> Eng. bot. 704 A. b. f. 726
	3118 petræ um Wulf. 3119 spicatum Robs.	rock spiked-flwd.	₹ 25	or	l ap.my l my l ap.my	к	Britain England England	gard. mount mo.wo	C co	Eng. bot. 705 Eng. bot. 1290
17035	3119a carpáthicum Kit. 3120 multiflórum Kit.	Carpathian many-flowered	<b>%</b>		4 ap.my 5 ap.my	G G	Carpathia Hungary	1318. 1822.	C co	Bot. mag. 2368
	3121 procúmbens $Pall$ . 3122 prostràtum $L$ . $\beta$ laxiflòrum $A$ . $B$ ., 3123 resinòsum $Ph$ .	procumbent prostrate R. laxiflòrum P resinous	.≭ .≭ h., R.:	or or affine	my.jn la ap. my Douglas 3 ap.my	P Y ms.	Dahuria Newfou. N Amer			Pal. ros. 2. 65 Schm. ar. 95 Bot. mag. 1583
										•
17036 17037	3124 trifidum Mx. 3124a albinérvum Mx. 3124b punctàtum R & P.	trifid-calyxed white-nrvd-lvd dotted-leaved	秦 	fr 4	os. ap.my 1 ap.my 3 ap.my	G	Quebec N. Amer Chile		C co	Bot. mag. 2368 Bot. reg. 1278
17038	3124c glandulòsum R. & F	. glandular-cal.	3	or	6 ap.my	G.Y	Peru	1820.	C co	Fl. per. 233. b
	· •				_					7. 1. 1001
17039	3125 nigrum $L$ . $\beta$ bácca flávida $G$ . $M$ 3125 $a$ triste $Pall$ .	sad-cld-flwd	rida <i>E</i>	lort. or	δ fôl. 3 ap.my	varieg Brsh.	atis <i>Hort</i> . R.y Siber	1820.	C co	Pal. p. 10 Di. el. 244. 315
	3126 flóridum Herit. β grandiflòrum Hor	Howery $t$ . syn. $R$ . rigen	s Mx.		4 ap.m. parviflo	rum <i>H</i>	N. Amer			
17040 17041	3126a lnèbrians Lindl. 3126b cèreum Don.	intoxicating waxy-leaved	黍	cu	3 ap ( 2 ap	Gsh.W W	N. Amer N. Amer	. 1827. . 1827.	C co	Bot. reg. 1471 Bot. reg. 1263
17042	3126c viscosíssimum Ph. Coreósma viscosíssi	very clammy	₩.	or	4 ap.my	Υ	N. Amer	. 1826.	C co	Hook. am. 74
17043	3126d hudsoniànum Rich.	Hudson's Bay	4		4	w	Huds.Ba	у	C co	
17044	petiolàre Douglas : 3126e glaciàle Wal.	lcy	ans. 7.	0r	6 ap.m	y W	Nepal	1823	Ссо	
	17028	deva.			1'	7030	Tropies 2		K	My sia
			X						X	A ST
		On.	CO V	A	Ban		遊馬	Ä		\$ CV2.
			E.			3	10			· · · · · · · · · · · · · · · · · · ·
			· S		V.	à	¥,	TANK T		
					- 8/ 12	-		ano :	4000	

#### 1. - Flowers greenish white.

1.— riowers greenish white.

[Pedun. short. 1-2-flwd. Berry glob. glabr. 3107 Infra-axill. prickl. larger most sollt. smaller ones scattered, Lvs. glabr. lobes dent. petioles vill. rather hisp. 17028 Prickles uneq. sub. Lvs. round.-cord. at base pub. 3-5-lbd. dply. cren. Pedun. 2-flwd. somet. bract. Berries hispld 3108 Infra-axill. prickl. solit. Lvs. glabr. 3-5-lbd. incisely dent. Pedun. 1-3-flwd. Pedic. long. Bract. membr. sheathing. Petals spathul. obcor. [Stam. very prom. conniv. 17029 Prickles solit. in 2 s. or 3 s. Lvs. glabr. round. ent. at base: 3 blunt cren. cut lobes. Ped. abt. 2-flwd. Sepals reflex. 3109 Infra-axill. prickles 1-2, Lvs. 3-4-lbd. softly pubesc. Pedun. 2-3-flwd. Petals small much short. tb. stigm. and stam. Berry prickly [glabr. Pedun. 3-flwd. Style and Stam. exser. 17030 Bran. divaric. bristly at length naked, Spines 1-3 togeth. axill. deflex. large, Lvs. roundish 3-lbd. dply. thd. nrvd. 17031 Prickl. axill. ternary, Lvs. cord. somewh. 5-lbd. thd. ciliat. pilose both surf. nrvd. Pedun. 3-flwd. glandul. Cal. segms. equal to tube

3110 Spines infra-axill. Branch. spngly. hisp. with short hairs, Lvs. small: cleft. ¼ down into 3 dent. lhs. Ped. 1-flwd. 3111 Infra-axill. spine very short, Lvs. on slend. stalks pub. on. btb. sides: lbs. acute cut and toothed. Pedun. slend. upright. about 2-flwd. [middle, Berries bractless] [middle, Berries bractless

image: About Anwa.

17032 Very prickly, Prickles stip. 3-5-parted, Lvs. rath. pub. nrly. orbic. 3-5-lbd. Pedun. usually l-flwd. bracteol. ln

3112 Prickles 2-3 under each bud, Bran. otherw. smth. spread. or erect, Pedic. 1-2-flwd. Lvs. 3-5-lbd. ratb. vill.

Bract. close togetb. Style downy

#### 11. - Flowers red.

17033 Infra-axill, prickl. triple, Bran, hisp. Pedun. longer than lys. 1-3-flwd. Cal. cylind. 4-parted, Pets. eq. to and Stams. twice long. than cal.

[Bract. long. tban flws.

IBract. long. tban flws.

[Bract. long. tban flws.

[Bract. long. tban flws.

[Bract. long. tban flws.

[Bract. long. tban flws.

[Racemes erectish few-flwd.

[Racemes erects. Bract. shorter th. pedic. Cal. flat. scabr. Sep.

[Sep. small. Petals spathul.

[Povate or globose

[Stipul. prickl. twin, Lvs. wedge-sh. glabr. parted into 3 dent. lobes, Racemes erect, Brac. length of flws. Berry

[Bract. long. tban flws.

[Povate or globose

[Bract. long. tban flws.

[Povate or globose

[Bract. shorter th. pedic. Cal. flat. scabr. Sep.

[Povate or globose

[Bract. long. tban flws.

[Povate or globose

[Bract. long. tban flws.

[Povate or globose

[Bract. long. tban flws.

[Povate or globose

[Povate or globose

[Bract. long. tban flws.

[Bract.

i. - Flowers greenish or greenish yellow, or reddish; and fruit, in a wild state, red.

3116 Lvs. cord. bluntly 3-5-lbd. pubes. ben. wh. young usually rath. toment. glabr. ab. Racemes droop. Petals obcord.

3117 Lys. with 3-5-obt. lbs. bairy ab. shining ben. Racemes grouped, Brac. lanceol. inflat. sparingly glandul. mostly larger than flowers

larger than flowers

[racemes pendul. Brac. short than pedic.
3118 Lvs. acumin. 3-5-lbd. rath. cord. dply. serrat. on long. pet. pilose ab. Racemes erect crowd. pubes. Fruit.
3119 Lvs. roundish-cord. 3-5-lbd. bairy above toment. ben. Racemes erect, Flws. more or less pedicel. Brac. obt.
toment. much short. than pedic.
17035 Stem erect, Lvs. 5-lbd. cord. Racemes pendul. pubesc. as are calyxes, Petals flattish smaller tban calyx
3120 Lvs. 5-lbd. cord. toment. beneath, Racemes very long pendul. Brac. short. than flws. Petiol. lengtb. of lvs.
Petals wedge-sh.
3121 Lvs. bluntly lobed, Lobes serrat. lateral ones little cut, Racemes erect, Pedunc. long setaceous, Anther hardly
3122 Lvs. dply. cord. 5-7-lbd. glabr. Lobes acutely cut. dbly. serr. naked both surf. Cal. rotate, Pedic. germ. and
berries beset with glandul. bristles.
3123 Glandul. bairy, Lvs. 3-5-lbd. roundish, Rac. erect, Cal. flattish, Petals bluntly rhomb. Brac. lin. long. th. pedic.
[Petals spatbul. round at apex

124 Lvs. smooth moderately lbd. Rac. loose many-fiwd. pubesc. Cal. segms. rath. trifid, Berries hairy, Rac. weak, 17036 Lvs. short petiol. dply. & acutely lbd. smoothish with white nerves, Rac. recurved, Flws. small, Ber. glabr. 17037 Lvs. 3-lbd. serrat. beset with resin. glands ben. as are bracteas, Rac. long than lvs. droop, or erect, Berries

oblong hairy red & dotted 17038 Lvs. cord. bluntly 3-lbd. dbly. serrat. rugged, Racemes short, Calyx glandular pubescent

ii. - Flowers greenish yellow, sometimes with the tip of the sepals and petals red. Fruit black.

ii.— Flowers greenish yellow, sometimes with the tip of the sepais and petals red. Fruit black.

3125 Lvs. dotted from glands beneath, 3-5-lbd. Rac. loose, Brac. minute subul. or obt. much short. th. pedic. Petals obl. Cal. segms. reflexed

17039 Lvs. 5-lbd. Bran. simple twiggy bearing lvs. & flws. at apex, Rac. pendul. both when in flw. & fruit, Cor.

3126 Lvs. full of resinous glands 3-5-lbd. cord. dbly. serrat. Rac. pendul. pubesc. Brac. lin. long. th. pedic. Cal. tub. campanul. glabr. segms. obt. length reflexed

17040 Lvs. roundish dply. 3-5-lbd. & dply. toothed truncate at base gland. on both surf. Pedun. 3-5-flwd. pendul. 17041 Lvs. small cord. lbd. serr. glandul. pubescent glabr. glauc. full of white glands above, Rac. pendul. rath. capit. Flws. nearly seess. cylind.

17042 Lvs. cord. obt. 3-5-lbd. dply. crenated viscld & gland. pubesc. glands on both surfaces, Rac. erect corymb. Cal.



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17045 3126f sanguíneum Ph. bloody-cid-fiwd & or 6 ap.my malvàceum Sm., Calobótrya sanguínea Spach.

$\beta$ glutinòsum Benth.; syn. R. angústum Don. ms.
$\beta$ atro-rabens Hort. has dark red flowers.
                                                                                         or 6 ap.my Bd N. Amer. 1826. C co Bot. reg. 1349
                                                                                                                y malvaceum Benth. has dark pink flowers.
                 IV. SYMPHO'CALYX.—Calyzes tubular and yellow. Racemes many-flowered. Unarmed shrubs.
3127 adreum Ph. golden-flowered $\frac{1}{2}$ or 8 ap.my Y Missouri 1832. C r.m Bot.reg. 125 $\alpha$ process Lindl. β villosum Dec. syn. longiflorum Fraser's Cat. γ serctinum Lindl. A. b. f. 743 17046 3127a tenniflorum Lindl. sincering $\frac{1}{2}$ cu 6 ap.my Y N. Amer. 1812. C co Bot. reg. 1274 adreum colla, flavum Berl., missouriensis Hort., Chrysobetrya Lindleydna Spach. $\alpha$ frictu ligro A.B. blackish-berried. β frictu liteo A.B. yellow-berried. γ serctinum Lindl., palmàtum Desf., aureum Ker not Ph., Chrysobétrya intermèdia Spach.
    2551. 565a. OPLOTHE'CA Nut. (Oplon, armour, theca, a sheath; capsules.) Amaranthaceæ. Sp. 1—.
048 - floridana Nut. Florida A or 3 s W N. Amer. 1824. R p.1 Bot. mag. 2603
No. 3180. ln p. 194. is also referable to this genus.
17048 -
                                                                                                               Sp. 6—11.
Brazil 1820. D p.l. Hook, ex. fl. 190
W.c Brazil 21828. D p.l. Botanist, no. 101
G.s 7S.Amer. 1830.? D p.l. Bot. reg. 1648
               570. HELICO'NIA.
                                                                               17049 3190a brasiliénsis Hook.
                                                      Brazilian
                 - bicolor Botanist two-coloured

- pulverulenta Lindl. dusted-leaved
 17050 -
 17051 -
               570a. not 721. MU'S A.
                                                                                                                    Sp. 5-10.
                                                                                                                          China
 17052 4090a Cavendishii Paxt. Cavendish's
                                                                               1 □ or 6
                                                                                                                S
                                                                                                                                        1829. Sk r.l Pax.mag.3.51
                      chinénsis Swt.
                                                                                  DIGYNIA.
    2552. 578a. HARRISO'NIA Hook. (Mrs Harrison, of Alghburgh, near Liverpool.) Asclepidceæ. Sp.1—1.
7053 - - loniceröldes Hook. Lonicera-like ≝ □ or 6 jl.au S Brazil 1825. C s.l Bot.mag. 2699
 17053 -
              578b. TWEEDIA Hook. TWEEDIA. (Mr. Tweedie, a botanical collector.) Scrophularineæ. Sp. 2—2.
- cerrllea D. Don. blue-flowered 主山 or 3 ... B B. Ayres 1837.? C s.1 Sw. fl. gar. 407
   2553.
 17054 -
                    versícolor Hook.
    2554. 579a. PHILIBE'RTIA Kth. PHILIBERTIA. (M. Philibert, a botanical author.) Asclepiadàceæ. Sp. 1—1. 1055 - grácilis D. Don. slender ∑ [□] el 6 jn Y.w B. Ayres 1836. C s.l Sw.fl.gar.2.s. 403
 17055 -

    grácilis D. Don. slender
grandifiòra Bot. Mag. 3618.

    2555. 590a. PHYSIA'NTHUS Mart. PHYSIANTHUS. (Physa, bladder, anthos, flower.) Asclepiadaceae. Sp. 1—1
1056 - - Albens Mart. whitish-leaved 5 or 20 au W B. Ayres 1830. S l.p Mart. br. 54.32
 17056 -
   2556. 592a. TYLO'PHORA R. Br. (Tylos, a wart, phoreo, to bear; lvs. of corolla.) Asclepiadàceæ. Sp. 1—7057 - exìlis Colb. slender ______ or 10 jn.jl Pa.P E. Indies 1823. C p.1 Lin. tr. 12. 16
 17057
                                                                                                                     Sp. 30—59.
N. York 1834.? S s.1 Bot. mag. 3496
1820. D p.1 Bot. mag. 2303
                600. GENTIANA.
                                                      five-flowered
                                                                                                                Ll
B
 17058 3365a quinqueflòra Pers.
17059 - - clavàta B. M.
                                                                                ∆ or 110

≥ △ el 1 ...
                                                      studded
                  06. HEU'CHERA.

- cylindràcea Lindl. cylindric-panic.  ∆ △ el 2 my G N. Amer. 1835. D l.p Bot. reg. 1924
               606. HEU'CHERA.
 17060 -
                615. U'LMUS.
                                                                                                                     Sp. 16-21.
             3460 campéstris

    vulgàris A. B.
    latifòlia Hort.
    álba Mast.
    acutifòlia Mast.

    stricta Hort. A. b. f. 230.
    virens Hort., The Kidbrook.
    cornublensis Hort.; syn. U. stricta L.

                                                                                                                                9. tortudsa A. B.
                                                                                                                              9. tortubes A. B.
10. föl. varieg., white varieg_lvd.
11. betulæfölia A.B.
12. vimlnålis A. B. A. b. pl. 231.
                                                            8. sarniénsis A.B.
              3461 suberòsa
                    1. vulgàris A. B.
                                                             2. fol. variegatis Lod.
                                                                                                                              3. álba A. B., white-barked.
             3463 glàbra

    màjor A. B.
    glandulòsa Lindi.

        1. vulgāris
        2. végeta, Huntingdon; syn. Chichester Elm, American Elm of some, ?Scampston Elm.
                                                                                          tm 40 ap.my Br Britain ... G co Eng. bot. 2542
 17061 3463a major E. B.
                                                      greater
                                                                               *
                                                                                             17046
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History, Use, Propagation, Culture,
2552. Harrisonia. A mixture of loam and peat suits this plant best, and ripened cuttings root in sand under a hand-class.

17047

iii. - Flowers deep red. Fruit black.

17045 Lvs. cord. somewhat 5-lbd. serrat. veiny smthish. ab. toment. ben. Rac. drooping pubesc. twice length of lvs. Brac. obov. spathul. Berries turbinate hairy

[pedic. Tube slender, Segms. obl. obt. 3127 Quite glabr. Lvs 3-lbd. lohes divaric. with few deep teeth short. th petioles ciliat. at base, Cal. tubul. long th. [glabr. long. th. pedic. Petals quite ent. 17046 Quite glabr. Lvs. roundish 3-lbd. mealy lbs. bluntly toothed at apex, Rac. pendul. many-fiwd. Cal. tubul.

[short 4-5-flwd. Brae. elliptic

17047 Quite glabr. Young lvs. 3-lbd. adult ones usually 5-lbd. dply. toothed about eq. to the ciliat. petioles, Rac.

17048 Stem erect, Spike crowded oppos.: lower spikes distant, Cal. globose very densely woolly

 17049 Lvs. oblong smooth shining
 17050 Lvs. narrow at base acuminate nerved, Spathe lanceolate scarlet 4.5-flwd.
 17051 Lvs. blunt or cord. at the base and acute at the apex powdery beneath, Spathes 3 few-flwd. shorter than the bracteal leaf

17052 Spadix nodding, Spathes spotted with white, Male flws. deciduous, Lvs. obtuse, Stigma globose

#### DIGYNIA.

17053 The only species

17051 Lvs. oppos. on short petioles oblong cordato-hastate at base, Pedun. axil. bearing 3-4-fiwd. umbel, Cal. dply. cut into 5 erect lanceol. segms.

17055 Pubesc. Cor. rotately campanulate, Leaflets of corona gibbous beaked depressed at top. Stigma bifid

[chot. cymose 4-8-fiwd. 17056 Lvs. oppos. very ent. acute cordato-truncate below: undulat. & pruinose above, Pedun. later rarely axil. subdi-[of corona broad ellipt. very obtuse

17057 Glabrous, Lvs. ov. lanceol. acumin. Panic. large composed of umbels, Stigma apiculated

[5-fid, Lvs. amplexic deltoid-cord. 3-5-nerved 17058 Stem. bran. square winged, Fiws. clust. at ends of stem & bran. 3-5 together, Cal. very short acute, Cor. clav. 17059 Lvs. obov.-obi. 3-nrvd. Fiws. termin. aggreg. Cal. foliac. uneq. Cor. ventric. 5-fid.

17060 Apetalous, Panics. very much contracted

parvifòlia A. B.; syn. U. microph. Pers., pùmila W.
 planifòlia A. B. A. b. pl. 232.

chinénsis A. B.
 cuculiàta Hort.

17. concavæfòlia Hort.

18. fol. aureis Hort., yellow-varieg .- lyd. viscòsa Hort.

20. nàna Hort.

4. erécta Lod. 5. var. The broad-leaved Hertfordshire. 6. var. The narrow-leaved Hertfordshire

5. latifolia Lindl. 6. microphýlla Lindl. péndula A. B.
 variegàta H. S.

9. ramulòsa Rooth.

17061 Lvs. rough uneq. & rather bluntly serrat. Flws. nearly sess. 4-cleft. Samara obov. slightly cloven glabr. Brandroop. Bark corky



and Miscellaneous Particulars. 2554. Philibértia. Culture, propagation, &c., as of Pergulària, in p. 198.
2556. Tylópkora. Culture and propagation as for Hóya, in p. 199.

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3464 montana
                1 vulgàris A. B.
2 rugosa Mast.
                                              3 màjor Mast. A. h. pl. 238.
4 mìnor Mast.
                                                                                        5 cevennénsis Hort.
                                                                                        6 nìgra Hort., Irish.
                                                                                                                       7 austràlis Hort.
17062 3464a carplnifolia Lindl. Hornheam-lvd *
                                                                                               Britain hed L co
                                                                      tm 40 ap.my Br
17063 3464b cffusa W.
                                         spreading-flwd. 4
                                                                      tm 40 ap.my Br
                                                                                               Britain
                                                                                                               ... L co A. b. pl,
          3465 americàna
                1 rubra Ait., red-branched.
                                                           2 álba Ait., white-branched; syn.? U. mollifòlia.
           657. BUPLEU'RUM.
                                                                                             Sp. 23—37.
Siberia 1820. D co
17064 364a aureum Fis.
                                          golden
                                                              Nr lmy.jn. Y
           672. HERACLE'UM.
                                                                                             Sp. 13-30.
Caucasus 1818. S co
7065
        3735a ásperum Bieb.
                                          rough
                                                              🔌 🔾 or 12 jl
        3735b pubéscens Bieb.
                                          pubescent
                                                              ▼ ⊙ or 4 jl
▼ ⊙ or 12 jn.jl
                                                                                               Caucasus 1823. S co
Siberia 1820. S co
17067 3735c gigantèum Fis.
                                         gigantic
                                                               TRIGYNIA.
                                                                      Sp. 25—29.
or 10 my.jn W.pk Himalay. 1803? L 1
or 10 jl W Caucasus 1827. L p.1
           679. VIBU'RNUM.
17068
         8763a cotinifòlium D. Don. Cotinus-lvd
                                                                                                                            Bot. reg. 1650
         3774a orientàle Pall.
                                         oriental
  2557. 684a. STACKHOU'SIA R. Br. STACKHOU'SIA. (M. Stackhouse, a British botanist.) Stackhousiæ. Sp.1-7070 - - monógyna Lab. one-styled & pr 1 ap Pk.L V. D. L. 1835. D co Bot, reg. 1917
17070 -
                                                            PENTAGYNIA.
                                                                                            Sp. 28—49.
N. Zeal. 1832. S s.1 Sw.fi.gar.2.s.27Q
Chile 1830. C p.1 Bot. cab. 1969
Bejar 1835. S s.1 Bot. mag. 3480
           701. LINUM.
17071 3918a monógynum Forst. concrete-styled \underbrace{y}_{1} \Delta or 2 jn.au W 17072 3937a Cuming's C. Cuming's \underbrace{z}_{1} \sqcup or \underbrace{z}_{2} su Y 17073 - Berendièri Hook. Berendier's O or \underbrace{z}_{2} au Y.
           706. STA'TICE.
                                                                                             Sp. 33—61.
England ch.cl S l.p Eng. bot. 2663
17074 3960a hinervòsa G. E. Sm. 2-nerved
                                                              ¥£ △ or 1 jn.s
                                                                                       В
                                                                      17059
                                                                                     Po 17060
                                                                      3460, 14
                 17057
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History, Use, Propagation, Culture,

2557. Stackhoulsia. An interesting plant, as forming the type of a very small natural order bearing its name. See Lindl. Nat. Sys. ed. 2. p. 118.

#### Page 236. CLASS VI. - HEXANDRIA. 6 STAMENS.

# Order I. MONOGYNIA. 6 Stamens. 1 Style.

Perianth 6-parted. Corona staminiferous, tube curved, cylindrical. Filaments short. Seeds 2558. Ismène. fleshy, round. Scape solid. 2559. Chordis. Perianth with a nearly straight cylindrical tube, and a spreading limb. Corona spreading.

2599. Chorètis. Perianth with a nearly straight cylindrical tube, and a spreading limb. Corona spreading. Fllaments converging. Anthers versatile.

2560. Cobirghia. Perianth drooping, with a long curved cylindrical tube, and a short half-spreading equal limb. Fllaments equal. Stamens equal, connected by tubular membrane. Stigma blunt. Ovarium 3-sulcate. Scape solid. 2561. Stenomisson. Flowers drooping. Perianth with a nearly straight tube, constricted in the middle, and ventricose at the apex. Limb short, regular. Corona short. Stamens straight. Capsule ovate, 3-furrowed. 2562. Barbacènia. Perianth funnel-shaped, 6-cleft, adnate to the ovarium. Filaments bifid. Anthers fixed to the back of the filaments in the division. Ovarium furnished with 6 rows of tubercles. Capsule 3-celled, many-sceded. 2563. Pourrètia. Calyx 3-parted, inferior. Corolla 3-parted, naked at hase. Capsule 3-celled. Seeds naked. 2564. Dýckia. Calyx 3-parted. Segments concave. Corolla urceolately campanulate. Petals erect, fieshy at the base. Stamens monadelphous at the base. Ovarium tripartite. Cells many-seeded. Stigmas fringed. 2565. Bilbérgia. Calyx 3-parted, unibracteate. Petals 3, convolute, with scales at the hase. Stigmas 3, convolute. Capsule 3-celled, many-seeded.

base. Stamens monadelphous at the base. Ovarium tripartite. Cells many-seeded. Stigmas Iringea. 2565. Billbergia. Calyx 3-parted, unibracteate. Petals 3, convolute, with scales at the hase. Stigmas 3, convolute. Capsule 3-celled, many-seeded. 2566. Acis. Perianth drooping, campanulate, 6-parted. Stigma ohsoletely 3-lobed. Capsule 3-celled. Seeds fleshy angular. Spathe 2-valved. 2567. Citvea. Perianth thular, 6-parted, deciduous. Segments imbricate; outer shorter than inner. Stam. equal inserted in orifice of tube. Anth. versatile. Ovarium inferior, 3-celled, many-seeded. Fruit herried indehiscent, 1-seeded from abortion. Seeds very smooth, transparent. 2568. Pyrolirion. Flowers sessile, funnel-shaped, erect. Segments equal, recurved at ends. Spathe hifid, equal. Stamens spreading in the throat. Ovarium 3-celled. Segments of stigma dilated. Scape 1-flowered, hollow. 2569. Hippedistrum. Perianth declinate, 6-parted; tube short, stamens declinate. Capsule 3-valved, 3-celled. Scane hollow. many-flowered.

Scape hollow, many-flowered.
2570. Sceptranthes. Perianth funnel-shaped, with a long cylindrical tube, 6-parted spreading limb. Capsule 3-gonal, seeds in two rows.

9 fastlgiàta *Hort. Exeter*; syn. *U.*ex. oniénsis & Fórd*ii* Hort. 8 péndula A.B. A.b. pl. 239.; syn. U. horizontàlis rùbra H. S. 10 crispa A. B.

17062 Lvs. ov .-acumin. corlac. strongly veined simply cren. serr. slightly oblique & cord. at hase. shining hut rather

17003 Lvs. smooth ben. Bran. near sm
17063 Lvs. smooth on upper side uneq. at base doubly serrat. Flws. on droop. stalks, Stams. 6-8, Samara ellipt. dply. clav. strongly frin. with coarse dense hairs

4 inclea H. S., A. h. pl. 242.

5 foliis variegătis Hort.

4 incisa H. S., A. h. pl. 242. 5 foliis variegătis Hort.

17064 Rad. lvs. ov. ov.-ohlong ohov. atten. Stem lvs. ov. acute amplexic. Involucels 5-lvd. conform. to those of involucr.

17064 Rad. lvs. ov. ov.-ohlong ohov. atten. Stem lvs. ov. acute amplexic. Involucrum 3-5-lvd. ellipt. orbicul. mucron. 17065 Stem rough from strigæ, Lvs. dply. lbd. serrat. acute scahrous above; pubes, heneath, Umbels of 40 rays, In[2-lvd. Involucels short coriac, few-lvd.
17066 Stem lvs. ternate, Leafl. somewh. palmately pinnatif. toothed, Segms. acute, Umbels many-rayed, Involucera 117067 Stem lvs. ternate, Leafl. pinnatifid deeply toothed, Umbels many-rayed, Stem from 10 to 12 feet high

#### TRIGYNIA.

[woolly 17068 Lvs. roundish oval quite ent. clthd. with stellate tomentum both surfs. grey ben. as well as bran. Corymbs term. 17069 Lvs. 3-lbd. acumin. coarsely & hluntly dent. Petiol. glandless glahr. Corymhs termin. not radiant, Fruit ohl. compressed

17070 Lvs. linear-lanceolate, Splke cylindrical elongated at top acutely conical, Segments acute, Stamens unequal

# PENTAGYNIA.

[longer than ovarium 17071 Glahr, erect, Lvs. lanceol. acute 3-nrvd. Flws. corymhose, Cal. lvs. ov.-lanceol. acute keeled, Styles connate 17072 Lvs. oblong lanceolate slightly hatry 17073 Bran. angul. Lvs. scat. linear ‡ in. in length mucron. glabr. quite ent. slightly glauc. Flws. subcorymb, Fruit

[Cal.-rihs termin. about hase of 5 hlunt membran. segms. 17074 Lvs. spathnl. 3-5-nrvd. helow: coarsely reticul. above, Panic. bran.: bran. angul. in front rounded behind



and Miscellaneous Particulars.

17067 Heraclèum gigantèum, when growing on deep loamy soll, and liherally supplied with water when it is sending up its flower stalk will attain the height of 12 to 15 feet.

2571. Haylbckia. Perianth cylindrical, with a widened throat and a half-spreading limh. Stamens conniving. Stigmas 3, recurved at ends. Capsules 3-gonal. 2572. Cummingla. Perianth campanulate, 6-cleft, deciduous, alternate. Segments ciliated. Anthers emarginate at the base, conniving. Stigma pruinose dot. Capsule 3-celled, few-seeded. 2573. Fánkia. Perianth funnel-shaped, deciduous. Stamens and styles declinate. Stigma clavate, 3-gonal. Capsule 3-celled, many seeded. Seeds disposed in two rows in each cell, winged at end. 2574. Cyclobthra. Flowers drooping. Sepals glahrous, petals hearded, with a naked nectary, hollow in the middle. Capsule 3-winged. Seeds in single rows. 2575. Rhinopetalum. Perianth 6-leaved, deciduous; each leaf furnished with a naked nectariferous hollow at the hase, upper one horned on the back. Fllaments bearded. Ovarium 3-gonal, 3-celled, many-seeded. 2576. Charlwoodia. Perianth 3-parted. Fllaments thickened in the middle. Stigma 3-cleft. Ovarium 3-celled, 2577. Calliprora. Perianth campanulate, 6-parted. Fllaments petaloid, 2-lobed. Anthers sessile hetween the lobes. Ovarium stipitate, 3-celled, many-seeded. Stigma 3-lobed. Capsule 3-winged. 2578. Lazmānnia. Corolla 6-parted, persistent. Fllaments subulate, smooth, inserted in the base of corolla. Anther petatet. Capsule 3-celled. Seeds sub-solitary, petate. 2579. Barnárdia. Perianth 6-parted, spreading, persistent. Stamens dilated at hase. Ovarium 3-celled, 3-seeded. Stigma simple.

Stigma simple.

2580. Daubėnya. Inflorescence umbellate, sessile. Perianth tuhular. Limh hilahiate. Upper lip short, 3-dentate, lower one tripartite. Ovarium 3-celled.

2581. Camássia. Perianth spreading, 6-lvd, upper leaf ascending, lower one deflexed. Stamens equal ascending. Ovarium 3-celled, many seeded. Stigma 3-toothed. Seed 6 in each cell.

2582. Trichopétalum. Calyx recurved. Petals bearded along the margins. Stamens equal. Stigma 3-angular. Capsule 3-celled, many-seeded. Seeds reniform.

2583. Stypándra. Perianth 6-parted, spreading, deciduous. Filaments curved, hearded, and swollen at top. Stigma simple. Capsule 3-celled, few-seeded.

2584. Trichopene. Perianth 6-parted, spreading, deciduous. Stamens bearded. Ovarium tripartite; lobes 2-seeded. Stigma simple. Pericarps 3, clavate, 1-seeded.

2585. Herrèria. Sepals 6, recurved. Style trigonal. Stigma sessile, 3-lobed, papillose. Capsule 3-winged, 3-celled, many-seeded. Seeds winged.

2586. Geitonoplèstum. Perianth 6-parted, spreading, deciduous. Filaments curved at apex. Anthers sagittate, connlving, longer than the filaments. Style 3-sulcate. Stigma simple. Berry few-seeded. Seeds nearly

2387. Mahònia. Sepals 6, guarded on the outside by 3 scales. Petals 6, without glands on the inside. Stamens furnished with a tooth on each side at top of the filament. Berries 3-9-seeded. 2588. Schrüdera. Cal. with ovate tube, and short truncate or sub-denticulated limb. Cor. funnel-sh., tube terete. Anth. 5-8 sess. lin. inserted into throat of cor., hardly exserted. Style short, bifid. Berries pea-sh., 3-4-sided. 2-4-celled. Cells many-seeded. Seeds minute.

#### MONOGYNIA.

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711. NARCI'SSUS.
                                                                                                                                                                                                                                          Sp. 61-86.
                     711. NARCI'SSUS. Sp. 61—86. 3999a stellăris Haw. starry-sepaled \emptyset \land \text{or} 1 \text{ my} \quad \text{W.v.} \quad \text{Cyprus} \quad \beta \text{ corona plèna Haw. full-crowned} \quad \emptyset \land \text{or} \quad 1 \text{ mr.ap} \quad \text{W.v.} \quad \text{Cyprus} \quad \beta \text{ corona plèna Haw.} \quad \text{dil-crowned} \quad \emptyset \land \text{or} \quad 1 \text{ mr.ap} \quad \text{W.v.} \quad \text{gardens} \quad \text{doso cérnuus Haw.} \quad \text{drooping} \quad \emptyset \land \text{or} \quad 1 \text{ mr.ap} \quad \text{Crea.W.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{full-crowned} \quad \emptyset \land \text{or} \quad 1 \text{ mr.ap} \quad \text{Crea.W.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{full-crowned} \quad \emptyset \land \text{or} \quad 1 \text{ mr.ap} \quad \text{Crea.W.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{whitish} \quad \emptyset \land \text{or} \quad 1 \text{ ap} \quad W \quad \text{Spain} \quad ? \quad \emptyset \text{ Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{whitish} \quad \emptyset \land \text{or} \quad 1 \text{ ap} \quad W \quad \text{Spain} \quad ? \quad \emptyset \text{ Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{whitish} \quad \emptyset \land \text{or} \quad 1 \text{ ap} \quad W \quad \text{Spain} \quad ? \quad \emptyset \text{ Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{whitish} \quad \emptyset \land \text{or} \quad 1 \text{ ap} \quad W \quad \text{Spain} \quad ? \quad \emptyset \text{ Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{whitish} \quad \emptyset \land \text{or} \quad 1 \text{ ap} \quad W \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ corona plèna Haw.} \quad \text{Spain} \quad ? \quad \emptyset \text{ coron
17075
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17076 4008a Cypri Haw.
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17078
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Sw.fl.g.2.s.101.4
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17079
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17080
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                                                                                                                                                                                                                                            Sp. 25.—29.
Mexico 1827. O r.m Bot. mag. 2908
                             712. PANCRA'TIUM.
17081 4075a plicatum Liv.
                                                                                                      plaited-lvd

    or 1 jl.au W

      2558. *712a. ISME`N.E Sal. ISMENE. (The daughter of Œdipus and Jocasta.)

7082 Knight's K. & W. Knight's 7 ☑ el 2 mr W Florida

7083 Macleana Herb. M'Lean's 7 ☑ or 2 jn. W. Lima
                                                                                                                                                                                                                                                                                  Amaryllideæ. Sp. 2-5.
1836. O r.m Fl. cab. 251
1837. O s.p Bot, mag. 3675
                                                 Nos. 4058, 4059, and 4060. in p. 242. are also referable to this genus.
      2559. *712 b?. CHORE'TIS Herb. CHORETIS. (Choretes, rustic.) Amaryllideæ. Sp. 1. 7084 glaúca Herb. glaucous 7 📉 or 1 au W Mexico 1837. O s.p Fl. cab. 2. 101
      2560. *712c. COBU'RGHIA Swt. COBURGHIA. (Prince Coburgh.) Amaryllideæ. Sp. 1—2.
1085 - - fúlva Herb. tawny-flud J. (A) or 1 f Taw S. Amer. 1829. Ol.r.m Bot. reg. 1497
714. EU'RYCLES.
17086 4078a Cunninghàmii Lindl. Cunningham's ⊈ L∆ı el 1 mr.ap W N. Holl. 1830. O p.l Bot. reg. 1506
      2561. *717a. STENOME'SSON Domb. (Stenos, narrow, messon, middle; flower.) Amaryllideæ. Sp. 1. 1087 - cròceum Red. saffron-cld of L\(\Delta\) or 1 my O Peru 1820. O s.1 Bot. mag. 3615
                            720. ANIGOZA'NTHOS.

- Mangleši D. Don Mangles's

βangustf\(0)la Lind\(0)la narrow-leaved \(\frac{\psi}{2}\) \(\lambda\) or 3 my. s G.

\(\frac{\psi}{2}\) \(\lambda\) or 5 in S

Sw.River 1833. D p.l Sw.fi.gar.2.s.265

Sw.River 1837. D p.l Bot. reg. 2012

Sw.River 1837. D p.l Pax. mag. 5. 271
17088 -
17099
                                                                                                                                                           nia. (Barbacena, gov. of Minas Geraes.) Hæmodoràceæ. Sp. 1.

£ □ or 1½ jl. P Brazil 1825. D s.1 Bot. mag. 2777
       2562. *720a. BARBACE'NIA Van. BARBACENIA.
                                  - purpurea Hook.
                                                                                                          purple
                                                                                                                                                                                                                                              Sp. 12—16.
R.Janeiro 1825. Sk s.p Bot. reg. 1092
Brazil 1824. Sk p.l Bot. mag. 2642
                          728. PITCAI'RNIA.
17091 4128a flámmea B. R. 17092 4130a álbiflos Herb.
                                                                                                          flame-cld \not\sqsubseteq \triangle or 2 n white-flowered \not\sqsubseteq \triangle or 3 s
                                                                                                         sweet-scented ⊈ □ or 2 jl.au Y
                                                                                                                                                                                                                                               Brazil
                                                                                                                                                                                                                                                                                   1824. Sk r.m Bot. reg. 1069.
17093 4130b suavèolens B. R.
2563. *728a. POURRETIA R. & P. POURRETIA. (M. Pourret, a French botanist.) Bromelideæ. Sp. 1-3. 17094 - - pyramidata R. & P. pyramidal & 💃 🖂 or 1 jn.jl Y Peru 1822. Sk s.p Fl. per. 3. 257
      2564. *728b. DY'CKIA Sch. fil. (Prince of Salm-Reifferscheid-Dyck, a lover of gardening.) Bromeliàceæ. Sp. 1. (695 - - rarifiòra Sch. fil. scattered-flwd ⊈ ∑l or 2 jn O Brazil 1832. O.S s.p Bot. reg. 1782
                                                                                                                                                                                                                                            Sp. 14—31.

R.Janeiro 1826. Sk s.p Bot. mag. 2841

R.Janeiro 1826. Sk s.p Bot. reg. 1157

Brazil ... Sk s.l Bot. reg. 1357
                             729. TILLA'NDSIA.
                                                                                                         17096 4142a psittacina Hook.
17097 4144a acaulis Lindl.
                                  - ròsea Lindl.
                                                                                                                                                                                                                              Pk
                                               17037
                                                                                                                                                                                                                            17083
                          17086
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History, Use, Propagation, Culture, 17088. Anigozánthus Mangilsil is a singularly beautiful plant, for which, and for a number of other plants of rarity and beauty, the public is indebted to Robert Mangles, Esq., of Whitmore Lodge, Berks.

2580. Stephania. Cal. 2-lobed. Petals 4. Torus small. Ovarium stipitate, oblong.

Order 3. TRIGYNIA. 6 Stamens. 3 Styles.

2590. Calochórtus. Calyx 3-lvd. Petals 3, bearded inside. Stigmas petaloid. Capsule 3-valved, 3-gonal. Seeds flat, inserted by single rows.

2591. Merendèra. Perianth funnel-shaped, of 6 sepals. Petals on very long claws. Stamens inserted in the petals

2592. Livisionia. Perianth double, both tripartite. Ovaria 3. Styles 3, combined. Stigma undivided. Berry 1-seeded.

#### MONOGYNIA.

[cron. tapering very much to hase 17075 Perian. petal-lk. tube bluntly tetragon. thick, Segms. spreadg. like star quite distinct at base, cuneat.-obov. mu-17076 Scape slender 4-fiwd. Segms. perian. obov. mucronate somewhat reflexed twice as long as the cup-shaped trun-

cate yel. corona.

17077 Corona plicate repand longer than the segms. Style longer than the corona, Leafs erect, Scape compressed.
 17078 Lys. lorately linear chanuelled on upper side keeled at back, Crown cylindr. curled 6-lobd. Lbs. round entire, Segms. of perian. obliq. ovate
 17079 Segms. perian. ovate spreading, Corona funnel-shaped length of segms. Limb spreading deeply crenated
 17080 Lys. 9-10 in. long erect little spreadg. glauc. striat. and keeled at back upper side somewh. concave margin talckened, Segs. of perian. ov. or ohov.-lanceol. cup 2½ in. long

17081 Lvs. expanded into a wing above the base, Wing plaited

[linear-lanceol. 6, Corona spreading rotate closely toothed 17082 Lvs. 8 or 10 linear-oblong striated, Scape 2-edged 10-12-flwd. longer than lvs. Spathe lanceolate Segms of perian. 17083 Perian. yellowish marked with green, Tuhe slender, Limh and Style exceeding the Corona, Ovarium pedicellate

17084 Glaucous, Scape 3-fiwd. Tube long green, Limb white, Corona white rotate with a jagged horder

17085 Lys. glaucous acutish, Scape compressed green, Stamens enclosed

17086 Lvs. oblong-cord. Umhel 6-fiwd. Segms. of perianth ohl.-lanceol. Lateral teeth of filament very much elongatand sometimes 2-lbd.

17087 Scape terete hearing umbel of about 7 flws. Spathe of 2 membranac. lvs. Perian. cylindric gradually widening

17088 Stem erect clthd. with short thick crimson persistent velvety down, Flws. In short termin. spiked raceme,

Stigma capit, project, beyond tube 17089 Deep green, Flws. panicled, Perianth swelling towards the summit hairy, Segms. a little reflexed

17090 Lvs. linear keeled with spiny serratures, Ovarium elongated tuberculated

[straight 1-sided long. th. stam.

17091 Lvs. lanceol. very ent. acumin. glauc. and woolly ben. Pedic. shorter th. brac. quite smooth as is cal. Petals 17092 Lvs. lin.-lanceol. very entire smooth acumin. din. broad, Stem simple, Segms. of cor. revol. white, Stigma 3-fid. white
17093 Raceme many-fiwd. elongat. Petals oblong-lanceol. obtuse twisted to one side concave with galeat. spur, Cal.

17094 Lvs. lanceol.-linear elongated ciliato-spinuiose furfuraceous beneath, Racemes panicled villous

17095 The only species

[remote, Brac. ab. eq. to flws. 17096 Lvs. lln.-ligul. ent. invol. at base, towards extrem. plane recurved acute, Spike simple, Rachis zigzag, Fiws. 17097 Lvs. oblongo-lanceol. accuminated undulated recurved, Flowers aggregate sessile 17098 Lvs. ligulate acumin. furfuraceous, Spike ovate solitary scarcely higher th. lvs. Brac. ovate concave bright pink



and Miscellaneous Particulars.

2864. Dickia. "The dry stove seems to suit it, for there it produces its rich orange flowers in great perfection, and retains them in all their freshness and heauty for several weeks." (Bot. Reg.)

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BILLBE'RGIA Thun. (J. G. Billberg, a Swedish Botanist.) Bromelicicex. Sp. 3—10. Idifolia B. R. Iris-leaved F. Or 1 mr S.B.Y R. Janeiro 1825. Sk. s.p. Bot. reg. 1068 brhna Lindl. zebra-streaked F. Or 1 ½ in ... S. Amer. 1820. Sk. r.m Bot. mag. 2686 sciâta B. R. banded F. Or 1 ½ au B. R. R. Janeiro 1825. Sk. r.m Bot. reg. 1130 Nos. 4115. 4123. and 4136. in p. 246-8. are now referred to this genus.
     2565, *729a. BILLBE'RGIA Thun.
17099 - - iridifolia B. R.

zebrina Lindi.
fasciàta B. R.

17100 -
                                                                                                                                                                          Sp. 7.
N. Amer. 1830. D h
Jamaica 1824. O 1
Guiana 1825. O 1
                    730. PONTEDE'RIA.
17102 4145z cærûlea Maund
                                                                           blue-flwd
                                                                           Bot. gar. 551
                             2 azùrea Swz.
                                                                                                                                                                                                                                          Bot. mag.
17104 4145y crásslpes Mart.
                                                                                                                                                                                                                                        Mart. br. 4.
                                 A'CIS Sal. Acis. (Acis, a shepherd, son of Faunus.) Amaryllideæ. Sp. 2—3. bseus Swt. rose-cld of Apr \(\frac{1}{2}\) au.s R Corsica 1820. O s.l Sw. fl. gar. 297 randiflorus Red. great-flowered of Apr \(\frac{1}{2}\) au.s W Numidia 1820. O s.l Bot. reg. 544 Nos. 4168. and 4169. in p. 248. are also referred to this genus.
    2566. *733a. A'CIS Sal.
                     - ròseus Swt.
- grandiflorus Red.
17106 -
735. CRI'NUM.
17107 4187a élegans Carey
                                                                                                                                                            Sp. 27—66.
W E. Indies 1823. O s.l Bot. mag, 2592
                                                                           elegant
                                                                                                                  or 4 s

    2567. *736a. CLI'VEA Lindl. (Named in compliment to the Duchess of Northumberland.) Amaryllideæ. Sp.1. 1108 - nobilis Lindl. noble of Lindle noble of Lindle noble nobl
     2568. *738a. PYROLI'RION Herb.
                       38a. PYROLI'RION Herb. (Pyr, fire, lirion, lily; colour of perlanth.) Amaryllideæ. Sp. 1.
- aúreum Herb. golden-perianthed ⊈ △J or 1 ap Go Peru 1833. PO p.1 Bot. reg. 1724
    2569. *738b. HIPPEA'STRUM Hook. KNIGHT'S STAR. (Hippeus, a knight, astron, a star.) Amaryllideæ. Sp. 2.
                              ambiguum
                        3 longitiðrum Hook. long-flowered 

□ or .....

- brevifiðrum Herb. short-flowered 

□ or 3 ap aúlicum; syn. Amarýllis aúlica, No. 4235. in p. 252.
                                                                                                                                                                 W.R Lima 1836. O r.m Bot. mag. 3542
W.R B.Ayres 1836. O r.m Bot. mag. 3549
17110 -
                     739. AMARY'LLIS.
                                                                                                                                                                          Sp. 34-113.
                  4236 psittaclna
β hýbrida Hook.
4242 pulverulénta.
                                                                                                                                                                               Mexico 1826. O r.m Bot. reg. 1188
                             B longipedunculata Lindl. long-ped. of Alor 2 mr.ap O
                    743. ZEPHYRA'NTHES.
                                                                                                                                                                            Sp. 7-11.
| 17112 4272a Spofforthiàna Herb. Spofforth
| 17113 4273a carinàta B. M. | keeled
| 17114 4273b vereconda Herb. | blushing
| 17115 4273c striàta Herb. | channelle

    対 or i my Ro hybrid
    以 pr i my in Pk Mexico
    以 pr i ap.my Pa.R Mexico
    以 pr i ap.my W Mexico
    以 pr i ap.my W Mexico
                                                                                                                                                                                                    1833.? O r.m Bot. reg. 1746
1824. O s.l Bot. mag. 2594
1824. O s.l Bot. mag. 2583
1824. O s.l Bot. mag. 2593
                                                                             channelled
     2570. *743a. SCEPTRA'NTHES Grah. (Skeptron, a sceptre, anthos, a flower.) Amaryllideæ. Sp. 1.
116 - Drummond's Y Al or 11 W.Pk Texas 1835. O r.m Sw.fl.gar.2.s.328
                              Zephyranthes Drummondi D. Don.
                                                                          Herb. (Matthew Haylock, gard. to Mr. Herbert.) Amaryllideæ. Sp. 1. dwarf S. Aj or ½ s Str B. Ayres 1829. O s.1 Bot. reg. 1371
     2571. *7436. HAYLO'CKIA Herb.
17117 -
                           pusilla Herb.
                      744. HABRA'NTHUS.
                                                                                                                                                                            Sp. 7-14.
                  4276 gracilifolius
β Boothiànus Herb. Booth's
                                                                                                                                                                               B. Ayres 1836. O s.l Bot. reg. 1967
Brazil 1822. O p.l Bot. mag. 2639
B. Ayres 1823. O s.l Bot. mag. 2539
Chile 1829. O s.l Bot. reg. 1396
Mt. Video 1829. O s.l Bot. reg. 1345
Texas 1834. O s.l Bot. reg. 3596
Chile 1832. O lt.s Sw.fl.gar.2.s.213
                                                                                                                 명 스 pr 및 0 Pk
명 스 pr 및 5 R
명 스 lor 및 5 Pk
명 스 lor 1 p Pk
명 스 lor 1 n Y
명 스 lor 1 ... Y
명 스 lor 1 pl R
17118 4276a angústus Herb.
17119 4276b bifldus Herb.
                                                                            narrow
two-cleft
                        Bagnóldi Herb.
- Andersoni Herb.
                                                                             Bagnold's
 17120 -
 17121 -
                                                                              Anderson's
                              β texànus Herb.
                                                                             Texian
                         - miniatus D. Don
17122 -
                                                                            red-flowered
                                                                                                                                                                 Sp. 12—21
R.g.y Chile
R.y.g Mexico
                     748. ALSTRŒME'RIA.
                                                                                                                                                                                           _21.
7123 4286a ovata Cav. ovate 17124 4286b acutifolia Lk. § 0. acute-leaved
                                                                                                                  d or 4 jn.jl
d or 6 au.o
                                                                                                                                                                                                        1824. R l.s.p Cav. ic. 1. 76
1829. O l.p Sw.fl.gar.2. s.77
                                                                             rather hairy
                                                                                                                 17195
                 4286c hirtélla Kth.
                                                                                                                                                                 R.y. G Mexico
C.P Mexico
                                                                                                                                                                                                        1824. S p.l Sw. fl. gar. 228. 1829. O Lp Sw.fl. gar. 2. s. 15
                4286d psittaclna Leh.
 17126
                                                                             parrot
                                              us: 17100
                                                                                                       17109
                                                                                                                                                                                                                                17106,
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History, Use, Propagation, Culture,

2567. Clivea. A splendid green-house plant of easy culture, and may be propagated either by seeds or suckers.

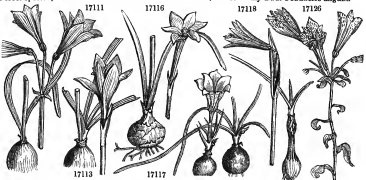
748. Alstræmèria. All the species of this genus have showy and beautiful flowers, and they may all be cultivated in

17102B

- 17099 Lvs. lanceol.-ensiform undulat. acumin. rather spinous, Spike pend. many fiwd. Flws. solit. Brac. very entire 17100 Leaves most singularly barred at uncertain intervals with white 17101 Rad. Ivs. glauc. erect recurred changelled ligul. obt. with a little point spinous serratures and cross. with white downy bands, Spike capit. prolifer.
- 17102 Erect lvs. cordate lanceol. Flws. in crowded spikes
- 17104 Floating lvs. reniform cordate acuminated, Petioles inflated, Flws. in spikes
- 17105 Spathe 1-flwd. Leaflets of the perianth obl. bluntish entire, Lvs. narrow linear obtuse glaucous spreading
- 17106 Petals entire
- 17107 Limb longer than the tube much shorter than the style
- 17108 Lvs. distichous coriac. strap-sh. sbeathg. at base retuse and oblique at apex margin rough, Fiws. 48-50 m pendulous umbel
- 17109 The only species
- 17110 Scape ab. 3 ft. high rounded glauc. Spathe 2 lanceol. membran. lfits. Umbel 6-fiwd. scentless. Germ. obovate 3-gonous, Style short. than periantb
- 17111 Lvs. linear obtuse shorter than scape, Umbel 3-fiwd. Flws. nearly erect funnel-sh. Pedic. round slender 2-3 inches long, Spathe 2-valved acumin.
- 17112 Hybrid, Scape 5½ in. high, Spatbe brownish-green, Pedun. I in. long, Lvs. not ½ in. wide acute keeled, Style 17113 Lvs. ligulate channeled keeled acute red near the base, Spathe 1-lvd. cells of ovarium many seeded, Style robust 17114 Lvs. linear bluntish channeled purplish at the base, Spathe bifid, Style thick 17115 Lvs. linear blunt channeled, Spathe reddish bifid

- [somewhat 3-lobed Lvs. glaucous shorter than scape 17116 Limb of the perianth coarctate 3 times shorter than tube, Segms. ovate mucron, with involute margins, Capsules
- 17117 Lvs. narrow lying on the ground rising in autumn after the flowers
- 17118 Lvs. narrow obtuse, Scape 2-fiwd. 17119 Lvs. narrow, Scape 4-fiwd. Spathe bifid 17120 Lvs. obtuse glaucous umbel 6-fiwd.
- 17121 Lvs. narrow, Scape 1-flwd. Spathe divided at apex

- fratber long, than lys.
- 17122 Umbel 2-5-flwd. Perianth campanul. Limb 6-parted thrice longer th. tube, Throat beard. Scape very smooth
- 17123 Lvs. obl. acumin. petiol. villose above, Pedun. umbellate, Bract. loose, Segms. of cor. connivent
  17124 Stem twining, Leaves obl. lanceol. acumin. many-nerved twisted at the base, Nerves pilose above, Umbel manyfiwd. peduncles hispid
  17125 Stem smooth, Lvs. obl. acumin. striated petiolate pubesc. ben. Umbel many fiwd. Outer segments of cor.
  17126 Stem erect spotted, Lvs. obl. lanceol. acute twisted at the base, Umbel many-fiwd. Peduncles angular



and Miscellaneous Particulars.

deep dry sandy soil in a warm situation in the open air, provided they receive the protection of a frame, or of dry litter or leaves, during winter. 4 G 9

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4288 pulchélla Sims ; syn. Hookèrii Swt. \beta pillòsa Lindl. hairy-leaved \times \square spl 1 aut 17127 4288a Neillii Gill. Neill's \square \square 4288b hæmåntha R. \S P. orange-cld-sep. \square \square spl 2 jn 17129 - aurantlaca R. \S P. orange-cld-sep. \square \square spl 2 jn
                                                                                           S Chile Pa.Ro Mendoza 1827. O l.p Bot. reg. 1410
Pp.O.R Chile 1830. O l.s.p Sw.fl.gar.2.s.159
O.spot Chile 1831. D l.s.p Sw.fl.gar.2.s.205
   2572. *749a. CUMMI'NGIA D. Don. (Lady Gordon Cumming, of Altyre, Forres, N.B.) Asphodèleæ. Sp.1-3. 
1130 - - trimaculàta D. Don three-spotted of Ale B Chile 1829. Op.1. Sw.fl.gar.2.s.88
          765. TRADESCA'NTIA.
4361a caricifòlia Hook. Sec
                                                                                               Sp. 14—26.
B Texas 1835. D r.m Bot. mag. 3546
B.P Louisiana 1832. D co Bot. mag. 3294
                                             Sedge-leaved
                                                                  A or 1 au.s
A ou 2⅓ aut
          4364a pildsa Leh.
                                             hairy
  2573, *769a. FU'NKIA Spr. FUNKIA. (Henry Funk, a German cryptogamist.)
1133 - Sieboldkiana Dens. Sieboldt's & A or 1 in Li Japan
                                                                                                                    Hemerocallideæ. Sp. 3—7.
1830. D r.1 Bot. cab. 1869
182. D s.1 Bot. cab. 1658
1837.? D s.1 Bot. mag. 3657
                 Sieboldtiana Dens. Sieboldt's ¾ △ or 1 jn L
lancæfòlia Dens. lance-leaved ¾ △ or 2 jl.au L
dlbo-marginàta Hook. white-margd ¼ △ or 1 ½ jl L
Nos. 4383. and 4384. in p. 260. are referable to this genus.
 17133 -
                                                                                                        Japan
                                                                                               Li
                                                                                                        Japan
             771. LI'LIUM.
                                                                                                     Sp. 23—
Japan
17137 44866 speciosum Thun. showy $\display \text{ spl 2 au } C \text{ Japan 1833. O p.l Bot. reg. 2000 superbum Thun. Ft. Jap. 134.; $Kasbi'ago vullo $Konokho Jirk kæmpl. Ammen. 871.; lancifolium Hort. $\beta$. Tametomo Sieb. Tametoma $\display$ spl 4 Jl.au $W$ Japan 1834. O r.m
                      eximium Hort.
17138 4503a tenuifòlium Fis.
                                             slender-leaved of △ or 1 jn.jl
                                                                                                        Siberia
                                                                                                                      1820. O p.l Sw.fl.gar.2, s.275
            772. TU'LIPA.
                                                                                                      Sp.15-24.
           4506 óculis sòlis.
                                           \beta pérsica Lindl. 17139 4507\alpha montàna B. R.
                                                                                               S.bk Persia
                                                                                                                      1826. O co Bot. reg. 1143
1826. O r.m Bot. reg. 1106
                                                                                                         Persia
                                                                                                                       1825. O r.m Sw. fl. gar.157
 17140 4508a præ'cox Ten.
                                                                                                        Italy
17141 4508b pubéscens W. pubescent
17142 4508c Bonarotiana Reboul Bonarota's
                                                                                                                      1824. O r.m Sw. fl. gar. 78
1827? O co Sw.fl. g. 2.s.116
                                                                    17143 4509a stellàta B. M.
                                              Kumana 1827. O r.m Bot. mag. 2762
Italy 1837. O r.m Bot. reg. 1990
               - scabriscàpa Str.
                                                             2574. *773a. CYCLOBO'THRA Swt.
              - purpurea Swt. purple

- élegans Ph. elegant

Calochórtus élegans Ph.
                                                                                                                                           Sw. fl. g. 2. s. 20
                                                                                                                                           Hort. tr. 7. 9
17146 -
                 pulchélla Benth.
álba Benth.
                                                                                                        Californ. 1832? Opt.
Californ. 1832? Op
                                             17148
                                                                                                                                           Bot. reg. 1661
   2875. *773b. RHINOPE'TALUM Fis. (Rhin, nose, petalon, petal; base of upper sepal.) Liliàceæ. Sp. 1.
149 - Karelln: Fis. Kafeline's V A pr 1 ja Pa.Pk.Spt.Ural 1834? O p.1 Sw.fl. g.2. s.283
17149 -
  2576. *773c. CHARLWOO'DIA Swt. (G. Charlwood, F.L.S., an enthusiastic Eng. bot.) Asphodèleæ. Sp. 1—7150 - stricta Swi. upright T or 10 mr B N. Zeal. 1820. C p.1 Bot. reg. 956
Dracæ'na stricta B. M.
              774. DRACÆ'NA.
                                                                                                      Sp. 8-21.
E. Indies 1820. C p.1
17151 4529a terminàlis Jac.
                                             terminal
                                                                   🛨 🗀 or 10 jn.jl
                                                                                               w
                                                                                                                                         Bot, reg. 1749
                                                              782, ERYTHRO'NIUM.
17152 4573a grandiflòrum Ph. large-perianthed ♂ △ or ⅓ my
17153 - gigantèum Lindl. gigantic ♂ △ spl ......
                                                                                                                                           Bot. reg. 1786
   2577. *795a? CALLIPRO'RA Lindl.
                                                                                                                                          Bot. reg. 1590
                                             yellow-flwd
             - lùtea Lindl.
                                                              2578. *798a. LAXMA'NNIA R. Br.
7155 - grácilis R. Br. slend
                                              slender
                                                                                                     Sp. 25-33.
S.Europe ...... O s.1
              803. SCI'LLA.
♂ or 1 my.jn B
                                                                                                                                           Bot. mag. 749
                                                                       △ or 1 jn
△ pr ½ mi
△ or ½ ....
                                                                                                                      1834? O s.1
                                                                                               Dl.P
                                                                                                        Sicily
                                                                                                                                           Bot. reg. 1878
                                                                                                                      1822. O s.l
1831. O p.l
                                                                                  1 mr.ap B
                                                                                                         Russia
                                                                                                                                          Bot. mag. 2408
Bot. mag. 3211
                                                                                               Li
                                                                                                         Tripoli
                                                                                                                                         17140
                  17130
                                              17131
                                                                                                17137
                                                                     17135
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History, Use, Propagation, Culture,
772. Thilipa. It appears to us highly probable that the greater number, and indeed perhaps the whole, of the above names, are only varieties.

[prumose ent. Pedun. 2-flwd.

17127 Lvs. spatbul. about 7-nerved central rib hardly promin. behind in upper half reflect, at point and sides glauco.
17128 Erect, Lvs. lin.-lanceol. twisted margins ciliated, Pedunc. branc. umbellate, Perlanth 6-lvd. 3 outer ones ovato17129 Stem erect, Lvs. lanceol. obtuse obsoletely denticulated, Umbels many-flwd. Pedunc. angular [lanceol. serrated]

17130 Limb of the perian, longer than tube with 3 blk, spots in the centre

[Sheaths ciliat. on margins

17131 Stem erect simple or bran. rounded glabr. jointed, Lvs. lin.-acuminated glabr. striated sheathing at base, 17132 Stem dichotom. bran. and jointed: lower part glabr. upper densely bairy, Lvs. scarcely sheath. lanceol. wavy striat.: lower downy, upper densely hairy

Twider in proportion

17133 Lvs. all radic. ov. acumin. strlat. Bracteas lanceol. lower ones longer th. flws. upper one gradually smaller and 17134 Lvs. lanceol. nerved. Corolla campanulate with the flat, ov. twice as long as pedic. 17135 Lvs. all radic. petiol. ov.-lanceol. verv acute elegantly margined with white, Petiol. longer th. 1vs. Rac. 12-14

17136 Stem glabrous, Leaves scattered lanceolate 3-nerved attenuated at both ends, Corolla tubularly campanulate

[volute papillosely bearded

17137 Stem erect smooth, Lvs. scattered ovato-obl. nerved petiol. Bran. 1-flwd. Flws. drooping reflexed, Cor. re-

17138 Lvs. very narrow linear scattered, Perianth smooth revolute, Capsule turbinate

[Lfits. ov. flat acute 17139 Stem leafy 1-flwd. Lower lvs. obl.-lanceol. channeled acumin undul. glauc. Upper ones lin. flat, Perlan. oval. 17140 Stem 1-flwd. glabrous, Flws. erect, Petals ovate lanceol. acuminated bearded at the apex, Lvs. ovate lanceol. ciliate, Bulbs woolly

17141 Stem pubescent 1-fiwd. 3 outer petals acute 3 inner ones obtuse and mucronate, Lvs. obl. lanceolate pubescent 17142 Stem pubescent longer than that on lvs. Perlanth campanulately spread. Segms. ellipt.-lanceol. acute bearded

at apex margin involute [Filam. subulate 17143 Lvs. lin.-lanceol. subconvolute glauc. Petals lanceol. obtuse very spreading 3 outer ones longest, Stam. equal 17144 Scape pubescent scabrous, Lvs. flaccid, Segms. of perian. acumin. Stem 1-flwd.

Facute glab, inner ones blunt ciliated 17145 Glaucous, Stem few-fiwd. Lvs. channeled acuminated upper ones dilated at the base, Outer segms. of perianth

17146 Stem 3-flowered one-leaved, Inner petals woolly

[ovate-lanceol. acumin.]
17147 Umbel 2-3-flwd. Pedun. shorter than bract. Petals ovate obtuse serrulato-fimbriate, Flws. globose, Sepals
17148 Umbel 2-3-flwd. Pedun. shorter than bract. Petals ovate very obtuse margin naked, Sepals ovate-lanceol. half length of petals

17149 Lys. lanceol, subconvolute, Flws. terminal solitary

17150 Stem upright simple densely leafy, Lvs. lin.-lanceol. cuspid. recurv. patent ent. Rac. terminal many-flwd.

17151 Stem arborescent, Lvs. attenuated at both ends, Branches of panicle divarleate, Flws. nearly sessile

[3-parted 17152 Lvs. obl.-lanceol. subcomplic. obtuse, Segms. of perian. ovate-lanceol. acumin. reflex. nearly from base, Stigma 17153 Lvs. obl. or lanceol. Scape irregularly bran. 5-flwd. Segms. of perian. acumin. reflex. from middle, Stigma 3-lobed

17154 Habit of A'llium

17155 The only species

17156 Lvs. broad linear longer than the scape, Bracteas equal in length to pedicels, Flowers disposed in a large sub-conlcal corymb. Perian. spreading persistent [few-fiwd. Caps. rotate 17156 Lvs. lanceol. flat very smooth and densely ciliated (edged with broken cartilaginous margin *Litadl.*), Corymbs 17158 Scape 5-angled, Racemes 3-flwd. Peduac. drooping, Cor. campanulate-patent, Bracteas very short 17159 Lvs. lanceolate sparingly villous, Racemes corymbose 5-7-flwd. Bracteas lanceol. equal to peduacles



2577. Calliprora. A handsome hardy bulbous plant, growing freely in a shaded peat border.

and Miscellaneous Particulars.

2579. \*803a. BARNA'RDIA Lindl. (E. Barnard, F.L.S., Vice-Sec, Hort. Soc. London.) Asphodèlea. Sp. 1. 160 - - scilloldes B. R. Scilla-like & Alor \( \frac{1}{2} \) jl.au P China 1826. O p. 1 Bot. reg. 1029 17160 -

2580. \*805a. DAUBE'NYA Lindl. (Dr. Charles Daubeny, Prof. of Chem. & Bot. at Oxford.) Asphodèleæ.
161 - aŭrea Lind. golden-cid-flwd 🖔 ຝ or 🛊 in Y C.G.H. 1832? O s.1 Bot. ref
Massolnie littea Hort. Bot. reg. 1813

2581. \*809a. CAMA'SSIA Lindl. (Quamash, or Cumas, native name in N.W. Amer.) Asphodèleæ. Sp. 1—.
1162 - esculénta Lindl. esculent **g**  $\Delta$  or  $1\frac{1}{6}$  jl D.P. Columbia 1827. O p Bot. reg. 148

2582. \*809b. TRICHOPE'TALUM L. (Thrix, hair, petalon, a petal; inner perianth fringed.) Asphodèlex. Sp. 2—2, 163 - grácile Lindl. slender 

Action 2 Aj cu 3 jn.au W. GhChile 1828. D r.m Bot. reg. 1535 of the stellàtum Lindl. starry-flowerd 

Anthéricum plumòsum Bot. mag. 3084., Loud. Hort. Brit., R. & P. ? 17164

2583. \*810a. STYPA'NDRA R. Br. STYPANDRA. (Stype, tow, aner, an anther.) Asphodèleæ. Sp. 1—5. 1165 - propinqua Cun. near akin **£** Al or 1 sp. azure N.S.W. 1823. C s.p.l Bot. mag. 3417

2584. \*810b. TR1CO'RYNE R. Br. TRICORYNE. (Treis, three, koryne, a club; capsules.) Asphodeleæ. Sp. 1—3. [166 - elàtior R. Br. taller ½ 1△] or 2 jn. jl W. N. Holl. 1824. D r.m

(C. A. de Herrera, a Spanish agriculturist.) Asphodèleæ. Sp. 1—2. wd \_\_\_\_\_ mor 8 jn.jl G. y Brazil 1824. C r.m Bot. reg. 1042 2585. \*816a. HERRE'RIA R. & P. small-flwd - parviflòra B. R.

2586. \*816b. GEITONOPLE`SIUM Cun. (Geiton, neighbour, plesion, near; affinity & habitat.) Aspho. Sp.3—1. 188 cymbsa R. Br. cymose ♣ pr 3 my.jn G N. Holl. 1825. C p.l Bot. mag. 3131 Luzuriàga cymbsa Brown in Prod.

Sp. 31—36. C.G.H. C.G.H. C.G.H. 822. LACHENA'LIA. 17169 4888 a anguinea Swt. 17170 4888 b iliiifdra Jac. 17171 4883 a mutábilis 17172 4889 a purpurea Jac. 17173 4889 glauca B. R. 1825. O s.l 1825. O s.l 1825. O s.l Sw. fl. gar. 179 Jac. ic. 2. 387 Bot. cab. 1076 C.G.H. 1826. O s.l 1825. O s.l Jac. ic. 2. 393 Persia Bot. reg. 1085 829. BE'RBERIS. Sp. 14-24. 4922 vulgāris 17174 4922*a* ibérica *Fis*. 17175 4924*a* floribúnda *Wal*. lùtea Dec., yellow-fruited lberian se or 5 ap.my Y many-flowered se or 10 ..... ..... ε purplirea Dec., purple-fruited lberia 1818. L r.m Nepal ..... L r.m Nepal Nepal 1823. L r.m Mexico 1830? L r.m Bot. reg. 1750 17176 4924b asiática Rox. 17177 4930a dealbáta Lindl. Asiatic or 4 ...... Y or 10 d Y whitened-lvd # 2587. \*829a. MAHO'NIA Nut. (Bernard M'Mahon, of N. Amer., a lover of botany.) Berberideæ. Sp. 5. 17178 -No. 4929. in p. 286.
Aquifolium Nut. Holly-leaved # \_\_\_ or 6 ap.my Y N. Amer. 1824. G r.m Bot. reg. 1425 17179 nervòsa Nut.
glumàcea Dec.
rèpens G. Don
tenuifòlia Lindl. 17180 nerved-leaved S \_\_ or 10 o N. Amer. 1826. G r.m Bot. reg. 1426 N. Amer. 1824. R r.m Bot. reg. 1176 V. Cruz 1838° L r.m 17181 creeping slender-lyd or 2 ap Y

2588. \*833a. SCHRA'DERA Vahl. Schradera. (Henr. A. D. Schrader, a German bot.) Rubiàceæ. Sp. 1—. 1183 - cephalòtes W. round-headed 🛎 🗀 or 4 jl.au R Jamaica 1820. C l.p cephalòtes W. round Fúclisia involucràta Swz.

2589. \*836a, STEPHA'NIA Dec. Stephania. (F. Stephan, a professor at Moscow.) Capparidex. Sp. 1. 7184 - - cleomöides Dec. Cleome-like 🗯 🗀 or ..... ... Caraccas 1823. C i.p. Jac. sc. 111 17184 -cleomöides Dec. Cle Câpparis paradoxa Jac.



History, Use, Propagation, Culture,

2581. Camássia 17162 esculénta. "This plant is known by the natives under the name of Quamash; and the bulbs are carefully collected by them, and baked between hot stones, when they assume the appearance of baked pears, and are of an agreeable sweet taste. They form a great part of their whiter stores. Though an agreeable food to Governor Lewis's party, they occasioned bowel complaints if eaten in any quantity. It is perfectly hardy, requiring to be planted in a peat border, and may be propagated either by seeds or bulbs. (Pursh.) 2585. Herréria. A singular, but desirable, hot-nouse climber, growing freely nany good soil.
2587. Mahònia. "The species are elegant evergreen shrubs, with yellow flowers and pinnate leaves. The latter

[Segms. obl.-concave narrowed at base 17160 Lvs. weak lin. channel. cuspid. rather angul. extern. Scape erect 6-angled, Rac. simple conic. Perian. 6-leaved,

17161 Habit of Massonia, Umbel sessile

- 17162 Bulb ov. about size of hazel nut, Lvs. lin. acumin. channel. short. than scape broken back from weakness, Pedlc. fillf. 1 in. long, Perian. 6-lvd. 2 in. in diam.
- 17163 Stem paniculate, Petals and sepals revolute, Flowers noddling 17164 Scape 2-4-flowered rather leafy, Petals bearded capsules clongated
- 17165 Glaucescent, Lvs. distinct twisted
- 17166 Stem terete leafy, Leaves flat, Umbels 5-7-flowered
- 17167 Lvs. lanceolate, Segments of perianth ovate obtuse
- 17168 Cymes terminal bipartite, Branches terete, Branchlets striated glabrous
- 17169 Flws. campanulate stalked drooping, Stamens exserted descending, Leaf long solitary fasciate underneath 17170 Lvs. twin lanceol, pustulate, Scape erect, Corolla spreading reflexed, Petals nearly linear [broader at base 17171 Lvs. obl.-lanceol acute channeled smooth margins undu!-s. Flws. subsess. horizont. Brac. very small acumin. 17172 Lvs. twin lanceolate crenulated, Flowers pedunculate spreading, Corolla subcylindrical 17173 Flws. turbinate, Rac. loose pyramidal many-flwd. Lvs. broadly acuminated glaucous

- ζ nigra Dec., black-fruited η aspérma Dec., seedless β dúlcis A. B., sweet-fruited
  17174 Spines simple and 3-parted, Lvs. obovate oblong quite entire, Racemes many-flud. Petals entire
  17175 Spines 3-parted and very stiff, Lvs. oblong or obl.-lanceol. nearly ent. toothed in various degrees somewt. deeply
  and coarsely veined, Rac. slend. long loose
  17176 Spines trifid or simple, Lvs. oval cuneat. or ellipt. mucron. smooth under suf. glauc. ent. or spinulosely thd.
  17177 Spines scarcely any, Lvs. roundish coarsely toothed rather glauc. white ben. Rac. very short compact pendulous
- 17178 Lvs. 3-6 pairs with odd one lowest pair near base of pet. Leaft. ov.-lan. rath. distant 1-nrvd. 4 or 5 spiny teeth
- 17180 Lvs. 5-6 pairs with odd one lower pair heat base of pet. Leafl. ov. approxim. cordate at base 1 nrvd. 9 or 6 spiny teeth on each side, Rac. erect
  17180 Lvs. 5-6 pairs with odd one lower pair distant from base of pet. Leafl. ov. approxim. cordate at base 1 nrvd. 9 or 6 spiny teeth on each side, Rac. erect
  17180 Lvs. 5-6 pairs with odd one lower pair dist. from base of pet. Leafl. ov. acumin. 12 or 14 teeth on each side
- 17181 Lvs. 2-3 pairs with odd one roundish-ov. opaque splny toothed, Rac. dlffuse, Root creeping 17182 Lvs. pinnate and ternate, Leaflets ovate oblong acute thin flat and quite entire
- 17183 Lvs. obl.-acuminated, Pedunc. termin. solit. short, Heads of flws. surrounded by ent. involucr. Cor. 7.8.lobed

17184 Lvs. obl.-lanceol. acuminated scarcely longer than pedicels



and Miscellancous Particulars.

resemble pretty much those of the ash, and hence, doubtless, the name of Ash-berberry. Natives of the N.W. coast of Amer., and also of Nepal, and perhaps Japan. Though some botanists think that the characters ascribed to this genus, and those ascribed to Bérberis, are not sufficient to keep them separate as genera; yet the habits of the species of one, as to the mode of growth, follage, and inflorescence, are so distinct from those of the other, as to induce us to adopt Mahonia. The species in British gardens are all of comparatively slow growth, and admit of but slow multiplication by layers, and scarcely at all by cuttings. Some of them, however, seed freely, and are readily propagated in that way." (Arb. Brit. vol. ii. p. 309.)

# TRIGYNIA.

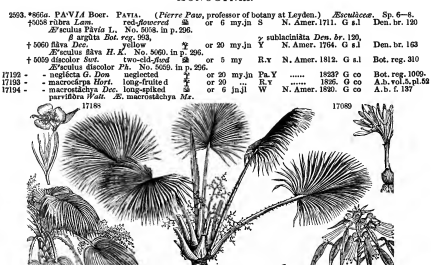
2590. *845a. CALOCHO'RTUS Ph. CALOCHORTUS. (Kalos, handsome, chortos, grass.) Litidecæ. Sp. 4—6. 17185 - macrocárpus Dou. long-fruited	2 6 9
2591. *851a. MERENDE'RA Bieb. (A name given to Colchicum by the Spaniards.) Melanthàceæ. Sp. 1. 17189 - caucásica Bieb. (Caucasian Ç 🛆 or ‡ au P Caucasus 1823. O s.p Bot. mag. 361 Bulbocòdium trigynum Adams, Cólchicum caucásicum Spr.	90
855. SABAL. 17190 4996a Blackburniàna Lo.C. Blackburn's 🗯 🗔 or G tropics 1825. S s.1 G. m. v. f. 1	
2592. *855a. LIVISTO'NIA R. Br. (Patrick Murray, of Levistone, near Edinburgh.) Pátmæ. Sp. 1—2. 17191 inérmis R. Br. unarmed # i or 40 N. Holl. 1824. S r.m Mart. Palm.	t.

# Page 296. CLASS VII. - HEPTANDRIA. 7 STAMENS.

Order 1. MONOGYNIA. 7 Stamens. 1 Style.

2593. Pàvia. Capsule smooth. That of Æ'sculus is echinated.

#### MONOGYNIA.



History, Use, Propagation, Culture, 2590. Calochórtus. A genus of very handsome bulbous plants, which may be planted in a warm border in the open air during the summer, but should be taken up as soon as the leaves are withered, and kept dry till they begin to shoot, when they may be potted and kept in the green-house till the spring frosts are over.

17191

17190

# Page 300. Class VIII. - OCTANDRIA. 8 STAMENS.

Order 1. MONOGYNIA. 8 Stamens. 1 Style.

2594. Chymocárpus. Calyx persistent, valved in æstivation. Petals 2. Fruit baccate, composed of 3 l-seeded

carpels. Calculus are a carpels. Capsule 4-colled. Capsule 4-colled. Capsule 4-celled.

# TRIGYNIA.

- 17185 Stem 3-5-lvd. 2-flwd. Petals beautifully bearded at base, Capsule erect linear-oblong
  17186 Stem 3-5-flwd. Sepals revol. Petals with wart-like tuft of very short firm hairs
  17187 Stem few-lvd. sub-2-flwd. Sepals erect, Petals with oblong tuft of rather loose hairs a short distance above base
  17188 Stem sub-3-flwd. Lvs. convolute shorter th. pedun. Petals cuneate rounded at apex transv. bearded about middle
- 17189 Anthers versatile, Lvs. lanceol.-linear spreading, Flowers rising at the leaves
- 17190 Leaves fan-shaped, Spathe divided, Flowers panicled
- 17191 Segments of fronds connected by threads, Stipes unarmed

# CLASS VII. - HEPTANDRIA.

#### MONOGYNIA.

†5058 Leafl. 5 ellipt.-obl. tapering at both ends smooth as is pet. axils of nvs. hairy on under surf. of lvs. Petals 4 longer than stams.

bumilis Bot. reg. 1318, s hùmilis péndula A. B.

†5060 Leafl. 5-7 pubesc. beneath and above upon nerves, Petioles pubescent flattish towards the tip

†5059 Whole plant including young wood covered with pubescence, Flws. large and snowy

17193 Lvs. with rufous down on veins on upper side smooth beneath : rather plicate [petals less spreading 17193 Lvs. large smooth on upper surface and shining, Flws. nearly as large as those of Æsculus Hippocastanum but 17194 Stamens much longer than corolla, Racemes very long, Root stolonifrous



and Miscellaneous Particulars.

Middle-sized deciduous trees or shrubs, distinguishable from the horsechestnuts by the smoothness of their fruit, and the comparative smallness of their fourer, which have their petals erect and narrower. The leaves, also, are generally smaller and smoother. (Arb. Brit. p. 469.) Budding and grafting are the most usual modes of propagation, though they are frequently increased from seed.

2596. Godètia. Limb of calyx reflexed. Capsule opening at angles. Placenta persistent. Stamens all alike. Chalaza of the seed crowned round the margin by a fringe.
2597. Clárkia. Limb of calyx 4-parted. Petals 4, tripartite. Caps. 4-celled. Seeds not pappous.
2598. Eucharidium. Tube of calyx above the ovarium, elongated, filiform, with a 4-parted deciduous limb. Petals 4, clawed, trifid. Capsule 4-celled, 4-valved, dehiscent. Seeds numerous.
2599. Francèa. Calyx 4-parted. Petals 4. Stamens distinct, 16, 8 of which are fertile. Anthers 2-celled.

Capsule 4-gonal, 4-celled.

# MONOGYNIA

MONOGYNIA.							
875. TROPÆ`OLUM. 5083 mājus				:	Sp. 10—11.		
v atrosanguineum L	many-leaved Jarratt's	\$ 14	or 3 jn	jl O.y		S co 1827. C s.l 1836. C p.l 1828. C p.l C l.p 1837. R.C r	Sw.fl.g.2, s.204 Cav. ic. 4, 385 Pax. mag. 5, 29 Sw. fl. gar, 270 Bot. reg. 1926 Bot. gar, 633
2594.*875a. CHYMOCA'RPU: 17200 - pentaphyllus D.Don Tropæ`olum pentap	S D. Don. five-leaved hýllum Lam.	(Chymi	os, juicy, or 4 au	karpos, fr	uit; berry. B. Ayres	) Trop 1830. C s.p	æòleæ. Sp. 1. o.l Sw. fl. g.2. s.245
892. ER1°CA. 17201 5114a penicilläta Sal. 17202 5127a carinäta Lod 17203 5127b carniula Lod. 17204 5127c chirolòma Lindl. 17205 5128a rigida Lod.	pencilled keeled flesh-coloured green-fringed stiff	#   0 #   0 #   0 #   0	or lås or läjl. or 2 n	sea Ro P s F C.g	p. 320—563 C.G.H. C.G.H. C.G.H. C.G.H. C.G.H.	1792. C s.p 1820. C s.p 1818. C s.p C s.p 1820. C s.p	Rot cab 1071
17206   5134a epistòmia Nois.   17207   5184a pseudo-vestita Bot.   17208   205a calóstoma Lod.   17209   5212a Russelliàna Lod.   17210   5237a cónica Lo. C.   17211   5284a codonòdes Lindl.   5352 Tétralix	spout-flowered hybrid-clothed pretty-mouthed Russell's conical bell-formed	#	or 2 m or 1 m d 11 m	y. Pk y.jn F y.jn Pk y.au P	C.G.H. hybrid Eng. hyb. C.G.H. C.G.H.	1810. C s.p C s.p .1810. C s.p 1820. C s.p 1820. C s.p C s.p	Botanist, 164 Bot. cab. 1759 Bot. cab. 1013
y cárnea y Mackai <i>àna</i> A.B. 17212 5358 <i>a</i> lactiflòra <i>Lod</i> .	flesh-coloured Mackay's milk-flowered slightly villous recurved	# 0 # ∟ 0	or 1 jn or 2 jn or 14 m	y Li	Britain Ireland C.G.H. C.G.H. C.G.H.	mo.he L co L s.p 1820, C s.p 1829? C s.p 1810. C s.p	Bot. cab. 901 Bot. cab. 1844
17215 - rùbida <i>Lod.</i> 17216 - crinîta <i>Lod.</i>	red hairy	#\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	or 2 jl. or 2		C.G.H. C.G.H.	1826. C s.p 1826. C p.l	Bot. cab. 1166 Bot. cab. 143
17221 - híspida B. C. 17222 - cantharifórmis B.C. 17223 - dichrómata B. C.	vernal waved-tubed square-mouthed hairy-leaved cantharis-flwd two-coloured	豊山の豊山の	or 3 m: or 1? su or 1½ m or 1½ jn or m or 3 au or 3 su	r.ap Pk Ro y W jl Pk y.jn W	C.G.H. C.G.H. C.G.H. C.G.H. C.G.H. C.G.H. C.G.H. C.G.H. hybrid	1820. C s.p 1827. C s.p 1727. C s.p 1829. C s.p 1792. C s.p 1829? C s.p 1829? C s.p 1800. C s.p 1820. C s.p 1837. C s.p	Bot. cab. 1686 Bot. cab. 1608 Bot. cab. 1792 Bot. cab. 1943 Bot. cab. 1982 Bot. cab. 1961 Bot. cab. 1813 Bot. cab. 1827 Fl. cab. 2. 115
2595. *900a. ARTHROSTE'M 17226 - nitidum <i>Grah</i> . 17227 - versicolor <i>Dec</i> .	MA Pav. (Arth glossy-leaved various-cld	ron, joi டி பூ (	nt, <i>stem</i> or 2 jl or <del>3</del> s	ma, crown Pa.Li Pk	; anth. joir B. Ayres Brazil	ted on fil.) 1830. S p.l 1825. C s.p	Melastom. Sp. 2. Bot. mag. 3412 Bot. mag. 3678
901. ŒNOTHE'RA. 17228 5437a salicifolia Desf.	Willow-leaved	K O	or 2 jn	.au Y		(including 8 1824. S co 1824. S p.1	sp. of Godèt <i>ia</i> .)
17229 5446a serrulāta Nut. 17230 5446b cheiranthifolia Hort.		# □ q	n l}jn	au Y	Chile	1823, S s.l	Sw. fl. gar. 133 Bot. reg. 1040
17231 5446c Drummondii Hook. 17232 5446d serotina <i>Hort</i> .		% ∆ 0	or gau or lgau		Texas	1833. C s.l 1820. D co	Bot. mag. 3361 Sw. fl. gar. 184
5447 fruticòsa β ambígua Hook. Œ. ambígua Spr., 17233 5448 missouriénsis B. M.					N. Amer.	1813. D co	Bot. mag. 3545
17233 5448 missouriénsis B. M. 17197 /	Missouri 17200	¥ ∆ ¢	or 1 jn 172		N.Amer.	1818. R s.l	Bot. mag. 1592
			B				
17195		7199	1	M	17201	"N	17211
History, Use, Propagation, Culture,  1710 twherdrum. This species may be considered about as hardy as the potato, and, like it,							

875. Tropæ olum 17199 tuberosum. This specier may be considered about as hardy as the potato, and, like it, produces eatable and agreeably flavoured tubers. Mr. Lambert was the first, we believe, who grew these tubers in England, and presented them at table. When boiled, the tubers are of a soft pulpy substance, and, Mr. Cameron says, in flavour resemble sea-kale, mixed with the hot taste of garden cress. The council of the Caledon. Hort. Soc. considers the tubers to be of a very delicate flavour, resembling the richest asparagus. Mr. Young of Epsom found the

# MONOGYNIA.

[quite entire

17195 Leaflets 5-10 obl. or obovate little-toothed cuneated at base, Petals unguicul. rather longer than cal obtuse

17196 Leaflets 7 obovate lanceolate, Segments of calyx blunt
17197 Tuberous, Stem slender climbing branched, Lvs. peltately divided, Segms, 6-7 obov. ent. cuspid. Petioles cirrhose
17198 Lvs. peltate, Segms, 6-7 oblong-obov. ent. sess. Petals cuneif. Cal. segms, obtuse, Spur very short and very blunt
17199 Lvs. peltate nerved 5-lobed transversely truncate at base smooth, Petals almost length of calyx

17200 Leaflets 5 ovate or ov.-lanceol, ent. stalked. Petals 2 sessile acute quite ent. shorter than calvx

17201 Lvs. linear, Peduncles axillary 1-fiwd. Stamens much exserted, Ectasis [Crests of anths. plumose 17202 Lvs. 5 in whorl reflexed woolly, Flws. termin. Bract. remote from cal. Tube of cor. cylind..inflated ribbed, 17203 Lvs. 3-4 in whorl linear glabr. Flws. termin, racemose, Cal. bracteate, Cor. with inflated tube and short limb 17204 Lvs. linear 5 in a whorl pubescent, Branchlets pilose, Corolla cylindrical glabrous constricted at apex, Syringodea 17205 Glabr. Lvs. 4 in whorl linear spread. Flws. termin. pedicellate, Cor. ventricosely tubular, Border blunt, Bract. remote from cal. [Stam. and pist. enclosed aristate 17206 Lvs. glabrous, Flws. termin. Bract. remote from and close to cal. Cal. large inflated, Tube of cor. obl. inflated, Withteline and the compact Carolla callidated. Line short surveyding.

17200 Lvs. glabrous, Fivs. termin. Bract. remote from and close to cal. Cal. large innated, 110e of cor. obl. innated, 7207 Lvs. acerose, Corolla cylindrical, Limb short spreading [white limb 17208 Glabrous, Lvs. lin. 4 in whorl, Flws. termin. crowded, Cor. with elongate ventricose tube dark neck and 17209 Lvs. 4 in whorl lin. glabr. Flws. termin. Bract. remote from cal. Cor. ov.-globose with large open segments 17210 Lvs. 4 in whorl linear glabrous, Flws. axillary racemose, Stam. and pist. enclosed 17211 Branchl. villose, Lvs. in threes very narrow, Cor. campanulate, Style exserted, Stigma simple

17212 Lvs. 4 in whorl as well as bran. scabr. Flws. termin. crectish, Cor. ovate, Bract. remote from cal. Anth. crested 17213 Hairy, Lvs. acicular ciliated with long hairs, Flws. in racemose terminal fascicles, Cor. campanulate 17214 Lvs. 6 in whorl lin. flexuous recurved, Flws. termin. nearly sess. drooping capit. Bract. sess. Cor. curved ov.-

obl. Anth. mutic 17215 Lvs. 4 in whorl lin. glabr. Flws. termin. and axill. Bract. distant from cal. Cor. tubular drooping 17216 Lvs. 6 in whorl crowded lanceol. each termin. by a hair, Flws. arly. termin. drooping, Cor. cylindric contract.

at neck [little exserted

at neck
17217 Glabrous, Lvs. lin. 5-6 in whorl, Flws. axill. and termin. drooping, Pedic. many-bracted, Cor. campanul. Style
17218 Glabrous, Lvs. 3 in whorl, Flws. terminal, Cor. campanulate, Style exserted
17219 Lvs. linear obtuse Corymbs 4-flwd. Cor. tubularly ventricose, Limb spreading, Stamens enclosed, Callista
17220 Lvs. short blunt, Branchlets 3-4-flwd. Cor. ovate, Stamens enclosed, Erica [urceol. globose
17221 Lvs. 4 in whorl hispidly ciliated lin. spread. obt. Flws. termin. racemose pendul. Bract. remote from cal. Cor.
17222 Lvs. obtuse, Flws. terminal, Pedicels about 3 together, Cal. reflexed, Cor. ovate ventricose
17223 Lvs. short obtuse, Branchlets 3-4-flwd. Cor. tubular inflated towards the top Stamens enclosed, Syringòdea
17224 Lvs. 4? in a whorl lin. obt. Flws. lateral verticilate, Cor. with ventricose the and spreading limb
17225 Lvs. linear 3 in a whorl, Flws. early, Cor. tubular ventricose constricted at the mouth, Anthers enclosed

17226 Shrubby erect 4-gonally winged as are bran. Lvs. ov. acute serrul, glabr. on both surfs. shining above, Pedun. 17227 Suffrutic pilose, Lvs. petiol. ov. serrul. 5-nrvd. discoloured beneath, Flws. termin. solit. Lobes of cal. 4 serrated

17228 Lvs. oblong-lanceol. acute nrly. ent. rath. pilose thickish, Stem tall simple angul. Caps. oblong tetragonal
17229 Stem branched pubese. Lvs. obl. linear serrulated mucronate pubese. beneath, Flws. sessile, Calyx angular,
Petals entire
17230 Lvs. oglauc. pubesc. of several shapes, lower spatulate on long pet. distant: upper close togeth. somewh. sess.
17231 Lvs. obl. ellipt. somewh. obtuse slightly sinuately toothed atten. at base, Stem bran. succulent soft with down

as is fol. [of stigma blunt spread. 17232 Stems ascend. bran. pubesc. Lvs. lanceol. acute dentic. glabr. atten. at base, Petals wrinkled or plaited, Segms.

[Caps. 4-winged 17233 Stem simple downy decumb. Lvs. lanceol. tapering at both ends margin, and slightly ciliat. Petals broad obcord.



tubers, when boiled, superior in flavour to any potato, though disposed to be watery and not boiling firm. (Gard. Mag. xiv. p. 254.)
2594. Chymocáspus. For culture, &c., see Tropæ'olum.
2595. Arthrostémma. Propagation, &c., the same as recommended for Melástoma.

								•		
17234 5457a taraxacifòlia Hort.	Dandelion-lvd 🕦	Δ	or	ł	my.au	$\mathbf{w}$	Peru	1825.	S co	Sw. fl. gar. 294
17235 5467 <i>a</i> densiflòra <i>Lindl</i> . 17236 5468 <i>a</i> pállida <i>Lindl</i> .	close-flowered! pale-flowered &				aut jn.s	 W.r	N.Califor. America			Bot. reg. 1593 Bot. reg. 1142
2596. *901a. GODE`TIA Spa †5450 purpùrea Cur. Œnothèra purpùre	purple- <i>flowered</i>	0	or	1 1	my.au	P	N. Amer.	1794.		dceæ. Sp.11-3. Bot. mag. 352
17237 - Romanzdvii Led. 17238 - decúmbens <i>Dou</i> .	Romanzow's decumbent	0	or	1	jn.au jn.n		N. Amer. Californ.	1817.		Bot. reg. 562 Bot. mag. 2889
17239 rðseo-álba Bernh. 17240 quadrivúlnera Dou. 17241 - Lindleyina Dou. †5463 tenélla Fl. per. Enothèra tenélla,	Lindley's delicate	000	or :	li İi	my.au s jn.n ap.au	Pk P	Nepal N. Amer. N. Amer. Chile		S co S co	Loud.fl.g.pl.8.f.8 Bot. reg. 1119 Bot. mag. 2832 Bot. mag. 2424
17242 - viminea <i>Dou</i> . 17243 - rublcúnda <i>Lindl</i> . 17244 - lépida <i>Lindl</i> . 17245 - vinòsa <i>Lindl</i> .	twlggy ruddy pretty wine-cld-flwd	000	pr or pr pr	2 14	jn.s jl.au au.s jl.au	P P.Fla Pk Bh	Californ. Californ. Californ. Californ.	1834? 1835.	S co S co	Bot. mag. 2873 Bot. reg. 1856 Bot. reg. 1859 Bot. reg. 1880
2597. *902a. CLA'RKIA Ph. 17246 - pulchélla Ph. & fl. álbo Swt. 17247 - élegans Dou. Phæóstoma Dougli	(Capt. Clark, accepretty white-flowered elegant isii Spach.	8	pr	-   1 }   1 }	jn.o jn.o	P W	ky Mounta N. Amer. N. Amer. Californ.	1826. 1826.	S co	dceæ. Sp. 3. Bot. reg. 1100 Loud.fl.g.pl.9.f.2 Bot. reg. 1575
β ròsea Hort. γ fl. plèno Hort rhomböidea Dou. gauröides Dou. ms	rose- <i>cld-flwd</i> double-flwd rhomboid	0		2	jl.s jl.s au		gardens gardens Californ.		S co	Loud.fl.g.pl.9.f.4 Bot. reg. 1981
2598. *902b. EUCHARI'DIU 17249 concinnum F. & M.					able ; a ap.s	ppeara P	nce of the N. Amer.			gràceæ. Sp. 1. Bot. reg. 1962
904. FU'CHSIA. 17250 5490c macrostèmon Fl.pe. & discolor Lindl.  \$\beta\$ c\text{ c\text{onica } D. Don} F. c\text{ c\text{onica } Lindl.}		-	or	3	jl.o au jn.o	S.P R.y S.P	Sp. 14—18 Chile P.Famine Chile	1830?	C p.l C p.l C p.l	Bot. cab. 1062 Bot. reg. 1805 Bot. reg. 1062
γ globòsa D. Don F. globòsa Hort.	globose-flwd =	ــا	or	5	jn.s	C.P	Eng. hyb.	1830?	C p.1	Bot. reg.
subv. élegans Pa δ grácilis D. Don	x. elegant-flwd 🛎	٠			jn my.o	S S.p	Eng.hyb.		C p.l	Pax. mag. 75 Bot. reg. 847
s recurvata Hook. 17251 5490d microph¶lla Kth.	recurved-sep. #	-	spl pr		jn.s	R.P S.P	Ir. hyb. Mexico		C p.l	Bot. mag. 3521 Sw. fl. g. 2. s. 16
17252 5490 <i>e</i> baccillàris <i>Lindl</i> . 17253 5492 <i>a</i> parviflòra <i>B. R</i> .	rod-branched small-flowered		or		su my.o	Ro R	Mexico Mexico	1829. 1824.	$^{\mathbf{C}}_{\mathbf{C}}\ ^{\mathbf{p.l}}_{\mathbf{p.l}}$	Bot. reg. 1480 Bot. reg. 1048
17254 54926 thymifòlia Kth. 17255 5492c arboréscens Moc. 17256 - cylindràcea Lindl. 17257 - fülgens Dec.	cylindrical-flwd 12	Н	or el	16 2	0	R Pk S R	Mexico Mexico Mexico Mexico	1824. 1837.	C p.l C p.l C p.l C p.l	Bot. reg. 1284 Bot. reg. 943 Bot. reg. n.s. 66 Bot. reg. n.s. 1
916. COMBRE'TUM. 17259 5563a grandiflorum G. Do 17259 5563b panleulätum G. Do 17260 5563c élegans Kth.	on large-flowered # on paniculate #		or .	50	f.jl ja.jn ap.jl	s s s	S. Leone Guinea Brazil	1824. 1824. 1820.	C r.n	1
	T	E T	RA	G	YNIA					
2599. *932a. FRANCO'A Cav 17261 - appendiculata Cav. 17262 - sonchifòlla Feu.	v. (M. Franco, of V appendicled Sowthistle-lvd	· ^I	or	3	mv.in	Ro.C	Chlle	1831.	S p.l	alacineæ. Sp. 3. Bot. reg. 1834 Bot. cab. 1864

17263 -- ramosa D. Don branch.-inftor. £ A or 21 jl.au W Chile 1831. S p.l Sw.fl.gar.2.s.223 17247

History, Use, Propagation, Culture,

17241

17246

17235

2596. Godètia. A genus of highly ornamental plants, separated by Spach from the genus Enothèra. It contains all the species with purple flowers, which Dr. Lindley informs us will not mix with the yellow-flowered kinds, so as to form hybrids; neither do they close their petals in the sunshine, and thus forfeit all title to the name of Evening Primrose. Culture, &c., same as recommended for Enothèra.

2597. Clárkia. A genus of very ornamental annuals, requiring the same treatment as that of the annual Enothèra.

- 17234 Procumb. Lvs. pubes. altern. interruptedly pinnatif. sinuately toothed ent. at apex, Tube of cor. very long, Petals large obov. ent. 5-nrvd.

  17235 Tomentose, Lvs. linear lanceol. toothed, Ovarium cylindrical, Petals 2-lobed, Stamens 4 fertile 4 sterile
  17236 Glabrous, Stems decum. Lvs. linear lanceol. toothed, Capsules linear twisted, Root creeping

- †5450 Lvs. lanceol. atten. at both ends bluntish, Tube of cal. short, Caps. ovate triquetrous sess. angul. pilose
- 17237 Lvs. lanceol.-obl. mucron. tapering into petioles, Caps. obl.-cylindric, somewh. tetragonal pilose 17238 Lvs. glauc. quite ent. pubesc. lower ones broadly ov.: upper ov.-lanceol. Caps. bluntly 4-gonal tapering from base villous
- 17239 Lvs. lanceol. bluntish slightly toothed glauc. Stem round, Caps. cylindrically tetragonal [villous 17240 Lvs. linear-lanceol. somewh. denticul. puberulous, Stem bran. weak puberulous, Caps. 4-gonal atten. at apex 17241 Lvs. linear-lanceol. quite entire glabr. Stem ascending diffuse bran. Caps. round elongat. acute larger th. lvs. †5463 Lvs. linear spatulate, Stem bran.erect, Caps. furrowed cylindric. curved downy longer than bracteas

- 17942 Lvs. lanceol. glauc. ent. Caps. cylindric. atten. furrowed pubescent, Bran. long slender rod-like 17243 Lvs. linear-lanceol. slightly toothed, Anthers fiery red yellow at apex, Caps. linear sess. truncated 17244 Lvs. oyate-lanceol. ent. Caps. sess. ovate-oblong hairy
- 17245 Lvs. linear-oblong subdentated glabrous, Anthers crimson yellowish at summit
- 17246 Leaves linear, Petals deeply 3-lobed
- 17247 Leaves ovate dentated & entire, Petals rhomboid undivided
- eta Has the flowers of a pale brick-red rather than rose colour  $\gamma$  Has the flowers semidouble 17248 Leaves lanceolate, Petals rhomboid entire
- 17249 Pubescent, Lvs. petiolate ovate entire, Flws. axillary solitary
- [spreading petals, Stigma 4-lobed 17250 Bran. glabr. Lvs. 3 in whorl ov. acute denticul. on short petioles, Lobes of cal. oblong acute exceeding obov.
  - β Lvs. 3-4 in whorl, Flws. pendul. solit. Petals equal to cal. Tube of cor. conical, Stigma ovate
  - y Lys. in threes ovate toothed smooth as are bran. Calyx glob. half length of pendul, smooth filif, red pedun.
  - à Lys. oppos. glabr. on long petioles remotely denticul. Pedic. axill. nodding puberul, length of cal. Cal. lobes obl. acute exceeding pets. Stlgm. ent.
- 17251 Lvs. oppos. small ellipt.-obl. acutish dent. glabr. little clliat. Pedic, axill. shorter th. flws. Cal. funnel-sh. lbs.

- 17251 Lvs. oppos. small ellipt.-obl. acutish dent. glabr. little clilat. Pedic. axill. shorter th. flws. Cal. funnel-sh. lbs. ov. acumin. Stigm. 4-lbd.
  17252 Bran. erect slender rod-like, Lvs. pale green thin, Cal. segms. very narrow & subulate
  17253 Bran. smoothish, Lvs. scatter. & oppos. petiol. ov.-cord. or oval quite ent. glauc. & glabr. Pedic. sub-aggreg.
  Cal. lbs. reflexed, Stig. thick 4-lbd.
  17254 Bran. puberul. Lvs. about oppos. small ov. or roundish ov. obt. almost ent. hairy above glabr. ben. Pedic. axil.
  17255 Glabr. Lvs. 3 in a whorl ov.-obl. acumin. at both ends petiol. quite ent. Panic. trichotom. nrly. naked, Cal. lbs.
  17256 Diœcious, Lvs. obovate, Calyx cylindrical, Petals roundish apiculated, Anthers enclosed
  17257 Lvs. oppos. petiol. ov.-cord. acute dentlcul. glabr. Pedic. axill. short. th. flws.: upper ones racemose, Cal. lbs.
  17256 ov.-lanceol. acute exceeds petals

- 17258 Lvs. oblong, Spikes short axlllary & terminal, Cal. pubescent, Petals obovate obtuse, Stamens long 17259 Lvs. obl. obtuse, Panic. terminal branched hairy, Cal. pubescent, Bract. very short, Flws. pedicellate 17260 Lvs. ellipt. acute acumin. puberul. above: clothed with yellowish tomentum ben. Spks. simple, Pedun. short, Petals lanceol. acute hairy

#### TE TRAGYNIA.

17261 Stemless, Lvs. petiolate, Racemes loose secund, Calycine segments lanceolate acute

17262 Caulescent, Lvs. sess. Rac. loose nodding, Cal. segms. dilated, Petals with involute margins 17263 Caulescent, Lvs. petiolate, Rac. spirate erect, Cal. segms. lanceol. obtuse nerveless

17249



and Miscellaneous Particulars.

Eucharidium. A pretty and very neat little plant, seeds of which may be sown at any period of the spring

or summer, as they will generally flower in about six weeks after sowing.

2599. Franca. A genus of ornamental perennials, which are, however, found to be most useful if treated as half-hardy annuals, because, as perennials, they are too tender to endure the winter in the open air without protection, Besides this, they can only be propagated by seeds.

# Page 332. CLASS IX. - ENNEANDRIA. 9 STAMENS.

Order 1. MONOGYNIA. 9 Stamens. 1 Style.

2600. Tetranthèra. Involucrum of umbel 4-5-lvd., deciduous. Limb of perianth 4-6-parted. Stamens 6-15. Anthers 4-celled. Stigma dilated, sub-lobate very naked.

#### MONOGYNIA.

RA Jac. Tetranthera. (Tetra, four, aner, an anther.) Laurina. Sp. 1—8. Laurel-leaved 🛎 🗔 or 6 my.jn G China 1822. C p.l Bot. reg. 893 2600. \*934a. TETRANTHE'RA Jac. - laurifòlia Jac. Litzea chlnénsis Lam.

937. ERIO'GONUM. Sp. 3-5.

Ye A pr li my.jn Ysh. W New Alb. ... C m.s Bot. reg. 1774 17265 -- compositum Dou. compound

# Page 338. CLASS X. - DECANDRIA. 10 STAMENS.

Order 1. MONOGYN1A. 10 Stamens. 1 Style.

Order 1. MONOGYNIA. 10 Stamens. 1 Style.

2601. Castanospérmum. Calyx somewhat bilabiate, with short tube; upper lip bifid, lower one 3-fid. Petals 5, papilionaceous, with wings and keel nearly equal in length. Legume stipitate, large, oblong-cylindrical, 2-valved, usually 4-seeded. Valves coriaceous, spongy inside.

2602. Reichárdia. Sepals 5, joined into campanulate crenulated calyx. Petals 6-10, somewhat papilionaceous. Stam. declinate, distinct, cohering together beneath middle by beard. Style filiform. Stigma dilated. Legume samarold, ending in oblong wing.

2603. Eriostèmon. Calyx 5-parted. Petals 5, marcescent. Stamens unequal, free, fringed, tapering into a thread which bears the anthers. Fruit of 5, rarely 1-2, carpels.

2604. Phobâlium. Calyx 5-cleft. Petals 5. Stamens unequal, smooth. Style and stigma 5-furrowed. Fruit of 5 capsular, 2-valved, 1-seeded carpels, girded by calyx.

2605. Petris. Calyx 5-parted. Corolla tubular or ovate, with a contracted, 5-toothed, revolute mouth. Filaments dilated, furnished with two bristles at the tip. Anthers with short incumbent cells that open lengthwise. Style 5-cornered. Stigma truncate. Leaves coriaceous. Flowers drooping, terminal, racemose.

2606. Pernétiya. Corolla globose, with a revolute limb. Anthers with the 2-cells 2-lobed at the tip; the lobes bifid. Hypogynous scales 10, 3-lobed, surrounding the ovary. Berry with 6 cells, the dehiscence loculicidal.

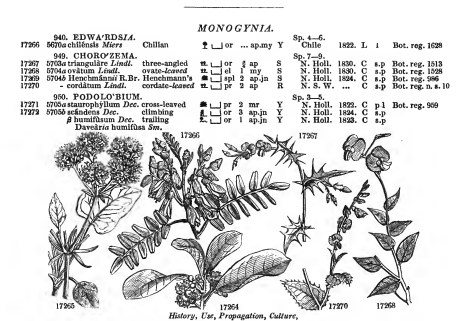
2607. Immanthes. Calyx 5-parted. Petals 5. Stamens 10. Nuculæs 5.

2608. Chætogástra. Calyx turbinate, pilose or scaly, 5-lobed. Petals 5. Ilineally multifed, avernant or menties.

at apex. Capsules 5-celled.

2609. Ceratopétalum. Limb of calyx 5-parted, permanent. Petals 5, linearly multifid, permanent or wanting. Anthers beaked. Capsule 1-seeded from abortion, dehiscing at apex. Leaves simple or ternate.

2610. Darvénia. Tube of calyx drawn out into membranous deciduous limb, throat dilated. Lobes roundish, cordate. Stamens free. Ovarium 1-celled, 1-ovulate.



1737. Eriógonum. A hardy herbaceous plant, which thrives in any common soil kept damp, and somewhat shaded. It is readily increased by cuttings of the well ripened shoots, planted in sand and peat, and covered with a bell-glass.

#### CLASS IX. - ENNEANDRIA.

# MONOGYNIA.

17264 Lvs. obovate obl. glabrous above: pilose beneath as well as petioles & branches, Involucre 4-lvd. tomentose

[Peduncle scapiform, Involucre many-flwd. 17265 Lys. approximate at the base of the stem ovate rounded or cordate at the base cithd, with white wool beneath.

# Order 2. DIGYNIA. 10 Stamens. 2 Styles.

2611. Pachynėma. Stamens 7 or 10, free. Filaments broad and thick at base. Ovaries 2. Styles awl-shaped. Sepals and petals 5, but the petals soon fall off. 2612. Adamia. Linn of calyx with 5 short teeth. Petals 5. Styles ending in rather club-sh. 2-lobed stigmas. Berry crowned by teeth of calyx, somewat 5-celled, many-seeded. 2613. Tellima. Free part of calyx inflated, 5-toothed, the adhering part conical. Petals 5, jagged. Styles 2-3, distinct. Capsule 1-celled, 2-valved at apex.

### Order 3. TRIGYNIA. 10 Stamens. 3 Styles.

2614. Stigmaphfillum. Calyx 5-parted, 4 of the segments biglandular at the base. Petals unequal. Stamens unequal. Styles floriaceous at apex. Samar. usually 3, one-seeded, winged at end.
2615. Thryállis. Petals roundish, unguiculate. Stamens awl-shaped. Caps. triquetrous, separable into 3 parts;

2010. The gates. Tetas to dender, agreement of the state 
Capsule 3-4-celled. Order 5. PENTAGYNIA. 10 Stamens. 5 Styles.

2618. Echevèria. Cal, 5-parted. Sepals erect, referable to leaves, united at very base, erect, thick, stiffish, thickest at middle nerve, and nearly 3-gonal at base, acute. Stamens shorter than petals, adnate to them at base. Carpels 5, ending each in subulate style.

2619. Balbísia. Calyx 5-leaved, involucrated by 10 lineal bracteas. Petals spreading, obtuse. Stigma 5-lobed, sessile. Capsule 5-lobed, many-seeded. Seeds compressed 2620. Viscaria. Calyx cylindrical, 5-toothed, naked. Petals 5, unguiculate, scales in the throat. Capsule 5-celled.

# MONOGYNIA.

17266 Lvs. 13-19 elliptic obl. obtuse silky beneath, Upper petal length of the lateral ones, Legume 2-jointed wingless

17267 Lvs. subhastate pinnatifidly spinous, Pedicels with bracteæ at base 17268 Stems weak ascending, Lvs. ovate acute, Peduncles long terminal naked 3-fiwd 17269 Plant hoary, Lvs. acicular, Flowers axillary 17270 Lvs. sessile cordate obtuse spiny-toothed, Flowers racemose drooping, Calyx pubescent

17271 Leaves opposite trifid, Lobes about equal entire spiny at apex, Ovary smooth 17272 Leaves opposite oblong-elliptic quite entire mucronate, Ovary villous

17274 17278

and Miscellaneous Particulars.

949. Chorozema. All the species are small shrubs, profusely covered with beautiful flowers; one of the handsomest is C. Henchmanni, which grows freely in sandy peat.

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955. BURTO'NIA.
                                                                                                                     Sp. 2-4.
S.W.Aus. 1830. C s.p Bot. reg. 1600
17273 5720a conférta Dec.
                                                     clustered-flwd # _ or 2 jl.s
              965. PULTENÆY
                65. PULTENÆ'A.

- rosmarlnifðlia Lindl. Rosemary-lvd # or cordåta Grah.

cordate-leaned # or or cordata Hook. subumbellate
                                                                                                                     8p. 16—47.

N. Holl. 1824. C s.l.p Bot. reg. 1584

V. D. L. 1832. C s.p.l Bot. mag. 3443

v. D. L. 1831. C s.p.l Bot. mag. 3254
17274 -
                                                                                               2 ap.jn
17275 .
                                                                                               2 ap
17276
                                                                                                               O.Y
              967. MIRBE'LIA.
                                                                                                                       Sp. 4—6.
N. Holl. 1824. C s.l.p
N. Holl. 1825. C s.l.p Bot. mag. 2771
17277
                   speciòsa Sieh.
                                                    showy and or 2 my.jl P large-flowered and or 2 my.jl P.o
                 - grandiflòra B. M.
17278
   2601. *972a. CASTANOSPE'RMUM Cun.
                                                                               (Castanea, chestnut, sperma, seed.) Legumindsæ.
Ligumindsæ. Saf. N. Holl. 1828. Li Bo
17279 -
                   austràle Cun.
                                                     southern
                                                                              fr 40
                                                                                                                                                               Bot. mis. 51, 52
              977. POINCIA'NA.
                                                                                                                      Sp. 4—5.
Madagas. 1828. C r.m Bot. mag. 2884
S. Amer. 1829. C r.m Sw.fl.gar.2.s.311
                - règia Boj.
- Glllièsii Hook.
17280 -
                                                    royal
Gillies's
                                                                             spl 40 spl 10 jl
                                                                                                              CY
17281
   2602. *978a. REICHA'RDIA Roth. (J. J. Reichard, a celeb. French botanist.) Leg. Cæs. Cæs. 282 - hexapétala Roth six-petaled 🛎 🗀 or 10 ... Y E. Indles 1824. S p.l
17282 -
                                                    Sm. (Erion, wool, stemon, stamen; fringed filaments.) Rutdceæ. Sp. 2.
Willow-leaved # or 3 ap.ji Pk N. Holl. 1824. C s.p.l Lin. tr. 1126
cuspldate # or 3 ap.ji Pk N. Holl. 1824. C s.p.l Bot. cab. 1247
   2603. *999a. ERIOSTE'MON Sm.

salicifolius Sm.
cuspidatus Cun.

17284 -
                                                           PHEBALIUM. (Phibaleë, a myrtle; appearance.) Rutâccæ. Sp. 1-6.
mulose ± or 2½ ap.jl Y N. Holl. 1824. C s.l.p Ven. mal. 102
   2604. *999b. PHEBA'LIUM Ven.
17285 -
                   squamulòsum Ven. squamulose
          †1014. RHODODE'NDRON L.
                                                                      (Rhodon, a rose, dendron, a tree.)
                                                                                                                               Ericàceæ Rhodòreæ.
                     I. Ponticum. — Limb of calyx short, 5-lobed. Corolla campanulate. Stamens
Leaves coriaceous, evergreen. (Don's Mill. iil. p. 843.)
                                                                                                                                     Stamens 10. Ovarium 5-celled.
                                                                                                                       Gibraltar 1763. L s.p
Armenia 1763. L s.p
Gibraltar 1763. L s.p
hvbrid ... L s.p
            5923 pónticum L. \beta obtúsum
                                                    Pontic

        sp112
        my.jn
        P
        Gibralt

        sp14
        my.jn
        P
        Armen

        or 4?
        my.jn
        P.
        Gibralt

        sp112?
        my.jn
        P.
        sp0 hybrid

        sp1 6?
        my.jn
        W.
        sp0 hybrid

        sp1 3
        jn.au
        Pk
        hybrid

        sp1 3
        jn.au
        Pk
        hybrid

                                                                                       spl12 my.jn P
                                                                                                                                                       s.p Bot. mag. 650
s.p Den. br. 162
                                                    obtuse
                   myrtifòlium
Smíthii
                                                    Myrtle-leaved
Smith's
                                                                            Bot. cab. 908
                                                                                                                                                               Sw.fl.gar. 2. s.50
                    ι Lòwii
ζ azaleöldes
                                                    Low's
                                                                                                                                                  L s.p
                                                                                                                                          •••
                                                    Azalea-like
                                                                                                                                        ... L
                                                                                                                                                               Bot. rep. 379
                       subv. odoratum Lo.C. sweet-sctd #
                                                                            Nursery Varieties.
                                                                             6 bullatum
                  I álbum
                                                                                                                                         11 flore plèno
                  2 angustifolium
                                                                            7 cassinefollum
8 cæruléscens
                                                                                                                                         12 fòliis argénteis
13 fòliis aureis
                     angustissimum
                     arbutifolium
                                                                               contórtum
                                                                                                                                         14 foliis marginàtis
                  5 bromeliæfdlium
                                                                           10 crispum
                                                                                                                                         15 frondosum
            5924 máximum L.
                                                                                      spl 20 jn.au Pk N. Amer. 1736. L s.p Bot. mag. 9

p hýbridum Bot. mag., 3454. has fragrant flowers

spl 25 jn.au P N. Amer. ... L s.p
                                                  largest
                                                                                                                       N. Amer. 1736. L s.p Bot. mag. 951
           β álbum Horf. has pure white flowers
5925 purpùreum G. Don purple-fluod
máximum γ purpùreum Ph. in p. 358.
5926 Púrshi: G. Don Pursh's
                                                                                      or 20 in.au W
                                                                                                                        N. Amer. 1811 L s.p
                   máximum β álbum Ph. in p. 358.
                                                             17281
                                                               History, Use, Propagation, Culture,
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2601. Castanospérmum. The seeds are eaten by the natives about Moreton Bay on all occasions, and, when roasted, have somewhat the flavour of Spanish chestuuts; and even Europeans, who have subsisted on them for two or three days together, have found no bad effects from them when roasted. For culture and propagation, see Ceratònia.

or the same as operater, are round no battenest storm them when to seed. For that each phospation, see telescome, and the same are the same as the same and the same as the same as the same as the same as for Polinciana.

1788 | Gillièrii. The flowers of this species have a disagreeable smell, and are considered by the common people of Chile to be injurious to the sight; hence the vernacular name mal de oxos. The shrub will not grow unless in irrigated places. (Don's Mill. v. 2. p. 433.)

2602. Reichârdia. Culture and propagation the same as for Polinciana.

2603. Eriostêmon. A genus of beautiful shrubs with pink flowers, which deserve a place in every collection of green-house shrubs. They require the same treatment as Phebālium.

2604. Phebālium. An equal mixture of loam and peat suits this genus of plants, but care must be taken not to overwater them, or crowd them amongst other plants. Cuttings root freely in sand under a bell-glass, without heat.

1014. Rhododêmâron. "Under this genus, Professor D. Don has included the Azilea, which, however technically correct, appears to us injudicious in a practical point of view; and though we have followed his arrangement in this article, yet we have indicated two sections, containing the Indian or tender, and the Asiatic and American, or hardy, azaleas, which those who cultivate extensive collections of these shrubs may, if they choose, consider as constituting the genus Azālea as heretofore. Such persons, therefore, may view the genus Azālea as remaining exactly as it is in

- 17273 Leaves simple very crowded linear subulate with revolute margins smooth as are branches

- 17274 Heads many-flwd. Bract. shorter th. cal. Lvs. linear mucron. with revolute margins pubescent beneath 17275 Lvs. cordate ovate acute mucronate glabrous, Stipules scarious, Heads terminal 17276 Bran. ciner. pilose, Lvs. linear obtuse smooth both sides, Heads termin. subumbell. many-flwd. Brac. very short setaeous feathered
- 17277 Leaves linear acutish with revolute quite entire margins, Spikes interrupted terminal leafy 17278 Pubescent, Lvs. alternate ovate lanceolate, Flws. axillary twin
- 17279 The only species

- [Crenate at marg. involute at base 17280 Unarmed, Lvs. abruptly bipinnate 11-18 pairs of pinnæ which are 4 in. long horizontally patent, Petals orbicul. 17281 Unarmed, Lvs. bipinnate, Leafiets oblong, Petals glandular denticul. cliat at apex, Legume acinacif. glandul. 1-seeded dry
- 17282 Cor. 6-petaled, Lvs. abruptly blplnnate prickly as are stems

fFilam, hispid

- 17283 Lvs. linear lanceol ent. smth. Bran. triquetrous, Flws. axill. almost sess. solit. Cal. & pets. hoary on outside, 17284 Lvs. obl.-lanceol. acute glauc. ending in hooked mucro, Racemes umbellate 4-5-flwd. axillary or terminal
- 17285 Lys. linear lanceol acute scaly beneath, Flws. terminal umbellate, Stamens exserted
- 5923 Lvs. oblong-lanceol. glabr. both surfs. wide lanceol. streak on upper side, Segms. of cor. ovate, acute, or lanc.

  - Leaves subcordate corlaceous obtuse

    Leaves small

    Leaves small

    Leaves lanceol. clothed with white tomentum beneath, Corymbs many-flwd. Ovarium tomentose 10-celled

    Corolla white marked by a few dull scarlet spots

#### Nursery Varieties.

- 16 grandiflòrum 17 incarnàtum
- 18 intermèdium 19 kalmiæfolium 20 macrophyllum
- 21 nivátlcum 22 obtúsum 23 ovatum 24 pygmæ'um
- 25 roseum
- 26 salicifollum 27 spectábile 28 violàceum
- 5924 Arborescent, Lvs. ellipt.-oblong acute convex bluntlsh at base whitish or rusty beneath glabr. Cal. segms. oval
- 5925 Arboreous, Lvs. large obl.-elliptic flattish acute bluntish at base glabr. both surfs. Segms. of cor. oblong &
- 5926 Arborescent, Lvs. cuneate-lanceol. flat glabr. gradually tapering to base paler ben. Segms. of cor. roundish-



and Miscellaneous Particulars.

our Hortus Britannicus." (Arb. Brit. vol. il. p. 1130.) "Of all the genera in existence," G. Don observes, "Rhododéndron" (under which he includes the Azalea) "comprises the most handsome, elegant, and showy shrubs for adorning shrubberies or planting singly on lawns." Though in Britain these plants are solely cultivated as ornamental, yet, in their native countries, they are not without their other uses. "The Rhodorea," Mr. Royle observes, abound in stimulant, and even deleterious, properties. Thus Rhododéndron ponticum, R. máximum, R. ferrugineum, and R. chrysánthum, are poisonous to cattle which feed on them; and yet, in moderate doses, are used in medicine, for the cure of rheumatism, &c. Azalea procúmbens L. and Lêdum palústre are accounted diuretic; and L. latifolium, being more stimulant, is used as a tea, under the name of Labrador tea, but determines to the head. Kálmiz latifolium is accounted noisonous, and hone collected by bees from its flowers is of a deleterious nature, as is that latifolium, being more stimulant, is used as a tea, under the name of Labrador tea, but determines to the head. Kaimia latifolia is accounted poisonous, and honey collected by bees from its flowers is of a deleterious nature, as is that of Azalea póntica, which was so injurious to the soldlers in the retreat of the Ten Thousand. In the Himalayan species, R. arboreum is more remarkable for its use as a timber tree than the other species. The flowers are eaten by the hill people, and formed into a jelly by European visiters. The leaves of R. campanulatum, being used as a snuff by the natives of india, are imported from Cashmere, under the names of hoolas-kasmeeree (Cashmere snuff) and burg-itibbut (Thibet leaf), though easily procurable within the British territories. It is remarkable that De Candolle mentions the employment in the United States, for a similar purpose, of the brown dust which adheres to the petioles of kalmias and rhododendrons. The leaves of R. lepidòtum (a species not yet introduced into Europe) are highly fragrant, and of a stimulant nature." (Royle III. 219.) Culture, propagation, and other particulars, see p. 144. and p. 358, 359.

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5927 catawblénse Ms. Catawba or 4 jn.au P N. Amer. 1809. L s.p Bot. mag. 1671 β Russellidnum has flws. of a bt. rosy red, approaching to crimson. A splendid var. but somewhat tender. 5928 chrysánthum Pall. yellow-flwd. n. or ½ jn.jl Y Siberia 1796. L s.p Par. lon. 80.
                             officinàle Sal.
5929 caucásicum Pall.
                                                                                                                   Caucasian
                                                                                                                                                                                                 or l au
                                                                                                                                                                                                                                                                         Caucasus 1803. L s.p Bot. mag. 1145
um Bot. reg. 1820. f. 2. "most beautiful."
5929 caucásicum Pall. Caucasian t. or 1 au P Caucasus 1803. L s.p Bot. mag. 1415

β stramíneum Bot. mag. 3422., straw-cld flws.

5930 punctàtum Andr.
β mājus
5931 ferrugrineum L.
β flhum
5931 ferrugrineum L.
β flhum
5932 hirsūtum L.
β variegātum
17286 5932a setðsum D. Don

17286 5932a setðsum D. Don

5932 hirsūtum L.
β stramíneum Bot. reg. 1820. f. 2. "most beautiful."

1 au P Caucasus 1803. L s.p Bot. mag. 1145
γ pulchérrimum Bot. reg. 1820. f. 2. "most beautiful."
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 36
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 36
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 36
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 36
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 36
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 36
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 36
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
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γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
γ in.au Pk N. Amer. 1786. L s.p Bot. reg. 37
                                             II. Lepi'fherum D. Don. (Lepis, a scale, phero, to bear; lvs. covered with small scales.) — Limb of cally dilated, 5-lobed. Corolla campanulate or rotate. Stamens 10. Ovarium 5-celled. Leaves membranous; sometimes deciduous, but generally persistent.

        Lapland
        1810. L
        s.p

        Siberia
        1780. L
        s.p
        Bot. mag. 636

        Siberia
        ...
        L
        s.p

17287 5932b lappónicum Wahl. Lapland
5933 dauricum L. Lapland
                                                                                                                                                                         or 2 mr.d P
                                            B atrovirens
                                                                                                                   deep-green
                                             III. CHAMECI'STUS D. Don. (Chamai, on the ground, and cistus, the rock rose; plants with the habit
of Helianthemum.) — Limb of calyx foliaceous, 5-cleft. Corolla rotate. Stamens 10. Ovarium
                             5934 camtscháticum Pall. Kamtschatka 2., or 2 jl P Kamtsch. 1802. L s.l A. b. fig. 940
5935 Chamæcistus L. Ground Cistus 2., or 1 my.jn Pa.P Austria 1786. C s.p Bot. mag. 488
                                             IV. Pentanthèra D. Don. (Pente, five, anthera, an anther; flowers pentandrous.) — Limb of calyz short, 5-lobed. Corolla funnel-shaped. Stamens 5. Ovarium 5-celled. Leaves deciduous.
                                             flàvum G. Don yellow-flowered & or 6 my jn Y Turkey 1793. L s.p Bot. mag. 433 Azàlea póntica L.
                             5936 flàvum G. Don
                                          2 álbum Lo. C.
3 aurántium Lo. C.
                                                                                                                                                               4 crocàtum Lo. C.
5 cùpreum Lo. C.
                                                                                                                                                                                                                                                                                                        6 flamineum Lo. C. 7 fúlgens Lo. C.
                         5936a nudiflorum Torr. naked-flowered 4
                                                                                                                                                                                           or 3 my.jn S.pk N. Amer. 1734. L s.p A. b. fig. 943
                                           1 álbum D. Don
2 álbum et rúbrum Lo. C.
                                                                                                                                                                9 coloràtum Lo. C.
                                                                                                                                                                                                                                                                                                      17 flóridum Lo. C.
                                                                                                                                                             10 conspícuum Lo. C.
11 crispum Lo. C.
12 cùmulum Lo. C.
                                                                                                                                                                                                                                                                                                      18 globòsum Lo. C. [f.964
19 Goveniànum D. Don. A.b.
                                          2 anoth the rottin Lo. C.
3 amochum Lo. C.
4 blándum Lo. C.
5 cárneum D. Don'
6 carolinânum Lo. C.
7 Cobúrgi Lo. C.
8 coccineum D. Don
                                                                                                                                                                                                                                                                                                      20 grandiflòrum Lo. C.
21 incànum Lo. C.
22 incarnàtum Lo. C.
                                                                                                                                                           13 discolor Lo. C.
14 eximium D. Don
15 fastigiàtum Lo. C.
                                                                                                                                                                                                                                                                                                      23 mlrábile Lo. C.
24 montánum Lo. C.
                                                                                                                                                              le flore pleno Lo. C.
                         5936b bicolor G. Don two-coloured field so or 4 my.jn Ot N. Amer. 1734. L s.p. 5936c calendulâceum Torr. Marigold-field so or 4 my.jn O N. Amer. 1806. L s.p. N. Amer. 1806. L s.p. 1 cárneum, with fiesh-cild. cor. with upper segment orange-coloured canéscens G. Don canescent so or 2 my.jn O N. Amer. 1806. L s.p. N. Amer. 1806. L s.p. 1 cárneum, with fiesh-colour coloured edged with fiesh-colour or 3 my.jn R N. Amer. 1819. L s.p. 1 sp. 
                         5936d canescens G. Don canescent clammy
                                                                                                                                                                                    A. Varieties.
                                                                                                                                                                       4 dealbàtum
                                                                                                                                                                                                                                                                                                              6 præ'cox
7 pubéscens
                                               2 álbum
                                                                                                                                                                       5 penicillàtum
                                               3 crispum
                                                                                                                                                            B. Hýbridæ altaclerénses.
                                                                                                                                                                  16 caloróryphe
17 Cartònium
18 chariéssa
19 coccineum nóbile
20 eudæmon
                                                                                                                                                                                                                                                                                                           21 euprepes
22 Govènium
23 Herbertiànum
                                           11 amœ'num
12 actinàtum
                                           13 Auròræ
                                                                                                                                                                                                                                                                                                           24 imperatrix
25 inclytum
                                           14 hasllissum
                                            15 calodéndron
                                                                                                                                                                   C. Hýbridæ bélgicæ.
                                                                                                                                                                                                                                                                                                           45 cárdon
                                                                                                                                                                   40 árdens
                                          35 Agate
36 álbo plèno
37 amábile
                                                                                                                                                                    41 àtro-rubens
                                                                                                                                                                                                                                                                                                           46 coccineum máximum
                                                                                                                                                                    42 aurántlum máximum
                                                                                                                                                                                                                                                                                                                                speciosum
                                                                                                                                                                    43 hlandlnum
                                           38 amarantinum
                                                                                                                                                                    44 calendulàceum globòsum
                                                                                                                                                                                                                                                                                                            48 cortiscans
                                            39 amœníssimum
                                                                                                                                                                                                                                                                    5936c.β.1
                                                                                                                                                                                                                                                                                                                                                                     5929 β
```

5935

5936a. 19

- 5927 Lvs. short-oval rounded and obtuse at both ends glabr. different colour ben. Cal. segms. elongated oblong γ tigrinum, much resembles var. β, but with obvious spots on the inside of the corolla γ tigrinum, much resembles var. β, but with obvious spots on the inside of the corolla 5928 Lvs. acutish attenuated at base obl. glabr. reticulately veined & rusty ben. Flws. & buds cithd. with rusty toment. Cal. hardly any 5929 Lvs. ovate-obl. clthd. with rusty toment. ben. rugged & green above, Bracteas elongated toment. Cor. rotate. 7 Noblednum Bot. reg. 1820. f. l. differs from var. γ in having deep and brilliant rose-coloured flowers 5930 Leaves oval-lanceol. acute at both ends glabr. beset with rusty resinous dots ben. Segms. of cor. ovate little β Leaves and flowers larger 1931 Leaves oblong atten. at both ends glabr. thickly beset with rusty dots beneath, Cal. segms. dentately ciliated, 1932 Leaves ovate-lanceol. or ellipt. acutish ciliat. with rusty hairs on margins, Glabr. ab. dotted and hairy ben. β Leaves edged with yellow 17286 Branchl. beset with bristles, Lvs. ov. bristly on margins and under surfs. ½ in. long, Cal. segms. rounded coloured naked crenulated
- coloured naked crenulated
  - [undulat. Stams. 5-8 equal to cor
- 17287 Procumbent, Lvs. obl. obt. stiff. beset with honeycomb-like dots yellowish scaly ben. Segms. of cor. uneq. 5933 Lvs. obl. atten. at both ends glabr. but sprinkled with rusty scales especially ben. ferrugin. ben. Limb of cal. 5-toothed, Cor. rotate
- 5934 Lvs. obov. acutish 5-nrvd. naked ciliat. Peduncles hairy usually twin, Cal. segms. ciliated foliaceous 5935 Lvs. obl. lanceol. atten at both ends stiffish glandularly ciliat. Pedun. usually twin. beset with glandul. hairs as are cals.
- 5936 Flws. leafy clammy, Lvs. ovate obl pilose ciliated, Corolla funnel-sh. Stamens very long
  - 8 glaúcum Lo. C. 9 ignéscens Lo. C.
- 10 ochroleùcum Lo. C. 11 pállidum Lo. C.
- 12 trícolor Lo. C.

- 5936a Lvs. lancl.-obl. nrly. smth. ciliat. on margins, Midrib bristly ben. woolly above, Tube of cor. long. th. segms.

  - 25 ochroledeum Lo. C.
    26 pállidum Lo. C.
    27 pallidosum Lo. C.
    28 papilionàceum D. Don
    29 partitum D. Don
    30 periclymenöides Lo. C.
    31 polyándrum D. Don
    32 purpuráscens Lo. C.

- 33 purphreum Lo. C.
  34 roseum Lo. C. A. b. f. 945.
  35 rubérrimum
  36 rubicándum
  37 rùbrum Lo. C.
  38 rùtum Lo. C.
  39 rùtilans Lo. C.
  40 serôtinum Lo. C.
- 41 stamineum Lo. C. 42 stellätum Lo. C. 43 tricolor Lo. C. 43 tricolor Lo. C. 44 vàrium Lo. C. 45 variábile Lo. C. 46 versícolor Lo. C. 47 violàceum Lo. C.

- 59366 Lvs. oblong clothed with fine hoary pubescence on both surfs. Tube of cor. hardly longer than segments
  5936c Lvs. oblong pubescent on both surfs. but afterwards hairy, Cal. teeth obl. Tube of cor. hairy short. th. segms.
  subvar. 2 præstans has pale copper-cid. flws. tinged with blush
  fülgida Hook. has orange-red-cid.flws.

  [rounded obtuse.
  5936c Lvs. obov.-obl. downy above tomentose ben. Tube of cor. hardly shorter th. segms. Cal. teeth very short
  5936c Lvs. obl.-obov. acute smooth and green on both surfs. ciliat. Midrib bristly, Flws. clammy leafy hairy, Tube
  of cor. as long as segms.

### A. Varieties.

8 variegātum

9 vittätum

10 Violæ odbræ

- 26 jasminodðrum 27 lépidum 28 ochroleúcum
- 29 polkilum

49 cròceum globdsum 50 cruéntum

- B. Hybrids raised at High Clere.
  - 30 ponticum Howard.
  - héxaplum 31 pulchéllum

- 32 regàle 33 rùgens 34 thyrsiflòrum
- C. Hybrids raised in Belgium.
- cùp. spléndens 52 decoratum
  - 53 dècus hortòrum 54 dulcèdo

- eléc. máximum rùbrum 56 elegantisimum
- 57 exquisitum 58 Ferróck*ii*



	60 :	flamboyante Milgidum insigne növum supérbum álbum legans eximium globòsum Milvum		63 6 64 1 65 1 66 1 67 1	glor, mí min Guliélm ýbridu coc níve ncarnát rùbi épidum úteum :	or us p m co cine cine cum um rum rum	orimus occifert um máxim	ım um			70 mi 71 mi 72 mi 73 Mo 74 ne 75 nó 76 nó 77 no 78 óp	iniāt irābi ixtur ortè plú bile ritas ritāt timu	um de m tri r <i>ii</i> is últ s anti um	incarnat úmphans ra Illéscens	um
	5936f gla	ícum G. Don	glaucous-lea	ved 🛚	e or	2	jn	W					-	Den. br.	
	5936g hisp 5936h niti	oidum <i>Torr</i> . dum <i>Torr</i> .	hispid shining <i>-lvd</i>	8		15 4	jn jl	w	N. N.	Amer Amer	. 1 <b>734</b> . 1812.	C	s.p l.p	Den. br. Bot. reg.	6 414
17288 17289	5236 <i>i</i> spec 5936 <i>k</i> arb	cidsum <i>G. Don</i> oréscens <i>Torr</i> .	showy arborescent	9	e or	4 10	my.jn jl	S R	N. N.	Amer. Amer.	1818.	L	p.l s.p	Den. br.	116
	v. :	RHODO'RA D. I upper lip brod Leaves deciduo	Don. (Rhodon idest, and 2-3- us.	, a ro	se ; colo	one	of flws.)	Li tate.	mb o Stan	f caly nens 1	x 5-to	otheo apsu	i. C ile 5-	orolla bile celled, 5-	ibiate ; valved
	59361 Rho Rho	dòra <i>G. Don</i> dòra canadéns	Rhodora is <b>L</b> •	.ats	e or	2	ap.my	P	N	Amer.	1767.	L	p.l	Bot. mag	. 474
	VI.	Boo'RAM. (	Name of R. a	rbòre	eum in	Nep	al.) —	Limb	of a	alyx	5-lobe	d. (	Coroll	la campa	nulate.
17290	5936 <i>m</i> arb 1 sa 5936 <i>n</i> cam	òreum <i>Sm.</i> nguineum <i>Bot</i> panulàtum <i>D</i> .	tree . <i>reg</i> . 890. <i>Don</i> campanul:	ate #	spl roseum or	$_{Sw}^{20}$	ap.my fl. g. 2 ap.my	S . s. 382 Pa.Pk	Nep a, Bo Nep	oal <i>t. reg</i> . oal	1820. 1240. 1825.	L L	s.p 3 n s.p	Bot. reg. iveum Su A. b. f. 9	896 ot. 53.
	VII	. Pogona'nth short, 5-lobed Ovarium 5-ce	UM. (Pogon, l. Corolla salve elled. Evergre	a bear	rd, and with cy Leaves	anti lino cori	tos, a i trical to aceous.	flower ube, an	; thr	oat w pread	oolly ing lin	insid nb.	le.) – Stan	– Limb q nens 5, en	f calyx closed.
17291	59 <b>3</b> 60 anth	opdgon D. Do	n bearded-flwd	<b>11</b>	i or	1	ap.my	P	Nep	al	1820.	L	s.p	A. b. f. 9	54
	VII	I. Tsutsu'tsi campanulat hairs. Indi	D. Don. (Chir e. Stamens 5- an azaleas of L	nese n 10. ( <i>ritish</i>	ame of Ovarium	Azà n 5-	lea ind celled.	ica.) — Ever	- Lin green	nb of c	alyx fo aves n	oliac nem	eous, bran	5-cleft. (ous, hispic	Corolla I from
	5936p indic	cum Swt.	Indian	#	∟ or	4	mr.my	S	Chi					Bot. mag	
	2 ph 3 flò 4 <i>l</i> ec	œniceum <i>Swt.</i> re plèno <i>Bot. i</i> lifolium <i>Bot. n</i>	fl. g. 2. s. 128 nag. 2509 nag. 2901	5 pt 6 ig 7 at	úlchrun néscens irantlac	Sw	t. fl. g. t. G. Don	. 2. s. 1	117		8 lùte 9 spa 10 gra	thul	àtum	Blum,	
17292	59 <b>3</b> 6q siné		Chinese		∟ or			Y	Chir ma	na	1823.	L	8.p	Bot. cab.	885
2605. 17293	*1016a. T	PI'ERIS D. D folia D. Don	on. Pieris. oval-leaved	(Pie	<i>ris</i> , a g ∟ or	ener	al appe	llation	of the	he Mu	ses.)	E	ricàce	æ. Sp. A. b. f. 91	1.
		ULTHE'RIA		#	or	4 1	my	w sı	N. A	4. Mer.	1826.	L	8.p	A. b. f. 92	26
17295 17296	1019. A'1 5965a proc 5965b tome	RBUTUS. èra <i>Dou.</i> zutòsa <i>Ph.</i> wo	tall oolly <i>bran</i> . § p	<b>±</b> et. <b>±</b>	dor dor	15? 4?:	my C mr	Sp. Sp. Ssh. W W	N. W Cali	–16. 7.Am. fornia	1827. 1826.	L L	s.p p.l	Bot. reg. Bot. mag	1753 . 3320
2606. 17297 -	- mucr	ERNE'TTYA	Gaud. (Don mucronate	n Per	netty, a	uthe	or of a my.jl	voy. t	о га	ikiand	Isles.	.) 1	Erica	ceæ. Sp Bot. reg.	. 2.
17298 -	pilòs	utus mucronat a <i>G. Don</i> ıtus pilosa <i>Gro</i>	a L. fil. Bot. n pilose uh.	ag. 3	cu	1 1	my	w	Mex	ico	1829.?	L	l.p	Bot. mag	. 3177
2607. 7299	*1026a. L. Dou	IMNA'NTHE glàs <i>ii</i> R. Br.	S R. Br. (Douglas's	Limn *	e, lake, O fra		os, floy ut	wer; h Y.w			Lim: 1833.	nánt S	heæ. m.s	Sp. 1- Bot. reg.	 16 <b>73</b>
				200	5936p.	1			,	293					
			A P	Y					2	Ve		N			
		*			C. C.	7				6		1			
							2								
	172	8	Histor	u. Us	e. Prop	7294		Alture		y )	17295				

2605. Picris. Plants with the habit of, and requiring the same treatment as, those of Andrómeda. 2606. Pernéttya. Propagation, culture, &c., as for A'rbutus.

History, Use, Propagation, Culture,

80 picturàtum 81 ponticum globosum	89 robústum 90 rúbrum aurántium	98 spléndidum 99 sulphureum
kànink	fúivum	100 supérbum
tricolor var.	91 rubricătum	101 tricolor Jacobi
82 præstantíssimum	92 sanguineum	Wolff
83 pulchélium	93 Saturni	102 triúmphans
84 puniceum	94 sevèrum	103 variegātum
85 récqui	95 speciòsum	104 venústum
86 regÎna bélgica	96 speciosissimum	105 venustissimum
87 restantissimum 88 rigidum incarnàtum	97 spléndens	106 versicolor

5936f Branchl. hispid, Lvs. obi. lanceoi. acute glabr. on both surfs. glauc. ben. ciliated, Midrib bristly, Tube of cor.

twice long. th. segms.

See a twice long the segms.

Goor. wide scarcely long, th. segms.

Goor. wide scarcely long, th. segms.

See a training the segms of the segms of the segms of the segms.

Tube of cor. little long, th. segms.

Table of cor. little long, th. segms.

th. segms.

59362 Lvs. oval quite entire pubesc. & giauc. ben. Fiws. in termin. ciusters or racemose umbeis protruded before ivs.

[curled margins

5936m Lvs. lanceol. acute silvery ben. tapering to base, Pedunc. & cals. woolly, Segms. of cor 2-lobed with cremi.

5 venústum Sv. , k g. 2. s. 285.

17290 Lvs. ellipt.-obl. mucron. rusty ben. rather cordate at base, Segms. of cor. flat emarginate, Ovarium 6-celied glabr.

17291 Branchl. downy, Lvs. ovai rusty ben. from iepidoted toment. ending in reflexed mucro, Cor. with woolly throat

5936p Bran. strigose, Lvs. cuneate-ianceoi, finely crenulat. strigose atten. at both ends, Cal. teeth long-lanceoi.

11 angustifòlium Blum. 12 floribúndum Blum. 13 Danielsidnum Pax. mag. 14 iateritium Bot. reg. 1700 15 variegàtum Blum. 16 speciòsum D. Don

17292 Lvs. ellipt. acutish piioseiy pubesc. feather-nrvd. ciiiated canesc. beneath subevergreen, Cor. downy, Stams. eq. to iimb of cor.

17293 Lvs. oval. acumin. 2-4 in. iong 1-2 in. broad rounded at base entire, Racemes lengthened leafy many-flwd. Cal.

[secund bracteate cithd. with rusty down 17294 Procumbent, Stems hairy, Leaves ovate subcordate serrated glabr. on both surfs. abruptly acumin. Racemes

17295 Lvs. obl. serrated or entire giabrous, Racemes terminal panicled secund
17286 Whole p'ant except flws. downy while young, Bran. hispid, Lvs. ov. acute subcord. at base cithd. with white
toment. ben. Midrib hispid

17297 Lvs. ovate cuspid. denticul. serrulate stiff shining on both surfs. Pedicels axill. bracteate about eq. in length

17298 Stem pilose procumb. Lvs. ov.-elliptic ciliately serrulated coriac. without mucro & calious at point, Cor. ovate with blunt revolute teeth

[lfits. with odd one, Pedun. axiii. l-flwd. 17299 Giabr. much bran. especially nr. base decumb. Lvs. altern. on long pet. pinnated 1-3 pairs of obl. or ianceol.



and Miscellaneous Particulars.

2607. Limndathes. A sweet-scented ornamental annual, requiring to be sown or planted in a damp border.

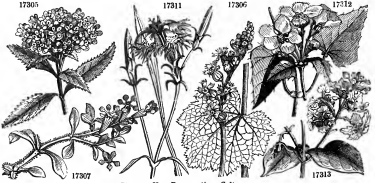
(Dr. J. Adam, of Calcutta.) blue-berried № 1 or 4 Pk Caprifoliàceæ \( \begin{array}{ll} \begin{array}{ll} Hydrangeàceæ. & Sp. 1. & & & & & & & & & & \\ ... & Nepai & 1829. & C & l.p.s Bot. mag. 3046 & & & & & & & & & & & \\ \end{array} 2612. \*1039a. ADA'MIA Wal. ... Nepai - cyànea Wal. wai \_\_\_ or 4 Pk 2613. \*1043a. TE'LLIMA R. Br. Tellima. (Anagram of Mitella; s 7306 - - grandiflora Dou. great-flowered ⊈ △ cu 1 ap.my Pk separated from it.) Saxifràgeæ. Sp. 1. Pk. N. Amer. 1826. D. s.p. Bot. reg. 1178 1045. SAPONA'RIA. Sp. 8-13. Russia? 1833. S co Calabria 1830. S co Pk R 17307 6132a cerastiöides Fis. Cerastium-like O pr 1 jn.s O or 1 au.s Calabrian Sw. fl. g. 2, s. 79 17308 61326 calábrica Guss. 1046. DIA'NTHUS. Sp. 63-103. P ....... 1817. S s.1 C gardens ?1832. C r.1 P Greece 1824. S co W.spt Mt. Leb. 1830. C l.p 17309 6140a aggregătus *Poir.*\$\beta\$ fibre plêno
17310 6145a gigantêus *Urv.*17311 6194a *L*ibandtis *Lab.* Sw. fl. gar. 288 Bot. reg. 1584

#### TRIGYNIA.

2614. \*1055a. STIGMAPHY'LLUM Hit. (Stigma, stigma, phyllon, leaf; stigma foliaceous.) Malpigh. Sp.1—2. 17312 - aristàtum Lindl. awned-leafed \$\(\sigma\) or 20 jn.au Y Brazil 1832? C p.s.1 Bot. reg. 1659 2615. \*1055b. THRYA'LLIS L. THEYALLIS. (Greek name for a plant of the Mullein kind.) Malpighiàceæ. Sp. 1. 17313 - brach'fstachys Lindl. short-spiked \$\(\sigma\) = l 10 s.o Y Rio Jan. 1823. C p.s. Bot. reg. 1163 2616. \*1055c. GALPHI'MIA Cav. GALPHIMIA. (An anagram of Malpighia.) Malpighiàceæ. Sp. 1—2. 17314 - glauca Cav. glaucous \$\(\sigma\) or 8 ... Y Mexico 1829. C l.p. Cav. ic. 5. 489 2617. \* DEU'TZIA Thun. DEUTZIA. (John Deutz, sheriff of Amsterdam; a bot. parton.) Philadélipheæ. Sp. 1. 17315 - scàbra Thun. rough-leaved \$\(\sigma\) or 6 my W Japan 1833. C co Bot. reg. 1718

#### PENTAGYNIA.

2318. \*1060a. ECHEVE'RIA Dec. Echeveria. (Echeveri, a botanical draughtsman.) Crassulàceæ. Sp. 2—6. grandifolia Haw. great-leaved problem of gibbous-flow problem of problem of the proble grandifòlia Haw. great-leaved non or 2 o gibbifòra Dec. gibbous-fiwd non 2 jl.o Nos. 6410. & 6414. are also referable to this genus. 17317 1061. SE'DUM. Sp. 44—7 Siberia ¥ △ or ⅓ jl.au ♠ △ or ⅙ jn.au △ or ⅙ ...... Ro 1829. C.D.s.l.ruBot.gard. 513 Ewer's 17318 - Ewérsia Led. Siebold's B Japan 1836. C l.ru 1822. C s.l.ru Bot. reg. - Siebóldz 17319 -Tunis - cærûleum blue-flowered Sp. 87—121. Lima 1 Chil: 1 1065. O'XALIS. Y 1829. C s.l Sw. fl. g.2. s.125 1822. O s.p Bot. mag. 2415 notched-petld  $\begin{tabular}{ll} $\sharp_{\begin{subarray}{c} \triangle \end{subarray}} \begin{tabular}{c} $\operatorname{sms's} \end{subarray} & \begin{tabular}{c} $\sharp_{\begin{subarray}{c} \triangle \end{subarray}} \begin{tabular}{c} $\operatorname{sms's} \end{subarray} & \begin{subarray}{c} $\sharp_{\begin{subarray}{c} \triangle \end{subarray}} \begin{subarray}{c}  Sw. fl. g.2. s.125 6464a crenata Jac. 6469a Simsii Swt. 17321 17322 rosea of Bot. mag., not of others. 17305 17306



History, Use, Propagation, Culture,

2608. Chætogastra. The species require a mixture of loam, peat, and sand; and young cuttings root readily in heat, under a hand-glass.

2609. Ceratopétalum. A mixture of peat and loam suits this plant, and ripened cuttings root readily in sand, under a hord-glass

a hand-glass.

2610. Darwinia. Singular plants, requiring to be grown in a mixture of loam, peat, and sand; and young cuttings

root readily in sand, under a hand-glass.
2611. Pachynèma. This shrub thrives well in a mixture of loam and peat, and cuttings root freely in sand, under a hand-glass.
2612. Addmia. This shrub requires a mixture of loam, peat, and sand, and cuttings root readily in the same kind of soll, under a hand-glass. It is called Bansook by the natives.

- 17300 Stem somewh. 4-gonal clothed with adpressed villi, Lvs. petiol. broad lanceol. acumin. serrulately ciliated 5-17301 Erect nearly simple, Stem 4-gonally terete villous, Lvs. almost sess. lanceol. lin. acute quite ent. 3-5-nrvd. villous, Pedic. axill. 1-flwd.
- 17302 Leaves ternate, Flowers with petals
- 17303 Leaves accrose, Receptacle chaffy, Style 3 times length of flowers, Calyx red

#### DIGYNIA.

- 17304 A little leafless shrub with the habit of E'phedra. The only species
- 17305 The only species
- 17306 Lys. cordate lobed dentately serrated, Racemes elongated, Petals oblong-linear pinnatifidly jagged
- 17307 Lvs. ovate acute serrat. pilose, Racemes termin. tomentose rather compound at the base, Flws. usually trigynous 17308 Stem erect dichotom. branched, Lvs. obovate spatulate nrly. smth. ciliat. on margins, Flws. axili. solitary

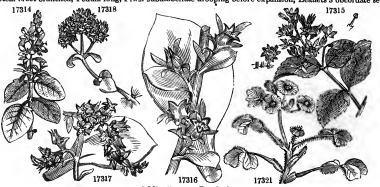
- 17309 Flws. aggreg. sess. Cal. scales broad mucronate with membranaceous margins longer than tube, Lvs. lanceol. many-nerved
   17310 Flws. numerous sess. in hemispherical heads leafy bracts at base, Cal. scales ov. acumin. pressed to cal. Lvs.
   17311 Stem erect, Flws. rather aggregate, Calycine scales 6 acuminated divaricating shorter than tube, Petals multifid bearded, Lvs. lanceol.

#### TRIGYNIA.

- 17312 Lys. glabr. sagittately hastate angular acute, Hind lobes truncate margined horned. Petiole biglandular at apex
- 17313 Lys. ovate lanceol. glauc. green above white ben. Racemes short panicled, Petioles biglandul. at apex
- 17314 Lys. ovate obtuse smooth glaucous beneath 1 tooth on each side at base, Petioles without glands
- 17315 Lvs. ovate acute sharply serrated pilose, Rac. terminal tomentose, Flowers usually trigynous

#### PENTAGYNIA.

- 17316 Lvs. orbicularly cuneated, Petiole thick, Flws. in spicate panicles 17317 Lvs. flat cuneiform acutely mucron. crowded at tops of branches, Pedic. spreadg. Flws. on short pedic. along bran. of panicle
- [compound, Petals lanceol. acute little long. th. stams 17318 Lvs. oppos. obsoletely denticul. adnate: inferior ones broadly ellipt. superior sess. cord. Corymbs termin.
- 17319 Lvs. opposite orbiculate denticulate
  17320 Stem flat on ground at base ascending, Lvs. obl. altern. obt. loosened at base, Cymes bifid glabrous, Petals 7
- 17321 Stem erect leafy, Pedun. umbelliferous 5-6-fiwd. longer than lvs. Leaflets obovate, Petals crenated 17322 Stem erect branched, Pedun. long, Flws. subumbellate drooping before expansion, Leaflets 3 obcordate sessile



and Miscellaneous Particulars.

- Stigmaphfilum. A handsome climber, propagated by cuttings.

  Thrydlis. A mixture of loam and peat will suit this plant, and ripened cuttings will root in sand under
- 2615. Thrydius. A mixture of foam and pear will suit this plant, and ripened cuttings will root in sand under a hand-glass, in heat.
  2616. Galphimia. A genus of rather handsome shrubs, requiring the same treatment as Thryállis.
  2617. Deutsia. A very showy free-ficwering shrub, which deserves a place in every collection. It is readily propagated by cuttings or layers. According to Kæmpfer, the wood is used by the cabinetmakers in Japan for making their very finest pegs, for which its hardness and toughness render it well adapted.
  2618. Echevèria. Culture, propagation, &c., see Crássula, in p. 230.
  1065. O'zalis 17321 crendia. "The tubers of this plant are produced in considerable plenty, and are often 2 in. long and 1 in. in diameter. When raw, they are slightly subacid, but on being boiled they lose it entirely, and taste
- 4 H 4

17323 6469b ròsea Jac. floribúnda Bot. reg	rosy	_€ ∆ pr	a mr.jn	Ro	Chlle	1826.	O s.p	Bot. mag. 2830
17324 - 6478 <i>a</i> fülgida <i>B. R.</i> 17325 - 6480 <i>a</i> chprea <i>B. C.</i> 17326 - 6482 <i>a</i> tortuosa <i>Lindl.</i> 17327 - 6482 <i>b</i> mauritiàna <i>B. C.</i> 17328 - 6482 <i>c</i> punctâta <i>B. M.</i> 17329 - 6492 <i>d</i> bipunctâta <i>Grah.</i>	fulgid copper-cld twisted Mauritlan dotted 2-spotted	φωipr	½ s.n ½ ap.jn ½ jn.au ½ s.o ½ ap.jn	Y	C.G.H. C.G.H. Chile Maurit. C.G.H. Brazil	1822. 1825. 1810.	O s.p O s.p C s.l O s.p O s.p O s.p	Bot. reg. 1073 Bot. cab. 824 Bot. reg. 1249 Bot. cab. 1780 Bot. reg. 2781 Bot. mag. 2781
17330 6482 <i>e</i> Déppe <i>i</i> B. C. 17331 6482 <i>f</i> floribúnda <i>Leh</i>	Deppe's many-flowered	v ∆l el v ∆l or	d mr.n d ap.s	Cop. F Ro	l Mexico Brazll		O s.p O s.l	Sw.fl.gar.2.s.96 Sw.fl.gar.2.s.54
17332 6488a Commersonii Pers 17333 6524a Darwalliana West 17334 - Cumíngii Herb. 17335 - divérgens <i>Benth</i> .		v i∆i pr v i∆i pr v i ∆i pr v i ∆i pr v i or	ង្គំ ងួ au.s	Y Pa.C Go W	Brazll Chlle Mexico	1831.	O s.p O s.p S s.l O p.l	Bot. reg. 1545 Bot. reg. 1620
2619. *1065a. BALBI'SIA C 17336 - pedunculàris D.Do Ledocarpon pedun	a long-pedunc.	or in	l au	Y	Chile	1825.	C s.l	Bot. reg. 1392
1066. AGROSTE'MM 17337 6537z Bungeàna D. Don	Bunge's	<u>3</u> r △ or	1 <u>3</u> j1	s ,	Sp. 7— . As. Rus.	1834.	C.D r.lt	Sw.fl.gar.2.s.317
Lýchnis Bungeàna 17338 - pyrenàica G. Don 17339 - suécica Maund	Pyrenean	½r △ pr ¥r △ pr		Pa.Ro Pk				Sw.fl.gar.2.s.202 Bot. gar. 576

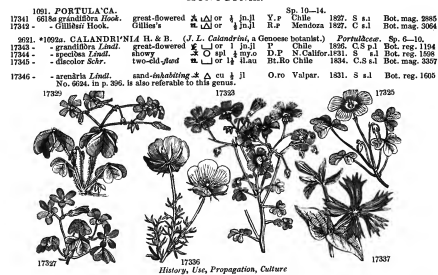
2620. \* 1066a. VISCA'RIA Roehler. Rock Lychnis. (Viscus, birdlime; stems glutinous.) Caryophýlicæ. Sp. 3. 17340 - neglécta G. Don neglécted & \( \subseteq \Delta \) or \( \frac{\pi}{4} \) my.jl \( \widetilde{W} \)...... 1807. D co \( \text{Bot. gard. 523} \) Lýchnis Viscària albiflora Hort.

# Page 392. Class XI. - DODECANDRIA. 12 STAMENS.

Order 1. MONOGYNIA. 12 Stamens. 1 Style.

2621. Calandrinia. Calyx 2-parted. Petals 3-5, free or rather connate at base. Stamens, 4-15. Style very short, tripartite at the apex. Lobes clavate. Capsule oblong-elliptic, 3-valved. Seeds wingless.

## MONOGYNIA.



very much like the potato, for which they might form occasionally an agreeable substitute at table. It is a native of Peru, and is cultivated abundantly in the gardens about Lima, as a salad, for which purpose its succulent stems, and acid flavour, seem strongly to recommend it. It grows freely in the open border, and is readily increased by cuttings, as well as by the tubers, which require to be taken up and treated as potatoes." (Sw. Fl. Gar., 2. s. 125.) 2619. Balbisia. A showy conservatory plant, which may be increased by cuttings, but is apt to damp off; if kept in health, it is very handsome.

- 17323 Stem erect fleshy leafy, Pedun. bifid corymbosely racem. at apex 4 times longer th. lvs. Lfits. obcord. Petals

- truncate uneq. cren.

  1730 Bulb large scaly stemless, Lfits. 4 large obcord. pilose glauc. ben. on short pilose petioles, Umbels many-flwd.

  1731 Tuberous, Lfits. 3 roundish-obov. deeply emarginate hairy leprous ben. on margins, Scape many-flwd. Filam.

  [middle
- 17332 Stem very short leafy, Lfits. 6 ovate clothed with close-pressed villi, Scapes longer than 1vs. with 2 bracts in 17333 Stem very short leafy, Flowers pale crimson 17334 Stipe fleshy, Leaflets 3 obcordate ciliated pubesc. Scape 3.5-fiwd. bifurcate, Calyx ciliated 17335 Stemless smooth, Lfits. 3 cuneate 2-lobed, Lobes diverging, Scape many-fiwd. Sepals ovate

- 17336 Lvs. usually alternate with linear pilose segms. Peduncles much longer than lvs.
- 17337 Lvs. ovate and lanceolate pubescent, Flowers solitary, Petals cut
- [Ivs. spatul. on long footst. Stem lvs. cord. sess. 17338 Stems tufted diffuse, Flws. in dichotom. bundles 1-flwr. in each fork on long peduncles, Lvs. leathery, Radic.
- 17339 Lys. linear channelled, Stem ones opposite subulate, Petals jagged
- 17340 Stems not clammy, Petals entire, Lys. lanceol, linear ciliated at base

#### Order 3. TRIGYNIA. 12 Stamens. 3 Styles.

2622. Pvinséttia. Involucrum l-lvd, androgynous, 5-celled at base, appendiculate outside, nectariferous. Flowers pedicellate, naked: male ones monandrous, in two rows; female ones solitary. Germen 3-lobed. Lobes l-seeded.

#### Order 6. DODECAGYNIA. 12 Stamens. 12 Styles.

2623. Ccphalòtus. Calyx coloured, 6-cleft. Stamens 12. Anthers didymous, glandular on the back. Ovaries 6, distinct. Styles terminal. Chenia 1-seeded.

## MONOGYNIA.

- [by whorl of lvs. and crowded hairs.]
  17341 Stem diffuse bran., Lvs. scattered cylindr. acute with pilose axils, Flws. 3-4-together termin. crowd surround.
  17342 Stem erectish bran. at base, Lvs. obl.-cylindr. rather compressed obtuse dotted axillary fascic. of hairs erect adpressed, Flws. termin. usually solit.

- 17343 Glaucous, Lvs. fleshy rhomboid acute petiolate, Raceme simple loose, Calyx spotted, Petals obcordate.
  17344 Glabrous diffuse, Lvs. spatul. acute elongat. at base, Flws. racemose, Pedicels and bracteas very short
  17345 Lvs. flesby obovate-obtuse elongat. into petiole somew. d scoloured ben., Rac. bending, the pedicel drooping
  after the falling of the petals 17346 Glauc., Stems numer. prostrate leafy, Lvs. llnear, Common pedunc. termin. naked simple or bran., Rac. corym.



2620. Viscaria. Culture as in the common catchiy.
2621. Calandrinia. A genus of ornamental succulent plants, generally treated as annuals, although properly they are not so, as they may be preserved in the green-house through the winter, and in time, so treated, C. grandiflora will become shrubby. They require to be planted in hot dry exposed places.

# TRIGYNIA.

1103. EUPHO'RBIA. 17347 6703a spléndens Boj. 17348 6703b Bojeri Hook.	shining Bojer's	spl 4 jn.s	Ap I. France Ap Madagas	23. e 1826. C p.l C p.l	Bot. mag. 2902 Bot. mag. 3527
17349 fúlgens Karw. Jacquiniæfiðra Hor 17350 rigida Bieb. higlanduldsa Desf.	fulgent t. rigid	<b>≘</b> □ spl 4 jl.s ••. □ rk ½ my.jn	Ap Mexico Ap S. Europ	1836. C s.p e 1829. D ru	Pax. mag. 4. 31 Bot. reg. n.s. 43
2622. *1103a. POINSE TTL 17351 - pulchérrima Gra. \$ álhida Hensi.	fairest	FIA. (M. Poinsette, a  spl 4 ja.mr  or 4 d		ler.) Euphorb 1834. C s.l 1834. C s.l	idceæ. Sp. 1—1. Bot. mag. 3493 Botanist, 70

#### HEXAGYNIA.

2623. \*1109a. CEPHALO`TUS Lab. (Kephale, head, ous, ear; glandular-headed stam.) Rosàceæ. Sp. 1—1. 7352 - - folliculàris Lab. follicled É LAI cu l ...... W N. Holl. 1822. S bog Lab. n. h. 2. 145 17352 -

# P. 408. CLASS XII. - ICOSANDRIA. STAMENS many, perigynous, or inserted into the Calyx.

# Order 1. MONOGYNIA. Many perigynous Stamens. 1 Style.

Order 1. MONOGENIA. Many pergynous Stamens. 1 Style.

2624. Melocácius. Tuhe of calyx adhering to ovarium. Lobes 5-6, petaloid, crowning the young fruit. Petals 5-6, united into a long tube along with the sepals. Stamens disposed in many series. Stigma 5-rayed. Fruit smooth. 2626. Echinocicius. Sepals numerous, imbricate, adhering to the ovarium; outer ones in the form of an involucrum; inner ones petaloid. Style multified at the apex, very scaly from the remains of the sepals. 2636. Mammillaria. Tube of calyx adhering to the ovarium. Lobes 5-6, coloured, crowning the young fruit. Petals 5-6, hardly distinguishable from the sepals. Stamens disposed in many series. Stigmas 5-7-eleft, very smooth. 2627. Cèreus. Sepals numerous, imbricate, adhering to the base of the ovarium, united into an elevated tube. Outer sepals like a calyx; middle ones longer and coloured; innermost ones petaloid. Style multifid at the apex. Berry areolate, tubercular, or scaly. 2628. Epiphýlum. Tube of calyx long, furnished with remote scale. Limh of cor. multifid, rosaceous, or ringent.

ringent.
2629. Opintia. Sepals numerous, foliaceous, adnate to the ovarium; upper ones flat and short; inner ones petaloid. Stigmas numerous, erect. Berry oval, umhilicate, tubercled, or spiny

# MONOGYNIA.

2624. \*1111a. MELOCA'CTUS C. Bauh. Melon Thistle. (Melo, melon, cactus; shape.) Cactdeex. Sp. 2-6. †6348 commbnis L. § O. common n. \_ gr i jl.au R W. Indies 1688. O s.p Flant. grass.112 Cactus Melocaccus, No. 6348. in p. 410; No. 6353. is also referable to this genus. 2695 \*11116 ECHINOCA'CTUS L. & O. (Echinos, the sea urchin, cactus: spiny.) Cactacee. Sp. 9-32.

	- Eyrièsii Otto	Eyrles's	n⊥ ☐ fra 1	va.sea	W.Y	Mexico	1829.	O s.p	Bot.reg. 1707
17354 - 17355 - 17356 - 17357 -	<ul> <li>mammillariöldes H</li> <li>Mackiedna Hook.</li> <li>oxygona Lk. § O.</li> <li>tubifidra Hort.</li> <li>Nos. 6841. 6844. 615</li> </ul>	tube-flowered	10gra	*****	W	Mexico	1836. 1831.	Os.p Cs.l	Bot. mag. 3558 Bot. mag. 3561 Bot. reg. 1717 Bot. mag. 3637
2626.	*1111c. MAMMILLA'	RIA Haw. MAI	MMILLARIA. (	Mamma	, the n	ipple: tuh	ercles.	Cactà	ceæ. Sp. 9-34.

1826. O ru 1830. O ru ..... O s.p gr i jn gr i my gr i .... Mexico Bot. reg. 1329 Bot. reg. 1523 Bot. mag. 3642 - púlchra *Haw*. - ténuis *Dec*. pretty slender 17358 -Ro 17359 -\*\*\*\*\* dark green 17360 -



2622. Poinséttia. "Nothing can be more ornamental in the stove. The rose-like whorls of bractez which terminate the hranches have been seen on the large plants cultivated at Philadelphia as much as 20 in. across, and equal in colour to the finest tints of Hibiscus Ross sinesis." (Bot. Mag.) A mixture of sand and loam suits this plant, and outtings root readily in sand under a bell-glass in heat.

#### TRIGYNIA.

[scarlet roundlsh united and concave at base 17347 Much bran. clthd. with numer. long and strong straight spines, Lvs. oblongo.-spathul. mucron., Brac. large 17348 Stem obtusely and irregul. angul. smth. pale gray-cld., Lvs. coriac. on short petioles obov.-obl. retuse with mucro each if. situat. betw. 2 strong spines, Brac. hrick scarlet 17349 Glabrous, Lvs. lanceol acum. entire uppermost ones reddish, Peduncles axillary racemose few flowered

17350 Stems diffuse, Lvs. stiff obov. acute glaucous, Umbel multifid, Bracteas roundish cordate, Segms. of involucre higlandular

17351 The only species

#### HEXAGYNIA.

17352 The only species

Peréskia. Sepals numcrous, foliaceous, adnate to the ovarium. Cor. rotate. Stigmas aggregate, spiral.

2530. Peresnia. Sepais numerous, induceous, annae to the ovarium. Cor. Forate. Sugmas aggregate, spirat. Berry globose or ovate.
2631. Piirshia. Lobes of calyx obovate, obtuse. Petals and stamens arising from the calyx. Stamens about 20. Carpels 1-2, ovate-ohlong, tapered into a short style, puhescent; each includes 1 ovule Inserted into Its hase, and opens by a longitudinal cleft.
2632. Conzánia. Cal. 5-deft. Petals 5. Ovaries 5-14. Ovule erect. Styles terminal, continuous. Achenia awned with the plumose persistent styles. Embryo erect.

# Order 2. DI-PENTAGYNIA. Many perigynous Stamens. 2 to 5 Styles.

2633. Stranva'sia. Cal. 5-toothed. Petals 5, concave, sessile, spreading, villous at hase. Stamens 20, spreading, Ovary villous, superior, 5-celled. Cells containing 2 ovules. Fruit spherical, enclosed by the calyx, containing the superior, 5-valved, hard, brittle, dehiscent capsule. Seeds oblong, compressed. Testa cartilaginous. Radicle exserted. Leaves simple. Flowers corymbose. 2634. Kagenéckia. Cal. saucer-shaped, furnished with a ring a little elevated on the inside, girding the ovaries. Petals wanting? Stamens 15, 5 of which alternate with the lones of the calyx, the rest by pairs opposite the lones.

#### MONGGYNIA.

- 17353 Subglobose umbilicate, Ribs 13 continuous somewhat undulated, Tubercles woolly hearing many short stiff straight spines, Petals acute
  [spreading | 17355 Roundish cylindrical, Mammillæ Irge. conical rather angular disposed along 16 rather spiral ribs, Spines slender 17355 Obovate, Mammillæ Irge. conical depressed disposed along 16—17 ribs, Spikes 8—10 long slender spreading 17356 Nearly globose glaucescent, Ribs 14 acute, Spines unequal spreading, Flowers very long 17357 Nearly globose umbilicate, Ribs 9—10 undulated, Spines 5—6 straight black, Petals acuminated

- 17358 Ohlong cylindrical, Spines 6.--7 upper ones largest brown
  17359 Cylindrical proliferous, Axils naked, Spines 20 equal spreading
  17360 Simple oval cylindrical, Mammillæ large conical obtuse, Spines 8.--10 stiffish straight nearly equal spreading,



and Miscellaneous Particulars.

2623. Cephalòtus. This plant grows best in turfy peat soil, and should be kept rather damp. If moss is allowed to grow on the surface of the soil it helps the growth and health of the plant. It is increased by seed.

1111. Cáctus to 2630. Peréskia. For propagation, culture, and other particular relating to Cácteæ, see p. 410-415.; also, for some excellent remarks on the general treatment of Cácteæ, see Gard. Mag., vol. xv. p. 83.

17361	-	- floribún	da	hook.	coplo	us i	lwg	**	=	gr	ł		Pk	Chile	•••••	o	s.l	Bot.	mag.	3647
17362 -		- Lehmán Also No		<i>Hook.</i> 8 <b>39, 6</b> 840	Lehn . & 68			#L fera		cu to t		genus.	Y	Mexico	•••••	0	ru	Bot.	mag.	3634
2627 1736 <b>3</b>	6870 6870	11d. CE'l la Napole Cáctus N speciosis	RE dn <i>i</i> lap	US <i>Haw</i> s Grah. oleòn <i>is</i> F	Napo Iort.	aru leoi Cè	s. ( 1's reus t	Cen	eus,	, a t   spl àris	orc 6 va	h or ta <sub>l</sub> s r. måjo	per; re W or Salm	esemblanc ••••••••••••••••••••••••••••••••••••	e.) ?1825.	Ca C	ctàcea s.l		25_ mag.	
17364 17365 -	6875	β laterit a Mallisò setòsus pentálor	ius n <i>i</i> B. (	<i>Lindl</i> . Hort. C.	brick Malli bristl	son		#	=	or or or		my.s au	Bri.R C Pk	Eng. hyb. Eng. hyb Brazil	1831. 1830. 1829.	CCC	lt p.1.s lt.1	Bot. Bot. Bot.	reg. l reg. l cab. l	596 565 887
		B subari	icu	làtus <i>Pf</i> .	suba , 6855 id 687	tici 68	ılate 56, 689 re also	57, 6	5858, erak	or 68 ole t	1 78. o t	6876. 6 his gen	L 8 <b>72. 6</b> 8 us.	Mexico 71. 6857. 6	859. 6	C 361,	s.p , 6162,	Bot. 6863.	mag. 6807.	<b>3</b> 651 6865.
2628 17366	. *11 6901	11e. EPI	PH i E	Y'LLUI law. llánthus	Hook	er's	PIPH	YLL W	им. —	$(E_i)$	pi, 2	upon, <i>p</i> ja.jl	hyllon W	a leaf ; fl S. Amer.	owers.	) <sub>C</sub> (	Cactão s.p	eæ. Bot.	Sp. 7- mag.	_8. 2692
17367	6901	b specios β Jenki	um	Haw.	show	y		11 H	$\Box$	or spl		jn.jl ap.my	R	Brazil Eng. hyb	1810.	C	s.p s.p	Bot.	reg. 2	104
17368 17369	6901 6903	¿ laterít c Ackerm a crispati	ia ánr im	Hens. ni Haw.	brick Acke curle	-ree rma d	i nn's	**		spl or gr	3 2 1	in jn aut	R S Y	Eug. hyb Mexico Brazil	. 1828. 1829. 1829.	C	s.p s.p		nist, l mag.	
2629	. *11		'Nʻ	TIA Ha					Plei	ntlft	ıl n	-	us, a cl	ty of Loci S.Europe	is.) C	acti	iceæ.	Sp Bot.	. 25— mag.	43. 2393
	-	Cáctus ( a Ficus ii	)pú idio	ntla $L$ .	No. 6 Indian	884. Fi	in p.	412	=	gr	2	jn.jl	Y	S. Amer.				200.	mag.	2030
2630	. #11 †6904	12a. PER aculeàta	E'S	SK <i>IA</i> H	aw. B.	ARB lv		Go	OSE	BER	RY.		Peires W	<i>kius</i> , a lov W. Indie	er of 1 s 1696.	oot. C	) Cac	<i>tàceæ</i> Di. e	. Sp.	2—2. 7. 294
17371 -		Cáctus I - <i>Bl</i> èo H.			Bleo	6904	i. in p	#	<u></u>	fr	5	o.ja	Ro	Mexico	1827.	e	p.l	Bot.	reg. 1	473
17372 -		<ol> <li>BART</li> <li>albéscer</li> </ol>			whitl	sh			0	cu	2	jl.n	Pa.Y	Sp. <b>4—4.</b> Chile	1831.	s	s.l	Sw.fl	gar.2	.s.182
17373 -		- aúrea <i>L</i>	ind	u.	golde	n- <i>f</i> l	owere	đ	0	or	2	jl.n	Go	Californ.	1833.	S	m.s.l	Bot.	reg.	1831
17374	111 <b>69</b> 15	4. PH1L a Zeyher	AI i S	DE'LPH' chrad.	US. Zeyh	er'a		9		or	4	jn	w	Sp. 9—15. N. Amer	·	L	co	Sc. p	hll. i	·.
17375 17376	601	ið latifðliu Se floribún	du	e Schrad	broad bund	le-f	lwd	4		or or	6 6	jn jn	w	N. Amer N. Amer		L	co co	A.b. Sc. p	fig. 6 hil. l	76 c.
17377	6918	d laxus S	chi	rad.	loose	-gr	wing	0		or	4	jn	W	N. Amer	. 18 <b>3</b> 0.	L	co	Sc. I	hil. i	c.
17378	6917	od láxus s hùmilis la toment nepalén and l	dsu isls	s <i>Wall</i> . Lo. C., ? randiflòr	wool triflo us W.	y-L rus ls t	aved Royle he P.	. T	he I dòri	or P. ve 18 <i>E</i>	6 erru lor	jn.jl icosus S s. and I	W Schrad P. láxu	Nepal ls syn. wi s <i>Lo. C</i> .	18 <b>22.</b> th <i>P</i> . (	L	co ndifibn	Royl us B	le ill. ot. reg	46. 1 2. 570,
		121 MY'												Sp. 11—15	•					
	٠	θ flòre varies	plē	no	doub varie		lwd ed <i>-lvd</i>	***		or	6 6	jl.au jl.au	W	S.Europ S.Europ	e 1 <b>5</b> 97.	C	r.m			
17379	5980	z macu a obscura	làta	3	blote	ĥed	·lvd	#		or	6	jl.au jn.au	w	S.Europe Maranh.	e 1597.	·C	r.m s.p	Bot.	reg.	1044
	. *11	30a. PU'	RS	H <i>IA</i> De	-tooth	rsi ed-	HA. lvd	(	T. I	or	sh, 2	author my.jn	of F1. Y	Amer. Sej N. Amei	pt.) . 1826.	R C	osàcea l.p		p. 1— reg.	l. l446
2632 17381	. *11 -	35a. CO	WA D.	'N <i>IA</i> D Don	. Don.	ed-1	ow AN	ILA.	(J	am or	2	<i>lowan</i> , jn	an Eng R	glish merc Mexico	hant.)	R	osàcea 8.p	e. S <sub>l</sub> Sw.	p. 1— fl. gar	1. ·. 400
		20		1730	57			17	371		4		TIME S			17	67			
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		Y			1	1	H				11	NA		-			20	y 0		
			16	17368	3		THE V		N	A.	-			17363		1		1736	5	

History, Use, Propagation, Culture,
2631. Púrskia. A dry light soil suits this plant, and cuttings of the young wood will root in sand under a handclass.

- 17361 Globose subcylindrical, Mammillæ lrge. conical obtuse, Spines 14-16 strong straight nearly equal, Petals very acuminat
- 17362 Oblong subcylindrical, Mammillæ Irge. subtetragonal, Spines 7—8 straight slender one longer than rest, Petals
- 17363 Branches diffuse creeping triangular, Spines 4-5 stiff spreading.
- 17364 Hybrld between C. speciosissimus and C. flabellifórmis

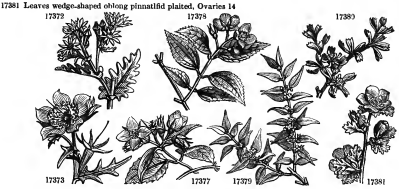
[linear obtuse

- 17365 Stems creeping triangular, Spines numerous bristle-shaped, Flowers solitary from the centre of the bristles, Petals
- 17366 Branches deeply serrated naked, Tube of flower very long slender, Segms. of cor. lin. lanceol.
- 17367 Stem serrated repand, Tube of cor. short scaly unarmed

Petals keeled

- 17368 Branches seldom with any spines except when young, Cor. large ringent nearly four times longer than tube, 17369 Branches cuneate oblong undulated, Margins appearing curled from large crenatures
- 6884 Proliferous loose, Joints ovate, Spines setaceous
- 17370 Joints ovate oblong blunt at both ends, Spines setaceous length of the wool
- 6904 Lvs. ellipt. Prickles solltary in axils of lvs. fascicled on stems, Flowers panicled, Fruit globose
- 17371 Lvs. ellipt. acute tapering into short footstalks, Spines fascicled, Upper axils bearing thick rounded fleshy 3-5-flwd, pedunc., Petals obov. retuse soon reflected
- 17372 Stem with white shining epidermis, Lvs. slnuately toothed, Capsule naked 3-valved, Seed broadly marginate
- Flws. in leafy panic.

  17373 Stem branched hispid, Lvs. ovate lanceol. pinnatifid, Bract. pinnatifid, Petals 5 obovate cuspidate
- 17374 Lvs. ov. acumin. serrately denticul. rounded at the base 3-nerved, Flws. fewer and larger than ln P. vulgåris and scentless [minate 17375 Bark whitish, Lvs. broad-ovate acumin. toothed about 5-nrvd. hairy ben. Inflor. racemose, Lobes of cal. acu-17376 Lvs. ovate-oval with long acuminate tip serrat. toothed 3-nrvd. hairy ben. Inflor. subracemose, Flws. 5-7 showy slichtly scented [level with stamens]
- 17377 Lvs. oval-ovate with long acuminate tip toothed pubes. ben. Flws. solitary or 2-3 together, Stigmas about
- 17378 Lvs. ovate acuminated denticulated toment. ben. Racemes termin., Pedicels oppos. Lobes of cal. ovate acute
- 17379 Peduncles angular short usually solitary, Lvs. ovate lanceol. acum. Calyx hairy 4-cleft, Petals hairy outside
- 17380 Subdecumbent, Lvs. grouped wedge-sh, ending in 2-3 teeth villose ab. toment, ben. Buds scary, Stipules none. or minute



and Miscellaneous Particulars.

2632. Cowdnia. A handsome evergreen hardy shrub, with large showy blossoms resembling a small rose.

#### DI-PENTAGYNIA.

- †1132. CRATÆ'GUS. L. (Kratos, strength; hardness and strength of wood.) Rosace & Pèmeæ. Sp. 27-27.
- I. Cooci'nem.—Leaves cordate, lobed, acutely serrated. Flowers and Fruit large. Plants large and of free and vigorous growth.
- †7063 coccínea L. scarlet-fruited \* or 20 my.jn W N. Amer. 1683. B co Der æstlvålis Booth, Méspilus æsti vålis Wall., M. coccinea Mill.
  β corállina A.b.f. 565.; syn. C. corállina Lod., C. pyrifórmis of some.
  γ indentåta A.b.f. 566.; syn. C. indentåta Lo.C.
  †7067 glandulosa W. glandular † or 15 my.jn W N. Amer. 1750. B co Der Méspilus rotundifolia Ehrh., Pyrus glandulosa Mench, C. rotundifolia Booth.
  β succulénta Fis. γ subvillòsa A.b.f. 568.; syn. C. subvillòsa Fis.
- II. Puncta'tm .- Leaves not lobed, large, with many nerves. Bark white or ash-coloured. Fruit large or small. †7070 punctata Ait.
  - punctàta Ait. dotted-fruited F or 15 my, in W N. Amer. 1746. B co Den. br. 57 Crús-géilli Duroi, Méspilus cuneifòlia Ehrh., M. punctàta Link, M. cornifòlia Lam.

    a rbbra A. b. f. 569; syn. C. edùlis Ronalds.

    β ribbra stricta Hort.; syn. C. p. stricta Ronalds.

    pyrifòlia Ait. Pear-tree-lvd F or 20 in W N. Amer. 1765. B co Bot. reg. 1877 leucophlec'os Mænch, radiàta Lod., tomentòsa Duroi, Méspilus latifòlia Lam., M. Calpodéndron Ehr., M. pyrifòlia Link, M. cornifòlia Poir., Booth, C. latifòlia Ronalds. †7065 pyrifolia Ait.
- III. CRU's-GA'LLI. Leaves without lobes. Fruit small or middle-sized, round, dark green till nearly ripe, when ripe scarlet. Spines very long, and bent like the spur of a cock.
  - Crús-gáill L. Cock's-spur 4 or 20 my.jn W N. Amer. 1691. S co Den. br. 56 lùcida Wang., cuneifòlia Lod., Méspilus lùcida Ehrh., M. Crús-gáili Poir., M. hyemàlis Wait., M. cuneifòlia Mænch. +7071 Crús-gálll L.
- Bot. reg. 1860 17382 -
- 101a Mænch.

  β splendens Dec.; syn. C. arbutifolia and C. splendens Ait.

  γ pyracanthifolia Dec. A.h.f. 880.; syn. C. pyracanthifolia Lod., M. lùcida Dum.

  ovalifolia Horn. oval-leaved ¾ or 30 my.jn W N. Amer. 1810. B co Crús-galli ovalifolia Lindl., elliptica Lod.

  prunifolia Bosc Plum-tree-lvd ¾ or 20 my.jn W N. Amer. 1818. B co Crús-galli prunifolia Lindl., caroliniana Lod., Mēspilus prunifolia Poir.

  β ingestrla A. B. Ingestrle ¾ or 20 my.jn ... Eng. hyb. ...... B co 17383 Bot. reg. 1868
- IV. Ni'GRE.—Leaves middle-sized, deeply lobed. Lobes pointed. Fruit round, black or purple. Tree rather fasti-giate, with few or no spines. Bark smooth.
- †7083 nìgra W. & K. black-fruited \*Y Méspilus nìgra W., carpática Lod. or 20 ap,my W. Hungary 1819. B co Den. hr. 64
- or 15 my.jn W or 15 my.jn W AltaicM.? 1822. B co Altaic M. ..... B co purpurea Bosc β altàlca A. B. purple-bran. Altaic Den. br 60
- V. Dougla's II. Leaves small, and not lobed as in the preceding section. Spines rather numerous and rigid. Fruit small, and dark purple. Pulp soft and watery.
- N.W.Am.1830. S.B co Bot. reg. 1810 - Douglàsii Lindl. Douglas's 李 or 15 my w
- flàva Ait. yellow-fruited  $\frac{\pi}{4}$  or 20 my W N. Amer. 1724. B co Den. hr. 59 glandulòsa Mx. not of Walt. Méspilus Michafuxii Pers., C. caroliniàna Poir., C. flavissima Hor. lobàta Poir., C. lìtea Hort.  $\frac{\pi}{4}$  or 15 my jn W ..... B co A.b. f. 554 & 586 filus lobàta Lod. three-lobed-lvd  $\frac{\pi}{4}$  or 15 my.jn W hybrid load  $\frac{\pi}{4}$  spinosissima Lod. 'v.m.—Leaves small, obovate, slightly lobed, and serrated. Flowers frequently solitary. Spines n straight, and more slender than in division. Fruit top, or pear, shaped; yellow, or greenish-yellow. VI. FLA'VE .-
- 17386 -
- 17387 -17388 -
- VII. APIITO`LIE. Leaves delicid, or somewhat resembling those of the common thorn. Fruit also of the same colour.

  But the tree has a totally different habit, having the shoots loose and spreading, weak, and almost without thorns.
  - †7074 apiifolla Mx. Parsley-leaved †
    Oxyacantha Walt., apiifolla major Lod.
    β minor A. B. or 15 my.jn W N. Amer. 1812. B co A. b. f. 589 or ... my.jn W ..... B co A. b. f. 588 ..... 17384 17382 t7067 8



1132. Cratæ'gus. "Of all the genera of hardy declauous ligneous plants in cultivation in British gardens, there is not one which, taking it altogether, can be compared with the genus Cratæ'gus. . . . They are not only highly beautiful when in flower (a period which extends from the beginning of April to the end of July, commencing with C. purpèrea, and ending with C. cordàta), but also when they are covered with ripe fruit, which includes a period commencing with C. purpèrea and C. nègra, in the beginning of July, and continuing till the following spring or summer;

#### DI-PENTAGYNIA.

7063 Lvs cord.-ovate angled with lobes acutely serrated glabr. Petiol. & cal. pubes, glanded, Petals orbicul. Styles 5,

5 máxima Lod.; syn. C. c. spindsa Godefroy.
 8 neapolitàna Hort.; syn. Mespilus constantinopolitàna Godefroy.
 7067 Lvs. obov.-wedge-sh. angled glabr. glossy, Petioles stipules & sepals glanded, Fruit oval scarlet, Nuts 4-5, Flesh hard and dry

8 macracántha A.b. f. 572.; syn. C. macracántha Lod., C. spina longissima Lee. subvar. minor A. b. f. 573

7070 Lvs. obov.-wedge-sh. glabr. serrat. Cal. rather villose, Sepals awl.-sh. entlre, Fruit usually dotted

y aúrea; syn. No. 7068. in p. 424., C. dúlcis Ronalds, C. edùlls Lod., C. pentágyna fiàva-Godefroy.
[Sep. lin-lanceol. 7065 Splny or spineless, Lvs. ovate-ellipt. incisely serrat. obscurely plaited rather hairy, Styles 3, Cal. slightly villose,

108 Splny or spineless, Lvs. ovate-ellipt. incisely serrat. obscurely plaited rather hairy, Styles 3, Cal. slightly villose,

109 Splny or spineless.

109 Splny or spinele

Isomewh. serrat. Styles 2 7071 Spines long, Lvs. obov.-wedge-sh. nrly. sess. glossy glabr. falling off late, Stipules linear, Cal. lobes lanceol.

 δ salicifolia Dec. A. b. f. 578
 s linearis Dec. A. b. f. 577; syn. M. linearis Desf.
 ζ nān Dec. A. b. f. 552; syn. M. nāna Dum.
 l7382 Lvs. oval serrat. rather pilose on both surfs. shining on upper one, Stipules sub-cord. Incisely serrat. with glanded serratures

17383 Lvs. broadly ovate uneq. serrated & glabr. Petioles bearing few glands, Sepals with glanded serratures, Pedun. and cal. little vill.

7083 Lvs. sinuately lobed serrat. somew. wedge-sh. truncately so at base villose ben. Stlp. obl. serrately cut, Cal. vill. Styles 5, Frult black 17384 Lvs. ovate cuneate at base lobed serrat. glabr. or pubes. ben. Stip. somewhat circular serrated with glanded

17385 Spines straightish short and long, Lvs. obovate and oval gashedly serrated acute cuneate at base glabr. In autumn leathery purplish and shining

17386 Lvs. obov.-cuneat. slightly lobed crenately serrate on short petioles, Stip. glanded, Nuts 4 in a fruit

Dose 17387 Bran. rather vill. Lvs. ovate uneq. serrat. or lobed slightly downy bent on short petioles, Stip. cut, Inflor. corym

17388 Lvs. ovate-cuneate notched and serrat. Petioles slender, Branches small thickly beset with slender thorns

7074 Lvs. cut into acute and inclsely toothed lobes, Pedic. in corymb vill. mostly simple, Cal. tube vill. Sepais obscurely serrated



and Miscell meous Particulars.

C. mexicana, C. virginica, and some other species, retaining their fruit all the winter. . . . All the species may be trained either as small, handsome, exceedingly pictures are trees, or as beautiful and pictures que shrubs, at the pleasure of the cultivator." (Arb. Brit., p. 814.) "Most of the species would make excelent hedges. . . . All the species will grow on any soil that le tolerably dry; but they will not grow vigorously in a soil that is not deep and free, and rich rather than poor." (Ib.)

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VIII. MICROCA'RP.E.—Fruit small, round, red. Flowers small, produced in corymbs, later in the season than in any of the other species. Spines few, but sometimes very large.
           †7064 cordàta Mil. heart-leaved † or 20 jn.jl W populifòlia Walt. Méspillus acerifòlia Poir. dict. †7073 spathulàta Ell. spathula:shaped † or 15 my.jn W microcárpa Lindl. Bot. reg.
                                                                                                    or 20 jn.jl W
                                                                                                                                       N. Amer. 1738. B co Bot. reg. 1151
                                                                                                                                       N. Amer. 1806. B co Bot. reg. 1846
IX. AZARO`LL.—Fruit large, round or pear-shaped; yellow or red; eatable. Leaves wedge-shaped, 3 cleft, or more shining, pubescent, or hairy. Spines few or none.
†7078 Azardlus L.
                                                             Azarole
                                                                                        华
                                                                                                    or 15 my.jn W
                                                                                                                                         S. Europe 1640. B co
                                                                                                                                                                                      Bot. reg. 579
                   - maroccàna Pers.
                                                                                                    or 15 my jn W
                                                            Morocco
                                                                                                                                         Morocco 1822. B co
                                                                                                                                                                                     A. b. f. 594
          - Aronia Bosc Aronia To or 15 my, in W S. Europe 1810. B co Poc. or. 85

Méspilus Aronia W. N. Duh.; C. Azarolus β Willd. sp., C. fissa Lod.; M. orient. apifol. súbtus hirsúta Poc.

7080 orientális Bosc Eastern Tron odoratíssima Bot. rep. and No. 7080. in p. 424., Méspilus orientális Poir.

β sanguínea A. B. blood-cld-fid Tron 15 my, in W Crimea 1810. B co Bot. rep. 590

c. orientális Lindl. Bot. reg., C. sanguínea Schrad., C. tanacetifolia F atúrica Dec.

7079 tanacetifolia Pers. Tansy-lvd Tron 15 my, in W Greece 1789. B co Bot. rep. 591

M. tanacetifolia Poir. dict., N. Duh.; M. pinnāta Dum.; M. Celsiāna Dum.?

β glàbra Lod. A. b. f. 598.

γ Leeàna A. b. f. 599.; syn. C. inclsa Lee.
17390 -
                  X. Heterophy'll. .- Leaves cuneate and subpersistent. Fruit long, middle-sized, and crimson.
                 - heterophýlla Flug. various-leaved *
                                                                                                or 20 my.jn W N. Amer. 1816. B co Bot. reg. 1847
XI. OXYACA'NTHE. -- Leaves obovate, trifid, or variously cut. Flowers numerous, in corymbs. Fruit generally red.
                                                            Sharp-thorn 性
           †7075 Oxyacántha L.
                                                                                               or 15 my.jn W Britain hed. S co Eng. bot. 2054

    Oliveriàna A. B., Bot. reg. 1933.; syn. C. Olivèria and orientàlis Lo. C.
    melanocàrpa A. B., Bot. reg. 1874.; syn. C. fissa Lee, platyphylla B. R.
    afrea Hort., A. b f. 610.; syn. No. 7075. ξ in p. 1946.

                      2 obtusàta Dec., B. r. 1128.; syn. C. oxyacanthöldes
                              Thuill.
                     Thuill.

3 sibirica A. B.; syn. C. monógyna L.

4 transylvánica Hort.; syn. C. O. 3 sibírica?

5 quercifolia Booth, A. b. f. 608

6 laciniàta A. b. f. 603.; syn. C. laciniàta Lo.C.

7 pterifolia A. b. f. 604.; syn. C. pectinàta Hort.

8 erioárpa Lindl., A. b. f. 607.; syn. No. 7076 in p. 424
                                                                                                                                 p. 424

13 aurantiaca Booth
14 leucocárpa A. B.
15 múltiplex Hort., A. b. f. 609.; syn. No. 7075.

                      9 purpurea (purple-shoots) A. b. f. 611
                                                                                                                                  s in p. 424
XII. PARVIFO'LIE. - Leaves small, ovate, serrated or notched, but scarcely lobed. Fruit green or greenish yellow;
                                                                                    rather large and hard.
          †7069 parvifòlia Ait. small-leaved & or 6 my,jn W N. Amer. 1704. B co Den. br. 65

Méspilus axillàris Pers., M. tomentòsa Poir., M. xanthocarpus L. fil., M. parvifòlia Wats., C. tomentòsa

L. sp., C. unifòra Duroi, C. viridis, axillàris, betulifòlia, fiòrida, and linearis Lo. C.

fi fiòrida Lod. Florida & or 6 my,jn W N. Amer ...... B co A. b. f. 613

2 grossulariæfòlia A. B. Gooseb.-lvd or 6 my,jn W N. Amer ...... B co A. b. f. 616

C. lineàris Lo. C.

- virgínica Lod. Virgínian & or 5 my,jn W Virgínia 1812. B co A. b. f. 615
17392 -
   XIII. Mexica'na. - Leaves large, oval lanceolate, notched and serrated. Fruit large, green or greenish yellow.
                   - mexicana M. & S. Mexican stipulacea Lo. C., Lambertiàna Hort.
                                                                                                   or 15 my.jn W
17393 -
                                                                                                                                        Mexico 1823. B co Sw.fl.gar.2.s.300
XIV. Pyraca'ntha. - Leaves oval, lanceolate, glabrous, entire, small, evergreen. Fruit numerous, of a bright coral
                                                                                                  colour.
                     Pyracantha Pers. Pyracantha # or 10 my. W S. Europe 1629. S s.1. β crenulàta Λ. B. crenulated # or 10 my. in W Nepal 1830. B s.l. C. crenulàta Rox. ms., Lindl. in Lin. trans., Don's Mill.; Méspilus crenulàta D. Don.
          †7072 Pyracantha Pers. Pyracantha & crenulated
                                                                                                                                        S. Europe 1629. S s.1 A. b. f. 561
   2633. *1132a. STRANVÆ'SLA Lindi. (Hon. W. Fox Strangways, a learned botanist.) Rosdceæ. Sp. 1—1.
394 - glaucéscens Lindi. grey-leaved ¶ or 20 jn W Nepal 1828. B co Bot. reg. 1956
Cratæ'gus glauca Wall., Arb. brit. p. 844. figs. 562, 563.
                                   17390
                                                         †7075. 15
                                                                                                                                             †7078.6
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2683. Stranvæ'sia. This plant succeeds perfectly when grafted on the common hawthorn.

- 7064 Lvs. cord.-ovate angled by lobes glabr. Petioles and calyxes glandless, Styles 5
- 7073 Lvs. fascicled obl. cuneat. 3-cleft lobed and cuneat. smtb. shining, Corymbs many-fld. Cal. smth. Segms. ovate ent. Fruit 5-celled

[Styles 1-3

- 7078 Lvs. pubes. trifid, Lobes blunt and with few large teeth, Branchlets corymbs and calyxes pubes. Sep. obtuse, 17389 Lvs. 3-lobed and pinnatif. glabr. glaudless, Stip. cut rather palmately, Pedunc. long, Corymbs termin. Sepals obtuse, Styles 2
- 17390 Brancblets pubes. Lvs. pubes. on under surf. Lobes obtuse entire each ending in 3 obtuse mucron. teeth, Fruit
- 7080 Branches toment. Lvs. 3-lobed downy ben. 2 side lbs. ovate with tooth-lk. incisions at tip middle 1-3-fid, Stip.
  β Frult of a very dark purplish red or port wine colour
  [broad and cut fbroad and cut
- 7079 Lvs. pinnatifidly cut hairy, Lbs. obl. acute having few teeth, Sepals acutish reflexed hairy, Styles 5, Fruit globose vellowish green
- 17391 Lvs. lanceol.-cuneat. toothed at apex 3-cleft, Segms. serrate, Cal. tube fusiform, Cymes many-flwd. Style 1, Stips. large and pinnatifid
- 7075 Lvs. obov.-cuneate almost ent. or 3-fid or cut glabr. rather glossy, Corymbs of several fiws. Sepals glandless acute, Styles 1-3

  - 16†*r*òsea *Hort.*, A. b. f. 612 17 punícea *Bot. cab.* 1363.; syn. *C. O. r*òsea supérba
  - Hort.
    18 punicea fl. pl. Hort.
    19 fol. aŭreis Lod.

  - 19 tol. aureis *Log.*20 fòliis argénteis *Hort.*21 stricta *Lod.*, A. b. pl. 152.; syn. C. O. riglda *Ro*nalds
  - 22 Celsiàna Hort.

- 23 péndula Lod.
- 24 reginæ Hort. (Queen Mary's Thorn) A. b. p.. 153
- 25†præ cox *Hort.* (*Glastonbury* Thorn) 26 monógyna *A. B.*; syn. No. 7077. in p. 424 27 apétala *Lod.* 28 làcida *A. B.*

- 29 capitàta Sm. of Ayr 30 flexuòsa Sm. of Ayr
- 7069 Lvs. oval-lanceol, Incisely serrat. pubes. Flws. mostly solit. Branlts. and cal. vill. Stip. pristle-lk. Sep. serrat. Frult alm. top-sh., Nuts 5
  - eta Has the leaves and fruit somewhat smaller and rounder than those of the species  $\gamma$  Has the leaves lobed, and somewhat like those of the gooseberry
- 17392 Lvs. obov. cuneat. glabr. shining notched not lobed small, Fruit round rather larger than a common haw dark green
- 17393 Lvs. oval-lanceol. notched and serrat. acumin. somewhat cillated at base, Petlol. short channeled, Margin winged, Stams. 10-15, Styles 2 rarely 4
- 7072 Lobes of cal. obtuse, Styles 5, Fruit globose
- 17394 Lvs. lanceol. coriac. serrat. pointed at base midrib and nrvs. on under side and young twigs hairy Corymbs somew. woolly, Pedic. 3-4 times as long as bud



†7080. Cratæ'gus orientalis  $\beta$  sanguinea has large fruit of a port wine colour, and is one of the handsomest species of the genus. C. Oxyacantha eriocarpa forms a handsome tree of the middle size.

1133. PY'RUS. Sp. 32-47. 1133. PY NOS.
7086 communis

« A'chras Waltr. (e.

B Pyráster Waltr. (s.
7087a crenāta D. Don
7087b variolosa Walt.

P. Pāshia Ham. ms.
7096 A'ria (entire-leaved) (serrated-leaved) γ foliis variegàtis δ frúctu variegàted (fruit variegated with yellow and white) or 15 my.jn W Nepal 1820. G co Bot. reg. 1655 or ... ap.my Pksh. Nepal 1825. G co A. b. pl. 170 17395 crenated 17396 variable-lvd a obtusifolia Dec. blunt-lvd tm 40 my.jn my.jn Europe G co Fl. dan. 302 β acutifòlia Dec. sharp-lvd γ undulàta Lindl. undulated-lvd δ angustifòlia Lindl. narrow-leaved Europe S. Europe tm 40 Duh. no. 34 ••• tm 30 my.jn G co A. b. pl. 139a my.jn W my.jn W my.jn W my.jn W S. Europe tm 30 rugosa Lindl. crética Lindl. bullàta Lindl. wrinkled Cretan tm 30 tm 30 S. Europe G co ••• Crete? S. Europe blistered tm 30 my.jn my.jn Nepal 17397 7097a vestita Wall. clothed or 30 1820. G co A. b. pl.391 7101 aucupăria 7101 aucaparia 87 fráctu lùteo 17398 7000a lanuginòsa *Dec.* 17399 7085a floribúnda *Lindl.* 17400 7085b depréssa *Lindl.* 17401 7085c pùbens *Lindl.* fòliis variegàtis δ fastlgiàta woolly-*leaved* bundle-flwd or 25 my.jn W or 4 my.jn W or 11 my.jn W or 5 my.jn W ... S co Hungary A. b. pl. 146 Bot. reg. 1006 China depressed N. Amer. downy-bran. N. Amer. 1810. B co 17402 7085b grandifolla Lindl. great-leaved or 5 my.jn W N. Amer. 1810. B co. Bot. reg. 1154 2634. \*1137a. KAGENE/CKIA R. & P. (M. De Kageneck, a German statesman.) Rosàceæ \Quillàjeæ. 1403 - - cratægifòlia Lindl. Hawthorn-lyd \_\_\_\_or 10 jn W Chile 1830. L 1 Bot. ru 17403 -Bot. reg. 1836 cratægöldes D. Don. 1138 AMELA'NCHIER. Sp. 5-6. N. Amer. 1824. L co Bot. reg. 1171 N. Amer. 1826. L co Bot. reg. 1589 1139 COTONEA'STER. 17406 7123a laxiflòra Jac. Sp. 10-10. loose-flowered 🕸 1826. L co 1824. G l or ... ap Ploor 10 ap.my W Bot. reg. 1305 Bot. reg. 1229 17407 7123b frigida Wall. frigid Nepal Nepal 1824. G 1 A. b. pl. 122b Nepal 1825. L co Bot. reg. 1187 1824. L co Nepal Bot. reg. 1114 Neelgher, 1824. L co Sp. 28—46. or 5 jn.jl Ysh.W N. Am. 1827. C co 1141. SPIRÆ`A. 17412 7127a ariæfòlia Sm. White-Beam-lvd 🕸 Bot. reg. 1365 7128 salicifòlia α cárnea Ait. β alpéstris Pall. flesh-cld-flwd 4 5 jn.au Britain? m. n Sk co Eng. bot. 1408 Pall. ros. 1. 22. | 機器機 or 2? in.au Russia 1820. Sk co Sk co alpine y paniculata W. panicled & or 5 jn.au W N. Amer. ... Sk blatifolia W. broad-leaved & or 5 jn.au W Europe ... Sk S. carpinifolia Willd. enum., No. 7129. in p. 428.; S. obovåta Raft., not of W. & grandiflora A. B. large-flowered & or 5 jn.au Pk Kamtsch. 1826. Sk paniculata W. Mil. ic. 257. 2. Sk co A. b. f. 441 Kamtsch, 1826. Sk co A. b. f. 442. 7132 hypericifòlia 7102 hyper-cholia & curalensis Ser., syn. No. 7136. p. 428. \$\beta\$ Plukenetidna Ser., syn. No. 7132. p. 428. \$\psi\$ acuta Ser., A. b. f. 434. 17413 7144a vacciniifolia D. Don Strawberry-lvd \$\frac{1}{2}\$ or 2 jl.au W. Nepal 1820. C p.l A. b. f. 439 17414 7149 palmāta Thun. palmate \$\frac{1}{2}\$ \( \triangle \trian POLYGYNIA. 1148. RO'S A. 17416 7478a Dicksoni Lindl. Sp. 77—121. 5 my.jn D.R Ireland ... L co Dickson's Eng. bot. 2707. or 17417 7478*b* dahùrica *Pall*.
7480 alpina 4 6 my.jl Pk Dahurian or Siberia 1824. L r.m pimpinellifolia *Lindl.*, syn. R. glandulòsa *Bel.* ε lagenària Ser., flask-sh-fld. ζ sorbinélla Ser. η hIspidélla Ser., syn. R. a. coronàta Desv. θ lævis Ser., A.b. f. 483. ε pyrifórmis (pear-shaped-fruited) 17395 17396 17398

History, Use, Propagation, Culture,
2634. Kagenéckia 17403 crategyfolia. The leaves of this plant are intensely hitter, and they are used by the

70962

- s anguinolénta (flesh of fruit red or reddish)

  \$\forall \text{ flore plêno}\$

  \$\forall \text{ flore plêno}\$

  \$\forall \text{ flore plêno}\$

  \$\forall \text{ flore plêno}\$

  \$\forall \text{ stativa Dec.}\$

  [woolly, Sepals ovate subacute 17395 Brankts. whitely toment. Lvs. oval acute crenat. glabr. ab, toment. ben. when young, Corymbs simple and 17396 Lvs. ovate acumin. crenat. glabr. in adult state when young clthd. with yellowish toment. ben. Umbels termin. Pedic. and cal. woolly
  - « Leaves broadly ovate and obtuse β Leaves ovate-oblong acute

- Evaves ovate-ohiong acute
   Leaves flat oval-lanceol. broad undulat. unequally and deeply serrated, acumin. and cobwebbed above
   Leaves lat oval-lanceol. broad undulat. unequally serrated woolly above
   Leaves late ovate-elliptic doubly serrated shining above and wrinkled, white beneath
   Leaves large ovate-elliptic doubly serrated shining above and wrinkled, white beneath
   [webbed
   Lvs. flat orbicularly ellipt. crenately serrat. retuse cuncated at base, smooth ab. hoary beu. Bran. cob Lvs. concave elliptic acumin. blistered; closely serrated at apex, but entire at base
   17397 Lvs. concave and young bran. clthd with white toment. Lvs. ellipt. or obov.-ellip. acumin. serrat. towards apex,
   Corymbs branched and termin.

- 17398 Buds woolly, Lfits. serrat. woolly ben. Petiole woolly, Pome globose
  [fiwd. and long th. leaves
  17399 Bran. cinereous, Lvs. obl.-lanceol. acute on long pets. toment. ben. as well as cal. Full spheric. Corymbs many17400 Stem humble reclin. Lvs. obl. obt. toment. ben. as well as cal. Fruit pear-sh. Corymbs length of leaves
  17401 Erect, Bran. pubes. Lvs. obl. or obov. abruptly acumin. smth. Fruit spherical as well as cal. quite glabr.
  17402 Lvs. obl. or obov. Bran. Step and as call as call as call as well as cal. quite glabr.
  17403 Lvs. obl. or obov.
- 17402 Lvs. obl. or obov. acute glabr. Fruit spherical and as well as cal. glabr. Corymbs few-flwd. coarctate, Fruit
- 17403 Lvs. oval-lanceol. smooth glaucous, Male and female flowers produced separately on the same plant
- 17404 Lvs. oval obt. at both ends mucronate finely serrat. sub-cord. at base, Rac. few-flwd. Cal. glabr. Fruit eatable
- 17405 Lvs. obl. obt. at both ends coarsely serrate in terminal portion glabr. Bract. and stipules feathery at tip soon falling off, Rac. upright many-flwd.
- 17406 Lvs. obl. obt. at both ends smooth ab. woolly ben. Cymes panicled pllose, Cal. quite smooth 17407 Branits. woolly, Lvs. ellipt. mucron. corlac. crenulat. glabr. woolly ben. when young, Corymbs panicul. termin, white and woolly
- 17408 Lvs. orbicul. or ellipt. ending in mucro sometimes emargin. Stips. lin.-lanceol. membran. soon falling off, Cymes axill, few-flwd.
- 17409 Lvs. roundish pilose ben. evergreen, Peduncles 1-flowered
- 17410 Lvs. oblong obtuse pubescent beneath evergreen, Peduncles usually 1-flowered 17411 Lvs. ovate woolly beneath evergreen, Peduncles 2-3-flowered woolly
- 17412 Lys, elliptical oblong more or less lobed toothed pale villose beneath, Panicle villose, Flws. very numerous
  - ω Lvs. lanceol. Panicles consisting of racemes more or less spicated, Bark of branches yellowish β Leaves shorter than those of var. ω, Branches very short γ Leaves ovate-oblong, Petals white, Bark of branches red Leaves ovate-oblong, Petals white, Bark of branches reddish

  - & Flowers nearly twice as large as those of the species

- 7132
   Crenăta Ser. syn. S. obovăta Wê K. s savrânica Ser. A, b. f. 436
   G Besseriàna Ser. syn. S. crenăta Bess.
   17413
   Branlts. hairy, Lvs. ellipt. acute serrated at tip glabr. glauc. ben. Cymes termin. tomentose few-flowered
   17414
   Lvs. 5-7 lobed, Lobes oblong acumin. acutely & doubly serrated, Panic. cymose decompound
   17415
   Lvs. pinnate toment. ben. Termin. lfit. largest 7-lobed lateral ones
   5-lbd. Corym. bran, contract. Carpels paraliel villous

## POLYGYNIA.

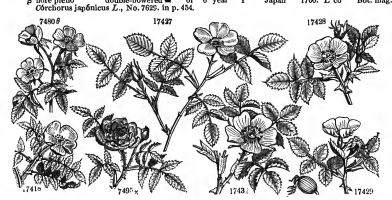
- 17416 Bran. flexuous setiger. Prickles few slender scattered, Lflts. folded togeth. uneq. with coarse dbl. serrat. Stips. pets. and sepals compound [ben. dply. serrat. Fruit ovate red 17417 Bran. slender coloured, Prickles stipular spreading little recurved, Stips. linear, Lflts. obl. wrinkled toment.
  - z setòsa Ser. (bristly-calyzed) λ globòsa Desv. (globular-fruited) μ hellebórina Ser. γ pilósula Ser. (piloseveduncled) ξ turbinàta Desv. (top-sh.-fid), syn.R. inérmis Del. ε speciòsa Hort. (Drummond's thornless) » pllósula Ser. (pilose-



and Miscellaneous Particulars.

inhabitants of Chile to cure intermittent fevers. It strikes readily by cuttings, and may probably be grafted on the common hawthorn. The plant thrives in loam, peat, and sand.

	_						- ~ -			•		02:100 12:11
17418	7480a sužvis $W$ .	sweet	4		or	4	jn.jl	Pk	•••••	1818	L r.m	A. b. f. 484
17419	7492a Wilsoni Bor. 7495 gállica	Wilson's	2		or	3	jn.jl	D.Pk	Britain	•••	L co	Eng. bot. 2723
17420	γ arvina <i>Lindl.</i> , syn 7495 <i>a</i> pulchélla <i>Spr</i> .	. R. arvina Kr. neat	sil. ≌	8	ina or	pér 2	ta <i>Ser</i> . jn.jl	(Vilmo R	rin Rose) France	ε Α', 1824.	gatha Re L r.m	d (Agatba <i>Rose</i> )
	7494a grácilis <i>Woods</i> 7499a Sherárdi Dav.	slender Sherard's	泰		or or	8 6	jn.jl jn.jl	R Pk	Britain H Britain		L r.m L co	Eng. bot. 583
17423	7499 <i>b</i> sylvéstris <i>Lindl</i> . 7503 rubigin <b>ò</b> sa	wood	#		or	7	jn.jl	•••••	Britain	bed.	L co	
17424	β Vaillantiàna	Red. Lindl. ros. 88 sweet-smelling	47		δa εn or	em	eatíssin oràlis <i>I</i> my.jl	led.	o. N. Amer.	n pul	bera <i>Ser</i> .	Lindl. ros. 87
	7503b lbérlca Stev.	Iberian	500		or		my.jl	Pk	Iberia		L r.m	
17426	7505a Klůkii Bes. rubigindsa Bieb., flo	Kluk's ribúnda <i>Stev.</i> , b	alsã		or	6 s.	my.jl	w	Tauria	1819.	L r.m	
17427	7505b Montezumæ H. & B 7507 canina	. Montezuma's	₽		or	3	jn.jl	Pk	Mexico		C r.m	Red. ros. 1. 16
	β surculòsa W γ nùda Woods	1			ζ	bı	gyptłac: irbonia	na <i>Des</i>	l. v.	4 8	obtusifòli laucéscer	ns Desv.
17428	δ aciphýlla Li 7507a Fórsteri Sm.	n., A.b.f. 501, 50 Forster's	2		or *		ttens <i>D</i> jn.jl	esv. Pk	Britain		Schott <i>iún</i> L co	a Ser. Eng. bot. 2611
	7507b dumetorum Thuil.	thicket	<b>经</b>		or	6	jn.jl	701	Britain	bed.	L co	Eng. bot. 2610
	7507c bractéscens Woods 7507d sarmentàcea Suz.	bractescent twiggy	2		or	<b>6</b> 8	jn.jl jn.jl	Pk Pk.w	Britain Britain	hed. hed.	L co L co	Cur. lon. 5. 34
17432 17433	7507 <i>e</i> cæ'sia <i>Sm</i> . 7507 <i>f</i> Bórre <b>r</b> <i>i</i> Woods 7509 indica	grey Borrer's	吞		or		jn.jl mr.jl	Pk.w Pk	Scotland Britain	bed. hed.	L co L co	Eng. bot. 2367 Eng. bot. 2579
	s Noisettiàna ζ caryoph¶llea Red.	Noisette's	<b>±</b> .			10	my.s	w	hybrid	•••	C p.l C p.l	A. b. f. 505
	n pannósa <i>Red</i> . S cruénta <i>Red</i> .	pannose bloody	*		or	•••	•••	P.RO	•••••		C p.l C p.l	
	rùga H. B.	Fraser's wrinkled	<u>*</u>	_	or or 1	4	my.s	P Bh.w	Italy		C p.l C p.l	Bot. reg. 1389
	λ ochroleùca μ Blàir <i>i</i> D.Don	yellowish-wbite Blair's	華		or	2		Crea R	China hybrid	1824.	C p.l C p.l	Sw. fl. gar. 405
	y Smithii Swt. § nivea D. Don	Smith's yelN. snowy-dblfld	*		or	5	sp.su jl.	Y W.R	Eng.hyb.	1829. 1831.	C r.l	Sw.fl.gar.2.s.159 Sw.fl.gar.2.s.229
	7515 sempervirens β Russelliàna A. B.						•	Bh	Eng. hyb.		L p.l	gaa 12101220
	y Clàrei Lindl. S Leschenaultidna	Rose Clare	R		or	 60	jn.jl jn.jl jn.jl	Dp.R	Eng. hyb. Neelgher.	•••	L p.i L p.l	Bot. reg. 1438
											C p.l	A. b. f. 513
	R. Grevillei Hort.	, R. Roxburghii	Ho	rt.,	R.	pla	typh <b>ý</b> l	la Red.	Спши	•••	C p.l	22. 5. 1. 010
	γ Russell <i>iàna</i> Hort. δ Boursált <i>ii</i> G. Don R. Boursoúlt <i>ii</i> Ho		<u>R</u>		or	13	my.s	Pk	hybrid	1821.	C p.i	
17/3/	1153 POTENTILLA. 7580a atrosanguinea-pedat	a Maund (byb.)	2	٨	or	,	ine	Dn O	Sp. 48—12	6.	D co	Bot. gard. 385
17435	7580b ferruginea Paxt.	rusty-cld	3	Ž	or	î	jn.s jl.au my.n	О.в	Eng. hyb hybrid Irish hyb.	1835.	D co	Pax. mag.5.223
17437	7581 <i>a</i> nemoràli-formòsa 7581 <i>b</i> Mackay <i>ana</i> Swt.	( <i>hybrid</i> ) Mackay's	₹ ~	$\stackrel{\triangle}{=}$	or or 1	3	my.n su.au	O.R Y.pk	Eng. hyb.		Ďί	Sw.fl.gar.2.s.43
	7581c Russelliàna Swt. 7581d Hopwoodiàna Swt.	Russell's Hopwood's	天	Δ	spl or	1 <u>1</u> 3	jn.au jn.jl	S B.Ro	hybrid Eng. byb.	1829.	D co D co	Sw. fl. gar. 279 Sw.fl.gar.2.s.61
17440	7584a glandulòsa <i>Lindl.</i> β inclsa <i>Lindl.</i> 7609 réptans	glandulose cut- <i>leaved</i>	<b>录</b> 多	☆	cu cu	l l	jn	Y Y	Californ. Californ.			Bot. reg. 1583 Bot. reg. 1973
17441	Ī	β flòre plèno slender	₽	Δ	or	1	jn.au	y vai	riegàta N. Amer.	1827.	S co	Bot. mag. 2984
	†1156. KE'RRIA Dec. K											
	†7629 japónica <i>Dec.</i> \$ flòre plèno  Cárchorus ignénic	Japan double-flowered	業		or or	6	year year	Y	Japan Japan	?1834	L co L co	A. b. f. 2446 Bot. mag. 1296



17418 Stem hlspid, Lvs. glebr. glaucescent ben. Pedunc. and petioles clothed with glandular bristles, Petals dply 2-lobed, Fruit obl. glabr. [Fruit ovato-urceol.

17419 Prickles crowde duned, straight intermixed with setæ, Lfits, simply serrat, hairy, Disk eglandulose, Cal. simple,

ζ inérmls Ser. η parvifòlia Ser. (small-lvd Burgundy); syn. R. parvifòlia Ehrh., Bot. reg. 452
17420 Ovaries roundish-obov. Pedunc. & cal. beset with glandul. bristles, Petioles clothed with glandul. pubes, unarmed, Caul. prickles scattered
17421 Pedunc. usually in pairs bristly often bracteate, Bran. fruit, & cal. bristly, Larger prickles curved usually twin,
17422 Prickles conlc. hooked compressed, Lfits. ellipt. acute downy both surfs. Sepals pinnate, Fruit globul. abrupt
rather bristly
17423 Prickles hooked, Lfits. oblong acute hoary both surfs. Sepals diverging deciduous before fruit is ripe, Fruit

μ parvlfolla Lindl. ros. 145 v Lyonii. 3 grandlflora Lindl. i majorSer. z splnulifòlia Ser. λ flexuòsa Lindl.

17424 Prickles scattered straight, Pets. beset with glandul, bristles, Lfits. ovate serrat. sparingly glandul. ben. Flws. usually solft. Fruit ovate [glandul. or both surfs.]
17425 Cauline prickles scat, hooked dilat. at base, Pets. glandul. and prickly, Lfits. broad ovate glandularly serrat. 17426 Caul. prickles strong compressed dilat. at base recurved, Pets. vill. & prickly, Lfits. small ellipt. acute biserr. vill. ab. rusty & glandul. ben. [Cal. tube ellipt. glabr.]
17427 Pets armed with little hooked prickles, Bran. unarmed, Lfits. ovate sharply serrat. glabr. Flws. solit. termin.

A piloslúscula Desv.

μ fastigiàta Desv.

γ hispida Desv.

γ ambigua Desv

Prickles hooked, Lfits, ovate dbly, serrat, hairy glandless, Sepals pinnate often dbly, pinnate decid. Flw. stalks aggregate hairy

5 Stem firm as well as bran. prickly, Stips, nrly, ent. Flws, panicled very numer, semidouble, Styles exserted

6 Has the flowers in a kind of panicle, and the leaflets large and thin [ther droopin

7 Stem & bran. prickly, Lfits. ovate red ben. Stips so finely denticul, as to appear fringed or pannose, Flws. ra
2 Differs from var. "principally in having the stems & branches almost unarmed & the stipules almost entire

1 Has double pink flowers

2 Has double blush, changing to white, sweet-scented flowers, and is of rapid growth

2 Has large cream-coloured flowers, deepening almost into yellow in the centre

2 Has fine double crimson flowers with a yellowish tinge

3 Has very double pale yellow flowers

4 Very beautiful white-flowered variety

7515

 $\beta$  is a very strong-growing variety, quite deciduous, with blush flowers  $\gamma$  is an elegant variety with deep red flowers  $\delta$  Germens ovate, Pedunc. hispid with glanded hairs, Stems & pet. prickly violaceous, Lfits. ovate-lanceoi.

 $\beta$  is a beautiful variety, with much larger & more double flowers than those of the species, Stipules fringed

 $\gamma$  A vigorous-growing climber  $\delta$  A remarkable variety from its petals having a reticulated appearance

[ent. or bifid

[ent. or bifd]
17434 Decumb. clthd. with silky villi, Lvs. tern. petiol. Lfits. obov. dply. serrated toment. ben. Stip. ov. lanceol,
17435 Hybrid between P. pedata and P. atrosanguinea
17436 Hybrid between P. nemoralis and P. formosa
17437 Villous, Stems ascend. bran. Lvs. flaccid radic. ones quinate, Lfits. obl.-cuneat. coarsely and bluntly toothed,
Stem 1vs. ternate few-toothed
17438 Villous, Stems bran. diffuse, Radic. lvs. petiol. 3-4-5-nate, Lfits. ov. or ov. obt. dply. serrat. feather-nrvd.
17439 Villous, Stems bran. diffuse, Radic. lvs. petiol. 3-4-5-nate, Lfits. ov. or ov. obt. dply. serrat. feather-nrvd.
17439 Villous, Stems ascend. Lower lvs. 5-6 lfits. upper ones ternate, Lfits. obl.-cuneif. coarsely thd. hairy on both
surfs. Cal. segms. ov.-acumin. •
[Panicles dichotomous few flow.
17440 Stems erect covered with glandular halrs, Radic. lvs. pinnate upper ones sessile ternate, Stip. round membran.

[dply. serrat. toment. ben 17441 Stem erect hairy corymbosely panic. at apex, Lvs quinate lower ones petiolate upper alm. sess. Lfits. lanceol. 7629 The only species

The only form known in British gardens previously to about 1834-



17442 -

17450 7672b graudifiòra Swt.

# Page 456. CLASS XIII. -- POLYANDRIA. STAMENS many, hypogynous, or inserted under the Ovary.

Order 1. MONOGYNIA. Stamens many, hypogynous. Style 1.

Ryanea. Flowers hermaphrodite, apetalous, with petaloid urceolus between the stamens and pistil. Fruit 2635. baccate, indehlscent.

2636. Archigs. Sepals 0. Petals 0. Flowers naked, disposed in a dense spike. Stamens numerous. Stigma dilated, hence concave. Ovary ovate, smooth, 1-celled, 1 ovule fixed to bottom of cell. 2637. Hunnemānia. Petals 4. Stamens indefinite. Stigma peltate, 4-furrowed, slightly 4-lobed. Capsule silique-formed, rather compressed, 10-ribbed, 1-celled, 2-valved. 2638. Lòdia. Calyx permanent, 5-7-parted; lobes oval. Petals 0. Stamens numerous, inserted in the disk. Anthers roundish. Ovary 1, ovate. Style filiform. Stigma 3-fid, rarely 4-fid. Berry dry, globose, pointed by the style, 6-8-seeded. 2639. Azāra. Calyx 4-5-parted. Petals 0. Style awl-shaped. Stigma obtuse. Berry many-seeded. 2640. Læ fia. Calyx 5-parted, marcescent. Petals 5, or wanting. Stamens indefinite, hypogynous. Anthers roundish. Capsule fleshy, 3-5-valved, small, globose, acuminated with the style. 2641. Godoja. Calyx of many deeldous sepals. Petals 5. Stamens numerous, disposed in many rows, or collected into five bundles. Anthers long, biporose. Style simple. Capsule 3-5-valved, 3-5-celled, with the edges of the valves bent inwards, formlug the dissepiments, many-seeded. 2642. Dendromècon. Sepals 2, caducous. Petals 4. Stamens numerous, filif. Anthers linear. Stigmas 2, sessile, short. Capsule sillque-formed, 1-celled, 2-valved. Placentæ marginal, filif. Seeds many, pear-shaped, smooth.

# MONOGYNIA.

2686, \*1166a. A`CHLYS Dec. (Achlys, the goddess of obscurity; genus obscure.) Podophyllàceæ. Sp. 1—1.
443 - - triphylla Dec. three-leaved 🛣 🛆 or 2½. ap.jn W N. Amer. 1827. D s.l.p Hook. am. 12 1170 PAPA'VER. Sp. 16-24. 1830? S co 17444 7659a pérsleum Lindl. Persian O or 1½ jn.jl Bri Persia Bot. reg. 1570 Dahuria 1822. S s.l N. Holl. 1826. S co 17445 7662a rùbro-aurantlacum Fis. red-orange & A or ‡ jl.au 17446 7667a hórridum Dec. horrid O or 2 jl.au Bot. mag. 2344 Sw. fl. gar. 173 S.Europe 1825. S co S. Africa 1835. S co Sw. fl. gar. 172 Bot. mag. 3628 17447 7667b setigerum Dec. bristle-bearing O or 2 jl.au pr 4 jn w 17448 -- garieplnum Burch. South African R 1172. ARGEMO'NE. Sp. 3-5. Mexico 1827. S co 17449 7672a ochrolenca Swt. yellowish white O or 2 jl.au S.w Sw. fl. gar. 242

1175. LIMNO'CHARIS. Sp. 2-2. Pa.Y B. Ayres 1831. D m.s Bot. mag. 3248 17451 7687a Humbóldtíi Rlch. Humboldt's ≛\_∆lorlaap 2637. \*1176a. HUNNEMA'NIA Swt. IA Swt. (John Hunneman, a zealous botanist.) Papaveráceæ. Sp. 1—1. Fumaria-lvd & Alor 2 ... Y Mexico 1827. S r.m Sw. fl. gar. 276 17459 -- fumariæfolia Swt. ¥ ∆| or 2 ...

Mexico 1827. S co

Sw. fl. gar. 226

great-flowered > A or 3 jl.au

2638. \*1179a. LU'DIA Lam. (Ludo, to sport; in shape of lvs. in young and old plant.) Bixàceæ. Sp. 1—2. [453 - heteroph∮lla Lam. various-lvd ♣□ or 4 jl.au Y Maurltius 1823. C s.l.p Lam.ll. 466.1, 2

2639. \*1179b. AZA'RA R. & P. (Jos. Nich. Azara, a Spanlsh promoter of science.) Homalinàceæ. Sp. 2—2. 484 - dentàta R. § P. toothed-leafeå — fra 10 ... Y Valpar. 1830. L.Cs.p.lBot. reg. 1788 455 - integrifolia R. § P. entire-leafeå — fra 18 ... ... Conception 1832. C. L.P. Fl. per. 5, 466 17455 -

2640. \*1179c. LÆTIA L. 7456 - Thámnia Swz. 



History, Use, Propagation, Culture,

2635. Rydnea 17442 specifies is a beautiful and singular plant, deserving a place in every stove. Ripened cuttings root freely in sand, under a bell-glass, in heat. The plant thrives in vegetable mould with a little sand. 2636. Achiys 17443 triphýlla. This plant succeeds well in common garden soil, and is increased by division of the 2637. Hunnemania. For culture, &c., see Eschscholtzia, p. 1218.

2643. Platystèmon. Sepals 3, caducous. Petals 6. Stamens numerous. Fllaments dilat. Membrane cordate. Anthers linear. Ovaria numerous, linear, each terminated by a linear sessile stigma. Capsules distinct, torulose, articulated, indehiscent, transversely many-celled, hispld. Seeds pendulous, solltary in the cells.

2644. Platystigma. Sepals 3, ovate, deciduous, hairy. Petals 4-5. Stamens numerous. Filaments thread-like.

Anthers linear, 2-celled, opening sideways. Stig. 3, ovate, acute, erect, divergent. Caps. oblong, attenuated at base, 1-celled. 3-furrowed, 3-valved, opening from top to base. Seeds numerous, minute, egg-shaped, black, smooth, shining.

2645. Cálythrix. Calyx drawn out into a cylindrical tube; lobes ending in a long bristle each. Stamens 10-30, free. Fruit dry, indehiscent, 1-celled.

Order 2. DI-TRIGYNIA. Stamens many, hypogynous. Styles 2-3.

Pleurándra. Stamens 5-20, all leaning to one side, and fertile. Ovaries 2. Styles filiform. Sepals and petals 5.

Order 3. TETRAGYNIA. Stamens many, hypogynous. Styles four.

Eschscholtzia. Stamens indefinite. Stigmas 4, 2 short and 2 long. Caps. elongated, silique-formed, 2valved, 1-celled. Cal. calyptrate. Recept. expanded.

Order 5. POLYGYNIA. Stamens many, hypogynous. Styles many.

2648. Talauma. Carpels disposed in spikes, 1-2-seeded, joined together into a strobile-like fruit opening valvately and irregularly on the outside. Calyx of 3 sepals.

#### MONOGYNIA.

17442 Under surface of the leaves stellately hairy on the ribs, Peduncles 1-flwd.

- 17443 Lfits. with very unequal sides upper side or front coarsely sinuate-toothed or lobed, Lobes blunt finely rayed with nerves

- 17444 Caps. hispid oval, Sepals hairy, Lvs. pinnatif. hairy laciniated part often terminating in bristles, Stems bran. and leafy
  [Lbs. cut, Lobules termin. by a bristle
  17445 Caps. hispid obov.-obl. Sepals bristly, Pedun. radic. very long covered with adpressed hairs, Lvs. pinnately bid.
  17446 Caps. smooth ellipt. Sepals hairy, Stem few-fiwd. covered with stiff bristles, Lvs. somew. stem-claspg. glauc. sinuately pinnatif.
  17447 Caps. smooth obov. Sepals rather setose, Stem smooth few-fiwd. Lvs. stem-claspg. glauc. toothed each tooth
  17448 Caps. smooth obov.-obl. Sepals hairy, Stem covered with numer. bristly hairs, Lvs. sess. hispid sinuately pinnatif. Lbs. ov. and distant
- 17449 Lvs. profoundly sinuat. or pinnatif. glaucescent, Nrvs. with prickly bristles, Flws. solit. Caps. oblong dply. 5-6-furrowed covered with smoothish reflex. prickles 17450 Lvs. sinuated smooth spiny-toothed, Nrvs. unarmed, Flws. panic. polyandr. Caps. bluntly quadrangul. almost
- unarmed
- 17451 Lvs. petiol. roundish-ov. obtuse 7-nrvd. central one remarkably swollen below, Petioles terete, Pedunc. elongat. 1-fiwd. Petals twice length of cal. Pistils 6
- 17452 Leaves decompound triternate glaucous, Lfits. linear bluntisn
- 17453 Lvs. obov. shlning veiny those of the young plants small and spinosely-toothed those of adult ones larger and quite entire
- 17454 Leaves in pairs toothed larger one elliptical smaller one roundish, Flws. umbellate 17455 Lvs. in pairs quite entire larger one obovate smaller one roundish, Flws. in drooping spikes
- 17456 Flws. apetalous, Pedun. axill. many-flwd. sub-divided, Lvs. oblong acute somewhat crenated shining



and Miscellaneous Particulars.

2638. Ltdia. Shrubs with lateral, almost sessile, flowers, which thrive in a mixture of loam, sand, and peat; and ripened cuttings root freely in sand, under a hand-glass, in heat. The native name of L. heterophylla is Bois sans

2639. Azdra. For propagation and culture see Lùdia. 2640. Læ'tia. Propagation and culture as recommended for Lùdia.

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2641. *1190a. GODOY'A R. & P. GODOYA. (Em. de Godoy, Prince of the Peace.) Guttifera. Sp. 1-1. 17457 - gemmifiòra Mart. bud-like-flowered 🛎 🗀 or 8 ...... Y Brazil 1820. C s.l.p Mart. br. 74
  2643. *1190c. PLATYSTE'MON Benth.
7459 - californicus Benth. Californian
Boothia californica Douglas ms.
                                                               (Platys, broad, stemon, stamen.) Papaverdceæ.
                                                                                                                                       Sp. 2-2.
                                                                                                                                    Bot. reg. 1679
17460 -
              - leiocárpus F. & M. smooth-fruited
                                                                    O or 1 jn.au W.y Siberia 1837. S s.1
                                                                                                                                    Fl. cab. 2. p. 129
  2644. *1190d. PLATYSTI'GMA Benth. PLATYSTIGMA. (Platys, broad, stigma.) Papaveràceæ. Sp. 1—1.
1461 - Ineare Benth. linear-leafed g_lpr 1 ... Y Californ. 1833. S s.1 Hort.tr.2.s.406-7
  2645. *1193a. CA'LYTHRIX Lab. (Kalyx, calyx, thrix, hair; terminations of calyx.) Myrtdceæ. Sp. 1—3. [462 - virgàta Cun. twiggy-bran. *____ or 2 ap.au W N. S. W. 1823. C. s.p Bot. mag. 3323 ericöldes Cun. in Field's New South Wales, p. 350.
           1194. MENTZE'LIA.
                                                                                               Sp. 4-5.
17463 7736a hispida W.
                                           hispid
                                                                ¥ i∆lor lijn.jl
V ∧lor 2 o
                                                                                           Y
                                                                                                    Mexico
                                                                                                                 1820. S s.l
1835. C s.l
                                                                                                                                    Bot. mag. 3205
              - stipitàta Dec.
17464 -
                                           stalked
                                                                                                    Mexico
                                                                                                                                    Botanist, 34
                                                                                                Sp. 27—40.
Spain 1810. C s.r
S. Europe ... C co
        1197. Cl'STUS.
7740a Clùsii Dun.
                                           Clusius's
                                                                             3 jn.jl
3 jn.jl
                                                                                                                1810. C s.p
                                                                                                                                    Sw. cist. 32
17466
        7742a oblongifòlius Swt.
                                           oblong-leaved
                                                                        or
                                                                                           W
                                                                                                                                    Sw. cist. 67
        7742b asperifòlius Swt. 7742c psilosépalus Swt.
                                                                                                   S. Europe ...
                                           rough-leaved
                                                                                                                        C 8.1
                                                                                                                                    Sw. cist. 87
17468
                                           smooth-sepaled #
                                                                        or
                                                                                           W
                                                                                                                        C s.1
                                                                                                                                    Sw. cist. 33
                                                                                                     *****
                                                                                                                  •••
                                                                                                                 1656. C p.l
1825. C s.l
... C s.l
                                                                                                   Barbary
         7745a latifòlius Swt.
                                           broad-leaved
                                                                                                                                    Sw. cist. 16
                                                                                jn.jl
jn.jl
17470
         7746a florentinus Lam.
                                           Florentine
                                                                        or
                                                                                           W
                                                                                                    Italy
                                                                                                                                    Sw. cist. 59
        7748a cymosus Dun.
17471
                                           cymose
                                                                        or
                                                                                                                                    Sw. cist. 90
        7750a obtusifòlius Swt. obtuse-le
7750b Cupaniànus Presl Cupani's
                                                                             3 jn.jl
2 jn.jl
                                                                                                                        C s.l
17472
                                           obtuse-leaved
                                                                        or
                                                                                                    Sicily
                                                                      lor
                                                                                                                                   Sw. cist. 701
                 β acutifolius Swt.
                                          acute-leaved
                                                                        or 1 my.s
                                                                                          W
                                                                                                                        C s.l
                                                                                                   S. Europe ...
                                                                                                                                   Sw. cist. 78
                   C. acutifolius Swt., C. salvifolius \( \beta\) humifusus Dec.
           1198. HELIA'NTHEMUM
                                                                                          Sp. 72-130.
Y.spt. Portugal 1800
                                                                                                   72—130.
Portugal 1800 C s.p.
Portugal 1818. C s.p.
Spain ... C s.i.
         7759a rugosum Dun. wrinkled-lvd 7763a cheiranthöldes Pers. Stock-leaved
                                                                             3 jn.jl
3 jn.jl
3 jn.jl
1 jn.jl
17474
                                                                                                                                    Sw. cist. 65
17475
17476
                                                                      or
                                                                                                                                    Sw. cist. 107
         7763b cándidum Swt.
                                           white-leaved
                                                                                                   Spain
Mexico
                                                                        or
                                                                                                                                    Sw. cist. 25
                                                                                                                 1823. Č s.p
                                                                                                                                    Sw. cist. 113
                                                                        or
                                                                                                                1823. C s.p
1323. C s.p
         7764a glomeràtum Lag. 7764b brasiliénse Pers.
                                           glomerate
Brazilian
                                                                                jn.jl
                                                                                                                                    Sw. cist. 110
17477
                                                                      lor
                                                                                                   Mexico
                                                                ♣ 🛆 or
                                                                                                    Brazil
                                                                                                                                    Sw. cist. 43
17479
         7764c lignosum Siet.
                                           woody
Arabian
                                                                      or
or
                                                                            1 jn.jl
1 jn.jl
                                                                                                   ..... 1806. C s.p
S.Europe 1826. C s.p
                                                                                                                                    Sw. cist. 46
         7773a arábicum Pers.
                                                                                                                                    Sw. cist. 97
         7777a dichotomum Dun.
                                           dichotomous
                                                                                                   Spain 1826. C s.p
S. Europe 1820. C co
                                                                                                                                    Cav. ic. 3, 262, 2
                                                                       l or
                                                                                in.au
         7778a pulchéllum Swt.
                                                                                                                                    Sw. cist. 74
                                                                             1 my.jl
                                                                                                   Germany 1818. C s.l
Germany 1817. C s.l
        7778b alpéstre Dun.
7779a vineàle Pers.
                                           alpine
                                                                        or 1 jn.jl
                                                                                                                                    Cr. au. 6. 1
17484
                                                                                                                                    Sw. cist. 77
                                                                                                                ... C co
... C co
... C co
1800. C s.p
                                                                                                                                    Sw. cist. 73
         7784a barbàtum Pers.
                                           bearded-stipul. 🕰
                                                                                jn.jl
                                                                                                    S.Europe ...
        7793a macránthum Swt.
β múltiplex Swt.
7793b rhodánthum Dun.
                                                                                 my.jl Crea.W
                                           long-flowered
manifold
                                                                                                                                    Sw. cist. 103
Sw. cist. 104
17486
                                                                        or
                                                                        or 1 my.jl Crea.W
or 1 my.jl Crea.W
or 1 my.jl R
or 1 my.jl R
17487
                                           red-flowered
                                                                                                                                    Sw. cist. 7
                                                                                                    S.Europe 1800. C s.p
17488
         7793c canéscens Swt.
                                           canescent
                                                                                                                                    Sw. cist. 51
                                                                        or i my.au W.y
or i my.jl R.w
                                           lanceolate-lvd & variegated &
                                                                                                   hybrid 1818. C s.p
S.Europe ... C s.p
17489
         7793d lanceolàtum Swt.
                                                                                                                                    Sw. cist. 100
        7798a variegàtum Swt.
                                                                                                                                    Sw. cist. 38
17490
                                                                                                   S.Europe 1800. C s.p
         7798b versicolor Swt. party-colored 22. 7803a hyssopifolium Tcn. Hyssop-leaved 22.
                                                                                jn.jl
                                                                                                                                    Sw. cist. 26
17491
17492
                                                                        \mathbf{pr}
                                                                             a my.jn
                                      17460
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History, Use, Propagation, Culture, 2641. Godoga is a genus of elegant trees worth cultivating. A mixture of sandy loam and peat suits them, and ripened cuttings root freely in sand, under a hand-glass, in heat.
2642. Dendromècon. Requires some care to keep it through the winter,
2643. Platystèmon. Remarkable for the peculiar pale yellowish white colour of its flowers.

17461 17458

- 17457 Lvs. oblong bluntish obsoletely serrul. Racemes axill. or termin. compound elongated, Cal. of 10 sepals,
- 17458 The only species
- 17459 Whole plant bairy spreading, Lvs. lanceolate in threes, Scape sollt. Carpels hairy
- 17461 Stems very short and densely covered with leaves, Lvs. linear ent. amplexic. 1-nrvd. Pedunc. 1-flwd. slightly hairy erect.
- 17462 Lvs. on sbort petioles scattered lax patent (less so and more crowd. in young bran.) tereti-filif. acute dotted, Tube of cal. elongat. very narrow upwards
- 17463 Petals obov. mucronately acumin. longer th. cal. Stam. 30-35, Lvs. and flws. nearly sessile 17464 Petals oval mucronately cuspidate much longer than cal. Stamens 30-40, Flowers and leaves stipitate

- [5-celled 17465 Lvs. somew. 3-nrvd. linear margins revolute canes. ben. Cal. 3-5-sepaled pilose, Sepals ovate acute, Capsules 17466 Erect, Bran. hispid vill. Lvs. on short footstalks obt.-lanceol. obl. pubes. and waved at margins veiny ben. Pedunc. cymose [rougb, Flowers cymose 17467 Lvs. alm. sess. ovate-lanceol. acute 3-nrvd. wrinkled smthish. ciliat. netted with veins ben. Nrvs. and veins 17468 Lvs. on short footstalks obl.-lanceol. 3-nrvd. acute undulat. somewbat denticul. and ciliat. ratber hairy, Petals broad cuneat. Imbric. [broad cord. villose]
- 17469 Lvs. broadly cord. acute, Margins waved denticul. ciliat. Pedun. bracteate somewhat cymose pilose, Sepals 17470 Lvs. narrow-lanceol. wrinkled reticul. ben. almost sess. Peduncles villose generally 3-flwd. 17471 Lvs. broad-ovate twisted at top acutish wrinkled and hoary ben. Footst. dilat. at base somewhat sbeatbing,
- Cymes 5 or 10-flowered
- 17472 Lvs. alm. ses. tapering to base ov.obl. obt. wrinkled clthd. with starry pubes. Outer sepals broadly cordate 17473 Lvs. stalked cord.-ov. 3-nrved. reticul. velned scabr. ab. clthd. with fascicled hairs ben. Margin fringed, Pedun. pilose 2-3-flowered β Lvs. pubescent on both surfaces, Branches twiggy diffuse and rather prostrate

- [oblique hoary ben. 17474 Bran. ratb. hairy cithd, with leprous toment. scabr. brownish grey, Lvs. sess. tapering to base obov-obl. rath. 17475 Young bran. vill. toment. boary, Lvs. toment. hoary obl.-lanc. tapering to base, Ped. very short 2-flwd. Cal. 5-sep. 17476 Bran. feprously white, Lvs. obov.-lanceol. white on both surfs. tapering to base pilose ab. scabr. from papillæ ben. Sepals 3 or 5 acute
  17477 Somewhat dicbotom. bran. Bran. rather tomentosely cinereous, Lvs. lanceol.-obl. tapering to base hoary ben. 17478 Branlts. simple hairy, Lvs. ovate-obl. acute sess. hairy, Pedun. and cal. bairy canescent, Pedun. solit. 1-flwd. 17479 Stem 4-gonal, Bark rough scaly, Bran. bispidly bairy, Lvs. ov.-obl. ending in petiole 3-nrvd. hispidly hairy 17480 Bran. twiggy, Lvs. altern. lin.-obl. bairy alm. sess. Pedun. solit. 1-flwd. almost oppos. the lvs. rameal or termin. Cal. hairy [salender few-flowered] 17481 Bran. dichotom. smtblish. Lvs. minute ovate acute glabr moratic resolute and few-flowered 17481 Bran. dichotom. smtblish. Lvs. minute ovate acute glabr moratic resolute.

- 17480 Bran. twiggy, Lvs. altern. lin.-obl. bairy alm. sess. Pedun. solit. 1-flud. almost oppos. the lvs. rameal or termin. Cal. hairy [Sender lew-flowered]
  17481 Bran. dichotom. smbish. Lvs. minute ovate acute glabr. margins revolute on short footstalks, Racemes 17482 Bran. cltd. with hoary toment. Lvs. roundish or ovate obt. green and beset with hisp. hairs ab. and hoary toment. ben. Rac. simple, Cal. pilose [Hairs einerous]
  17483 Procumb. Bran. pilosely hairy, Lvs. green on both surfs. obl. ellipt. rather glabrous or with hairs in fascicles, 17484 Procumb. Bran. ascend. pilosely toment. canesc. Lvs. ov.-obl. green and strigosely pilose ab. boary toment. ben., Rac. simple few-flowered [Rac. long bairy bearded many-flud.]
  17485 Bran. clothed with fascicled hairs, Lvs. hairy green both surfs. lower ones roundish-ovate upper ones ellipt. 17486 Bran. procumb. rather toment. Lvs. flat ov.-obl. acutish smth. ab. densely toment. ben. pale cinereous, Stips. 17487 Procumb. Bran. rath. toment. and hoary, Lvs. obl. revolute margins hoary toment. ben. greenish glauc. ab. lower lvs. ov.-obl. obt. upper lanceol. acute [Stips. awl-sh. lin. longer than pets. Cal. cltdd. with violac. toment. [Stips. awl-sh. lin. longer than pets. Cal. cltdd. with violac. toment. [at top somewh. longer than pets. Cal. cltdd. with violac. toment.

  [17492 Bran. hairy-tomentose, Lower lvs. oval upper ones oblong-lanceol. green on both surfs. flat hairy, Cal. hairy, Petals imbricate Petals imbricate



Platystigma. A pretty little hardy annual, and requiring the usual treatment of such. Cdiythrix. A genus of singular plants, requiring the same treatment as that recommended for Ludia, p. 1213.

CLASS	IIL	

17493 17494	α crocatum Swt. β cupreum Swt. γ multiplex Swt. 78036 cupreum Swt. 7803c venústum Swt.	saffron-cld copper-cld double-flwd copper-cld beautiful	શ્ના	or ½ my.jl or ½ my.jl or ½ my.jl or ½ jn.jl or ½ jn.jl	Saf. Cop. Cop. Cop. R	Europe Naples Italy hybrid 1825; S.Europe 1800.	C co C s.l C s.p C co C s.p	Sw. cist. 92 Sw. cist. 58 Sw. cist. 72 Sw. cist. 66 Sw. cist. 10
17495 17496	7803d Milleri Swt. 7805a diversifolium Swt.	Miller's divers-leaved	<u>.</u>	or 1 my.jl or 1 my.jn	Cop.	S.Europe ? Europe	C co	Sw. cist. 10 Sw. clst. 95
17497	7805 $b$ eriosépalon $Swt$ .	woolly-sepaled	2	or 🛔 my.jl	Y	S.Europe	C s.p	Sw. cist. 76

## DIGYNIA.

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2646. *1201a. PLEURA'NDRA Lab.
1498 - bracteàta R. Br. bracteate
                                                                                   (Pleura, rib, aner, anther; stamens.) Dilleniàceæ. Sp. 1—6.

♣ ☐ or 2 my.jn Y N. Holl. 1823. C s.p Deless. 1. 78
17498 -
           1202. PÆONIA.
7812 Moûtan

$ Anneslèi (pink-flowered) Hort. tr. 6. 7

$ Humei (purple-flowered) Bot. reg. 379

$ 70sea-semiplèna (semidouble-rose)
                                                                                                                                        Sp. 19-22.

    n ròsea-plèno (double-rose) And. rep. 373
    Rawèsii (pale pink-flowered)
    carnea-plèna (double-flesh-coloured)

            7813 albifidra
                                                                                                                                      a* cándida (flesh-coloured-flowered)
                                       z vestàlis (white-flowered) Bot. rep. 64
            7816 officinàlis
                                     # anemonifiòra (red-flowered) Bot. mag. 3175
                                                                                                                                      s Sabini (dark-crimson) B. cab. 1075.
            7821 arietīna
           $\text{\begin{align*} \beta \text{ arisethia} & \beta \text{ oxoniénsis } \( \text{pale-blush-flowered} \) 7823a Rússi Biv. Russ's $\frac{\pi}{\text{A}} \times \text{o} \text{o} \ 7823b \text{ pùbens } B. M. \text{downy} $\frac{\pi}{\text{A}} \times \text{o} \text{o} \end{align*}
                                                                                                                                     subvar. flore-álbo (white-flowered)
Sicily ... R s.l Sw. fl.
..... R s.l Bot. m
17499
17500
                                                                                         ∦ Δ or 2 my.jn C
∦ Δ or 2 my.jn R
                                                                                                                                                                                        Sw. fl. gar. 122
Bot. mag. 2264
           7823c villdsa Swt.
7823d Brównii Dou.
7826 tenuifolia
17501
17502
                                                            villous
                                                                                          * △ or 2 my.jn R
* △ or 2 my.jn R
                                                                                                                                           S.Europe 1816. R s.l
N. Amer. 1826. R s.l
                                                                                                                                                                                         Sw. fl. gar. 113
                                                            Brown's
                                      B flore-plèno (double-flowered)
                                                                                                                                        y latifolia (broad-leaved)
```

## TRIGYNIA.

17503 17504	1204. DELPHI'NIUM 7830a Menzlèsii Dec. 7831a virgàtum <i>Poir</i> .	Menzies's twiggy		Sp. 47—53. B N. Amer. 1826. B Syria 1823.	D p.l Bot. reg. 1192 S co Deless. 1. 55
17505	7834z Oliveriànum Dec. 7837 grandiflòrum	Oliver's	O or ll jn.jl	B S.Europe 1826.	S co Deless. 1. 51
	y álbum	ðál	lbum plèno	s pállidum	9 rùbrum
	7838 cheilánthum β múltiplex D. Don D. Barldwii Hori		≟x △ spl 5 jn	Dp.B England hyb.	D co Bot. reg. 1944
	7839 intermedium & pilosissim		β leptostàchyum	v pállidum	Bot. reg. 1969
17506	7840a alpinum W. & K.	alpine Bee		B Hungary 1816.	D co W. & K. 3. 246
17507 1 <b>75</b> 08	7842a fissum <i>W. &amp; K.</i> 7842b velutinum <i>Bert</i> .	cleft velvety		B Hungary 1816. B Italy 1819.	D co W. & K. 1. 81 D co
17509	7842c pentagynum Lam.	five-styled		B S.Europe 1819. B N. Amer	
17510	7842d élegans Dec. β flòre plèno	elegant double-flwd	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	B N. Amer. 1741.	D co D co Fl. con. 43
17511	7842e amœ'num Stev.	pleasing-blue	≥ Δ or 2 jl.au	Pa.B Siberia 1818.	D co Gm, si. 4. 77
17512	7843a palmatifidum Dec. B glabéllum Dec.	palmate-cleft smoothlsh	y △ or 3 jl.au y △ or 3 jl.au		D co Gm. si. 4. 79 D co Gm. si. 4. 75
17513		mountain	₹ △ or 4 jl.au	B Switzerl. 1819.	
1,010	& bractedsum Dec.	bracteose		B S.Europe 1816.	D co
17514	78516 dasycárpum Stev.	thick-fruited	3. 4	B Caucasus 1819.	
		(i) -00	Service Cooperation	7812 z	17493



History, Use, Propagation, Culture,

2646 Pleurándra. A genus of pretty small green-house shrubs. A mixture of loam, peat, and sand suits them. Cuttings root readily under a hand-glass.

- Has flowers saffron-cld., with more or less of a ferruginous tint, and may represent the species
   β Has flowers of a reddish copper colour
   γ Has double flowers of a reddish copper colour
   [Stips. lanceol. acute ciliat. bristly at apex
   17493 Bran. rath. toment. adult ones glabr. Lvs. obl.-lanceol. channeled green and bairy ab. hoary toment. ben.
   17494 Bran. glabr. warted somewh, toment. at apex, Lvs. obl.-lanceol. acute flat or bardly revolute marg. hoary
   17494 Bran. glabr. warted somewh, toment. at apex, Lvs. obl.-lanceol.
- 17494 Bran. glabr. warted somewh. toment. at apex, Lvs. obl.-lanceol. acute flat or bardly revolute marg, hoary toment. ben. green and shining ab. [Cal. hairy]
  17495 Bran. hoary-toment. Leaves oblong bluntisb flat green on both surfs. hairy, Stips. falcate longer tban petioles, 17496 Bran. rath. toment. Lvs. stalked green hairy ab. hoary tomentose ben. lower ones oval or obl. obt. flat upper lin. lanceol. ciliat. 3-4 times longer than pet. [hairs, Cal. clthd with woolly hairs]
  17497 Stems hoary at apex, Lvs. lanceol. acute margins somewh. revolute green on both surfs. and beset with starry

#### DIGYNIA.

17498 Lvs. obl. smthish mucronulate, Bracteas crowded about the sess. flws. which are villous on the outside Ovaries very bairy

7812	z álbida-plèna (double-white) λ variegàta (white and purple) Sw. fl.gar.2.s.238	y punícea (carmine-coloured) Sw. fl. gar. 2. s. 297 ¿ pecidsa (showy pink-flowered)
7019	μ lácera (bright rose-red-cld-flwd) Bot. reg. 1771	
<b>7</b> 81 <b>3</b>	Pôttsii (crimson-flowered) Bot. reg. 1436	* Reevèsis ( pink-flowered)
7816	z Báxteri (crimson)	λ variegata (variegated-leaved)
7821	* Daket (trimon)	* variegata (variegateu-seuveu)
17499	Carnels hairy. Segments of leaves elliptical entire hard	ly puberulous beneath

17500 Lys. bitern. Lfits. lanceol. acumin. densely clthd. with soft pubescence ben. Ovaries toment. each crowned with

somewh. orbic. stigma

[somewh. orbic. stigma

[somewb. orbic. stigma

[somewb

#### TRIGYNIA.

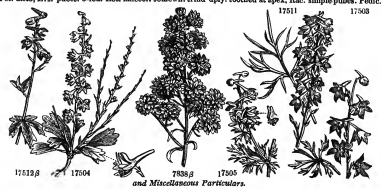
17503 Petioles hardly dilated at base, Lvs. 5-parted with entire linear lobes, Brac. trifid, Root grumose 17504 Stem. erect bran. from base, Lvs. smooth lower ones 3-fid. with toothed lbs. those of bran. and fiws. ent. and acute, Rac. loose

acute, Rac. loose
[Caps. smooth 17505 Stem smooth a little bran. Bran. hardly diverging, Flws. few loosely racemose, Pedicels length of bracteas,

3 cæruléscens Bot. reg. 1984.

17506 Petioles not dilat. Lvs. cordate 5-7-cleft upper ones 3-lobed, Racemes branched
17507 Petioles dilat. at base, Lvs. many-parted linear lobes, Racemes elevated, Spur straight longer than flower
17608 Petioles dilat. and sheathing at base, Lvs. 5-parted multiful witb lin. lbs. Rac. lax clthd. with soft down as are
the stems, Spur curved, lower brac. long. th. flws.

[Pet. shorter than cal.
17509 Pet. ditto, Lower leaves 5-lobed. lobes cut and bluntish at apex upper ones 5-parted many cleft into linear lbs.
17510 Pet. hardly dilat. at base, Lvs. smth. 5-parted with 3-5-cleft lobes and linear lanceol. ac. lobules, Rac. lax fewflwd. Spur curved short. th. sepals
17511 Pet. ditto, Lvs. pubes. ben. 5-part. witb lanceol. pinnatif, lbs. and linear acute lobules, Rac. bran. Petals shorter
187512 Petioles not dilated at base, Lvs. clieft somew. truncate at base lbs. cut at apex upper lvs. of 3 ent.
187513 Petioles not dilat. at base, Lvs. pubes. 5-lbd. Lbs. wedge-sh. at base but 3-fld and cut at apex, Rac. simple, Brac.
cal. and caps. pubesc. Spur bent inwards
17514 Pet. ditto, Lvs. pubes. 5-lbd. Lbs. lanceol. somewh. trifid dply. toothed at apex, Rac. simple pubes. Pedic. thrice



 $Pa\partial m$  ia Moûtan. The varieties of this species have lately been greatly increased, in consequence of plants baving ripened seeds in various parts of France; and also as the result of cross-fecundation with the berbaceous peony, both on the Continent and in England.

# FIRST ADDITIONAL SUPPLEMENT.

CLASS XIII.

17515 7851c speciòsum Bieb. 17516 7851d triste Fis.	showy sad	Na ∆ or Na ∆ or	4 jl.au 2 jl.au	B Br	Caucasus 1816. I Dahuria 1819. I		Deless. 1. 62
17517 7852a albiflòrum Dec. 17518 tenuíssimum Sibth. 17519 vimíneum D. Don	slenderest-bran	e. No or See A or See A pr	1 au	W P B	Armenia 1823. I Greece 1835. S N. Amer. 1835. I	r.m	Deless. 1. 58 Sw. fl. gar. 374
	,	memo 1	OWNI	,			

#### TETRAGYNIA.

2647. *1205a. ESCHSCHO'L	TZIA Cham.	(Dr. Eschsch	oltz, a botanist.)		æ. Sp. 3—3.
17520 califórnica Cham.	Californian	X △ or 1 jl.o		1826. S co	Sw. fl. gar. 265
17521 cròcea Benth.	Saffron-cld	A ∧ or 1 jl.o	Saf Californ.	1833. S co	Bot. mag. 3496
β flòre-pleno	double-flwd	★ A or 1 jl.o	Saf gardens	1837? D co	
17522 - compácta Lindl.	compact	素 △ or l jl.o	Y Californi	a S co	Bot. mag. 1948

## PENTAGYNIA.

1208. AQUILE'GIA.			Sp. 14—18.	
7882 vulgāris β corniculāta (sma 17523 7882a sibirica Lam. 17524 7882b Garnierūna Swt. 17525 7884a dawūrica Patr. 17526 7885a anemonöldes W. 17527 7886a grandlibra Patr. 17528 7887a formòsa Fis.	Miss Garnier's 3 Dahurian Anemone-like great-flowered 3	△ or l¼ my.jl	P.Str Eng. hyb. 1829. P Dahuria 1827. P Altai 1827. B Siberia 1818.	D co Deless. 1. 47 D co Sw. fl. g.2. s.103 D co Deless. 1. 49. D s.p
	PO	OLYGYNIA.		
1217. MAGNO'LIA. 7904 grandiflòra			Sp. 14—18.	
<ul> <li>ferruginea B. M.</li> <li>exoniénsis</li> <li>rotundifòlia</li> <li>præ'cox</li> <li>críspa</li> <li>angustifòlia</li> </ul>	rusty Exeter round-leaved early-flowering curled narrow-leaved	or 20 jn.o spl 20 jn.o or 20 jn.o spl 20 jn.o	W N. Amer W Paris 1825.	L l.p L l.p Bot. cab. 1814 L l.p L l.p L l.p L l.p
7905 glaúca β Thompsoniàna γ longifòlia	Thompson's 背 long-leaved 掌		W hybrid 1817. W N. Amer	L l.p Bot. mag. 2164 L p.1
7907 conspicua  \$\beta\$ Soulangedna  \$\phi\$ Alexandrina  \$\beta\$ speciosa  \$\beta\$ citriodora	showy &	or 3 ap.my or 3 mr.my or 3 ap.my or 3 ap.my or 3 ap.my	P.w Fr. hyb 1831. P.w Fr. hyb	C p.1 Sw. fl. gar. 260 C p.1 C p.1 C p.1
7915 acuminàta β Candóll: Savl γ máxima	De Candolle's ‡	or 60 my.jl or 60 my.jl	Ysh.G	L s.l Bib. it. 224 L s.l
2648. *1217a. TALAU'MA J. 17529 - Plumièri Dec.	(The vernacular n	name of the South	Amer. species.) Mag W Antilles 1829.	gnoliàceæ. Sp. 2-3.
18520 Candollii Blume	Plumier's # [ De Candolle's # [ ima Reinwardt, No.	fra 15 f.mr Cı 5.7910. is also refer	r.taw. Java 1827. rable to this genus.	L p.1 Bot. reg. 1709
1223. ASI MINA. 17531 7932a grandiflòra Dun.	large-flowering 🛎	or 3 ap.jl	•	L p.1 Dun. mon. 11
1226. ANEMO'NE. 17532 7944a vitifolia Buc. 17533 7948a Fischeriana Dec.	Vine-leaved 💃	△ or } ap.my		S 1 Bot. reg. 1385
17515		17523	17525	

2647. Eschschöltzia. The generic name Chrysèis has been applied to this genus by Dr. Lindley, under the supposition that the name Eschscholtz was the same as that of Elsholtz, after whom another genus had been named. It has, however, since been proved that the names are quite distinct, therefore we retain that of Eschscholtzia. Showy flowers, which, though they will occasionally last several years as percanials, are grown as anuuals, and are desirable for the flower-garden.

History, Use, Propagation, Culture,

17522

17520

- 17515 Pet. ditto, Lvs. pubes. 5-lbd. lbs. dply. serrat. Brac. lanceol. villous clammy, Spur curved, Capsule smooth
  17516 Pet. ditto, Lvs. 3-5-parted, Lbs. narrow somew. pinnatif. acute upper lvs. 3-parted with entire lobes, Rac. lax, Caps. pubes.
  17517 Pet. dilat. and sheathing at base, Lvs. many-parted, Lbs. linear, Rac. elongat. crowded, Spur straight blunt rather
  17518 Stem erect slender a little bran. and rather pubes. at apex, Pedic. much longer than the awl-sh. bracteas
  17519 Lvs. petiolate tripartitie segms. lin.-cuneate ent. or dply. and uneq. bifid, upper ones narrowest, Rac. lax elongat. Rachis and pedicels downy

#### TETRAGYNIA.

- 17520 Stigmas 4 two longer than the others, Seeds globose almost black 17521 Stem branching and leafy, Segms. of lvs. linear, Peduncle with funnel-shpd. appendage, Limb much dilated, Cal. long and acumin.
- 17522 Stem dwarf densely bran. Segms. of lvs. linear wedge-sh. tridentate at apex, Cup of pedunc. funnel-sh. Limb

## PENTAGYNIA.

- ð stellàta (starred double blue & white flwd) s dégener (degenerate double blue & white flwd)
  17523 Spur incurved, Capa. very smooth, Stem 1-2-slwd. almost naked smooth, Sepals very blunt
  17524 Hybrid between A. sibirica and A. vulgāris

- 17525 Spur straight equal in length to petals, Stamens equal in length to petals, Styles protruding 17526 Spur straight equal in length to petals, Stamens equal in length so got. Pedun radic. 1-flwd. almost naked 17526 Spur straight length of limb, Sepals oval, Stem few-flowered, Lvs. deeply divided [longer than petals 17528 Spur straight much longer than petals and very short stamens, Styles not protruding, Sepals lanceol. much

## POLYGYNIA.

- 3 Differs from var. s in having rather broader leaves and larger flws., and forms a broader and more compact s Lvs. oblong-elliptical generally rusty beneath, Flws. somewhat contracted the contracted that contracte
- Lvs. oval-oblong, Flws. fully expanded

Lvs. lanceol pointed at both extremities wavy

- $\beta$  Is a supposed bybrid between M. glauca and M. tripétala  $\gamma$  Lvs. ellipt, acute at both ends resembling those of M. tripétala but thicker smaller and glaucous beneath
- β Hardly distinguishable from M. conspicua except by the flws. which resemble in form those of M. purpùrea γ Closely resembling var. β from which it differs in flowering somewhat earlier δ A hybrid scarcely differing from var. γ [var. grácilis
- $\beta$  Leaves ovate oblong acute, Flws. greenish  $\gamma$  Leaves much larger than those of the species
- 17529 Lvs. ovate roundish somewh. cuneated at base, Petals 12 thick oblong obtuse
   17530 Lvs. oblong acumin. at both ends, Flws. 9-12 petaled outer ones short, Pedun. 1-flwd. rather droopg. cltbd. as are petioles of young lvs. with ruf. vill.
- 17531 Lvs. cuneate-obov. obt. under surf. as well as bran. clthd. with brown pubes. Flws. sess. Outer petals obov. much larger than cal.
- [ab. bluntly cord. 5-lbd. 3.1vd. 17532 Lvs. large cord. 5-lbd. woolly ben. Lbs. broad ov. cut and cren. those of involucr. stalked woolly ben. smth. 17533 Lvs. bitern. those of involucr. on very short stalks, Lbs. elongat. acumin. Pedic. 2 pubescent, Sepals 5 elliptical



2648. Talaúma is a genus of magnificent trees and shrubs, resembling magnolias. A mixture of loam, peat, and sand suits them. They may be increased by layers or inarching on Magnolia obovsta, and ripened cuttings will root in sand, under a hand-glass, in heat.

17534 17535	7949 nemoròsa β flòre-plèno ( 7950a cærùlea Dec. 7952a umbellàta W.	double-flowered blue umbelled	) * A & &	or or	1 my. 1 my		ærùlea (bl Siberia Levant	1826.	vered) R s.p S s.l	Deless. 1. 14 Deless. 18
,	1227. CLE'MATIS.					S	p. 33-45.			
	7970 flórida 2 Siebóldt <i>ii</i> D. Dor C. flórida bícolor	Sieboldt's  Lindl Bot. re	<u>k</u>	or 1	0 jn	Gsh.&P	Japan	1836.	L s.l	Sw.fl.gar. 396
17536	7974a campaniflora Brot.	bell-flowered	- R	or			Spain	1810.	L s.l	Bot. cab. 987
17537	7981a grandiflora Dec.	large-flowered			2 f.mj		S. Leone			Bot. reg 1234
17538	7981b dahurica Pers.	Dahurian			2 s	Y.G		1820.		
17539	- gràta <i>Wal</i> .	grateful-scented	a_	or 1	2 o.n	W	E. Indies	1831.	SI	Wal.asiat.1.98.
17540 17541	<ul> <li>cærûlea Lindl.</li> <li>montàna Ham.</li> <li>nepalénsis Dec.</li> </ul>	blue-flowered mountain	<u>R</u>	or 1 or 2	0 ap 0 my	v w	Japan Nepal	1836. 1831.	L s.l L l	Bot. reg. 1955 Sw.fl.gar.2.s.253

# Page 490. Class XIV. — DIDYNAMIA. 4 STAMENS, of which two are shorter than the others.

Order I. GYMNOSPERMIA. Pericarpium divided into four lobes resembling naked seeds.

2649. Lophánthus. Calyx equal, or oblique, or sublabiate, usually 15-nerved; superior teeth the largest. Corolla bilabiate. Stamens ascending, or diverging.

2650. Aphanochilus. Corolla tubuiar. Limb short, bilabiate. Anthers versatile. Cells divaricate. Lobes of

gynophore shorter than ovarium. Dysophýlla. Anthers terminal, also the younger ones confluently 1-celled. Stamens somewhat declinate.

"2651. Dysophilla. Anthers terminal, also the younger ones confluently 1-celled. Stamens somewhat declinate. Corolla almost regular. 2652. Pycnéstachys. Lower segment of corolla elongated, concave. Teeth of fructiferous calyx subulately spinose. Whorls of flowers spicate. 2653. Sphácele Calyx reticulately veined, 5-toothed, limb not dilated, teeth nearly equal. Tube of corolla ample. Cells of anthers linear, diverging. 2654. Perilòmia. Achenia membranously winged. Segments of corolla flattish. Gynophore elongated, incurved, oblique at apex. Lips of calyx entire. 2655. Rojlea. Calyx tubular at base, 10-nerved. Segment 5, equal, oblong, membranous. 2656. Micromèria. Tube of corolla rarely exserted. Calyx nearly equal. Superior stamens antheriferous. 2657. Gardoquia. Calyx tubular, somewhat incurved, with an equal or sub-bilabiate mouth. Tube of corolla much exserted. Stamens 1-3, now and then sterile. 2658. Physortègia. Calyx obscurely veined, inflated after inflorescence. Corolla much exserted, with an ample 2658. Physostègia. Calyx obscurely veined, inflated after inflorescence. Corolla much exserted, with an ample

2659. Fructiferous calyx toothed, not spiny, with an open mouth. Filaments monadelphous. Lower seg-ment of corolla elongated, concave. 2660. Chilotia. Upper lip of calyx entire, tube short, 13-nerved, lower one bifid. Anthers mutic, 2-celled.

## Order 2. ANGIOSPERMIA. Seeds several, enclosed in an undivided pericarpium.

Pentaràphia. Calyx adnate to the ovarium. Corolla superior. Ring of glands hardly present. Anthers 2661.

2001. Pentarophia. Calyx adnate to the ovarium. Corolla superior. Epigynous ring thick and sinuated. Leaves stipulate.

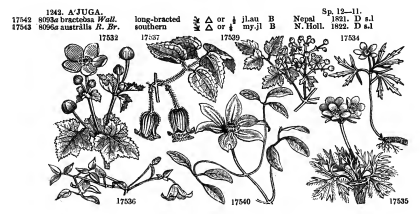
2602. Rytidophifilum. Calyx adnate to the ovarium. Corolla superior. Epigynous ring thick and sinuated. Leaves stipulate.

2603. Sinningia. Corolla oblique, ringent, with only one gibbosity at base. Calyx adnate to the ovarium, angu-

iarly winged.

2664. Amphicome. Calyx tubular, 5-toothed. Corolla tubular, ventricose near base. Limb 5-lobed, ciliated. Stamens 4, didynamous, with rudiment of a fifth. Stigma bilamellate. Capsule silique-formed. Seeds winged at both ends, and bearded.

# GYMNOSPERMIA.



- 17534 Leaves of involucrum 3-5 cleft on short stalks with deeply toothed segments, Sepals 4-5 oval fumbellate 17535 Radic. lvs. 3-5-parted segms. trifid very entire densely villous at margins those of involucr. undivided, Flws.
- y Is a very beautiful var. The sepals are cream-coloured, suffused with violet spots, Lvs. and bran. more hairy than those of the sp.

  [spreading at apex wavy 17536 Pedunc. 1-flwd. somewh. long. than lvs. Lvs. biternately decompound, Lfits. ent. or 3-lobed, Sepals half-17537 Pedunc. 1-flwd. Flws. campanulate tomentose, Sepals oblong, Lvs. pinnate, Leaflets ovate serrated pilose 17538 Pedunc. 31-flwd. Lvs. ternate smooth leaflets ovate entire flws. drooping 17539 Flowers axillary panicled, Leaves subbiternate villous, Leaflets cordate acuminated serrated 3-lobed, Sepals [Property Property Property Property distended]

- optuse.

  17540 Lvs. spreading hairy ternate, Segms. ovate acute ent. Pedunc. 1-flwd. Sepals 6-8 obl. lanceol. acute membra-17541 Pedunc. 1-flwd. not bractd. several togeth. Lvs. ternately parted, Segms. ovate-obl. acumin. Incisely toothed, Sep. ellipt.-obl. mucronul. spreading
- 2665. Fièldia. Calyx 5-parted, enclosed in spathe-formed bractea, which is cleft on one side. Corolla tubularly ventricose. Limb equal, 5-lobed, sub-bilabiate. Stamens 5; 4 fertile exserted, sterile one enclosed. Stigma bilamellate. Berry spongy, longer than calyx.

  2666 Tecoma. Calyx 5-toothed. Corolla with short tube and campanulate throat. Limb 5-lobed, sub-bilabiate. Lobes of anthers divaricate. Capsule silique-formed; dissepiment contrary. Seeds disposed in 2 rows, imbricate,
- winged, transverse.
- winged, transverse. 2667. Salpiglössis. Calyx 5-angled, 5-cleft. Corolla funnel-shaped, 5-lobed. Lobes 2-lobed. Stamens didynamous, with rudiment of a fifth between the 2 longer ones. Style tongue-shaped at apex. Stigma truncate, transverse. 2668. Calâmpetis. Calyx semi-5-cleft. Corolla with tubular base, ventricose throat, and a contracted 5-lobed limb. Stamens 4, didynamous, without any rudiment of a fifth. Lobes of anthers obtuse, divaricate, distinct at apex. Wings of seeds repandly sinuated, emarginate at base. 2669. Eccremocârpus. Calyx membranous, 5-cleft, coloured. Corolla tubular, with an equal throat, and a 5-lobed equal limb. Stamens 4, didynamous, with the rudiment of a fifth. Anthers versatile. Cells parallel, combined. Wings

- equal limb. Stamens 4, didynamous, with the rudiment of a fitth. Anthers versatile. Cells parallel, combined. Wings of seeds repandly sinuated, nerved.

  2670. Strobilianthes. Calyx 5-parted. Corolla funnel-shaped. Anthers erect, with parallel cells. Capsule 4-seeded in the middle. Seeds small.

  2671. Goldfissia. Calyx 5-parted. Corolla funnel-shaped. Limb nearly equal. Anthers erect, 2-celled. Stlgma subulate, crenulate on one side. Capsule 6-angled, 2-valved. Cells 2-seeded at bottom. Seeds discoid.

  2672. Calphanes. Calyx 5-parted, equal. Corolla funnel-shaped. Throat ventricose. Limb bilobed, nearly equal. Stamens enclosed. Cells of anthers parallel, spurred at the base. Stigmas simple. Cells of ovarium 2-seeded. Capsules sessile, almost cylindrical.

  2673. Amasòmia. Calyx 5-cleft, bracteate. Bracteas coloured. Corolla tubular, 5-cleft, equal. Style bifid.
- Drupe 24-seeded. Cells of anthers parallel, hairy at apex. Ovarium 2-celled. Cells 2-seeded. Stigma funnel.

- shaped.

  2675. Chloánthes. Calyx 5-cleft. Corolla tubular; upper llp bifid, lower one tripartite. Stamens exserted. Stigma bifid. Drupe containing 3 nuts.

  2676. Lophospermum. Corolla bilablate. Tube wide, gibbous at base. Capsule dehlscing irregularly under the apex. 2677. Seyméria. Calyx deeply 5-cleft. Corolla with a short tube, and a subrotate spreading limb. Stamens a little longer than the corolla. Cells of anthers nearly equal. 2678. Diplacus. Calyx prismatte, 5-cleft. Corol'a ringent, 5-cleft. Lobes emarginate. Stigma bilamellate. Capsule 2-celled. Placenta broad. Seeds subulated at both ends. 2679. Torèmia. Calyx plicate, obliquely 5-toothed. Two lower filaments appendiculate, or gibbous at base. 2680. Collinsia. Corolla gibbous above the base. Limb very irregular. Capsule 2-valved, Valves bipartite. 2681. Franciscea. Calyx 5-toothed. Corolla salver-shaped. Stigma 2-lobed. Capsule 2-celled; dissepiment parallel with the valves, separating from the parietes at the base.

# GYMNOSPERMIA.

[spike 17542 Diffuse without stolones, Branches pilose, Lvs. ovate sinuately-toothed or entire villous, Upper whorls of flowers 17543 Lvs. narrow-obl. narrowed at base quite ent. or sinuat rather vill. Lower whorls of flws. remote upper subspic. Teeth of cal. short



2649. \*1248a. LOPHA'NTHUS Benth. (Lophos, crest, anthos, flower; appearance of flowers.) Labidaceæ. Sp.5-454 - anlisatus Benth. Anlise-scented & Or 3 Jl.s B N. Amer. 1825. S co Bot. reg. 1282 Nos. 8163, 8164. and 8188. are also referable to this genus.

2650. \*1254a. APHANOCHPLUS Benth. (Aphanos, obscure, cheilos, a lip; lip of flower.) Labidceæ. Sp. 1—2.
7545 - - incisus Benth. cut A Or 2 s W Nepal 1824. D co Pl. rar. gen. 23. t. 8.
Méntha blánda Lindl., but not of Wal.

254b. DYSOPHY'LLA Blume. (Dysodes, fetid, phyllon, leaf; smell?) Labiàceæ. Sp. 1—2.

- pùmila Benth. dwarf & \( \Delta \) \( \Delta \) u \( \frac{1}{2} \) il.s P Nepal 1826. D co Bot. mag. 2907

Méntha pùmila Grah., verticillàta D. Don. 2651. \*1254b. DYSOPHY'LLA Blume.

2652. \*1256a. PYCNO'STACHYS Poir. PYCNOSTACHYS. (Pyknos, dense, stachys, a spike.) Labiàceæ. Sp. 1—1. 7547 - - cærùlea Hook. blue 💃 🔘 or 3 au B Madagas. 1825. S co Hook.ex. fl. 202 Hook. ex. fl. 202

Sp. 12—17. S.Europe ...... D co Eng. bot. 2550 1259. LA'MIUM. 17548 82722 longiflorum Ten. long-flowered \( \omega \) \( \omega \) or 1 mr maculatum Eng. bot., but not of Fora Græca.

\( \beta \) \( \delta \) in mr Pk W gardens ..... D co

Sp. 38-57.

1263. STA'CHYS.

Germany 1826. D p.l Bot. reg. 1289 N. Africa 1832. C s.l Bot. reg. 1697

2653. \*1263a. SPHA'CELE Benth. SPHACELE. (Sphakele, Greek name for Sage.) Labiàceæ. Sp. 1—2. 550 - Lindlèyi Benth. Lindley's nu lu 2 au Pk Chile 1825. Clt.r Bot. reg. 12 1825. C lt.r Bot. reg. 1226 Lindlèyi Benth. Li Stàchys Sálviæ Lindl.

2654. \*1264a. PERILO'MIA H. &K. (Peri, around, loma, margin; fruits with membran. border.) Labidceæ. Sp.1-1551 - - ocymöldes Kth. Basil-like 🛎 🔟 or 3 au.s P Peru 1829. C s.1 Bot. reg. 133 17551 -1829. C s.l Bot. reg. 1394

2655. \*1265a. ROY'LEA Wal. (Dr. Royle, superintend. of Bot. Gard. Saharumpoor.) Labidceæ. Sp. 1—1.

- élegans Wal. elegant ★ △ or 2 jl.au P Nepal 1824. C s.l Wal. pl. as. 1.

Ballòta cinèrea D. Don.

1268. PHLO'MIS. 8356a floccosa D. Don floccose 17554 8361a Russelliana Lag. Russell's 2656. \*1275a. MICROME'RIA Benth. MICROMERIA. (Mikros, small, meris, a part.) Labidecæ. Sp. 1—1
7555 Teneriffæ Benth. Teneriffe null or 1 jn.jl P Teneriffe 1829. C co 17555

Thymus Teneriffæ Pers. 2657. \*1277a. GARDOQUI^A R. & P. GARDOQUIA. (D. Diego Gardoqui, a noble Spanlard.) Labidceæ. Sp. 2—5
556 - Gillièsii Grah. Gillies's 

Li, Y. Chile 1828. C p.s. Bot. reg. 1812
557 - multiflora R. & P. many-flowered 

Li, Y. Chile 1828. C p.s. Bot. reg. 1812
558 - Many-flowered 

Li, Y. Chile 1828. C p.s. Bot. reg. 1812
559 - Many-flowered 

Li, Y. Chile 1828. C p.s. Bot. reg. 1812 17557

2658, \*1279a. PHYSOSTE`GIA Benth. (Physa, a bladder, stege, a covering; calyx.) Labiâceæ. Sp. 6—7
7558 - imbricata Hook. imbricated-flwd ⊈ △ or 6 su.aut Pa.P Texas 1833. D co Bot. mag. 3386
7559 - truncâta Benth.' truncate-calyx ⅓ O or 1 ..... Pa.Pk S. Felipe 1834. D lt.1 Bot. mag. 3494
To this genus Nos. 8435, 8436, 8437. and 8450. may be referred. 17558 -17559 -

2659. \*1282a. CO'LEUS Lou. Coleus. (Koleos, a sheath; united stamens.) Labiàceæ. Sp. 3—3.

5560 - aromáticus Benth. aromatic. 15. fra 1½ mr.my Pa.V India 1826. C p.1 Bot. reg. 1520

Nos. 8476. and 8477. also belong to this genus.

2660. \*1283a. CH1LO'DEA R. Br. (Cheilos, lip, odous, tooth; tip of lower lip of cal. bifid.) Labidceæ Sp. 1—1.
7661 - - scutellariöldes R.Br. Scutellaria-lk. # ipr 2½ va.sea V N.S.W 1829. Sp.1 Bot. mag. 3405

#### ANGIOSPERMIA.



2649. Lophánthus. Plants which prefer a light dry soil, and may be increased by division of the root, or by sced.
 2650. Aphanochilus. Plants of easy culture, and will grow in any light rich soil.
 2651. Dysophýlla. The species grow well in the open air in summer, if planted in a cistern or pond, but require the protection of a green-house or stove during winter. Readily increased by division.
 2652. Pycnóstachys. Plants of easy culture and propagation, thriving in a light rich soil.
 2653. Sphácele. Free growers and flowerers. Any light rich soil will suit them, and cuttings root freely under a head class.

hand-glass.

2654. Perilòmia. Any light rich soil suits this genus, and cuttlings of the young wood root readily under a hand-2655. Roylea. For propagation and culture see Sphacele, above.

- 17544 Glabrons, Lvs. ov. or ov.-lanceol. acute crenate, Spikes cylindric. interrupt. at base, Cal. segms. lanceol.-acute, Stamens exserted
- 17545 Nearly glabrous, Lvs. petiol. rhombold-ov. dply. serrat. Whorls equal loose, Spikes panicled, Cor. hardly exceeding the calyx
- 17546 Glabr. Lvs. 4 in. whorl lower ones usually 6 ellipt.-lin. narrowed at both ends remotely serrat. Flor. lvs. ov. Cal. villous
- 17547 Stem and bran. 4-gonal. Lvs. sess. obl.-lin. or lanceol. acute remotely serrat. narrowed at base, Spikes dense termin. 1-2 ln. long
- 17548 Leaves heart-shaped pointed deeply serrated, Whorls 10-flwd.
- 17549 Lvs. nrly. sess. obl. obt. quite ent. llttle wrinkled toment. ben. Whorls 6-fiwd. Flws. sess. Cal inflately campanul. with ov. bluntish mutic teeth
- 17550 Bran. floccose, Lvs. ov. cordate at base bullately wrinkled woolly ben. Rac. dense, Whorls many-flwd. Cor. twice as long as cal.
- 17551 Glabr. or hardly pubes. Lvs. petiol. ov. crenat. roundedly truncate at base Rac. elongat. Cor. 4-5 times longer than calyx
- 17552 Cal. tubular at base 10-urvd. Limb 5-cleft, Segms. erect oblong membranaceous reticulately veined equal
- [teeth subul. stiff glabr. hooked 17553 Bran. floccose, Lvs. ov.-obl. cord at base much wrinkled and floccose ben. Whorls densely many-flwd. Cal. 17554 Bran. alm. simple, Rad. lvs. ov. dply cord. at base as well as stem-lvs. wrinkled canes. ben. Whorls 40-50-flwd. Cal. teeth spread
- 17555 Lvs. sess. ovate acute rigid glabr. flat lower ones broader and somewh. plicate upper alm. lanceol. Cal. teeth setaceous about equal to cor.
- Tteeth lanceol .- subul. nrly. equal 17556 Lvs. obl.-linear or cuneated obtuse quite ent. 3-6 ln. long, Whorls few many-fiwd, rather loose and irreg. Cal. 17557 Lvs. petiol. ov. bluntish crenat. little rounded at base, Whorls loose subsecund, Cymes pedunc. Cal. teeth acute
- 17558 Lvs. ellipt.-lanceol. coarsely serrated, Spikes panicled 4-gonal, Flws. erect densely imbricat. Upper lip of cor. 17559 Calyx truncate obscurely 3-5-lobed, Lobes very broad denticulated
- 17560 Lvs. petiol. broad-ov. crenat. rounded at base or cuneat. very thick hispld or clothed with white villi, Whorls remote 20-30-flwd.
- 17561 Bran. pubes. Lvs. sess. lin. lanceol. acute quite ent. with subrevolute edges, Flor. lvs. exceeding flws. Cal. clliated

## ANGIOSPERMIA.

17562 Pubesc. Lvs. falsely verticili. 4-5-6 rarely oppos. ov. acute crenately toothed, Cyme termin. Hypogynous glands twin behind



Micromeria is a genus of plants which thrive, during the summer, on rockwork, but require the protection of a frame in winter.

of a frame in winter.

2657. Gardoquia. The species are well deserving of cultivation; they thrive in a mixture of sand, loam, and peat, and cuttings root readily in sand, under a hand-glass.

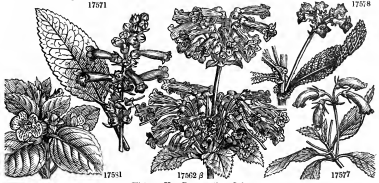
2658. Physostègia. Elegant plants of easy culture, well adapted to the flower border. They may be readily increased by division of the root, and will thrive in common garden soil.

2659. Coleus. A mixture of peat and loam suits this plant, and cuttings root readily in sand, in a gentle heat.

2660. Chilodia. For propagation and culture see Coleus, above.

1290. Gesnera. Very showy plants while in flower. A light rich soil, or a mixture of loam, peat, and sand, suits them. Most of the species increase readily by cuttings, and by tubers of the root. While dormant, they require to be kent drv. kept dry.

1224	F	TRST ADL	1111	UN	ΑI	SUI	PPLI	EMENT	•		CLASS XIV.
17563 - 17564	β verticillàta Hook - Sellòwii Mart fauciàlis Lindl.	verticillate Sellow's wide-mouthed		or	2	il	R.в S S	Rio Jan. Brazil Brazil	1835.	R p.l O p.l O p.l	Bot. mag. 3612 Pax. mag. 4. 27 Bot. reg. 1785
1 <b>7565 -</b> 1 <b>75</b> 66 -	- macrostáchya Lindi - elongáta Hum.	llong-spiked elongated	<u>*</u> [2	] spl ] or	2 2	year 8	s s	Rio Jan. S. Amer.	1825. 18 <b>3</b> 5.	C p.1 C p.1	Bot. reg. 1202 Botanist, 27
17567 -	- corymbòsa Swz.	corymbose	<b>11</b>	or	2	jn.au	s	Jamaica	1822.	C p.1	
17568 - 17569 -	β igneum Hook spicata L. & O allagoph flla Mart.	fiery-flowered spiked-inflor. changing-lvd	* [	or	•••		Rsb. Y O	Brazil Brazil	1831.	C p.1 O p.1 C p.1	Bot. mag. 3576 Bot. reg. 1767
17570 - 17571 - 17572 -	<ul> <li>rùtila <i>Lindl</i>.</li> <li>Lindlèyi Hook.</li> <li>ulmifòlia <i>Hum</i>.</li> </ul>	brilliant red Lindley's Elm-leaved	<b>₹</b>	] spl	2	au.s jn.jl jn.au	S.Y S.Y S	Brazil Brazil S. Amer.	1825.	Ĉ p.l C p.l C p.l	Bot. reg. 1158 Bot. mag. 3602 Bot. reg. 1032
1757 <b>3 -</b> 17574 -	- hirsùta H. & B. Súttoni Booth	hairy Capt. Sutton's	* [	or or	1 2	jn.au jl	s s	Cumana Rio Jan.			Bot. reg. 1637
17575 - 1 <b>757</b> 6 -	Coóperi Pax laterítia Lindl.	Cooper's brick-red	* \	] or ] or	$^2_2$	my.jn jn	S R	Brazil Brazil		C s.l.p O p.l	Bot. mag. 3041 Bot. reg. 1950
2661. *19 17577 -	290a. PENTARA'PH longifidra Lindl. Gesnèria ventricos	long-flowered	TARAF	HIA.	( <i>I</i>	Pente, fi jn.jl	ve, <i>raj</i>	<i>his</i> , a spik Jamaica	e.) <i>Ge</i> 18 <b>23.</b>	esneràcea C p.1	e. Sp. 1—1.
2662. *12 17578 -	290b. RYTIDOPHY' auriculatum <i>Hook</i> . No. 8521. in p. 512.	auricled	¥. [	or	5	n	yllon, l Y.G.R	eaf ; surfa Brazil	ce.) 1836.	Gesnerde C p.1	ceæ. Sp. 2—2. Bot. mag. 3562
2663. *12 17579 -	290c. SINNI'NGIA N Hélleri Nees Schóttii Mikan.	lees. ( <i>W. Sinn</i> Heller's	ing, ga	rden ] or	er 1	to the l jn.jl	Univera W.G	sity of Bon Rio Jan.	n.) ( 1820.	<i>Gesneràc</i> C p.l	eæ. Sp. 5—5. Bot. reg. 997
17580 - 17581 - 17582	guttàta <i>Lindl</i> velutina <i>Lindl</i> . villòsa <i>Lindl</i> .	spotted velvety villous	## [	] or	11	my.jl my.jl my.jl	Y	Brazil Brazil Brazil	1827.	C p.1 C p.1 C p.1	Bot. reg. 1112 Bot. cab. 1398 Bot. cab. 1629
	291. GLOXI'N <i>IA</i> . 3. speciòsa						8	Sp. 4—5.			
	$\beta$ álba $7a$ cauléscens $B$ . $R$ .	caulescent	¥e ⊠	má: ] or			P	Pernamb.		álba má: D p.l	xima Bot. reg. 1127
17584 852	76 hirsùta B. M.	hairy	K 🖂	or	4	jn.au	В	S. Amer.	1824.	D s.p	Bot. mag. 2690
2664. *19 17585	294a. AMPHI'COME - argùta <i>Royle</i>	Royle. (	Amphi & ∆				, hair ; L	seeds.) Himalaya	Big	nonidce. C 1.p	æ. Sp. 1—1. Bot. reg. n. s. 19
2665. *15 17586	294b. F1E`LD <i>IA</i> Cur austràlis <i>Cun</i> .	n. ( <i>Baron Fiel</i> southern	d, son	ne tir Jor	ne l	chief ju jl.au	idg <b>e</b> in W	N. S.W.) N. Holl.	Big 1826.	noniàce. C s.l	æ. Sp. 1—1. Ex. fl. 232
2666. *15 17587	294c. <b>TE'COMA</b> J capensis B. R. Nos. 8547. 8559. 855	Cape	£	_ or	8	the Me jl.s ire refe	0	C.G.H.	1823.	oniàceæ. C p.l	Sp. 6-14. Bot. reg. 1117
2667. *12 17588	294d. SALPIGLO'SS - sinuata R. & P.	sinuated-leaved	LPIGLO	) or	(8 1	<i>alpigx</i> , au.s	a tube P.o.st	e, glossa, a crChile		ie.) <i>Sola</i> S It	ndceæ. Sp. 1—9. Bot. mag. 2811
	atropurpurea Grah  \$\beta\$ picta Swt.  \$\gamma\$ straminea Hook.  \$\delta\$ Barclaydna Penny  \$\delta\$. intermedia Su	painted straw <i>-coloured</i> y Barclay's	0	or (	14	my.jn jn.au jn.s	Crea.	Chile BChile Eng. hyt	1824.	S co S pl S lt	Sw. fl. gar. 258 Hook. ex. fl. 229 Sw.fl.gar.2.s.112
2668. *12 17589	294e. CALA'MPEL1: scàbra D. Don Eccremocárpus scà	ber $R. \& P$ .	AMPEI	as. ∫pr	( <i>I</i>	K <i>alos</i> , p jl.s	O O	ampelis, a Chile	vine.) 1824.	Bignon C 1.s	nidecæ. Sp. 1—1. Sw. fl. g. 2. s. 30
	178	571				S					17578



History, Use, Propagation, Culture,

2661. Pentaràphia. For propagation and culture see Rytidophýllum. 2662. Rytidophýllum. A light rich earth, vegetable mould, or a mixture of loam, sand, and peat, suits the species; and cuttings root readily in heat.
2663. Simingia. For culture, &c., see Rytidophýllum, above.
2664. Amphicome. For culture, &c., see Rytidophýllum, above.
2665. Fièldia. Culture, &c., as recommended for Rytidophýllum.
2666. Técoma. For propagation and culture see Bignònia, in p. 514.

- [] Tater. many-fiwd. Hypogynous glands 4 [] T563 Stem pilose, Lvs. oppos. on short petioles cord.-ov. acute serrat. hairy ab. hoary toment. ben. Cymes thyrsoid throat wide throat wide [] T564 Lvs. roarly sessile cord. obl. cren. tomentose, Rac. terminal, Bract. reflex. Cor. tomentose upper lip obl. 2-lobed throat wide
- 17866 Bowny, stem smipe, statistically a state of the control of

- 17575 Pubescently tomentose, Lvs. oppos. cord.-ovate crenate-serrate, Pamicle termin. Upper lip of cor. very long 17576 Lvs. petiolate roundish ovate cord. crenate hairy axillary, Flws. solitary terminal ones twin stem-clasping, Upper lip of corolla obl. concave
- 17577 Lys. cllipt, acuminat. glabr. Pedun. usually 4-flwd. Cal. segms. subul. elongat. Cor. cylindric. incurved
- 17578 Lvs. broadly lanceol. somewhat obliquely falcate crenate-serrate sessile auricul. at base very wrinkled and bullate ab. beautifully reticul. ben.
- 17579 Lvs. glabrous cordate-ovate serrated ciliated, Cal. turbinate twice as long as ovarium
- as ovarium
- 17580 Lvs. obl.-lanceol. atten. at base pubes. lucid serrat. Cor. spotted, Cal. cylindrically campanul. 3 times as long 17581 Leaves oblong subcordate velvety, Cal. cylindrically-campanul. 3 times as long as ovarlum 17582 Stem and leaves villous, Cal. 5-parted length of ovarium, Flowers aggregate
- - s pállida máxima ζ Menzièsii z violàcea
- 17583 Lys. ov. crenat. obt. toment. edges revolutc, Pedun. axill. elongat. Cor. downy, Segms. nrly. equal middle one
- 17584 Stemless very hairy, Lvs. ov.-roundish wrinkled hispld rath. cord. at base, Scapes and pedunc. aggreg. 1-flwd. Cor. funnel-sh.
- 17585 Lfits. oppos. on short pets. 3-4 pairs lanceol. acumin. unequal at base dentately serrated
- 17586 The only species
- 17587 Glabr. Bran. terete, Litts. 9 ovate serrat. bearded in axils of veins ben. Rac. termin. on long pedunc. Limb of cor. 4-parted
- 17588 Clthd. with glandul. hairs, Lower lvs. petiol. ellipt. obl. sinuat. upper sess. lanceol.-lin. ent. Bran. dichotom.
  - Filam. glandul. pilose

    6 Corolla elegantly variegated with yellow and blulsh purple

    7 Corolla cream-coloured veined with blue
  - Corolla striped with brown and yellow
- 17589 Lvs. 2 pairs of plnnæ, Litts. altern. obliquely cord. ovate serrat. or ent. Stems angul. clthd. with short stiff pellucid hairs when young, Cor. hairy



2667. Salpiglossis. A genus of very showy handsome plants, which succeed well if sown in the open border early in spring, or they may be sown in autumn, if preserved in the green-house or frame during winter, where they will require a free admission of air and light.

2668, Caldimpelis 17589 scabra is a beautiful climber, generally raised from seeds in spring, on a hot-bed. The plants succeed well if trained in a conservatory, or in the open ground against a wall or house with a south

exposure.

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2669. *1294f. ECCREMOCA'RPUS R. & P. (Ekkremes, pendent, karpos, fruit.) Bignonidoeæ.
590 - - longiflòrus Hum. long-flowered & Alpr 6 jl.au O Peru 1825. C s.l.p
                                                                                                                          Sp. 1-1.
H. & B. 65
          1297. PENTSTE'MON.
                                                                                        Sp. 32-40.
Mexico
               pulchéllum Lindl. pretty Al or l\(\frac{1}{2}\) jl.o D. tlèglas G. Don Chelone élegans Kth.
17591
                                                                                                     1827. D p.l
1827. D p.l

    atropurpureum G.Don dark purple

                                                                                  D.P
                                                                                                                       Sw. fl. gar. 235
17592 -
                                                                                          Mexico
                                                                                                                       Bot reg. 1138
17593 -
             - roseum G. Don
                                       roscate
                                                         ¥ ∆| or 11 .....
                                                                                 \mathbf{R}
                                                                                         Mexico
                                                                                                      1825. D p.l
                                                                                                                       Sw. fl. gar. 230
17594
               Kúnthii G. Don
                                       Kunth's
                                                                    1½ .....
2 jn.au
                                                                                          Mexico
                                                                                                                       H. & B. 2173
17595 -
               glanduldsum Dou.
                                      glandular
                                                                                 Pa.P
                                                                                         N. Amer. 1827. D co
                                                                                                                       Bot. reg. 1262
               venústum Dou. graceful Richardson's Dou. Richardson's
17596 -
                                                                                                                       Bot. reg. 1309
                                                             ∆ or
∆ or
                                                                                          N. Amer. 1827. D co
17597 -
                                                                      l\frac{1}{2} jn.s
                                                                                 D.P
                                                                                         Columbia 1825. D p.l
                                                                                                                       Bot. reg. 1121
17598
               Scotileri Dou.
                                       Scouler's
                                                                                         N. Amer. 1827. D co
N. Amer. 1827. D co
                                                             △ or
△ or
                                                                        my.jn P.B
                                                                                                                        Bot. reg. 1277
                                       showy
                                                                     3 jl.s
17599 -

    speciòsum Dou.

                                                                                                                       Bot. reg. 1270
                                                                        jn.au P N. Ama
aut W.p.y.R Texas
17600 -
               acuminàtum Dou.
                                       acuminate
                                                             ∆ or
∆ or
                                                                                         N. Amer. 1827. D co
                                                                                                                       Bot. reg. 1285
             - Cobce'a Nutt.
17601
                                       Cobœa-flwd
                                                                      2 aut
                                                                                                     1835. S s.l
                                                                                                                       Bot. mag. 3465
17602
               digitàlis Nutt.
                                                            △ or lijl.s
△ spl 4 jn.au
                                                                                          Arkansa 1824. D.p.
                                       finger
                                                                                                                       Sw. fl. gar. 120
             - ovatum Dou.
                                       ovate-leaved
17603
                                                                                 В
                                                                                         N. Amer. 1826. D p.1
                                                                                                                       Bot. mag. 2903
17604
              procèrum Dou.
                                       tall
                                                             △ or 1 jn.au
△ or 2 jl.au
                                                                                 P N. Amer. 1827. D p.l
Pa.Y N. Amer. 1827. D p.l
                                                                                                                       Bot. mag. 2954
                                       crowded-flwd
17605
               confértum Dou.
                                                                                                                       Bot. reg. 1260
                                       glaucous
                                                                                         N. Amer. 1827. D p.l
N. Amer. 1827. D co
17606
               glaúcum Grah.
                                                             \Delta or \Delta or
                                                                        jn.au
                                                                                                                       Bot. reg. 1286
                                       blasted
17607
                deústum Dou.
                                                                      1
                                                                                 P
17608
               attenuatum Dou.
                                       tapering
                                                             △ or ll jl.au
△ or ll jn.n
                                                                                         N. Amer. 1827. D co
                                                                                                                       Bot. reg. 1295
                                                                                         N. Amer. 1826. D p.1
17609 -
             - diffusum Dou.
                                                                                 P
                                                                                                                       Bot. reg. 1132
            - triphýllum Dou.
                                                                                         California 1827. D p.l
N. Amer. 1824. D co
17610 -
                                       three-leaved
                                                             △ or
△ or
                                                                     l} jl.au
l jl.s
                                                                                                                       Bot. reg. 1245
17611 -
                                       slender
                                                                                  R
                                                                                                                       Bot. mag. 2945
             - Murraydnum Hook. Murray's - crassifolium Lindl. thick-leaved
                                                            △ or 3 au
△ or 1 jn
                                                                                          S. Felipe 1835. D p.1
                                                                        aut
                                                                                                                       Bot. mag. 3472
                                                                                         N. Amer. ..... D co
17613 -
                                                                                 В
                                                                                                                       Bot. reg. n. s.16
                                                                                       Sp. 6-8.
N. Amer. 1827. S r.m
          1298 CHELO'NE.

▲ △ or 1 jl.s

                                                                                  P
17614 8573a nemoròsa Dou.
                                                                                                                       Bot. reg. 1211
                                       grove
                                                                                  S
                                                                                         California 1834? D co
17615 8574a centranthlfòlia Benth. Cent.-leaved ⊈ △ or 7 jl.n
                                                                                                                       Bot. reg. 1737
          1300. MARTY'NIA.
                                                                                       Sp. 5—4.
Brazils
17616 8579a lùtea Lindl.
                                      vellow
                                                             O or la au
                                                                                  Y
                                                                                                    1825. S co
                                                                                                                       Bot. reg. 934
          1302. BARLE'RIA.
                                                                                        Sp. 9—13.
Mauritius 1824. C p.l
17617
             - lupùlina Lindl.
                                       Hop-headed
                                                          or 2 au
                                                                                 Y
                                                                                                                       Bot. reg. 1483
                                                                                 Sp. 20-31.

B Domingo 1826. C p.1
Pa.P B. Ayres 1838. C co
          1304. RUE'LLIA.
              picta B. C.
                                      painted
fringed-flwd
                                                         # ☐ or I ap.au

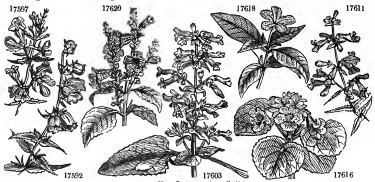
⊈ ☐ or I ½ s
17618 -
                                                                                                                       Bot. cab. 1448
             - ciliatiflòra Hook.
                                                                                                                      Bot. mag. 3718
17619 -
  2670.* 1304a. STROBILA'NTHES Nees. (Strobilos, pine cone, anthos, flower; in bud state.) Acanth. Sp.1—1620 - Sabintana Nees Sabine's # or 4 w B.P Nepal 1826. C p.1 Bot. mag. 3517
               Sabiniana Nees Sabine's Ruéllia Sabiniana Wall., Hort. Brit.
                                                         ≝ □ or 4 w
```

2671. \*1304b. GOLDFU'SSIA Nees. (Dr. Goldfuss, professor of nat. hist, at Bonn.) Acanthaceæ. Sp. 1.—1.
7521 - anisophýlia Nœs unequal-leaved ⊯ □ or 3 j.nau B Silhet. 1823. C l.p Bot. mag. 3404
Ruelliæ anisophýlia Wall., R. persicifòlia B. R., R. amygdalæfòlia Hort. 17621

2672.\* 1304c. CALO'PHANES D. Don. (Kalos, beautiful, phaino, to appear; flowers.) Acanthdceæ. Sp. 1—1.
622 - oblongifolia D. Don oblong-leaved ( A) or 1 au B Carolina 1832. D l.p Sw.fl. g. 2. s. 181
Ruellia oblongifolia Michaus. 17622 -

2673. \*1305a. AMASO`NIA L. AMASONIA. (*Thomas Amason*, an American traveller.) Verbenàceæ. Sp. 1—2 7623 - - punícea Vahl. scarlet ⊈ △ pr 1 ½ au.s Y Trinidad 1825. Sk. s.l Aub. gui. 252 - punícea Vahl.

2674. \*1306a. GEISSOME`RIA B. R. (Geisson, penthouse, meris, part; calyx imbric.) Acantháceæ. Sp. 1.—1. 7624 longiflora B. R. long-flowered ≢ ☐ el 3 jl.au S Brazil 1826, C l.p Bot. reg. 104 Bot. reg. 1045 17624



History, Use, Propagation, Culture,

See Calámpelis for propagation and culture. 2669. Eccremocarpus.

2670.

Strobildnies Sobinisha is a very handsome plant, easily propagated by cuttings, Goldfussla. A pretty stove plant, easily propagated by cuttings in any rich moist soil.

17590 Lvs. abruptly tripinnate, Lfits. oval entire rarely bifid or trifid sess. Stem furrowed, Pedun. pendulous 3-4-fiwd.

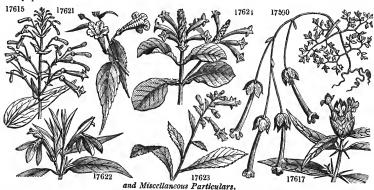
[both ends upper ov. acumin. stem-clasp. 17591 Stem rath. flexuous shining glandul, pill at top, Lvs. sess. sharply serrul. glabr. lower ones lanceol. atten. 17592 Stem pubes. Lvs. sess. ovate-lanceol. serrul. glabr. Pedun. 1-2-flwd. Corolla rather pilose glandless

- 17593 Lvs. sess. glabr. ov.-lanceol, sharply serrulat, acumin, upper lvs. broader, Pedunc. usually 3-fiwd. Cor. rath. The season of th
- segs. ov. Cor. ventricose

- segs. ov. Cor. Ventricose
  17596 Lvs. segs. ov. cor. Ventricose ciliated
  17597 Lvs. segs. ov. chanceol. acumin. denticul. glabr. Pedun. many-fiwd. Cal. glabr. Cor. ventricose ciliated
  17597 Lvs. segs. pinnatif. Pedun. few-fiwd. Cal. clthd. with glandul. pubes. segms. ovate-acute, Cor. ventric. Ster.
  filam. with few hairs at apex
  [woolly

- 17597 Lvs. sess. pinnatif. Pedun. few-flwd. Cal. cithd. witb glandul. pubes. segms. ovate-acute, Cor. ventric. Ster. filam. with few hairs at apex
  17598 Lvs. obov.-lanceol. serrul. upper lvs. quite ent. Pedun. 1-flwd. racemose, Cal. downy segms. acumin. Anthers
  17599 Glauc. glabr. Lvs. quite ent. rad. ones spatul. caul. ones lanceol. sub-undulat. sess. Flws. verticiliately panicled, Ster. fil. quite glabr.
  17600 Glabr. and very glauc. Rad. lvs. ov.-obl. on long pets. ent. rath. coriac. Caul. Ivs. and brac. cord. acumin. sess.
  17601 Cithd. witb glahdul. pubes. Lvs. sharply serrul. sbining, Rad. Ivs. lanceol. petiol. Stem Ivs. ov. ultim. ones sub-amplex. Throat of cor. Inflat. naked
  17602 Glabr. Caul. Ivs. lanceol. acumin. repandly denticul. Cal. clammy segms. acumin. reflexed, Cor large sub-17603 Flws. stems and pedun. glandul. bairy, Lvs. ov.-cord. amplex. glabr. coarsely tootbed, Upper Ivs. on long pets. Pedun. axill. subcorymb. Cor. tubular
  17603 Flws. stems and pedun. glandul. bairy, Lvs. ov.-cord. amplex. glabr. coarsely tootbed, Upper Ivs. on long gets. Pedun. axill. subcorymb. Cor. tubular
  17605 Lvs. quite ent. glabr. rad. ones spatul. acumin. on long pets. upper sess. ov. acumin. Upper for. Ivs. reduced to Lvs. quite ent. glabr. rad. ones spatul. acumin. on long pets. upper sess. ov. acumin. Upper for. Ivs. reduced to Stem smthish. Lvs. all glabr. rad. ones lanceol. petiol. quite ent. or denticul. Stem Ivs. and brac. ov.-lanceol. 17606 Stem alm. simple glabr. Lvs. dply. toothed rad. ones ov.-obl. tbose near them spatul. Stem Ivs. ol. acute segs. upper ones alm. quite ent.
  17608 Stem ercet pliose at top, Rad. Ivs. ellipt, acute petiol. upper ovate-obl. amplex. all quite glabr. and ent. Panic. 17609 Stem bran. Lvs. ov.-obl. glabr. uneq. serrat. Pedun. axill. many-flwd. forming termin. panic. Cal. turbinate with jagged segms.
  17604 Stem smth. and slend. Lvs. smth. lin. acute sub-amplex. sbarply serrul. Panic. simple few-flwd. Cor. smth. Inside, Cal. segs. lin.-obl. [very glabrous, Tube sub-cylindr. 17613 Gl

- 17614 Bran. glabr. Lvs. ov. acumin. serrat. upper ones amplexic. cord. Pedun. 3-flwd. downy, Cal. segms. and brac. subul. downy as is cor. [Subul. pendul. glabr. 17615 Glabr. glauc. Lvs. ov.-lanceol. quite ent. cordately stem-clasp. at base, Pedun. axill. many-flwd. panicul. Cor.
- 17616 Stem bran. clthd. with glandul. down, Lvs. oppos. cord.-orbicul. toothed cltbd. with gland. down, Beaks much long. th. pericarp.
- 17617 Lvs. lanceol. quite entire, Spines simple spreading, Spikes ovate, Bracteas ovate concave imbricated
- 17618 Lvs. ovate ellipt. Flws. sessile solltary axil. Segms. of cor. undulated
  17619 Lvs. petiol. ovate uneq. serrated more or less halry, Panic. termin. leafiless. Cal. long and narr. pubescent
  glandul. Segms. subul. uneq. Limb spreading fben, Spikes axill, and termin.
- 17620 Bran, erect glabr, younger one quadrangul. Lvs. oppos. uneq. oval acumin. obliq. obscurely cren.-serrat. purple
- 17621 Lvs. obl. cordato-acuminate dark green with prominent nerves above paler ben. with sunken nerves oppos. or abortive leaf very small
- 17622 Lvs. spatulate, Tube of cor. & longer than calvx
- 17623 Stem erect, Flowers yellow
- 17624 The only species



- Calophanes. A very beautiful plant, increased by cuttings or division of the root.

  Amasonia. See Ruellia for propagation and culture.

  Geissomèria. A splendid free-flowering stove plant, easily propagated by cuttings. Requires a rich moist soil.

17625 - 17626 - 17627 - 17628 -	- argulàta Boj. - coccinea Wal.	winged angular scarlet	2 2 2			4	my.s my.s my.s	Y B S P	p. 6-8. E. Indies Madagas. Nepal Nepal	1823. 1823. 1823. 1826.	C p.1 C p.1	Bot. cab. 1045 Bot. cab. 1044 Hook. ex. fl 195
	1312. LANTA'NA 8639 nivea							S	o. 18— <b>3</b> 0.			
	β mutábilis Hook.	changeable-hue									C l.p.	Bot. mag. 3110
17629 -	- Selloviàna L. & O. 1314. Ll'PPIA	Sellow's	**		r	1	d.ja ł		Montevid.		-	Bot. mag. 2981
17630 -	- dúlcis Trev.	sweet				_			ip. 2—2. Trinidad			Bot. cab. 1573
2675. 17631 -	*1317a. CHLOA'NTH: - Stœ'chadis R. Br.	ES R. Br. ( Steechas-like	Ch.	loos,	gre or	eni 2	sh yell jn.au	ow, an G.y	thos, flowe N. Holl.	r.) 1822.	Verber C s.p	dceæ. Sp. 1—3. Bau. n. h.
17632 17633 17634 17635 17636 17637 17638	1322. VERBE'N A. 8678a alāta Lk. & O. 8679a scābra Vahl 8683a polystāchya Kth. 8683d veronicarfolia H. & I. 8684a lasi stachys Lk. 8684c trifīda Hum. 8685 Aublētia	winged-stem scabrous many-spiked diffuse		40040	or or or or	5 4 4 3 1 2	au. o jl.au jl.au jl.au jl.au jl.au jl.au jl.au		p. 31—41. Mon. Vid. Mexico Mexico N. Amer. Mexico Californ. Mexico	1828. 1825. 1820. 1818. 1825.	S lt D r.m D p.l D p.l S co S co	Sw.fl.gar.2.8.41.
17639 17640	β Drumm6ndi Lind 8685a pulchélla Swt. β cor. álbida 8686a chamædrifòlia Sm.	l. Drummond's neat whitish corol. Germander-lyd	12		1	1	jl jn.s jn.s jn.s	L P Wah S	Texas B. Ayres B. Ayres	1827. 1834. 1827.	C co	Bot. reg. 1925 Sw. fl. gar. 295 Sw. fl. gar. 2. s. 9
17641 17642	Metindres Gili. 8686b Tweediedna Hook. 8686c inclsa Hook.		**	e	1	11	jn.s jn.s jn.s	s R			C p l C p.l	Bot. mag. 3541 Bot. mag. 3628
17643 17644	8686d rugòsa D. Don - teucrioldes G. & H.	wrinkled- <i>lvd</i> . Germander-like	E F	<u>Д</u>	r	2	jl au	v	B. Ayres S. Amer.	1833.?	D lt.1	Sw.fl.gar.2.s.318 Bot. mag. 3694
17645 17646	8687 Lambérti β ròsea D. Don 8689a soròrla D. Don 8691a erinöides W.	rosy- <i>flwd</i> sister Erinus-lk.	-24	Δ o Δ d Δ d	or	11 2 4	jl jl.au jl.au	Pk P B	Carolina Nepal Peru	1824. 1818.	D co S r.m S co	Sw.fl.gar.2.s.347 Sw. fl. gar. 202
17647 -		Sabine's strong-veined	å,	Д°	r	21	jn.o my.s	Ro	Chile B. Ayres	1834. 1830.	C.L co S s.l	Sw.fl.gar.2.s.363 Bot. mag. 3127
17648 17649	1325. CLERODE'NDR 8698 squamàtum Vahi; 8699a emirnénse Boj. 8702a pubéscens Lindi.	UM. syn. C. speciosis Emire pubescent	ssin	num :	Pas	rt.	mag. 3	v. p. 21 W W	5p. 17—39. 7. Madagas. W. Indles	1822. 1824.	C p.l C l.p	Bot. mag. 2925 Bot. reg. 1035
	1343. ANTIRRHI'NUI 8756 majus								p. 6—13.			
17650 -	ε álbum - rytidocárpum <i>Fis.</i> glandulðsum <i>Lindl.</i> ,	ζ fl. álb. wrinkled-fruite Bot. Reg, 1893.	plè d	no O o	r	2	au.s	R.P.Y	yllöldes California	1834.?		riegätum Bot. reg. 1693
17651 -	<ul><li>1346. NEME`SIA.</li><li>floribúnda Benth.</li></ul>	many-flowered					jn.au		C. G. H	•••	S s.l	Bot. reg. n. s. 39
2676. 17652 - 17653 - 17654 .	*1346a. LOPHOSPE'R erubéscens D. Don - scándens D. Don - atrosanguineum Zuc. Rhodochiton volúbil	MUM D. Don. blushing climbing dark-bloody e Zuccarini, Lo	(La	ophos do do spér	, cr or 1 or 1 or 1 mu	est 0 0 0 m	, spern jn.o jn.o jn.o khodoo	Ro P D.P chiton	l ; crested Jalapa Mexico Mexico D. Don.	seeds. 1830. 1835. 1833.	C s.l C s.l C s.l C p.l	h. Sp. 3-3. Bot. reg. 1381 Sw.fl.gar.2.s.401 Sw.fl.gar.2.s.250
17655	1347. MAURA'NDYA 8803a Barclayàna Lindl.	Barclay's	<u>\$</u>	ہ ہے	r 1	0	year	B.w S	Mexico	1825.	С 1.р	Bot. reg. 1108
2677 17656	*1348a. SEYME'RIA P - pectinàta Ph.	h. SEYMERIA. pectinated	(H	<i>enry</i> O p	Sey or	/m	<i>er</i> , an l jl.au	English <b>Y</b>	naturalist N. Amer.	.) <i>Scr</i> 1820.	<i>ophular</i> S s.p	inea. Sp. 1—2.
All Books	17629	17630				合意が、知らな古代が行列が、今年	176				17632	

History, Use, Propagation, Culture,

2675. Chloanthes. For propagation, culture, &c., see Verbèna.
2676 Lophospérmum. For propagation, culture, &c., see Calámpelis.

- 17625 Lvs. cord. triangular sinuately toothed five nerved, Petioles winged 17626 Lvs cord. triangular entire five-nerved, Petioles wingless 17627 Lvs. cord. entire, Flowers scarlet

- 17628 Lvs. cord. entire coriaceous, Flowers purple
- β Has beautiful heads of changeable-coloured flowers which o sen yellow, outer ones gradually becoming pink, the whole dving off of a delicate rose colour [Involuct. cord. smaller th. heads the whole dying off of a delicate rose colour 17629 Lvs. subsess, or petiol, oppos, ovate somewh. acute crenate-serrat, pubes, on both sides, Heads subglobose,
- 17630 Lvs. obiong acute serrate rough, Flowers white
- 17631 Stem erect, Flowers greenish yellow

- [strigose, Spikes crowded panicled 17633 Stem erect, Whole plant scabrous 17634 Stem erect, Spike branched [17634 Stem erect, Spike branched 17635 Stem erect, Spike branched 17635 Stem erect, Spike branched, Flowers blue 17636 Stem trailing

- 17636 Stem trailing 17637 Stem erect hairy
- 17638 Lvs. trifid, Flowers purple
- 17639 Ascend. branched, Branches hairy, Lvs. 3-partite pinnatifid, Corymbs terminal, Calyx elongated
- 17640 Ascend, hispid, Lvs. obi. acute serrated upper ones almost entire, Corymbs terminal, Calyx elongated, Segms.
- of cor. cun. emarg. [cun. emarg. 1764] Erect pubesc. Lvs. covate lanceol. acumin. coarsely serrated, Corymbs spiked, Calyx elongated, Segms. of cor. 17642 Erect pubesc. Lvs. cord. obl. plnnatifid upper ones lanceol. Corymbs terminal, Calyx elongated, Segms. of cor.
- 17643 Erect hairy, Lvs. cord. obl. serrated, Spikes dense short, Cor. hairy, Segms. cun. emarginate 17644 Erect branched, Lvs. pinnatifid scabrous, Spikes filif. panicled, Pedunc. and calyx covered with glandul. hairs
- 17645 Prostrate hairy, Lvs. multifid, Segms. narrow ciliated, Spikes capitate, Flws. tetrand. Cor. pubesc. Segms. emar. 17646 Erect hispid, Stem acutely tetragonal, Lvs. obl. lanceol. sessile subcordate coarsely serrated, Spikes panicled
- 17647 Erect branched pilose, Lvs. obi. or lanceoi. sessile deeply cut, Spikes elevated, Calyx elevated
- 17648 Lvs opposite alternate ovate acute entire or serrated, Corymbs terminal. Tube of cor. slender, Calyx 5-toothed 17649 Pubesc. Lvs. obl. lanceol. acumin. entire, Pedun. axil. 3-fid, Tuhe of cor. short, Calyx 5-toothed
- 17650 Covered with glandular pili, Lvs. ovate lanceoi. Raceme dense leafy, Lobes of calyx lin. lanceoi. unequal
- 17651 Erect nearly glabrous, Lvs. ovate serrated lower ones petiolate upper ones nearly sessile, Spur bluntish equal in length to lower lip of cor.
- in length to lower hp of cor.

  For deeply serrat. Pedic. vill. bractless 17652 Bran. clthd. with articul. short viscid hairs, Lvs. cord. more or less distinctly 5-lbd. downy, Lbs. mucron. crenat. 17653 Lvs. cordate acuminated dply. serrated hairy 5-nrvd. Pedunc. bractless, 5tem herbaceous, Flws. pendulous 17654 Lvs. cordate acuminated coarsely and dentately serrated, Cal. semiquinquefid spreading, Cor. ubular, Filam.
- simple
- 17655 Lvs. cordate acuminated young ones somewhat hastate, Cal. segms. iin.-lanceol. very acute cithd. with glan-
- 17656 Downy, Lvs. pinnatifid with linear obtuse rather cut segments, Capsule downy obtuse



and Miscellaneous Particulars.

2677. Seymèria. For culture and propagation see Gerárdia, in p. 528.

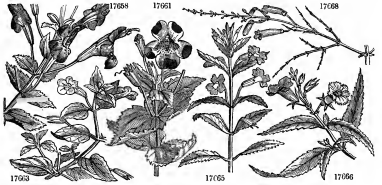
17657	1351. MI'MULUS. 8829a Lewisii Ph.	Lewis's	<b>₹</b>	Δ	pr	#	au		Missouri	1824.	D p.l	Ph. am. 2. 20
17658	8829b cardinàlls Dou.	scarlet		0	spl	2	jl.s	s	N.W.Am	. 1835.	S co	Bot. mag. 3560
17659	8829c ròseus Lindl. 8833 lùteus	rosy-flwd	3	لک	or	1	jl.au	Ro	N. Calif.	1831.	C p.1	Bot reg. 1591
	β rivulàris .γ Wilsoni δ Youngànus ε variegatus Dou.	rivulet Miss Wilson's Young's variegated-flw	æ Æ		or or	1	jn.s jl jLau au	Y.spt Pa. Y.	Chile P hybrid Chile P Chile	1836.1 1833.1 1831.	D p.l PD p.l PD p.lt S lt.l	Sw. fl. gar. 406 Bot. mag. 3363 Bot. cab. 1872
17660 17661 17662 17663	8833b propinquus Lindl. 8833c Smithii Lindl. 8833d ròseo-cardinàlis He 8833e moschàtus Dou.	related Smith's ns.rosy-scarlet musk-scented	E	4	or pr	- 4	ap.o f.n jl.s jl.s	Y Y.spo R Y	N. Amer. tEng. hyb. hybrid Colombia	1832. 1837.	D p.l S co	Bot. reg. 1330 Bot. reg. 1674 Botanist, 51 Bot. reg. 1118
	8833f floribúndus B. R.	bundle-flwd	ñп		-	•	au.	-	N. Amer.		•	Bot. reg. 1125
2678 17665 -	. *1351a. DI'PLACUS N - puniceus Nut.	ut. (Dis, two, scarlet-flwd.	pla #	x, p	lak or	os, 4	a place year	nta ; ca S	psule.) Californ.	Scroph 1837.	<i>ulariàce</i> C r.m	eæ. Sp. 1—1. Bot. mag. 3655
2679 17666 17667		TORENIA. (R. rough-leaved heart-leaved	#	نا	or	3		Pa.B	otanist.) S Moretn.Ba Samulcot	ıy1830.	C r.l	æ. Sp. 2—4. Bot. mag. 3104 Bot. mag. 3715
17668 -	1364. RUSSE'LIA júncea Zuc.	rushy-bran.	*		or	3	jl.au	s Sp	. 2—4. Mexico	1833.1	C s.l	Bot. reg. 1773
2680 17669 - 17670 - 17671 -	- parviflora B. R.	Nut. (Zaccheus spring small-flowered scattered-flwd	Col	8	el or	1		of Ac. 1 B.P P.B V.P		1826. 1826.	S lt.	phul. Sp. 6—5. Sw. fl. gar. 220 Bot. reg. 1082
17672 -		large-flowered		ŏ	or	<b>1</b>	my.jl;					Bot. reg. 1107
17673 - 17674 -							my.s jl.au	W.P P.w	Californ. Colombia			Bot. reg. 1734 Bot. mag. 3695
2681. 17675 -	. *1375a. FRANCI'S CE A - uniflòra Pohl Hopedna Hook. Bot	one-flowered							of Austria Brazil		landceæ C l.p	Bot. cab. 1332.

# P. 536. CLASS XV. - TETRADYNAMIA. STAMENS 6, of which four are longer than the rest.

2682. Streptanthus. Silique very long, angular, compressed. Seeds flat, marginate, disposed in 1 row. Cotyledons accumbent.

2682. \*1390a. STREPTA'NTHUS Nut. (Streptos, twisted, anthos, flower; claws of petals.) Cruciferæ. Sp. 2—2. 17677 -- hyacinthöides Hook. Hyacinth-flwd O or 3 au Bsh.P Texas 1834. S s.1 Bot. mag. 3516 1399 AUBRIE'TIA. Sp. 2-3. Greece 1820. D co Fl. gr. 643 L △ pr ½ mr.jn P 17678 9051a purpurea Dec. purple 2683. \*1400a. SCHIVERE'CKIA Andrz. 7679 - podólica Andrz. Podolian (Andr. Schivereck, a Russian botauist.) Cruciferæ. Sp. 1—1.

⊈ △ or ‡ my.jl W Podolia 1821. D sp. Sw. fl. gar. 77 17679 -17668 **217658** 17661



History, Use, Propagation, Culture,

See Mimulus for propagation and culture,

Torènia. The species require a moist soil. They are readily increased by division.

Collinsia. All the species are very desirable showy annual plants, and have a good appearance if sown in 2680. large patches

- 17657 Plant downy, Lvs. sess. obl.-lanceol. acute nrvd. mucron. denticul. Flws. few termin. on very long pedics. Cal. acuminated
   17658 Villous, Lvs. amplexic. ovate with erosely toothed margins, Pedunc. long tb. lvs. Cal. large inflately tubul. hardly plicate with ov.-acute teetb
- 17659 Pubescent, Lvs. amplexic. obl. little-toothed 5-nerved, Pedunc. sborter th. lvs. Cal. large subinflat. tubul. with ov.-acute nrly. eq. teetb B Caulescent many-flowered

- β Caulescent many-flowered
  γ Flowers yellow spotted with purple
  δ Decumbent, deep yellow, Segms. of limb with a large blood-coloured spot on each
  ε Sten erect, Corolla pale yellow, each segment stained with a large purple spot
  17660 Clotbed witb glandular pubesc. Stems decumb. round, Lvs. ovate toothed upper ones sessile, Peduncles axill17661 Hybrid, M. variegătus and M. lùteus rivulăris
  Γίαθ2 Hybrid between M. ròseus and M. cardinālis
  17662 Hybrid between M. ròseus and M. cardinālis
  17663 Diffuse cithd. with woolly villi, Lvs. petiol. ovate or ov.-lanceol. little-toothed rounded at base rath. pilose and
  clammy, Cal. teeth uneq. lanceol.
  [very short acute
  17664 Diffuse loosely pilose clammy, Lvs. petiol. broad-ovate little-toothed truncate at base or rounded, Cal. teeth
- 17665 Clammy glabrous, Lys. lanceol. serrul, rather connate at base. Segms, of cal. unequal
- 17666 Lvs. lanceol.-ovate serrated scabrous, Stem erect pubescent, Calyx 5-tootbed equal 17667 Lvs. ovate-cord. Pedunc. axill. subfascicled or solitary, Cor. about twice length of cal. which is ovate and rounded at base
- 17668 Branches tetragonal erect rushy, Lvs. small ovate, Peduncles filif. generally 2-fiwd.

- 17669 Lvs. lanceol. Pedicels axill. solit. much long. th. fiws. Cal. downy about equal in length to corolla 17570 Lvs. ov.-obl. nrly. ent. downy, Pedic axill. solit. much long th. fiws. Segms. of cor. acutisb entire, Cal. downy 17671 Diffuse, Lvs. all oppos. Flws. solltary, Pedicels little longer than calyx, Capsule globose [about eq. to cor. 17672 Lower lvs. spatulate, upper ones oblong-linear, Pedic. verticill. shorter than flws. Cor. segms. dilated retuse, Cal. glabr. \$\frac{1}{2}\$ length of cor.

  17673 Erect downy, Lvs. glabr. ov.-uanceol. subcordate at base, Pedicels verticillate racemose 17674 Lower lvs. 3-lobed upper ones ov. Cal. clth. with glandular pubesc. Segms. of cor. crenated at apex

- 17675 Bran. diffuse spreading, Lvs. ellipt. acute, Bract. lanceol. glabrous as are calyxes, Flws. solltary

2683. Schivereckia. Silicle ovate; valves convex, somewhat depressed lengthwise in the middle. Seeds numerous Calyx equal at base. Petals entire. Larger stamens toothed.

17676 Lvs. elliptic very obtuse dply. 2-lobed at base amplexicaul, Petals obov. on long and at length twisted claws, Fllam, short subul. fabortive linear anther 17677 Lvs. oblong-linear acumin. Petals linear with reflex. limb, Fllam. combined forked at apex bearing each an

17678 Pedicels shorter than the calyx, Lvs. oblong entire or tootbed hispld with stellate down

17679 The only species



and Miscellaneous Particulars.

- 2681. Franciscea. For cultivatiou, &c., see Brunsfélsia, in p. 534.
- 2682. Streptanthus. This genus requires the usual treatment of other hardy annuals.

  2683. Schivereckia 17679 podótica is a very pretty little rock plant, and thrives well if grown in a small pot in light sandy soil.

1412. IBE'RIS. 17680 9120a coronària D. Don crown-flowering	g Oorljn	w -Sp. 17—23. W 1836. S co	Sw.fl.gar. 2.s.359
1424. ERY'S1MUM. 17681 - Perowskidnum F. & M. Perowski's	O or 1½ jn	O.s Sp. 16—47. O.s Palestine 1838. S co	Fl. cab. 19
17682 - dendröldes Schult. tree-like 17683 - speciosissima Deppe most showy	■ or 5 O or in.s	Sp. 17—21. P Brazil 1828. S s.l P Mexico 1827. S co	Bot. mag. 3296 Bot. reg. 1312

# Page 560. CLASS XVI. -- MONADELPHIA.

#### Order 1. TRIANDRIA. Stamens 3.

2684. Orthrosánthes. Spathe many-flowered, 2-valved. Perianth 6-parted, equal, with a short triangular tube. Stamens 3, combined at the base. Stigmas 3, fringed at top. Capsule oblong, trigonal, many-seeded.
2685. Cypélla. Spathe 2-leaved. Perianth 6-parted, concave at the base; outer segments large, spreading; inner ones small, convolute, reflexed at apex. Stamens 3, monadelphous. Style slender. Stigma 3-lobed, the lobes 3-fid and appendiculate. Capsule oblong, 3-celled, 3-valved, many-seeded. Seeds angular. 2686. Herbértia. Perlanth 6-parted, tube very short, 3 outer segments much smaller than the inner ones. Stamens 3, monadelphous. Anthers linear. Stigmas 3, bifid. Capsule oblong, 3-celled, many-seeded. Seeds angular. 2687. Spatalánthus. Spathe rigid, 2-valved, 1-flowered. Perianth spreading, with a very short tube, and a 6-parted regular limb. Stamens 3, short, monadelphous. Anthers oblong, sagittate. Ovarium warted at apex. Stigmas 3, bifurcate.

bifurcate. 2688. Homeria. Perianth 6-parted, alternate segments smaller, tube very short. Stamens 3, monadelphous. Stigmas 3-fid, the segments blfid and fringed.

## Order 2. PENTANDRIA. Stamens 5.

Order 2. FENTANDRIA. Stamens 5.

parietal placentas.

#### Order 6. DODECANDRIA. Stamens 12.

2692. Philothèca. Cal. 5-parted. Petals 5, unguiculate. Stamens 10, unequal, connate at base, with tube smooth and free, part of the filaments hairy. Fruit of 5 l seeded carpels. Leaves alternate, linear.

## TRIANDRIA.

2684. \*1450a. ORTHROSA'NTHES Swt. ORTHROSANTHES. (Orthros, morning, anthos, flower.) Iridex. Sp. 1—684 - multiflora Swt. many-flowered \(\Delta\) i n il B N. Holl. 1820. D s.p Bot. reg. 1090 many-flowered - multifldra Swt. Sp. 5—8. C. G. H. 1825. O s.p Sw. fl. gar. 148 C. G. H. 1825. O s.p Sw. fl. gar. 161 C. G. H. 1825. O s.p Sw. fl. gar. 192 1451. FERRA'RIA. 9342a obtusifolia Swt. 7685 9342b unclnàta Swt. 17686 9342c divaricàta Swt. 1452. TIGRI'DIA. Sp. 2—2. Mexico 1823. O s.p Sw. fl. gar. 128 shell-flowered of ∆ spl l my.s 17688 9343a conchiflora Swt. 17680 17624

History, Use, Propagation, Culture,

1424. Erfsimum 17081 Perowskianum. A very splendid annual, of the easlest culture

- 17680 Pubescent, Lvs. wedge-sh. obtusely dent. Pods corymbose acutely 2-lbd. ma gins gnawed crenat. Seeds winged, Stem strictly branched
- 17681 Lvs. Janceol. toothed, Petals obov. Stigmas globose, Fruit silique 4-sided

17682 Velvety-pubescent somewhat clammy, Lflts. 7 with 20 veins on each side of each leaflet 17683 Unarmed, Lflts. 5-7 lanceol. acuminated pilose, Brac. ovate, Petals length of pedicels, Pedicel of fruit long

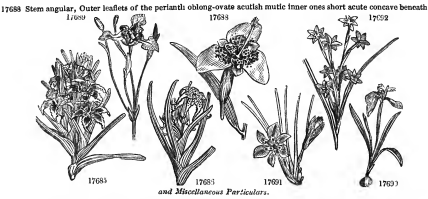
2693. Omphalòbium. Cal. 5-parted. Petals 5, imbricate in æstivation. Stameus monadelphous, or somcwhat polyadelphous at base. Carpels 5, each bearing a style. Capsules 1-5, legume-formed, 2-valved, dehiscent. Seeds twin, or solitary, exalbuminous. Leaves trifoliate, or impari-pinnate.
2694. Párkia. Flowers hermaphrodite. Calyx tubular, bilabiate, imbricate in æstivation. Legume compressed, many-seeded. Seeds covered with farinaceous substance.
2695. Sarcocailon. Sepals 5, equal. Petals 4, equal. Stamens 15, monadelphous at base.
2696. Montezàma. Calyx hemispherical, truncate, sinuately toothed. Stamens numerous, twisted around the style, monadelphous, with 5 distinct furrows. Capsules globose, 4-5-celled. Cells many-seeded. Leaves entire.
2697. Assònia. Calyx girded by a 3-crenate 1-leaved involucel. Antheriferous filaments 15; 3 fertile between each sterile one. Styles 5, very short. Carpels 5, 2- seeded, closely connected into a single capsule. Seeds rather triquetrous, not winged.
2698. Plagianthus. Calyx 5-cleft. Petals 5, 2 of which are approximate, remote from the rest. Stigma clavate.
2699. Nuttallia. Cal. naked, 5-cleft. Anth. numerous. Stig. numerous, filiform. Carp. numerous, disposed into a ring, or whorl; 1-seeded, not opening spontaneously.
2700. Lebretonia. Cal. 5-parted, girded by a shorter 5-parted involucel. Petals 5, exserted in part, twisted in æstivation, with a spreading limb. Styles 10. Carp. 5, or only 4 from abortion, 1-seeded, indehiscent.
2701. Abbition. Cal. naked, 5-cleft, usually angular. Styles multifid at apex. Carp. capsular, 5-30, many-seeded, capsule.

capsule. 2702. Eriolæ'na. Cal. tomentose, girded by a 5-leaved involucel. Leaflets jagged, 3 inner ones largest, all shorter than the calyx. Petals unguiculate. Stam. disposed in many series, monadelphous, outer ones shortest, all fertile. Style solitary, villous, crowned by numerous aggregate small stigmas. 2703. Recvesia. Flowers hermaphrodite. Stams. monadelphous. Anth. 15, sessile on the top of the tube. Caps. stipitate, 5-celled, 5-valved. Cells 2-seeded. Seeds winged at base. 2704. Stravådium. Limb of calyx 4-parted. Ovarium semilocular. Cells 2-ovulate. Otherwise agreeing with Barringtonia, in p. 561. 2705. Morisònia. Cal. obovate, bifid. Petals 4. Stams. 20, somewhat monadelphous at base? Berry stipitate, lobose

## TRIANDRIA.

17684 The only species

17685 Stem erect-branched many-fiwd. Lvs. distich. ensiform obtuse keeled on both sides 17686 Stem short-branched shorter than the ivs. Lvs. linear striated hooked at top, Spathe 2-fiwd. Segms. of perianth 17687 Stem branched at top, Lvs. linear acute glaucescent, Spathcs many-fiwd. [acuminated involuted at apex



2684. Orthrosanthes. Equal proportions of loam and peat suit this genus, and the species are increased by offsets.

14th DASSIET OVE

- 2685. \*1453a. CYPE'LLA Herb. Cypella. (Kupellon, a kind of cup; shape of flower.) Irideæ. Sp. 1—2.
  1689 Herberti B. M. Herbeyt's 5 \( \Lambda \) in au Ve B. Ayres 1823. O s.p Bot. mag. 2599
  17 Tigridia Herberti B. M., Moræ'a Herberti B. M. 17689 -
- 2686. \*1453b. HERBE'RTIA Swt. (Hon. & Rev. W. Herbert, an assiduous botanist.) Irideæ. Sp. 1—1.

  Sp. Al or 2 jl B.P. Chile 1827. O s.p. Sw. fl. gar. 222 17690 - pulchélla Swt. neat
- 2687. \*1453c. SPATALA'NTHUS Swt. SPATALANTHUS. (Spatalos, delicate, anthos, flower.) Irideæ. Sp. 1—L. 7691 speciosus Swt. showy \$\int\_\D\] in the R C. G. H. 1825. O s.1 Sw. fl. gar. 300 Sp. 1-1.
- 2688. \*1453d. HOME'RIA Ven. HOMERIA. (Homer, the ather of epic poetry.) Irideæ. Sp. 4—10. f692 miniata Swt. red specified 

  Nos. 806, 807. and 816., in p. 46., are referable to this genus. 17692 -

#### PENTANDRIA.

- 2689. \*1455a. MAHE'RNIA L. Mahernia. (An anagram of Hermannia ; affinity.) Bytineriàceæ. Sp. 2—14. 693 verticillàta L. whorled 2. □ or 2 jn.au Y C. G. H. 1820. C Lp Cav. dis. 6. 176.1 heterophylla is synon. with No. 9379. in p. 564.
- 2690. \*1459z. MALESHE'RBIA R. & P. (De Makesherbes, a French patron of botany.) Malesherbidecæ. Sp. 1—2.
  7694 linearifolia Poir. linear-leafed Ol or 1½ aut P.B Chile 1831. S 1.t Bot. mag. 3362
  panlculàta Don, in Ed. ph. journ. 1827; coronata Dou. in Swt. fl. gar. 2. s. 167., Gynopleura 17694 linearifolia Cay.

C- 50 00

	1459. PASSIFLO RA.							SI	. 5880.				
17695 17696	9392a Cavanillèsii Dec.			8		j};o 0 s		op ^	Caribees				Cav. dis. 273 Bot. reg. 1603
17697 17698 17699	9397a llgulàris J. 9398a coccinea Aub. 9404a Andersoni: Dec.	ligular scarlet Anderson's	L		r 2(	) s ) jl.n . jl.o	S	-	N. Gran. Guiana St. Lucia	1820.	C	p.l	Bot. mag. 2967 Aub. gui. 3.324
17700	9405a discolor Lk. vespertilio Bot. reg	sundry-cld	A		r 8	my.j	n		S. Amer.	1800.	C	p.1	Bot. reg. 597
17701	9423a nigelliflora Hook.			<u>'</u>	or l	) s	W	7.G	B. Ayres	1835.	$\mathbf{c}$	p.l	Bot. mag. 3635
17702 17703 17704	9424a vitifòlia H. & B. 9425a gossypiifòlia Desv. - tucumanénsis Hook.	Cotton-trec-lvd	Ā		eu :	8 au	W W	V		1831.	$\mathbf{c}$	ř.1	Bot. reg. 1634 Bot. mag. 3636
17705 17706 17707 17708	94316 kermesina L. & O. 9431c Loudoni	Lieut. Sulivan's crimson Loudon's two-coloured	A.	8	pl 26	alls	ea C P			1831. L	.c	r.l	Bot. reg. n. s. 21 Bot. reg. 1633
2691 17709 17710				O i	or .	jl.at	ı B	;	Colombia	1827.	S	co	Bot. reg. 1241

## DE CANDRIA.

1463. GERA				Sp. 48-63.				
17711 9662a Lambér	ti Swt. Lambert's	ered $\stackrel{\underline{\mathbf{A}}}{\mathbf{A}} \stackrel{\mathbf{\Delta}}{\mathbf{\Delta}}$ or 1	l∦ jl.s R	Nepal 1	824.	D	s.l	Sw. ger. 338
17712 9665a eriánthu	im Dec. woolly-flow	ered 🛐 🛆 or 1	l <u>a</u> su Wsh	N. Amer. 1	1827.	D	co	
	m Grah.	A	11 in it D	lberia	1000	ъ	- 1	Bot. mag. 3732
17713 9673a cristătui albănum		-3≰ ∇ or	la jn.jl R	iberia	1820.	U	8.1	Dot. mag. 3/32

2692. \*1463a. PHILOTHE'CA Rud. (Psilos (err. philos), smooth, theke, sheath; tube of stam.) Rutàceæ. Sp. 1—714 - - austràlls Rud. southern # \_\_\_ or 2 ap W N. Holl. 1824. C p.l Lin. tr. 11. 21 17714 -



History, Use, Propagation, Cutture,

2685. Cypélla. Soil and propagation as recommended for Orthrosánthes above.
2686. Herbérita. Soil and propagation, see Tigridia.
2687. Spatalánthus. Thrives in a mixture of turfy loam, peat, and sand, in pots kept in a frame.
2688. Homéria. For soil and propagation, see Gladtolus.
2689. Mahéria is a genus of pretty little shrubs, which thrive in loam and peat, and cuttings of the young wood root readily under a hand-glass.

- 17689 Lvs. plicate obl-lanceol. acute, Stem flexuose blfurcate branched, Branches 1-flwd. Outer segms. perian. dilat.
- 17690 Lvs. linear ensif. acute at both ends plicate, Segms. of perlanth bearded at the base
- 17691 The only species
- 17692 Lvs. linear striated glaucous, Scape kneed branched, Segms. of perianth bearded acutish at base

#### PENTANDRIA.

- 17693 Lvs. disposed in whorls entire or trifid linear ciliated, Stem decumbent, Pedunc. 1-2-flwd. involucrated
- 17694 Glandularly pubes. Lvs. lin. obt. toothed recurved with pair of 3-partite stips. at base, Mouth of cal. dilat.

  Ovary subglobose
- 17695 Leaves glabrous ovate glandless ciliated, Petioles glandless, Pedicels solitary
  17696 Lvs. smooth oblong cuspid. ent. Petiol. with 2 glands at the upper end, Stips. lin.-lanceol. Brac. cord.-ovate
  serrated at base
  [ab. with about 6 filiform clav. glands, Stip. ov. acumin.
  17697 Involuc. of 3 large ovato-acumin. serrat. lifts. little distant from fi. Lvs. glabr. cord. very ent. Petiol. grooved
  17698 Leaves glabrous ovate toothed and acutish, Petioles bearing 4-6 glands, Bracteas ovate subserrated velvety
  17699 Leaves glandlar beneath rounded at the base 3-nerved truncate at the apex sublunate, Pedicels
  twin, Petioles glandless

- 17700 Lvs. cuneif. 2-lob. acum. divarlcate 2-glandular at base, Petholes glandless, Involucr. wanting
- 17701 Cithd. with silky pili, Lvs. cordate 5-lbd. hairy or almost silky on both surfs. sharply serrat. Invol. close ben. Cal. of 3-pinnatif. Ivs. Segms. tipped with gland [toothed 17702 Lvs. cord. downy beneath deeply 3-lbd. toothed, Lobes bigland. in the sinuses, Petioles bigland. Bracteas gland. 17703 Velvety, Lvs. cordate. 3-lobed, Lobes ovate obtuse or acumin. a little toothed, Ovarium villous Glabr. Lvs. broadly cord. dply. 3-lbd. Lbs. spreading obl. or nrly. ov. or lanceol. glandulose-serrate at base, Pedun. solit. 1-flwd. Brac. 3 ov.-cord. waved

- 17705 Glabr. Lvs. cord. 3 lbd. Segms. obl. obtuse obscurely serrulated, Petioles bearing 4-6 glands, Ovarium tomentose
- 17706 Glabr. Lvs. cord. 3-lbd. denticulated wine-cld. beneath, Petioles 2-glandular 17707 Lvs. cord. 3-lbd. wine-coloured beneath, Flowers purple 17708 Lvs. cord. 3-lbd. Flowers white and blue

[long acumin.

- 17709 Glabrous, Stem procumb. branched rather angular, Lvs. sess. ovate 3-nrvd. Flws. solit. axlll. sess. Ovary sess. 17710 Lvs. and sepals obtuse, Upper segms. of cor. ovate acute divarlcate mid. segm. of lower lip longest

## DECANDRIA.

- [toothed, Pedun. 3.fiwd. 17711 Stem diffuse geniculately bran. elongat. Lvs. oppos. cord. 5-lbd. pilose both surfs. Lbs. cuneif. cut bluntly 17712 Stem erect almost simple naked below, Lvs. 5-7-lbd deeply scrrated, Peduncles short, Calyx villous, Petais entire, Filaments villose
- 17713 Stem flaccid simple, Lvs. renif. 7-lbd. Lbs. trifld, Lobules 3-toothed, Pedun. elongat. hispid as are cals. Carpels
- 17714 Leaves very numerous linear somewhat imbricate convex beneath, Pedicels axillary



2690. Maleshérbia is a genus of singular and ornamental plants, at present somewhat rare in collections, but nevertheless well deserving cultivation.

theless well deserving cultivation.

2691. Circhidnia is a genus of tender annuals, and requires the treatment of such. The flowers are elegant; but
the plants are very thinly clothed with foliage.

2692. Philothèca. The soil most suitable to this genus is a mixture of sandy loam and peat, and the plants require
to be placed in an airy situation, and not crowded amongst other plants. Cuttings root freely in sand, under a bell-glass.

17715 -

2694. \*1464a, PA'RKIA R. Br. (Mungo Park, the celebrated African traveller.) Legumin. Mimbseæ. Sp. 1—2. 17716 - - biglobdsa R. Br. biglobular  $\P$   $\square$  esc 30 mr.ap Ve Guinea 1822. S r.m Beau. ow. 2. 90

#### DODE CANDRIA.

2695. \*1465a. SARCOCAU'LON Dec. SARCOCAULON. (Sarx, flesh, kaulos, stem.) Geranideeæ. Sp. 2–7717 - Pattersoni's bec. Patterson's m. or 24 myln ... C. G. H. 1827. R s.l Patters. 14 S. L'Hertliër' Dec. is syn. with No. 9693. in p. 580. 17717 -

2696. \*1467a. MONTEZU'MA M. & S. MONTEZUMA. (Montezuma, a Mexican sovereign.) Bombàceæ. Sp. 1—1. 718 - speciosissima M. & S. showiest ♀ □ or 30 ... R Mexico 1827. C s.1 17718 -

2697. \*1467b. ASSO'NIA Cav. Assonia. ASSONIA. (*Ignatius de Asso*, a Spanish botanist.) *Byttneriuceæ*. Sp. 1—2. Poplar-*leaved* Tor 10 ... W Bourbon 1820. C s.1 Cav. dis. 3. 42. 3 17719 -- popúlnea Cav.

2698. \*1470a. PLAGIA'NTHUS Forst. PLAGIANTHUS. (Plagios, oblique, anthos, flower.) Bombàcca. Sp. 1—1. 17720 - divarlcàtus Forst. divarlcated 🛎 🔲 or 8 jn.jl R N. Zeal. 1822. C s.l Forst. 43

#### POLYANDRIA.

1472. MA'LVA. 17721 9730a purpuràta Lindl. 17722 9753a Creedna Hook.	empurpled Cree's	**	Δ o: ΛΙ o:	r 1	jn.o jl.o	P.R R	And. Chile Hybrid	1825. 1835.	S		Bot. reg. 1362 Bot. mag. 3698
miniàta β Creedna I 17723 9753b Munrodna Dou.	Penny. Munro's	¥ .	Δο	r 2	jl.au	s	Columbia	1828.	s	co	Bot. reg. 1306
2699. *1472a. NUTTA'LLIA 17724 - Papàver Grah. 17725 - cordàta Lindl.	Poppy-flowered heart-leaved	d. ¥g.	Δ٥	r 3	au		Louisiana	1833.	S	p.l	Bot. reg. 1938
1474. ALTHƑA. †9769 hirsúta W.	hairy		0 •	r 2	jn.jl	w	ip. 11—17. Britain	ch.pl.	s	со	Eng. bot. 2674
1477. URE`NA. 17726 - specidsa Wal.	showy	# [	<b>_</b> 0	or 3	n		p. 5—13. Ava	1828.	s	s.l	Wal. pl. as. ra. 26
2700. *1479a. LEBRETO'NIA 17727 - coccinea Schk.	Schrank. (1 scarlet				<i>eton</i> , a jn.jl		botanist.) Brazil				Sp. 1—1. Sch. mo. 90
1480. HIBI'SCUS. 17728 9836a crinitus Wal.	long-haired	NE C	<b>Z</b> ] s	pl 3	8.0		Sp. 53—90. Prome	1828.	s	p.l	Wal. pl.as.ra.44
17729 9837 $\alpha$ Lindle $i$ Wal. 17730 9840 $\alpha$ äliiflorus $Cav$ . $\beta$ hýbridus 17731 9840 $\delta$ Genèv $ii$ Boj.	Lindley's Lily-flowered hybrid Geneve's	# (	] o	pl 10	jn.jl	P S S Ro		1822. 1828.	$\mathbf{c}$	s.p s.p	Bot. reg. 1395 Cav. dis. 3, 57, 1 Bot. mag. 2891 Bot. mag. 3144
17732 9840 <i>c</i> ròseus <i>Thore</i> 17733 9840 <i>d</i> splèndens <i>Fra</i> .	Rose-coloured splendid		٥ اة (	r 4 pl 10	jl.s my	Pk Ro	Italy N. Holl.	18 <b>27.</b> 18 <b>28.</b>	$_{\mathbf{C}}^{\mathbf{D}}$	p r.m	Sw. fl. gar. 277 Bot. mag. 3025
17734 9849a africànus Roth. 2701. *1487a. ABU'TILON K	African		_		jn.o		Africa	1826.			0ce@ Sp 95_36

in fra 8 sp W N. S. W. 1821. C p.1 Sw.fl.gar.2.s.287 (G. ABO TILON Kui. (Arabic haine) is a pient analogous to the massi-mator pulchéllum Swt. pretty \$\frac{1}{2}\$ if fra 8 sp W N. S. W. 18 Sida pulchélla Bonp. Nos. 9897. to 9921. inclusive are referable to this genus. 17735



History, Use, Propagation, Culture,

2693. Omphalòbium. For soil and propagation, see Philothèca, above.
2694. Pàrkia. The species of this genus may be increased by cuttings of the young wood, planted in sand under a bell-glass, in heat. "In Soudan the seeds of P. africàna are roasted as we roast coffee, then bruised, and allowed to ferment in water; when they begin to become putrid they are well washed and pounded, the powder made into cakes somewhat in the manner of our chocolate. They form an excellent sauce for all kinds of food. The farinaceous matter surrounding the seeds is made into a kind of sweetmeat." (Don's Mill., 2. 396.)
2695. Sarcocallon is a genus of curious spiny shrubs, which bear beauful large flowers. They may be increased by cuttings and slips of the roots, in good soil, under a bell-glass.
2696. Montecuma 1771s speciosissima is a very showy tree, thriving in a mixture of loam and peat. Full-grown cuttings (not too old) will root freely in sand, under a bell-glass, in a moist heat.
2697. Assònia. A light rich soil, or a mixture of loam and peat, suits this genus; and young cuttings root freely, under a band class. in heat. 2693. Omphalòbium. For soil and propagation, see Philothèca, above.

under a hand glass, in heat.

17715 Lifts. 3 oval acuminated smooth on both surfs. somewh. membran. and feather-nrvd. Flws. panicled, Carpels sollt, stipitate

17716 Lvs. with about 20 pairs of pinnæ, Each pinna ab. 30 pairs of obt. pubes. lfits. Flower heads biglobular

## DODE CANDRIA.

17717 Lvs. oblong cuneate blunt entire some of them almost sessile others on short petioles

17718 Lvs. smooth cord. acute entire stalked, Pedic. 1-flwd. rising from the brans. beneath the lvs. The only species

17719 Lys. cordate acuminated smooth a little serrated, Peduncle scarcely longer than the petioles

17720 Leaves small in bundles linear, Flws. solitary. The only species

## POLYANDRIA.

17721 Pubes. Lower lvs. 5-cleft upper ones 3-fid, Segms. usually 3-fid, Lbs. forked obt. Pedun. axill. solit.
 17722 Brans. clthd. with harsh stell. hairs, Petiol. somewh. flatten. ab. hairy like stem, Upper lvs. trilob. central lb. elongat. lower less dply. lbd. Invol. of 3 fillf. lvs.
 17723 Toment. Lvs. roundish cord. somewhat 5-lbd. crenate, Involucel setaceous, Pedun. axill. and termin. Panic.

3-5-flwd. [Involuc. 5-lvd. Lflts. lanceol.

17724 Root lvs. lobed or pedate, Lower stem lvs. palmato-pedate upper digit. or simple, Cal. segms. ov. acute ciliat. 17725 Rad. lvs. cord. obtuse deeply lobed, Stem lvs. tripartite and simple, Bracteas and calyx pilose at apex

†9769 Lvs. cord. rough with hairs lower ones obtusely upper ones acutely lbd. and toothed, Stem hispid, Pedunc. 1-flwd.

17726 Lvs. 3-nrvd. denticul. hoary-toment, ben. with gland on each nrv. ben. Lower lvs. roundish acutely somewh.
3-lbd. upperm. ones lanceol. nrly. sess.

17727 Lvs. ovate acuminated serrated, Pedic axill. 1-flwd. longer than petioles, Cor. twice as long as involucel.

17728 Setosely hispid, Lvs. roundish cord. acumin. toothed obtusely 5-angled, upper ones sagitt. Rac. few-fiwd. Involuc. 12-parted ciliat. Stips. lin. filiform Fiws. axill. solit. Invol. 8-1.0 lin. hisp.cillat. 2-lbd. lits. 17729 Petiol. and pedun. scabr. and prickly, Lvs. roundish cord. palmately 3-7 parted, Lbs. lanceol. acumin. serrat. 17730 Lvs. lanceol.-obl. ent. or rarely trifid, invol. 5-lvd. shorter than 5-tootbed cal. Petals rather velvety on outside A splendid hybrid from H. Milliforus impregnated with the pollen of H. mutabilis 17731 Lvs. roundish-ovate ent. at base unequally toothed at apex, Petals obovato-cuneate spreadg. Seeds subtrigon.

convex on back cithd. appressed hairs

[the middle
17732 Lvs. cord. toothed somewh. 3-lbd. hoary from down ben. Pedic. axill. free from petioles 1-flwd. jointed above
17733 Bark cithd. with stell, pubes. intersp. with sbort spreadg, nrly. straight tubul. aculei, Lvs. palmat. 3-5-lbd. with

harsh stell, pubes, on both surfs.

[full of nerves
17734 Lys, toothed lower ones undivided upper ones 5-cleft with oblong blunt lobes, Cal. inflat. membranaceous

17735 Lvs. cord. ov.-lanceol. coarsely and uneq. crenat. somewh. downy ben. from stell. pubes. scabr. ab. Rac. axill. few-flwd. Carpels 5 2-awned



and Miscellaneous Particulars.

A shrub which, if planted in a warm sheltered situation, will stand our winters; and cuttings of 2698. Plagiánthus.

2698. Plagiánthus. A shrub which, if planted in a warm sheltered situation, will stand our winters; and cuttings of young wood root freely in sand under a hand-glass.
2699. Nutálifia la a genus of very elegant plants when in blossom, well deserving a place in every collection. Peat with a little sand suits them best. They may be increased by division or by seed.
1477. Urban 17726 speciosa. "This is a very elegant plant, with large plink flowers, which are disposed in a kind of terminal racemose panicle. It differs so much in habit from all the other species of this genus, that we doubt its being a genuine species of Urban." (Don's Mill., 1. 47.)
2700. Lebretônia. The species of this genus deserve to be cultivated in every collection, on account of their sbowy scarlet blossoms. A mixture of loam and peat suits them best. Cuttings taken off close to the stem of the plant root readily in sand under a hand-glass. None of the leaves should be taken off, or shortened above the sand.
2701. Abbūtlon. Some of the species of this genus are rather ornamental when in flower. They thrive in any light rich soil, and are readily increased by cuttings, which should be placed in a gentle heat.

rich soil, and are readily increased by cuttings, which should be placed in a gentle heat.

2702 *1489a. ERIOLÆ'NA Dec. ERIOLÆNA. (Erion, wool, Lena, cloak; calyx woolly.) 17736 - Wallichii Dec. Wallich's #_ or 6 R E. Indies 1823.	Byttneridceæ. Sp.1-2. C s.p Mém. m. 10. 5.
	riàceæ. Sp. 1—I. C p.l Bot. reg. 1236.
1596. CAME'LLIA. 17738 9953y curyôtdes B. R. Eurya-like # or 4 my.jn W China 1824. 1 17739 9953x Kissi Wal. Kissi # or 10 my.jl W Nepal 1823. 1 9953 Sasinqua.	
19 Carnation-flwd Warratah   28 Scarlet   37 Hollyhock-flw   20 Pale yellow   29 Great-flwd red   38 Coral-flowere   39 Dwarf   39 Splendfil   39 Dwarf   39 Splendfil   39 Dwarf   39 Splendfil   30 Dwarf   39 Splendfil   30 Dwarf   30 Plowery   31 Incarnate   40 Flowery   32 Expanded red   32 Blush Warratah   41 White Arman   41 White Arman   42 Shell-flwd   33 Ross's   42 Chandler's st   25 Lady Campbell's red-stmd   34 Spatulate   43 Grey's spotte   44 Grey's spotte   45 Press's single red   45 Press's single red   45 Press's single red   45 Press's single   45 Press's single	red none-flwd. triped Warratah ed World
2704. *1497a. STRAVA DIUM J. STRAVADIUM. (Tsjeria Samstravadi, its Malabar name, 17741 - acutángulum J. sharp-angled ₱ □ or 20 P E. Indies 1822. I Barringtonia acutángula Rox., Eugènia acutángula L., S. rabrum Dec.	.) <i>Myrtàceæ</i> . Sp. 1—2. L s.p R. mal. 4. 7
2705. *1499b. MORISO'NIA Plu. (R. Morison, professor of botany at Oxford, d. 1683.) (17742 - americana L. American P or W Windies 1824. (Capparis Morisoin Swz.	Capparideæ. Sp. I—1. C p.l Jac. am. 97

Page 598. CLASS XVII. - DIADELPHIA. STAMENS united in two separate parcels.

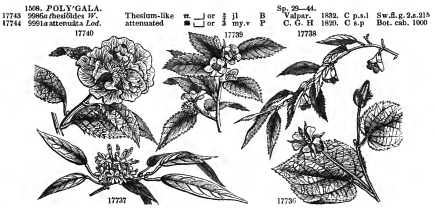
#### Order 3. OCTANDRIA. Stamens 8.

2706. Monnina. Flws. resupinate. Sepals 5, deciduous, 2 inner ones wing-formed, 3 outer ovate, 2 of these usually united. Petals 3-5, connate at base, middle one concave, 3-toothed. Stams. 8, rather pilose, united into a tube at base, which is cleft on one side. Drupe or capsule 2-celled, 2-seeded, or 1-celled, 1-seeded, girded by a membranous wing, or without. Seed hanging from the top of the cell. Albumen sparing.

#### Order 4. DECANDRIA. Stamens 10.

2707. Amhérstia. Cal. tubular, 5-toothed, with the stamens inserted in it near the apex, bibracteate at base, valvate in æstivation. Petals unequal; upper one large, unguiculate, obcordate; lateral ones wedge-shaped; 2 lower ones awl-shaped. Stams. 10, 9 joined and 1 free, adhering to the pedicel of the ovary. Anth. versatile. Legume stalked, flat, oblong, few-seeded.
2708. Rudólphia. Cal. tubular, bilabiate; upper segment obtuse, lower one acute, 2 lateral ones very short. Vexillum oblong-linear, very long. Wings shorter than calyx, very narrow. Legume compressed, many-seeded.
2709. Lálage. Calyx bracteate, bilabiate; upper lip bifid, lower one tripartite. Vexillum flat, round, emarginate. Keel obtuse. Stamens all connected.

# OCTANDRIA.



History, Use, Propagation, Culture,

2702. Eriolæ'na. Any light rich soil, or a mixture of loam, peat, and sand, suits this genus; and cuttings of the voung wood, not deprived of their leaves, root readily in the same soil, if placed under a hand-glass, in heat.

2703. Recresia. Ripened cuttings, not deprived of their leaves, root readily in sand, under a hand-glass, in a moist heat. Soil as for Eriolæ'na, above.

[5-lvd. 17736 Lvs. stalked cord. acumin. toothed pubes. ab. villous ben. Pedic. villous 1-fiwd. 3 times as long as petioles, Invol.

17737 The only species

17738 Lvs. ovate-lanceol. acumin. serrated sulcate ben. Branches hairy, Pedunc. lateral 1-flwd. scaly 17789 Lvs. ellipt. serrulat. bluntly acumin. Flws. sess. axill. generally solit. and somewh. termin. usually 4-pet. and with 3 distinct furrowed woolly styles

17740 Lys, obl. acumin. serrat, flat reticulated, Flws. axill, solit. Calyx 5-sepaled coloured, Ovary silky

64 Woods's 65 Rosy-coloured 66 Epsom 46 Press's Eclipse 47 Single red-spotted 55 Sweet's 56 Reeves's Chinese Rose Compact-flowered 58 Donkeläer's 59 Rose-like-flwd 67 Knight's 68 Elphinstone's Rawes's showy Elegant 50 60 Parks's Susanna Imbricated White semidouble 61 Sabine's 62 Choice 70 Martha 53 Neat 54 Colvill's Wadie's 63 Lady Wilton's

17741 Lvs. cuneatê-obl. acuminat. obsoletely serrulated, Rac. very long pendulous, Drupe acutely 4-angled

17742 The only species

2710. Vilmorinia. Cal. cylindrical, 4-toothed, somewhat bilabiate. Wings shorter than the keel. Style acute.

2710. Vilmorinia. Cal. cylindrical, 4-toothed, somewhat bilabiate. Wings shorter than the keel. Style acute. Legume stalked, lanceolate, compressed, tapering.
2711. Barbièria. Cal. tubular, 5-cleft, bibracteate at base, Wings shorter than keel, and keel shorter than vexillum. Style bearded at apex. Stigma obtuse. Legume linear, villous, many-seeded.
2712. Dumāsia. Cal. obliquely truncate, toothless, bibracteate at base. Claws of petals length of calyx. Keel obtuse. Legume tapering to the base, compressed, few-seeded.
2713. Neurocârpum. Cal. tubular, with 5 acuminated nearly equal teeth, and furnished with 2 bracteas at base. Vexillum large, roundish. Keel obtuse. Legume stipitate, compressed, sub-tetragonal from the middle nerve of the valves being rather prominent; 4-8-seeded.
2714. Cologânia. Cal. tubular, 5-cleft, bibracteate at base, somewhat bilabiate. Vexillum roundish. Ovary stipitate, linear, very hispld, girded by the disk. Style smooth, obtuse.
2715. Clānāthus. Calyx campanulate, 5-clothed, 5-cleft. Vexillum ovate-lanceolate, acuminate, rather short, the keel reflexed. Wings lanceolate, spreading. Keel cymbiform. Anthers incumbent. Style filiform. Stigma truncate. Legume oblong, swollen, corlaceous.
2716. Adésmia. Cal. 5-cleft; lobes acute. Vexillum complicated above the wings when young. Keel curved and truncate at base. Stams. distinct, but approximate. Legume compressed, many-jointed.
2717. Hosáckia. Cal. campanulate, 5-cleft. Wings equal in length to vexillum. Keel beaked. Stigma capitate. Legume cylindrical, or rather compressed, straight.

#### OCTANDRIA.

17743 Stems many erect, Lvs. obl.-lin. crowded, Rac. 8-12-flwd. Capsule somewhat 2-horned at apex 17744 Lvs. narrow tapering to both ends acute and as well as twigs smooth, Rac. elongat. Brac. decid. Pedunc, longer than flws. Wings obtuse



and Miscellaneous Particulars.

2704. Stravàdium. For culture, &c., see Barringtònia, in p. 597. 2705. Morisònia 17742 americàna. A mixture of loam, peat, and sand suits this plant; and cuttings of the young wood should be planted in sand, and placed under a hand-glass in heat. It is called in Martinique Bois Mabonia.

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9995 myrtifòlia
β grandiflòra Hook. large-flowered ≢⊥ or 4 my.o P
9996 oppositifòlia
                                                                                             C. G. H. 1818. C s.p Bot. mag. 3616
              β màjor Lindl.
                                                                                             C, G. H. ... C p.1 Bot. reg. 1146
                                        larger
                                                           🛎 🔛 or 3 my.au P
2706. *1510a. MONNI'NA R. & P. Monnina. (Monnino, Count de Flora Blanca.) Polygèleæ. Sp. 1—1. 17745 - - obtusifòlia H. & K. obtuse-leaved ≢∟ or 2 jn Rsb.P Peru 1830. Sp. 1 Bot. mag. 3122
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# DECANDRIA

	-	DE	CAI	$\mathbf{V}D$	RIA.					
2707. *1520. AMHE'RSTIA 17746 - nóbills Wall.	Wall. (Countess noble	* Am	herst	and ol 40	l her da mr	ughter Ve.w.:	<i>Lady Sar</i> y Martaba	<i>ah</i> .) n 1837.	<i>Legumi</i> S lt.r.	n. Sp. 1—1. m Wal.pl.as.ra.1
1521. ERYTHRI'NA. 17747 10043 <i>a l</i> aurifòlia <i>Jac</i> .	Laurel-leaved	Æ.	s <sub>T</sub>	1 4	jl.s	s	Sp. 11—35. S. Amer.		S r.m	Sw. fl. gar. 142
2708. *1521a. RUDO'LPHIA 17748 - ròsea Tus.	W. RUDOPHIA. roseate	AL C	7. J. ] □ or	H. 1	Rudolph.	a bot. R	of Jena.) W. Indie	Leg. 1826.	Pap. Pap. C s.l	haseol. Sp. 1—2. Pl. am. 102. 1?
1525. PLATYLO`BIU 17749 10050a obtusángulum <i>Ho</i> c 17750 10050b Murraydnum Hoc	k. obtuse-angled					Y.R	Sp. 5—6. V. D. L. V. D. L.			Bot. mag. 3258 Bot. mag. 3259
2709. *1525a. LA'LAGE Line 17751 ornàta <i>Lindl</i> .	dl. Lalage. (1 gay-flowering	Lala <sub>l</sub>	ge, a	llvel 2	ly dame ap	in Ho Y.bd.	race; appe P N.Holl.	arance 1830.	e.) <i>Leg</i> C p	numin. Sp. 1—1. Bot. reg. 1722
1530. CROTALA`R1A 17752 - striàta <i>Hook</i> .	strlated-flwd	# [	⊐ or	3			p. 41—85. Maur. ?	1831.	S 1.p	Bot. mag. 3200
1532 SCO'TTIA. 17753 10128a angustifòlia <i>Lindl</i> . 17754 10128b læ vis <i>Lindl</i> .	narrow-leaved smooth-bran.	差 t	or   or	6	jn.n jn.s	Pk.y Y.s	p. 33. N. Holl. N. Holl.	1826. 18 <b>3</b> 3.	C p.l C s.p	Bot. reg. 1266 Bot. reg. 1652
1536. HO`VEA. 17755 10137 <i>a</i> villòsa <i>Lindl</i> . 17756 Manglès <i>ii</i> Lindl.	shaggy Capt. Mangles's	差し	el   pr	3 1	ap ja	Li P	p. 7—15. N. Holl. SwanRlv			Bot. reg. 1512 Bot. reg. n.s. 62
1537. SPA'RT1UM. 17757 10139a acutifolium <i>Lindl.</i> júnceum var. odorat					jl.s	Y	Turkey	1836.	S co	Bot.reg.n.s. 1974
1540. <b>U'LEX</b> 10185 eu β fl. plèno	ropæ`a. double-flowered	i #	or	6	ap.jn		Sp. 2—4. Britain	gard.	C co	
1544. LUPI'NUS. - bracteolàris Desv.	bracted		O or	1	jl.au	B. 8	5p. 51—58. Mon. Vid	. 1820.	S co	
17759 pusillus <i>Ph.</i> 17760 bicolor <i>B. R.</i>	little two-coloured		O 01	1	jl.au jl.au	Pa.B Pa.B	N. Amer. N. Amer.	. 1817. . 1826.	S co S co	Bot. reg. 1109
17761 micránthus <i>Dou.</i> 17762 polyphýllus <i>B. R.</i> <i>B</i> albiflorus 17763 rlvuláris <i>Lindl.</i> 17764 - macropbýllus <i>Benth</i>	small-flowered many-leaved white-flowered river-side	天天	Δ spl Δ or	4 4 3	my.jl jn.jl jn.jl my.s jn.jl	P.B B W W.B.F	N. Amer Colombia Colombia Californ.	1826. 1826.	S co S co	Bot. reg. 1251 Bot. reg. 1096 Bot. reg. 1377 Bot. reg. 1595 Sw. fl. g. 2.8.356
17765 - laxlflòrus Dou.	loose-flowered	_				_	Columbia			Bot. reg. 1140
17766 lépidus <i>Dou</i> . 17767 ornàtus <i>Dou</i> .	pretty ornamental	多	∆ or ∆ or	<b>1</b> 2	au.s my.jn	B.pk B.pk	Columbia Columbia	a 1826. a 1826.	S co S co	Bot. reg. 1149 Bot. reg. 1216
17768 álblfrons <i>Benth</i> . 17769 - Ilttoràlis <i>Dou</i> .	hoary- <i>herbaged</i> shore	₹.	니 or 스 or	31 1	s.n jn.o		Californ. Columbia			Bot. reg. 1642 Bot. reg. 1198
17770 árldus <i>Dou</i> . 17771 - plumòsus <i>Dou</i> .	arid feathery	天	∆ or ∆ or	3	au.s jn.jl	Р.в В	N. Amer Californ.		S co S co	Bot. reg. 1242 Bot. reg. 1217



History, Use, Propagation, Culture,

2706. Monnina. A genus of plants not worth cultivation for ornament. A mixture of loam and peat suits them; and cuttings of the young wood root readily in sand, under a band-glass, in beat.

2707. Amhérstia 17746 nöbilis is a native of the Burman empire, in the garden of a decayed kioun, a sort of monastery, 2 miles from the right bank of the Salven river, and 27 miles from the town of Martaban, but its native place of growth is still unknown, as the trees found in the garden have undoubtedly been planted there. The flowers are large, of a fine vermillon colour, diversified with yellow spots. This tree, when in foliage and blossom, is the most superb object that can possibly be imagined, and not surpassed by any plant in the world. The Burmese name of the tree is Thoka.

17745 Lys. oblong obtuse cuneate at base obsoletely veined rather leathery glabrous as are branchlets, Rac. solltary

#### DE CANDRIA.

17746 The only species

17747 Stem suffrutic, bran. Bran. glabr. rather prickly, Lfits. petiol. obl. acumin. Petioles rath. prickly glandul. Cal. truncate unident.

17748 Bran. smooth glabrous, Lvs. ovate-oblong glabrous acuminated, Racemes pedunculate

17749 Lvs. oppos. rather remote deltoid subcoriac. angles rath. obt. and mucronate, Pedunc. very short concealed by 17750 Much branched, Bran. erect flexuous somewh. wiry, Lvs. deltoid angles acute and mucron. Pedun. filif. longer th. If. with about 6 small distich. bract. at base

17751 The only species

17752 Stipules wanting, Lfits. ellipt. obt. mucron. nrly. glabr. Rac. termln. and nrly. oppos. lvs. Bract, setaceous deciduous

17753 Leaves opposite lin.-oblong truncate at base, Flws. solitary on very short pedicels 17754 Lvs. ovate truncate at base unequally denticulated, Branches smooth

17755 Lvs. linear obl. obtuse mucronulate glabr. reticulated above very villous beneath as well as branches, Pedicels twice shorter than petioles villous
17756 Lys. linear mucron. with revolute margins glabr. above pilose beneath, Flowers twin sess.

17757 Lvs. acumin, Racemes loose

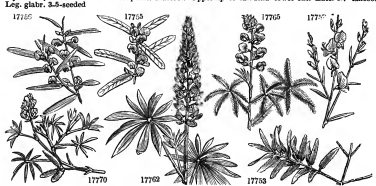
- 17758 Flws. altern. pedicell. bracteol. Upper lip of cal. bipartite lower trifid, Stip. ov. lanceol. Lfits, 5-6 obov.-obl, vill. on both surfs.

  [as are stems and pets. Leg. very hairy 17759 Flws. altern. without bracteoles, Upper lip of cal. bipart. lower ent. Lfits, 5-7 lin.-ellipt. glabr. ab. hairy ben. 17760 Clthd. with silky pill, Lfits. 5-7 lin. spatulate, Flws. few verticill. Upper lip of cal. blfid lower elongat. and ent. Wings longer than vexillum

  [6-seeded transversely furrowed 17761 Flws. somewh. verticill. bracteol. sess. Upper lip of cal. blfid lower ent. Lfits. 5-7 lin. spatulate clilat. Leg. 17765 Flws. rath. verticill. without bracteoles pedicill. Lfits. 11-15 lanceol. hairy ben. Both lips of cal. quite entire. Stems pilose
- Stems pilose

  [Vexillum sessile
  17763 Silky, Leaflets 7 pubes. beneath, Racemes verticillate, Cal. bractless, Lips entire upper one gibbous at the base,
  17764 Hairy leaflets 12-15 lanceol. acute, Whorls many-flwd. contiguous, Cal. bractless, Lips entire, lower one lanceol.
- acute
  17765 Pilose, Flws. altern. without bracteol. Upper llp of cal. ent. saccate at base lower longer ov. and acumin.
- 17765 Pilose, Filws, altern, without bracteol. Upper up of cal. ent. saccare at losse lower longer ov. and acumin. Keel beardless, Lifts. 7-9 lim.-lanceol.

  [Ianceol. silky on both surfs.]
  17766 Filws. altern, pedicell, without bracteol. Cal. villous upper lip bipart. lower acumin, and elongat. Lifts. 5-12 lim.-lanceol. cithd. with silvery silky down, Leg. 4-5-seeded.
  17768 Stem and Ivs. cithd. with silvery silky down, Lifts. obovato-oblong narrowed at base, Filws. verticill, in long 17769 Filws. verticill, pedic. without brac. Lips of cal. ent. Lifts. 5-7 lin. spatulate silky both surfs. Leg. 10-12-seeded transversely furrowed.
- 17770 Very villous, Flws. altern. on short pedic. bracteol. Upper lip of cal. bifld lower ent. Lfits. 5-9 lin.-lanceol. sillous, 1771 Very villous, Flws. altern. on short pedic. bracteol. Upper lip of cal. bifld lower ent. Lfits. 5-7 lanceol. silky,



and Miscellaneous Particulars.

Handfuls of flowers were presented as offerings in the cave before the images of Buddha. Along with this tree were found some trees of Mesua ferrea and Jonesia Asoca. It is not a little remarkable, that the priests of these parts should have manifested so good a taste as to select three sorts of trees, as ornaments to their objects of worship, which can hardly be surpassed in beauty. A light loamy soil suits this tree; and large cuttings root in sand, under a handglass, in heat.

2709. Lalage 17751 ornāta is a very gay flowering shrub, which requires to be kept in a well-aired green-house, in peat soil, and may be multiplied by cuttings.

	•	IIIII IIIDI	•	1011.		1 501		MILLI	•		•	CLASS AVII.
17772 -	- leucoph∳llus <i>Dou</i> .	white-leaved	¥	△ or	2	8.0	Pk	Columbia	a1326.	s	co	Bot. reg. 1124
17773	- Sabiniànus Dou.	Sabine's	¥	△ or	3	my	Y	Columbia	1827.	$\mathbf{s}$	s.l	Bot. reg. 1436
17774 17775 -	<ul> <li>sericeus Ph.</li> <li>argénteus Ph.</li> </ul>	silky sllvery	₹ ₹	△ or △ or	1	my.jn my.jn	$\overset{\mathbf{P}}{w}$	N. Amer. N. Amer	.1826. .1826.	D S	s.p s.l	
17776 - 17777 -	<ul> <li>élegans H. &amp; K. arbústus Dou.</li> </ul>	elegant shrub		or or		jn jl.au	V.ro Pa.P	Mexico Californ.	1831. 1826.		s.l co	Bot. reg. 1581 Bot. reg. 1230
17778 17779	<ul> <li>multiflòrus Desv.</li> <li>incànus Grah.</li> </ul>	many-flowered shoary-herbaged			4 3	jl.s jn.o	B Pa.Li	Mte. Vid. B. Ayres			s.1 s.1	Bot. mag. 3283
17780 - 1 <b>77</b> 81	mutábilis <i>Swt.</i> canaliculà <b>t</b> us <i>Swt</i> .	changeable channeled	*	⊣ or or		jl.s jn.au	B.y B	Bogota B. Ayres	1819. 18 <b>2</b> 8.		s.l p.l	Sw. fl. gar. 130 Sw. fl. gar. 283
1 <b>7</b> 782 1 <b>7</b> 783 -	<ul> <li>versicolor Swt.</li> <li>pulchéllus Swt.</li> </ul>	party-coloured a	*	⊣ or ⊣ or	5 3	jl.s jn.o	Pk.B B.P		1825. 1828.		s.l s.l	Sw. fl. gar.2.s.1 Sw.fl.gar.2.s.67
17784 -	- leptophýllus Benth.	${\tt narrow-leaf} \textit{leted}$		O or	l	jl.s	B.li	Californ.	1833.	S	s.l	Bot. reg. 1670
17785 - 17786	<ul> <li>bimaculàtus Hook. tomentòsus Dec.</li> </ul>	twin-spotted tomentose	¥	or or	6	s jn.jl	B Pk.w	Texas Peru	18 <b>3</b> 5. 1825.	S C	lt.s.l co	Sw.fl.gar.2.s.314 Sw. fl. gar. 261
17787 - 17788 - 17789 - 17790 - 17791 -	<ul> <li>Marshallianus Swt, Hartwègii Lindl.</li> <li>densiflòrus Benth.</li> <li>latifòlius Lindl. subcarnòsus Hook.</li> </ul>	Marshall's Hartweg's dense-inflor. broad-leaved subcarnose-lvd	4	or or or or or	3	jl.s jl	W.pk B	Eng. hyb. Mexico Californ. Californ. Texas	1838.	S	s.l co Bo s.l l.p s.l	Sw. fl.g. 2. s.139 t.reg.n.s.1839.31 Bot. reg. 1689 Bot. reg. 1891 Bot. mag. 3467
17792 -	texénsis Hook.	Texas		O or	11	jl	Dp.B	Texas	•••	s	s.l	Bot. mag. 3492
17793 103 17794 103 17795 103 17796 103	1553. KENNE <sup>*</sup> DYA. 115a nigricans <i>Lindl</i> . 117a Marryáttæ Lindl. 117b Stirlingi Lindl. 118a macrophýlla <i>Lindl</i> . 119 monophýlla.	long-leaved	<u> </u>	or or or	4 33 15	jn.jl ap	D.P.s S S P	p. 10—16. N. Holl. Australia Swan R. Swan R.	1834. 1834. 1835.	S C C	s.p s.p s.p	Bot. reg. 1715 Bot. reg. 1790 Bot. reg. 1845 Bot. reg. 1862
	β longeracemosa L							N.S.W.			_	Bot. reg. 1336
2710. *1 17797 -	l555a. VILMORI'N <i>IA</i> - multifldra <i>Dec</i> .	many-flowered	rin	, mem or	6 6	Agric	P Soc.	W. Indie	Leg. I s 1820.	c C	s.p	Cut. Sp. 1—1.
	1555b. BARBIE`R <i>IA</i> I - polyph <b>ý</b> lla <i>Dec</i> .											
2712. *1 17799	1555c. DUMA'S IA Dec - pubéscens Dec.								1824.	· P C	ap. Lo	ot. Clit. Sp. 1—2. Bot. reg. 962
2713. *1 17800 -	<ul> <li>1556a. NEUROCA'RP</li> <li>guianénse Desv.</li> <li>Crotalària guianénsi</li> </ul>	UM Desv. (Ne Guiana ± s Aub.lon gifòlia	ur L	on, ne □ or .am.	rve 2	, karpo	s, fruit. P	) $L$ eg. Guiana	Pap. 1826.	Loi C	t. Clit. p.l	Sp. 1-2. Aub. gui. 2.305
2714. *1 17801	1556b. COLOGA'NIA angustifòlia Kth.		(	The far	nily 3	of Colo	g <i>an</i> , in V	Teneriffe Mexico	.) <i>Leg</i> 1827.	r. P C	ap. Le p.l	ot. Clit. Sp. 1-2. Kth. mim. 58
17802 10	1557. O'ROBUS. 333a Fischeri Swt.	Fischer's	_	∧ or	1	my.jl	P	Sp. 21—36 Siberia	·	s	co	Sw. fl. gar. 289
17803 103- 17804 103-	43a formdsus <i>Stev.</i> 44a atropurpureus <i>Desf</i>	beautiful 3	¥	or △ or		my.jl my	P P	Caucasus Algiers	1818. 1826.	R	p.l sl	Lin. tr. 11. 36 Bot. reg. 1763
	44b stipulàceus Hook pisifórmis Maund			_ △ or △ el	6	•	P P	N. Amer S.Europe			co co	Bot. mag. 2937 Bot. gar. 634
17807 103	558. LA'THYRUS. 68a magellánicus 71 rotundifòlius W. rotundifòlius var. e	Magellan round-leaved	<b>W</b>	or A or	10	jn.au ap.my	P.в Pk	Sp. 34—53 Brazil Tauria		S.	C lt.s	sl Bot. gard. 526 Sw.fl.g. 2. s.333
	177.99	17768				1775	95				177	93

History, Use, Propagation, Culture,

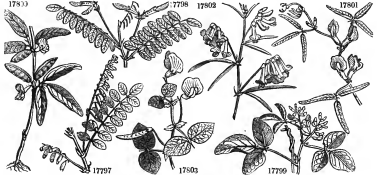
2710. Vilmorinia. A mixture of peat, loam, and saids this genus; and cuttings will root in sand, under a bell-glass, in heat; but the most ready mode of increasing it is by seed.
2711. Barbièria. For soil and propagation see Vilmorinia, above.

- 17772 Very villous, Flws. altern. pedicell. bracteol. Upper lip of cal. bifid lower ent. Lfts. 7-9 obl.-lanceol. Stipules subul. wooily
  17773 Flws. somewh. verticill, without bracteoles, Rac. many-flwd. Cal. villous, Upper lip ov. and acute lower boats. Lfts. 7-12 lan.-acumin.
  17774 Flws. rath. verticill. without bracteoles, Upper lip of cal. cut lower ent. Lfts. 7-8 lanceol. acute silky both 17775 Flws. altern. without brac. Upper lip of cal. obtuse lower ent. Lfts. 5-7 lin. lanceol. acute giabr. ab. clthd. Silky silvery down. ben. Classed properties of cal. belief lower ent. Lfts. 5-7 lin. lanceol. acute giabr. ab. clthd. 17776 Clthd. with soft pill, Rac. elongat. peduncui. Flws. somewh. verticill. Lower lip of cal. acute and ent. Lfts. 17777 Flws. altern. pedicell. bracteol. Upper lip of cal. bifid lower one ent. acute, Lfts. 7-13 obov.-obl. silky on both surfs. Leg. 3-4-seeded [vill] 1778 Flws. altern. pedicell. bracteol. Upper lip of cal. bifid lower tridentate, Lfts. lanceol. covered with silky 1779 Silky, Lvs. digit. Lfts. about 9 lin.-lanceol. carin. below ent. very acute, Pedic. scatt. over rachis or within a little way of base, Brac. small subul. adpress. inconspic. [Upper lip of cal. bifid lower verteil little way of base, Brac. small subul. adpress. inconspic. [Upper lip of cal. bifid lower ent. and acumin. Lfts. 8-9 lin. canalicul. obt. [caducous sprdg. silky clint. long. th. silky cal. 17782 Bran. and lvs. pubes. Lfts. 7-9 lanceol.-spatul. bluntish somewh. mucron. smthish. ab. pubes. ben. Bract. 17783 Bran. apgul. clthd. adpress. pubes. Lfts. 5-7 obl.-lanceol. acute mucron. pubes. ben. Stip setaceous, Rac. peduncul. Flws. verticill. Brace. caducous and setaceous
- peduncul. Flws. verticill. Brac. caducous and setaceous
  17784 Bran. angul. clthd. adpress. pubes. Lifts. 9 lin. acute few silky hairs on both surfs. Stip. foliac. iin. Flws. in
  17785 Bran. angul. clthd. adpress. pubes. Lifts. 9 lin. acute few silky hairs on both surfs. Stip. foliac. iin. Flws. in
  17785 Carmentose and hoary, Flws. somewh. verticill. Lips of cal. ent.
  17786 Clthd. with silky toment. Flws. verticill. pedicell. bracteol. Both lips of cal. ent. Lifts. 8-10 obl. bluntish
  17787 Clthd. with soft woolly and silky hairs. Lower lvs. of 9-14 lifts. upper ones Flifts. Lifts. varying from ellipt. to
  17788 Pilose, Stipules setaceous, Lifts. 7-9 obl. obtuse, Raceme elong, many-dwd. Bracteas setaceous plumose, Keel
  17789 Lvs. of 7-9 oblongo-spathul. lifts. Whorls 6-10-flowered, Legume villous 2-seeded
  17790 Glabr. Lifts. 5-7 obov. narrowed at base, Whorls few-flwd. Cal. bractless silky, Lips nearly entire
  17791 Stem downy, Lvs. on long pets. of five obov-lanceol. singularly thick and alm. fleshy retuse lifts. Lifts. of lower
  1789 Lvs. of 5 lanceol. acute lifts. very smooth ab. silky ben. Stip. subulate, Lower lip of cal. always entire

- [straight, Vexill. remarkably retrofracted 17793 Lvs. broadly ov. almost cord. at base retuse at apex sometimes tern. Flws. erect secund racemose, Keel nearly 17794 Villous, Leaflets 3 obl. obtuse undulated, Stipules and bracteas cord. Pedunc. 4-flwd. 17795 Leaflets 3 roundish ov. mucron. almost glabr. Petioles and stems pilose, Stipules ovate acute, Bracteas in 17796 Leaflets 3 ovate obl. retuse mucron. Stip. setaceous, Racemes many-flwd. [fascfeles or whorled, Pedun. 2-flwd.

- 17797 Stem erect glabr. Lvs. plnnate with 5 or 6 pairs of ovate lists, which are pubes, beneath, Racemes shorter than
- 17798 The only species
- 17799 Branches petioles peduncles and leaves pubescent, Lfits. ovate, Legume 4 times longer than calyx
- 17800 Stem erect shrubby, Lvs. sess. trifoliate, Lfits. obl. obt. and somewh. mucron. pubes. as are brans. Flws. 2-3 on very short peduncles
- 17801 Twining, Lfits. linear obtuse rather strigose on both surfaces, Calyx covered with hispid pili
- 17802 Stem tetragonal alm. simple, Lfits. lin. biuntish mucronul. rather silky ben. Stip. lin. acute little-toothed
- 1780z Stem tetragonal am. simple, Latis. 130. Diuntish mucronul. rather sliky ben. Stip. lin. acute little-toothed auricle at base, Fiws. secund, Leg. 6-7-seeded [axiil. about 2-flwd. Leg. lanceol. glabr 17803 Quite smooth, Latis. ovate mucronul. Stip. small semlsagitt. acute denticul. with diverging nrvs. Pedunc. 17804 Stem striat. or angul. Lvs. with 3 pairs of lin. acute lifts. Stip. semisagitt. very narrow awned, Pedun manyfwd. Leg. compressed somewh. ellipt. [axill. and termin. few-flwd. 17805 Stem erect angul. bran. ab. Lvs. with 2-3 pairs of lin. attenuat. very long lifts. Stip. large semisagitt. Pedun. 17806 Leaflets 6 linear, Stipules broad sagitt. Pedun. 2-4-flwd.

[7807] Glabrous glaucous, Stems branch. 4-gonal, Lvs. with one pair of ovate obl. leaflets, Stlpules broad cordate sagit-



and Miscellaneous Parliculars.

- 2713.
- Dumàsia. Soil and propagation as recommended for Vilmorinía, above.
   Neurocárpum. Propagation, &c, the same as that of Vilmorinía.
   Cologania requires the same treatment as that recommended for Vilmorinia.

17808 10377a decaph¶llus Ph.	ten-leaved	Ŀ	Δ	or	4	jn	R.li	N. Amer.	1829.	s	co	Bot. mag. 3123
17809 10378a mutábilis Swt. 17810 10378b califórnicus B. R.	changeable Californian	A	$\triangle$	or or	4	jn.au jn.jl	P.R P	Siberia California	1825. a 1826.	s s	co co	Sw. fl. gar. 192 Bot. reg. 1144
1566. CY'TISUS. 17811 10453a æólicus Guss.	Strombolo	#		or	7	my	Y	Sp. 26—38. Stromb.		s	s.l	Bot. reg. 1902
2715. *1571a. CLIA'NTHUS 17812 - puniceus Sol. Dónia punicea G.	crimson-cor.	*						N. Zeal.				Sp. 1—1. Bot. reg. 1775
1573. COLU'TEA 17813 10485a nepalénsis B. M.	Nepal	<u> </u>		or	5	au.s	y S	p. 5—12. Nepal	1822.	s	со	Bot. mag. 2622
2716. *1583a ADE'SMIA Dec. 17814 - microphylla Hook. 17815 - péndula Dec.	-	esm	نــ	or	2	; stam. va.sea jn.jl		-	1830.	S	s.1	Sp. 5—8. Bot. cab. 1692 Sw.fl.gar.2. s.322
17816 - Loudònia H. & A. Loudònia anthyllöi			_	or	2	my.jn	Y	Chile	1832.	s	p.l	Bot. reg. 1720
17817 viscòsa G. & H. 17818 uspallaténsis Gill.	clammy- <i>herb</i> . Uspallatan	*		or pr			Y.taw Y	Chile Chile				Sw.fl.gar.2.s.230 Sw.fl.gar.2.s.222
1589. INDIGO'FERA 17819 - atropurpùrea <i>Ham.</i> 17620 - violàcea <i>Rox</i> .				or or		au 	D.P.C	. 26—49. Nepal E. Indies				Bot. reg. 1744 Bot. mag. 3348
1597. PSORA`LEA. 17821 10756a brachiàta Dou.	brachiate	×	Δ	esc	11	jn.jl		. 31—39. l.RockyM.	. 1828.	D	p.1	Hook. am. 53
17822 10763a macrostàchya <i>Dec.</i> 17823 orbiculàris <i>Lindl</i> .	long-spiked round- <i>leaved</i>	₹ ₹	$\triangle$	or or	3	jl jn.jl	P P					Bot. reg. 1769 Bot. reg. 1971
2717. *1601a. HOSA'CKIA D 17824 bicolor Dou. Lètus pinnàtus Ho	two-coloured	-	Ho	sack or	i, 1	1.D., F jl.s	Y.W.	of New Yo N. Amer.	ork.) 1826.	Leg D	. Pap co	p. Lot. Sp. 1-2. Bot. reg. 1257

# Page 650. CLASS XVIII. - POLYADELPHIA. STAMENS united into several parcels.

Order 2. POLYANDRIA. Stamens indefinite.

2718. Eudésmia. Limb of calyx 4-toothed. Petals joined into a deciduous operculum. Bundles of stamens 4, alternating with teeth of calyx. Caps. 4-celled, 4-valved. Flws. pedunculate.
2719. Candúlea. Cal. of 5 oval, mucronate, permanent sepals. Petals 5, obovate or obcordate, deciduous. Stams. Indefinite. Style filiform. Carpels 2-5, ovate, opening on the inside.

#### POLYANDRIA.

1610. MELALEU'CA. Fràser: Hook. Sp. 26-50. Pa.Ro N.S.W. 1829. C p.1 Bot. mag. 3210 **#** ∟ or 1 ... 17825 -1613. BEAUFO'RTIA. 17826 10970a Dampièri Cun. Dampier's carinata Cun. ? Sp. 3-5.
Pk Hartog's 1.... C s.p Bot. mag. 3272 ±1∟\_\_| or 2 my 2718. \*1613a. EUDE'SMIA R. Br. EUDESMIA. (Eu, well, desme, bundle; stamens.) Myrtàceæ Sp. 1—1. 1827 . tetragòna R. Br. four-angled  $\P$  ior 16 jl W N. Holl. 1824. C s.p Sw. au. 21. 17812 17811

History, Use, Propagation, Culture. 2715. Cliánthus 17812 puniccus is a splendid half-hardy shrub, which well deserves a place in every collection. It is very readily increased by cuttings and by seed, and thrives in peat or any light rich soil. In New Zealand it is called kowain-gutukaka, or the parrot's bill; and it is said to grow there to the size of a large tree.

2716. Adssma is a genus of South American plants, some of which are shrubby; the appearance of several of them resembles that of Genísta, and may be increased in the same manner.

17810

- 17808 Glabr. or pubes. Lvs. with 4-6 pairs of ellipt. rarely ov. or obl. lfts. Stip. small semisagitt. lanceol. with lobe deflexed and about eq. in length to stips. Facute angularly toothed at base, Leg. convex narrow stem flexuous winged, Wings ciliately pubes. Lvs. with 3-4 pairs of ov. obt. glauces. lfts. Stip. semisagitt. ov. 17810 Stem 4.gonal glabr. Lvs. glauce, with 4-5 pairs of ov.-obl. glabr. mucronul. lfts. Stip. semisagitt. about size of lfts. Leg. obl. rather falcate inflated
- 17811 Bran. round hoary as are lvs. Lvs. trifoliate, Lfits. oval toment. on margin, Flws. tern. alm. bractless, Cal. membran. pubes. Leg. glabr.
- 17812 Minutely pubes. Lfits. altern. obl. retuse coriaceous, Flws. racemose, Calyx 5-toothed smooth
- 17813 Lfits. roundish ellipt. retuse, Rac. droopg. fcw-flwd. Callosities of vexillum papilliform, Leg. rather coriaceous
- pubescent
  [3-jointed covered with long plumose bristles
  17814 Much bran. Bran. striat. pubes. divaric. spinose, Lvs. 6-pairs of small orbicul. lits. on short pets. pubes. Leg.
  17815 Stem diffuse hardly pubes. Lvs. 7-9 pairs of oval-obl. ent. pubes. lits. Rac. elongat. Leg. pendul. with 7-8

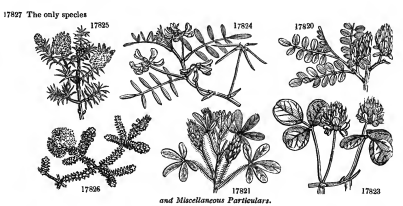
- 17815 Stem circuise narrdy pulses. Lvs. 7-3 pairs of oval-out. ent. pulses mass accessible. Leg. pendat. was 17816 Silky erect much branched very leafy, Lfits. 3-pairs lin. lanceol. Pedunc. axillary solit. Cal. 5-cleft, Legumes 3-jointed
  17817 Unarmed clammy with numer. tubercul. shining glands, Lvs. of 9-14 pairs of cuneat.-obl. cren. coriac. nrly. sess. 17818 Spiny, Leafets 5 pairs oval obtuse glabrous, Teeth of calyx semiovate acute reflexed, Legumes bristly 2 or 3 in the control of the contro
- Joints [Leg. straight compressed mucron. pendul. 8-10-seeded 17819 Lvs. pinnate with 5 7 or 10 pairs of oval retuse mucronul. lfts. rather undul. on margins, Rac. axill. slender, 17820 Lvs. pinnate with 5 pairs of obovato-ellipt. fiat slightly pubes. lfts. Rac. axill. longer th. lvs. Leg. subcylind. glabr. 6-10-seeded
- 17821 Stem erect flexuose a little branch. villous, Lvs. of 5 ellip. hairy lfits. Pedunc. axill. elong. Racemes obl. spicate. Flowers erect [Ivs. Spikes cylindric. hairy as are rachis and bract. 17822 Lvs. pinnately trifol. pubes. Lfits. ovate mucron. Petioles scabr. from glands, Pedunc. axill. 4 times longer than 17823 Covered with down intermixed with glands, Leaflets round. oval heads con. Pedunc. very long axill. Bracteas obl. concave, very hairy, Stem creeping
- 17824 Glabrous, Flws. umbel. 6-10 in each umbel bractless, Leaves with 7-9 leaflets

2720. Blumenbachia. Tube of cal. spirally twisted. Llmb 5-parted. Petals 10; 5 outer ones cuculiate, and the 5 inner ones scale-formed, each scale enclosing 2 sterile filterents. Fertile stams. disposed in 5 bundles. Fruit dividing into 10 parts at base.

2721. Scyphainhus. Cal. deeply 5-parted, permanent, equal. Petals 5. Stams. numerous, perigynous; 10 outer ones destitute of anthers, and placed by twos opposite the scales, and longer than the rest, which are disposed in 5 fascicles opposite the petals. Caps. prismatic, silique-formed, crowned by tube of calyx, 3-valved at apex. Seeds oyal, wrinkled.

#### POLYANDRIA.

- 17825 Lvs. altern. lin.-subul. compress. reflexo-patent slightly atten. at base acumln. with mucro at point, Flws. in subglob. spike terminated by 2 or 3 annotinous shoots
- 17826 Leaves oppos. decussate many-nerved keeled on the back ovate or oval glaucous



sáckia. The species of Hosáckia are rather showy, and well adapted for ornamenting flower-borders and They will grow in any common garden soil, and are easily increased by seeds, or by division of the Hosáckia.

2718. Eudésmia. For culture and propagation see Melaleuca, in p. 652.

2719. \*1613b. CANDO'LLEA Lab. (Aug. Py. DeCandolle, F.R.S., F.M.L.S. &c., Geneva.) Dillenideeæ. Sp. 1—1. \*828 - cuneiformis Lab. wedge-shaped # \_ or 7 ... Y N. Holl. 1824. C s.p Bot. mag. 2711 17828 -1619. LOA'SA. Sp. 8-9. Lima

1830. S s.I Bot. mag. 3057 co Bot. mag. 3048 1831. S co Sw. fl.gar.2.s.192 1835. S s.l Bot. mag. 3632

2720. \*1619a. BLUMENBA'CHIA Schr. (J. F. Blumenbach, F. R. S., prof. med., Gottingen.) Loasdccæ. Sp. 2—2 1833 insignis Schr. remarkable & O or 2 il.n W Monte Vid. 1826. S r.m Sw. fi. gar. 170 1834 - multifida Hook. multifid-leaved O or 1 il.n Gsh.r.y B. Ayres 1826. S r.m Bot. mag. 3599

2721. \*1619å. SCYPHA'NTHUS Swt. SCYPHANTHUS. (Skyphos, a cup, anthos, a flower.) Loasàceæ. Sp. 1—1. 7835 - grandiflòrus Swt. great-flowered 😩 O or 2 au.s Y Chile 1827. S s.1 Sw. fl. gar. 238 17835



2719. Candóllea. Requires the same treatment as that recommended for Melaleuca, in p. 652. 2720. Blumenbachia is a genus of ornamental annuals, and requires the usual treatment of such.

#### CLASS XIX. - SYNGENESIA. STAMENS 5. ANTHERS united by their edges. Page 660.

# Order 1. ÆQUALIS. Florets of the disk and ray all hermaphrodite.

Order 1. LeQUALIS. Fiores of the disk and ray all nermapnrodic.

2722. Craspèdia. Heads 5-flwd. homogamous, girded by bracteas seated on a cylindrical woolly rachls, receptacle narrow. Paleæ entire. Scales of involucrum membranous. Corollas tubular, 5-toothed. Anthers setiferous at the base. Achænia oblong, villous. Pappus in one series, composed of filiform plumose bristles.

2723. Erythrolæ'na. Involuc. conical; inner lvs. imbricated, outer ones reflexed, spiny-toothed. Receptacle convex, pilose. Flowers hermaphrodite, tubular, with a 5-parted limb and a 5-angled tube. Filaments glandular. Anthers bisetose at the base. Stigma bifid. Pappus sessile, plumose.

2724. Alòmia. Heads many-flwd. Involucrum campanulate, imbricate. Scales narrow, acute. Receptacle naked, convex. Tube of corolla slender, glabrous. Anthers terminated by obtuse appendages. Lobes of style elongated. Achænia 5-angled, naked at top.

2725. Ozothámnus. Head 3-20-flowered, homogamous. Receptacle alveolate, usually naked. Involucrum imbricate. Scales carious, obtuse. Corolla 3-toothed. Anthers bisetose at the base. Acbænia obovate. Pappus in one series, composed of filiform scabrous bristles.

## Order 2. SUPERFLUA. Florets of the disk hermaphrodite, of the ray female.

2726. Leptostélma. Involuc. equal, hemispherical. Receptacle paleaceous. Flowers of the ray ligulate, female; those of the disk hermaphrodite, tubular, 5-toothed. Pappus capillary.
2727. Adenotrichia. Involucrum double, many-lvd.; outer lvs. squarrose, subulate, glandular. Flowers of the ray ligulate, almost entire, female; those of the disk tubular, fliform, hermaphrodite. Receptacle naked. Pappus pilose. 2728. Diplopappus. Ray flowers in 1 series, female; those of the disk nemaphrodite, tubular. Pappus nl 2 series. Corollas of the disk regular. Achenia beakless.
2729. Brachygióttis. Heads 9-10-flowered, beterogamous. Ray flowers in 1 series, female, ligulate, shorter than the disk; disk flowers tubular, 5-toothed, hermaphrodite. Receptacle naked. Involucrum oblong, surrounded by 1 row of linear scales. Achenia oblong. Pappus in 1 series, composed of dense scabrous bristles, which are combined at the base.

at the base

at the base.

2730. Rhoddnthe. Heads many-flwd. Flowers hermaphrodite. Pappus in 1 series, hair-formed, plumose. Achænia beakless, woolly. Receptacle naked.

2731. Diplocoma. Involucrum many-lvd. imbricated. Flowers of the ray female, ligulate; those of the disk hermaphrodite, tubular. Achænia of the rays bald at the top; those of the disk pappose. Pappus double, unequal.

2732. Nèja. Involucrum many-lvd. imbricated. Receptacle pitted. Flowers of the ray female, ligulate; those of the disk hermaphrodite, tubular, 5-toothed. Achænia uniform. Pappus double; outer paleaceous, inner pilose.

2733. Mutisia. Involucrum many-lvd. imbricated. Receptacle naked. Flowers of the ray ligulate, female; those of the disk hermaphrodite, bilabiate. Filaments papillose. Anthers bisetose at the base. Achænia a little beaked. Pappus in many series nilmose.

those of the use hermanicoute, branches papriose. Anthers bisecose at the base. Achiena a fitte beaked. Pappus in many series, plumose.

2734. Chartachle na. Heads many-flwd. heterogamous, ray-formed. Involucrum hemispherical, imbricate, with linear flat scales. Receptacle pilose or fringed. Ray flowers bilabiate; outer lip large, 3-toothed; inner one small, bipartite. Corollas of the disk tubular, 5-cleft, glabrous. Anthers bisetose at the base. Achemia beakless, some-

what compressed. Pappus in two series, setaceous, scabrous.

2735. Lasthènia. Head many-flowered, homogamous. Flowers of the ray female, tubular, obliquely truncate. Receptacle conical, papillose. Scales of Involue. in one series, combined into a toothed ciliated cup. Corolla short, with an Inflated throat and a 5-toothed limb. Achænia compressed, pubescent. Pappus composed of 5-10-toothed

17828 Leaves smooth obovately cuneated blunt at the top entire, Branches cinereous rough

17829 Lys. altern. bipinnatifid, Lobes bluntlsh, Pedic. extra-axill. Lbs. of cal. lanceol.-linear acute shorter than petals

17830 Cltbd. with harsh barbed white hairs and a few stinging ones intersp. Lvs. scatter. petula. spread. ab. balf length of lvs. 17831 Canescent, Lvs. oppos. palmate toothed, Cal. segms. long and linear, Outer appendages hatchet-formed awned 17832 Climbing, Lvs. cord. palmate lobed, Petals sessile keeled, Append. 3-lbd. truncate each furnished inside with 2 bristles, Caps. spiral ribbed

17833 Lower lvs. generally 7- but sometimes 5-lobed; upper ones deeply bipinnatifid 17834 Leaves palmate with bipinnatifid lobes, Flowers bibracteated, Petals hispid

17835 Stem dichotomous, Segments of leaves obtuse ciliated



and Miscellaneous Particulars.

2721. Scyphánthus is a twining annual, with somewhat curious inflorescence. It is said to have been lost soon after its introduction in 1827

2736. Baðria. Head many-flowered, heterogamous, radiate. Scales of involuc. about 10, fiat, in 2 rows. Receptacle conical, naked. Flowers of the disk hermapbrodite, 5-tootbed; those of the ray female, ligulate, fertile, in 1 series. Acbania fusiform, somewhat tetragonal, glabrous.
2737. Eriophyllum. Head many-flowered, radiate. Flowers of the ray female, ligulate. Flowers of the disk hermaphrodite, 5-toothed, glandular. Involuc. ovate, with 1-2 series of adpressed scales. Receptacle naked, or a little fringed. Achænia turbinate or linear, tetragonal, glabrous. Paleæ of pappus 4-8, oval or oblong, membranous.
2738. Lagenophora. Head many-flowered, heterogamous. Flowers of the ray ligulate, female, in 1 series; those of disk tubular, 5-toothed, hermaphrodite, male. Receptacle flat, naked. Scales of involuc. in 2 series, acute, adpressed. Achænia of the rays compressed, oblong, beakless; tbose of the disk abortive.
2739. Oryhra. Head many-flowered, radiate. Flowers of the ray 10-12, in 1 series, ligulate, female; it hose of the disk tubular, 5-toothed, hermaphrodite. Scales of Involuc. in 1 series, conjudice, each drawn out into lin. leafy appendage at top. Receptacle paleaceous. Branches of the styles of the disk flowers drawn out each into a bispid appendage. Achænia compressed, glabrous.
2740. Cladánthus. Heads many-flowered, heterogamous. Flowers of the ray ligulate, neuter; those of the disk tubular, hermaphrodite, 5-toothed. Receptacle paleaceous, intermixed with threads. Scales of involucrum in 1 series, scarious at top. Achænia compressed, glabrous.
2741. Eriocoma. Involucrum few-lvd. Receptacle paleaceous. Paleæ cucul. mucronate. Flowers of the ray 410-11gulate, neuter; those of the disk hermaphrodite, 5-toothed. Involucrum semiglobose, scales nearly equal, each drawn out into leafy appendage at top. Receptacle paleaceous. Achænia cunneated, glabrous at top, enclosed by the persistent paleæ.
2742. Viguièra. Heads many-flowered, heterogamous. Flowers of the ray neuter, ligulate; those of the disk bermaphro

the angles.

2743. Callibpsis. Heads many-flowered, heterogamous. Flowers of the ray neuter, in 1 series, ligulate, 3-5-toothed; those of the disk hermaphrodite, tubular, 5-toothed. Involucrum in 2-series, outer scales short, squarrose, inner ones large, erect, combined. Receptacle flat, paleaceous. Achenia compressed, glabrous, incurved, truncate, with a minute epignous disk. Involucrum globose, imbricate. Appendages to scales cartilaginous, pectinated. Receptacle clothed with setaceous paleæ. Flowers of the ray neuter, funnel-shaped, radiate; those of the disk hermaphrodite, tubular, quinquefid. Pappus uniform, pilose, scabrous, caducous.

# Order 4. NECESSARIA. Florets of the ray female, of the disk male.

2745. Moscària. Involucrum 5-lvd. Receptacle paleaceous. Paleæ of two forms; outer paleæ cucul. gibbous at the base, and truncated at apex. Flowers all hermapbrodite, bilabiate, equal. Pappus paleaceous, very short. 2746. Centroclinium. Involucrum subglobose or cylindrical, imbricated. Flowers of the disk tubular, 5-toothed, deeply-cleft on one side; those of the ray 7-12 in number; bilabiate, inner lip very minute, bipartite; outer lip very long, 3-fid. Anthers biaristate, stigma entire. Pappus unequal, scabrous. Receptacle hispid.

17856 -

Altai Mts. 1831. S lt Bot. gard. 524

#### Æ QUALIS.

2722. \*1624a. CRASPE`DIA Lessing. CRASPEDIA. (Kraspedon, a fringe; pappus.) Compósitæ. Sp. 1—2. 836 - - macrocéphala Hook. large-headed ⊈ △J or 1 1 ... Ysh. W. V. D. L. 1834. S s.l. Bot. mag. 3415. - \* ERYTHROLE'NA Swt. (Erythros, red, læna, closk; scales of calyx.) Comp. Card. Sp. 1-1 Pa.Y Mexico 1825. S r.m Sw. fl. gar. 134 17837 - conspicua Swt. conspicuous 2 O or 8 s.o 1689. STE'VIA. fasciculàris Dec. Sp. 11-30. W Mexico 1837. C co Bot, reg. n. s. 59 17838 close-headed <u>k l</u>pr 1 ... 2724. \*1692a. ALO'MIA Kth. 592a. ALO'MIA Kth. Alomia. (A, privative, loma, a fringe.) Comp. Eup. Sp. 1—1.
- ageratöldes Kth. Ageratum-like ⊈ l∆j or 1½ il.au W N. Spain 1824. C s.1 H. & B. 4. 354. 1705. CHRYSO'COMA. Sp. 10—14. Y N. S. W. 1837. C co Bot. mag. 3625 scaly-stalked ■ Alor 2 my 17840 - squamàta Lab. scaly-stalked Leptorhýnchos squamàtus Less. - cinèreus R. Br. grey Chrysocoma cinèrea Lab. rosmarinifòlius R.Br. Rosemary-lvd Lor 1 ap.s Y Eupatdrium rosmarinifòlium Lab. V. D. L. 1822. C s.p Lab, n. h. 2, 181 17842 -SUPERFLUA. 1725. ANTENNA'RIA. 17843 11782a hyperbòrea D. Don northern dioica β hyperbòrea Dec. Sp. 9-8. Wsh I, of Skye mou D p.l Eng. bot. 2640 A △ pr 1 jl 1730. HELICHRY'SUM. Sp. 23-47. 11815 bracteātum

\$\beta\$ involucro-albido whitish-involucr.

17844 11815\$\alpha\$ bicolor \$Lindl\$. two-coloured Cambr. 1833.? S co V. D. L. 1835. S co Bot. reg. 1814 O or 3 jl.o O or 3? au 1735. MA'DIA. 17845 11859a élegans D. Don Sp. 3-N.W.Am. 1831. S co Bot. reg. 1458 elegant O or la aut Madaria élegans Dec. 1736. ERI'GERON. Sp. 22-42. California 1831. D co Bot. reg. 1577 showy-flowered & A or 2 jl.o P 17846 -- speciosum Dec. Stenáctis speciòsa Lindl. 2726. \*1736a. LEPTOSTE'LMA D. Don. (Leptos, slender, stelma, crown; slender rays form.) Comp. Ast. Sp.1—1.
7847 - maximum D. Don largest 

\( \( \) \( 8. SENE'CIO.
ampullaceus Hook. flask-headed ? O or 2 ... Y
Texas 1834.? S co Bot. mag. 3487
Tussiláginis Lindl. Coltsfoot-lud £ [\(\triangle \triangle \tria 1738. SENE'C1O. ampullaceus Hook. flask-headed
- Tussilaginis Lindl. Coltsfoot-lvd 17848 -17849 -2727. \*1738a. ADENOTRI'CHIA Lindl. ADENOTRICHIA. (Aden, a gland, thrix, hair.) Comp. Jacobèæ. Sp. 1—1. (850 - amplexicaúlis Lindl. stem-clasping ⊈ ∟∆l pr 2 my Y Chile 1826. S co Bot. reg. 1190 Sp. 110-157. Russia 1834. D co Bot, gard. 672 1739. A'STER. 17851 12012a cassiarábica F.&M. Arabian Cassia 💃 🛆 or 2 s 2728. \*1739a. DIPLOPA'PPUS Cass. (Diploos, double, pappos, pappus; fruit.) Compós. Astèr. Sp. 1—1. 852 - incànus Lindl. hoary-herbaged #L Al or 2 aut Li.v California 1832. C s.l Bot. reg. 1693 2729. \*1740a. BRACHYGLO'TTIS Forst. (Brachys, short, glottis, tongue.) Compós. Jacòbeæ. Sp. 1—1. - repánda Forst. spreading Sp. 36-62. Canaries 1818. C 1.p 1741. CINERA'RIA. 17854 12121a pulchélla Swit. neat #1.
17854 12121a pulchélla Swit. neat #1.
17855 12137a aurantiaca Hoppe orange & Senècio aurantiacu Dec. w⊥∟]or laf.my P M O el ∄ my.jl O Switzerl. 1819. D p.1 Sw. fl. gar. s. 256



History, Use, Propagation, Culture,

2722. Craspèdia is a genus of ornamental herbaceous plants, increased by division of the root and by seed, and thrives in good light loam.
2723. Erythrolæ na 17837 conspicua is an ornamental biennial, and delights in a warm sheltered situation, planted

in rich garden soil.

2724. Alomia. A mixture of sand and loam suits this genus, and cuttings root readily in sand under a bell-glass.

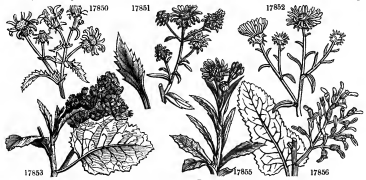
#### ÆQUALIS.

- 17836 Lvs. oblong altern, gradually smaller upwards lower and root lvs. longest and broader upw. so as to be spathul. clthd. with appress, rather silky hairs
- 17837 The only species
- 17838 Lvs. opposite rhomb, lanceol, deeply serrat, upper ones sessile, infloresc, fastigiate
- 17839 The only species
- 17840 Bran. downy erect slender virgate leafy, Lvs. lin.-lanceol. lowerm. 11 to 2 in. long acute passing into small scales cithd. with white toment. ben. Scales of involucre numer.
- 17841 Lvs. linear obtuse revolute on the margins clth. with clnereous cobwebbed tomentum, Corymb. panicled,
- Throlucr. hemispher. woolly
  Involucr. hemispher. woolly
  Involucr. hemispher. woolly
  Involucr. hemispher. woolly
  Lys. linear nucron. with revolute margins cobwebbed and muricate above and tomentose beneath, Corymb
  terminal, Involucr. cobwebbed and rusty

#### SUPERFLUA.

- 17843 Stolones procumbent, Flower stems simple, Lvs. spatulate, Upper ones lin. tomentose on both surfaces but almost glabrous in an adult state, Corymbs terminal simple
- 17844 Lvs. lin. lanceol. acumin. obtuse at the base roughly ciliated upper ones subulate, Stem glabrous branch. Bract. of involuerum acute
- 17845 Receptacle conlcal pilose, Flowers of the disk bearded in the limb, Stems diffuse
- 17846 Stem erect corymbose many-fiwd. glabrous Lvs. ciliat. acute quite entire rad. ones spatulate, Stem ones ovate lanceol. somewhat stem-clasping
- 17847 The only species

- 17848 Lvs. obl. obt. semiamplexic. at base thick and fleshy entire rad. lvs. spathul. Panic corymbose, Invol. cylindr. 17849 Lvs. cord. stalked angular sharply toothed white and woolly ben. upper ones amplexic. Capitula numerous in corymbose paniele
- 17850 The only species
- 17851 Erect pilose, Lvs. ovate acute serrated tapering at the petioles, Infloresc. paniculate corymbose
- 17852 Lvs. lin. obt. hoary half stem-clasp. Stem corymbose, Bran. 1-fiwd. Lfits. of involucrum squarrose glandular
- 17853 Lvs. ovate repandly sinuate, Panicle compound divaricate
- 17854 Glabrous erect, Lower lvs. petiol. lyrate downy beneath, Terminal lobe reniform toothed, Upper lvs. sessile amplexic. lanceol. and little toothed uppermost ones quite entire, Pedunc. 1-headed
   17855 Stem simple rather woolly, Rad. lvs. ellip. repandly toothed, Stem lvs. lanceol. entire, Infloresc. corymbose
- [leafless, Achænia glabrous 17856 Smoothish, Stem simple furrowed, Radical lvs. ellip. toothed cauline one amplexic. Panicle elong. crowded



and Miscellaneous Particulars.

A mixture of peat and loam suits this genus, and the species may be increased by cuttings. This genus may be increased by division of the root, and will thrive in good garden soil. Culture, &c., see Leptostelma, above.

This genus may be increased by cuttings, and the plants thrive in a sandy loam. For soil and propagation see Diplopappus, above. 2725. Ozothámnus. Leptostélma. Adenotrichia.

2727. 2728.

Diplopáppus. Brachyglóttis.

 renlfölla Mcy. kld: Ligulària renifölia Dec. Russia 1833. D r.m Bot. gard. 619 17857 kldney-leaved 3 A or 3 jn 1746. GRINDE`L*IA*. 17858 12178*a* coronopifolia *Leh*. Coronopus-lvd ⊈ △ or 1½ jl.s Sp. 7-9. Mexico v 1826. C l.p 7a. RHODA'NTHE Lindl. (Rhodon, rose, anthos, flower; inner scales rose-cld.) Compósitæ. Sp.1—1.

Manglèsii Lindl. Capt. Mangles's Olor 1½ my.n Ro.y Swan Riv. 1832. S lt Bot. reg. 1702 2730. \*1747a. 1747. PODO'LEPIS Grah. - grácilis Leh. slender A pr 3 jl.s Pk N. S. W. 1826. S co Sw. fl. gar. 285 2731. \*1751a. DIPLO'COMA D.Don. (Diploos, double, kome, hair; pappus two forms.) Comp. Card. Vern. Sp. 1—1.
1861 - villosa D. Don villous & \(\Delta\) or 1 my.jl Y Mexico 1826. D co Sw. fl. gar. 246 Dorónicum villòsum Sessé. 2732. \*1751b. NE`JA D. Don. 7862 - grácilis D. Don (Without meaning.) Comp. Aster. Sp. 1—1. Mexico 1828. C l.t Bot. cab. 1814 slender Y£\_À∫or 1 au 2733, \*1752a. MUTI'SIA Cav. (Celestine Mutis, the discoverer, a S. Amer. bot.)

863 - - arachnöidea Mart. cobweb-like Lulor 6 jl.au R Brazil Compós. Labrat. Sp. 3-3. 1823. C p.l Bot. mag. 2705 speciòsa Bot. mag. - latlfòlia D. Don broad-leaved for 10 ?o Pa.Pk.v Valpar. 1832. C p.l Sw.fl.gar.2.s.288 Holly-leaved for 10 ... ... S. Amer. 1832. C l.p Bot. mis. 1. 7 17865 -- ilicifolia Hook. 2734. \*1752b. CHÆTACHLÆ'NA D.Don. (Chaite, hair, chlaina, covering; points of invol. scales.) C.Lab. Sp.1—1.
 886 - odoràta D. Don sweet-scented ⊈ □ or 1 au.s R Chile 1830. S s.l Onderts Odoràta De., Lefsera odoràta R. & P. 754a. LASTHE'NIA Dec. Lasthenia. (Meaning of the name not given.) Comp. Sp. 2—2.
- glabrāta Lindl. smooth-surfaced O or 1 my.;l Y Californ. 1834. S co Bot. reg. 1780
- Hologymne glabrāta Bartl. Bot. mag. 3730.
- glabērrima Dec. smoothest 2735. \*1754a. LASTHE'NIA Dec. Californ. 1834. S co Bot. reg. 1823? 2736. \*1754b. BAE`RIA F. & M. BAERIA. (Professor Baer, of the University of Dorpat.) Comp. Sp. 1—1. [7869 - - chrysóstoma F. M. golden-mouthed O el 1 ap.jn Y Californ. 1835. S co Sw. fl. gar. 395 2737. \*1755a. ERIOPHY'LLUM Lag. (Erion, wool, phyllon, a leaf; woolly foliage.) Comp. Helian. Sp. 1—2. 1870 - cespitosum Lag. turfy 2. \( \Delta \) or i myin \( \Tilde{\chi} \) \( \Delta \) Amer. 1826. \( \Delta \) co Bot. reg. 1167 Trichophyllum lanatum Nut., Actinella lanata \( Ph. \), \( \Bar{Baha} \) alanata \( Dec. \), \( Helenium lanatum Syr. \) (Lagenos, flask, phoros, bearing.) Comp. Ast. 2738. \*1756a. LAGENO'PHORA Endl. Sp. 1-1. - Fórsteri Endl. Forster's 1758. DA'HLIA. Sp. 3—3. Mexico 17872 12207a Cervantèsii Lag. Cerv Georgina Cervantèsii W. Cervantes's N △ or 7 n ... R p.l Sw.fl.gar.2.s.22 1759. BŒ'BERA. Sp. 2-3. Mexico 1828. S lt.1 Bot. reg. 1602 17873 12209a incàna Lindl. Dysòdla lncàna Dec. #L∟lor lin Go hoary-herb. 1760. TAGE`TES. 17874 12210*a* flórida *Swt.* 17875 12212*a* corymbòsa *Swt.* Sp. 10—15. Mexico 1827. D co Sw.fl.gar, 2. s. 35 O or ligau.s
O or ligau.s florid corymbose yellow P Y Mexico 1825. S co Sw. fl. gar. 151 Mexico 1825. S co ₿ lútea 2739. \*1769a. OXYU'RA Dec. 769a. OXYU'RA Dec. OXYURA. (Ozus, sharp, oura, a tail; involucre.) Comp. Senec. Sp. 1—1.
- chrysanthemöides Dec. Chrysanth.-lk. O or 1½ jn.s Y Californ. 1834. S 1t.1 Bot. reg. 1850 2740. \*1777a. CLADANTHUS Cas. (Klados, branch, anthos, flower; on branches.) Com Comp. Anth. Sp. 1-2. s.1 Sw.fl.g. 2.s.ic. in 17868 17859

History, Use, Propagation, Culture,

17866

2730. Rhodánthe is a very elegant little tender annual, and highly deserving a place in every greenhouse, and it requires to be grown in a good light soil.

1747. Poductps 17860 grácilis is a very pretty annual, deserving a place in every flower border.

2731. Diplocomo. A handsome but rather tender herbaceous plant, requiring a light soil, with slight protection in severe weather.

2732. Něja may be readily increased by cuttings, and will thrive in a good light soil.

2733. Mutisia is an exceedingly interesting genus of shrubby climbers, with leaves terminating in tendrils, by the prehension of which the stems are supported. M. latifolia represents a family of climbers so very different from every other hitherto propagated in British gardens, that we cannot but strongly recommend it for trial against every conservative wall. (Arb. Brit.)

2734. Chætachlæna. A very pretty herbaceous plant, of easy culture.

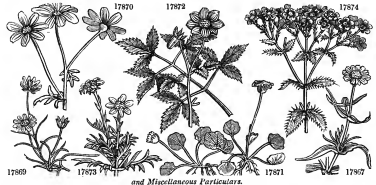
17860

17858

- 17857 Glabrous, Stem 1-4-headed, Lvs. spatulate toothed, Lower ones renlf. Upper ones somewhat rhomb. Petioles naked woolly at base, Achænia glabrous
- 17858 Lvs. sessile thickish lin. pinnatifidly toothed wrinkled glabrous, Heads solitary, Involucr. clammy, Outer scales spreading
- 17859 The only species
- 17860 Glabrous branch. Scales of involucr. glandular along the spike obtuse, Cauline lvs. adnate by the auricles to
- 17861 The only species
- 17862 The only species
- 17863 Scandent, Lvs. pinnate, Lftts. 6-7 ov.-lanceol. very acute sess. cobwebbed ben. terminat. by large branching tendril, Stp. ellipt. Flws. solit. Lower scales acute and reflexed 17864 Stem winged, Lvs. cord. obl. dentately splnose woolly beneath, Scales of involucr, appendiculate, Rays of pappus
- 17865 Glabrous, Stem terete, Lvs. amplexicaul. cord. oval spinosely toothed reticulated
- 17866 Lys. sessile obl. lanceol. attenuated at the base, Outer scales of involuer, ending each in a long flexuose bristle
- 17867 Quite glabr. Involucr. 15-toothed, Pappus wanting, Achænia mucron. at apex
- 17868 Branchl. and pedicels pubesc. Involucr. 15-toothed, Pappus of 5 paleæ
- 17869 The only species
- 17870 Decumbent, Stem and under side of lvs. tomentose, Lvs. altern. pinnatif. upper ones lin. entire, Pedunc. elong. 1-headed tomentose
- 17871 Lvs. glabr. obovate orbicular acutely toothed petiolate, Petioles ciliated
- 17872 Stem solid not pruinose, Ligulate flowers of the ray without any style
- 17873 Stem hairy, Lvs. pinnate rather hairy, Lfits. lin. acute channeled some entire and some 3-fid. Peduncles 1-headed
- 17874 Stem erect branch. Lvs. lanceol. sharply serrated the lower serratures awned, Ligulæ usually 3
- 17875 Stem and branches erect angular, Lvs opposite and altern. piunate, Lfits. 6-8 pairs nar. serrat. dotted, the serrats. of the upper lvs. awned, Peduncles corymbose 1-headed

#### 17876 The only species

17877 The whole plant canescent



2735. Lasthènia is a genus of ornamental annuals, which may be sown in the open border; and as the plants, under ordinary circumstances, flower in about 6 weeks after the seeds are sown, it will be found necessary to have

several sowings to keep up a good appearance.

2736. Baèria. An elegant annual, requiring the same management as Lasthènia.

2781. Eriophýlkum is a desirable and showy herbaceous perennial, is readily increased by division, and thrives in

any good garden soil. 2738. Lagenóphora is a showy perennial, easily increased by division. 2739. Ozyara 1736 chrysanthemöldes is an ornamental annual. It may be sown in the open border, where it is intended to remain.

2740. Cladúnthus. A genus of very ornamental annuals, may be sown the open border.

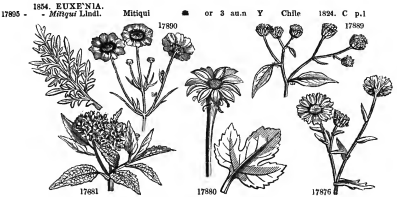
# FRUSTRANEA.

1798. HELIA'NTHU 17878 12436a lenticularis Dou.	S. lenticular		0	or	6	au	y S <sub>I</sub>	N. Amer.	1827.	8	со	Bot. reg. 1265
17879 12456a Hookeri G. Don	Hooker's	3	Δ	or	3	jl.o	¥	*****	•••	D	co	Bot. mag. 2778
in pubéscens Hook speciòsus Hook Leighia speciòsa L	showy lec.		0	or	5	s.n	R	Jorullo.	1833.	s	co	Bot. mag. 3295
2741. *1800a. ERIO'COMA I 17881 fràgrans D. Don	Kth. Eriocoma. fragrant	(1	Erio:	n, v	700 3	1, kon	ne, hair ; W	paleæ.) Mexico	Comp. 1828.	He C	liant <b>c</b> o	h. Sp. 1—1. Sw. fl. g. 2s. 44.
1801. GAILLA'RDIA 17882 12471a Drummóndii Dec. bicolor β Drummó 17883 12471b aristàta Ph.	Drummond's	Hoo	k., [	oicta	a L	au ). <i>Do</i> jl.o	Car. y n, Sw. fl.	. 3—4. Louisiana gar. 2. s. 2 N. Amer.	67.			Bot, mag. 3551
1804. COREO'PSIS.	aw nou	34.		•	•	,,,,,		p. 24—24.	1012.	_	•	
17884 12477a grandiflòra Hogg	large-flowering	¥	Δ	or	3	au.s			1826.	S	r.m	Sw. fl. gar. 175
17885 12479a filifòlia <i>Hook</i> . 17886 12489a diversifòlia <i>Hook</i> .	thread-leaved various-leaved		8			au.s jl	B.o.br.		1835. 1825.			Bot. mag. 3505 Bot. mag. 3474
17887 12492a lóngipes Hook.	long-stalked		0	el	2	mr.a	u Y	Texas	1835.	S	co	Bot. mag. 3586
17888 - coronata Hook.	crowned		0	or	2	su.aut	Y.br.sp	Texas	1835.	s	co	Bot mag. 3460
2742. *1804a. VIGUIE`RA K 17889 helianthöldes Kth.	th. VIGUIERA. Sunflower-like	(L E	. <i>G</i> .	A. or	$V_{i_{\ell}}$	g <i>uier</i> jl.au	of Montp					<i>Heli</i> . Sp. 1—13. H. & B. 4. 379
2743. *1804b. CALLIO'PSIS +12488 tinctòria Dec., Din					au	tiful,	<i>opsis</i> , eye	; of fl.)	Comp	). H	eliar	ı. Sp. 3—5.
β atrosanguínea M 17890 - Atkinsonidna Dou 17891 - Drummóndii Du	. dark-blood- <i>cld-;</i> . Atkinson's	fld	8	or	2	su	D.Bld. Y.br Y.rsh.br	Columbia	1823. 1826. 1835.	S	CO	Bot. gard. 538 Bot. reg. 1376 Sw.fl.gar,2.s.315
1816. SPHENO GYN 17891a12530a speciosa Maund	E. showy		0	or	1	jl.au		p. 8—10. S.Amer.	1836.	s	co	Bot. gard. 625
2744. *1819a. PLECTOCE'1 17892 - americànus D. Do Centaurèa americà	a American	3. (I	Plek O	tos, or	pl: 3	aited, au.s	kephale, Li	head; inv	olucre. 1824.	.) <i>C</i>	omp s.1	. Carol. Sp.1—1. Sw.fl.gar.2. s. 51

#### NE CESSARIA.

2745. \*1824a. MOSCA'RIA Dec. Moscaria. (Moschos, m 7893 - pinnatifida R. & P. pinnatifid-lvd 至点 or 3 au.s Gastrocárpha runcinàta D. Doss. (Moschos, musk; scent.) or 3 au.s W Chile Comp. Lab. Sp. 1-1. 1827. S co Sw. fl. gar. 229 17893 -2745. \*1829a. CENTROCLI'NIUM D. Don. (Kentron, sharp point, kline, bed.) Compós. Labiat. Sp. 1—2.
- appréssum Hook. appressed-scaled or 2 jn Ro Peru 1830. S lt Bot. mag. 3115
Onóseris appréssa Dec. 17394

# SEGREGATA.



History, Use, Propagation, Culture,

2741. Eriócoma. A handsome fragrant annual.
2742. Viguièra. An ornamental stove plant.
2743. Caltiópsis. A very showy genus of annuals, of very easy culture, and deserving a place in every garden.

#### FRUSTRANEA.

- 17878 Stem hizpid, Lvs. altern. petiol. or. 3-nerved serrate, Heads large drooping, Scale of invol. expanded scabr. on the back, Palez 3-fid, Achznia biaristate [subul. or lin.-lanceol. slightly downy cillat. 17879 Lvs. oppos. sess. subamplexic. ov.-lanceol. crenato-serrate very hairy ab. scale of invol. imbric.
- 17880 Leaves cordate entire and 3-lbd. Pedun. swollen upwards, Involucrum foliaceous, Paleæ very acute
- 17881 Lvs. cord. obl. toothed tomentose acute, Corymbs compound, Throat of corolla campanulate about equal to the length of the tube
- 17882 Annual rather downy, Lvs. narrow undivided rather ent. Scales of invol. ciliated at the base with a very short glabrous subulate appendage 17883 Perennial, Invol. very hairy at the base with lin.-lanceol. scales, Cors. of the disk very hairy

- 17884 Stem erect branch. furrow. glabr. Lvs. oppos. sess. cillated at base, lower ones biternate, upper ones ternate or 3-partite, Ligulæ acutely 5-toothed [bipln. Segms. alm. filiform rath. fleshy furrowed above 17885 Stem erect slender bran. especially upwards striat, and glabr. as is every part of plant, Lvs. oppos. plunatif. and 17886 Lvs. generally glabr. petiolat. obovato-spathul. and undivided ternate pinnate and even bipinnate, Lfits. obovator or oval and very obt. those of lowermost lvs. most orbicular 17887 Stem erect but weak and flex. Lvs. oppos. and connate, lower ones ent. rest more or less pinnatif. or bipinnatif. Segms. lin.-lanceol. flaccid glabr. Pedun. elongated
- 17888 Stem ditto, Lvs. oppos in remote pairs spathul. tapering at base undivided or cut in pinnated manner, Pedun. elongat. Achæn. obl. ov. bearing 2-3 white chaffy scales
- 17889 Stem glabr. Lvs. altern. ov. acumin. quite entire 3-nerved scabrous above and pilose beneath, Petioles ciliated, Receptacle conical hollow
- [obl. minutely tubercled on both sides †12488 Glabr. Radical lvs. pinnate or bipinnatifid, Outer scales of involucrum very short acute, Ligulæ trifid, Achænia
- 17890 Radical lvs. bipinnatifid cauline ones pinnate, Outer scales of invol. lin. obi. Ligulæ 3-toothed, Achænia smooth 17891 Pilose, Upper lvs. ternate, Segms. ovate, Achænia ventricose tuberculated [margined with a short wing

17892 Lvs. obl. membran, undiv. Pedunc. ventric. at top, Outer scales of involuc. 3 times as short as their appendages

#### NECESSARIA.

17893 The only species

17894 Lvs. lanceol. waved nrly. ent. white and cottony ben. Pedunc. naked, Invol. cylindr. imbricat. with many closepressed subulate scales

## SEGREGATA.

17895 Lvs. oval ianceol. cuneate at the base and acumin. at apex coarsely serrated in the middle



- Plectocéphalus.

- Pletocophalus. A very curious and striking annual.
  Gastrocarpha. A handsome strong-growing annual.
  Centroclinium. A showy plant, requiring rather a moist high temperature.

#### Page 748. CLASS XX. — GYNANDRIA.

Page 748. CLASS XX.—GYNANDRIA.

ORCHIDA'CE.E.—"The uses to which the plants of this family are applied are few, but in several instances highly romantic. In Demerara, that most deadly of all poisons, the 'Wourali,' is thickened by the juice of the Catasetums; and in Amboyna the true 'Elixti of Love' is prepared from the minute farina-like seeds of Gram matophyllum speciosum. In Mexico, where the 'language of flowers' is understood by all, the Orchidaceæ seem to compose nearly the entire alphabet. Not an infant is baptised, not a marriage is celebrated, not a funeral obsequy is performed, at which the ald of these flowers is not called in by the sentimental natives, to assist the expression of their feelings; they are offered by the devotee at the shrine of his favourite saint, by the lover at the feet of his mistress, and by the sorrowing survivor at the grave of his friend: whether, in short, on fast days or feast days, on casion of rejoicing or in moments of distress, these flowers are sought for with an avidity which would seem to say that there was 'no sympathy like theirs;'—thus, 'Flor de los Santos,' 'Flor de Corpus,' 'Flor de 10s Muertos,' 'Flor de Maio,' 'No me olivides' (or 'Forget me not'), are hut a few names out of the many that might be cited, to prove the high consideration in which our favourites are held in the New World. Nor are these the only honours that are paid to them: for Hernandez assures us that in Mexico the Indian chiefs set the very highest value on their blossoms, for the sake of their great beauty, strange figure, and delightful perfume; while in the East Indies, if Rumphius is to be credited, the flowers themselves positively refuse to be worn, except hy princesses or ladies of high degree. In Honduras, again, the large holiow or junifical stalks of a fine species of Epidendrum [E. tibicinum] are made into trumpets by the little boys and girls of their guitars. The following are, however, almost the only known instances in which the tribe do any direct service to mankind. The huib

The cultivation of Orchidacea may be mentioned under two heads, namely, that of terrestrial and that of epiphytal Orchidaces

The cultivation of Orchidàceæ may be mentioned under two heads, namely, that of terrestrial and that of epiphytal Orchidàceæ.

Terrestrial Orchidàceæ should never have a great voiume of external air admitted at once, however fine the weather may be. To preveut the house (which should have a southern aspect) from becoming too hot, a thick canvass shading should be drawn over it during summer sunshine. During the growing season, Orchidàceæ require a moderately moist heat, varying from 65° to 85°; in the dormant season, from 60° to 75° is quite sufficient; in the season of rest the house should be kept dry. Orchidàceæ in pots should be sparingly watered in the growing season; in the dormant state, little or no water should be given. The secret of growing these plants is to take care never to kill the old roots: when too much water is given, while the plants are in a growing state, almost all the old roots invariably perish. (Paxton in part.)

Epiphytal Orchidàceæ may be grown in the same house with, and receive nearly the same treatment as, terrestrial Orchidàceæ, except that they require to be grown on, instead of fin, the soil, attached to blocks of wood, or in baskets, or any rustic construction in the basket way, and suspended from the roof, or by any other suitable means. In the outset, hefore the plants are established on the soil, or wood, where they are intended to be grown, it is very necessary to secure firmly the plant, and such roots as may be already formed, to the wood or soil, by means of bast or pegs, as judgment shall direct. The hest kind of soil for growing epiphytal Orchidàceæ on is found to be good surface peat, cut into pieces of I in. to 2 in. square; this should be placed over a considerable quantity of drainage, in order to carry off superfluous water, and at the same time, if they are plunged in a tan-bed, will allow the heat to rise more freely than if the pots were entirely filled with soil.

"It to fit be greatest importance to preserve and encourage the roots; and, as they are general

much.

For some other particulars respecting this order, see p. 748. to 767.

#### Order 1. MONANDRIA. Stamen 1.

i. MALAXI'DEE. — Polien cohering in masses of a fine waxy texture, without any of the cellular substance by which the grains are connected, remaining under the form of a distinct gland lying upon the stigma, or of a transparent caudicula hetween the poilen masses and the gland.

§ i. Pleurothálleæ. Column erect, drawn out a little at the hase.

†1894 Pleurothállis, page 749.

†1894 Pleurothállis, page 749.
†1913. Octombria, page 749.
2741 Lepanthes. Sepals spreading, connate at the base. Petals 2, free and short. Labellum 2-lobed at apex, and combined with the column. Column eiongated, cylindrical, 2-winged. Pollen masses 2.
2748. Specklinia. Sepals conniving, equal, distinct; lateral ones saccate at he base, gibbous outside. Petals conforming to the sepals, but much smaller. Labellum free, saccate at hase. Column short, free, membranaceously winged. Anther i-celled. Pollen masses 2. (No species given.)
†1924 Stèlis, page 750.
2749. Oberonia. Sepals spreading or reflexed, usually equal, free. Petals smaller than the sepals. Labellum ascending, of various forms, usually elongated, always more or less 4-lobed. Column small, free. Stigma elevated. Anther 2-celled. Pollen masses 2, pear-shaped, solid. (No species given.)
†1925. Mailánis, page 750.
†1925. Mailánis, page 750.
†1925. Mailánis, page 750.
2750. Apléctrum. Petals equal, connivent. Labellum unguiculate, not drawn out at the base. Column free. Anther seated below the summit of the column. Pollen masses 4, ohlique, lenticular.
2751. Aciánthus. Sepals suhringent, acumin., free. Petals smaller, acum. Labellum free, entire, bicallous at base, with a naked disk. Column semiterete, clavate. Anther term., recumbent, 2-celled. Stigma ovate, transverse. Pollen masses 8.

Pollen masses 8.

†1928 Liparis, page 751. 2752. Cæ'lia. Sepals distinct, equal, spreading. Petals nearly equal, but a little smaller than sepals. Labe'um

quite entire, unguiculate, continuous with the base of the column. Column short, continuous with ovarium, drawn out s little at base. Anther 2-celled. Pollen masses 4, by pairs. †1904. Pholidita, page 749. †1897. Catlogne, page 749.

Cœlógyne, page 749.

#### § 2. Denilrobièæ. Column recumbent, drawn out much at the base.

2753 Megacitnium. Sepals erect, unequal; lateral ones the smallest, combined with the column. Petals short. Labellum short, quite entire, articulate with the base of the column. Column short, marginate, disk-formed. Anther obsoletely 2-celled. Pollen masses 4, cohering by pairs.

2754. Bolboph@llum. Sepals erect, acumin., nearly equal; lateral ones combined, or connate with the base of the column, and oblique at the base. Petals short. Labellum articulated with the foot of the column, unguiculate, usually entire. Column short, bidentate or 2-horned in front. Anther 2-celled. Pollen masses 4, free, very unequal,

sometimes combined in one, and sometimes cohering by pairs.

2755. Cirrhopétalum. Sepals ringent; lateral ones acumin., drawn out at the base, adnate to the column, much longer than upper one. Petals short, apiculated. Labellum entire, articulated with base of column. Column small, drawn out at base, and furnished with 2 petaloid horns at top. Anther 2-celled. Pollen masses 4, 2 Inner ones smaller.

smaller.

2756. Trias. Sepals equal, ovate, spreading, connate at the base. Petals small, erect. Labellum small, undivided. Column short, semiterete, emarginate, free. Anther 2-celled, drawn out into a petaloid, cuneated, emarginated membrane at the apex. Pollen masses 4, 2 inner ones smaller.

2757. Brydbium. Flowers villous. Sepals conniving, lateral ones equal at the base. Petals narrower and shorter than the sepals, reflexed between them. Labellum undivided, unappendiculated, constricted at the base. Column short. Pollen as in E'ria.

- +1912. E'ria, page 749.

  2758. A'porum. Sepals fleshy, erect; lateral ones larger, oblique, connate with the column. Petals smaller than upper sepal. Labellum articulated with foot of the column, undivided, or 3-lobed. Limb crested, callous, or naked. Column semiterete, drawn out at base. Anther sess., 2-celled, sometimes membran. at apex. Pollen masses 4, col-

- tateral by pairs.

  †1908. Polystichya, page 749.

  †1909. Dendrobium, page 749.

  2759. Pastonia. Sepals 6, spreading, equal. Labellum conforming to the petals. Column erect, terete, subclavate, a little shorter than the petals. Anther termin., opercular, deciduous. Pollen masses 8, narrow, clavate, cohering at
  - II. EPIDE'NDREM. Pollen cohering in masses of a fine waxy texture, with cellular substance. Caudiculæ not transparent, and connected with the stigma by means of a gland, as in Vánda; but powdery, and very often turned back on the face of the pollen masses. Anther terminal, opercular.

†1907 Epidéndrum, page 749. 2760. Dinéma. Sepais and petals nearly equal, spreading. Labellum large, membranous, undivided, ungulculate, combined with the base of the column. Column short, bicornute. Anther 2-celled. Pollen masses 4, adnate by pairs to 2 replicate caudiculæ.

pairs to 2 replicate caudiculae.

2761. Encjetia. Sepals and petals nearly equal, connivent. Labellum cuculate, involving the columns, 3-lobed at apex, callous at base. Column free, semiterete, clavate, parallel with the labellum. Anther 4-celled, with marginate dissepiments. Pollen masses 4. Collateral caudiculae 4, revolute.

2762. Chipsis. Sepals a little connate, spreading. Petals conforming to the sepals. Labellum 3-lobed, spreading; Column marginate, channeled, rustic. Anthers roundish, glabrous. Pollen masses 8; the four outer ones thin, and the four inner ones thicker, beak convex.

2763. Physinga. Sepals membranous, equal, connate at the base. Petals small, obliquely adnate to the base of the sepals. Labellum fleshy, tubercular, undivided, connate with the base of the column, and furnished with at bladderformed sac at the base. Column fleshy, short, 2-lobed, antheriferous at the base. Pollen masses 4, adnate to 2 twin

- formed sac at the base. Column nessly, short, 2-100ca, analysis at the base, adnate to the labellum. Providery threads.

  †1903. Isochilus, page 749.
  2764. Haytweigia. Perianth spreading, coloured. Lateral sepals drawn out at the base, adnate to the labellum. Labellum connate with the column, gibbous at base, ovate. Anther 4-celled. Pollen masses 4. Caudiculæ replicate.
  †1914. Brassavola, page 749.
  2765. Lač lia. Sepals flat, lanceol., equal. Petals larger than sepals, fleshy, flat. Labellum 3-parted, lamellate, twisted round the column. Column wingless, fleshy, channeled in front. Pollen masses 8, with 4 elastic caudiculæ.

culæ. 2766. Schomburgkia. Sepals and petals similar, spreading, all free and equal at the base. Labellum difformed, membranous, 2-3-lobed, cucullate, connate at the base, with the margin of the column tumid above the base with lamellate veins. Column marginate. Pollen masses 8. †1906. Cattleya, page 749. †1905. Broughtonia, page 749. †1905. Broughtonia, page 749. 2767. Leptôtes. Sepals and petals linear, nearly equal, spreading. Labellum 3-lobed, parallel with the column. Lateral segms. short, convolute around the column, middle segm. obl. with reflexed margins. Column short, thick, semiterete. Pollen masses 6, incumbent; 2 upper ones pear-shaped, oblique, compressed; 4 lower ones unequal and thinner.

thinner.
†1911. Blètia, page 749.
2768. Crèbe. Sepals and petals similar, lanceol. conniving, lateral ones oblique at the base. Labellum large, membran. cucullate, never expanded, half-connate with the clavate marginate column.
2769. Pesomèria. Sepals nearly equal, free, deciduous. Petals conform, adnate to the base of the column, persistent. Labellum connate with the base of the column, glibbous at the base, with au undivided convolute limb. Column clavate, semiterete. Pollen masses 4, cuneate.
2770. Phòius. Sepals and petals nearly equal, spreading, free. Labellum usually cucul., adnate with the base of the column, spurred, entire, or 3-lobed, usually keeled, lamellose or crested above. Column erect, continuous with the ovarium, semiterete, marginate, elongated. Anther 8-celled. Pollen masses 8, nearly equal.

III. VA'NDEM. — Pollen cohering in masses of a fine waxy texture. Caudiculæ separating along with the gland of the stigma, and forming a strict adhesion with the pollen masses. Anther terminal, rarely dorsal, opercular.

the stigma, and forming a strict adhesion with the pollen masses. Anther terminal, rarely dorsal, opercular.

2771. Nanodes. Perianth ringent. Upper sepal arched, lateral ones connate to the labellum at the base. Petals conforming to the lateral sepals, free. Labellum fleshy, undivided, connate with the column. Column winged. Anther 2-celled, beaked. Pollen masses 4, collateral, sessile.

2772. Aspaisa. Perianth spreading, equal; lateral sepals free, the upper one connate with the petals at the base. Labellum oblong, concave, spurless, obsoletely 4-lobed, half-connate with column. Column parallel with the labellum, semiterete, marginate. Pollen masses 2, pear-shaped, furrowed behind. Caudiculæ flat, cuneated. †1902. Ornithidium, page 749.

2773. Sophronitis. Perianth spreading. Sepals nearly equal, imbricated, free. Labellum entire, cucul., connate with the base of the column, with a simple transverse crest in the middle. Column free, winged on both sides at the apex. Anther 8-celled. Pollen masses 8. †1890. Trickuits, page 749.

with the base of the column, with a simple state.

the apex. Anther 8-celled. Pollen masses 8.

†1890. Triveixits, page 749.

†1910. Ornithocephalus, page 749.

2774. Cirrhæ a. Perianth spreading. Sepals free, equal. Petals linear, flexuose. Labellum unguiculate, continuous with the column, tripartite. Column erect, clavate, terete, with a nearly square horizontal stigma, and a 4 M

tendril beak. Anther dorsal, membranous, subunilocular. Pollen masses 2, parallel, oblong, compressed, with a short-horned caudicula, and au incurved gland.

2775. Sarocchitus. Perianth spreading. Lateralisepals connate with the claw of the labellum beneath. Petals conform to the sepals. Labellum spuriess, continuous with the claw of the labellum, slipper-shaped; middle lobe fleshy, solid. Pollen masses 2, sessile on a deltoid gland.

†1892. Maxildria, page 749.

2776. Bifvendria. Sepals spreading, free, nearly equal. Lateral one aduate to the produced base at the column. Petals about half the size of the sepals. Labellum articulated to the mucronate base of the column, cucullate, 3-lobed, callous in the middle. Column short, semiterete, mutic. Anther mutic, somewhat crested. Pollen masses 4, incumbent, with two distinct caudiculæ.

2777. Trigonidium. Sepals equal, cohering into the form of a trigonal cup, spreading at the top. Petals about

bent, with two distinct caudicule.

2777. Trigonidium. Sepals equal, cohering into the form of a trigonal cup, spreading at the top. Petals about half the size of the sepals, veiny. Labellum short, 3-lobed, articulated with the column, fleshy in the middle. Column short, free, semiterete. Anther 1-celled. Pollen masses 4, cohering. (No species given.)

2778. Trichopitia. Sepals and petals equal, spreading, narrow. Labellum large, petaloid, convolute, parallel with the column, 3-lobed. Column terete, clavate. Anther 1-celled, compressed. convex in front. Pollen masses 2, adhering to a slender cuneate caudicula. Gland small.

2779. Dicripta. Sepals and caudicula. Gland small.

2779. Dicripta. Sepals free, erect, equal. Petals conform to the sepals, but smaller. Labellum 3-lobed, fleshy, articulated with the column. Column continuous with the ovarium, semiterete, clavate in front at the base. Anther obsoletely bilocular. Pollen masses 4, flattened, incumbent, with rishort linear caudicula, and a binate gland.

2780. Goodmia. Perlamb biliabiate. Lateral sepals falcate. Petals conniving under the upper sepal. Labellum quite entire, spurless, concave, articulated with the column, sessile. Column terete, margined on both sides at the apex, drawn out a little at the base. Anther hood-formed, 1-celled. Pollen masses 4, solid, incumbent, with a short caudicula, and a small triangular gland.

2781. Batermannia. Flower ringent. Sepals spreading, lateral ones unguiculate. Petals broader than sepals, oblique at base, danate to the produced base of the column. Labellum articulate to the column, 3-lobed, cucullate. Column semiterete. Anthers small, 2-celled, membranous. Pollen masses 2, 2-lobed behind, with a triangular gland and no caudicula.

and no caudicula.
2782. Cycmiches. Perianth spreading. Lateral sepals lanceolate, upper one narrow. Petals broader than sepals, falcate. Labellum free, spurless, lanceolate, quite entire, continuous with the column, with an abrupt callous claw. Column elongated, arched, clavate at apex, furnished with two falcate auricles. Anther 2-celled. Pollen masses 2, furrowed, with a linear caudicula and a thick gland.
2783. Myaintus. Perianth flattened. Sepals free, equal, similar to the petals, but narrower. Labellum flat, obovate, tridentate, shorter than the sepals. Column erect, terete, bicirrhose at the base. Anther and pollen masses

as in Catasetum.

†1889. Catasetum, page 749.

2784. Monachánthus. Perianth flattened. Sepals and petals equal, turned backwards. Labellum fleshy, undivided, ventricose, much larger than the sepals. Column short, thick, mutic. Anther and pollen masses as in Cata-

sètum.
2785. Mormèdes. Upper sepal a little arched, narrow, lateral ones reflexed. Petals broader than the sepals, erect. Labellum ascending, 3-lobed, cuncated, aplculated, articulated with the column. Column semiterete, mutic. Pollen masses 4, connate by pairs, fixed to thick caudicula, and adhering to thick flesh yland.
2786. Stanhòpea. Perianth membran., spreading, or reflexed. Sepals free, subundulated. Petals narrower than sepals. Labellum free, spurless, fleshy, and horned on both sides. Column very long, marginate. Anther 2-celled. Polleu masses 2, elongated, cleft, caudicula shorter than the 2-lobed gland.
2787. Gongora. Perianth flattened. Lateral sepals free, upper one connate to the back of the column. Petals smaller, adnate to the middle of the column. Labellum continuous with the base of the column, free, unguiculate. Column very long, arched, clavate, marginate. Anthers subbilocular. Pollen masses 2, linear, sessile on a cuueated caudicula. caudicula

caudicula.

2788. Coryánthes. Perlanth spreading. Sepals dilated, flexuose, conduplicate. Petals erect, much smaller than
the sepals. Labellum large, unguiculate, galeate, continuous with the base of the column, 3-dentate. Column terete,
2-horned at the base, elongated, recurved at apex, 2-winged. Anther 2-celled. Pollen masses 2, compressed, sulcate
behind, with a linear arched caudicula and a lunate gland.

behind, with a linear arched caudicula and a lunate gland.

2789. Anguida. Perlanth globose. Sepals and petals free, concave, nearly equal. Labellum unguiculate, cuculate, 2-lobed, with an intermediate reflexed segment. Column semiterete, clavate, 2-horned at apex. Anther beaked. Pollen masses 2, with a lanceolate caudicula and small ovate gland. (No species given.)

2790. Peristèria. Perianth globose. Sepals somewhat connate with the base of the labellum. Petals smaller than the sepals. Labellum erect, articulated in the middle. Column erect, semiterete, dilated at the base. Auther creaties, 2-celled. Pollen masses 2, cleft behind. Gland sessile, naked, involving the beak.

1885. Cymbidium, page 749.

1901. Camaridium, page 749.

1910. Camaridium, page 749.

1910. Camaridium, page 749.

2791. Grobya. Perianth flattened, bilabiate. Lateral sepals connate at the base. Upper sepal erect, shorter. Petals dilated, erect, connivent, much larger than the sepals. Labellum 3-lobed, naked, articulated with the base of the column, smaller than the sepals. Column erect, semiterete, arched, thickened at the base. Pollen masses 2-lobed behind, adnate to two short caudicule. Gland oval.

lobed behind, adnate to two short caudiculæ. Gland oval.

2792. Acropèra. Sepals spreading, upper one galeate, lateral ones divaricated. Petals short, oblique, truncate at apex. Labellum unguiculate, articulate at the base of the column, 3-lobed; the middle lobe smaller and saccate. Column erect, marginate, saccate at the base. Pollen masses 2, linear, convolute, with a linear subulate caudicula and a minute gland. Beak subulate.

2793. Grammatophýlium. Perianth flattened, spreading. Sepals and petals nearly equal. Labellum articulate with the column, short, 3-lobed, cucullate. Column arched, erect, semiterete, callous at the base. Anthers subbilocular. Pollen masses 2, globose, sulcate at the base, sessile upon the extremity of an arched gland.

†1888. Geodòrum, page 749.

2794. Sobradia. Perianth large, rather fleshy, flattened, spreading. Sepals and petals nearly equal. Labellum cucullate, involving the column, narrowed at the base, 2-lobed. Column erect, elongated, marginate, clavate, winged on both sides at the apex. Anther 2-celled. Pollen masses 2, with a linear caudicula.

2795. Acanthophippium. Perianth ventricose. Sepals agglutinate. Lateral sepals adnate to the claw of the column. Labellum unguiculate, articulate with the base of the column, 3-lobed, complicate, with a lamellate dlak. Anther fleshy, 2-celled. Pollen masses 8, unequal, sessile.

column. Labellum unguiculate, articulate with the base of the column, 3-lobed, complicate, with a lamellate disk. Anther fleshy, 2-celled. Pollen masses 8, unequal, sessile. † 1929. Calipno, page 750. † 1921. Eulophia, page 759. † 1921. Eulophia, page 759. † 1922. Eulophia, page 759. † 1923. Eulophia, page 759. † 1924. Calipno, page 759. † 1924. Calipno, page 759. † 1925. Calipno, page 759. † 1925. Calipno, page 759. † 1926. Dipodium. Perianth spreading. Petals and sepals equal. Labellum auricled on both sides beneath the middle, bearded in the disk, saccate at the base, and connate with the column. Column erect, marginate, semiterete. Anther membranous, 2-celled. Pollen masses 2, obliquely 2-lobed, fixed to two caudiculæ. 2797. Perianth spreading or connivent. Sepals and petals ascending, free. Labellum funnel-shaped, spurred, undivided, sessile, sometimes fringed on the margin. Column erect, winged. Anther helmet-shaped, with a recurved crest. Pollen masses 2, excavated behind, with a short caudicula and elongated gland. 2798. Zygopétatum. Perianth flattened. Sepals and petals ascending, nearly equal, connate with the claw of column. Labellum mutic, undivided, spreading, with an ascending claw and large transverse fleshy crest. Column short, arched, semiterete. Anther subbilocular. Pollen masses 2, almost sessile on a transverse gland. 2799. Huntlêya. Perianth flattened, nearly equal. Lateral sepals involute at the base in front. Labellum flat, unguiculate, spreading, rhomboid, fringed at the base, articulated with the base of the column. Column clavate, cucullate at apex, winged in the margin. Anther 2-celled, mutic. Pollen masses 4. 2800. Stênia. Perianth flattened, nearly equal. Lateral sepals oblique at the base. Labellum continuous with

column. Labellum spuriess, concave, 3-lobed, with callous created for tubercled veins. Column semiterete, marginate. Anther 1-2-celled. Pollen masses 2,4 lobelled behind, with a substantial caudicula.

†1887. Lissochitus, page 749.
†1893. Noiglia, page 749.
\$2802. Masdeväätis. Perianth closed. Sepals acuminate, or awned, connate into a campanulate tube. Petals short. Labellum short, oblong, concave, entire, articulated with the column. Column erect, linear, channelled. Pollen masses 2, with a short caudicula.

2803. Cryptochitus. Perianth tubular, contracted at the throat, gibbous in front at the base. Sepals connate, except at the apex. Petals free, rather smaller than the sepal. Labellum undivided, free, continuous to the base of the column. Column semiterete. Anther 2-celled. Pollen masses 8, adhering by pairs to common glands. †1919. Ionópsis, page 751.

2804. Quekétia. Perianth cylindrical. Sepals linear, equal, gibbous at the base; lateral ones connate. Petals linear, of equal length. Labellum oblong, entire, mutic, parallel with the column, excavated at the base, bicallose. Column semiterete, erect, auricled on both sides at the apex. Anther 1-celled. Pollen masses 2, excavated behind; with a linear caudicula and a minute gland. with a linear caudicula and a minute gland.

with a linear caudicula and a minute gland.
†1883. Rodriguezia, page 749.

2805. Burtingtonia. Perlanth membranous, convolute, oblique. Sepals unguiculate, shorter than the labellum; lateral ones concave at the base, connate. Petals unguiculate, parallel with the labellum. Labellum 2-lobed, parallel with the column, with a chammelled lamellate claw. Column terete, clavate. Stigma horned on both sides. Anther 1-celled. Pollen masses 2, excavated behind, adnate to a subulate elastic caudicula.

2806. Comparátita. Perianth ringent. Middle sepal and petal short, free, somewhat galeate; lateral ones connate, one-spurred. Labellum free, flatened, obcordate, unguiculate, furnished with 2 purs, which are hidden within the spur of the sepals. Column free, erect, mutic. Pollen masses 2, adnate to beaked cuneated caudicula.

one-spurred. Labellum free, flattened, obcordate, unguiculate, flurnished with 2 spurs, which are hidden within the spur of the sepals. Column free, erect, mutic. Pollen masses 2, adnate to beaked cuneated caudicula.

†1898. Macradinia, page 749.
†1895. Cryptarrhèna, page 749.
†1895. Oncidium, page 749.
†1895. Oncidium, page 749.
†1896. Scaphygiditis. Sepals connivent. Lateral ones drawn out at the base, a little connate with the foot of the column, upper one linear, convex. Petals a little shorter than the sepals. Labellum oblong, channelled, continuous with the column, with a repand margin. Column marginate. Pollen masses 4, sessile on a cuneated gland.

2809. Pachyphyfilum. Perianth connivent. Sepals and petals free, equally acute. Labellum free, undivided, sessile, furnished with one tubercle at the base, and two at the apex. Column petaloid. Pollen masses 2. (No species given.)
2810. Dichæ'a. Perianth connivent. Sepals and petals free, equally acute. Labellum free, undivided, sessile, furnished with one tubercle at the base, and two at the apex. Column petaloid. Pollen masses 2. (No species given.)
2810. Dichæ'a. Perianth connivent. Sepals and petals free, equally acute. Labellum rate, specially and a minute gland.

2811. Miltônia. Perianth flattened. Petals revolute, and lateral sepals connate at the base, sessile. Labellum large, dilated, undivided, sessile, connate with the column, lamellate at the base. Column short, semiterete, eared at the apex. Pollen masses 2, adnate to an oblong caudicula.

2812. Cyrtochitum. Perianth flattened. Sepals free, lateral ones unguiculate. Petals a little smaller than sepals. Labellum free, undivided, continuous to the base of the column, with a tuberculated claw. Column short winged. Anther 2-celled. Pollen masses 2, with a filiform caudicula and a minute gland.

†1886. Brássia, page 749.

2813. Tetrapéltis. Perianth somewhat spreading. Sepals free, equal. Petals semiterete, clavate. Rostellum straight. Pollen masses 4, globose, pitted behind, adhering by pairs to two

- 2814. Phalænópsis. Perianth flattened, spreading. Sepals free. Petals larger than the sepals, dilated. Labellum connate with the column, free, 3-lobed, callous at the base; mlddle lobe narrower, bicirrhose. Column lying upon the ovarium, semiterete. Rostellum gladiate. Anther 2-celled. Pollen masses 2, nearly globose, with a flat spatulate caudicula and a large caudate gland.

caudicula and a large caudate grand.

†1916. Vanda, page 750.

2815. Camarôtis. Perianth flattened. Lateral sepals connate with the back of the labellum, free at apex. Petals a little smaller than the sepals, free. Labellum obovate, channelled, appendiculate at apex. Column erect, terete, free, besked. Anther dorsal, apiculate, subbilocular. Pollen masses 2, with a very long subulate caudicula and a

free, beaked. Anther dorsal, apiculate, subbilocular. Pollen masses 2, with a very long subulate caudicula and a forked rostellum.

†1918. Renanthèra, page 750.

2816. Micropèra. Perianth equal, spreading. Lateral sepals adnate to the base of the labellum. Labellum continuous with the base of the column, slipper-shaped, 3-lobed; middle lobe very small. Column short, with a large inflexed rostellum. Pollen masses 2, with a subulate caudicula.

2817. Saccolabium. Perianth flattened, spreading. Sepals equal to the petals, lateral ones usually largest. Labellum undivided, spurred, connate with the base of the column. Column erect, semiterete, with subulate rostellum. Anther semibliocular. Pollen masses 2, nearly globose, with an elongated caudicula and a minute gland.

2818. Cleisostoma. Sepals and petals spreading, linear, nearly equal. Labellum spurred, connate with the base of the column, 3-dentate. Column semiterete. Anther semiblicular. Pollen masses 2, 2-lobed, nearly globose, with a filiform caudicula and a hooked minute gland. (No species given.)

†1915. Saccalates. Perianth spreading, ringent, or connivent, nearly equal, free. Labellum free, sessile, articulate with the column, spurred, naked, or bilamellate at the base. Column elongated, semiterete. Anther 2-celled. Pollen masses 2, furrowed behind, with a narrow caudicula and a minute gland.

†1917. Aérides, page 750.

†1921. Angræcum, page 750.

†1921. Angræcum, page 750.

†2820. Trichoccistrum. Perianth spreading, free, equal. Labellum sessile, spurred, flat, 2-lobed, lamellose at the base, connate with the base of the column. Column short, semiterete, thick, winged on both sides. Anther 2-celled, mutic. Pollen masses 2, complicate, with a cuneated caudicula and a minute gland.

†1923. Calánthe, page 750.

†1923. Calánthe, page 750.

OPHRY'DEE. — Pollen cohering in innumerable waxy masses, collected on a cobwebbed elastic axis, fixed to the glands of the stigma. Anther terminal, erect, or resupinate, persistent, with complete cells.

**†**1859.

- O'rchis, page 748.
  Anacámptis, page 748.
  Gymnadènia, page 748.
  Nigritélla, page 748.
  A'ceras, page 748.
  Platanthèra, page 748. +1858
- †1860. †1865.
- †1857. †18**6**8.
- Herminlum, page 748. Chamórchis, page 748.
- †1861. Habenària, page 748.

2821. Bondtea. Perianth and anther of Habenària. Upper llp of stigma free, cucullated, or complicated; process

of the stigms sometimes long and sometimes short.

2822. Cynôrchis. Sepals equal, connivent. Petals fixed under the upper sepal. Labellum connate with the column, spurred, usually 4-parted. Sepals larger than the petals, and of a different texture. Column short. Anther horizontal or resupinate, with distinct elongated cells. Rostellum flat, 3-partite. Pollen glands naked. Lobes of

horizontal or resupinate, with distinct elongated cells. Rostellum flat, 3-partite. Pollen glands naked. Lobes of stigma 2, fleshy.

†1862. Bartholma, page 748.
†1856. Satfyrium, page 748.
†1855. Dlsa, page 748.
†1856. Serdpias, page 748.
†1858. Serdpias, page 748.
†1858. Serdpias, page 748.
†1858. Perigodium. Perianth suhringent. Lateral sepals exterior, horizontal, concave. Labellum inserted in the middle of the column, between the remote cells of the anther.
2824. Corfocium. Perianth ringent. Petals equal at the base, erect; lateral ones connate. Petals free, concave. Labellum unguiculate, connate with the face of the column, appendiculate in front. Anther dorsal, resupinate. Glands naked. Glands naked.

71866. O'phrys, page 748.
2825. Dispèrs. Perianth ringent, of 4-5 sepals. Lateral sepals exterior, horizontal, somewhat spurred. Labellum erect from the hase of the column, and connected with it. Anther revolute, drawn out in two segments, which are

V. GASTRODIE'E. - Anther terminal, opercular. Pollen masses cohering in granules, which finally become waxy, and are indefinite in number.

2826. Gastròdia. Perianth tuhular, 5-lobed. Lobes secund. Labellum closed, free, unguiculate, lying on the column. Column long, hollow at top. Anther deciduous, with approximate cells. Pollen masses large, composed of numerous angular particles.

VI. ARETHU'SEE. - Anther terminal, opercular. Pollen masses as in tribe Neottièæ.

VI. ARTHU'SEE.—Anther terminal, opercular. Pollen masses as in tribe Neottièze.

†1881. Caleàna, page 749.
2827. Corysánthes. Perianth ringent. Helmet large. Lower lip 4-parted, short, hidden by the lahellum. Labellum large, cucullate, or tubular. Anther 1-celled, 2-valved, persistent. Pollen masses 4, powdery.
2828. Perbrástylis. Perianth ringent, 4-leaved, inner leafiet hifid. Labellum unjuculate, almost enclosed, appendiculate, or gibbous at the base. Column connate with the base of the galea, winged at apex. Anther persistent, with approximate cells. Pollen masses 2 in each, all compressed, powdery.
†1877. Arcthias, page 749.
†1879. Pogonia, page 749.
†1879. Pogonia, page 749.
†1879. Pogonia, page 749.
†1879. Pollen masses 2 in each of 5 equal spreading sepals. Labellum dissimilar, short, undivided, glandless. Appendage between the column and the labellum. Anther terminating the membranous dilated column, with approximate cells. Pollen masses 2 in each cell, compressed, powdery.
2830. Chloræ'a. Perianth membranous. Outer sepals nearly equal; lateral ones deflexed; upper one, along with the inner ones, conniving into a galea. Labellum sessile, cucultate, entire or 3-lobed, with a crested disk. Column elongated, semiterete, marginate. Anther 2-celled. Stigma lying on the top of the column. Pollen masses 2, bipartite, cohoring behind. tlte, cohering hehind.

# MONANDRIA.

LEPA'NTHES Swz. 17896 - tridentàta Swz. APLE'CTRUM Swt. (A, without, plektron, a spur; flower.) Orchid. Malaz. Pleur. Sp. 1—1 iemāle Swt. wintry E a cu 1 ... Br N. Amer. 1827. O s.p \*2750. - hiemàle Swt. wintry Corallorhìza hiemàlis Nut. 17897

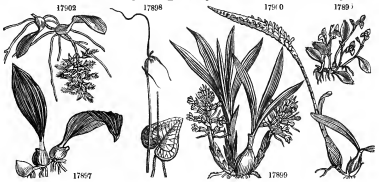
ACIA'NTHUS R. Br. (Akis, point, anthos, flower; bristly tips.) Orchid. Malaz. Pleur. Sp. 1—3. maudàtus R. Br. tailed A. (Alis, point, anthos, flower; bristly tips.) Orchid. Malaz. Pleur. Sp. 1—3. \*2751. 17898 -- caudàtus R. Br.

CŒ'LIA Lindl. CŒLIA Bauer's CŒLIA. (Koilos, hollow; pollen masses.) Orch. Malaz. Pleur. Sp. 1—0.

Æ [△] cu 1 ... Jamaica ... R l.p Sm. lc. pict. 14 \*2752. -Baueràna

MEGACLI'NIUM Lindi. (Megas, large, klino, to bend; spike.) Orch. Malaz. Dendrob. Sp. 1—3. náximum Lindi. largest ⊬⊠ cu 1 au G S. Leone 1836. D p.r.w Bot. reg. 1959 **±2753.** 17900 -- máximum Lindl. largest

- BOLBOPHY'LLUM Thou. (Bolbos, bulb, phyllon, leaf; mode of leafing.) Orch.Mal.Den. Sp.2—9 leopardInum Lindl, leopard-spotted f[] spl ... ... Ysh.G.P.E. Indies ... D p.r.w saltatorium Lindl. dancing f[] pr 1/2 d R S. Leone 1835. D p.r.w Bot. reg. 1970 **2754.** 17901 17902



†1880 Epipactis, page 749.
2831. Caladenia. Perianth bilablate, glandular outside. Upper lip flattish. Labellum ungulculate, cucullate, somewhat 3-lobed, or narrowed at the apex, ornamented with rows of glands in the disk. Column membranaceously dilated. Anther persistent, with approximate cells. Pollen masses 2 in each cell, compressed, half 2-lobed, powdery.
2832. Eriochilus. Perianth bilabiate. Outer lateral sepals unguiculate; inner ones erect, smaller. Labellum unguiculate, inappendiculate, with a pubescent glandless disk. Column semiterete, simple at top. Anther persistent, mutic, with approximate cells. Pollen masses 4 in each cell.
2833. Chioglotits. Perianth bilabiate. Outer lateral sepals channelled, and terete at the apex. Labellum unguiculate. clandular in the disk, and furnished with a tongue-shaped appendage at the base. Column bifid at apex.

2833. Chiloglottis. Perianth bilabiate. Outer lateral sepals channelled, and terete at the apex. Labellum ungulculate, glandular in the disk, and furnished with a tongue-shaped appendage at the base. Column bild at apex. Anther persistent, with proximate cells. Pollen masses 2 in each cell, compressed, powdery. 2834. Cyrtostylis. Perlanth bilabiate. Sepals mutic, 4 lateral ones nearly equal, spreading. Labellum dissimilar, stretched out, flat, obtuse, undivided, bicallose at the base. Column semiterete, dilated at apex. Anther persistent, with approximate cells. Pollen masses as in Chiloglottis. 2835. Microtis. Perlanth ringent. Outer lateral sepals sessile; inner ones almost similar, ascending. Labellum dissimilar, oblong, obtuse, callous at the base. Column funnel-shaped. Anther furnished with a membranous auricle on both sides. Pollen masses 2 in each cell, powdery, fixed by the base.

ECTTIE'S. — Anther parallel with the stigma, and erect. Pollen masses simple, or consisting of granules in a loose state of cohesion.

†1874. Spiránthes, page 749.
†1875. Stenorhýnchos, page 749.
†1876. Neóttia, page 749.
†1876. Listera, page 749.
†1876. Listera, page 749.
†1876. Listera, page 749.
†1876. Listera, bepals conniving into a cylinder. Outer lateral ones dependent, connate with the base of the column. Labellum entire, stretched out, spurred at the base, connate with the ovarium.
2837. Sauroglössum. Perlanth connivent. Lateral sepals linear, arcuately spreading, running into the ovarium at the base. Labellum linear, channelled, callous at the base. Column elongated, semiterete, drawn out at the base, and somewhat spatulate at the apex. Rostellum ovate. Pollen masses 2, 2-lobed, with a very short caudicula.
†1870. Goddæren apae 748.

and somewhat spatulate at the apex. Rostellum ovate. Pollen masses 2, 2-lobed, with a very short caudicula.

†1870. Goddycra, page 748.
2833. Amexicohibus. Perianth ringent. Upper sepal, along with the petals, forming a galea; lateral sepals spreading. Labellum connate with the column at the base spurred, with a channelled inflexed claw, and a 2-lobed spreading limb. Column short, with membranous, dilated, involute margins. Stigma bicallous at the base. Pollen masses 2, powdery, 2-lobed, with very short caudicula, and an oblong gland.

1872. Ponthièra, page 748.
2839. Crânichis. Perianth resupinate, subringent. Labellum arched. Anther as in Neóttia.
†1926. Prescottia, page 750.
2840. Calochitus. Perianth ringent. Inner sepals sessile, smaller than the outer ones, erect. Labellum longer than the sepals, sessile, acuminated, with the margins and disk bearded. Anther parallel with stigma, persistent.
2841. Prasophylium. Perianth ringent; galea in front; 2 outer sepals usually othering, inner ones unequal-sided. Labellum ascending, undivided, spurless, unguiculate. Column bipartite. Anther parallel with the stigma, persistent. with approximate cells. Pollen masses 2 in each cell, powdery, fixed to the top of the stigma.
†1871. Diàris, page 748.

# MONANDRIA.

17896 Leaf ovate acute marginate triden. at apex, Flws. triquetrous at base, Sepals acuminated

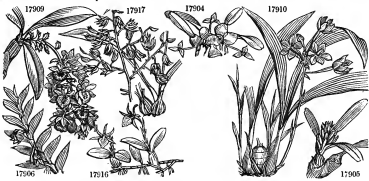
17897 The only species

17898 Scape 1-2-flwd. Horns very long, Margins of lvs. undulated

17899 The only species

17900 Upper sepal acute lateral ones acum. reflex. with involute margins, Labellum linear revolut

[fleshy quite entire]
17901 Pseudo-bulbs tufted ovate obl. Lvs. coriaceous stiff ovate obl. solltary petiolate, Flws. rad. fascicled, Labellum 17902 Pseudo-bulbs ov. comp. wedged, Lvs. sol. acute shorter than rac. Bracteas ov. membran. Sepals pubesc. Labellum ovate feathcred at top



4 M 3

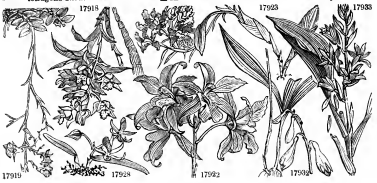
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- CIRRHOPE TALUM Lindi. (Kirrhos, tawny, petalon, petal; flowers,) Orch. Mal. Dend. Sp. 1—3. Thouarsi Lindi. Thouars's € [□] cq. 1 jl Y.B. Soc. Isles ... D p.r.w Bot.reg.n. s.11 Bolbophflum longitionum Thou., Zygoglóssum umbellaltum Reinuv.
     *2755.
                              - Thouarsii Lindl.
17903
                                        TRI'AS Lindl Trias, (Trias, three; open flower forming a triangle.) Orch. Malax. Dendrob. Sp. 1—1. blönga Lindl. oblong É [A] el ... n Din.G.P E. Indies ... D p.r.w Wal, pl, as.
17904 -

    oblónga Lindl.

                             - BRYO'BlUM Lindl. (Bruo, to sprout, bio, to live; bulbs.) Orch. Malaz. Dendrob. Sp. 1—1.
- pubescens Lindl. pubescent € 1 C cu l n G E. ludies 1836. D p.r.w
     *2757.
17905
                                 - A'PORUM Blume. (Aporuz, a running shoot; appearance.) Orch. Malaz. Dendröb. Sp. 1—1. anceps Lindl. two-edged-stmd & \( \subseteq \subs
    *2758.
                                                                                                                                                                                     Sp. 13—32.
Gsh.Y.P China 1836. D p.r.w Sert, orch. 3
                       1900. DENDRO'BIUM.
17907 12922a nobile Lindl.
                                                                                                                                   Æ □ pr 2 f
17908 12922b cæruléscens Wal. bluish fra \nearrow \bigcirc or 2 ap 17909 12925a densifiorum Wal. dense-flowered \nearrow \bigcirc or \bigcirc 1½ my
                                                                                                                                                                                          B.P India 1837. D trunks Sert. orch.18
Y Nepal 1830. D p.r.w Bot. reg. 1828
                                PAXTO'NIA Lindl. (J. Paxton, F.L.S. cond. of Mag. of Bot., a successful cultiv.) O. M. D. Sp. 1—1. rosea Lindl. rose-coloured pr \( \frac{1}{3} \) s.o Ro Philippines 1837. D p.l Bot. reg. n. s.60
                         - rosea Lindi.
17915 12942a floribúndum Hook. many-flowered ≰ 🔼 el 1 n
                                                                                                                                                                                            G.в Mexico
                                                                                                                                                                                                                                         ... D p.r.w Bot. mag.3637
                                        DINE MA Lindl. (Dis, double, nema, a filament; filaments.) Orch. Epidénd. Sp. 1—
olybúlbon many-bulbed £ \( \subseteq \) cu l au W Januaica 1832. D p.r.w Bot. cab. 1230
                                   polybúlbon many-k
? Epidéndrum polybúlbon.
17916 -
                                   ENCY'CL1A Hook. Encyclia. (Egkykleo, to wrap round; column by lip.) Orch. Epid. Sp. 1—1. viridiflora Hook. green-flowered 🗲 🖂 cu l f G Rio Jan. 1827. D p.r.w. Bot. mag. 2831
      *2761. -
                                      CHY'S1S Lindt. (Chysis, a melting; pollen masses, as it were, fused together.) Orch. Ep. Sp. 1—1. aurea Lindt. golden-flwd & 🔼 🔼 or 1 s Go Venezuela 1834. D p.r.w Bot. reg. 1937
     *2762. -
17918 -
                            - aurea Lindl.
                              - PHYSI'NGA Lindt. (Phusa, a bladder; shape of labellum.) Orch. Epidénd. Sp. 1—1.
- prostràta Lindt. prostrate É⊠ cu l au G.P Demerara 1837. D p.r.w
     *2763.
17919 -
                            HARTWE'GIA Lindl. (M. Theodore Hartweg, bot. collect. to Lond. Hort. Soc.) Or. Ep. Sp. 1—1.

- purphrea Lindl. - ficeps Lindl. (Lælia. (Lælia. a vestal virgin.) - ficeps Lindl. + ficeps Lind
     *2764 -
     *2765.
17921
 17922 -
                             SCHOMBU'RGKIA Lindl. (R. J. H. Schomburgk, a traveller in Gulana.) Orch. Epid. Sp. 1—1.

- marginata Lindl. bordered £ 🖂 or 4 au.s R. v Surinam 1834. D trees Sert. orch. 13
     *2766.
17923 -
                                                                                                                                                                                                           Orchidaceæ Epidéndreæ.
1906. CATTLE`YA.
17924 12936z Móssiæ Hook
                                                                                                                                                                                                           S. Amer. 1836. D p.r.w. Bot.mag.3669
Brazil ... D p.r.w. Bot.reg.n.s.2
                                                                                          Mrs. Moss's
                                                                                                                                   or 1 in au P
 17925 12935y Perrinii Lindl.
                                                                                        spotted-flwd & or 1 ... G.Bd.W.P Brazil
                                                                                                                                                                                                                                         1827. D p.r.w. Bot. reg. 1406
17926 12937b guttàta Lindl.
                                                                                                                                 Æ⊠el ⅓ jl.au P
17927 12937c pùmila Hook.
                                                                                       dwarf
                                                                                                                                                                                                           S. Amer. 1837. D p.r.w.Bot. mag.3656
     *2767. - LEPTO'TES Lindl. Leptotes. (Leptos, slender; leaves.) Orchiddceæ Epidéndreæ. Sp. 1—1.
1928. - bicolor Lindl. two-cld-flud # | Color | ap | W. a | Brazil | 1831. D | p.r.w Bot. reg. 1625
                     1911. BLE'TIA
                                                                                                                                                                Orch. Epidénd. Sp. 9-15.
                1937 verecunda \beta Shephérdií Lindl. Shepherd's \chi \square or 2 ja.m Dp.P Jamaica 1825? D p.1 Bot. mag. 3319 12957\phi grácillis \beta. C. slender-scaped \chi \square pr 1\frac{1}{2} jl.au Y.R Mexico 1830. D p.1 Bot. reg. 1681
 17929 12957a pátula Hook.
17930 12957b grácilis B. C.
                                                                                        reflexed-sepaled ★ 🔼 or 2 n
                                                                                                                                                                                            P.g. w Mexico 1833? O p.l Bot. reg. 1760
17931 12957c refléxa Lindl.
     *2768. - CRYBE Lindl. (Krubeis, concealed; column hidden by floral envelopes.) Orch. Epidénd. Sp. 1—1
7982 rose-coloured £ 🖾 or 1 jn Pa.G Mexico 1834. D p.r.w Bot. reg. 1872
                                                                                       Thou. (Pipto (peso), to fall, and mcros, a part.) Orch. Epidénd. Sp. 1—1.
4-cornered-simd & \( \overline{\infty} \) cu 2 d Br Mauritius 1837. D p.r.w
                                . PESOME'RIA Thou.
                         - tetragòna Thou.
                                                                                                                                                                                                             17923
                                                                                                                                                                                                                                                                                 17933
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17903 Petals clliated and are as well as the upper sepal awned, Lvs. obl. cbtuse emarginate shorter than the scape

17904 Lvs. oblong

17905 The only species

17906 Lvs. fleshy acute, Flws. sol. or twin, Sepals fleshy, Stems pendulous, Labellum emarginate crenulated

17907 Stems terete pendulous, Lvs. obl. obliquely emarginate obtuse, Flws. twin, Sepals oval, Petals conforming to the sepals but larger, Labellum roundish cucullate cordate [emarginate 17908 Stem erect fleshy, Lvs. obl. obtuse emarginate, Racemes horizont. 2-3-flwd. Sepals linear obtuse spreading 17909 Stems articulated clav. pendulous leafy at top, Lvs. obl. acute. Racemes later many-flwd. Labellum rhomb.

unguiculate serrul. retuse

17910 The only species

[Labellum almost free 3-lobed with a callous depressed dlsk 17911 Lvs. oval corrugated twin ensif. Rac. almost simple, Sepals obl. and are as well as the cuneated petals spreading, [3-lobed, Lateral lobe short oblong

17912 Lvs. oval 2-edged ensif. Panicle term. branched. Sepal and petals obovate unguiculate spreading. Labellum 17913 Pseudo-bulb large 1-2-leaved, Scape panicled, Sepals lanceol. Labellum 3-lobed, Middle lobe orbicular 17914 Lvs. fcw lin. obl. obtuse corfaceous, Raceme term pedunc. few-flwd. Sepals and petals equal, Labellum 3-lobed,

Middle lobe lanccol. acute horned Inside at base

17915 Lvs. lanceol. obl. acum. submembran. Panicle term. Sepals reflex. lanceol. Petals filiform, Labellum 4-lobed bituberculate at base, Middle lobe lin.

17916 The only species.

17917 The only species

17918 The only species

17919 The only species

17920 The only species

17921 Lvs. twin or sol. lanceol. Scape 2-edged 2-flwd. clothed with keeled scales, Ovarium claumy, Disk of labellum lin. elong. 3-lobed. at apex, Pseudo-bulbs ovate distant 4-angled 17922 Lvs. obl. lanceol. keeled arched, Scape elong. many-flwd. Pseudo-bulbs turbin. furrowed

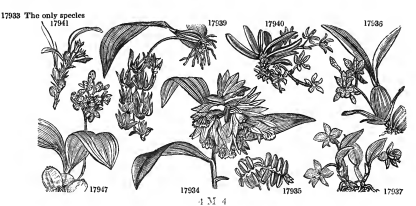
17923 Petals and Sepals undulated obtuse, Mid. lobe of labellum round acute

17924 Flws. large, Sepals lanceol. Petals ellip. ovate ungui. with curled margins, Labellum obov. 2-lobed crenul.
 17925 Sepals obl. lin. obtuse, Lateral ones falcate narrower than obtuse petals, Labellum obl. lanceol. 3-lobed, Mid. lobe obl. obtuse undulated, Lvs. obl. coriaceous
 17926 Flowers fleshy, Sepals lin. obl. obtuse, Petals conform. to sepals but a little broader undul. Labellum 3-lobed, Middle lobe obcord. with tuberculated disk, Lvs. concave
 17927 Sepals obl. acute upper one recur. narrower than petals, Petals oval obl. obtuse undul. Mid. lobe of labellum short obtuse undulately laciniated, Lvs. obl. lanceol.

17928 The only species

[emarginate transversely plicate 6 unequal lamellæ on the disk 17930 Lvs. obl. lanceol. plicate, Scape simple, Sepals and Petals nearly equal lanceol. acumin. Labellum 3-lobed mid. lobe emarginate undulated with a solitary lamellæ in the disk 17931 Lvs. narrow ensil. plicate, Scape simple 2-4-flwd. Sepals in lanceol. lateral ones reflex. Petals cun. lanceol. Labellum 3-lobed, Mid. lobe narrow undulated furnished with 5 lamellæ on the disk

17932 The only species



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*2770. - PHA'IUS Lour. PHAIUS.
                                                                                                (Phaio, to shine; splendour of flowers.) Orch. Epidénd. Sp. 1—2.

★□ Spl 2 jl W.P.G Nepal 1837? D p.1 Bot. reg.n. s. 23
 17934 -
                                                                                                         (Nanodes, pygmy; size of plant.) Orch. Våndeæ. Sp. 1—1.

Æ □ cu ‡ au G.P Rio Jan. 1827. D p.r.w Bot. reg. 1541
     *2771.
                          NANO'DES Lindl. NANODES.
                                                                         two-colored
 17935 -
                        - ASPA'SIA Lindl. (Aspaxomai, 1 embrace; column by labellum.) Orch. Vándex. Sp. 1—2. - variegāta Lindl. variegāted-fiwd 🐔 🔼 fra 🐐 f G.sp.y.a S.Amer. 1836. O p.r.w Bot. reg. 1907
    *2772.
 17936 -
                             SOPHRONI'TIS Lindl. SOPHRONITIS. (Sophron, modest; appearance.) Orch. Vándeæ. Sp. 1—6. grandiflora Lindl. large-flowered [Markon Songan Mts. 1837. Dp.r.w Bot. mag. 3709 Cattlèya coccinea Lindl. in text of Bot. reg. t. 1919.
    *2773.
 17937
    *2774. - CIRRHÆ'A Lindl. CIRRHÆA. (Cirrhus, a tendril; form of rostellum.) Orch. Vdndeæ. Sp. 2-5.
- viridi-purpùrea Lod. green & purple & 🔼 or 🚦 my G.P. spt. Brazil 1827. D lt.moss.ptsh. Bot cab.1967
Gongòra viridi-purpùrea Hook. Bot. mag. 2978., C. Loddigèsii Lindl., C. dependens B. R., Cymbidum dependens Bot. Cab. 936.
 17938 -
                                                                                                         € 🖾 cu 🚦 jn
                                                                                                                                                    D.P.G.R Mexico 1834. O p.r.w Bot. reg. 1889
                                                                      dull-cld-flwd
 17939 -
                        - tristis Lindl.
                              *2775. -
 17940 -
                        - falcatus R. Br.
                                                                                                                                                                   Orchid. Vdndeæ. Sp. 10-40.
Mexico 1835. D p.r.w Bot. mag. 3614
                 1892. MAXILLA'RIA.
                             Henchmannii Hook, Henchmann's & Cu 1 ap.my P
                                                                                                                                                       W.p.y Brazil 1829. D p.r.w Bot. cab. 1884
W.p Trinidad 1834. O p.r.w Bot. reg. 1811
 17942
                             Warredna Lod.
                                                                         17943 -
                        - cristàta Lindl.
                       17944 -
 17945
                                                                                                                                                      Y.B Brazil 1838. D p.r.w Bot.reg.1839.12
                                                                       yolk of egg-cld K or 1 jn
 17946 -
                       - vitellina Lindl.
    *2776. - BIFRENA'RIA Lindl. BIFRENARIA (Bis, twice, frænum, a bridle.) Orchid. Våndeæ. Sp. 1—?2.
7947 - auranttaca Lindl. orange-cld £ 🖂 or ½ o O Demer. 1834. D p.r.w Bot. reg. 1875
    *2778. - TRICHOPYLIA Lindl. TRICHOPPLIA. (Thrir, hair, pilion, cap; cap of anther.) Orch. Vándea.
7948 - tőrtilis Lindl. twisted-petaled f 🖂 cu 🛂 ja W.c. Mexico 1835. D p.r.w Bot. reg. 1863
    *2779. - DICRY'PTA Lindl. (Dis, two, krypto, to conceal; pollen masses.) Orchid. Vándeæ. Sp. 3—10.
7949 - crassifòlia Lindl. thick-lyd. E \(\sigma\) cu 1 year Y Brazil 1830. D p.r.w Bot. reg. 1028
Heterotáxis crassifòlia Lindl. Bot. reg.
                                                                                                                                                                                          1830. D p.r.w Bot. reg. 1028
                     GOVE'NIA Lindl. (James Robt. Gowcn, Esq., an English botanist.) Orchid. Vándeæ. Sp. 2—2.

supérba Lindl. superb-aspected ☆ □ spl 5 f.mr O Mexico 1828. D s.lt Bot. reg. 1795

- liliacea Lindl. Lily-flwd 冼 □ el 1 jl Psh.W Mexico 1837. D p.l Bot.reg. n. s.13
 17950 -
 17951
                       - BATEMA'NNIA Lindl. (Jas. Bateman, Esq., Knypersley Hall.) Orchid. Våndeæ. Sp. 1-1. Colley's £ \( \subseteq \) or \( \frac{1}{2} \) au P.w.g Demer. 1834. D p.r.w Bot. reg. 1714
     *2781.
 17952 -
                         CYCNO'CHES Lindl. (Kyknos, swan, auchen, neck; column of flower.) Orchid. Vándææ. Sp. 2—2.
Loddigèsii Lindl. Loddiges's K ar i jn.jl G.spt Surinam 1830. D p.r.w Bot. reg. 1742
ventricòsus Bate. ventricose-lip K ar or 2 ... G.w Guatem. 1835. D p.r.w Bate. orch. 5
    *2782.
 17953 -
                        - ventricosus Bate.
 17954 -
                           MYA'NTHUS Lindl. (Myia, fly, anthos, flower; appearance dried.) Orch. Vún. Sp. 2—3, and 2 vars. cérnuus Lindl. drooping-inflor. € □ or 1½ my Lu.G.P Rlo Jan. 1832. D p.r.w Bot. reg. 1721 Catasètum trifidum Hook. Bot. mag. 3262. bearbâtus Lindl. bearded-labell. € □ cu ‡ f.mr G.P Demer. 1834. D p.r.w Bot. reg. 1778
17955 -
                       - cérnuus Lindl.
                  1889. CATASE'TUM.
                                                                                                                                                      Orchid. Vándeæ. Sp. 8—11.
G.spt.p N. Gren, 1836. D p.r.w Bate. orch. 2
Y.G Brazil 1824. D p.r.w Bot. mag. 3388
17957 12892a maculātum Kih.
17958 12892b pūrum Nees spotless € □ or 3 ... G.spt. P N.
17958 12892c pūrum Nees spotless € □ or 1 w Y.G Brainspertum Hook.
17959 12892c lūridum Lindl.
Nos. 12893. & 12894. in p. 756. are only varieties of C. tridentātum.
                                                                                                                                                     G.y.br Brazil 1832. D p.r.w Bot. reg. 1667
                            MONACHA'NTHUS Lindl. (Monachos, monk, anthos, flower; labellum.) Orchid. Vándeæ. Sp. 1—discolor Lindl. dingy 2-cld £ 🖂 or 1 n P.v Demer. 1834. Dp.r.w Bot. reg. 1735
                                                                       dingy 2-cld
17960

    díscolor Lindl.

    *2785. - MORMO DES Lindl. (Mormo, a goblin; appearance of flowers.) Orchul. Vándeæ. Sp. 1-1.
7961 - atropurpùreaLindl. dark-purple E 🔼 cu 🗓 d D.P. Sp. Main 1834. D p.r.w Bot. reg. 1861
                            STANHO'PEA Hook. (Earl Stanhope, Pres. of the Medico-Bot. Soc.) Orchid Vándeæ. Sp. 7—8. insignis Hook. remarkable & or 1 jl.o P Trinidad 1826. D p.r. w Bot. mag. 2948 Ceratochllus insignis Lindl.
    *2786.
                           insígnis Hook.
 17962 -
                        tigrina Bate. tiger-spotted tiger-spotted etimeration of the spotted tiger-spotted tig
 17963 -
 17964 -
17965 -
                            ebúrnea Lindl.
                                                                         ivory-lipped
                                                                       17952
                                                                                                                                                           17955
                                                                                                                                                                                                                    17950
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[obl. cucul. denticu. with 5 crests in the disk, Spur emarginate 17934 Caulescent, Lvs. obl. lanceol. acute glauc. beneath, Sepals and petals obl. lanceol. acute nearly equal, Labellum

17935 The only species

17936 Pseudo-bulbs obl. 2-edged, Sepals lin. obl. Petals somewhat rhomb. acute, Lateral lobes of labellum recur. Mid. one fleshy serrated

17937 Pseudo-bulbs obl. cylind. 1-lvd. Petals ellip. round. Sepals obl. lanceol. smaller, Labellum small 3-lobed, Mid. lobe flattish acumin.

17938 Lys. obl. lanceol. Petals lin. arched, Mid. lobe of labellum cuneated equal to lateral ones

17939 Lvs. obl. lanceol. Petal lin. spatulate, Labellum sagit. Mid. lobe lin. abruptly acute, Lateral ones acumin.

17940 The only species

17941 Pseudo-bulbs oval obl. compressed smooth bearing a sol. lin. ligul. leaf, Pedunc. 1 fiwd. Petals and sepals erect obl. acute, Labellum obscurely 3-lobed [obovate obl. undivided 17942 Lvs. obl. lanceol. acumin, plicate, Scape radical many-fiwd. Sepals ovate concave, Petals smaller, Labellum 17943 Pseudo-bulbs ovate bearing a sol. obl. lanceol. plicate leaf, Scape pendu. 2-fiwd. Sepals and petals lanceol. acute equal, Labellum 3-part. Mid. lobe fringed 17944 Pseudo-bulbs roundish compressed bearing 2-obl. lanceol lvs. Scape 1-2-flowered, Sepals keeled, Labellum 3-lobed 17945 Pseudo-bulb compressed tetragonal bearing a sol. 3-nerv. leaf, Flws. racem. Petals oval 2 lower ones drawn out into a horn at base, Labellum obvate subtrillobed crested. 17946 Pseudo-bulb ovate bluntly angular bearing a lanceol. chan. leaf, Raceme droop. Labellum cuneate 3-lobed, Mid. lobe 2-lobed cremulated

lobe 2-lobed crenulated 17947 Pseudo-bulb roundlsh compressed 2-lvd. Lvs. obl. plicate, Raceme erect, Lateral lobes of labellum semicord. Mid. one transverse subundulated callous at the base

17948 The only species

17949 The only species

17950 Labellum ovate cord. Spike cylind. Bracteas acumin. Lvs. obl. acum. narrowed at the base

17951 Labellum ovate cucul. at base, Spike obl. Bracteas obl. cucul. Lvs. obovate lanceol. Root tuberous

17952 The only species

[short winged claw, Column slender arched clavate on both sides 17953 Sepals lin. obl. Lateral ones ovate obl. pendulous, Petals obl. lanceol. Labellum spreading obl. entire with a 17954 Sepals and petals lanceol. acumin. reflexed, Labellum entire ventricose acumin. callous at the base with a short claw, Column arched much shorter than upper sepals

17955 Labellum not bearded

17956 Labellum bearded with succulent hairs

17957 Two innner calycine segments spotted, Labellum ciliated
17958 Leaves linear-lanceolate, Perianth spreading obsoletely dotted, Labellum ventricose incurved at apex ciliated

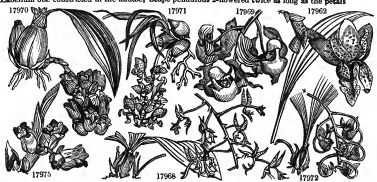
17959 Leaves oblong 5-plicate, Perianth globose scarcely spotted, Labellum ventricose straight at apex

17960 Raceme loose many-flwd. Labellum hemispherical with flat margins and fringed in the middle

17961 The only species

17962 Labellum constricted in the middle, Flws. pendulous

17963 Lateral sepals large roundish oblong much broader than the petals 17964 Labellum oblong constricted in the middle, Scape erect 2-fiwd. shorter than the petals 17965 Labellum obl. constricted in the middle, Scape pendulous 2-flowered twice as long as the petals



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17966 -

    quadricórnis Lindl. four-horned
    oculàta Lindl. eyed

                                                                           É □ pr 2 jn

Y. sp.R. Sp. Main 1836. D p.r.w Bot. reg. n. s. 5

Y. sp.R. Sp. Main 1836. D p.r.w Bot. reg. 1800
17967 -
  *2787. - GONGO'R AR & P. (Anton. Caballero y Gongora, a friend of Mutis.) Orchid. Vándzæ. Sp.1—6.
1968 - - maculàta Lindl. spotted-fluid F or 2½ my Y.spt Demer. 1832. D p.r.w Bot. reg. 1616
  *2788. -
*2788. CORYA'NTHES Hook. (Korys, helmet, anthos, flower; shape of lip.) Orchid. Vándeæ. Sp. 1—3. 17969 - maculàta Hook. spotted-lipped & Sp. 1 in Y.P. Demer. 1829. Dp.r.w Bot. mag. 3102
*2790. - PERISTE'RIA Hook. (Peristera, a dove; its column resembles.) Orchid. Vándeæ. Sp. 1—4.
17970 - - cérina Lindl. waxen E or 1 jn Y Sp. Main 1835. D p.r.w Bot. reg. 1953
*2791. - - GRO'BYA Lindl. (Lord Grey of Groby, a patron of horticulture.) Orchid. Vindeæ. Sp. 1—1, 17971 - - Amhérstiæ Lindl. Lady Amherst's & 🖂 or 🚦 s Och.s Brazil 1829. D p.r.w Bot. reg. 1740
  *2792. - ACROPE`RA Lindl. (Akros, the extremity, pera, a bag; append. to labell.) Orchid. Vindeæ. Sp. — 1972. - Loddigesii Lindl. Loddiges's £ or a au.s Pa, Y, P. Mexico 1828. D p.r. w Bot. mag. 3563.
  *2793. - GRAMMATOPHY'LLUM Blume. (Grammata, letters, phyllon, leaf.) Orchid. Vándeæ. Sp. 1—4. 7973 - specibsum Blume. showy É Sp 16 ... Y.br E. Indies 1837. D p.r.w Ru. Am.
17973 - - speciosum Blume. showy
  *2794. - - SOBRA`LIA R. & P. SOBRALIA. (F. M. Sobral, a Spanish botanist.) Orch. Vándeæ. Sp. 1.—4. 

#2794. - Caravàta Lindl. Caravata #2 or 2 ... Guiana ... D p.r.w Aub gui,
               - ACANTHOPHI'PPIUM Bl. ACANTHOPHIPPIUM. (Application unknown.) Orchid. Vándeæ. Sp. 1.—3. bicolor Lindl. 2-cld.-perianth. E or ‡ jn Y. B. Ceylon 1833. Op.pots. Bot. reg. 1730
  *2795.
  *2796. - DIPO DIUM R. Br. (Dis, two, pous, foot; threads of pollen masses.) Orchid. Vándeæ. Sp. 1—1. 7976 - - punctàtum R. Br. spotted **[ [ ] n. au R N. Holl. 1822. D p.l. Sm.ex.bot.1.12
17976 -
  *2797. - GALEA'NDRA Lindl. (Gale, a weasel, aner, a male; flowers.) Orch. Vándeæ. Sp. 1-3.
7977 - gracilis Lindl. slender £ Zi or 1½ au.o G S. Leone 1832. D p.1 Bot. reg. 742.
  17979 -
17980 -
  *2799. - HUNTLE'YA Bate. (Rev. John Thomas Huntley, of Kimbolton.) Orchid. Vándeæ. Sp. 1—2.
7981 - melèagris Lindl. Guinea-hen £ [\(\sigma\)] spl 1 jn Y.r.w Brazil 1838. Dp.r.w Bot. reg. 1839
 *2799. - HUNTLE YA Bate. (Kev. John Thomas Humiley, or Kimdolton.) Ortala, rances. Sp. 1—2.
7981 - melèagris Lindi. Guinea-hen É ☑ spl 1 jn Y.R.w Brazil 1838. D p.r.w Bot. reg. 1839
*2800. - STE`NIA Lindi. STENIA. (Stenus, narrow; pollen masses.) Orchid. Vándeæ. Sp. 1—1.
7982 - pállida Lindi. pale-flowered É ☑ pr ¼ au Y Demer. ... D p.r.w Bot. reg.n.s.20
*2801. - CYRTOPERA Lindi. (Kurtos, convex, pera, a pouch; labellum.) Orch. Vándeæ. Sp. 1—1.
7983 - Woodfordis Woodford's É ☑ or 1 o P Trinlidad 1814. D p.r.w Bot. mag. 1814
17983 -
                   - MASDEVA'LLIA R. & P. (Joseph Masdevall, a Spanish botanist.) Orch. Våndeæ. Sp. 1—1. infrácta Lindl. broken € □ cu ..... Wsh. Y Org. Mnts. ... D p.r.w
  *2802.
17984 -
                - infrácta Lindl.
*2803. - CRYPTOCHTLUS Wall. (Kruptos, hidden, cheilos, lip; by calyx.) Orchid. Vándeæ. Sp. 1—1. 17985 - - sanguinea Wall. blood-coloured & 🖂 pr 1 jn S Nepal ... D p.r.w Bot.reg.ns.23
*2805. - BURLING: - cándida Lindl.
                    BURLINGTO'N IA Lindl. BURLINOTONIA. (Countess of Burlington.) Orchid. Vándeæ. Sp. 1—1. cándida Lindl. snow-white 🗜 🖂 de 1 ap W Demer. 1834. D p.r.w Bot, reg. 1927
17987 -
  *2806. - COMPARE'TTIA Pöp. (A. Comparetti, an Italian botanist.) Orchid. Vándeæ. Sp. 1—2.
7988 - - coccínea Lindi. scarlet É 🔀 or 🚦 au S Brazil 1837. D p.r.w Bot.reg.n.s.68
           1895. ONCI'DIUM.
                                                                                                                            Orchid. Vándeæ. Sp. 18-41.
                995. ONCI'DIUM.

- leucochilum Bate. white-lipped Karan or l au.s W.G Guatem. 1835. D p.r.w Bate. orch. 1

- Lemonitanum Lindl. Str. C. Lemon's Karan or l au.s W.G Guatem. 1835. D p.r.w Bate. orch. 1

- Cavendishtanum Bate. Cavendish's Karan or l au.s Y.spt Havann. 1835. D p.r.w Bate. orch. 3

- Y.G Guatem. 1835. D p.r.w Bate. orch. 3

- Y.G Guatem. 1835. D p.r.w Bate. orch. 3

- Y.G Guatem. 1835. D p.r.w Bate. orch. 3

- Y.G Guatem. 1835. D p.r.w Bate. orch. 3

- Y.G Guatem. 1835. D p.r.w Bate. orch. 3
               - leucochilum Bate.
17991 -
                - Lanceànum Llndl Lance's - Russelliànum Lindl, Russell's
                                                                            17992 -
17993 -
                                                                           € or l o
                                                                                                           S.v Org. Mnts.1837. D p.r.w Bot. mag.3705
17994 -
                - Forběsů Hook.
                                                   Forbes's
                 - raniferum Lindl. frog-bearing K pr 1 au.s Y.spt Brazil
                                                                                                                                 1838. D p.r.w Bot.reg.n.s.43
17995 -
                   - FERNANDE'ZIA R. & P. (George Garcias Fernandez, a Spanish bot.) Orch. Vándeæ. Sp. 1—2. élegans B. R. elegant É 🖂 cu 🛔 jn.jl Y Trinidad 1817. D p.r.w Bot. mag. 2715
  *2807.

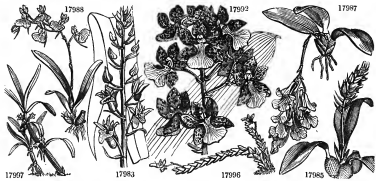
    élegans B. R. elegant
Lockhártia élegans Hook.

17996 -
                                                  TIS Pöp. (Skaphe, boat, glotta, a tongue; labellum.) Orchid. Våndeæ. Sp. 1—1. violet-cld-flud É 🔼 cu 🛔 f R.v Demer. ... D p.r.w Bot. reg. 1901
                      SCAPHYGLO'TTIS Pop.
   *2808
17997 -
                    violàcea Lindl.
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- 17966 Labellum constricted in the middle, Lvs. obl. acute at both ends on short petioles 17967 Labellum constricted in the middle ovate acuminated
- 17968 Leaves obovate obl. 5-plicate lateral, Sepals truncate at top with acute angles which are drawn out into two tendrils.
- 17969 Lvs. broad lanceol. Scapes nodding many-flwd, Labellum spotted with purple inside
- 17970 Scape short pendulous, Raceme dense, Middle lobe of labellum curled on the mar in Column wingless
- 17971 The only species
- 17972 The only species
- 17973 Stem fleshy, Lvs. enslf. plicate, Scape radical
- 17974 Lvs. lanceol. pubesc. Heads imbricate termin.
- 17975 Petals obl. lanceol. acutish, Lateral lobes of labellum rounded, Perianth ovate
- 17976 Scales radical distant, Labellum straight with a pubescent disk
- 17977 Lvs. lin. lanceol. acumin. shorter than scape, Perianth spreading, Labellum fringed in the margin
- [lum obcord. pubesc. 17978 Lvs. lorately lanceol. striat. recurved at apex shorter than raceme, Sepals and petals obl. lanceol. acute, Label-
- 17979 Lvs. lanceol. undul. acumin. longer than flexuose raceme, Sepals and petals ovate obl. acute. Labellum 17980 Lvs. lanceol. striat. longer than racem. Racemes many-flwd. Sepals aud petals ovate lanceol. acute, Lobes of labellum obl. Lateral ones erect, Middle one large reflexed
- 17981 Sepals and petals ovate acumin. tessellated, Labellum unguiculate concave, Hood of column crenated
- 17982 The only species
- 17983 Stems fusiform fleshy, Lvs. lanceol. plic. Scape radical many-flwd. Sepals lanceol. Petals obl. conniving
- 17984 Lys. obov. obl. on short petioles length of scape, Flws. ventricose, Sepals awned
- 17985 The only species
- 17986 The only species
- 17987 Racemes pendulous, Anterior sepal 2-lobed at apex, Upper sepal as well as the petal obtuse, Labellum furnished with two rows of fleshy lamellæ
- 17988 The only species
- 17988 Scape tall panicled, Sepals and petals obl. obtuse spreading
  17990 Pseudo-bubbs very small 2-lvd. Lvs. compressed acum. sulc. above, Scape few-fiwd. Sepals small spatul. apicul.
  17991 Leaf erect fleshy, Scape tall panicled, Sepals ovate obtuse upper one arched, Petals obl. obtuse undulated,
  Labellum large 3-lobed
  Labellum large 3-lobed composition of the period of the per

- subundul. Lamelie on the disk of labellum truncate
  17994 Pseudo-bulbs obl. furrowed compressed, Leaf lanceol. coria. Scape panicled many-flwd. Petals and sepals
  obovate undulated, Disk of labellum tubercularly crested at the base [acute spreading
  17995 Pseudo-bulbs ovate furrowed 2-lvd. Lvs. broad linear shorter than the panicled scape, Sepals and petals oblong
- 17996 Lys. ovate obtuse keeled, Flws. panicled, Labellum hastate, Lateral lobes acute, Middle lobe oblong obtuse
- 17997 Lys. lin. emarginate at the apex, Flws. usually twin, Labellum lin. aplcul. repand



FIRST ADDITIONAL SUPPLEMENT. 1266 \*2810. - DICHÆ'A Lindl. DICHÆA. (Diche, in two rows; disposition of leaves.) Orch. Vándeæ. Sp. 1—3. 17998 - graminöldes Grass-like É 🛣 cu 1 au St Guiana 1823. D p.r.w Hook, ex. fl. \*2811. - - MILTO'NIA Lindl. (Kamara, a chamber, ous, an ear; top of labellum.) Orch. Vánd. Sp. 1.—1.

7899 - - spectabilis Lindl. showy ← [□] or 1 ... R.o Brazil 1835. D p.r.w Bot. reg. 1992

Macrochilus Frydnus K. & W. Fl. cab. 45. - CYRTOCHTLUM H. & K. (Kyrtos, convex, cheilos, llp; labellum.) Orchid. Vándeæ. Sp. 1—4. bictoniénse Bate. Bicton & 🗲 🔼 or 2 n R Guatem. 1836. D p.r.w Bate. orch. 6 \*2812. - CYRTOCHTLUM H. & 18000 - bictoniénse Bate. Bicton \*2813. - TETRAPF/LTIS Wall. (Tetra, tour, pelte, buckler; pollen masses.) Orchid. Vandeæ. Sp. I—1.
0001 - - frågrans Wall. sweet-scented & or ... ... W Nepal ... D p.r.w 18001 - - fràgrans Wall. \*2814. - PHALÆNO'PSIS Blume. (Phalaina, a moth, opsis, resemblance.) Orchid. Vándeæ. Sp. 1—1. 8002 - - amábilis Blume lovely # 🔼 or 1½ ju W.n.y Manilla 1836. D p.r.w Bot.reg n.s.34 18002 - - amábilis Blume lovely ≝ or 12 ju #9915 CAMARO'TIS Lindi. (Kamara, a chamber, ous, an ear; top of labellum.) Orch. Vánd. Sp. 1—0.
- purpàrea Lindi. purple É 🔼 or 1 ... P India 1838 D p.r.w \*2815. - MICROPE'RA Lindl. Microspan. (Mikros, small, pera, pouch.) Orchid Vándeæ. Sp. 1—3.
1004 - pállida pale-coloured F or 2 ... Y Silhet ... O m.s \*2817. - SACCOLA'BIUM Blume. (Saccus, a sack, labrum, a lip; labellum.) Orchid. Vándeæ. Sp. I.—4.

8005 - - papillòsum Lindl. pimpled 

€ □ or 1 au.s W.spot lndia 1828. D p.potsh. Bot. reg.1552 18005 - - papillosum Lindl. pimpled - CECEO'CLADES Lindl. (Probaoly from oikeo, to inhabit, klados, a branch.) Orch. Vánd. Sp. 2—2. falcáta Lindl. falcate É [ ] pr ‡ n.d W China 1815. D p.r.w Bot. mag. 2097 Angræ'cum falcátum in p. 764., No. 12978. is also referable to this genus. †12979 falcata Lindl. 1921. ANGRÆCUM.
ebűrneum Thou. ivory-lipped & or l½ n.ja
- audátum Lindl. tailed-labellumed & or l½ n.ja
W.y. G S.Leone 1834. D r.w Bot. reg. 1842 18006 -T8007 -\*2820. - TRICHOCE'NTRUM Pöp. (Thriz, hair, kentron, spur or centre.) Orchid, Vándea. Sp. 1—1. fúscum Lindl. brown-flud £ 🖂 cu ¼ jl G.w.p Mexico 1835. D p.r.w Bot. reg. 1951 \*2821. - BONA'TEA' W. BONATEA. (Bonato, prof. of botany at Padua.) Orchid. Ophrydeæ. Sp. 1—1. \$8009 - speciòsa W. showy ⊈ □ el 2 au W C. G. H. 1820. D s.p Bot. cab. 284 18009 - CYNO'RCHIS Thou. Dog Orichis. (Kyon, a dog, orchis.) Orchid. Ophrydeæ. Sp. 1—1.
- fastigiata Lindl. fastigiate 🛣 🔼 cu 🛔 ap G.R I. France 1835. R s.l Bot. reg. 1998 \*2822. 18010 (Pterygodes, wing-like; sepals.) Orchid. Ophr@deæ. Sp. I—2.

★ □ or 1 jn.au ... C. G. H. 1821. R l.p \*2823. • PTERYGO'DIUM Swz. winged - alatum Swz. \*2824. CORY'CIUM Swz. Corycium (Korys, a helmet; form of flower.) Orchid. Ophrydeæ. Sp. 1—2. 8012 - " orobanchöldes Swz. Orobanche-like k [ ] or ½ jn.au Y.P C. G. H. 1825. R l.p Bot. reg. n. s. 45 18013 -\*2826. - GASTRO'DIA R. Br. (Gaster, a belly, odous, a tooth; top of column.) Orchid. Gastrodièæ. Sp.1—I.
18014 - sesamoldes R. Br Sesamum-like 😰 🖂 cu 🚦 ap.my W N. Holl. 1826. D p.r.w - fimbriàta R. Br. fringed

\*2829. - GASTRO'I) IA R. Br. (Gaster, a beily, odous, a tooth; top of column.) Orchid. Gastrodicæ. Sp.1—1. 
\*2827. - seamondes R. Br. Sesamun-like & M. Cu & a p.n.y W. N. Holl. 1826. D. p.r.w.

\*2827. - CORYSA'NTHES R. Br. (Korys, helmet, anthos, fl.; helmet large.) Orch. Areth\(\text{Nsexe}\). Sp. 1—3. 
\*2828. - PTERO'STYLIS R. Br. (Pteron, wing, stylos, style; col. at tool winged.) Orch. Areth. Sp. 1—2. 
\*2829. - Banksit R. Br. Banks's & Mocu & L. W. N. Zeal. 1826. D. p.1 Bot. mag. 3172 
\*2829. - GLOSSO'DIA R. Br. (Glossa, tongue, eidos, like; append. within fl.) Orchid. Areth. Sp. 1—2. 
\*2830. - CHLORE'A Lindl. Chlorea. (Chloros, green; hue of the flower.) Orchid. Areth\(\text{dec}\). Sp. 1—1. 
\*2831. - CALADE'NIA R. Br. (Kalos, beautiful, aden, gland; dlsk of labellum.) Orch. Areth. Sp. 1—9. 
\*2831. - Carnea R. Br. flesh-coloured & Molor ... ... F. N. Holl. 1826. R. p.1

\*2832 - ERIOCHI'LUS R. Br. (Erion, wool, cheilos, lip; disk of labell, pubesc.) Orch. Areth. Sp. 1—1.

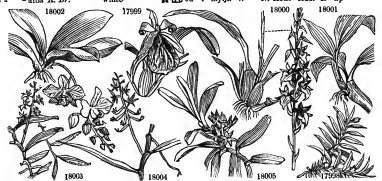
18020 - autumnälis R. Br. autumnal \*\(\(\Delta\)\) \(\Delta\) or 1 n.d R N. Holl. 1823. R p.l Lab. n.h.2.211.2

Epipäettis cuculiäta Lab.

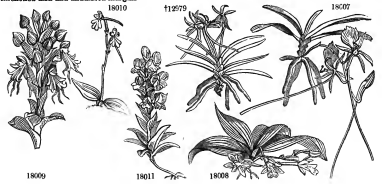
CHI OCH OCH R. R. R. (Cheilos lip glotta tongue: ann. to lip.) Orch. Arethisese. Sp. 1—1.

\*2833. - CHILOGLO'TTIS R. Br. (Cheilos, lip, glotta, tongue; app. to llp.) Orch. Arethiseæ. Sp. 1—1. 18021 diphýlla R. Br. two-leaved \* Lol or \* ... R N. Holl. ... R p. l. Bauer n. h. 8 \*2834. - CYRTO'STYLIS R. Br. CYRTOSTYLIS (Kyrtos, convex, stylos, style.) Orch. Areth. Sp. 1—1. 18022 - reniformis R. Br. reniform-leaved \* Lol cu \* my.jn ... N. Holl. 1823. D p.1

\*2835. - MICRO TIS R. Br. (Mikros, small, ous, ear; auricle on each side of column.) Orch. Areth. Sp. 1—4. 18023. - alba R. Br. white A. Li cu 1 my in W N. Holl. 1826. R l.p



- 17998 Stems erect, Lvs. lin. acute, Petals and sepals acute, Labellum cuneately sagittate, Capsule glabrous
- 17999 The only species
- 18000 Pseudo-bulbs oblong compressed, Lvs. linear ensif. Raceme secund terminal many-flwd
- 18001 The only species
- 18002 The only species
- 18003 The only species
- 18004 The only species
- 18005 Lvs. ligulate oblique at the apex cuspidate, Racemes very short capitate, Sepals fleshy lin. ovate obtuse
- [upper sepal, Ovarium scabrous 18006 Stem slmple, Lvs. coriac. shining, Spikes many-flwd. secund, Labellum cord. cusp. Spur parallel with the 18007 Lvs. lorate channelled emarginate, Spike radical pend. flex. 4-flwd. Labellum obovate beaked serrulated, Spur very long
- 18008 Lvs. obl. acute obliquely twisted longer than the racemes, Labellum glabrous bllamellate at the base, Wings of column serrated
- 18009 Stem leafy, Lvs. obl. subundul. Raceme many-fiwd. compact, Bracteas cucul. acumin. Flws. galeate, Petals bipartite
- 18010 Lvs. twin radical obl. lanceol acumin. Stem furnished with one scale, Raceme corymbose, Labellum 4-parted, Spur very long filiform
- 18011 Stem many-lvd. Lvs. broad lanceol. Labellum 3-lobed, Middle lobe very narrow
- 18012 The only species
- 18013 Stem 2-lvd. 1-fiwd. Lvs. obl. pubesc. beneath as well as the bracteas, Ovarium glabrous
- 18014 The only species
- 18015 Labellum spurless cucullate at the bottom and dilated at top with Inflexed frluged margins
- 18016 Stem leafy 1-flwd. Lvs broad lanceol. keeled below and sheathing at the base, Labellum obl. bluntlsh somewhat uncinate equal in length to the column
- 18017 Appendage 2-partite, Lobes parallel and blunt
- 18018 The only species
- 18019 Sepals acute, Column and labellum striped, Glands in 2 rows, Middle lobe fringed, Disk naked
- 18020 The only species
- 18021 The only species
- 18022 The only species
- 18023 Lower sepals revolute inner ones linear, Lower half of labellum linear upper half dilated and blfid with a thickened disk and undulated margins



*9836 PELE'XIA Poit. PELEXIA. (Pelez, a helmet; large.) Orchidàceæ Neottièæ. Sp. 1. spiranthöides R.Br. Spiranthes-like g [A] or \( \frac{2}{3} \) ap W. Indies 1823. D l.p Bot. reg	
*2837 SAUROGLO'SSUM <i>Lindl.</i> (Saura, a lizard, glossa, a tongue.) Orchid. Neottièæ Sp. 18025 elàtum <i>Lindl.</i> tall   ★ □ pr 1½ mr W.ysh Brazil 1832. D s.p Bot. reg.	1 <del></del> 1. . 1618
*2838 ANŒCTOCHI'LUS Blume. (Anoiktos, open, cheilos, lip; apex spreading.) Orch. Neottièæ. S 18026 setàceus Blume. fringe-flowered £ 🖂 cu 🛔 jn R.w.G Java 1836. D p.r.w Bot. re	Sp.1-1. eg. 2010
*2839 CRA'NICHIS Swz. Cranichis. (Kranos, a helmet; form of flower.) Orchid. Neottièæ. Sp 18027 - muscòsa Swz. Moss Æ 💢 cu 1 Jamaica D s.p	). 1—8.
*2840 CALOCHTLUS R. Br. (Kalos, beautiful, cheilos, lip.) Orchid. Neottièæ. Sp. 1–18028 campéstris R. Br. field A 🗘 or ½ Br N. Holl. 1824. D l.p	-2.
*2841 PRASOPHY'LLUM R. Br. (Prason, leek, phyllon, leaf; similarity.) Orchid. Neottièæ. S fúscum R. Br. brown 🔏 ຝ or 1 Br N. Holl. 1824. R l.p	p. 1—7

#### HEXANDRIA.

1934. 18030 13011 <i>a</i> ca 18031 13019 <i>a</i> cl		tailed-lipped	\$ Z \$ Z	71 ca 71 ca	5 6	jn s	Ld P.G	p. 27—38 Brazil Chile	1828. 1832.	Sk D	lt.l.r s.l	Bot. reg. Bot. reg.	1453 1680
18032 13030 <i>a</i> c 18033 tr	ymbífera <i>Mart.</i> ·ífida <i>Lam</i> .	boat-flowered trifid-lcaved	\$ [ \$ [	] or ] cu	20 15	jl.au Gsh	Y.p .Y.B.R	St. Paul Caraccas	1829.	$^{\mathbf{C}}_{\mathbf{C}}$	p.l p.l	Bot. reg. Botanist,	1543 3
	accàta <i>Wall</i> . Iliòsa <i>Benth</i> .	pouch-flowered fringed	<u>\$</u> [	] cu	20 6	s 7	ľ.psh. B P.G	Silhet N.Patag.	1829. 1836.	$_{\mathbf{C}}^{\mathbf{C}}$	l.p s.l.p	Bot. mag Botanist,	. 3640 96.

# Page 768. CLASS XXI. - MONŒCIA.

#### Order 2. DIANDRIA. Stamens 2.

2842. Ceratiola Cal. 2-lvd. membranaceous, with 4 scales at base. Petals 2, converging into a tube. Stamens 2. Stigma 6-cleft. Berry globose, 2-stoned.

#### Order 4. TETRANDRIA. Stamens 4.

2243. Sarcocócca. Flowers monœcious. Calyx of male flowers 4, equal sepals. Stamens 3-4 exserted. Calyx of female flower of many imbricated sepals. Ovarium 2-celled. Cells 2-seeded. Stigmas 2, sessile. Drupe 1-celled, 1-seeded.

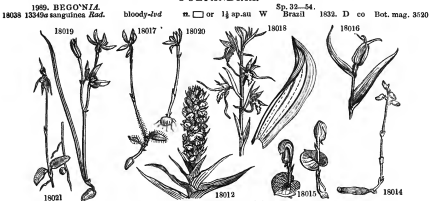
# DIANDRIA.

2842. \*1940a. CERATI'OLA L. CERATIOLA. (Keration, a little horn; stigma.) Empétreæ. Sp. 1—1. 18036 - - ericöldes L. Heath-like #\_\_\_i pr 1½ jn.jl Br N. Amer, 1826. C s.p Bot. mag. 2758

# TETRANDRIA.

2843. \*1957a. SARCOCO'CCA B. R. (Sarx, flesh, kokkos, a berry; substance of.) Euphorbideæ. Sp. 1—1.

#### POLYANDRIA.



History, Use, Propagation, Culture,

2842. Ceratiols 18036 ericoldes is a small heath-like evergreen shrub, grown in British gardens in peat soil, and may be propagated by cuttings.

18024 The only species

18025 The only species

- 18026 Lvs. ovate or oval acute discoloured, Spike generally 4-flwd. Outer sepals pubescent, Label.um multifid towards the base, Sack of labellum subdidymous
- 18027 Root fascicled filiform tomentose, Radical lvs. spatulate ovate, Cauline ones sheathing, Flowers spreading, Labellum dotted inside
- 18028 Labellum a litte longer than the perianth furnished with a semilanceol. acum. point, Column 2-gland. at the base, Spike 4-8-flwd.
- 18029 Ovaria obovate 3 times longer than bractea, Sepals acumin. hiud ones cohering at the base

#### HEXANDRIA.

[Lip. cord. cuspid. the cusp twisted fillform [18030 Lower lvs. renif. 6-angular 3-lobed, Upper lvs. 3-partite, Cal. cylind. ventricose and 6-spurred at the base, 18331 Lvs. renif. emarg. undul. pubesc. beneath, Limb of cal. ventric. at base obl. oblique emarg. on both sides peduncl. 1-fiwd. bractless pubesc. [one longer inflated with a broad emarg. undul. lamina 18032 Glabrous, Lvs. cord. renif. Flws. solit. Tube obov. Limb cylind. bilabiate, Upper lip. lanceol. acute, Lower 18033 Glabrous, Stems furrow. Lvs. 3-lobed, Cal. cyclind. incurv. Lip. cord. cusp. Appendage 6-parted reflexed [more silky ben. th. above, Flws. forming large pouch, Throat circular vertical 18034 Lvs. 12 to 15 in. long and 4 in. broad scatt. ovato-cord. atten. at apex slightly waved and sinuat. ent. edges 18035 Glabrous, Lvs. cord. renif. Peduncl. 1-flwd, Tube of perlanth obliquely ventric. at base stretched out from the mid. to the apex cylindricul, Limb orbicul. ciliated.

#### Order 7. POLYANDRIA. Stamens more than 6.

2844. Pterocarya. Male flws. in spikes. Stams. in a flower many. Female flws. in long pendulous spikes, and distant, sessile, and without bracteas. Cal. comnate with the ovary, except in a terminal portion, which is cleft into ?3.5 unequal lobes. Ovary, and the part of the cal. that is connate with it, taken together, flaggon-sh., bearing 2 wings above the base. Cell l. Ovule 1, erect. Fruit subdrupaceous, angled, not opening, containing a bony nut. Embryo without albumen.

Order 8. MONADELPHIA. Stamens united into a single body.

2845. Picea. Differs from Plnus and A'bies in having the cones erect. The strobile is cylindrical, and has its carpels not thickened at the tip. Both carpels and bracteas separate from the axis of the strobile; and the leaves are obviously 2-ranked in direction.

# DIANDRIA.

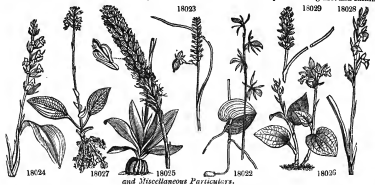
18036 Flws. in axils of upper lvs. solitary except a small abortive one by the side of the principal flower

#### TETRANDRIA.

18037 The only species

# POLYANDRIA.

both surfs. green ab. blood-red ben. 18038 Stems several from crown of root, Lvs. subpelt uneq.-cordate acumin. leathery succulent glabr. and shining on



The stigmas of this plant are so like those of the common box, that, in the absence of fruit. there would be little apparent reason to suspect a difference from Buxus, to which genus the narrow-leaved variety bears a great resemblance.

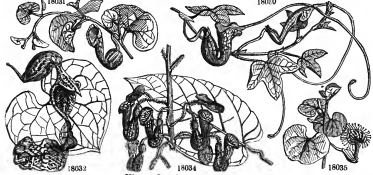
18039	13350 $a$ semperfidrens $Lk$ .	ever-flowering	# [	or	2	ap.s	Pk	Brazil	1829.	C	l.p	Bot. mag. 2920	
18040	- diversifòlia Grah.	various-leaved	NE C	<b></b> or	ı	0	Pk	Mexico	1829.	C	l.p	Bot. mag. 2966	
18041	13351a papillòsa Grah.	papillose	n [	or 🗀	3	ap.s	Pk	Brazil	1826.	C	l.p	Bot. mag. 2846	
18042	- insignis Grah.	remarkable	¥Ł. [	or 🗆	2	d	Pk	S. Amer.	1826.	C	<b>1.</b> p	Bot. mag. 2900	
18043 18044	13343a villdsa B. R. - dipétala Grah.	vlllous two-petaled	n (	O or	3	jl ap.s	W Pk	S. Amer. Bombay				Bot. reg. 1252 Bot. mag. 2849	
18045	- lóngipes Hook.	long-pediceled	<b>#</b> . [	🗀 or	3	mr.au	w	Mexico	1828.	$\mathbf{C}$	p.l	Bot. mag. 3001	
18046	- heracleydlia S. & C	. Heracleum-lfd	* 1	or	2	year	Ro	Mexico	1831.	D	r.m	Bot. reg. 1668	
18047 18048		Fischer's Geranium-lfd		or or			$_{\mathbf{W.R}}^{\mathbf{W}}$	Lima	1835. 1833.		l.p lt	Bot. mag. 3532 Bot. mag. 3387	
18049	- monóptera Otto	one-winged	X.	<b>⊘</b> or		au	w	Brazil	1829.	D,	l.p	Bot. mag. 3564	
18050		eight-petaled	* [	∆ or	2	o.n	Gsh.W	Peru	1835.		l.p	Bot. mag. 3559	
18051	grandiflòra Fl. Cab - parvifòlia Otto	. 25. small-leaved	¥Ł (	pr	3	year	w	C. G. H.	1835.	C	1.p	Bot. mag. 3720	
18052	- petalddes Lind!	petaled	¥Ł (	or 🗀	1	ар	Ro.w	Brazil	1832.	$\mathbf{c}$	lt.l	Bot. reg. 1757	
18053	- platanifòlia Pax.	Plane-tree-lvd	# [	or	10	5	Pksh	Brazil	1829.	$\mathbf{c}$	lt.l	Bot. mag. 3591	
	2844. *1999b. PTEROCARYA Kth. (Pteron, a wing, karya, common walnut.) Juglandaceæ. Sp. 1—1. 18054 caucásica Kth. Caucasian Y tm 40 ap.my Ap N. Amer S co A. b. pl. 199  Juglans fraxinifòlia Lam., J. pterocarpa Mx., Rhús obscura Bieb., Fráxinus lævigùta Hort. Par.												

#### MONADELPHIA.

†2012. PPNUS L. PINE, (Pinos, Gr., used by Theophrastus to designate the plne tree. Pinos has for its root pion, which signifies fat; because the trees of this genus furnish pitch and tar. Others derive the word from pin, or pyn, a mountain or rock, Cell.; habitat.) Confere. Sp. 40-40.

#### 1. Bink. - Leaves generally two in a sheath.

```
i. SYLVE'STRES.
                                                                           Scotland sc.alp S s.l Lamb. pin. 1. 3
13502 sylvéstris L.
                            wood, Scotch
                                                     m 80 my
                                                                    Αp
            vulgăris A. b. f. 2046
                                                                 3 uncinata A. b. f. 2047
                                                                                             5 rigénsis
          1 vulgāris A. b. i. 2020
2 horizontālis (Highland Pine, Speyside Pine)
                                                                 4 haguenénsis
                                                                                              6 genevénsis
                            dwarf
                                              •
                                                                            Carniola 1779. S s.l Lamb. pin. 5
13503 pumilio Hæ.
                                                     or 12 ap.my Ap
          2 rubræfldra
                                                                            3 Físcher:
13506 Banksiana Lamb. Banks s Scrub 📍
                                                     or 12 my.jn Ap
                                                                          Huds.Bay 1785. S s.1 Lamb. pin. 7. 3
13512 inops Ait.
                            poor, Jersey
                                                    tm 50 my
                                                                   Αp
                                                                           N. Amer. 1739. S s.1 Lamb.pin. 18.13
                                                tm 50 my in Ap N. Amer. 1739. S ...
1. 14., A.b. f. 2131. and No. 13514. in p. 802.
Ap N. Amer. 1804. S s.1
       P. variábilis Pursh, Lamb. pin. ed. 2. pingens Mx. prickly coned
13514 mitis Mx.
                                                                                                      A. h. f. 2072-6
13505 pungens Mx.
                                                                                                     Mic. ar. 1. 61. 5
                                               ii. LARICIONES.
13504 Lariclo Poir.
                             Corsican Larch 9
                                                                   Аp
                                                                           Corsica 1814. S s.1 Lamb.pin.2.28.9
         1 corsicàna
                                       2 subviridis
                                                                   3 caramánica, syn. P. romàna H. cel.?
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History. Use, Propagation, Culture

2844. Pterocarya 18054 caucásica. This tree is "sufficiently hardy to be classed among ornamental trees of the third rank. It is readily propagated by layers. For small gardens and diminutive arboretums this tree may serve very well to exemplify the Juglandaces. Care should be taken to train it to a single stem, and not to plant it in soil so rich and moist as to prevent it from ripening its wood. Perhaps something might be gained, in point of hardiness by grafting it upon the common walnut." (Arb. Brit., vol. iii. p. 1452.)

- 18039 Very smooth, Lvs. ov.-rotund. obt. at base rarely little cord. uneq. apicul. Marg. minutely serrat. subciliat.
- 18039 Very smooth, Lvs. ov.-rotund. obt. at base rarely little cord. uneq. aplcul. Marg. minutely serrat. subciliat. Largest wing of cap. trian. projecting
  18040 Smth. and shining herbac. Stem obscurely angled transparent. Root lvs. renif. nrly eq. at base broadly cren. on long pets. Stem lvs. sublob. sharply and uneq. serrat. Upper ones uneq. cord.
  18041 Stem erect terete, Lvs. very uneq. cord. acumin. somewb. undul. and bullate crisped, Upper surf. bright green shining occasionally spot. witb white having distant papillæ red ben.
  18042 Lvs. altern. on smooth shining pets. ½ length of lvs. uneq. cord. acumin. slightly concave pale green and sparingly strig. ab, paler or red ben. obscurely lbd. dbly. serrat.-ciliat. crisped.
  18043 Lvs. semicord. obsoletely toothed obtuse, Petioles and branches villous larger, Wing of capsule roundish
  18044 Lvs. semicord. acute somewb. lbd. uneq. and doubly serrato-dent. above green with white spots below blood-cld. when old blanched, Wings of cap. rounded subequal
  18045 Stem thick rough with tbick short hairs or glands, Lvs. altern. large a span or more long sheathed when young with ox-obl. decid. bractea very uneq. rotund-cord.

- 18045 Stem thick rough with thick short hairs or glands, Lvs. altern. large a span or more long sheathed when young with ov.-obl. decid-bractea very uneq. rotund-cord.

  18046 Lvs. all radic. bright green ab., paler ben. subpelt, cord-palm. hairy with 7 strong radiating nrvs. very promin. bel. Lbs. lanceol. obl. undulat. shuate unequal Dright red ben. M. fiws. 4-pet. F. flws. 6-pet. 18047 Stem erect swollen at joints red, Lvs. uneq. cord. acute indistinctly shuat. glabr. on both surfs. when young 18048 Very smooth, Lvs. equally cord. plaited cut into many uneq. very acute incis-serrate lbs. Margin red, M. flws. 4-pet. Outer and larger alm. orbic. and red, 2 inner obov. waved white
  18049 Stem crect genicul. and swollen at joints dull red minutely papill. and downy, Rad. lvs. somewh. renif. trunc. at base, Stem lvs. rodsh. obliq.-cuneat. papill. and red ben. Germ. 1-winged
  18050 Stemless, Lvs. on long succul. downy pets. cord. dply. lbd. and serrat. slightly downy, M. flws. 2 in. in diam. of 8-9 obov. spreading uneq. pets. F. flws. smaller generally 6 pets.
  18051 Suffruic. glabr. Lvs. unequally cord. at base pale and crystalline ben. with promin. reddish veins, Lbs. subacute distantly serrat. with minute bristle on base of each fissure of 4 sepals and 4 petals. Wings of fruit nearly equal.
  18053 Shrubby, Lvs altern. pet. renif. nrly. eq. at base hispid on both surfs. Lobes acute contort. serrulato-dentic. Stips. oppos. ov. acute invol. herbac.

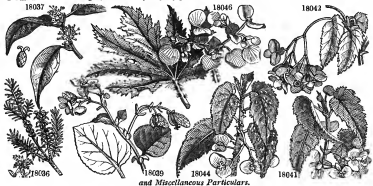
- 18054 Lvs. with about 19 lifts, ovate-oblong acuminate argutely scrrat, glabr, each with lower side of its base attached the petiole

#### MONADELPHIA.

#### \* Cones having the scales without prickles.

[twisted, Edges finely serrulated

- 13502 Lys. rigid in pairs, Young cones stalked recurved, Crest of the anthers very small, Lys. somewhat waved and
  - 9 intermèdia 11 tortuòsa 7 monoph∳lla 8 scariosa 10 altalca
- 13503 Bran. generally recumb. Lys. short stiff somewhat twist, thickly distrib, over bran, with long lacerat, woolly white sheaths, Cones 11-2 in long. and 1-1 in. broad.
  - 4 Mùghus; syn. No. 13507., P. montàna Baum. Cat., echinàta Hort., uncinàta Dec. (Knee Pine)
- 13506 Lys. in pairs, divaric. oblique 1-13 in. long, Cones recurved twisted 13-2 in. long, Crest of anthers dilated
  - \*\* Cones large, having the scales furnished with prickles.
- 13512 Lvs. in pairs 13-25 in. long, Cones drooping oblong-conic. 25-31 in. long and 1-15 in. broad, Scales awl-sh. with promin. prickles, Crest of anth. short broad jagged [small stender mucro pointing outwards 13514 Lvs. long slend. 21-4 in. long, Cones small ovate-conic. 2 in. long and 1 in. broad, Scales termin. in a very
- 13505 Lvs. short and thickly set 24 in. long including sheath, Cones top-sh. very large yellow 34 in. long and 24 in. broad, Scales with hard incurv. prickl. thick broad at base
- 13504 Lvs. lax twice length of cones 4-6 in. long, Cones conical often in pairs rarely in threes or fours varying from 2-4 in. and more in length, Scales very slightly pointed



2012. Pinus. For information relative to this genus, see p. 802. 804.; and also for extensive and valuable information relative to Confere generally, too extensive for the limits of this work, see Arboretum et Fruticetum Britannicum, vol. iv. p. 2103. 2152; and relative to the Scotch Fir, p. 2153. 2186.

18055	13504a austriaca Hoss	Austrian, Blace	<i>L</i> •	tm		Аp	Austria	1835.	e	. 1	A. b. f. 2005
	13504b Pallasiàna Lamb.	Pallas's	_	tm 60	mv	Ар	Siberia	1820.		s.1	Lamb.pin.2.1.1
	13504c pyrenàica Lap.	Pyrenean	Ī	tm 50	·	Ap	Pyren.	1834.	S	s.1	A.b. f. 2090-93
	13513 resindsa Ait. rubra Mx.	resinous, Red	Ŷ	tm 50	•	Ap	N. Amer.	. 1756.	S	s.l	Lamb.pin.20.14
	13508 Pináster Ait.	Dimenton Civil		i. Pina			0 T	4.00	_	٧.	
		Pinaster, <i>Cluste</i> syn. <i>P. P.</i> Aberd	_	4 1		syn. F	. mar <b>i</b> tima	1596. 1	5	fòli	Lamb. pin.94,5 is variegàtis
	13509 Pinea L.	Stone Pine	ŧ	tm 60	minor ) my	м. <i>Dun</i> <b>А</b> р		1584.			itimus Lamb.pin.11.6,7,8
	2 frágilis			ética		-		4 am	eric	àna	•
			iv. H	ALEPE'							
8058	13511 halepénsis Ait. 2 minor 13511a brùtia Ten.	Aleppo Calabrian	mariti	tm 40 ima tm	my	Ap Ap	Levant 4 genuér Calabria	ısis, sy	m.	P. ge	Lamb.pin.2.30.10 nuénsis <i>Cook</i> Lamb. pin. 3, 82
	conglomeràta <i>Græj</i>	f.		7		_			_		
II. Terna`tæ. — Leaves 3 in a sheath. v. Tæ`dæ*											
	13515 Tæ'da L. F	rankinc. Loblolly	•		my.jn		N. Amer.	1713.	S	s.l L	amb.pin.23.16,17
	β alopecuröidea Aii 13518 rigida Mil.	t. Foxtail-lk.	1	tm 30	my.jn my.jn	Ap	N. Amer.	1750	S	s l	amb.pin .25.18,19
	13517 serótina Mz.	late, Pond	<b>±</b> :	or 40	my.jn	Ap	N. Amer.				Mic. ar. 1. 86,7
19050	13517a ponderdsa Dou.	heavy-wooded	vi. 1	Ponder tm 50	O'8A.	Аp	N Amer	1999	g		A. b. f. 2132-7
10003	100114 ponderosa.Doas	neavy-wooden	_			иħ	IV. Amer.	1020	Ü	co	A. U. I. 2102-1
10000	13517b Sabiniàna Dou.	Sabine's	V11.	SABINI or 110		Ap	Callforn.	1020	e	s.1	Tomb nin 0 00
	13517c Coulteri D. Don macrocárpa Lindl.	Coulter's	<b>±</b>	or 100	••••	Ap	Californ.				Lamb.pin.2.80 Lamb.pin.3, 83
	13521 longifòlia Rox.	long-leaved	<b>1</b>	or 40	•••	Ap	Nepal	1801.	S	p.1	Lamb. pin.29.21
			v'ii. G	ERARDI	A <sup>q</sup> NÆ∙						
18062	13521d Gerardiana Wall. Neòsa Govan	Gerard's	<u>ب</u> ±	or		Ap	E. Indies	•••	S	p.l	Lamb.pin.2.2.79
				USTRA	LES.						
	13519' austràlis Mx β excélsa	southern lofty	Ĭ-	tm 60 tm	•••	Ap Ap	N. Amer. N. Amer	.1730. .1830.	S	s.l s.l	Lamb.pin.27.20
x. Canarie'nses.											
	13520 canariénsis C. Sm.	Canary	<b>1</b>	or 60	•••	Ap	Canaries	1815.	S	s.l	Lamb. pin.2,1.28
	adúnca Bosc ? 13520a sinénsis Lamb.	Chinese remarkable	<b>1</b> _	or 40 or	•••	Ap	China Callforn.	1825.	S	8.l	Lamb.pin.2.1.29
	13520a Insignis <i>Dou</i> .  13520b <i>Teocòte</i> S. & D.	Teocote, twisted	<u>. r</u>	or		Ар Ар		1826.			A. b. f. 2170-72 Lamb.pln.2.1.20
	13520c pátula S. & D.	spreading-lvd		or	•••	Ap	Mexico		Š		Lamb.pin.2.1.19
				LAVEA	NÆ.						
18067	13520d Llave <b>d</b> na Otto	La Llave's	1	or	•••	Ap	Mexico	1830.	S	s.l	А. b 2177-79
		III. Qui		- Leave		sheath	•				
18068	13520e occidentàlis Swz.	western		tm 80		Ap	W. Indies	1826.	S	co	Lamb.pin.2,1.23
	Làrix americàna T 13520f Montezùmæ Lamb	ou.		or	•	Ap	Mexico	•••			Lamb.pin.2.1.22
	occidentalls 13520g Ocote Loud. "Ocote Plue of the					Ap	Mexico	1838.	s	p.l	G.m xv. p. 237
	" Ocote Plue of the 18053	e Mexicans; ' oc	cárpa	Schiede		THE SEC	411 . 10	4 18	054		
		M	老	man I	23		EN	Burge	20		
	(1)-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				8	-			1	1	
	7					THE STATE OF	TO Y	a stille	16		1
						WW.	NI XX	**	100		The state of the s
		50	A. July	S. ro	M. Jane	AMA	NA	1	1	1	
				~	1		WWW.	Mari	1.1	K	
				11.			AASANTA	W	XY/		V
						MA		MW		Wi.	
		11/200	M			MIN	MAN I	A WW		M	
		H V	K S	*			THE WAR	TOW!	1	M	11
			100		44	1		11 12	M	MM	M
			N.		-				W	W	V
	AND SHOPE STATES	10.1	W. 20000000	11/18/2004			The same	-	1	EN W	1 15
	18049	E I	Asimo	TINE I	8050		18056	22		311	1

18055 Lvs. 2-5 in. long seldom and but little twisted when young erect when older standing out and curved towards twig, Points prickly
 18056 Lvs. in pairs very long erect rigid channeled, Sheaths very short, Cone ovate-oblong often recurved, Scales 18057 Lvs. long in tufts at extremities of shoots, Brans. dispersed naked scaly when young, Conical smooth little recurved, Seeds hard
 13513 Bark red, Lvs. In pairs 4 in. to 5 in. long, Cones reddish brown ovate-conical rounded at base and half length

[short. than Ivs. 4 in. to 6 in. long and  $1\frac{\pi}{4}$  in. to  $2\frac{\pi}{4}$  in.

9 novus hollándicus, syn. P. 10 st. helénicus 11 Masson*iànus* 8 nepalénsis nova-zælánica Ait.

13502 Lvs. in pairs, Cones ov. obt. nrly. as long as lvs. Scales with recurv. deciduous points, Seeds bony with very short wings.

13511 Lvs. in pairs very slender, Cones pyramidal rounded at base turned downwards smooth solltary or in

18058 Lvs. in pairs very long slender wavy, Cones scss. crowded ovate smooth, Scales truncate at apex flattish umbilicate

#### \* Cones hardly so long as the leaves; the scales with prickles.

13515 Lvs. In threes elongated, Cones often in pairs short. th. lvs. obl. pyramidal rather truncate at apex, Scales with sharp prickles turned inwards [Male cats. elongat. Crest of anth. dilat. and roundish
 13518 Lvs. in threes, Cones ov.-obl. in threes or fours much short. th. lvs. Scales terminat. by rough thorny point,
 13517 Lvs. in threes very long. Male cats, erect incumbent, Cones ovate, Scales having very small mucros, Seed very small, Wing \(\frac{x}{2}\) in. in length

[termin. in conic. minute recurv. spine 18059 Lvs. in threes much long. than cones flexible tortuous with short sheaths, Cones ov. reflex. Apices of scales

#### \*\* Cones having the scales hooked.

18060 Lvs. in threes very long, Cones ovate echinate very large, Scales long awl-shaped incurved and spiny at apex 18061 Lvs. ditto and compressed, Sheaths ragged, Cones obl. solit. very large, Scales wedge-sh. apex elongat. thickened lanceol mucron. compress, hooked [thick recurved 1352] Lvs. in threes very long and slender pendul. Sheaths long, Cones ovate-oblong, Scales elevated at apex very

18062 Lvs. in threes short, Sheaths deciduous, Cones ovate-obl. 8 in. long and about 5 in. broad, Scales thick blunt recurved at apex

13512 Lvs. in threes very long, Male cats. long cylindric. of a tawny blue divergent, Cones very long tessellated with tumid tubercles ending in very small mucros

13520 Lvs. in threes and spreading rough, Crest of anthers round entire, Cones oblong tuberculate

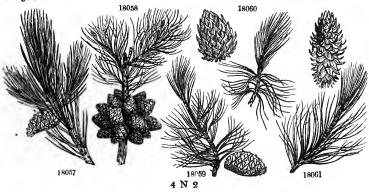
18063 Lvs. in threes sometimes twos very slender, Male cats. short, Cones ovate, Scales truncate at apex without any 18064 Lvs. 3 sometimes 4 in a sheath much twisted varying greatly in length longer than cones grass green, Cones ovate pointed. Scales tuberculate. [dilat. at apex somewh. trapezoid 18065 Lvs. in threes compressed flexuous scabrous, Sheaths about ½ in. long, Cones ovate smoothish drooping, Scales 18066 Lvs. in threes very slender 2-channeled spreading, Sheaths about 1 in. long, Cones ovate-oblong polished

18067 Lvs. short narrow triquetrous slightly twisted glauc. generally in threes often in twos sometimes lu fours, Cones conic. pointed, Scales slightly tubercled without prickles

18068 Lvs. in fives slender, Sheaths persistent, Cones conical half length of lvs. Scales thickened at apex with very

18069 Lvs. in fives erect triquetrous, Sheaths about 1 in. long persistent, Cones oblong about 9 in. long tuberculate

18070 Lvs. in fives long. crect triquetrous, Sheaths short persistent, Cones ovate 4-5 in. long, Scales tubercled 4-angular



xiii. LEIOPHY'LLE.

1807 I 13520¼ leioph∮lla S. & D. smooth-leaved ↑ \_\_\_ or ... ... Mexico ... S p.i Lamb.pin.2.1.21

xiv. CE'MBRAR.

13523 Cémbra L. Cembran f tm 60 my Ap pygmæ'a, syn. P. C. pùmila Siberia 1746. S s.1 Lam.pi.34.23.34 a sibírica 2 helvética

XV. STRO'BI.

Strobus, Weymouth 1 13522 Stròbus L. tm 100 ap N. Amer. 1705. S s.l Lamb. pin. 31.22 β álba 13516 excelsa *Wall*. ↑ compréssa
Nepal 1823. S co Lamb.pin.2.1.33
N. Amer. 1827. S p.l Lamb.pin.2.1.34 > brevifolia lofty tm 100 my.jn Ap 18072 13516a Lambertiana Dous Lamb., Gigantic T tm 150 ...

13073 13516b monticola Dou. mountain Californ. 1831. S p.1 Lamb.pin.2.3.87 Ap

IV. Du'BIE. - Doubtful to which section it belongs.

13074 13516c californiàna Los. California • Californ. 1829. S s.l tm 50 mv Ap

†2013. A'BIES Sal. (Abeo, to rise; aspiring habit: or, apios, pear tree; form of fruit.) Conferæ. Sp.10—10. 530 excélsa Dec. lofty, Norway † tm 120 ap Ap N.Europe 1548. S s.1 Lamb.pin.2.1.35 communis Hort., Picea Mill., Pinus A'bies L., P. excélsa Lam., P. Picea Duroi, Prussian Fir. 13530 excélsa Dec.

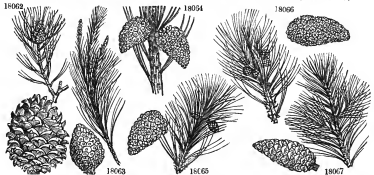
1 communis A. b. f. 2212 2 nlgra A. b. pl. 338a 3 carpática 4 péndula 5 fòliis variegàtls 6 Clanbrasil*iàna* No. 13529. in p. 804.

18076 13528a Douglāsii Lindl. Douglas's † tm 100 my Ap N. Amer. 1826. S s.1 Lamb. pin. 3. 90 P. taxifolia Lamb. pi. 2. 2. 47. Ph., A. california Hort., Trident-bracted and Nootka Fir.

18277 13528b Enzilesii Lamb. Warted-branched Spruce Fir.

18272 canadensis L. P. canadensis L. P. canadensis L. P. americana Duroi, P. A. americana Marsh., Hemlock Spruce. Prof. P. canadensis L. P. canadensis L. P. caphalonia P. or 60 m. Ap Cephalonia 1824. C s.1 Lamb. pin. 3. 89 N. Amer. 1736. S s.1 L

2815. \*2013a. PI'CEA D. Don. (Pix, pitch; the tree producing abundance of resin.) Coniferae. Sp. 9—9. †13525 pectinata D. Don pectinate † tm 100 my Ap. Germany 1603. S. s.1 Lamb.pin.2.1.40
A blee Picca No. 13325., A. pectinata Dec., Pinus Picca L., Pinus Abies Durot, A. alba Mill.
A. vulgaris Poir., A. taxifolia Hort., A. excelsa Lk. B tortuòsa (twisted-branched) γ fòliis variegàtis (variegated-leaved)



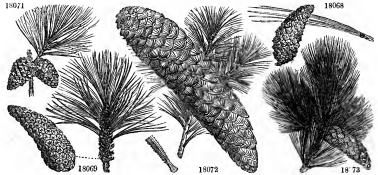
History Use, Propagation, Culture,

History Use, Propagaton, Culture,

2845. Picca. "Some confusion exists in the works of modern authors respecting the silver fir and the spruce; partly, as it would appear, from the circumstance of Linnæus having made an erroneous application of the names given to these trees by Pliny. The tree which Theophrastus calls Elate, Pliny calls Abies, and Linnæus Plinus Picca; while the tree that Pliny calls Picca, and which is our spruce fir, is named by Linnæus Plinus Abies. The silver fir was esteemed by the Romans for its use in carpentry, and for the construction of vessels. . . . . The wood of the silver fir is elastic, and the colour is whitish. The grain is irregular, as the fibre which compose it are partly white and tender, and partly yellow or fawn-coloured, and hard. The narrower the white lines are, the more beautiful and solid is the grain of the wood. In the Vosges, it is said that the external layers are more compact than the internal ones, which may arise from the practice of barking the trees there before they are cut down. The weight of this wood varies exceedingly, according to the age of the tree, the place where it grew, and even the part of the trunk from which it was taken. According to Hartig, the wood of a tree 80 years old weighs 66 lbs. 14 oz., per cubic foot green, and 41 lbs. 5 oz. when dry; while that of a tree 40 years old weighs only 37 lbs. 9 oz. when dry. It shrinks considerably in drying, like all white woods. It is used for planks, and carpentry of all kinds, for the masts of small vessels, for joists and rafters, and for building the boats for navigating rivers. It is said to endure a long time when used as piles, and to be muche employed in Holland for that purpose. In the Vosges it is used in every department of agriculture, carpentry, joinery, and even cabinet-making and sculpture. In England, the wood of the silver fir bas been chiefly used for flooring; and, according to Arthur Young, and also to Mitchell, boards sawn out of full-grown trees

- 18071 Lvs. in fives very slender, Sheaths deciduous, Cones ovate stalked, Scales depressed truncate brown scarlour white and torn on the margin
- 13523 Lvs. In fives, Sheaths deciduous, Cones ov. erect ab. length of lvs. Scales when young pubes. Wings of sced obliterated, Crest of anth. kidney-sh.
- 13522 Lvs. slender without sheaths, Male cats. small, Cones cylindrical long and pendulous, Cotyledons 6 to 10 [smooth pendulous long. than lvs.
   13516 Lvs. in fives very long and slender loose, Crest of anthers roundish truncate simple lacerated, Cones cylindric.
   18072 Lvs. in fives rigid roughish, Sheaths very short, Cones thick very (141n. to 16 in.) long cylindric, Scales loose roundish
- 18073 Lvs. in fives short smoothish obtuse, Cones cylindrical and smooth about 7 in. long, Scales loose and pointed
- 18074 Leaves in twos and threes. Cones much longer than the leaves. Sheaths short black
  - 1. Leaves tetragonal, awl-shaped, scattered in insertion.
- 13530 Lvs. scattered quadrangular, Cones cylindric. 5 in to 7 in. long and from 11 in. to 2 in. broad termin. pendent, Scales naked truncate at summit flat
  - 7 Clanbrasiliàna stricta 9 tenuifòlia
  - 11 monstròsa, syn. A. monstròsa 8 pygmæ'a; syn. nàna Hort., élegans Sm. Sm. of Ayr. 10 gigantèa
- 13531 Lvs. somewhat glauc. scattered round the brans. erect quadrangular, Cones obl.-cylind. pendul. lax. Scales with entire margins
- 13533 Lvs. solit. regularly disposed all round the brans. erect very short somewh, quadrang. Cones ov. pendul. Scales somewh. undulat. crenulat. or divided at apex
   13532 Lvs. solit. awl-sh. acuminate, Cones obl. blunt, Scales round somewhat 2-lohed entire [on margin 18075 Lvs. compress. 4-gonal straight awl-sh. sharp-pointed, Cones ov.-obl. Scales obov.-roundish coriac. rigid smooth

- 13528 Leaves solitary tetragonal, Cones ovate-cylindrical, Scales rhomboid
  - 11. Leaves flat, generally glaucous beneath, imperfectly 2-rowed.
- 18076 Lvs. flat blunt entire pectinate silvery ben. Cones ovate-obl. Bracteas elongated linear 3-pointed, Cones about 4 in. long
  18077 Lvs. acute flat silvery ben. turned in every direction, Cones cylindric, Scales scarious gnawed on the margin
- 13527 Lvs solit. flat slightly denticulate obtuse 2-ranked, Cones oval termin. pendent naked scarcely longer than the
- 18078 Lvs. subulate flat dark green above silvery ben. terminat. in sharp spine, Petioles very short dilated lengthwise at point of attachment to brans.
- †13525 Lvs. solit. flat obtuse 2-ranked points turned up, Cones axill. cylindric. erect, Scales with long dorsal bractea,
  Anth. with short crest with 2-teeth



and Miscellaneous Particulars.

may be laid down at once, without any risk of their shrinking. As fuel, the wood of the silver fir is to that of the beech as 1079 is to 1540, and that of the spruce as 1079 is to 1211. The charcoal is to that of the beech as 1127 is to 1600. Though the charcoal is much inferior to that of the beech, yet it is preferred for heating iron that is to be forged, as producing the heat more slowly, in consequence of which the iron is more pliant to work. The bark may be employed for tanning leather, and is used generally in some parts of Switzerland. A resinous sap flows from the trunk and branches, called larmes de sapin. This sap is bitter, acrid, and viscous, and its smell approaches to that of the citron; it is healing, balsamic, and antiseptic. The resinous fluid is found in small tumours or blisters, under the epidermis of the bark, and in the green cones, from the latter of which it is collected about midsummer. From the resin of this tree are manufactured Strasburg turpentine (so called from a large forest of siter firs, the Hockwald, near Strasburg), colophony, and white pitch. The quantity of potash furnished by the bark and wood Is in proportion of 21bs. of potash to 1000 lbs. of wood and bark, which places the silver fir in the rank of 21 in a series of 73 ligneous plants. In some parts of Europe, the young cones, reduced by boiling to a pulp, and preserved with sugar, are eaten as a sweetment. This conserve is put into tea, to which it is said to communicate an agreeable odour. The leaves serve for litter; and, in Switzerland, according to Kasthoffer, are given to sheep and goats: but they are said to give plants. In some parts of Europe, the years as a sweetment. This conserve its put into tea, to which it is said to communicate an agreeable odour. The leaves serve for litter; and, in Switzerland, according to Kasthoffer, are given to sheep and goats: but they are said to give the milk a peculiar taste."

"The silver fir, like all the other Abictinæ, will attain a large size on soils of a very opposite description; but a loam, rather rich and deep than otherwise, appears to suit it best." (Arb. Brit., vol. lv.)

18087

18079	13'25a Pichta A. B.	Pltch	•	tm 50	my	Ap	Slberia	1820.	S	s.l	Led. ic. p.f.r.499
	Pinus Pichta Lo.	C., P. sibirica	Led., A.	Pichta	Fis.						-
	†13526 balsamea $L$ .  Pinus balsamea $L$ .	balm of Gilea	d	or 20	my	Ap	N. Amer.	1696.	S	s.l	Lamb.pin.2.1.41
	Pinus balsamea $L$ .	, Pinus A'bies l	balsame	a <i>Marsi</i>	h., L	fbles Táx	i fòlio, &c.	Hort.	An	gl., .	1. balsaminea N.
	Duh., A. balsam	itera <i>Mx</i> .	_								
	B longifolia Booth	long-leaved	₹	or 20	my	Aр	*****	•••	С	s.l	
	β longifòlia Booth †13524 Fràseri Ph.	Fraser's	2	or 30	my	Αp	Pennsyl.	1811.	S	s.1	Lamb.pin.2.1.42
	Pinus Fraser: Ph.,				_						-
18080	13524a grándis Dou.	great	•	tm 170	mv)	Ap	N. Calif.	1831.	S	s.l	Lamb, pin, 3, 94
	Pinus grándis Dou	. ms., A'bies gr	ándls $L$ :	indl.	-	•					
18081		lovely				Ap	N. Calif.	1831.	S	s.l	. A. b. f 2247-48
	P. grándis?	•	_			•					
18082	13524c nobilis Dou.	noble	•	tm		Ap	N. Amer.	1831.	S	8.1	A. b. f. 2249-50
	Pinus nóbilis $Dou$ .	ms., A'bies nól	bilis $Lin$	ıdt.					-		
18083						Ap	Nepal	1822.	C	s.l	Lamb. pin. 2. 44
	Pinus Webbiàna V	Vall., P. spectá	bilis La	m. mon	or.	A bles W	bhidna L	indl.	_		
18084	13524e Pindrow Royle								C	8.1	Lamb. nin 309
	Pinus Pindrow Ro	vle ill. t. 86 7	axus La	mbertic	ina	Wall. P.	Webbiana	var 9	_		Zumbi pini 052
		,									

#### Page 816. CLASS XXII. - DIŒCIA.

#### Order 4. TETRANDRIA. Stamens 4.

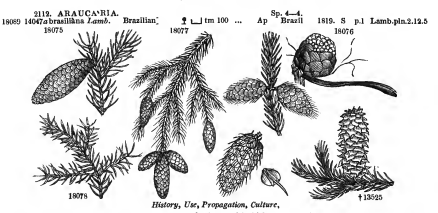
#### TETRANDRIA.

2057. SHEPHE'RDIA. Sp. 2-2. 18085 13878a argéntea Nut. silvery or 10 ap.my Ap Missouri 1818. L p.l A. b. f. 1208 2058. HIPPO'PHAE.
18086 13879a salicifolia D. Don Willow-leaved Sp. 2—2. Nepal, or 8 ..., Ap 1822. L l.p A. b. f. 1207 conférta Wall. l. (*Nicholas Garry*, secretary of Hudson's Bay Co.) Garryàceæ. Sp. 1—1. elllptic-leaved 🌞 cu o G N. Calif. 1828. L 1 Bot. reg. 1686 - GA'RRYA Lindl. ellíptica Lindl. \*2846.

#### OCTANDRIA.

\*2847. 2087a. RHODFOLA L. Rose Root. (Rhodon, a rose; roots smelling like roses.) Crassulàceæ. Sp. 1-2. 1088 - - rosea L. Rose-smelling 🖫 🛆 or 1 my.jl Y Britain moun. D co Eng. bot. 508 18088 -

#### MONADELPHIA.



2846. Gārrya 18088 ciliptica is an evergreen hardy shrub, with thick corlaceous leaves, like some species of evergreen vibunum. "This is probably the greatest botanical curiosity senthome by Douglas; for it appears to represent a natural order altogether distinct from any previously known, and connecting certain well-known natural orders in an unexpected and satisfactory manner. In its amentaceous inforescence, interprete flowers, superior calyx, and mode of germination, Garrya is very similar to Cupulifere, from which it differs most essentially in its wood without concentric circles or dotted vessels, its opposite exstipulate leaves, simple fruit, and minute embryo lying in a great mass of albumen. The latter characters bring it near Piperaceæ and their allies, especially Chlorantheæ, with which its zoncless wood (for Chloranthus has no annual zones), simple fruit, and opposite leaves, also agree; but the stipules

18079 Lvs. solit. tetragon. dark green, Cones cylindric. erect, Scales cuneate-obov. rounded at apex quite entire

13526 Lvs. solit. silvery ben. apex emarginate or entire somewh. recurv. and spreading, Cones cylindric. violet-coloured and pointing upwards

†13524 Lvs. linear emarginate silvery ben. Cones oblong squarrose, Bracteoles somewh. leafy obcordate mucron. halfexserted reflexed

18080 Lvs. flat obtuse emargin. pectinate silvery ben. Cones cylindric. Bracteoles ovate acumin. irregularly dentate

18081 Lvs. flat obtuse entire, Cones cylindrical, Bracteoles very short pointed, Scales triangular upper margin rounded entire

18082 Lvs. mostly on one side the brans. falcate short acute silvery ben. Cones cylindric. Bracteoles elongat. spathul. gnawed imbricated backwards. 18083 Lvs. 2-rowed lin. flat obtusely emargin. silvery ben. Cones cylindric. Scales kidney-sh. roundish, Bracteoles

oblong apiculate
18084 Lvs. 2-rowed lin. flat same colour on both sides sharply 2-toothed at apex, Cones oval, Scales trapezoideocordate, Brac. roundish emarg. irreg. crenulat.

#### Order 7. OCTANDRIA. Stamens 8.

2847. Rhodiola. Barren flowers. Cal. 4-partite. Petals 4. Glands 4, emarginate. — Fertile flowers. Cal. 4-partite. Petals 4. Glands 4, emarginate. Germens 4. Caps. 4, many-seeded.

#### Order 13. MONADELPHIA. Stamens united into one body.

2848. Ampelosicyas. Male flowers with a turbinate 5-cleft calyx, and a fringed 5-petaled corolla, and 5 stamens, which are disposed in 3 bundles. — Female flowers having the limb of the calyx 5-toothed, corolla as in the male, and a 3-5-lobed stigma. Fruit fleshy, long, furrowed, divided into 3 twin cells. Seeds compressed, reticulated.

#### TETRANDRIA.

18085 Lvs. obl.-ov. obtuse on both surfaces glabrous and covered with silvery peltate scales

18086 Thornless upright-branched, Lys. lanceol. obt. whitely tomentose as are the branchlets

18087 Young brans. pubes. and purplish when older smooth and greyish, Lvs. oppos. exstipul. wavy on short footst. obl.-acute leathery dark green and shining ab. hoary ben.

#### OCTANDRIA.

18088 The only species

#### MONADELPHIA.

fat anex 18089 Lvs. loosely imbricat. lanceol. mucron. glauc. green keeled ben. Fem. cats. roundish-oval, Scales recurved 18083 18080 + 13524 19092 18084

and Miscellaneous Particulars.

of Chlorantheze, together with its achlamydeous bisexual flowers and articulated stems, distinctly separate that order."

(Bot. Reg.) "Only the male plant of G. ellíptica is in the country. When in flower (which it is from December tll. April), the plant has a most striking graceful appearance, from its slender pendulous catkins, many of which are 8 in. to 1 ft. in length. It was at first grown in peat, but appears to prefer a loamy soil. It is readily increased by layers and by cuttings in sand under a hand-glass." (Arb. Brit., iv. 2031.)

2847. Rhodola 18088 ròsea is a plant with the habit of Scdum Telèphium. It is found on wet rocks, on the mountains of the north of England and Ireland, and in the north-west of Scotland, abundant; likewise on cliffs by the sea-shore. It is the badge of the Highland clan Gunn.

18092 -

18090 14047b Cunningham: G.Don Cunningham's 🕈 📖 or 30 ... N. Holl. 1824. S p.l Altingia Cunninghami Nor.

2114. TA'XUS. 18091 14063a canadénsis W.

Canadian

or 20 f.ap Ap •

Sp. 2-3. Canada 1800. S co

nber.) Cucurbitàceæ. Sp. 1—1. Zanzibar 1825. C p.1 Bot.m.2681 2751, 2

0018088

2848. \*2122a. AMPELOSI CYOS. (Ampelos, a vine, sicyos, a cucumber.) 6992 – scándens Thou. climbing \$ \subseteq \text{C} cu 20 jl P Zanzi Jolitifa africana Boj.

## Page 852. CLASS XXIII. - POLYGAMIA.

Order 2. DIŒCIA. Flowers diœcious.

2849. Galactodéndron. Fruit globose, rather fleshy, having the appearance of a walnut, containing a one-seeded nut.

### MONŒCIA.

			2127. ACA CIA.					SI	o. 95—273.						
	3093 3094	-	<ul> <li>145 decípiens</li> <li>β præmórsa Grah.</li> <li>trístis Grah.</li> <li>vernicifiua Cun.</li> </ul>	bitten- <i>leaved</i> dull- <i>green</i> varnish-flowing	≛ ∐ or ≛ ∐ or ≛ ∐ or	18	mr.ap	Y	N. Holl. N. Holl. N. Holl.	1828.	$\mathbf{C}$	s.l.p E	ot. ma	g. 3420	
	3095 309 <b>6</b>		<ul> <li>gravèolens Cun.</li> <li>brévipes Cun.</li> </ul>	strong-scented short-pediceled	≝ ∐ or ≝ ∐ or	15 6	ap.jn ap	$\mathbf{Y}$	V. D. L. N. S. W.						
18	3097	-	- undulæfðlia Cun.	waved-leaved	<b>≝</b> ∟ or	4	ap.jn	Y	N. S. W.	1824.	$\mathbf{c}$	s.1.p I	Bot. ma	g. 3394	
18	3098	-	- elongàta Sieb.	long-branched	<b>≛</b> ∟ or	6	ap.jn	Y	N. S. W.	1823.	$\mathbf{C}$	s.l.p I	Bot. ma	g. 33 <b>37</b>	
	3099 3100		Cunninghàm <i>i</i> Ait umbròsa <i>Cun</i> .	Cunningham's shade-inhabg.				Y Pa.Y	N. Holl. N. S. W.						
	3101 3102	-	<ul> <li>intermèdia Cun.</li> <li>plumòsa Lowe</li> </ul>	intermediate feathery-leaved				$\mathbf{Y}$	N. Holl.					g. 320 <b>3</b> g. 3366	
18	3103	-	- prénsans Lowe	holding, prickles	e ∟ or	40	•••	Y	•••••	•••	$\mathbf{c}$	s.p.1 I	Bot. ma	g. <b>3</b> 408	
18	3104	-	- pentadènia <i>Lindl</i> .	5-glanded	<b>≞</b> ∟ or	5	ap	Y	٠	1830.	$\mathbf{c}$	s.p.l E	ot. reg	.1521	
		1427	1143. A'CER. 78z oblóngum Wall. 84a macrophýllum Ph.	oblong-leaved long-leaved	業L_or			G.w	n. 19—19. Nepal N. Amer.	1824. 1812.			. b. f. 1		

#### DIŒCIA.

2849. \*2158a. GALACTODE'NDRON Hum. Cow Tree. (Gala, milk, dendron, a tree.) Urticeæ. Sp. 1—1. 18085

History, Use, Propagation, Culture,

18089

18087

2848. Ampelosicyos 18092 scándens. "The trult" of this plant "is 3 ft. long, and 8 or 10 inches in diameter, full of seeds as large as chestnuts (264 in one fruit), which are as excellent as almonds, and have a very agreeable flavour; and, when pressed, they yield an abundance of oil, equal to that of the finest olives. It is a perennial plant, and grows at the margins of the forest, enveloping the trees with it branches, while its trunk is frequently seen with a circumference of 18 in." (Bot. Mag.) The name of this plant among the Indians of Zanzibar is Kowmé.
2849. Galactodeharon 18107 ùtile. "M. de Humboldt was the first to bring the Cow Tree of Caraccas into notice. 'We returned,' he says, in his valuable Rélation Historique, vol. ii. p. 106., 'from Porto Cabello to the Valley of Araguas, stopping at the plantation of Barbula, through which the new road to Valencia is to pass. For many weeks, we liad heard a great deal of a tree whose juice is a nourishing milk. The tree itself is called the Cow Tree, and we were

- 18090 Decandrous, Lvs of young tree vertically compressed spinuloso-mucron. straight, of full-grown tree lanceol. acute imbric. Cones ovate, Scales with membranac. wings on margin
- 18091 Lvs. linear 2-ranked crowded revolute, Male flowers globose always solitary
- 18092 Lvs. altern. pedate of five obl.-ov. lfits. with waved and distinctly toothed margins pointed at both ends, Seeds orblc. compress. reticul. veined

2850. Semecārpus. Flowers polygamo-deciduous. Cal. 5-cleft. Petals 5, oblong. Ovary 1, sessile, 1-celled. Stams. 5, all fertile. Styles 3. Nut compressed, heart-shaped, seated on a thick depressed torus. Leaves simple. 2851. Melanorrha'a. Flowers hermaphrodite. Sepals 5, caducous, cohering valvately. Petals 5, rarely 6, imbricate in æstivation. Stam. numerous, inserted in the torus. Style 1. Fruit indehiscent, depressedly kidney-shaped, stalked. Leaves simple.

#### MONŒCIA.

- [2 uneq. nrvs. Pedunc. subsollt. \(\frac{1}{4}\) length of lvs.

  18093 Stlps. like strong rigid straight and spreading setæ at first soon becoming brown decld. Phyllod. falcate with
  18094 Phyllodia lin.-lanceol. 2-nrvd. falcate attenuated at base, Heads of fiws, globose axillary twin, Young branches
  viscid
  18095 Phyllodia lanceol. tapering at both ends shlning 2-nrvd. with a gland on upper margin at base clammy as are
  18096 Phyllodi. lanceol. obl. and frequently narrow lanceol. 4 to 6ln. long falcate striate usually 3-nrvd. Pedun. very
  short. axill. solit. Younger phyllod. clthd. with grey scale-like process
  18097 Phyllodia obliquely ov. undulat. and marginat. 1-nrvd. glabr. ending in hooked twisted point, Heads of flws.
  axill. solit. Pedun. beset with adpress. pill
  18098 Phyllod. altern. lin. acute with callous point falcate with 3 elevated longitud. lines on each side and an oblong
  gland on upper edge nr. base, Cor. 5-lbd. Pedun solit. or 2 or 3 together
  [narrow elongated
  18099 Lvs. lin. falcate mucron. 2-3-nrvd. scattered twice as long as pedunc. Heads of flws. axill. solit. Leg. very
  18100 Phyllodia obliquely ov.-lanceol. tapering at both ends ending in hooked mucrone with a gland on upper margin,
  Heads of flws. racemose
  [rather obt. reflex. at apex
  18101 Phyll, lin.-lanceol. acute atten. at base obscurely 3-nrvd. Spikes cylindric. Cor. quadrifid, Segms. oblongo-ovate

- Heads of thus. racemose

  18101 Phyll, lin.-lanceol. acute atten, at base obscurely 3-nrvd. Spikes cylindric. Cor. quadrifid, Segms. oblongo-ovate

  18102 Prickly, Lvs. 2-pinn. Lfts very small lin. rather obt. straight or nrly, so 40 or 50 pairs of thereab. Spikes obl.

  abbreviat. ½ in. long. Leg. 5 to 6 in. long I in. broad flat 1-celled dry

  18103 Cithd, with hooked prickles, Lfts. 16-20 with generally an odd one at base almost lin. acute very uneq. at base,

  Brac. ov. or lanceol, dccid. ferrugineo-pubes. Heads globose very dense

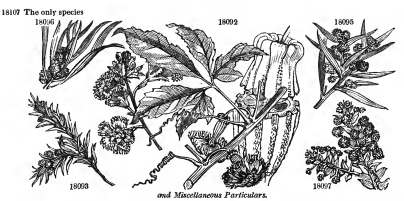
  18104 Unarmed glabrous branched angular, Lvs. with 4 or 5 pairs of pinns and each plana with about 24 pairs of
- obl. obtuse lifts. a depressed gland on the petiole between each of the pinnæ, Heads pedicellate solitary

  [smooth separated]

  18105 Lvs. obl.-lanceol. acumin. quite entire corlac. smooth rounded at base, Rac. compound, Wings of fruit parallel

  18106 Lvs. digit. 5-lobed with roundish recesses, Lbs. somewh. 3-lbd. repandly toothed pubes. ben. Rac. compound erect, Stam. 9 with hairy filam. Ovary very hairy

#### DIŒCIA.



assured that the negroes on the farm, who are in the habit of drinking large quantities of this vegetable milk, consider it as highly nutritive; an assertion which startled us the more, as almost all lactescent vegetable fluids are acrid, bitter, and more or less poisonous. Experience, however, proved to us, during our residence at Barbula, that the virtucs of the Cow Tree, or Palo de Pace, have not been exaggerated. This fine tree bears the general aspect of the Star-apple Tree (Chrysophilum Cainito); its oblong, pointed, coriaceous, and alternate leaves are about 10 in. long, and marked with lateral nerves, that are parallel, and project beneath. The flower we had no opportunity of seeing; the fruit is somewhat fleshy, and contains one or two kernels. Incisions made in the trunk of the tree are followed by a profuse flow of gluey and thickish milk, destitute of acridity, and exhaling a very agreeable balsamic odour. It was offered to us in calabashes; and, though we drank large quantities of it, both at night before going to bed, and again early in

 SEMECA'RPUS L. (Semeio, to mark, karpos, fruit; use of juice.) Terebinthàceæ. Sp. −1.
 Auacardium L. Anacardium ₱ ☐ fr 20 ... G.y E. Indies 1820. C r.m Ru. am. 1 70
 AnacArdium longifolium Lam., Cassèvium Spr. 2850. \*2164a. SEMECA'RPUS L. 18108 -

2851, \*2164b. MELANORRHŒ`A Wall. (Melas, black, rheo, to flow; juice.) Terebinthdceæ. Sp.1—1.

† us 50 ... R E. Indies 1829. C l.pWal.pl.as.ra.11,12 18109 usitàta Wall. 18104 48888888



History, Use, Propagation, Culture,

the morning, we experienced no uncomfortable effects. The viscidity of this milk alone renders it rather unpleasant the morning, we experienced no uncomfortable effects. The viscidity of this milk alone renders it rather unpleasant to those who are unaccustomed to it. The negroes and free people, who work in the plantations, use it by soaking bread in it made from Malze, Manioc, Aropa, and Cassava. Slaves become visibly fatter during the season when the Palo de Vaca yields most milk. When exposed to the air, this fluid displays on its surface, probably by the absorption of the atmospheric oxygen, membranes of highly animal nature, yellowish and thready, like those of cheese; which, when separated from the more watery liquid, are nearly as elastic as those of caoutchouc, but in process of time exhibit the same tendency to putrefaction as gelatine. The people give the name of cheese to the curd which thus separates when brought into contact with the air, and say that a space of 5 or 6 days suffices to turn it sour, as I found to be the case in some small quantities that I brought to New Valencia. The milk itself, kept in a corked bottle, had deposited a small portion of coagulum, and, far from becoming fetid, continued to exhale a balsamic scent. When mingled with cold water, the fresh fluid is coagulated with difficulty; but contact with nitric acid produced the separation of the viscous membranes.

balsamic scent. When mingled with cold water, the fresh mind is congulated with dimetally; but contact with mind-acid produced the separation of the viscous membranes.

"This wonderful tree appears peculiar to the cordillera of the shore, especially from Barbula to the Lake of Maracaybo. Some individual Cow Trees are also said to exist near the village of San Mateo, and likewise in the Valley of Caucaguea, three days' journey to the east of Caraccas.

"At Caucaguea, the natives call the tree which yields this nutritive fluid, Milk Tree (Arbol de leche)."

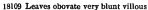
"The wood forming the body of the trunk is white, very close-grained, and hard, resembling the boxwood of Europe. The soil which these trees inhabit is dark and rich, and must be damp or very wet all the year round."

Europe. The (Bot. Mag.)

(Bol. Mag.)

2851. Semecárpus 18108 Anacárdium is a lofty tree with spreading branches. Leaves about 18 in. long, and about 4 or 5 broad. Flowers small, of a greenish yellow colour. Receptacle of the fruit when ripe yellow, about the size of the nut, which is black; the cover or shell is composed of 2 lamina, the inner hard, the outer less so and leathery; between them are cells which contain the black, corrosive, resinous juice, for which this nut has been long known; the juice is of a pale milk-colour till perfectly ripe, when it becomes black. The wood of this tree is reckoned of no use, not only on account of its softness, but also because it contains much acrid juice, which renders it dangerous to cut down and work upon. The fleshy receptacles on which the seeds rest are roasted in the ashes; and eaten by the natives; their taste is very like that of roasted apples: unroasted, they taste astringent and acrid, leaving a painful sensation on the tongue for some time. The kernels are rarely eaten. The green fruit, well pounded into a pulp, makes good birdlime. The pure, black, acrid juice of the shell is employed by the natives externally to remove rheumatic pains, aches, and sprains: in tender constitutions it often produces inflammation and swelling; but where it has not these effects it is an efficacious remedy. It is employed by the Telinga physicians in the cure of almost every kind of venereal complaint. It is in general use for marking cotton cloths; the colour is improved and prevented from running by a little mixture of quicklime and water. This juice is not soluble in water, and is only

18108 Lvs. oblong bluntish glauc. ben. more or less covered on the nerves beneath with scabr. down, Panicle terminal tomentose





and Miscellaneous Particulars.

diffusible in spirits of wine, for it soon falls to the bottom, unless the menstruum be previously alkalised. The solution is then pretty complete, and of a deep black colour. It slnks in expressed oils, but unites perfectly with them: alkaline luxiyium acts upon it with no better success than plain water. (Don's Mill., ii. 63.) Culture, &c., see Melanorrhœ'a below.

alkaline lixivium acts upon it with no better success than plain water. (Dom's Mill., ii. 63.) Culture, &c., see Melanorrhee'a below.

2851. Melanorrhee'a [1810] ustidia. This tree is a native of Hindostan, in a large valley called Kadbbu, in the kingdom of Munipur, Silhet, and Tipperah, as well as in the Burmese empire, on the banks of the Irrawadi, where it is called Theet-tsee or Zit-si. This is identical with the majestic Kheu or varinish tree of Munipur, on the north-east frontier districts of Silhet and Tipperah. Mr. M. R. Smith, who has resided a long time in Silhet, considers this the same as the varnish tree of the Chinese, in the eastern and north-eastern provinces. It is procurable in great quantities from Munipur, where it is used for painting river craft, and for varnishing vessels destined to contain liquid. The drug is conveyed to Silhet for sale by the merchants. On being handled it occasions extensive crysipelatous swellings, attended with pain and fever, but never of long duration. In the neighbourhood of Prome a considerable quantity of varnish is extracted from the tree, but very little at Martaban, owing it is supposed, to the poorness of the soil, and partly also to there being none of the people in that part whose business is to perform the process, although it is very simple. Short joints of a thin sort of bamboo, sharpened at one end, and shut pa the other, are inserted in a slanting direction into holes made in the trunk and principal branches, and left there for 24 or 48 hours; after which they are removed, and their contents emptied into a basket previously varnished over. Sometimes a hundred bamboos may be seen sticking into the tree at once during the collecting season, which last as long as the tree is destitute of leaves, namely, from January until April, and they are remewed as long as the juice will flow. In its pure state it is soid at Prome at the rate of I tical, or 2s. 6d., the viss; and at Martaban, 2 Madras rupees the viss, although of an inferior quality to that sold at

## ALPHABETICAL LIST,

#### COMPREHENDING

# SUCH GENERIC NAMES AS ARE NOT TO BE FOUND IN THE BODY OF THIS WORK.

Which Names are either synonymous with some of those already given, or not sufficiently popular to be included in detail in this Supplement.

To this are added their derivations, authorities, and natural orders, the number of the genus to which each should be annexed in the arrangement, and also the numbers of the species with which they are synonymous.

2852 \*121a Abildgaa'adia Vahl. (Prof. Abildgaard, of Copenhagen.) monostachya Vahl. Cyperaceæ, A curious perennial bog plant, a native of New Holland, and introduced in 1819.

2853 \*2100a Abilta Abi and 5434. \*517a ACMADE'NIA B. & W. (Akme, a point, aden, a gland; anthers.) tetragòna Hil. Rutàceæ. Adenándra tetragòna Svot. A Cape shrub, producing white flowers from April to July. Introduced in 1798. 1117b ACMEN'ad Dec. (Acmena, a nymph of Venus's.) floribúnda Dec. Myrtàceæ. No. 3936. in p. 416. 1281b ACROCE'PHALUS Benth. (Akron, summit, kephale, head; flowers.) capitâtus Benth. Labiàceæ. No. 8472. in p. 510. 1985e Acrocomia Mari. peat soil. 2865 1804b ACTINO MERIS Nut. (Aktin, ray, meris, part.) squarrosa Nut. Comp. Hel. No. 12411., also Nos. 12494. 18006 ACTINU BREIS VILL. (Aden, 187), INCLUS, PRINCE AND ACTINU BREIS VILL.

\*237a ADENA'NTHOS Lab. (Aden, a gland, anthos, a flower.) obovàta Lab. Proteàceæ. A shrub producing red flowers. Introduced from New Holland in 1826.

1464h ADENOCA'RPUS Dec. (Aden, a gland, karpos, fruit.) . . . Leg. Pap. Lot. Gen. No. 10439. in 2866 2867 р. 624. 462a Adeno'рнова *Fis.* (*Aden*, a gland, *phoreo*, to bear ) 2868 Campanulàceæ. Nos. 2646. 2649. and 4026 ADERG FROMA P.G. (1997), a policy of the property of the pro 1635b Æтно'nia D. Don. (*Ethon*, one of Phœbus's horses.) fruticosa D.Don. Comp. Cich. No. 11245. also 2871 2872 \*677a AGASY'LLIS Spr. (Greek name of the gum ammoniac plant.) caucasica Spr. Umbelliferæ. Siler caucasicum Spr. An uninteresting white-flowered blennial, introduced from Caucasus in 1818.
2873 1741a AGATHÆ'A Cas. (Agathos, excellent; flowers beautiful). celestis Cas. Comp. Jacob. No. 12144. also 1741a Acathr's Cas. (Agathos, excellent; flowers beautiful.) cœlēstis Cas. Comp. Jacob. No. 12140.
1627a Acathr's Rus D. Don. (Agathos, pretty, thyrsus, a thyrse.) sibiricus D. Don. Comp. Cich. No. 11116.
also 11109, 11110, 11111, 11112, and 11117.
1581a Acatri Ru. (Agaty, its name in the Sanscrit language.) grandiflora Desv. Leg. Pap. Lot. Gal. No. 10521. in p. 630.
\*244a Acatri Rus. (Agaty, its name in the Sanscrit language.) sinuâta Cun. ? Proteâceæ. An ornamental evergreen green-house tree, attaining the height of 15 ft. A uative of Moreton Bay. Introduced in 1830. 2874 2875 2879

- \*702b Alnrova'nna L. (Ulysses Aldrovandus, an Italian nat.) vesiculosa L. Droseràceæ. A curious little bog plant, produces white flowers, is a native of Italy, and was introduced in 1823.

  1586a Alha'ar Tou. (Arabic name of the plant.) Maurorum Tou. Leg. Pap. Hed. Euh. No. 10550. in 2880
- 2881
- 2882
- 2883
- 1886a ALHA'GI Tou. (Arabic name of the plant.) Maurorum 10tt. Leg. Pap. Hed. Eun. No. 1089t. in p. 630.
   \*309a ALLio'nia L. (Charles Allioni, prof. bot. at Turin.) . . . . . Nyctaginàceæ. A genus of ornamental annuals of which two species were introduced from Cumana in 1820; A. violàcea and A. incarnèta.
   \*541c ALSODE'A Thou. (Alsode's, leafy.) pauciflòra Thou. Violàceæ. A genus of white-flowered shrubs, natives of Madagascar, may be increased by cuttings, and grown in a mixture of peat and loam.
   \*411a ALSTONIA R. Br. (Dr. C. Alston, prof. of med. at Edilnb.) scholàris R. Br. Apocynàceæ. Nèrium finctòrium Hort. The species are natives of the East Indies. For other particulars see Alsodèa,
- 2885 2886
- 2112a ALT'Noia Nor. (Alting, some obscure German bot.) excelsa Nor. Coniaceæ, No. 14048. in p. 846. 18865 ALYSICA PUR Nock. (Alysis, chain, karpos, fruit.) . . . . Leg. Pap. Hed. Euh. Nos. 10551, 10553, and 10557. 1401 ALY'SSUM L. (A, priv., lyssa, canine madness, sup. med. qual.) maritimum Lam. Cruciàceæ. Glýce maritima Lindl.

- 1401 ALY'SISM L. (A, priv., lyssa, canine madness, sup. med. qual.) maritimum Lam. Cruciaceæ. Glyce maritima Lindi.
  2887 \*411c ALY'NIA R. Br. (Alyxis, anxiety; gloomy appearance.) daphnöides Cum. Apocynàceæ. A shrub producing white fragrant flowers. It is a native of the Norfolk Islands, whence it was introduced in 1831. A mixture of peat and loam suits the plant.
  2888 \*507a ALZATER R. & P. (J. A. de Alzate, a Span. naturalist.) verticillàta R. & P. Celastrâceæ. A tree, a native of Peru. Introduced in 1824.
  2889 \*1464m AMI'CUH H. & B. (J. B. Annici, a celebrated physician.) zygómeris Dec. Leg. Pap. Hed. Eul. A stove climber, introduced from Mexico in 1826.
  2890 1552a AMPHIC'RIP Ell. (Amphi, on both sides, karpos, fruit; above and under ground.) . . . . . Leg. Pap. Phas. Nos. 1926, 10297. and 10300.
  2891 1294c AMPHIC'RIP Ell. (Amphi, around, logom, a beard.) strictus R. Br. Gramināceæ. A perennial grass, a native of New Holland. Introduced in 1823.
  2893 \*1547a A'MPHONS Lindi. (Amphi, on both sides; odons, a tooth.) ovâtus, Lindi. Leg. Pap. Phas. A curious perennial stove twiner, produces its purple flowers in July and August, and was introduced from Trinidad in 1820.
  2894 1896 \*1896 Analysis Sa Thun. (Namas, the name in Guiana.) sativa B. R. Bromeliāceæ. Asclēpias viridis Wali. A curious little herbaceous plant, producing yellowish green flowers. A native of North America. Introduced in 1819.

  2896 21900 Analysis Sa Chaming and the producing yellowish green flowers. A native of North America. Introduced in 1820. troduced in 1812.
- 2896 2129b Anathe Rum Beauv. (A, priv., ather, awn; valves of calyx awnless.) muticum R. & S. Graminaceæ.
- troduced in 1812.

  2896 2129b Anathe Rum Beauv. (A, priv., ather, awn; valves of calyx awnless.) mùticum R. & S. Graminàceæ. No. 14212, in p. 860.

  2897 \*241e Anche Reta Hil. (P. Anchictea, a Brazilian writer on plants.) pyrifòlia G. Don. Violàceæ. Calfptrion pyrifòlium Mart. An ornamental stove climber, growing to the height of about 3 ft., and producing white flowers in July and August. Introduced from Brazil in 1829.

  2898 \$15165 Andrea Lam. (Its name in Brazil.) inérmis H. & B. Leg. Cæs. Geoff. No. 10029. in p. 604.

  2899 \*1421a Anneo'skia Dec. (Ant. Andreafouski, a Russian botanist.) integrifòlia Dec. Cruciàceæ. Sisýmbrium integrifòlium L. A genus of uninteresting annuals and biennials, natives of Siberia.

  2900 1499a Anneosæ'mum All. (Angr., a man, haima, blood; colour of juice.) officinàle All. Hypericàceæ. No. 11000. in p. 656.

  2901 1843a Anoi'nthus Wall. (Aggos, a vessel, anthos, flower.) afireus Wal. Comp. Echin. No. 12772 in p. 744.

  2902 1176 Anoi'rhona Cav. (Aggos, a vessel, phoreo, to bear; form of fruit.).... Myrtàceæ. Nos. 69351 and 6937. in p. 416.

  2903 \*845a Anoi'lha hia R. Br. (Anguilla, an eel; twisted seeds.) indica R. Br. Melanthàceæ. A little half-hardy dark-purple-flowered herbaceous plant, a native of Tranquebar, may be increased by division, and grown in a sandy peat soil. Introduced in 1802.

  2904 \*254a Anisaca'nthe R. Br. (Anisos, unequal, akantha, a spine.) divaricàta R. Br. Chenopodiàceæ. A curious New Holland shrub, introduced in 1824; may be increased by cuttings, and grown in a mixture of peat and loam.

  2905 1074 Anisaca'nthe Swit. (Anisos, unequal, anthos, a flower.)...... Iridàceæ. Nos. 704. and 706. in 1829 Anisach'nthe Swit. (Anisos, unequal, anthos, a flower.)..... Iridàceæ. Nos. 704. and 706. in 1829 Anisach'nthe Swit. (Anisos, unequal, anthos, a flower.)...... Iridàceæ. Nos. 704. and 706. in 1829 Anisach'nthe Swit. (Anisos, unequal, anthos, a flower.)...... Iridàceæ. Nos. 704. and 706. in 1829 Anisach'nthe Swit. (Anisos, unequal, anthos, a flower.)...... Iridàceæ.

- 101a Anisos and Anisos and Anisos, unequal, cheilos, lip.) carnòsa Benth. Lablàceæ. No. 8199. in p. 498.
  \*880a Anisochi'sonus Lk. (Anisos, unequal, cheilos, lip.) carnòsa Benth. Lablàceæ. No. 8199. in p. 498.
  \*880a Anis'sonus Lk. (Anisos, unequal, cheilos, lip.) stramonifòlius G. Don. Solanàceæ. Whitlèya stramonifòlia Swt. An ornamental perennial with yellowish green flowers. A native of Nepal, 2906 2907
- 1401c Anodo'ntea Dec. (A, destitute, odontos, of a tooth; stamens.) . . . . 2908 Cruciàceæ. Nos. 9068. 9070
- 9071, and 9072. 212b Anther Phora Schreb. (Anthos, a flower, phoreo, to bear.) élegans Schreb. Graminàceæ. No. 13179. in 2909
- p. 780.
  2910 \*2129g Anthustri'ata W. (Anthistemi, to resist; harsbness of stubble.) ciliàta Reiz. Graminàceæ. Andropògon
- 2911
- \*420a ANTHOCARI STA Afz. (Anthos, a flower, kleistos, shut up.) macrophylla G. Don. Apocynàceæ. An evergreen stove tree, attaining the height of 20 ft., and producing white flowers. It is a native of Sierra Leone, was introduced in 1820, and thrives in a mixture of peat and loam.
   83b A'NTHONON R. & P. (Anthos, a flower, odon, a tooth.) paniculatum Mart. Hippocrateæ. A stove shrub producing yellowis hgreen flowers. Introduced from Rio Janeiro in 1818, and thrives in a mixture of peat and loam. 2912\*
- pear and ioam.

  2913 \*1163a Anytholo-Van Lab. (Anthos, a flower, loma, a fringe.) montaina Lab. Marcgraaviaceæ. A New Holland shrub, introduced in 1810; may be increased by cuttings, and grown in sandy loam.

  2914 261a Ano Tis Dec. (A, priv., ous, otos, an ear; teeth of cal.) ciliolòsa G. Don. Rubiaceæ. Hedyàtis ciliolòsa
- Hook.
- 2915 2916
- 1730c APHERE'XIS D. Don. (Apheles, simple, exis, habit; plants.) . . . Comp. Vern. Nos. 11798. 11807, 11808. and 11810.

  769g A'PICRA W. (Apikros, not bitter; unlike bitter aloes.) . . . . Aloineæ. Nos. 4388, 4405. to 4412. in p. 262.

  1553c A'PICOS Boer. (Apios, a pear; form of roots.) tuherdsa Moen. Leg. Pap. Phas. No. 10313. in p. 618.

  998a APLOPHY'LLUM J. (Haploos, simple, phyllon, leaf; lvs. simple.) patavinum J. Rutaceæ. No. 8893. also 5501 and 5502.
- 2918 5891, and 5892.
- 2919 \*2129c ARLU'na L. (Apluda chaff; involucres.) aristàta L. Graminàceæ. Andropògon involucràtus Kion.
  2920 \*272a AQUA'RTia Jac. (B. Aquart, Jacquin's comp. in Amer.) tomentòsa Jac. Solanàceæ. A South
  American shrub producing white flowers. It was introduced in 1819, and requires to be grown in a sandy loam.
- 2921 \*10345 AQUILA'RIA L. (Aquila, an eagle; called Bois d'Aigle by French colonists.) malaccénsis Lam. Samy-dâceæ. A. ovâtă Caw. An ornamental stove shrub introduced in 1823. It produces greenish yellow flowers, and thrives in a mixture of loam and peat.

  2922 664a ARCHANGE'LICA Haffm. (Supposed archangelic virtues.) officinălis Haffm. Umbellâceæ. No. 3677. also
- 3681. in p. 220.

- 2923 1019a AECTOSTA'PHYLOS Adan. Bear's Grape. (Arktos, bear, staphyle, a grape.) . . . Ericaceæ. Nos. 5966. and 5967.
  2924 920a ABEMO'NIA Dec. (Changed from Agrimonia.) agrimoniöldes Dec. Rosaceæ. No. 6657. in p. 398.
  2925 425a ARCA'NIA R. & S. (Argam, its abortiginal name.) Sideróxylon R. & S. Sapotâceæ. No. 2938. in p. 180. 2006a Ariss Rum Tou. (Adopted from the Greeks.) vulgare Kth. Araceze. No. 13477. in p. 800. \*150a Aristri Da L. (Arista, an ear of corn.) stipoides R. Br. Graminaceze. A native of New Holland, and was introduced in 1826. 2927 1128b Abmeni Aca Tou. (Originally from Armenia.) vulgàris Lam. Rosaceæ. No. 7056. also Nos. 7057, 7058. and 7044.

  2929 \*649a ARAGA\*CIA Bancroft. (Euphonised from Arracacha, its name in Santa Fê.) esculênta Dec. Umbellâceæ. Conium Arracacha Hook.

  2930 2132a ARRHENATHE FRUM Beauv. (Arrhen, male, ather, point; male spikes awned.) . . Graminâceæ. Nos. 14227. and 14228. p. 860.

  2931 \*1353a ARRANENA D. Don. (Artao, to append, nema, filament; fil. toothed.) fimbriàtum D. Don. Scrophulariâceæ. Torènia scabra ? Grafa. An ornamental green-house perennial, producing pale blue flowers from June till August. Introduced from Moreton Bay in 1830.

  1721 ARTEM'SIA L. (Artemis, one of the names of Diana.) campéstris L. Comp. Anthem. Oligósporus campéstris Cass. and 7044. campestris Cass.

  2932 \*1578a Artheolo's Bum Desv. Joint-Vetch. (Arthron, a joint, lobos, a pod; jointed seed-vessel.) ebracteatum

  Desv. Leg. Hed. Found on "sandy ground near Grand Havre, Guernsey, but rare." — Hook

  Asage Lindl. (Dr. Asa Gray, one of the auths. of Fl. of N. Amer.) officinalis Schl. Melanthacez.

  Helonias officinalis D. Don is the Feratrum officinale of Schlecht. It is a half-hardy, bulbous-rooted,

  white-flowered perennial. Introduced from Mexico in 1839.

  2024 1850 Asage Despute Cass. 2934 1680a ASCARICI Da Cuss. (Ascaris, an intestinal worm, cædo, to kill.) anthelmintica Swt. Comp. Vern. No. 11504. ln p. 688. 2935 711d Assa'racus Haw. (Assaracus, a Trojan prince.) . . . . Amaryllàceæ. No. 4027. ln p. 240. 2936 \*1610a Astabera Dec. (Astarte, the Syrian Venus.) fasciculàris Dec. Myrtàceæ. Melaleùca fascicu-\*578c ASTE\*PHANUS R. Br. (A, without, stephanos, crown; stamens.) triflorus R. Br. Asclepladàceæ. A genus of Cape twiners, two species of which were introduced in 1816; they bear white flowers, and require to be grown in a mixture of peat and loam.

  264a ASTEBOCE\*PHALUS Vail. (Aster, star, kephale, head; seeds.) . . . Dipsàceæ. No. 1569. to 1594. 2938 ln p. 69. 2939 1043a ASTULBE Ham. (A, Intensive, stübe, brightness.) decândra D. Don. Saxifragâceæ. No. 6109. in p. 38. 2940 \*\*1985g ASTROCA EVUM Mey. (Astron, star, karyon, nut.) Murumura Mart. Palmàceæ. A palm attaining the height of 40 ft. Introduced from Brazili in 1825. 2941 1578a ASTROLO BIUM Desv. (Astron, star, lobos, pod; dlsposition.) . . 10513, and 10514. . . Leg. Pap. Hed. Cor. Nos. 10511. 1002c ATALA'NTia Corr. (Atalanta, the daughter of Scheeneus.) monophylla Dec. Aurantiaceæ. No. 5902. in p. 356. 1627b Atala'nthus D. Don. (Atalos, soft, anthos, a flower.) pinnatus D. Don. Comp. Cich. No. 11151. also 2943 11149. and 11152 2944 2130a ATHEROPO'GON Mhl. (Ather, awn, pogon, beard; awns bearded.) apludöldes W. Graminaceæ. No. 14218. in p. 860. \*1985/ ATHEROSPÉ EMA Lab. (Ather, awn, sperma, seed.) moschàta Lab. Calycanthàceæ.? A New Holland tree growing to the height of 20 ft., and producing its white flowers in May and June. Introduced in 1824. 2945 2946 1226a ATRA GRNE L. (A name given by Theophrastus to a species of Clématis.)

  Nos. 7963, 7964, and 7965. In p. 482.

  2947 \*2007a ATRA In Hum. (Attatus, magnificent; trees.) excélsa Mart. Palmàceæ. A genus of Brazilian palms, the species varying from 10 ft. to 70 ft. in height.

  2948 \*62a AUDIEF arta Benth. (M. Audibert, of Taracon, a nurseryman.) Incâna Benth. Labiàceæ. Sálvia A Tonds a Benni. Labrater, of Taractor, a Intractor, in Internal Benni. Labrater. Savia carnosa Her. Dou. A. Audouin, an entomol. and friend of Brongniart.) capitata Brong. Bruniaceæ. No. 2949. in p. 180.

  537a Balsami'na Riv. (Balsamine, a name used by Dioscorides.) horténsis Desp. Balsaminaceæ. No. 3016. also 3017. in p. 134. 2949 2950 also 3017. In p. 134.

  \*889a Balsamons New (Balsamon, balsam, dendron, tree.) zeylánicum Kth. Terebinthāceæ. Amyris zeylánica Retz. A tree attaining the height of 30 ft., a native of Ceylon; may be increased by cuttings, and grown in a mixture of peat and loam.

  \*884c Ba'pha Afz. (Baphe, a dye; use.) nitida Lod. Leg. Swartzieæ. A tree growing to the height of about 30 ft., and producing white flowers from June to November. It is a native of Sierra Leone, and was introduced in 1783. 2951 2952 \*412a Braumon'tria Wal. (Diuna, the lady of Col. T. Beaumont.) grandlfiðra Wall. Apocynàceæ. An elegant white-flowered stove twiner, a native of the East Indies. Introduced in 1820.

  803a Bralevala Lap. (P. R. Belleval, a French botanist.) operculāta Lap. Asphodèleæ. No. 4774. ln 2953 2954 2955 1749a BELLIDIA'STEUM Cas. (Bellis, daisy, astrum, an affix signifying like.) Michèlii Cas. Comp. Vern. No. 12186 in p. 716. 2136a Ben'nca'sa Savi. (Count Benincasa, an Italian nobleman.) cerifera Savi. Cucurbitàceæ. Cucúrbita 2956 cerífera Fis. 533c Bera's Ria Brong. (Berard, prof. of Chemistry at Montpelier.) . . and 3006. . . Bruniàceæ. Nos. 2994. 2957 2958 503a Berche'mia Neck. (M. Berchem, a French botanist.) . . Rhamnaceæ. Nos. 2894. and 2895. 2908 \*1002d Befreem to Neck. (M. Berger, prof. of bot. at Kiel.) Konigii Rox. Aurantiaceæ. A curious East Indian shrub, producing its white flowers in June and July. Itmay be increased by layers, and grown in a mixture of peat and loam.

  2900 \*1070a Befreem. A Ergery, M.D., prof. nat. hist. Stockholm.) verticillata W. Caryophýlleæ. A curious little reddish-white-flowered annual, a native of Egypt. Introduced in 1820.

  2961 1266a Beeinger fra Neck. (Beringer, probably a man's name.) . . Labiàceæ. Nos. 8339. 8342, 8343, 8344. 8346, 8347, and 8348.

- 2962 \*1178a Be'rry Rox. (Dr. Berry, who first introd. it to Calcutta bot. gar.) Amomilla Rox. Tiliàceæ. A tree, a native of the East Indies, whence it was introduced in 1818. It thrives in a mixture of peat and
- 2963 \*i196a Bertrole 'ria H. & B. Brazil Nut. (L. C. Bertholet, a celebrated chemist.) excélsa H. & B. Lecy-thàceæ. A stove tree attaining the height of 100 ft. It is a native of Para, may be increased by cuttings, and grown in a mixture of peat, loam, and sand.

  2964 \*\*

  533a Berze La Brong. (Berzelius, a celebrated chemist.) . . . . Bruniàceæ. Nos. 2995. and 3001.

  Be'ssera Schultes fil. (Dr. Beszer, prof. of botany at Brody.) élegans Lindt. Liliàceæ. An ornamental bulbous-rooted plant, producing its crimson-coloured flowers from June till October. Introduced from Market. Mexico in 1839

- 2966 618a Bi'roris Spr. (Bis. double, foris, a flap; fruit.) testiculatus Bieb. Umbellàceæ. No. 3477. in p. 208.
  2967 270c Bigglov Spr. (Prof. Bigelov, of N. Amer.) Robiècee. Nos. 1649. and 1652. in p. 94.
  2968 \*1613a Billo'ria Coll. (Mad. Tecophila Billoti, of Turin.) aceross Coll. Myrtàceæ. A New Holland shrub, producing its red flowers from July till September. Introduced in 1816.
  2969 \*1428a Bivonæ'a Dec. (Anl. Bivonë Bernardi, an Ital. botan.) lutea Dec. Cruclàceæ. Thispi luteum Biv. An uninteresting little yellow-flowered annual. Introduced from Italy in 1824.
  2970 \*1301a Bill'Haris J. (Bicpharis, the eyelashes; bracteas of cal.) capénsis Pers. Acanthàceæ. A biennial, introduced in 1818, and producing its blue flowers in July and August.
  2971 \*600 Billeti'lla Raf. (Bicpharis, eyelash; sepals fringed?). Lablàceæ. Nos. 365. and 366. in p. 22.

- p. 22. 123a Bly'smus Panz. (Blusmos, a source or spring; locality.) compréssus Panz. Cyperàceæ. No. 849. in 2972
- p. 48 117b Boba'rtia L. (Jacob Bobart, prof. of bot. at Oxford, 1669.) . . . . . Iridaceæ. Nos. 826. and 831. 2973
- 2974 \*81b Boldo a Lag. (D. Boldo, a Spanish botanist.) purpuráscens Cav. Nyctaginàceæ. An herbaceous stove plant, a native of Cuba, whence it was introduced in 1820.
  2975 \*1437a Bo Leum Desv. (Bolos, a ball; round pods.) Asperum Desv. Cruclàceæ. Vélla áspera Pers. A pretty half-hardy undershrub. Introduced from Spain in 1820, and producing its cream-coloured flowers from
- May to July.

- May to Júly.

  \*\*39a Boltva \*\*Ría Schlec. (In honour of the great Bolivar.) trifida Schlec. Jasmināceæ., An ornamental greenhouse shrub, producing its yellow flowers in July. A native of Chile. Introduced in 1828.

  \*\*825a Bonga'nnia Mey. (H. G. Bongard, a French botanist.) Rauwölfii Mey. Berberaceæ. Leóntice Chrysiogonum L. A yellow-flowered tuberous-rooted perennial. Introduced from Persia in 1836.

  \*\*2978 \*\*1190a Bonna \*\*va Lk. (Bonnay, a German botanist.) veronicæfölia Spr. Scrophularineæ. No. 269. in p. 16.

  \*\*2979 \*\*1190a Bonna \*\*va Ckreb. (Charles Bonnet, a Genevese naturalist.) palcists Vahl. Guttäceæ. A stove tree, producing red flowers. A native of Trinidad. Introduced in 1819.

  \*\*2980 \*\*1086b Bo'scia Lam. (L. Bosc, Direct. of Roy. Bot. Gard. at Paris.) senegalénsis Lam. Capparidàceæ. Podoria senegalénsis Fers. A stove shrub introduced in 1824, may be increased by cuttings, and grown in light rich soil.

  \*\*2981 \*\*1010a Boswe/Lici Rox. Olibanum Tree. (Dr. John Boswell. of Edinburgh.) serràta Stack. Terebinthàceæ.
- | light rich soil. | 2981 \*1010a Boswe'l, Lita Rox. Olibanum Tree. (Dr. John Boswe'l, of Edinburgh.) serràta Stack. Terebinthàceæ. A medicinal tree, a native of the East Indies, introduced in 1820. It produces pale yellow flowers, and may be grown in a mixture of loam and peat. | 2982 \*693a BOSSINGAU'LTIA H. B. & K. (J. B. Boussingault, a celeb. naturalist.) baselloides Hum. Chenopodiàceæ. A whitish-flowered tuberous-rooted green-house plant, a native of South America. Introduced in 1835.
- 2983 \*\*769d Bowie'a Haw. (J. Bowie, a collect. of plants for Kew gar.) myriacántha Haw. Hemerocallideæ curious little creeper with yellowish-green flowers, a native of Monte Video. Introduced in 1827.
  2984 \*658a Bowle's a R. & S. (W. Bowles, an Irish botanist.) ténera Spr. Umbellàcææ.
  2985 1731a Bracettaeva R. Br. (Brachys, short, læna, cloak; calyx.) nereifolia Swt Comp. Vern. No. 1
- in p. 702.

  185 Brachypo'olum Beauv. (Brachys, short, pous, foot.) loliàceum R. & S. Graminàceæ. Catapòdium
- loliàceum Lk.
- Coliaceum Lk.

  Branle Ya Gae. (Rich. Bradley, first prof. of bot. Cambridge.) sinica Gae. Euphorbiàceæ. A curlous stove shrub. Introduced from China in 1816.

  BREMONTIE RA Dec. Sand Wood. (M. Bremontier, an agriculturist.) Ammóxylon Dec. Leg. Pap. Hed.

  Euh. A stove shrub, a native of the Mauritius. Introduced in 1826.

  2988 646b Brudo-bla Bert. (J. L. Brignoli, a prof. at Verona.) panacifolia Brig. Umbellàceæ. 40. 3601. in
- 2988 646b Brinon'lia Bert. (J. L. Brignoli, a prof. at Verona.) panacifolia Brig. Umbellàceæ. 'vio. 360l. in p. 216.
   2989 \*1516c Brönghia'ria H. & B. (M. Adolphe Brongmiari, a Fr. bot.) podalyriòides Kth. Leg. Geof. A halfhardy undershrub, producing flesh-coloured flowers from September to November. A native of New Spain. Introduced in 1827.
   2990 \*1175c Brönghia Rox. (The late Lady Brownlow, daughter of Sir A. Hume.) elàta Rox. Tillàceæ. A tree growing to the height of 60 ft., a native of the East Indies, produces yellow flowers, is increased by cuttings, and thrives in sandy loam. Introduced in 1820.
   2991 \*617a Bronghia Sm. (Robi. Brown. Esq., a learned syst. botan.) austràlis R. Br. Goodenòviæ. An ornamental blue-flowered New Holland perennial. Introduced in 1824.
   2992 1464r Bry's Br. (Bryo, to sprout, seeds germin. before falling). Erbenus Dec. Leg. Pap. Dalb. No. 10034. in p. 604.
   2993 \*1059a Buchan's Rox. (T. Buchanan, now Hamilton, M.D.) angustifòlia Rox. Terebinthàceæ. Mangifera

- UCHANA Nia Rox. (T. Buchanan, now Hamilton, M.D.) angustifolia Rox. Terebinthaceæ. Mangifera axillaris Lam. A genus of East Indian trees, producing white flowers, of which two species were introduced in 1820. 2993 \*1059а Виси

- and also 6379.

  \*786a Buscha'noia R. Br. (H. Burchard, M.D., a bot. author.) umbellàta R. Br. Melanthàceæ. A New Holland white-flowered herbaceous plant. Introduced in 1820.

  \*702a By'Bus Sal. (Byblis, the daughter of Miletus.) linifòra Sal. Droseràceæ. A curious little bog plant, producing blue flowers. A native of New Holland, whence it was introduced in 1890.

  1054a By'Boo'Nima Rich. (Byrsa, a hide; used for tanning.) . . . . Malpighiàceæ. No. 6380. to 6384. 2997 2998
- 2999
- 3000 1548h CAJANUS Dec. Pigeon Pea. (Cationg, its name in Malabar.) flàvus Dec. Leg. Pap. Phas. No. 10443.
- in p. 624. 175a CALAMAGRO'STIS Adam. (Kalamos, a reed, agrostis, grass.) . . . . Graminaceæ. Nos. 999. 1068. 3001
- 1069, 1070.
- 3002 P1819a CALLICE\*PHAUS Mey. (Kallos, beauty, kephake, head; flws.) nltens Mey. Comp. Cynar. Centaurêa nltens Bieb. No. 12621. in p. 738.
  3003 1635a CALLICE\*a D. Don. (Calliope, one of the Muses.) aûrea D. Don. Comp. Cich. No. 11186. in p. 672.
  3004 \*795a CALLIPRO'RA Lindl. (Kale, pretty, prora, front; its beauty.) lûtea Lindl. Asphodèleæ. An ornamental bulbous-rooted plant, producing its yellow flowers in July.

  Introduced from New California in
- \*662a CALLI'SACE Fis. (Kallos, beauty, sakos, a buckler; seeds.) dahùrlea Fis. Umbellàceæ. An uninteresting green-flowered perennial, a native of Siberia. Introduced in 1816.

  892i CALLI'STA D. Don. (Kallistos, most beautiful; diws.) Wâlkeri D. Don. Ericàceæ. Type. No. 5217. 3005
- 3006
- 3007 1739a CALLISTE'MMA Cas. China Aster. (Kallistos, prettiest, stemma, crown; flws.) hortense Cas. Comp. Vern. No. 12032. in p. 710.
  3008 1117a CALLISTE'MON R. Br. (Kallistos, most beautiful, stemon, stamen.) . . . . . Myrtàceæ. Nos. 6941. to 6950. (6947. excepted.)
  3009 \*2018a CA'LLITRIS Ven. (Kallos, beauty; appearance.) quadriválvis Ven. Conàceæ. A tree attaining the

- height of from 15 ft to 20 ft. A native of Barbary. Introduced in 1815, and flowering from February to May.

  892r Calluna Sal. (Kalluno, to adorn; flws.) vulgāris Sal. Ericāceæ. Type, No. 5268, in p. 310.

  1669c Caloffaca Fis. (Kalos, beautiful, phake, lentil.) wolgārica Fis. Leg. Pap. Lot. Gal. No. 10442 in p. 624.

- \*\*541b CALT'PTRION Ging. (Kalyptra, a veil, ion, a violet.) Aublètii Ging. Violàceæ. Piola Hybánchus Aub. A climber, a native of Guiana. Introduced in 1823. It produces cream-coloured flowers.
   \*\*1126a CA'LYBRIX Lab. (Kalya, a calyx, trizos, triple.) glàbra R. Br. Articæe. A genus of New Holland shrubs which produce white flowers, are Increased by cuttings, and grown in sandy peat.
   \*\*809a (Amarska Lindl. (Quamash or Cumas, its name in North-West America.) esculénta Lindl. Asphodèleæ. Quamàsia esculénta Rafl. A dark-purple-flowered, bardy, bulbous-rooted plant. Introduced from Columbis in 1927
- from Columbia in 1827, 3015 765a CAMPE'LIA Rich. (Kampe, a bending, helios, the sun.) Zemònia Rich. Commelinàceæ. No. 4372. in p. 260,
- \*49a CAMPILA'NTHUS Roth. (Kampylos, a curve, anthos, a flower.) salsoloides Roth. Primulàceæ. An evergreen green-house sbrub, with purplisb blue flowers, introduced from Teneriffe in 1825, and requiring to be grown in a sandy peat soil.

  3017 1464q CANMILIA Dec. (Canawali, its Malabar name.) ensiformis W. Leg. Pap. Pbas. No. 10288. in p. 616.

  649a CAPNOPYLLUM Gae. (Kapnos, smoke, phyllom, a leaf.) afficialum Gae. Umbellàceæ. No. 3610.

  Rùmia capénsis Lk.

- 3019 729b CARAGUA'TA Plu. (Its name in South America.) lingulāta Lindl. Bromeliācæ. No. 4138. in p. 248. 3020 \*\*1079a CARAGUA'TA Plu. (Its name in South America.) lingulāta Lindl. Bromeliācæ. No. 4138. in p. 248. 3021 \*\*1079a CARAGUA'TA Plu. (Its name in South America.) lingulāta Lindl. Bromeliācæ. An East Indian tree producing yellow flowers. Introduced in 1820.

  3021 \*\*3989c CARA'PA Aub. (Caraipe, its name in Guiana.) guianēmsis Aub. Meliācææ. A tree attaining the beight of 20 ft., and producing yellow flowers. Introduced in 1824.

  3022 \*\*1674e Carbunce'llus Dec. (A diminutive of Cardunculus.) vulgāris Dec. Comp. Cord. No. 11484. also
- 11483.
- 3023 \*2159a CARGILLia R. Br. (Dr. James Cargill, of Aberdeen.) láxa R. Br. Ebenàceæ. A genus of New Holland trees, growing to the height of about 15 ft., may be increased by cuttings, and grown in a mixture of loam and peat.

  3024 1674a CARLOWI'Zia Moen. (Carlowiz, some obscure botanist.) salicifòlia Moen. Comp. Card. No. 11478.
- in p. 686.
  3025 1602a Carmichael Lia R. Br. (Capt. Dugald Carmichael, F.L.S.) austràlis R. Br. Leg. Pap Lot. Trif.
- Total Carrichae La A. Br. (Carrichaet, F.L.S.) australis R. Br. Leg. Pap Lot. Trif.
   No. 10850. in p. 644.
   Carrollage La Active of Sierra Leone, introduced in 1822. It produces green flowers, and tbrives in a mixture of peat and loam.
   Carrollage La Active of Sierra Leone, introduced in 1822. It produces green flowers, and tbrives in a mixture of peat and loam.
   Carrollage La Active of Sierra Leone, introduced in 1820.
   Carrollage La Carrolla
- 3028 594h Caruncula Haw. (Caruncula, flesby protuberance; fl.) pedunculàta Haw. Asclepiàceæ. No. 3339. ln p. 202

- 3339. In p. 202.

  3029 1999a Ca'rra Nati. (Karyon, a nut.) . . . . Juglandàceæ. Nos. 13378. to 13384.

  3030 \*1205a Carra Nati. (Karyon, a nut.) . . . . . Juglandàceæ. Nos. 13378. to 13384.

  3031 \*1205a Carra L. Butter Nut. (Karyon, a nut.; bearing nuts.) tomentòsum W. Rhlzobolàceæ. Pèkea sp. Aub. A genus of frut-bearing trees growing to the height of about 100 ft. Natives of Guiana.

  3031 \*1034a Casra Nia L. (J. Cascarius, cooperator in Hort. Malab.) ranifora Vahl. Samydàceæ. Iroucàna guianênsis Aub. A genus of stove shrubs, producing greenish yellow flowers, may be increased by cuttings and grown in sandy loam.

  3032 1016b Cassa Nida D. Don. (Cassandra, the daughter of Priam and Hecuba.) calyculàta D. Don. Ericàceæ. No. 5989. In 360.

  3033 1016a Cassa P. Don. (Cassandra, the mother of Andromeda.) Aypnöldes D. Don. Ericàceæ. No. 5938.
- 3033
- 1016a Cassi'ope D. Don. (Cassiope, the mother of Andromeda.) hypnöldes D. Don. Ericaceæ. No. 5938. in p. 358.
   \*877a Caste La Turp. (M. Castel, author of a poem upon plants.) erécta Turp. Rhamnaceæ. A West Indian shrub, introduced in 1825, is increased by cuttings, and may be grown in a mixture of peat 3034 and loam. 3035
- 3036
- 170a CATABRO'S Beauv. (Katabrosis, food.) aquática Beauv. Graminàceæ. No. 1041. in p. 58. 2014a CE'drus Barrl. (Cedron, a brook in Judea; plentiful on lts banks.) Libàni Barrl. Conlàceæ. No. 13537. in p. 806. 174a CENTOTHE'CA Desv. (Kenteo, to prick, theke, a sheath.) lappàcea Desv. Gramlnàceæ. No. 914. in 3037
- 3038
- p. 52. 892c Cera'mia D. Don. (Keramion, a little pitcher.) urceolàris D. Don. Ericàceæ. Type, No. 5354. in
- 3039 \*541d CREANTHE'RA Beauv. (Keras, a horn, anthera, an anther.) subintegrifolia Beauv. Violàceæ. An ornamental shrub with white flowers, a native of Gulana. Introduced in 1824.
   3040 1129a CE'RASUS J. (Originally from Cerasus, a town of Pontus in Asia.) . . . . Rosàceæ. Nos. 7026. to 7043. and also 7048, and 7049. 7053, 7054, and 7055.
   3041 2019b CERATOSA'NTEES Brm. (Keras, born, anthos. fl.; inner segms.) tuberòsa J. Cucurbitàceæ. No.

- 3041 20196 GREATOSA/NTHEES Brm. (Keras, born, anthos. fl.; inner segms.) tuberosa J. Cucurbitâceæ. No. 18554. in p. 808.
   3042 \*\*141a Cere's a Pers. (Ceres, a goddess; Inventress of tillage.) élegans Pers. Graminâceæ. Páspalum membranâceum Flug. An ornamental grass, introduced from Peru in 1816.
   3043 1660a Cestral'nus Cass. (Cestrinus, the son of Helenus and Andromache.) carthamoldes Cass. Comp. Card. No. 11460. in p. 684.
   3044 \*\*150b Cheral'aria Beauv. (Chaite, an awn or bristle.) hýstrix Beauv. Graminâceæ. An uninteresting East Indian plant, introduced in 1820.
   3045 1552u Cherto'calva Ne C. (Chaite, bristle, kalyx, calyx; teeth.) vincentina Dec. Leg. Pap. Lot. Clit. No. 10310. in p. 618.
   3046 1192 Cheral's Res. (Chaite, a bristle or awn spens a seed.) ferrugings Hum. Cymeracea. No. 848.

- 3046 119a CHETO'SPORA R. Br. (Chaite, a bristle or awn, spora, a seed.) ferruginea Hum. Cyperaceæ. No. 848.
- in p. 48.

  3047 \*615a CHAILLE'ria Dec. Rat Poison. (M. Chaillet, a Swiss botanist.) Toxicària G. Don. Chailletiàceæ. A poisonous shrub, a native of Slerra Leone, introduced in 1824, produces white flowers, and requires to be grown in a mixture of peat and loam.

  3048 2085c CHAMELI'RIUM W. (Chamai, ground, leirion, lily.) caroliniànum W. Melanthàceæ. No. 4984. in
- p. 292.
- p. 292.
  3049 \*552a Chamisso'a H. & B. (M. Chamisso, who accompanied Kotzebue.) altissima H. & B. Amarantāceæ. Achyránthes altissima L. An evergreen shrub, growing to the height of about 5 ft., produces yellow flowers, is a native of Jamaica, and was introduced in 1816.

  3050 1271a Chasmo'ma Lindl. (Chasmao, to gape wide; calyx.) incisa Lindl. Labiàceæ. No. 8378. in p. 506.

  3051 \*1463a Cheiroste'mon H. & B. (Cheir, band, stemon, a stamen, platanoldes H. & B. Bombāceæ. A stove tree, a native of New Spain, whence it was introduced in 1820.

  165 Chilo'Chiloa Beaus. (Chilos, fodder, chloa, grass.) arenària Schr. Gramināceæ. A'chnodon arenārius
- - Trin. No. 1030.
- 3052 1294 f Chilo'Pris D. Don. (Cheilos, a lip, opsis, resemblance; flower.) saligna D. Don. Bignoniàceæ. No. 8557.
- in p. 514.
  3053 1029b Critto nia D. Don. (Chiton, a coat of mail; calyx scaly.) . . . . Melastomaceæ. Nos. 6013. and 6014. in p. 364.

- 711n CHLORA'STER Haw. (Chloros, green, aster, a star; corona.) fissus Haw. Amaryllàceæ. No. 4019. ln 3054
- \*989a CHLORO'XYLON Dec. (Chloros, green, xylon, wood.) Swietènia Dec. Meltàceæ. Swietènia Chloróxylon Rox. A timber tree attaining the helght of 100 ft., a native of the East Indies. Introduced 3055 in 1820.
- CHOP'SYA H. & B. (J. D. Choisy, a Genevese botanist.) ternata H. & B. Rutacea. An ornamental stove shrub, a native of Mexico. Introduced ln 1825. It produces white flowers in July and August, and thrives in a mixture of loam and peat.

  CHON N. D. Dow. (Chone, a funnel; figure of cor.) sanguinea D. Dow. Ericacea. Type, No. 5171. 3056 \*999a Сног'яча Н. & В.
- 3057 8921 in p. 306.
- 2131a CHRYSOPO GON Trin. 'Chrysos, gold, pogon, beard; yellow.) gryllus Trin. Graminaceæ. No. 14224. 3053 in p. 860.
- 1804d CHEYSOSTE MMA Lessing. (Chrysos, gold, stemma, crown; flws.) tripteris Lessing. Compositæ. No. 3059 12482. in p. 732. 176 Chrysu'rus P. S. (Chrysos, gold, oura, a tail; the flowers.) echinàtus P. de B. Graminàceæ. Phalòne
- echinàta Dumort. 3060 \*4586 CINCHO'Na L. (Cured Countess of Cinchon of a fever.) officinalis- L. Rublaceæ. A medicinal tree, introduced from Peru in 1810. It produces red flowers, and requires to be grown in a mixture of loam
- and peat.

  3061 934z Cinnamo'mum R. Br. (Kinamon, cinnamon, Arab.) vèrum Swi. Lauràceæ. No. 5640. also Nos. 5641, 5642, 5643, and 5647.

  †1665 Crisum Vahl. (Kirkos, a swelled vein; supposed to heal.) . . . . . Comp. Card. The genus Cni'cus in p. 682.

  3062 \*1778a Clada'nthus Cas. (Klados, a branch, anthos, a flower; on bran.) arâbicus Cas. Comp. Anth. No.
- 12334, in p. 724.

  3063 554a Clano'stachts D. Don. (Klados, a branch, stachys, a spike.) . . . . Amarantaceæ. Nos. 3144.

  3064 \* 004a Clause'n A Brm. (Not explained.) pentaphylla Dec. Aurantaceæ. Limonia pentaphylla Herb Amarantaceæ. Nos. 3144.
- Lam.
- Lam.

  3065 \*1175b Cley'rsa Thun. (A. Cleyer, M.D., a German botanist.) japónica Thun. Ternstræmläcæe. A greenhouse shrub, introduced in 1820, may be increased by cuttings, and grown in sandy peat.

  3066 1029c Cline'ma D. Don. (Clidemius, an ancient Greek botanist.) . . . . Melastomàcæe. Nos. 6004,
  and 6007. In p. 364.

  3067 1944a Chemid'staghts Mart. (Cnemis, spoke of wheel; stachys, spike.) Chamelæ'a Spr. Euphorbiàcæe.
  No. 1307. In p. 774.

  1665 Chi'gus L. (Knizo, to prick, or wound.) lanceolàtus W., Eriólepis lanc. Cass.; palústris L., Onétrophe palústris Cass. Comp. Card.

  3068 1493a Coellosfe'rmum Kth. (Kochlo, to twist, sperma, seed.) Gossýpium Kth. Bombàcæe. Bómbax Gosstyling.
- s∳płum *L*.

- 3069 1290a Connov'phora Lindl. (Kodon, a little bell, phoreo, to bear.) lanceolàta Lindl.; grandiflora Lindl.
  Gemeràceæ. No. 8821. and No. 8524. in p. 512.
  3070 \*1322a Colebroo'kea Sm. (H. T. Colebroo'ke, an accomplished botanist.) oppositifolia Sm. Verbenàceæ. A white-flowered shruh, a native of Nepal, whence it was introduced in 1820.
  3071 \*2032b Collegia'la Mol. (Its native name.) odorifera Mol. Euphorbiàceæ. A greenish-yellow-flowered shruh, a native of Chile. Introduced in 1831.
  3072 \*836b Collegia'la Kh. (Yielding a resin like Colophon.) mauritiàna Kth. Terebinthàceæ. A purple-flowered stove tree, introduced in 1836.
  3073 \*504 Collebr' Na Brong. (Coluber, a snake; twisted stems.) ferruginòsa Brong. Rhamnàceæ. No. 2870.
  3074 \*5094 Coma'nira Nut. (Kome, hair, aner, an anther.) umbellàta Nut. Santalàceæ. No. 3187. Hamiltònia umb. Spr.

- umb. Spr. 3075 1151a Comaro Psis Rich. (Comarum, marsh cinquefoil, opsis, appearance.) ragariöldes Dec. Rosacea. No.
- 3076
- \*\*506a To 75°C. in p. 452.

  \*\*506a Condal Cav. (A. Condal, a Spanish physician.) microphylla Cav. Rhamnaceæ. Zizyphus myrtoldes
  Or. A curlous half-hardy shrub, with green flowers. A native of Chile. Introduced in 1824.

  673c Condylood'arus Hofm. (Kondyle, a knob, karpos, fruit.) officinalis Koch. Umbellaceæ. No. 3738. 3077

- \*814a Cornyul'ne R. Br. (Kordyle, a club.) hemichrysa Com. Asphodèleæ. A stove shrub, a native of Bourbon, introduced in 1823. It may be increased by suckers, and grown in vegetable soi. 2045a Coreman D. Don. (Korema, a broom; habit of plant.) álba D. Don. Empetràceæ. No. 13821. in 3083
- p. 826. 1744a Corvisa'Bria Merat. (M. Corvisart, a man's name.) Helènium Merat. Comp. Vern. No. 12147. ln 3084
- p. 714. 3085 76a CORYOA'RPUS Zea. (Korys, a helmet, karpos, a fruit.) arundinaceus. Graminaces. No. 1108. in p. 62. 3086 \*510a CORYOA'RPUS Forst. (Koryne, a club, karpos, fruit.) lewigatus Forst. Myrsinacese. An evergreen tree, introduced from New Zealand in 1823. It may be increased by layers, and grown in a light rich
- soil
- 3087 \*2085a Cosci'nium Col. (Koskinion, a little sieve; cotyledons perforated.) fenesträtum Col. Menispermäceæ. Menisperm. fenesträt. Gal. A stove climber, growing to the height of about 10 ft., and producing greenish-yellow flowers. Introduced from Ceylon in 1800.

  3088 \*978b COULTE Wia Kth. (Dr. Coulter, a botanical author.) tintctòria Dec. Leg. Cæs. Cass. Poinciàna Türra R. & P. An ormamental shrub, producing orange-coloured flowers. A native of Carthage, whence it was introduced in 1822.
- 3089 280a COUTOU BEA Aubl. (Its name in Guiana.) spicata Aubl. Gentianacee. No. 1727. in p. 98. 3090 \*1159a Cowa'nia D. Don. (James Covan, an English merchant.) plicata D. Don. Rosacee. A pretty evergreen shrub, producing red flowers in June. It is a native of Mexico.
  3091 1300a Craniola'ria L. (Kranion, a skull; supposed resemblance in capsule.) annua L. Sesameæ. No. 8577.
- in p. 516.
- 11 p. 516.

  \*603a CRE'SSA L. (Cressa, a native of Crete; abounds there.) erética L. Convolvulàcess. A curious little trailing annual with purple flowers. A native of the Levant. Introduced in 1822.

  2032a CROZO'PHORA Neck. (Not explained.) tinctorla L. Euphorbiàcess. No. 13629, in p. 812.

  \*542a CRYPTA'NIBA Sm. (Kryptos, hidden, amer, a man; stamens.) ericlôlia Sm. Rhamnàcess. A genus of curious shrubs natives of New Holland. They produce white flowers, and require a sandy peat soil.

  934c CRYPTOCA'RYA R. Br. (Kryptos, hidden, karya, a nut.) glaucéscens R. Br. Lauràcess. A genus of 4 O 3092
- 3094

New Holland trees, growing to the height of about 15 ft., and producing their white flowers from April to June.

3096 \*411b CENTRO'LERIS R. Br. (Kryptos, hidden, lepis, a scale.) élegans Lod. Apocynàceæ. An ornamental stove twiner, a native of Brazil, whence it was introduced in 1824.
3097 1701a CULCUTIUM Bonp. (Culcita, a stuffed bed; heads of paleæ.) salicinum Spr. Comp. Jac. No. 11615. in

†2010 CUNNINGHA'mia R. Br. (J. & A. Cunningham, travellers in N. S. W.) lanceolàta R. Br. Conàceæ No. 13499. in p. 802.

3098 \*882a CUPA'Na L. (Father Franc. Cupani, an Italian Capuchin.) . . . . . . . Sapindâceæ. A genus of stove trees and shrubs, producing white or nearly white flowers; the species may be increased by cuttings, and will thrive in a mixture of peat and loam.

3099 699c Curro'gyne Haw. (Kwtos, curved, gyme, a style.) undulàta Haw. Crassulàceæ. No. 3882. in p. 230. 3100 \*1464k Cyamosis Dec. (Kyamos, bean, opsis, resemblance.) psoraleöides Dec. Leguminòsæ Pap. Lot. Clit. Dólichos psoraleöides Law. Dólichos fabefórmis Herit. Psoralea tetragoniolobus L. Luphuus trifoliàtus Cav. An annual, a native of Arabia, and produces its purple flowers in July and August. Introduced in 1813. 3101 7655 Cyanos Dom. (Kyanos, blue, ous, an ear.) cristata D. Don. Commelinàceæ. No. 4371. in

7050 UNANOTIS D. Don.

p. 260.

p. 260.

10102 \*401a CVATHO'DES Lab. (Kyathos, a cup, eidos, like; nectary.) Oxfocdrus R. Br. Epacridàceæ. Styphèlia Oxfocdrus Lab. An evergreen shrub, a native of Van Diemen's Island. Introduced in 1822.

103 2004a CVALA'NTHUS Poit. (Kyklos, a circle, anthos, a flower.) Plumièri Poit. Araceæ.

104 2129c CYMBOPO'GON Spr. (Kymbe, boat, pogon, beard; valves of calyx.) Schenanthus Spr. Graminàceæ.

No. 14210. in p. 860. 3105

904a CYMINO'SMA Gac. (Kyminon, cumin seed, osme, smell.) pedunculata Dec. Rutaceæ. No. 5493. in p. 320. 808a Czarckia Andr. (Andrezouskii Czack, a Russian bot.) Liliástrum Andr. Asphodèleæ. No. 4825. in

. 280. p. 280.
3107 1016h Dabecc'cia D. Don. (Called in Ireland St. Dabecc's Heath.) polifolia D. Don. Ericaceæ. No. 5412. in

p. 316.
3108 \*2016a DACRYOIUM Sol. (Dakry, a tear; gummy exudation.) cupréssinum Sol. Conàceæ. Thalàmia cupréssina Spr. A New Zealand tree, growing to the height of about 20 ft., and was introduced

in 1825.

\*1503a DALRY'NESS Wall. (Daktylos, finger, kapnos, fumitory; berries.) thalictrifolia Wall. Fumariàceæ. Dielytra scándens Don. A half-hardy climber, producing its yellow and brown flowers from August to October. Introduced from Nepal in 1831.

\*\*3110\*\*2156a DALRY'NFLEA ROX. (Alex. Dalrymple, auth. Oriental Repertory.) pomifera Rox. Celastràceæ. Turpinta pomifera Dec. A shrub, a native of Nepal. Introduced in 1820, and thrives in sandy loam.

†\*2011 DA'MMARA Rum. (Its name in Amboyna.) orientàlis Lamb. Conàceæ. No. 1850., also 18501.

\*\*3110\*\*2156a DALRY'NFLEA ROX. (Alex. Dalrymple, auth. Oriental Repertory.) pomifera Rox. Celastràceæ. Turpinta pomifera Dec. A shrub, a native of Nepal. Introduceæ. No. 18501.

\*\*3111\*\*156a DALBINGTO'Nia Dec. (Dr. Darlington, an American botanist.) . . . . . Leguminàceæ. Nos. 14166. and 14167. in p. 858.

\*\*3112\*\*1581c DAUBENTO'Nia Dec. (M. Daubenton, a celebrated naturalist.) punícea Dec. Leg. Pap. Lot. Gal. Æschynómene minitàt Or. An ornamental stove shrub, producing its vermilion-coloured flowers in July and August. Introduced from New Spain in 1820.

\*\*3114\*\*1034b De'Codon Gen. (Dekas, ten, odous, a tooth; calyx.) verticillàtus Ell. Salicàceæ. No. 6640. in p. 398.

\*\*3115\*\*1191a Dell'Ma L. (Delimo, to shave off; 1vs. used for polishing.) sarmentòsa L. Dilleniàceæ. Tetràcera sarmentòsa Pahl. A yellow-flowered stove climber, a native of Ceylon. Introduced in 1820.

\*\*3110\*\*1191a Descharate August. (M. Deschamps, M. D., a French bot.) . . . Graminàceæ. Nos. 1042, 1043. and ?1045.

1043. and ?1045.

1043. and ?1045.

10532. In . Stand D. Don. (Desme, a little bundle; flowers crowded.) conferta D. Don. Ericàceæ. Type, No. 5332. In . 312.

118 1580d Desmo'dd Desmo, band; stams. joined?)..... Leg. Pap. Hed. Euh. Nos. 10554, 10555, 10556. 10558. 10560, 10561. 10563. 10566. to 10580. 10582. and 10500.

119 \*1985f Desmo'ncus Mart. (Desmos, band, ogkos, hook; tendrils at apex of lvs.) polyacánthus Mart. Palmàceæ. A genus of palms which grow to the height of about 6 ft.

120 \*?29n Desvav'xia R. Br. (N. Desvaux, a French botanist) Billardièri Ait. Desvauxiàceæ. A tender annual, introduced from New Holland in 1823.

121 \*1367a Dia'scia Lk. (Dis, two, askion, little bladder; two protuberances at base of cor.) Bergidna Lk. Scrophulariàceæ. An uninteresting little annual, introduced from the Cape in 1815.

122 \*1082b Di'cera Forst. (Dis, double, koras, a horn; anth. 2-horned.) dentàta Forst. Eleocarpàceæ. Eriostèmon dentàtus Coi. A green-house shrub, a native of New Zealaud, and produces its white flowers in July. Introduced in 1810.

1123 1580e Dicerand Dec. (Dis, twice, herma, prop; bracts at cal. base.).... Leg. Pap. Hed. Euh. Nos. 10548. and 10562.

1124 \*1464f Dicerium Dec. (Dis, twice, herma, prop; bracts at cal. base.).... Leg. Pap. Lot. Gen. A yellowish-

3124 \*1464f Dicsi'Lus Dec. (Dis, twice, cheilos, lip; calyx.) lebeckiöides Dec. Leg. Pap. Lot. Gen. A yellowish-white-flowered Cape shrub, introduced in 1826.
3125 \*517a DicHo'sma Dec. (Dicha, without, osme, smell.) bifida Dec. Rutaceæ. Diosma bifida Jac. An ornamental white-flowered Cape shrub.

3126 \*1443a Dide'smis Dess. (Dis, twice, desmos, band; silicles of two joints.) blpinnatus Dec. Cruciacea. Slnapis bipinnata Dess. (An uniteresting annual, a native of N. Africa; introduced in 1827, and produces its white flowers in June and July.

3127 2004b DIEFFENBA'CHia Bot. (M. Dieffenbach, a German botanist?) segulnum Bot. Aràceæ. No. 13451. in p. 798. 143 Digita'ria Sco. (Digitus, a finger; heads being fingered.) sanguinàlis P. S. Graminàceæ. Syntherisma

3128 vulgàre Schreb.

3129 168a Di'GBAPHIS Trin. (Dis, twice, grapho, to mark.) arundinàcea Trin. Graminàceæ. Baldingera arundinàcea Dum. No. 1032. in p. 58.
3130 \*387c Dink rus Swt. (Dinetos, that may be twined.) racemòsa Swt. Convolvulàceæ. Poràna racemòsa Rox. A white-flowered twining annual, introduced from Nepal in 1823.
3131 \*1548e Dio'clea Kth. (Diocles Carystinus, an ancient Greek botanist.) móllis Dec. Leg. Pap. Phas. Dólichos móllis Lec.

móllis Jac.

móllis Jac.

Dio Dia L. (Diodos, a journeying; wayside plant.) virgínica L. Rubiàceæ. A genus of curious little trailers, mostly natives of the West Indies.

711g Diome Des Haw. (A Grecian hero at the siege of Troy.).... Amaryllàceæ. Nos. 4009. 4043.

1134 1797a Diome Dio Haw. (A Grecian hero at the siege of Troy.).... Amaryllàceæ. Nos. 4009. 4043.

No. 12425. Comp. Helian.

3125 \*1577b Di'Phaca Lou. (Dis, double, phake, a lentil; two seeds in a pod.) còchin-chinénsis L. Leg. Pap. Hed. Euh. Dalbérgia Diphaca Per.

3136 \*1569b Dipha's A Jac. (Dis, double, phaysa, bladder; inflated append. to pod.) carthagenénsis Jac. Leg. Pap. Lot. Gal. An ornamental yellow-flowered stove shrub. Introduced in 1827.

\*136a Dipla'zia Rich. (Diplazo, to double; the glumes.) karatifòlia Rich. Cyperàceæ. An uninteresting stove plant, a native of Guiana. Introduced in 1825.

- DIPLOLA'NA Desf. (Diploos, double, læna, cloak; double involucrum.) Damplèri Desf. Rutàceæ. A curious green-house shrub, growing to the height of about 4 ft. Introduced from the Swan River in 1837. 3138 \*

- 3139 \*580a DIPLO'IEPIS R. Br. (Diploos, double, lepis, a scale.).... Asclepiaceæ. A genus of uninteresting twiners, with green flowers, natives of China.

  3140 \* DIPLOPE'ILTIS Endl. (Diploos, double, pelle, a shield; bilameliate disc.) Hugèlii Endl. Sapindàceæ. A white-flowered under-shrub. Introduced from the Swan River in 1837.

  3141 \*40a DIPLOPHY'LLUM Leh. (Diploos, double, phyllon, a leaf.) veronicæfforme Leh. Scrophular. Verônica Crista-Gàlli Stev. A curious trailing annual with blue flowers, a native of Caucasus. Introduced in
- 3142 \*2007a DIPLOTHE MIUM Mart. (Diploos, double, thema, spathe.) maritima Mart. Palmacee. A palm growing about 10 ft. bligh. Introduced from Brazil in 1823.
   3143 1459b DISE MMA Lab. (Dis, double, stemma, a crown; crown double.) Herbertidna Dec. Passifloracee. Nos. 9426. and 9427.
- 3144 \*4205 Dissole\*in Lou. (Dis, double, solen, a tube; tube of corolia.) verticillàta Lou. Apocynàceæ. Cérbers chinênsis Spr. An ornamental green-house shrub, a native of China. Introduced in 1812.
  3145 \*11915 Doubca'rrus Rol. (Dolios, deceitful, karpos, fruit; poisonous.) Calinèa Gm. Dilieniàceæ. Calinèa scândens Aub. A stove climber, producing yellow flowers. It is a native of Guiana, and was introduced in 1822.
- 3146 \*399a Dracophy Lium R. Br. (Drakon, a dragon, phyllon, a leaf.) secundum R. Br. Epacridàceæ. A genus of New Holland shrubs with white flowers, and requiring to be grown in sandy peat.

  3147 1514a Drepanoca revs Mey. (Drepanon, sickle, karpos, fruit.) lundtus Mey. Leg. Pap. Daib. No. 10026.
- 646c Drepanophy'llum Hofm. (Drepanon, scythe, phyllon, leaf; form.) agreste Hofm. Umbeilaceæ. No.

- 3151 \*659a Dro'sa Dec. (M. Le Dru, a botanist.) oppositifolia Dec. Umbeliàceæ. An uninteresting littie white-flowered creeper. Introduced from Teneriffe in 1824.
   3152 658a Dryma's la W. (Drymos, a forest; habitation.) cordata W. Caryophyllàceæ. No. 1291. in p. 74.
   3153 1373a Dryma'nia Mart. (Drymonia, woodland; inhabits forests.) bicolor Mart. Gesneraceæ. No. 8923. in

- 3159 1464v E'BENUS L. (Abnous, ebony, Arabic.) . . . . Leg. Pap. Hed. Euh. Nos. 10214. and 10219. p. 614. 3160 1060c Echeve Ria Dec. (Echeveri, a botanical draughtsman.) . . . . Crassulàceæ. Nos. 6410. and 6414.
- 3161
- 1800c Echna'CEA Moen. (Echinos, a hedgehog; receptacle.) . . . . Comp. Hel. Nos. 12469. and 12470.
  \*153a ECHINOPO'GON Beauv. (Echinos, prickiy, pogon, a beard, ovatus Beauv. Graminaceæ. Agróstis ovatus
  Lab. A New Holland grass. Introduced in 1820.
  892o E'CTASIS D. Don. (Ektasis, extension; stamens prominent.) Plukenètif D. Don. Ericaceæ. Type, No. 3163
- 5114. in p. 304.
- 114. in p. 304.

  3164 \*9045 ELA'PHRUM Jac. (Elaphros, contemptible; wood.) glàbrum Jac. Rutàceæ. Fagdra Elàphrium W. A stove tree, a native of Carthagena. Introduced in 1818.

  3165 \*2023a ELATE RUM L. (Elaler, an impeller; elastic seed-vessei.) carthaginense L. Cucurbitàceæ. A twining annual, grows to the beight of about 5 ft., and produces its yellow flowers in June and July. Introduced in 1823.

  3166 \*1588b ELEIO'TIS Dec. (Eleios, dormouse, ous, ear; leaves.) soròria Dec. Leg. Pap. Hed. Euh. Hedysarum soròrium L. Hálilæ soròria W. Onobrychis soròria Degf. An uninteresting tender biennial, with red flowers. Introduced from the East Indies in 1817.

  3167 \*8893a ELLIO'TILA Mhl. (Stephen Elliot, a N. Amer. botan.) racemòsa Mhl. Ericàceæ. A half-hardy white-flowering sbrub, a native of Georgia, may be increased by layers and grown in a sandy peat soil.

  3168 \*2280 ELON'A Mz. (Elodes, growing in marshy places.) guianensis Mz. Fluviàceæ. A tender annual aquatic, producing white flowers. Introduced in 1820.

  3169 \*124a ELY'NA Schr. (Elyo, to cover.) spicàta Schr. Cyperàceæ. A small European bog piant. Introduced in 1819.

- 1819.

- 1819.
  3170 \*435a EMBE'LIA Brin. (Embilla, its name in Ceylon.) robústa Ros. Myrsinàceæ. An East Indian tree, producing greenish wbite flowers. Introduced in 1823.
  3171 \*246c EMBO'THRIUM Forst. (Em, in, bothrion, a little pit; anthers.) strobilinum Lab. Proteàceæ. An ornamental New Holland shrub, producing yeilowisb green flowers in April. Introduced in 1824.
  3172 2027b E'MBLICA Gae. (Its name iu the Moluccas.) officialis Gae. Euphorbiàceæ. No. 13516., also 13613.
  3173 356a E MEX Neck. (Probably without meaning.) spinòsus Camp. Polysanòceæ. No. 5028. in p. 294.
  3174 \*1443b ENARTHAOCA'BUS Lab. (Emnea, nine, arthron, joint, karpos, fruit.) pterocârpus Dec. Cruciàceæ. Réphanus pterocârpus Pers. An uninteresting yeilow-flowered annual, a native of Egypt. Introduced in 1823.
  3175 3127a ENRA'N Adan (Its name in Maisher) monostichus Dec. Lee Nim. Mingas Entitlla W. 2020 No.

- in 1823.\*

  1176 ENTA' DA Adan. (Its name in Maiabar.) monostàchya Dec. Leg. Mim. Mimòsa Eutálla W., also No. 14110. in p. 854.

  1170 ENIA' CHRI R. Br. (Erion, wooi, achne, a glume.) obtùsa R. Br. Graminàceæ. No. 1044. in p. 58.

  1178 \*215a ERIA'NTRIUS Mz. (Erion, wooi, anthos, a flower.) saccharöides Mz. Graminàceæ. Sáccharum giganteum Pers. A North American grass, in appearance resembling the sugar-cane. Introduced in 1826.

  223 ERIOCAVION L. (Erion, wool, kaulos, a stem.) septaugulàre E. B. Eriocaulòneæ. Nasmýthía articulàta Huds.

  1492a ERIODE'NINGON Dec. (Erion, wool, dendron, tree; wool in pods.) leianthèrum Dec., No. 9942. in p. 592.; anfractudsum Dec., No. 9943. Bombàceæ.

  1179 ERIODE'SMIA D. Don. (Erion, wool, desme, a little bundie.) capitàta D. Don. Ericàceæ. Type, No. 5258. in p. 310.

- 3183 1337a Euchro'ma Nut. (Eu, well, chroma, colour; bracteas.) coccinea Nut. Scrophularlàceæ. No. 8748. ig
- p. 524.

  p. 524.

  3184 \*1428b Euno'mia Dec. (Eu, well, nome, fodder; used for fodder.) oppositifolia Dec. Cruciàceæ. Lepídium oppositifolium Lab., Ibèris oppositifolia Pers., Thisspi oppositifolia Pers. A half-hardy herbaceous plant, producing its white flowers in June and July. Introduced from Syria in
- 1827.

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  18
- 16304 EURYBIA Cass. (Euryoies, wide-spreading; its creeping offsets.) corymbosa Cass. Comp. No. 1262, in p. 710.

  892e Eury'Lepis D. Don. (Eurys, broad, lepis, a scale; calyx scales dilated.) Halicácaba D. Don. Ericáceæ. Type, No. 5190. in p. 308.

  892k Eurylo'MA D. Don. (Eurys, broad, loma, margin; limb of corolla dilated.) Aítoni D. Don. Ericáceæ. Type, No. 5926 in p. 310. Don. (Eurys, broad, stege, a cover; calyx large.) glaúca D. Don. Ericáceæ. Type, No. 5926 in p. 310. 3188
- 3189
- 3190 892f 5269. in p. 310.
- 3191 \*579a Eurs Figh R. Br. (Eu, good, stege, a covering.) hastàta B. Br. Asclepiàceæ. Apócynum hastàtum

  Thun. A white-flowered trailer, a native of the Cape, whence it was introduced in 1816.
  3192 21305 EUTS RPB Gac. (Euterpes, pleasing; habit of trees.) ceribæ'a Spr. Palmàceæ. No. 13496. in p. 860.
  3194 17055 EUTS RPB Gac. (Euterpes, pleasing; habit of trees.) ceribæ'a Spr. Palmàceæ. No. 13496. in p. 800.
  3194 17055 EUTS RPB Gac. (Euterpes, pleasing; habit of trees.) graminifolia Nut. Comp. Vern. No. 12092., also 1900 Nut. (Eu, well, thames, crowded; flowers.) graminifolia Nut. Comp. Vern. No. 12092., also 12093.
- \*301e Evo DIA Forst. (Euodia, a sweet smell.) triphýlla Dec. Rutáceæ. Fagàra triphýlla Lam. An East Indian shrub, producing white flowers. Introduced in 1821.

  994a FABA'GO Led. (Faba, a bean; Ivs. resemble those of the bean.) màjor D. Don. Zygophylláceæ. No. 5770 in a 286. 3196

- Indian shrub, producing white flowers. Introduced in 1821.

  Indian shrub, producing white flowers. Introduced in 1820.

  In a flag of Led. (Fab, ab case). No. 10306. in p. 618.

  It requires to be grown in a mixture of sandy peat and loam.

  In a mixture of sandy peat and loam.

  Indian shrub, producing white flowers. Introduced in 1816. It requires to be grown in a mixture of sandy peat and loam.

  Indian shrub, producing white flowers. Introduced in 1816. It requires to be grown in a mixture of sandy peat and loam.

  Indian shrub, a native of Jamaica, whence it was introduced in 1821.

  Indian shrub, producing white flowers. Introduced in 1825.

  Indian shrub, a native of Jamaica, whence it was introduced in 1816. It requires to be grown in a mixture of van Diemen's Land. Introduced in 1816.

  Indian shrub, a native of Jamaica, whence it was introduced in 1818. It may be increased by cuttings, and thrives in sandy loam.

- 4021. and 4023.
  769e Gaste'ria Haw. (Gaster, a belly; base of flowers.).
- . Hemerocallideæ. Nos. 4427. to 4439. in p. 262.

  \*8a GASTROCH'LUS Wall. (Gaster, a belly, cheilos, lip; bellied lip.) pulchérrimus Wall. Scitamineæ. An ornamental stove perennial, producing yellow and pink flowers in August. Introduced from Rangoon 3212
- 786a GASTRONE'MA Herb. (Gaster, a belly, nema, a filament,) clavatum Herb. Amaryllaceæ. No. 4209, in
- 780a GASTRONE MA METO. (COSSET, a Delly, nema, a maneum, cavatum meto. Amalyances. Pp. 250.

  2314 \*571a GAUDICHAU'Dia H. & B. (C. Gaudichaud, accomp. Freycinet.) cynanchöldes H. & B. Malpighiàceæ. An ornamental stove twiner, growing to the height of about 10 ft. Introduced from Mexico in 1824.

  2315 \*2080a GBO'NOMA W. (Geonomos, skilled in agriculture; propagation.) pinnátífrons W. Palmàceæ. An ornamental palm, growing to the height of 15 ft. Introduced from Caraccas in 1821.

  2316 \*497a GBO'PHILA D. Don. (Ge, the earth, phileo, to love.) reniformis D. Don. Rublàceæ. No. 2814. in

- 3890. in p. 230.

  3890. in p.

- 3224 594b Gonoste mon Haw. (Gonia, an angle, stemon, a stamen.) . . Asclepiàceæ. No. 3307. in p. 200.
- 3225 \*91a GOUPPE'ia Robil. (Gouffé de la Cour, a botanist of Marseilles.) holosteòides G. & M. Caryophyllàceæ. A simple white-flowered annual. Introduced from Russia in 1836.

  3226 †1608 GUAZU'M, Plu. (Its name in Mexico.) ulmifloila Lam. Byttneri&cæ. No. 10935. in p. 650.

- 3227 \*1594a GULDENSTR'DT:a Fis. (J. A. Guldenstaedt, naturalist.) pauciflora Fis. Leg. Pap. Lot. Astr. Actrágalus \*252b GYMNO'STACHYS R. Br. (Gymnos, naked, stachys, spike.) anceps R. Br. Aracæ. An ornamental New Holland plant. Introduced in 1820. It requires to be grown in a mixture of peat and loam, and 3228 may be increased by suckers. 14485 GYMANORO'rSIS Dec. (Gynandros, hermaphrodite, opsis, appearance.) pentaphflla Dec. Capparaceæ. No. 8326. inp. 558.
  892a Gypsoca'llis Sal. (Gypsos, lime, kallistos, most beautiful.) vägans Sal. Ericaceæ. Type, No. 5370. 3229 3230 in p. 314. in p. 314.

  3231 \*2146a GYROCA\*PFUS Jac. (Gyro, to turn round, karpos, fruit; in air.) americànus Jac. Laur. affines.
  Jacquini Gae. A West Indian tree. Introduced in 1816.

  3232 \*1241a GYROSA\*PNON Desf. (Gyros, circle, stemon, stamen; concentric arrangement.) attenuatus Hook. Tiliàcee. Codonocárpus australis Cun. A curious green-house tree, growing to the height of 25 ft.
  Introduced from Moreton Bay in 1830.

  3233 \*558a Habblitza Bieb. (M. C. von Habblitz, auth. of Travels in Crimea.) tamnöld s Bieb. Chenopodiàcee.
  A deciduous perennial climber, producing its white flowers from July to October. A native of Caucasus Introduced in 1839.
- casus. Introduced in 1828.
  414a Hemadi'ctyon Lindi. (Haima, blood, diktyon, a net; leaves.) vendsum Lindi. Apocynaceæ. No. 3234
- 2364. in p. 146.

  1569a Halimode'ndron Fis. Salt Tree. (Halimos, maritime, dendron, tree.) argenteum Fis. Leg. Pap. Lot. 3235 Gal. No. 10473.
- Gal. No. 10473.

  3236 1635a HAPALOSTE PHIUM D. Dom. (Hapalos, soft, stephos, crown; bairy receptacle.) . . . . Comp. Cich. Nos. 11213, 11214, 11215. 11250. and 11253.

  3237 1553a HARDNRISK Caic Benth. (Frances Countess Hardenberg, sister of Baron Hügel.) monophfila Benth. Leg. Pap. Phas. No. 10319. in p. 618.

  3238 \*986b HARDWICKIA ROX. (Major-Gen. Hardwick, E. I. C. Artilllery.) bināta Ror. Leg. Cas. Cass. A genus of East Indian trees, which grow to the height of about 40 ft., and produce yellow flowers.

  3239 \*1617a HARDNRA Thou. (Its name in Madagascar.) madagascariensis Choi. Hypericaceae. H. paniculāta Lo. C. A yellow-flowered stove shrub. Introduced in 1825.

  3240 1630a HARPA'LYCE D. Don (Harpatyce, daughter of Lycurgus.) álba D. Don. Comp. Cich. No. 11146., also

- Lo. C. A yellow-nowered stove stitud. Anticonduction of Lycurgus.) & had D. Don. Comp. Cich. No. 11146., also 11147, and 11148.

  3241 769f Hawo'rthia Duval. (A. H. Haworth, F.L.S., a distinguished botanist.) Hemerocallideæ. Nos. 4385. to 4387. 4389. to 4404. 4413, 4414. 4416. 4418. to 4426. and 4440.

  3242 1739e Hardo'nda Caley. (John Haston, gardener attached to Macartney's embassy to China.) argophylla Caley. Comp. Vern. No. 11961., also 11957. in p. 706.

  3243 \*\*8899 Henwi'gia Swz. (John Haston, gardener attached to Macartney's embassy to China.) argophylla Caley. Comp. Vern. No. 11961., also 11957. in p. 706.

  3244 \*\*8890 Henwi'gia Swz. (John Haston, gardener attached to Macartney's embassy to China.) argophylla Caley. Comp. Vern. No. 11961., also 11957. in p. 706.

  3244 \*\*295a Henwi'gia Swz. (John Haston, gardener attached to Macartney's embassy to China.) argophylla Caley.

  3244 \*\*1002c Henvi'gia Swz. (John Haston, gardener attached to Macartney's embassy to China.) argophylla Caley.

  3245 \*\*1002c Henvi'gia Swz. (John Haston, Gardener, John Macartney, John Macartn

- 3251
- 3252 dèleæ. No. 4609. in p. 272. •109a HETERANTHE B. Beauv. (Heteros, variable, aner, anther.)
- Pontederaceæ. No. 736. in p. 44. 2129a Hetero'Gon Beauv. (Heteros, variable, pogon, beard; awns.) contórtus Beauv. Graminàceæ. No. 3254

- 3257 \*1464c HSYLA'NDIA Dec. (M. Heyland, artist employed by Decandolle,) bebecárpa Dec. Leg. Pap. Lot. Gen. Hállia monophylla Desv.
  3258 \*1536 HIBRO'cH.DO Gm. (Hieros, holy, chloe, grass.) boreális R. § S. Graminãceæ. No. 14229, in p. 860. Hólcus boreális Schr., H. odorátus L. It was discovered by the late Mr. G. Don, in a narrow mountain valley called Kella, in Angusshire.
  3259 3676 HiPPION Spr. (Hippos, a horse, ion, a violet.) viscôsum Spr. Gentianâceæ. No. 1726. in p. 98. 3676 HOLLAGEN NA. Br. (Holos, entire, arrhen, a male; anthers.) villôsa Att. Apocynàceæ. An East Indian shrub. Introduced in 1820.

- Indian shrub. Introduced in 1820.

  3261 \*2164c Holled RNA ROX. (Its name in Karnata.) longifolia Rox. Terebintbàceæ. An East Indian tree, growing to the height of 60 ft. Introduced in 1828.

  3262 \*1203a Homa Luc According to Bodæus a Stapel, hordus, beavy.) distiction L. Graminàceæ. A West Indian shrub, producing its white flowers from May to July. Introduced in 1816.

  210 Ho'nden L. (According to Bodæus a Stapel, hordus, beavy.) distiction L. Graminàceæ. Zeforiton distictium C. Bauth.

  3263 \*1034c Horrellia Cham. (John Horkel, prof. of Physiol. at Berlin.) congésta Dou. Rosàceæ. A curious white-flowered hardy perennial, a native of North America, whence it was introduced in 1826.

  3264 \*228c Hourruy'na Thun. (Dr. Houttuyn, a virtuoso of Amsterdam.) cordita Thun. Arâceæ. A curious little herbaceous stove plant, producing yellowish green flowers. A native of Japan, and was introduced in 1826. in 1820.
- 3265 \*1463b Hugo Nia L. (Dr. A. J. Hugo, a friend of Haller's) mystax L. Chlenàceis affines. A stove shrub, a native of Ceylon, producing its yellow flowers in June and July. Introduced in 1818.

  3266 199a Hyprofelloh A Har. (Hydor, water, chloa, grass.)... Graminâceæ. Nos. 1173. 1195. and 1201.

  3267 1304a Hygrofenla R. Br. (Hygros, moist, philes, to love; babitat.) ringens R. Br. Acanthâceæ. No. 8606.
- 1304a HYGRO'PHILA R. B. (1951'05, 1855, 1855).

  1305 \*458a HYMENODI'CTYON Wall. (Hymen, a membrane, dictyon, a net.) thyrsiflorum Wall. Rubiaceæ. Cinchona thyrsiflora Rox. An East Indian tree, introduced in 1819. It produces yellowish green flowers, and thrives on a mixture of loam and peat.

  1306 \* HYMENOPY'RAMIS Wall. (Hymen, membrane, pyramis, pyramid.) brachiata Wall. Verbenaceæ. An East Indian shrub, introduced in 1832.

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3270 *2078a HYPHR'NE Gae. (Hyphaino, to entwine; fibres of fruit.) coriacea Gae. Palmaceæ. Cucifera thebaica Del. A palm, growing to the height of 20 ft. A native of Egypt. Introduced in 1824.
3271 1464d HYPOCALYFTUS Thun. (Hypo, under, kalypto, to veil.) obcordatus Thun. Leg. Pap. Lot. Gen. No. 10110. in p. 608.
10110. in p. 608.

3272 *128a Hypoc'tytrenm Rich. (Hypo, under, elytron, covering; bract under glume.) argénteum Vahl. Cyperàcee. A native of the East Indies, whence it was introduced in 1824.

3273 *2046a HypoLee'na R. Br. (Hypo, under, chlaina, cloak; base of fruit.) fastigiàta R. Br. Restiàcee.

3274 *134b Hypo'tytrenum Vahl. (Hypo, under, elytron; involucrum.) senegalisme Rich. Cyperàcee. A bog plant introduced from Senegali in 1824.

3075 *1010b Parce A und (Hs name in Guiana.) heterophfilla Dec. Terebinthàcee. Amèris heterophfilla W. A
introduced from Senegāl in 1824

3275 *1010b Pcica Aub. (Its name in Guiana.) heterophŷlla Dec. Terebinthàceæ. Amŷris heterophŷlla W. A genus of stove trees, bearing white flowers. A mixture of loam and peat suits them.

3276 **TILUS Haw. (Son of Tros and Callirrhoe; from whom Troy had its name Illum.) . . . . Amaryl-làceæ. No. 4026. in p. 240.

1744 **PNULA L. (Corrupted from Helenium.) crithmifolia L. Comp. Card. Vern. Limbárda tricúspis Cass.

3277 **148a Isa'chne R. Br. (Isos, equal, achne, a glume.) austràlis R. Br. Graminàceæ. A New Holland bog plant. Introduced in 1820.

3278 **I246a Isa'chtne R. (Isos, equal, anthos, flower; regular corolla.) cærùleus Mx. Labiàceæ. No. 8485. in p. 512.
                        p. 512.
833b Ise Rria Schreb. (P. E. Isert, a Danish surgeon on coast of Guinea.) coccinea Vahl. Rublàceæ. No. 13315.
  3279
                                                 in p. 788.
 3280 *1770a Ismaila Cass. (Meaning unknown.) maderénsis D. Don. Com. Anth. duced in 1834.
                                                                                                                                                                                                                                                                                               A half-hardy shrub intro-
duced in 1834.

122 Iso'Leprs R. Br. (Isos, equal, lepis, a scale; flower of equal scales.) fluitans R. Br. Cyperaceæ. Heleogetton fluitans Lindl.

3281 *447a JABORO'SA J. (Jaborose, Arabic name for mandrake; affinity.) runcinata Lam. Solanaceæ. A pretty herbaceous green-house plant. Introduced from Plata in 1831.

3282 1819a JABO'SA Rum. (Jambos, aboriginal name.) vulgaris Dec. Myrtaceæ. No. 6959. also 6958. and 6951.

3283 2033a JANTPHA Kth. (Jampoba, its name in Brazil.) Mánihot Kth. Euphorbiaceæ. No. 13649. in p. 814.

*83c Jo'nnia Rox. (Rev. Dr. John, of Tranquebar.) salaciöldes Ros. Hippocrateæ. A stove shrub with yellowish-green flowers, a native of the East Indies. Introduced in 1822.

3285 711m Jongui'lla Haw. (Jonquille, Fr., dim. of juncus, Lat., a rush.) . . . . Amaryllaceæ. No. 4017. in
                                                 p. 240.
  3286 *1118a JOSSI'NIA Com. (Not known.) orbiculàta Dec. Myrtàceæ.
3287 †927 KALANCHO'E Adan. (Chinese name.) . . . . . Semperviveæ. Nos. 5629, 5630, and 5631.
3289 698a KALOSA'NTHES Haw. (Kalos, beautiful, anthos, a flower.) . . . . . . . . . . . . . Crassulàceæ. Nos. 3865. to 3870.
   and 3884. p. 230.
3289 1674a Kentrophy'llum Neck. (Kentron, spine, phyllon, leaf.) arboréscens Hook. Comp. Card. No. 11485.
in p. 686.
                                                    No. 13561.
                      *984a Lacony'enum Bieb. (Lagos, a hare, onychion, a little nail.) Stephanianum Bieb. Leg. Mim. Mimosa micrantha Vahl. A hall-hardy deciduous shrub, producing its yellow flowers in July and August. 566a Laha Ya R. & S. (M. Lahage, a botanical gardener.) . . Paronychièæ. Nos. 3181. and 3182.
     3300
     3301
                      892h LA'MPROTIS D. Don. (Lamprotes, splendour; calyx glistening.) calyclin D. Don. Ericàceæ. Type, 8956 LA'MPROTIS D. Don. (Lamprotes, splendour; calyx glistening.) calyclin D. Don. Ericàceæ. Type, 8966 LA'MREG Cav. (J. A. H. de Larrea, a Spanish bot.) nitida Cav. Zygophyllàceæ. An ornamental undershrub, a native of South America, whence it was introduced in 1823. It produces its yellow flowers in
     3302
     3303
     June and July.

3304 1714a Lasiospe'rmum Lag. (Lasios, woolly, sperma, seed.) pedunculare Lag. Comp. Anthem. No. 11656.,
    3304 1714a Lasiosfe'rmum Lag. (Lasios, woolly, sperma, seed.) pedunculàre Lag. Comp. Anthem. No. 11656., also 11657. and 11657. and 11656. 3305 *639a Lavra'nia Dec. (Vandelli, Marquis of Lavradio.) montàna Mart. Violàceæ. A pretty Brazilian under-shrub, producing purple flowers. Introduced in 1826.

3306 *1195a Leycythis L. (Lekythos, an oil jar; seed-vessel.) grandiflora Aub. Lecythacæ. A genus of stove trees and shrubs, which produce whitish yellow flowers, may be increased by cutting sand grown in sandy loan.

3307 2128a Lenna'nthium Mx. (Leimon, meadow, anthos, flower.) virginicum W. Melanthacæe. No. 14205. in
   p. 860.

3308 *1985a LEOPOLIN'Na Mart. (The late Empress of Brazil.) púlchra Mart. Palmàceæ. A palm, attaining the height of 60 ft. A native oi Brazil. Introduced in 1825.

3309 1256b LEPERCH'Nia W. (John Lepechin, a Russian botanist.) spicata W. Labiàceæ. No. 8265.

3310 *1301b LEPIDA'OATHIS W. (Lepis, a scale, agathis, a ball.) cristâta W. Lachiàceæ. An East Indian perennial, introduced in 1820, and thrives in sandy loam.

3311 *119b LEPIDA'PEMM Lab. (Lepis, a scale, sperma, a seed.) gladiàta R. Br. Cyperàceæ. A curious greenhouse perennial bog plant. Introduced from New Holland in 1819.

3312 *1424a LEFIA'LEUM Dec. (Lepisdaces, slender; jeaves.) filifolium Dec. Cruciàceæ. Sisýmbrium filifolium W. A curious little yellow-flowered annual. Introduced from Siberia in 1820.

3313 39a LEFIA'NBRA Nut. (Leptos, slender, aner, anther.) . . . . . . . . . . . Scrophulariàceæ. Nos. 182. and 183. in
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3315 \*569b LEPTOME RIA R. Br. (Leptos, slender, meris, a part; habit.) Billardièri R. Br. Santalaceæ. Thèsium drupàceum Lab. A genus of curious little white-flowered New Holland shrubs, two species of which were introduced in 1823.

3314 \*2047a LEPTOCA'BPUS R. Br. (Leptos, slender, karpos, fruit.) tenax R. Br. Restiaceæ. Schoenodum

p. 14.

tènax Lab.

3316 \*2046b Lepyro Dia R. Br. (Lepyrodes, scaly; bracteas within scales of spikes.) grácilis R. Br. Restiàceæ.
3317 1738a Le'ria Dec. (Leri, a friend of Decandolle's.) nùtans Dec. - Comp. Labiat. No. 11882, in p. 704.
3318 \*1175d Leptro'mia R. & P. (J. Cockley Lettsom, an English naturalist.) tomentòsa R. & P. Ternstræmiàceæ.

- A shrub growing to the height of about 4 ft. Introduced from Peru in 1823. and thrives in sandy
- 114b LEUCOCO'RYNE Lindl. (Leukos, white, koryne, club; sterile anthers.) ixlöides Lindl. Asphodelàcese. 3319 No. 752. in p. 44.

  1730a Leucoste'mma D. Don. (Leukos. white, stemma, a crown; flowers.) vestitum D. Don. Comp. Vcrn.
- 3320
- No. 11795. In p. 700.

  1016c Leucotrage D. Don. (Leucotrage, a beautiful nymph beloved by Apollo.) . . . . Ericaceæ. Nos. 5948, 5955, 5957, and 5958.

  665b Levi'sticum Koch. (Levo, to assuage; relieves flatulency.) officinals Koch. Umbellaceæ. No. 3683. in 3321
- 3322
- 5322 bbb9 Levi's it come a companied Clarke to Rocky Mountains.) rediving Ph. Crassulace. 1173a Lewi'sia Ph. (Capt. M. Levis, who accompanied Clarke to Rocky Mountains.) rediving Ph. Crassulace. 1 lacea. A fusiform-rooted white-flowered perennial, a native of North America. Introduced in 1826.

  3324 \*604a Linco'nia L. (Prohably a man's name.) thymifolia Suz. Brunlacea. Diosma deusta Thun. A genus of white-flowered Cape shrubs, which may be increased by cuttings, and grown in a mixture of peat and loam.
- and loam.

  725a and loam.

  725a Brig. (Duke of Lytta, near Milan.) geministora Brig. Bromeliàceæ. No. 4102. in p. 244.

  Bonapārtea juncea Haw. § Hort.

  3326 \*2108a Lopo'Cea Com. (Laodice, the daughter of Priam and Hecuba.) sechellàrum Lab. Palmàceæ.

  Cocos maldivica Gm. An ornamental palm, attaining the helght of 80 st. A native of Sechelles.

  3321 1717a LO`NAS Adan. (Probably without meaning.) inodòra Gae. Coup. Anthem. No. 11663. in p. 696.

  3328 1512a LONGHOCA'BRUS H. § B. (Logche, lance, karpos, fruit.) latifolius H. § B. Leg. Pap. Lot. Gal. No. 10033.

- 1717a LO'MAS Adan. (Probably without meaning.) indoors crae. Comp. Amenein. No. 11000. in p. 050.
  1812a Longhoch'spus H. & B. (Logche, lance, karpos, fruit.) latifolius H. & B. Leg. Pap. Lot. Gal. No. 10033. in p. 604.
  1822 Lopena'ndra D. Don. (Lophos, crest, aner andros, a man or stamen.) pyramidàlis D. Don. Ericàceæ. Type, No. 5376. in p. 314.
  18330 1810a Lopena D. Don. (Lophos, crest, aner andros, a man or stamen.) pyramidàlis D. Don. Ericàceæ. Sida malacophylla Lat. An evergreen stove shrub, producing its red flowers from July to September. A native of Baha. Introduced in 1823.
  1832 Lopena Neck. (Not explained.) vespertilionis Desv. Leg. Pap. Hed. Euh. No. 10559. in p. 630.
  1848 Lowez Lindl. (Rev. Mr. Lowe, travelling bachelor of the University of Cambridge.) berberifolla Lindl. Rosàceæ. No. 7463. in p. 442.
  3334 427a Lucu'ma J. (Its Peruvian name.) mammòsa J. Sapotàceæ. No. 2409. in p. 150.
  3335 \*1619c Lu'nea W. (Charles Vander Luhe, a German botanist.) paniculàta Mart. Tilliàceæ. A stove climber producing rose-coloured flowers. A native of Brazil. Introduced in 1828.
  3336 \*450a Lycopensica R. & S. (Lýcium and seriesa; serissa-like lycium.) capeñsis R. & S. Solanàceæ. An uninteresting Cape shrub, producing green flowers. Introduced in 1820.
  3337 \*450b Lycopensica R. & S. (Lycium and seriesa; serissa-like lycium.) capeñsis R. & S. Solanàceæ. No. 2517., also 2516. 2518, 2519, 2520, p. 156.
  3338 \*10 \*450 Lycopensica R. & Lycopa, an American collector of plants.) . . . . Ericàceæ. Nos. 5939, 5940, 5941. 5946, 5947. 5951, 5952, 5958. and 5956.
  3339 \*415a Lycosa R. Br. (J. Lyons, a English botanist.) straminea R. Br. Apocynàceæ. Has straw-coloured flowers. A native of New Holland. Introduced in 1820.
  3340 \*450a Lycopensica R. Br. (J. Lyons, a English botanist.) straminea R. Br. Apocynàceæ. Has straw-coloured flowers. A native of New Holland. Introduced in 1820.
  3350 \*450a Lycopensica R. B

- 1073a Maclea Ya R. Br. (A. MacLeay, sccretary to Liu. Soc.) cordata R. Br. Papaveracea. No. 6583. in
- p. 392.

  \*519a Macro'rstylis B. & W. (Makros, long, stylis, a style.) barbata Hil. Rutaceæ. Agathósma barbata Spr.
  943a Macro'rstylis B. (Makros, long, tropis, a keel; flower.) for'tida Dec. Leg. Pap. Soph. No. 5678. 3342
- in p. 342. 3343 \*1164a Macro Tys Raft. np. 342.
  Acro`rvs Raft. (Makros, long, ous, ear; capsule.) racemòsa Raft. Ranunculàceæ. Actæ'a racemòsa L. A North American deciduous perennlal, and produces its white flowers from April to June.
- 3344 442a MÆ'SA J. (Maas, its Arabian name.) Indica Wall. Myrsinàceæ. No. 2457. in p. 154. 3345 1495a Malachonor'ndron Cav. (Malachos, soft, dendron, tree.) ovatum Cav. Ternstræmiàceæ. No. 9950.
- in p. 592. 3346 †1479 Malvavi scus Dil. (Malva, mallow, viscus, glue.) arboreus Cav. Malvaceæ. No. 9804. also Nos. 9805.
- and 9806.
- and 9806.

  3347 \*2007c MANICA' RIA Gae. Wine Palm. (Manica, a glove; spathe.) saccifera Gae. Palmàceæ. Attains the height of 30 ft. A native of the East Indies. Introduced in 1823.

  3348 \*212c MANISU'RUS L. (Manis, scaly lizard, oura, tall; spikes.) granularis Swz. Graminàceæ. A curious East Indian perennial grass. Introduced in 1821.

  3349 \*68a Marguera R. & P. (Margaron, pearl, karpos, fruit; resemblance.) setòsus R. & P. Rosàceæ. A curious green-flowered stove shrub. Introduced from Peru in 1829.

  3350 \*908a Marguera Rox. (Maringia, its Bengal name.) begoniæfolia Rox. . . . A yellow-flowered green-house shrub, a native of China.

- shrub, a native of China.

  351 \*2153b MAXIMILA'Na Mart. (Maximilian, Prince Weid-Neuwied.) règia Mart. Palmàceæ. A palm growing to the height of 60 ft. A native of Brazil, whence it was introduced in 1825.

  3352 \*1413a MEGACARPE Dec. (Megas, great, karpos, fruit.) laciniàta Dec. Cruciàceæ. Biscutélla megacárpa Fis. A yellow-flowered biennial. Introduced from Siberia in 1818.

  3353 663a MELANOSELI'NUM Hofm. (Melas, black, selinon, parsley; appearance.) decíplens Hofm. Umbellàceæ.

- 5353 MELANOSELI NUM Hojm. (Metas, Diack, settmon, parsiey; appearance.) decipiens Hojm. Omberiaceæ. No. 3676. in p. 220.
  3354 \*11185 MELANOPSI DIUM Col. (Melas, black, psidium, guava.) nlgrum Col. Rubiàceæ. A stove tree, producing cream-coloured flowers. Introduced in 1823.
  5904c MELI COPE Forst. (Meli, honey, kope, inclision; nectary of notched glands.) ternàta Forst. Rutàceæ. A New Zealand shrub introduced in 1822. It may be increased by cuttlings, and grown in a mixture of
- peat and loam.

  3356 \*752a Meloca'nna Trin. (Melon, apple, kanna, a reed.) bambusoldes Trin. Gramlnaceæ. Bambusa bacclfera Roz. A native of the East Indies, attaining the height of 20 ft. and requiring to be grown in
- 3357 \*19405 MELO'TRIA L. (Melothron, supposed to be bryony; similarity.) for tida Desv. Cucurbitàceæ. Trichosanfoctidissima L. A genus of uninteresting trailing annuals, which produce yellow flowers from June to
- September.

  3358 \*1401a Menno'ctus Desn. (Mene, the moon, okkos, eye; seeds?) Enifolium Desn. Cruciàceæ. Algssum Inifolium Step. An ornamental little annual, a native of Caucasus, whence it was introduced in 1817. It produces its yellow flowers in June and July.

  3359 \* Menonvillea Dec. (M. Thiery de Menonville, a French naturalist.) filifolia Fisch. Cruciàceæ. An elegant greenish-white-flowered annual. Introduced from Chile in 1836.

  3360 \*1029 Menn'n Swz. (M. S. Merian, an entomological authoress.) leucântha Swz. Melastomàceæ. A genus of ornamental shrubs, natives of Jamaica. Three species are introduced, M. leucântha, M. purpùrea, and M. coccinea.

- and M. coccinea.

  3361 \*2413a Merte'nsia Kth. (*Professor F. C. Mertens*, of Bremen.) lævigåta *Kth.* Urtichceæ.

  3362 346a Messerschmi'da L. (*D. Messerschmid*, a German botanist.) . . . . . . . . . Boraginàceæ. No. 2004. and 3362
- 2005. in p. 124.

  2005. in p. 124.

  3363 \*581a Metarstelma R. Br. (Meta, instead of, stelma, crown; append.) parviflorum R. Br. Asclepiàceæ. A curious whitisit-green-flowcred West Indian twiner.

- 1029a Mico'nia R. & P. (Dr. D. Micon, a Spanlsh botanist.) . . . . Melastomàceæ. Nos. 6001. 6003. 6005. 6008. and 6015. in p. 364.

  405 Micros, small, southos, flower.) orbiculàtum Mz. Primulàceæ. A pretty white-flowered perennial trailer. A native of Carolina. Introduced in 1826.

  3366 \*15469 Micros, small trailer. A native of Carolina. Introduced in 1826. Leg. Pap. Phas. A deciduous stove twiner, producing its white flowers from June to August.

  2806 Micros No. 1728. in p. 98.

  3368 \*313a Micros Law. (Mikros, small, kalos, pretty.) filiforme Lk. Gentlàneæ. No. 1728. in p. 98.

  3369 \*603b Micros Na Beauv. (Mikros, small, kelos, pretty.) filiforme Lk. Gentlàneæ. No. 1728. in p. 98.

  3369 \*603b Micros Na Beauv. (Mikros, small, kelos, pretty.) filiforme Lk. Gentlàneæ. Oraminàceæ. Ehrhárta stipôldes Lab. A curious grass, a native of New Holland, Introduced in 1822.

  3369 \*603b Micros Na Beauv. (Mikros, small, exos, wool; flower-stalk.) stipôldes Reauv. Graminàceæ. Ehrhárta stipôldes Lab. A curious grass, a native of New Holland, Introduced in 1822.

  3370 \*817a Mi'Llea Cav. (Julien Milla, chief gardener at royal gardens, Madrid) bifbra Cas. Asphodèleæ. A white-flowered bulbous-rooted plant, a native of Mexico, whence it was introduced in 1826.

  3371 \*3371 \*3372 \*3372 \*438 Millington, Sav. Trof. Oxford.) simplicifòlia Ros. Oleàceæ. A ornamental stove tree, producing yellow flowers. A native of the East Indies. Introduced in 1828.

  3372 \*4816 Miras Nova Producing white flowers, and requiring to be grown in sandy loam.

  \*282 Minla Rum Forst. (Mniaros, mossy.) bifòrum Forst. Chenopodiàceæ.

- \*28a MNIA RUM Forst. (Mniaros, mossy.) biflorum Forst. Chenopodiàceæ.
  3374 \*552b Mogi? PHANES Mart. (Not explained.) virgàta Schr. Amarantàceæ. A curious loose-growing biennial or perennial. Introduced from Russia in 1836.
  3375 \*751a MOLINE RIA COll. (Ignatio Molinerio, director of Turin bot, gar.) plicàta Coll. Hypoxidàceæ. A scarlet and yellow flowered herbaceous stove plant. A native of Java. Introduced in 1820.
  3376 665a MOLOPOSPERMUM Koch. (Molops, a wheel, sperma, a seed.) peloponnesiacum Koch. Umbellàceæ. No.

- 363/1 3685. In p. 220.
  3685. In p. 220.
  3687. In p. 220.
  3688. In p. 220.
- myristica Gae. An ornamental shrub, a native of Jamaica. It may be increased by cuttings, and grown in a mixture of peat and loam.

  3380 464a Monor'sis Sal. (Monos, one, opsis, a face.) conspicua Sal. Lobeliàceæ. No. 2742. in p. 168.

  460a Monora'xis Brong. (Monos, one, taxis, series; male and female flowers.) simplex Brong. Euphorbiaceæ. A New Holland shrub, which may readily be increased by cuttings, and grown in a mixture of peat and loam.

  3382 \*1824a Montan'o'a Lal. (Montano, a Mexican patriot.) grandiflora Lal. Comp. Helian. A genus of uninteresting yellow-flowered Mexican shrubs. They are readily increased by cuttings, and thrive in good common earth

- esting yellow-flowered Mexican shrubs. They are readily increased by cuttings, and thrive in good common earth.

  3383 \*387a MORENO'AJ Lal. (P. Moreno, a Mexican botanist.) pátula Lal. Convolvulàceæ. A genus of scarlet-flowered Mexican twiners. A mixture of peat and loam suits the species.

  3384 \* 979a MORLYNGA Dec. (Its Malabar name.) pterygospérma Dec. Leg. Cæs. Cass. No. 5852. in p. 350.

  3385 \* MORLYNGA Dec. (Its Malabar name.) pterygospérma Dec. Leg. Cæs. Cass. No. 5852. in p. 350.

  3386 \* MOR'SKA 2. D. Don. (Prof. Moris, the discoverer.) hypogæa ? D. Don. Cruciàceæ. A curious and pretty half-hardy perennial, producing its yellow flowers in Aprill. It is a native of Sardinia. Introduced in 1833. A light sandy loam suits the plant.

  3386 \* MOR'SKA Lindl. (Professor Charles Morren of Liège.) odorta Lindl. Asclepiàceæ. A native of Buenos Ayres, produces fragrant green flowers, may be increased by cuttings, and grown in a light rich soil. rich soil.

- rich soil.

  3388 1281a MoscHo<sup>\*</sup>SAM R.Chb. (Moschos, musk, osme, smell; odour.) ocymöldes Benth. Labiaceæ. Nos. 8463. and 8475. in p. 510.

  3389 †1030 MOURURIA J. (Mouriri, its name in Gulana.) myrtillöides Aub. Memecylaceæ. No. 6022. in p. 364.

  3390 1548g MUCU'NA Adam. & Dec. Cow Itch. (Mucuna-Guaca, name in Brazil.) . . . . Leg. Pap. Phas. Nos. 10293, 10294, and 10295., also Nos. 10268, and 10269.

  3391 \*1440a MUBICA Int. Desv. (Muricatus, full of prickles.) prostrata Desv. Cruciaceæ. Bùnias prostrata Desf. An uninteresting trailing annual, producing its white flowers in June and July. Introduced from the South of Europe in 1821.

  3392 1459a MURICA Int. (Murucuja, its name in Brazil.) ocellàta Pers. Passifioràceæ. No. 9400., also 9401.

  183 MYGALUSUS Lk. (Mugale, a field mouse; oura, a tail.) . . . . Graminàceæ. Vülpia spocies. Nos. 1118, 1119. and 1122.

  3393 1121a MYGRUB Dec. (A surname of Venus.) àcris Dec. Myrtàceæ. No. 6978. and 6980.
- 3393
- 1121a MYRICIA Dec. (A surname of Venus.) àcris Dec. Myrtàcese. No. 6978. and 6980.
  1577e MYRIADE'NOS Desv. (Myrios, innumerable, aden, gland.) tetraphfillus Desv. Leg. Pap. Hed. Euh.
  685a MYRICA RIA Desv. (Myrike, Greek name of tamarisk.) germánica. Tamaricàcese. No. 3826. in 3394
- 2395
- p. 228.

  3396 \*940a MYROSPE'RMUM H. & B. (Myros, balsam, sperma, a seed.) tolufferum Mx. Leg. Pap. Soph. A medicinal tree, a native of South America. It may be readily increased by cuttings, and thrives in a mixture of peat and loam.

  3397 \*1978a Na'ias W. (Natas, a water nymph; habitat.) mãjor All. Fluviâceæ. N. monospérma W. A curious annual aquatic, a native of Europe. Introduced to England in 1816.

  813 Nakthe Julm Mohr. (Narthex, a rod; stem.) ossifragum Hud. Juncâceæ. Abâma ossifraga Dec.

  3398 \*752b Na'stus J. (Nastos, the Greek name for a kind of reed.) latifolia Spr. Graminâceæ. Bembissa latifolia H. & B. A native of Cumana, whence it was introduced in 1818. It grows to the height of 20 ft.

  3399 \*1796a NECTAROSCO'EDUM Lindl. (Nektar, honey, skorodon, garlic.) steulum Uc. Asphodèleæ. A'llium siculum Uc.

- culum Uc
- culum Uc.

  3400 2075a Nego'', No. 14294. in p. 868.

  3401 \*1118a Ne'Litris Gae. (Nc, priv., clytron, seed-case; berry unpartitioned.) Jambosélla Gae. Myrtàceæ. Psidium decaspèrmum L. fil. A white-flowered stove shrub, growing to the height of 10 ft. Introduced from the Society Isles in 1810.

  3402 \*48a Nelso'nia R. Br. (Dr. Nelson, a botanist who accompanied Capt. Cook.) hirsùta R. Br. Acanthàceæ. An uninteresting red-flowered East Indian plant. Introduced in 1818.

  3403 \*2075b Nemora'NTHES Rafi. (Nemos, grove, ops, eye, anthos, flower.) canadénsis Dec. Celastràceæ. fasciculàris Rafi. Tlex canadénsis Mx.

- 3404 1394a NEUROLO MA Dec. (Neuron, a nerve, loma, a fringe.) arabidifiòrum Dec. Cruciàceæ. No. 9164. in

- 3404 1394a NEUROLO MA Dec. (Neuron, a nerve, loma, a Iringe.) arabidinorum Dec. Cruciacea. No. 9164. in p. 548.

  3405 \*2023c Neurospe'rama Rafi. (Neuron, a nerve, sperma, seed.) cuspidàta Rafi. Cucurbitàceæ. A trailing annual, producing its yellow flowers from June to September. Introduced from Kentucky in 1827.

  3406 1580c Nicolso nia Dec. (M. Nicolson, wrote on nat. hist. of St. Domingo.) barbàta Dec. Leg. Pap. Hed. Euh. Hedysarum barbàtum L.

  3407 \*1162b Niebu'aria Dec. (Carsten Nichuhr, a traveller in Arabia.) cáffra Dec. Capparidàceæ. Cratæ'va cáffra Burc. A New Holland shrub, introduced in 1818. It thrives in a sandy peat soil, and produces white flowers.
- 3408 1699a No'cca Cav. (Dominic Nocca, a professor at Ticin.) rubra Swt. Comp. Vern. No. 11600. in p. 692.

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3409 *541a Noise'tria H. & B. (L. C. Noisette, nurseryman at Parls.) longifolia H. & B. Violàceæ. An ornamental shrub, producing cream-coloured flowers. A native of Cayenne, whence it was introduced in

**83d OLAX L. (Olax, a furrow; the flower.) scandens Rox. Olacaceæ. A white-flowered East Indian climber. Introduced in 1820.
**2026a OMALA'NTHES Grah. (Homalos, smooth, anthos, flower.) populifolia Grah. Euphorblaceæ. A New Holland shrub, producing its white flowers from July to September. Introduced in 1825.
**869a OMPHALO BIUM Jac. (Omphalos, the navel, lobos, a pod.) Schötia Jac. Legum. Cæs. Cass. Schötia latifolia Jac. A Cape shrub, producing pale purple flowers from May to July. Introduced in 1820.
ONCORNY'NGRUS F. & M. (Ohkos, tumour, rhygchos, beak; lip.) tenellus F. & M. Rhinanthaceæ. A Oncorn's Visus F. & M. (Ohros, ass, brycho, to gnaw.) sativa Lam. Leg. Pap. Hed. Euh. No. 10597., also No. 10594. 10598, 10599. 10603. and 10604.
671a OPO'PANAX Koch. (Opos, juice, panax, the piant yleiding it.) Chirônicum Koch. Umbellàceæ. No. 3725. In p. 222.
1632a OPON'NEA D. Don. (Oporinos, autumnal; time of flowering.) autumnalis D. Don. Comp. Cich. No. 11167. in p. 670.

                  3496
  3427
  3428
                     in p. 682.

845b Oenithoglo'ssum Sal. Bird's Tongue. (Ornis, bird, glossa, tongue; petals.) viride Sal. Melanthàceæ.
  3429
                   No. 4921.

**6645 Ostribus Hofm. (Osteon, a bone; seeds.) praténse Hofm. Umbellàceæ. Angélica praténsis Spr.

**856 Ovtra Aub. (A Caribe name.) bíjuga Dec. Leguminàceæ. An East Indian shrub. Introduced in
                   3432
  3433
                  3434
  3435
 3436
  3437
                    in p. 616.
892b Pa'chysa_D. Don. (Pachys, thick; substance of corolia.) ardens D. Don. Erlcaceæ. Type, No. 5280. in
1892 PA'CHYBA D. Dom. (Pachys, thick; substance of corolla.) ardens D. Dom. Erleaceæ. Type, No. 5280. in p. 310.

**50a PEDERO'TA L. (Ancient name of a sp. of Acanthus.) Bonarota L. Scrophulariaceæ. A little annual rock plant, producing blue flowers. A native of Austria, whence it was introduced in 1818.

**4836 PALICU'RA AUB. (Le Palicour, of Guiana.) crocea R & S. Rubiaceæ. Psychotria crocea Swz. A West Indian shrub. Introduced in 1823. It may be increased by cuttings, and thrives in sandy loam.

**PANÆTIA Cass. (Not explained, litiva Lindl. Com. Hellot. A pretty annual, producing its red and golden-coloured flowers in May. Introduced from the Swan River in ?1837.

**205a PAPFO'FHORUM Schreb. (Pappos, down, phoreo, to carry.) nigricans R. Br. Graminaceæ. An uninteresting New Holland grass. Introduced in 1823.

**433**2007e PARIA'NA Aub. (Its name in Guiana.) campéstris Aub. Graminaceæ. A curious stove undershrub, introduced from Cayenne in 1803.

**444**1548d Paro'CHETUS Ham. (Para, nigh, ochetos, a brook.) communis Hum. Leg. Pap. Phas. A purple-flowered half-hardy creeper. Introduced from Nepal in 1820.

**4336 PARSO'NSIA R. Br. (Dr. Parsons, a Scotch botanist.) corymbbas R. Br. Apocynacæ. Echites corymbbas Jac. A South American twiner. Introduced in 1829.

**423 PATAGO'NULA L. (Patagonia, its native country.) americana L. Boraginacææ. No. 2490. in p. 150.

**424** **247a PERNAN'RHA Lev. (Pecite, na comb.) articulâta Haw. Asclepiaceæ. No. 3299. in p. 200.

**428** **247a PERNAN'RHA Lev. (Pecite, na comb.) articulâta Haw. Asclepiaceæ. No. 3299. in p. 200.

**77a PERNO'RHA R. Br. Butter and Tallow Tree. (Perite, five, desme, bundle; stamens.) butyracea R. Br. Gramaceæ. A stove tree, growing to the height of 30 ft. Introduced from Sierra Leone in 1822.

**77a PERRO'NIA R. Br. (Perite, five, desme, bundle; stamens.) butyracea R. Br. Desmander. Tree. (Perite, five, desme, bundle; stamens.) butyracea R. Br. Desmander. Tree. Remainer. Desmander. No. 1008 in p. 56.
 3438
 p. 28.
3451 160a Periba'lia Trin. (Periballo, to encompass.) hispánica Trin. Graminàceæ. No. 1008, in p. 56.
3452 *1448a Peri'toma Dec. (Peritome, a cutting round about; base of cal.) serrulàta Dec. Capparidàceæ. Cieòme serrulàta Ph. An ornamental annual, producing its purple flowers from June to August. A native of Missouri. Introduced in 1823.
3453 934b Pe'ssra Gee. Alligator Pear. (Used by Theophrastus for an Egyptian tree.) gratissima Gae. Lauràceæ.
 3454 i128a Pe'rsica Tou. (Originally from Persia.) vulgàrls Lam., No. 7020.; lævis Dec., No. 7020. β. Rosà-
                   465a PETROMA'BULA Pers. (Petra, a rock, maron, an herb.) pinnata Pers. Campanulàceæ. No. 2760. in p. 168. 673a PETROSELI'NUM Hofm. (Petra, a rock, selinon, parsiey; habitat.) sativum Hofm. Umbellàceæ. No. 3617. aiso 3603. and 3690.
 3456
 Ficoidàceæ. A perennial
                                                                                                                                                                                                                                    . . Asplrodèleæ. Nos. 4804.
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and 4824, in p. 290.

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PHA'RIUM Herb. (Pharos, a veil; ovarium in membranous cup.) fistulosum Herb. Asphodèleæ. A purple-and-white-flowered bulbous-rooted plant. A native of Mexico. Introduced in 1831. Philode'ndron Lindl. (Phileo, to love, dendron, a tree; habit.) crassinervium Lindl. Araceæ. A curious greenish-white flowered Brazilian climber, growing to the height of about 20 ft. Introduced in
3459 *
3460 *
                                   1835.
              7111 Philo'Gyne Haw. (Phileo, to love, gyne, a female; anthers conniving over the stigma.) . . . . Amaryllacee. Nos. 4022. and 4021.
17305 Philosofoma D. Don. (Phoinos, bloody, kome, hair; Involucre.) prolifera D. Don. Comp. Vern. No.
3461
                11803. in p. 702.
212a Pholiu' Rus Trin. (Pholis, a scale, oura, a tail.) pannónicus Trin. Graminaceæ. No. 1280. in p. 72.
114b Phragmi Tes Trin. (Phragmos, a hedge; forming hedges.) communis Trin. Gramineæ. No. 1072. in
 3463
3465
                739a PHYCE'LLA Lindl. (Dim. of phykos, red alkanet; colour.) .
                                                                                                                                                                                                    . Amaryllàceæ. No. 4243. and
4244, p. 252.

466 *2016b PHYLO'CLADUS Rich. (Phyllon, a leaf, klados, a branch.) rhomboldàlis Rich. Conàceæ. Podocárpus asplenifòlia Lab. A tree attaining the height of 20 ft. A native of Van Diemen's Land, whence it was introduced in 1825.
3467 1016g PHYLLO'DOE Sal. (One of Cyrene's attendant nymphs.) taxifolia Sal. Fricaceæ. No. 5413. in p. 316. 3468 *1464* PHYLLO'LORUM Fis. (Phyllon, a leaf, tobos, a pod.) zanzibarense Boj. Leg. Phyllol. An uninteresting herbaceous stove plant. Introduced in 1826.
                 665a Physospermum Cus. (Physao, to inflate, sperma, seed.) commutatum Spr. Umbellaceæ. No. 3687. in

    3470 *2108b PHYS'LEPHAS R. & P. (Phyton, plant, elephas, ivory.) macrocárpa R. & P. Pandanàceæ. An ornamental stove shrub, introduced from Peru in 1822.
    3471 *1577c Picre ria Dec. (A. Pictet, a celeb. physician.) squamàta Dec. Leg. Pap. Hed. Euh. Robinia squamàta

    3472 *904c PIERA adia Rox. (Mr. Picrard, of Kew Green.) sápida Rox. Sapindàceæ. A stove tree, growing to the height of 20 ft., and producing yellow flowers. A native of Sumatra. Introduced in 1820.
    3473 1016f Piers D. Don. (A general appellation of the muses, Pierides.) japónica D. Don. Ericaceæ. No. 5945. in p. 360.

 3474
                 943a PIPTA'NTHUS Swt. (Pipto, to fall, anthos, flower; soon falling off.) nepalénsls Swt. Leg. Pap. Soph.
                 No. 5680. in p. 342.

141b PIPTATER RUM Beauv. (Pipto, to fall, ather, an awn.) . ' . . . Gramināceæ. Nos. 931, 932, and 933. in p. 52.
 3475
 3476 1060b Pistori'nia Dec. (Pistron, a cup; affinity to Cotyledon.) hispánica Dec. Crassulacea. No. 6416. in
3482
                  673d PLATYSPE'RMUM Hofm. (Platys, broad, sperma, seed.) pulchérrimum Koch. Umbellàceæ. No. 3527.,
                                   also No. 3521.
               auso No. 3021.

1557a Plantystriis Swt. (Platys, broad, stylis, style.) sessilifolia Swt.

**938a Ple Ea Mr. (Pletas, the seven stars; flowers.) tenuifolia Mr.

flowered bog plant. Introduced from Carolina in 1824.

1023d Pleen Ma. D. Don. (Pleroma, fulness; cells of capsule.).

609, in p. 364, also Nos. 5430. 5434. and 5436. in p. 318.

665b Pleens Fraum Hofm. (Pleuron, a rib, sperma, seed.) austriacum Hofm. Umbelläceæ. Nos. 3686. in
  3483
  3484
 3485
 3486
               p. 220.
1603a Poco'ckia Ser. (Rd. Pococke, a traveller in the Levant.) crética Ser. Leg. Pap. Lot. Trif. No. 10776.
 3987
                  in p. 640.
594c Poda'nthes Haw. (Pous, a foot, anthos, a flower.) . .
 3488
                                                                                                                                                                        . . (Asclepiàceæ.) Nos. 3308. to 3314. in

    5946 РОВА ТИВЕВ НАШ. (Pous, a foot, annex).
    **8566 PODO FTRUS Kth. (Pous, a foot, pteris, a wing.) mexicanus Kth. Polygonaceæ. An ornamental greenhouse undershrub. Introduced in 1825.
    ** PODOTHE CA Cass. (Pous, foot, theca, sheath; stalks of achenia, angustifolia Cass. Comp. Sence. Podospérma angustifolia Lab. A curious yellow-flowered annual. Introduced in 1837.
    ** PODOSPÉTION DUST (Popon. a beard, stemon, a stamen.) plectrantholdes Desf. Labiaceæ. A little white-angustical cash of the property of t
 3489
 2490 *

    3491 *1292a Potosperma angustnious Lab. A carrious yenow-nowered annual. Introduced in 1831.
    3491 *1292a Potosper Non Degf. (Pogon, a beard, stemon, a stamen.) plectranthoides Degf. Labiaceæ. A little white-flowered half-hardy undershrub. It may readily be increased by cuttings, and grown in sandy peat.
    3492 *1464n Potrær fra Ven. (J. L. M. Poiret, editor of Encyc. Botanique.) scándens Ven. Leg. Pap. Hed. Euh. Turpinia punctata Pers. Glýcine punctata W. A stove climber. Introduced from Caraccas in

                                    1823
 3493 1030a Pot'vrea Com. (N. Poirre, intendant of the Mauritius in 1766.) coccinea Dec. Combretacea. Nos.
                                   5562, and 5563.
 integrifolius Spr.
3497 1495b Poly'spora Swi. (Polys, many, spora, seed; fruit.) axillàris Swi: Ternstræmiàceæ. No. 9956. in
                p. 596.
540c Pomba Lia Van. (Marquis de Pombal, a Portuguese statesman.) Ituba Ging. Violàceæ. No. 3072.
 3498
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540c Pomba Lia Van. (Marquis de Pombal, a Portuguese statesman.) Ituoa Ging. violacea. Inc. 2012. In p. 188.
 3499 \*387b Pora Na Brm. (Poreno, to journey; extension of branches.) volúbilis Brm. Convolvulàceæ. Ali East Indian white-flowered twiner, attaining the height of 50 ft. Introduced in 1820.
 3500 \*693a Poranneira Rua (Poros, a pore, anthera, an anther.) ericifolia Rua. . . . . A curious little white-flowered New Holland undershrub. Introduced in 1824.
 3501 \*880a Poranneira Rua R. & P. (P. Antoine Portier, a Spanish promoter of botany.) hygrométrica Fl. Per. Zygophyllaceæ. An ornamental undershrub, a native of Peru, whence it was introduced in 1820. The plant thrives in a mixture of sandy loam and peat.
 3502 \*2134a Potano-fehla R. Br. (Potamos, river, phileo, to love.) parviflora R. Br. Graminàceæ.
 3503 \*10596 Poura'rila Com. (Called Bois de Poupart, by inhabitants of Bourbon.) bortônica Lam. Terebinthàceæ. A purple-flowered timber tree, growing to the height of about 40 ft. Introduced in 1825.
 3504 \*1311a Par'ana L. (Premnon, a stump of a tree; trunk.) reticulâta J. Verbenàceæ. Introduced from Jamaica in 1819; may be increased by cuttings, and grown in sandy loam.

1630 PRENA'NTHES L. (Prenes, drooping, anthos, flower.) muralis L., Mycelis angulosa Cass.; hieracifolia L.,
Phæcaslum lapsanoides Cass. Comp. Cich.

\*411e Presto'nia R. Br. (Dr. C. Preston, a correspondent of Ray.) tomentosa R. Br. Apocynàceæ. A genus of
stove twiners, which may be increased by cuttings, and thrive in a mixture of peat and loam.

5061 1565a Priestley a Dec. (M. Priestley, a physiological botanist.) . . . . Leg. Pap. Lot. Gen. Nos. 10428.

5071 463a Prismatoca'revis Herti. (Prisma, a prism, karpos, fruit.) nitidus Herti. Campanul No. 2694., also
2693. 2695, 2696, 2697, and 2698.

5081 \*1962a Pro'cris Com. (The wife of Cephalus.) punctata Ham. Urticaceæ. An uninteresting green-house
perennial, producing green flowers in July and August. A native of Nepal. Introduced in 1820.

5091 \*228a Proserpina'ca L. (Proserpo, to creep.) palustris L. Halorageæ. A curious white-flowered annual
aquatic. A native of Canada. Introduced in 1818.

162 Panamas sand; its place of growth.) arenària Beauv. Graminàceæ. Ammóphila
arenària Hort.

5510 1548f Proproca'revis Neck. (Psophos, a sound, karpos, a fruit.) tetragonolobus Dec. Leg. Pap. Phas. No. 3510 1548f PsorHock RPUS Neck. (Psophos, a sound, karpos, a fruit.) tetragonólobus Dec. Leg. Pap. Phas. No. 3510 1548f PROPROCA'RPUS Neck. (Psopnos, a sound, narpos, a num.), settagonorous Let. Los. of 10276. in 616.

3511 \*1439a PRYCHI'NE Desf. (Psyche, a butterfly; wing of seed.) stylosa Desf. Cruciàceæ. Thláspi Psychine W. An uninteresting annual, a native of the South of Europe. Introduced in 1818.

3512 \*300a PTELI'DIUM 'Thou. (Diminutive of ptelea, an elm.) ovatum Thou. Celastràceæ. Ptèlea ovata Lou., Seringia ovata Spr. An evergreen shrub, a native of Madagascar, and was introduced in 1818. It is increased by cuttings, and thrives in a mixture of sandy peat and loam.

3513 261c PTEROCE'PHALUS Vail. (Pteron, wing, kephale, head; seeds.) . . . . Dipsàceæ. Nos. 1559, 1560, and 1561 in n. 90. 3513 261c PTEROCE'PHALUS Vail. (Pieron, wing, kephale, head; seeds.) . . . . Dipsacese. Nos. 1559, 1560, and 1561. in p. 90.
3514 \* PTEROSTE'GIA F. & M. (Pieron, wing, stegos, covering; involucre winged.) drymariöides F. & M. Polygonâcese. An annual.
3515 \*1788a PTILOSTE PHUM Kh. (Ptilon, feather, stephos, crown; pappus.) coronopifolium Kth. Comp. Helian.
A genus of curious yellow-flowered tender annuals, natives of Mexico.
3516 642a PTYGEO'TIS Koch. (Piepke, a plait, ous, a near; petals.) mmmöldes L. Umbellàcese. No. 3581. in p. 214.
3517 1464/ PUBRA'nia Dec. (M. M. N. Puerari, Prof. at Copenhagen.) tuberòsa Dec. Leg. Pap. Lot. Clit. No. Senegal in 1825. 3525 \*200a Rhabbo снюл Beaw. (Rhabdos, a twlg, chloa, grass.) virgāta Beaut. Graminheeæ. Cynoshrus virgātus
 L. Chibris poæformis Humb. A pretty annual grass, introduced from the West Indies in 1820.
 3526 1818a Rhapo'Rrica Dec. (Rha, rhubarb, Fonticus, of Fontus), scarlosa Dec. Comp. Card. No. 12612., also 12538. 3527 \*1157a Rebedia L. (Henr. van Rheede van Draakenstein, patron of botany.) javánica Hort. Guttäceæ. An evergreen stove tree, introduced in 1826. It may be increased by cuttings, and grown in a mixture of sandy loam and peat.
7690 Rhipidong W. (Rhipis, a fan, dendron, a tree.) plicatile Haw. Hemerocallaceæ. No. 4473. ln 769b RHIPIDODE'NDRON W. (Rhipis, a lam, accounts).
 3529 1553α RHYNCRO'SIA Lou. (Rhynchos, beak; keel.) . . . Leg. Pap. Phas. Nos. 10298. 10301, 10302. 10304, 10305. 10309. and 10311. in p. 618.
 3530 859α RICHARDSO'NIA Kth. (L. C. Richard, an emient Fr. bot.) æthiópica Kth. Aràceæ. No. 5069. in p. 298.
 3531 †833 RICHARDSO'NIA Kth. (Rich. Richardson, an Engl. bot.) scàbra Kth. Rubiàceæ. No. 4936. in p. 288.
 3532 1086α RICHE'A R. Br. (Mr. Richie, a traveller, died at Tripoli, 1820.) fràgrans R. Br. Capparidàceæ. No. 6601. in p. 396. 6601. in p. 396.
 3533 1456α RIEDLE'IA Ven. (M. Riedle, accompanied Capt. Baudin round the world.) . . . Byttncriàceæ. Nos. 9386. and 9387. p. 564.
 3534 \*336α RI'NDERA PAI. (Rinder, dean of medicine in Moscow.) lævigâta R. & S. Boraginàceæ. R. tetráspis Pal. Cynoglóssum Rindera. Pal. An ornamental perennial, producing red flowers. Introduced from Siberia in 1818.
 3535 \*2129a RIPI'DIUM Trin. (Rhipidium, little fan; applicat. not evident.) Ravénnæ Trin. Graminàceæ. Erlánthus 3528 3535 \*2129a Ripijoua Trin. (Rhipidium, little fan; applicat. not evident.) Ravênnæ Trin. Graminàceæ. Eriánthus Ravênnæ Beauv.

3536 \*786c Ripo'Gonom Forst. (Ripos, a flexile twlg. gonos, a shoot.) álbum R. Br. Smilàccæ. A perennial climber, a native of New Holiand. Introduced in 1820.

3537 \*1059e Robe'Golfa Schreb. (Lawrent Roberg, prof. med. at Upsal.) frutéscens W. Terebinthàceæ. It produces white flowers. A native of Guiana, and was introduced in 1823.

3538 1641a Rodi'Gia Spr. (Rodig, a friend of Sprengel's). . . . Comp. Cich. Nos. 11310. and 11313.

3539 3539 360 Repea Lindl. (J. Roeper, author of Monograph of German and Hungarian Euphorbiàceæ.) aurantlaca Lindl. Tygophyllàceæ.

3540 \*184a Rostra-Ria Trin. (Rostrum, a beak.) pubèscens Trin. Graminàceæ. Bròmus dactylòides Roth, Dáctylis púngens Horn. An European annual grass. Introduced in 1820.

3541 \$1521a Rudo'l-Phia W. (W. J. H. Rudolph, a botanist of Jena.) dubla Ham. Leg. Pap. Phas. No. 10308. in p. 618. 1021a Rudo Libria w. (17.5.11. transports a community), a collection of the Marcy p. 618.

3543 \*529b Ru'yschia Jac. (F. Ruysch, M.D., a celebrated Dutch anatomist.) clusia/folia Jac. Marcyraaviàceæ. A native of the West Indies, and was introduced in 1823. It produces purple flowers.

3544 \*988a Sandoricum Cav. Sandal Tree. (Santoor, the aboriginal name.) indicum Cav. Meliàceæ. A West Indian timber tree, growing to the height of about 40 ft., and producing white flowers. Introduced in 1829. 

- 1298 3550 \*673b SCHIZOME`RIA D. Don. (Schizo, to cut, meris, part; cut petais.) ovâta D. Don. Araliàceæ. A white-flowered New Holland shrub. introduced in 1825.
   3551 \*4882 SCHMIDE`Lia L. (C. C. Schmidel, prof. bot. acad. of Erlang.) . . . . Sapindàceæ. Nos. 5099. and 5100, in p. 302.
   3552 \*76b SCHMIDE`Lia L. (Schmidt, a German botanlst.) súbtilis Trat. Graminàceæ. Coleánthus súbtilis 700 SCHRIDIG I FR. (S.CHRIME, & GEILLAID BOLAIDEL), SUDING J TON.

  R. § S.

  \$553 \*647a SCHU'LTZia Spr. (M. Schultz, & ccieb. Germ. botan.) crinlta Spr. Umbeilièceæ. Sison crinltum Pall.

  An uninteresting umbelliferous biennial, a native of Siberia, whence it was introduced in 1818.

  \$554 696a Scioparty'llum Br. (Skiodes, shady, phyllon, ieaf.) digitatum G. Don. Araliàceæ. No. 3863. in Scionari Llow Dr. (oscues, sinal), project, icar, agreement p. 230.
   Scoro'lia Jac. (G. A. Scopoli, celebrated professor of botany, died 1789.) carniólica Jac. Soianàceæ. No. 2188. in p. 136.
   Scoro'aria R. Br. (Francis Lord Scaforth, a botanical patron.) élegans R. Br. Palmàceæ. An ornamental palm. lutroduced from New Holland in 1822.
   Scorois Scoros Grand R. Br. (Choko. (Schizo, to fatten; given to hogs.) edùle Br. Cucurbitàceæ. Sicyos edùlis Jac.
   Scoros Grand Read Dec. (Securis, hatchet. gero, to bear; pods.) Coronfila Dec. Leg. Pap. Hed. Cor. No. 1650. In p. 692.

- 3588 1577 SECURIGERA Dec. (Securis, hatchet, gero, to bear; pods.) Coronilia Dec. Leg. Pap. Hed. Cor. No. 3559 1427a SECURIGERA Dec. (Securis, hatchet, gero, to bear; pods.) Coronilia Dec. Leg. Pap. Hed. Cor. No. 3559 1427a SECURIGERA Dec. (Securis, hatchet, gero, to bear; pods.) Coronilia Dec. Leg. Pap. Hed. Cor. No. 3559 1427a SENERIE a Poir. (J. de Senebier, of Geneva, a vegetable physiologist.) Corónopus Poir. Cruciaceæ. No. 9207. in p. 550. 3560 1741b SENERILIS Gae. (Diminutive of Senecio?) . . . . . Comp. Jacob. No. 12132. in p. 714. 3561 \*10565 SETRIA Kth. (S. Sethi, writer on culinary vegetables.) Indica Dec. Erythroxyleæ. Erythróxylon monó gynum Roz. An East indian timber tree, growing to the height of about 40 ft., and, producing yeliow flowers. introduced in 1824. 4669b SILA UB Bes. (A name used by Pliny.) praténsis Bes. Umbeliàceæ. No. 3630., also No. 3599. 3563 3563 SILA UB Bes. (A name used by Pliny.) praténsis Bes. Umbeliàceæ. No. 3630., also No. 3599. 3564 \*1002b SIMA\* Hil. (Its name in Guiana.) guianénsis Aub. Simarubàceæ. Zwingera amàra W. A white-flowered stove shrub. Introduced in 1826. 3564 \*1002b SIMA\* Aub. (Sémarouba, its name iu Guiana.) officinàlis Dec. Simarubàceæ. No. 5901. in p.354. 3566 \*237b SIMA\* In Aub. (Sémarouba, its name iu Guiana.) officinàlis Dec. Simarubàceæ. No. 5901. in p.354. 3566 \*237b SIMA\* In June 1825. 3567 \*2034a Sipuo'nia Rich. (Siphon, a pipe; use of exudation, indian rubber.) Cahàcha Rich. Euphorbiaceæ. Hevèa guianénsis Aub. S. clástica Pers. Játropha elástica L. A stove shrub. Introduced from Guiana in 1823. 3568 \*1215a SMATHRMA'NNia Sol. (Smeathmann, an African traveller.) iævigata Sol. Passifloràceæ. A shrub, a

- Guiana in 1823.

  3568 \*1215a SMBATHMA'NNia Sol. (Smeathmann, an African traveiler.) izvigata Sol. Passifloracez. A shrub, a native of Sierra Leone, producing its white flowers in February and March. introduced in 1822.

  3569 \*1431a SOBOLEW'SKIA Bieb. (G. Sobolewski, a Russian bot.) litböphila Bieb. Cruciacez. Crambe macrocarpa Bieb. An uninteresting white-flowered bienniai. Introduced from Iberia in 1824.

  3570 i547b SO'LA Moen. (Soja, its name in Japau.) bispida Moen. Leg. Pap. Vic. No. 10289. in p. 616.

  3571 540b So'LEG Ging. (W. Sole, author of an essay on genus Méntha.) côncolor Ging. Violàcez. No. 3055. in
- p. i86
- 3572 \*21596 SORINDELA Thou. (Meaning unknown.) madagascariensis Thou. Terebinthacem. A purple-flowered stove shrub, growing to the height of 8 ft.; may be increased by cuttings, and thrives in a mixture of speat and loam.

  Soluta Nota Browning to the neighbour of the, may be increased by chemical, and the browning to the neighbour of the peat and loam.

  Soluta Nota Broung (Soulange-Bodin, a nurseryman, near Paris.) . . . Rhamnaceæ. Nos. 3080. 3084, 3086. and 3387.
- 3574 \*1332a SPARTOTHA'MNUS Cun. (Spartos, broom, thamnos, a shrub; habit.) funceus Cun. Myoporaceæ. An ornamental shrub, producing its white flowers in August and September. It is a native of New Holland, whence it was introduced in 1819.
- 3575 1294d SPATHO'DEA Beauv. (Spathe, sheath; flower sheathed at base.) uncata Spr. Bignoniaceæ. Nos. 8537. 8552, and 8553.
- 3576 463b SPECULA'SIRUM Mx. (From the ancient name Speculum Veneris.) . . . . Campanuiàceæ, Nos. 2695, 2696, 2697, and 2698.
  3577 \*1056c SPERGULA'SIRUM Mx. (From similarity to Spérgula.) ianuginòsum Mx. Caryophyiiàceæ, Micropétaion lanuginòsum Pers. A curious little perennial, producing its purplish-white flowers in June and July. Introduced from North America in 1821.
- \*83e Sperma'xyron Lab. (Sperma, a seed, zyron, acute.) strictum Dec. Olacàccæ. A New Holland shrub-Introduced in 1820. 3579 1472b Sperma'Leea Hit. (Sphaira, a globe, alcea, marsh-mailow.) . Maivàceæ. Nos. 9758, 9759,

- 3579 1472b SPHRRA'LCEA Hil. (Sphaira, a globe, alcea, marsh-mailow.) . Maivàceæ. Nos. 9758, 9759, 9760, and 9761.
   3580 \*1573a SPHRROSHY'SA Dec. (Sphaira, sphere, physa, bladder; pods.) cáspica Dec. Leg. Pap. Lot. Gal. Phàca skisula Bieb., Collètea céspica Bébé. An ornamental perennial, producing its red flowers in July and August. Introduced from Siberia in 1818.
   3581 \*1620a SPHROSH'BA Blume (Sphaira, globe, stiema, stigma.) pronfuquum Blume. Anonàceæ. An ornamental yellow-flowered stovet winer. Introduced from Nepal in 1828.
   \*SPHEROSH'BA F. § M. (Sphaira, a globe, stigma, a stigma.) birta F. § M. Onagràceæ. A curious philail. Introduced from Russia in 1836, and produces its yellow flowers in August and September.
   3583 \*421a SPHENODE'SME Jack. (Sphenoo, to wedge up, desme, fascicle; flws. by bracteas.) pentândra Jack. Verbenâceæ. An ornamental East Indian climber. introduced in 1823.
   3584 i 722a SPIRA'LERIS D. Don. (Speira, a spire, lepis, a scale; twisted.) . . . . Comp. Vern. Nos. 11774.

- attaining the height of 3 0 ft. A native of New Holiand. introduced in 1823, and thrives in a mixture of sandy loam and peat.

  3588 \*1424b Stanle Ya Nut. (Edwd. Ld. Stanley, F.R.S., V. P. of Lin. Soc.) pinnatifida Nut. Cruciàceæ. Cleòme pinnata Ph. An ornamental half-hardy perennial, producing its yellow flowers in June and July. It is a native of Louisiana, and was introduced in 1816.

  3599 \*1464g Stauroca'nthus Lk. (Stauros, cross, akantha, spine.) aphfilus Lk. Leg. Pap. Lot. Gen. U'lex mitis Host. U. genistióles Brot. A hardy yellow-flowered evergreen shrub. Introduced from Spain in 1823.

  3590 \*1431e Steri'gma Dec. (Sterigma, a support; stamens joined at base.) tomentòsum Dec. Cruciàceæ. Cheiránthus tomentòsus W. A genus of curious yellow-flowered biennials.

  3591 \*1386a Steve'n'a Adams (C. Steven, a Russian botanist.) alyssòides Fis. Cruciàceæ. An uninteresting little annual, producing white flowers from May to July. A native of Siberia, whence it was introduced in 1824.

- 3592 1320a STRE'PTIUM Rox. (Streptos, twisted; spiral tube of corolla.) asperum Rox. Verbenaces. No. 8676.
- in p. 520.

  1495 STUA'RTIG Cav. (John Stuart, Marquess of Bute, a distingished botanist.) virginica Dec. Ternstræmiàceæ. No. 9949. in p. 592.

  3593 \*588a STYLA'NDRA Natt. (Stylos, a column, aner, a man; anthers.) půmila Nut. Asciepiàceæ. Podostígma
- pubéscens Spr.

- 261b Succi'sa Vaü. (Succisus, lopped; appearance of roots.) praténsis Moen. Dipsàceæ. No. 1563., and also Nos. 1549, to 1558.

  3595 \*1198a Swa'arzia W. (Old Swartz, a celebrated botanist.) pinnàta W. Leg. Swartziææ. A white-flowered stove shrub. Introduced from Trinidad in 1820.

  3596 \*1546a Sweria Dec. (Robert Sweet, F.L.S., author of several botanical periodicals.) longifolia Dec. Leg. Pap. Phas. Galèga longifolia Jac. A genus of ornamental purple-flowered stove twiners. They may be increased by cuttings, and grown in sandy peat.

  3597 \*1985a Syacaus Mart. (The first who wrote the Trojan war in verse.) cocoldes Mart. Palmàceæ. A palm attaining the height of 20 ft. Introduced from Brazil in 1824.

  3598 \*463a Symphinina A. Dec. (Symphyo, to grow together, aner, anther.) péndula A. Dec. Campanulàceæ. Campanula péndula Bieb.

  3599 \*284a Symphinina A. Dec. (Symphoke, connexion, karpos, fruit.) fœ'tidus Nut. Aràceæ. No. 1504. in p. 88.

  3500 \*382m Synnoc'arus Nut. (Symploke, connexion, karpos, fruit.) fœ'tidus Nut. Aràceæ. No. 1504. in p. 88.

  3501 \*382m Synnoc'arus Gae. (Zuzzgium, its aboriginal name.) caryophyllifolium Dec. Myrtàceæ. No. 6984, also 6988. and 6982.

  3603 \*986a Tachya'lla Alb. (Tachygali, its name in Guiana.) bíjuga Dec- Leg. Cæs. Cass. A Brazillan tree,

- \*986a Tachya/LiA Aub. (Tachygali, its name in Guiana.) bíjuga Dec- Leg. Cæs. Cass. A Brazillan tree, growing about 20 ft. high. Introduced in 1822.
   \*1459c Tacso NIA J. (Tacso, its name in Peru.) pedunculāris Pers. Passiflorācæ. No. 9428. in p. 366.
   \*8605 762 TALLĒ RA Mart. (Its aboriginal name.) bengalēnsis Spr. Palmācæ. No. 4388. in p. 258.
   \*8606 8136a Tallē SIA Aub. (Toulichi, its name in Guiana.) guianēnsīs Aub. Sapindācæ. An ornamental red-flowered shrub, introduced in 1824, and thrives in a mixture of peat and loam.
   \*3607 1328b Tano NIA Aub. (Tamone, its name in Guiana.) curassávica Suz. Verbenācæ. No. 472. m p. 26.
   \*3608 \*1336a TANE CUM Suz. (Tamaches, stretched out; stem.) pinnātum W. Solanācæ. A genus of little white-flowered annuals, natives of Siberia.
   \*3609 \*1430a Tavesnēria Fīs. (Sign. F. Tausch, prof. at Prague.) laslocárpa Fis. Cruciacæ.
   \*3610 1580f Tavesnær Ra Dec. (J. B. Tavernēr, an Eastern traveller.) nummulāria Dec. Leg. Pap. Hed. Euh. Hedfsarum nummularifolium Dec.
   \*3611 1797b Tele Kila Baum. (Not explained.) speciòsa Baum. Comp. Helian. No. 12433. in p. 630.

- ETRAME'RIUM Gae. (Tetra, four, merion, subdivision; fruit.) odoratissimum Gae. Rubièceæ. No.

- 1495c THEAL. (Trha, the Chinese name for tea.)

  Camelliaces. Nos. 9951. and 9952. in p. 594.

  \*#ild Thenar and thin. (M. Thenard, a distinguished French chemist.) floribunds Kth. Apocynaces. A
  blue-flowered stove twiner, introduced from Mexico in 1823, may be increased by cuttings, and requires 3621
- to be grown in a mixture of peat and loam.

  3622 1480a THESPT'SIA COTT. (Thespesios, divine; planted about tropical churches.) popúlnea Corr. Malvàceæ. No. 9812. in p. 586.

  3623 \*886b THOU'Nia POit. (And. Thouin, of the Jardin des Plantes, Paris.) pinnàta Turp. Sapindàceæ. A white-flowered shrub, a native of New Spain. Introduced in 1823.

  3624 662b THYSELL'NUM Hafm. (Thyo, to burn, selinon, parsley; acrid.) palustre Hafm. Umbellàceæ. No. 3669.
- in p. 220.
- 3625 \*20855 Thirtaco'r.A. Col. (Tiliakora, its name in Bengal.) racembsa Cal. Menispermaceæ. Menispermum polychron Rox. A stove climber, attaining the height of 20 ft. A native of the East Indies. Introduced in 1800.
- 3626 \*1352a Thttmannia Rchb. (Tittmann, a man's name.) ovata Rchb. Scrophulariaceæ. Hornemannia ovata Lk. A pretty little red-flowered trailing annual, a native of the Society Isles, whence it was introduced in 1816.
- 3627 \*1029e Toco Ca Aub. (Tococo, its name in Guiana.) Aublètir D. Don. Melastomàcæ. Melástoma physóphora Vali. A genus separated by Prof. Don from Melástoma. T. Aublètir has pale red flowers, and was Introduced from Guiana in 1826.

- peat soil.
- 635a Tale Gium Spr. (Tragos, a goat; odour.) Anlsum L. Umbellàceæ. No. 3562. in p. 212.
  921a Tracory Rum Bicb. Goat's Wheat. (Tragos, a goat, pyros, wheat.) . . . . Polygonàceæ. Nos.
  5579. and 5593. 3632

- 3633 \*2108c Tak wia L. (C. J. Trew, of Nuremberg, botanical author.) nudifiera L. Euphorbiàceæ. T. macrophylla Roth. A stove shrub growing to the height of 6 ft. Introduced from the East Indies in 1796.
   3634 172a Take wia L. (C. J. Trew, of Nuremberg, botanical author.) nudifiera L. Euphorbiàceæ. Brômus ovàtus of Spr. It was introduced from the South of Europe in 1824.
   3635 \* Take win ovàtum Pers. It is, besides the synonymes given above, the Avèna ovàta of Spr. It was introduced from the South of Europe in 1824.
   3635 \* Take win Num R. Br. (Trichinos, composed of hairs; flowers shaggy.) alopecurőideum Lindl. Amarantáceæ. A curious half-hardy annual, producing purple and blue flowers from March to October. Introduced from New Holland in 1836.
   3636 \*2041a Tricno cladus Pers. (Trichion, hairy, klados, branch.) crinitus Pers. . . . . . A Cape shrub, introduced in 1824, is readily increased by cuttings, and thrives in antixure of sandy-pest and loam.
   3637 Taticno chioa Dec. (Thris, hair, chloa, grass.) . . . . . . . . . Graminaceæ. No. 1009. In p. 56.
   3638 \*215b Taticno Lawa R. A. S. S. (Thrix, hair, chloa, like; inflorescence.) canhuum Schrad. Graminaceæ. Sáccharum Teneriffæ of Sprengel. A pretty perennial tender grass. Introduced from Teneriffæ in 1825.

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3639 *1755a TRICHOPHY'LLUM Nut. (Thriz, a hair, phyllon, a leaf.) oppositifolium Nut. Comp. Helianth. An ornamental yellow-flowered perennial, a native of the Missouri.
3640 591a TRIDE'NTE Haw. (Triziens, a trident; flowers.). . Asclepiàceæ. Nos. 3300, 3301, 3302, 3303.
3641 *1459d Trito via Au. (Treis, three, gonia, an angle; fruit.) villòsa Aub. Hipporàceæ. A stove shrub, a native of Cayenne, whence it was introduced in 1820.

3642 *1055a Trito rriging L. (Treis, three, pteron, a wing; capsule.) jamaicénsis L. Malpighiàceæ. A yellow-flowered dimber. Introduced in 1822.
3643
                *665c Trochisa'nthes Koch. (Trochiskos, a small wheel, anthos, flower.) nodiflora Koch. Umbellàceæ. Ligústicum nodiflorum Vil.
                    594d TROMO'TRICHE Haw. (Tromos, fear, thrix, hair.) . . . . Asclepiàceæ. Nos. 3515, 3316, and 3317.
                    in p. 200.
711h Tro's Haw. (Son of Erichthonius, third king of Dardania.) poculiformis Haw. Amaryllacese. No. 4028,
3645
also 4029.

3646 6265 TURGE NIA Hofm. (Turgeo, to swell; seeds.) latifolia Hofm. Umbellàceæ. No. 3525. in p. 210.

3647 TURGO SIA Haw. (Err. for Pyrgosia: pyrgos, tower; inflorescence.)...... Crassulàceæ. Nos. 3897,

3898. 3907, and 3908.

3648 *988b TURRE' a L. (G. Turræa, prof. of bot. at Padua.) vireus L. Meliàceæ. A white-flowered East Indian
tree, growing to the height of 20 ft. Introduced in 1820.

3649 *442a ULLO' a Pers. (Antonio Ulloa, a Spanish naturalist.) parasítica Pers. Solanàceæ. Juanullòa parasítica
R. & P. An ornamental red-flowered stove plant, a native of Peru. Introduced in 1824. It may be

3650 1060a Umbull'ous Dec. (Umbilicus, the navel; hollow-leaved.) serràtus Dec. Crassulàceæ. No. 6415., also
6418, 6419. and 6436.
                                           also 4029.
6418, 6419, and 6436.

3651 *1219a** UNO'NA L. (Uno, to unite; stamens with germens.) Narum Duval. Anonàceæ. A brown-flowered stove climber. Introduced from Malahar in 1820.

3652 1580b** URA'RIA Desv. (Not explained.) . . . . . . Leg. Pap. Hed. Euh. Nos. 10565, 10584, and 10605.

3653 *924a** URVILLE' & Kth. (D. a'Urville', a French navigator and botanist.) ferruginea R. Br. Sapindâceæ. A white-flowered Brazilian climber, growing to the height of about 25 ft. It may be increased by cuttings, and thrives in sandy peat. Introduced in 1823.

3654 *413a** VALLA'RIS R. Br. (Vallo, to enclose; used for fences in Java.) pergulànus Brm. Apocynàceæ. Pergulària glàbra W. A white-flowered stove twiner. Introduced from the East Indies in 1818.

3655 *2044a** VALLA'RIS R. Br. (Vallo, to enclose; used for fences in Java.) pergulànus Brm. Apocynàceæ. A very curious, brown-flowered, half-hardy, perennial aquatic. Introduced from the South of Europe in 1818.

3656 1464b** VASSO'A Dec. (Valco de Gama, a celebrated Portuguese circumyator). Derfoliàta Dec. Leg. Pap.
                 14646 VASCO'a Dec. (Vasco de Gama, a celebrated Portuguese circumnavigator.) perfoliàta Dec. Leg. Pap. Lot. Gen. No.10055. in p. 606.
6994 VAUA'NTEES Haw. (Vau, the letter V, anthos, a flower.) chloræflora Haw. Crassulàceæ. No. 3904.
3656
3657
                  in p. 230.
1464e Vibo'rgia Spr. (Eric Viborg, an acute Danish botanist.) obcordàta Thun. Leg. Pap. Lot. Gen. No.
 3658
                    3659
812, 813. 822. and 828.

860 1548a Vi'Gna Savi. (Dominic Vigna, commentator on Theophrastus.) glàbra Savi. Leg. Pap. Phas. No. 10272. In p. 616.

861 *1617b Vi'Sma Van. (M. de Visme, a Lisbon merchant.) guianénsis Pers. Hypéricacœ. Hypéricum guianénse Aub. The Guiana wax-tree is a stove shrib, producing its yellow flowers from July to October. Introduced in 1824.

8662 **886c Vitma'nki Vahl. (F. Vitmann, prof. at Milan, 1792.) elliptica Vahl. Malpighiàcœ. A tree, growing to the height of about 20 ft., a native of Ceylon, whence it was introduced in 1817.

8663 **1516a Volande Interval of Ceylon, whence it was introduced in 1817.

8664 **20a Volande Interval Oric, (Ist Carlbe name.) excélsa Lam. Vochyàcœ. A yellow-flowered evergreen stove tree, a native of Trinidad, introduced in 1825, is readily propagated by cuttings, and thrives in sandy peat.
                                            peat.
                   *367a Vohtiria Lam. (Voyria, name of the Caripons.) rosea Aubl. Gentianaceæ. A red-flowered store plant, a native of Guiana, whence it was introduced in 1822. It thrives in a mixture of loam and
  3665
peat.

*85a VOLAPA Aub. (A Caribe name.) bifòlia Aub. Leguminàceæ. A stove shrub, introduced from Guiana in 1823, and thrives in sandy loam.

3667 *569d WALKE'nia Schreb. (R. Walker, founder of Cambridge bot. gar.) serràta W. Ochnàceæ. A yellow-flowered stove tree, growing to the height of about 12 ft. A native of Malabar. Introduced in 1824.

3668 *1985d WALKE'nia Rox. (Dr. Nath. Waltich, superintendant of Calcutta botanie garden.) caryotòldes Rox. Palmàceæ. A palm, growing to the height of about 25 ft. Introduced in 1825 from the East Indies.

3669 *631a WALLEO'THIS Spr. (Dr. F. Waltroth, a G. Tman botanist.) tuberòsa Spr. Umbellàceæ. Bunium alpinum Spr. A little uninteresting plant, introduced from Hungary in 1823.

3670 *992a WALLSU'RA ROX. (Waltursi, its Tellinga name.) robústa Rox. Mellàceæ. A stove tree, growing to the height of 20 ft. A native of the East Indies, whence it was introduced in 1827.

3671 *204a WANGENHEI' Mid Trin. (F. A. J. Wangenheim, a German botanist.)' Lima Trin. Graminàceæ. No.
                                             beat.
                                            1228. in p. 68.
  3672 *1737a Werner and Kth. (A. G. Werner, a celebrated mineralogist.) rigida Kth. Comp. Jac. Doronicum peruvianum Lam. A pretty little herbaceous perennial green house plant. Introduced from Quito in 1828.
                                     Wiga'NDia H. & B. (John Wigand, a bishop of Lithuania.) caracassana H. B. & K. Hydroleaceæ. An ornamental stove undershrub. Introduced in 1836.
  3673 *

    510b WILLEME'Tia Brong. (P. R. Willemet, author of Herbarium Mauritianum.) airicana Brong. Knammacæ. No. 2923. mp. 178.
    3675 *420c WILLUGHBÊIA SCO. (F. Willinghby, a distinguished English naturalist.) edùlis Rox. Apocynàceæ. A low East Indian tree, growing about 10 ft. high. Introduced in 1818. A mixture of peat and loam suits it.
    3676 1552a Wista'Rai Nut. (Capar Wistara, a prof. in Pennsyivania.) Consequabna Loudon. Leg. Pap. Phas.
    3677 *1212a Wo'kmia Rtb. (Olaus Wormius, a Dauish physician and botanist.) dentàta Dec. Dilleniàceæ. Dillenia dentàta Thum. A stove tree, attaining the height of 20 ft., and producing yellow flowers. A native of Ceylon, whence it was introduced in 1818.
    3678 * XANTHO'SIA Dec. (Kanthos, yellow; tomentum in some species.) rotundifolia Dec. Umbellàceæ. A white-and-red-flowered green-house undershrub. Introduced from Port Jackson in 1836.
    3679 2027a XYLOPHY'LLA L. (Xylon, wood, phyllon, leaf; rigidity of foliage.) . . . . Euphorbiàceæ. Nos.

  3674
                      510b WILLEME'Tia Brong. (P. R. Willemet, author of Herbarium Mauritianum.) africana Brong. Rhamna-
                                            13618, and 13619.
  5680 1016c Zeno's a D. Don. (A queen of Palmyra, distinguished for virtue and learning.) speciosa D. Don,
Ericaceæ. No. 5943. ln p. 358
  3681 *1821a ZEXME NIa Lal. (An anagram of Ximenesia.) tagetiffora D. Don Com. Hel. A half-hardy yellow.
  flowered perennial. Introduced from Mexico in 1829.
3682 15535 Zi'CHya Hug. (Countess Molly Zich, a botanist at Vienna.) coccinea Hug. Leg. Pap. Phas. No. 10316.
                      in p. 618.
783a Zigang Nus Mz. (Zygos, a yoke, aden, a gland; two in sepals.) . . . . . Melanthàceæ. Nos. 4987. and
  3683
                      4988. in p. 292.
650a Zi'zia Koch. (J. B. Zizii, a German botanist.) adrea Koch. Umbellacez. No. 3615. in p. 216.
  3684
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## SUPPLEMENTARY LIST.

2701. ABU'TILON.
- striatum Dick. striated-flund Lord all sea. O. c. Brazil 1837. Cr.lt.l Botanist, 144
A green-house shruh of great beauty, producing at all seasons, on long slender stalks, its bell-shaped orange-coloured flowers, which are strongly velned with crimson.

There are many seedling varieties of Anagállis in cultivation, all of which contribute greatly to the ornament of the flower-garden. The varieties at present in most general cultivation are A. Phillípsii, bicolor, speciòsa, élegans, &c. Mr. Joseph Plant, of Cheadle, Staffordshire, has produced many desirable varieties, as have also other nurserymen and amateurs.

glaucous A or 2 my. in Pa.Y Himal. 1839. D co Bot.reg.1840,46 frágrans Benth. fragrant A or 2 my Pa.Y Himal. 1839. D co Botanist, 181

This species differs from A. glauca in having the spurs of the petals hooked inwards, and the leaves not being glaucous. The flowers are also larger and handsomer.

515. BILLARDIE'RA.

3a linearis Lindl. linear-lvd Linds. The intense blue, large size, and great ahundance of its flowers, render this species, for ornamental purposes, preferable even to the well-known S. heterophýlia.

S?

Mexico Mexico

1838. D co Bot. mag. 3781 1838. C s.1 Pax.mag. vii.100

tt∟ or 2 ap. n tt∟ or 2 au. s

18110 -

18111 -

1208. AQUILE'GIA.

287. BOUVA'RDIA 1740 triphýlla β spléndens Grah. splendid γ angustifòlia Hort. narrow-lvd

18113 17013a lineàris Lindl.

3036. CE'DRUS. Deodara Rox. Deodara tm 90 my Ap Nepal 1822. S s.1 Lamh. p. 2. 8. 4. This is the most celebrated coniferous plant of the Himalayas, according to Dr. Royle. It is called by the Hindoos Devadera, or the tree of God, and is regarded as sacred by them. "In England, the specimens of it are at present small; but the feathery lightness of its spreading hranches, and the heautiful glaucous hue of its leaves, render it, even when young, one of the most ornamental of the coniferous trees." - Deodàra Rox. 18114 -(Arb. Brit.) ... C it.R Bot. mag. 3827 537. CLAYTO'NIA 3014 alsinoides Ph. syn. Limnia alsinoides Haw.

This species, of which a figure is given in p. 185., was, in 1837, observed by Mr. Joseph Paxton, "in an elevated part of a large plantation bordering Chatsworth Park, unquestionably wild;....as its situation is such as not to offer any probability of either seeds or plants being conveyed there by any other means than by nature." (Baxter's British Phænogamous Botany, vol. iv. pl. 253.) 880. CORRÆ'A. Harrîsi' Paxt. Mr. Harris's t. 101 2 ap.jn C hybrld 1837. C s.p.1 Paxt.mag.vii. 79
A splendid hybrid, between C. pulchélla and C. speciòsa, raised hy Mr. Beaton, gardener to T. Harris, Esq., of Kingsbury. 1ts flowers are of a hrilliant crimson. 18115 5094a Harrisii Paxt. 310. CU'SCUTA epillnum.

A species new to the British Flora, found on the Linum usitatissimum, by J. E. Bowman, Esq., at Ellesmere. T. B. Flower, Esq., found the same species on flax, on the road side between West Harptree and Cheddar, July 31. 1840; and it has this year (1840) made its appearance on a small bed of flax in the experimental compartment of the Oxford Botanic Garden. 18116 -2617. DEU'TZIA. This very beautiful species of Deutzia forms a handsome hardy shruh, producing ahundance of white lemon-scented flowers, in loose corymhs. It also bears forcing in the same manner as the Persian 18117 -- LEMO'NIA Lindl. LEMONIA. (Sir C. Lemon, Bart. M.P. patron of bot.) Ruideeæ. 5. 1. 1—1.
- spectáhilis Lindl. beautiful-flwd Cor 3? jn. au C Cuba 1839? Clt.l Bot. reg., 59-1840 3686.-18118 -1471. MA'LOPE 9708 trifida 7 grandiflora Hort. large-flud O spl 3 jl.o Rosy C gardens ... S co L.f.g. ann. 16,4 A most desirable ornamental annual. 3687. 1308a. MEYE'NIA Nees. MEYENIA. (Dr. Meyen, a distinguished Prussian botanist.)
Hawtaynedna Wall. syn. Thunhérgia Hawtaynedna, p. 1228. Botanist, 188.

2520. PETUNIA 16903 phænicea.

The hybrids and varieties of this species are very numerous, as it hybridises freely with P. nyctaginifiòra. Some of the flowers of the hybrids, or varieties, are very large, handsome, and fragrant.

2521. PHARBITIS.

Lear's Paxt. Lear's E spl 30 jn.s Dk.B.R Ceylon 1839, Cr.lt.1 Pax. mag.vi. 267

This very beautiful species has the stem clothed with hair, and the leaves, which are often deeply cut, covered with pubescence; and the stems are shrubby. It is of the easiest culture, protruding roots at nearly all its joints, if kept in vigorous growth. 18119

47b. PHLOGACA'NTHUS Nees. PHLOGACANTHUS. (Phlogeos, flaming, and acanthus; flowers.) Acan-curviforus Nees curved-flwd & or 6 n Y. a Sylhet 1839. Cr.lt.1 Bot. mag. 3783

Justicia curviflora Wall. 3688.

It is a handsome stove shrub, producing large thyrse-like racemes of flowers and leaves about a foot in length.

369. PHLO'X.

18121 -

509. PHLUA.

Coldry's \$\(\triangle \triangle \ the species.

1091. PORTULA'CA.

- Thelluson's Lindl. Mr. Thelluson's On spl 1 su syn. P. grandifiòra rùtila Bot. Reg. 1839. 18122 -S. Europe 1839. Sp.s.1 Bot. reg. 1840, 31

62. SA'LVIA.

o2. 3A. LVIA.

- patens Cav.

spreading-fluid 22 \_ spl 3 all sea B S.Amer. 1838. C r.lt.1 Botanist, 109.

This very splendid half-hardy salvia should find a place in every flower-garden. It is of the easiest culture; either by cuttings, which will root freely in a warm border under a hand-glass, if put in early in the season; or by seed, which, however, is but sparingly ripened in this country. 18123 -

44. SCHIZA'NTHUS.

1. SCHIZA'NTHUS.

In the body of the work this genus has been inserted at p. 16. In the class Diándria, and also at p. 534. In class Didynāmia, it will be necessary therefore to cancel it from p. 534. A very distinct and desirable variety, from the great dissimilarity in the colour of its flowers to those of any other, being white with bright yellow lower lip, was raised by Mr. Priest of Reading, in 1833, and is now become pretty general in flower-gardens, under the name of S. Prièstii. It is figured in Mrs. Loudon's Ladles' Flower-Garden of Ornamental Annuals, pl. 42. f. 5.

1141. SPIRÆ'A.

18124 7146a barbàta Wal. arbàta *Wal.* bearded **£**  $\Delta$  or 2 jn W Nepal This is synonymous with the Hotela japónica of *Mor. and Decaisne*. Nepal 1835? D co Bot. reg. 2011

3689. 739a. SPREKE'LIA

A new name given by Mr. Herbert to a portion of the genus Amaryllis, of which A. formosissima is the type.

1322. FERBE'NA.

The great beauty of the flowers of several species of this genus, and their peculiar adaptation to summer and autumn ornament, have caused them of late to be carefully attended to by the trade and by amateurs, and consequently many and very elegant varietles have been produced. The following, not enumerated in the Supplement, are in most general cultivation: V. Melindres superba, spleindens, Tweediàna supérba, Arraniàna, Neillii, Eyeriàna, Hylándii (nearly allled to Aublètia), shrubby pink, &c.

## ALPHABETICAL LIST

OF

#### ALL THE GENERA GIVEN IN THE BODY OF THIS WORK

WHICH HAVE UNDERGONE ANY CHANGE IN THEIR NOMENCLATURE SINCE THE PUBLICATION OF THE SAME,

#### TOGETHER WITH THE NAMES OF GENERA DIVIDED FROM THEM.

A'BIES	=	Picea	Page	1274	Báccharis Báccharis	-	Brachylæ'na	-	-	1285
Acàcia	=	Darlingtdn <i>ia</i>		1288	Bæóbotrys	=	Mæ`sa -			1293
Achània	=	Malvaviscus		1293	Ballòta	=	∫ Lophánthus			1222
A'chras	=	Lucùma -		1293	1		₹ Roylea			1222
Actinophýllum	=	Sciodaphýllum		1298	Banistèria	=	Heteropteris		-	1291
Æ'sculus	=	Pàvia		1182	Barringtonia	=	Stravadium		-	1238
A'gathis	=	Dámmara		1288	Bartsia	=	Euchròma -	-		1290
Agrimònia	=	Aremonia -		1284	Bèlis	=	Cunninghàm <i>ia</i>	-		1288
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THE SYSTEMATIC AND ENGLISH GENERIC NAMES, AND THE ENGLISH AND SYSTEMATIC SYNONYMES IN COMMON USE.

In this Index, the systematic names are distinguished as classical, i. e. names applied to plants by the ancients, by the first letter being in Italic, as A'hies; as commemorative, by the terminating letter or letters being in Italic, as Bánksia; and as aboriginal, or of uncertain derivation, by the whole word heing in Italic, as E'rua. All the other names are formed, in almost every case, from the Greek, but sometimes from the Greek and Latin. Where n. is added after the name, it refers to the note: s. indicates a synonyme.

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Lin.	Nat.		Spec.	Gen.	Lin.		Sp	ec. Gen.	Lin. Nat.		Spec. Gen.
Arr. 4	Arr.	Abàma, s.	•	813	Arr .	A17.	Actinòtus	644	Arr. Arr. 1299	Agrágulus, s.	157
840		Abele-tree	13958			1079	A'cynos	1276		Agrimònia	1101
804 } 1274 }	1084	A'bies		2013	244		Adam's apple, n.	701	398	Agrimony	1101
1274 3		Ahildgaárd <i>ia</i>		2852	268 1196		Adam's needle Adàm <i>ia</i>	781 2612	1282 388 7 1056	Agropyrum	2877
CEO	1060	A huxma		1609	592	1059	Adansòn <i>ia</i>	1471	1198 🐧 1098	Agrostémma	1066
1187	1080	Abrònia		323	888	1000	Adder's tongue Adèlia	2209 2118	56 1089 1289	Agróstis	156
614	1066	A`brus		1546			Adenándra	518	1282	A. see Echinop Agynèja	2878
1282		Abùta		2853	1282		A. see Acmadenia	2859	1020 1092	Agyrium	2400
1236 ] 1301 ]		Abùtilon		2701	350 1282		Adenanthèra Adenanthos	982 2866	866 58 1089	2110070000	2150 170
856 7	100	4-2-1-		0107	1282		Adenocárpus	2867		Airópsis	56
1278	1007	Acacla		2127	1282		Adenophora	2868	762	Air plant	1917
1282	1089	Acæ'na Acálypha		2854 2038	1248 1244		Adenotrichia Adésmia	2727 2716	578 1093 428 1069	Aitòn <i>ia</i>	1462 1144
		ACANTHA CEA	e, Or.	117.	2194	1090	Adiántum	884	1282	A'jar	2879
1264		Acanthophipp		2795			Adina	286	494 1220 } 1079	A'juga	1242
		Acánthus Acárna		1301 1671			Adlùmia Adònis	1505 1230	302	Akee-tree	885
864 7 1278	1002	A'cer		2143	328		Adóxa	930	468 1068	Alángium	1193
1278	1000			1865	1292	1002	Adysètum, s. Æcidium	3292 2497	176 274 1086	Alatérnus Alb <b>ùca</b>	2892 502 797
1282	1080	A'ceras Aceràtium		2855			Æ'gilops	862		Alchemilla	255
	1060	ACERI'NER, O	r. 33.		1152		Æginètia, s	2514	391	Alcohol, n.	
		Achània Achillèa		1479 1781	468	1079	Ægiphila Æ'gle	274 1196	780 1083	Alcyonidium Alder	2267 1955
1212	1019	A'chlys		2636	1160	1002	Ægóchloa	2523	1283	Aldrovánd <i>a</i>	2880
1286		A'chnodon		165		1070	Ægopòdium	652	690	Ale-cost, n.	2354
		Achnanthes Achnodónton		2259 166	1282 1282		Ægopògon Æollánthus	2869 2870	268 1086	Alectòria Alètris	2304 776
150	1076	A chras		427	764		Aeránthes	1922	812 1082	Aleurites	2028
	1080	Achyranthes	.1/	552			Aérides <i>Æ'rua</i>	1917 560	216 846	Alexanders Alexandrian	650
1286 1282		A. see Chama Achyrònia	enrium	2856			Æschyn6mene	1582	040		14046 2111
1282		Achyróphoru	8	2857	1288		Æ. see Daubenton		868	Algaroba-bear	
1258	1070	Acianthus		2751 1842	1290	1060	Æ. see Glottfdium Æ'sculus	n 3219 866	128 <b>3</b> 205	Alhàgi Alicant soda,	2881
		Acicárpha Acidòton		1992			Æ. see Pàvia	2593	294 1087		861
1022		Acinula		2407	552	1057	Æthlonèma	1429		ALISMA'CRÆ, (	
1282 1176		Aciòtis A`cis		2858 2566		1071	Æthòn <i>ia</i> Æthùsa	2871 661		Allamánd <i>a</i> Allantòdla	407 2187
	1068	Acisanthèra		1031	864	10,1	African almond	2142	550 1057	Alliària	1423
1282		Acmadènia		2859			African fleabane	1706	480	Alligator apple	
728 1282	1074	Acmélla Acmèn <i>a</i>		1793 2860	260	1063	African lily African lote	767	334 1295 108	Alligator pear	5651 3453
	1081	Acnida		2072	718	1000	African ma-		1283	Alliòni <i>a</i>	2882
474		Aconite, n.		1005	940	1000		12 1760	272 1086	A'llium A. see Nectare	796
		Aconitum A'corus		1205 755		1009	Afzěli <i>a</i> A. see Erythro-	971	1294	scórdum	3399
		Acremonium		2477	1		phlèum	3181		Allosòrus	2180
1282		Acrocéphalus	3	2861	260		Agapánthus	767 2365	74	All-seed Allspice	221 1157
1282 1282		Acrocòmia Acroglòchln		2862 2863		1092	Agaric Agáricus	2365	418	Allspice-tree	6985 1123
1264		Acropèra		2792	1152	100-	Agástachys	2513	420	Almond	1128
1020	1092	Acrospérmur	n	2403			Agasýllis	2872 2873	780 1083 260 1086		1955 <b>77</b> 0
		Acrospòrium Acrostichum		2480 2169		1084	Agathæ`a A'gathis	2011	1248	Alòmia	2724
1282	1050	Acrótricha		2864	304	1081	Agathoph∳llum	1077		Alonsò <i>a</i>	1377
	1055	Actæ'a	<b></b>	1164		1063	Agathósma	520 s 3341		Alopecurus Aloysia	164 1313
1293 1250		A. see Macrò Actinélla, s.	Lys	3343 2737			A. see Macróstyli Agathýrsus	2874	368	Alpine-brook	1041
294	1087	Actinocárpus	1	860	1282		Agàti	2875	47100	5 Alpinia	8
1282	1070	Actinomeris	1170	2865 697			Agàve ∕Igératum	724 1687	11144)	-	686
		Actinophýllu Actinothýriu			1282	1010	Agnóstus	2876		Alsodèa	2882
	1000			2.50	1.						

	37-4	· u_	Com	l Tim	Nat.	C <sub>m</sub>	Con	Lin.	Blas	g.,.	C
Lin. 1283	Nat.	Alstònia	2884	Lin. 290		Sp. Androcýmblum	849		IVAL.	Sp. A. see Eustègia	Gen. 3191
254	7100	C. Alutummania	748	358	1075	Audrómed <i>a</i>	1016	292	1090	Aponogèton	854
1176	3100	6 Alstræmèr <i>ia</i>	-	860	1089	Andropògon	2129	1260		A'porum	2758
199	2 1080	Alternanthera	556	11982		A. see Anthistírla A. see Aplùda	2910 2919			Apothecaries' boxe	
1236	{ 105	Althæ'a Altíngia	1474	126	7 100			1166	}	Apple-berry	513
			2885		3 108	Andrósace	349	426	1067	Apple-tree 7090	1133
1278	3	Altingia, s.	2112 2886			Androsæ`mum Andrỳala	2900 1642	1283	1067		1129 2920
1283 544		Alysicárpus Alýssum	1401			Aneilèma	89	1283		Aquárt <i>ia</i> Aquilària	2921
1293	3	A. see Meniocus	3358	1282	;	Anemagróstis, s.	156	476	<b>)</b>	Aquilègia	
128		Alýxia	2887 2888	886	1090	Anèmia	2207		1054	Aquilègia	1208
1283 780		Alzatè <i>a</i> Amaranth	1975	1218	£ 105	4 ⊿nemòne	1226	1301 540	1057	A'rabls	1390
•		AMARANTHA'CEE,		218	1071	∕nèthum	654	614	1067	A'rachls	1543
70	1000	Or. 124. Amarántus	1975	1295	1071	Angélica A. see Ostéricum	664 3430		1070	Aràlia	696
1285		A. see Acroglòchin		230	+		59 <b>6</b> 26		7.00	ARALIA CER, Or. 7	
	1086	AMARYLLIdeæ, Or.		534	1078	Angeldnia	1371	1276	} 1084	Araucària .	2112
252	108	5 Amarýllis	739	1283 1283		Angiánthus	2901 2902	806	1064	A'rbor Vltæ	2018
1226	ر:	Amasòn <i>ia</i>	2673	1200	1062	Angóphora Angostura-bark	2902	1194	{ 1075	A'rbutus	1019
832	1	Amber-tree	2062	764	2108	Angræ'cum	1921	1194		A. see Pernéttya	2606
788	1073	<i>A</i> mbròsia	1977	1266	3.00	A see Checksteder		502	£ 1079	Archangel	1259
1208	106	Amelánchier	1138	1266 1283		A. see Œceóclades Anguillària	2819 2903	1283	)	Archangélica	2922
726	1074	Améllus	1783		1069	Angùria .	1940	680	1074	A'retium	1660
90	1083	AMENTA'CEÆ, Or. 1	42.	59		Angus oat, n.	0040		1070	Arctopus	2165
864 244		American almond American aloe	2142	244	1091	Anictangium	2242		1073	Arctostáphylos Arctothèca	2923 1815
		4094	724	1174	§ 1088	Anigozánthos	720			Arctòtis	1831
128	3	American cowslip	353			Animai oat 100		152	} 1078	Ardísla	435
1156 32		American cran-		1283 1150	)	Anisacántha	2904 C 2504	1162	1077	Ardulna	436
02.	•	berry, n.		1283		Anisánthus	2905			Arèca	2009
541		American cress, n.		212	1	Anise	635	1284	*	Aremonia	2924
608		American ebony, n. American gam-		1283		Anlseed-tree Anisochilus	1215 2906	378	1004	Arenària Arethùs <i>a</i>	1050 1877
	1001	boge		1283		Anísodus	2907	124	1,000	A-Sat-	
150	)	American mar-		494	1079	Anisómeles	1243	1156	\$ 1000	Arètia	<b>34</b> 8
60/	1067	malade, n. Amerimnum	1520	758	1089	Anisopétalum Annòna	1899 1220	1284	,	Argània	<b>292</b> 5
		Amethýstea	56		1000	A. see Monodòra	3379	1212	1056	Argemòne	1172
1240		Amhérstia	2707		1055	Annona'ceæ, Or. 4		967		Argol, n.	
1283		Amícla Amiròla	2889 1991	588 1283	1059	Anòda Anodóntea	1485 2908	140	1085	Argolásia Argyrela	719 385
		Ammánnia	302	42	71000	Anomothèse	106	1284		Arisàrum	2926
214		A'mmi	639	1150	31000	Anomathèca Anómodon				Aristea	112
688 1297		Ammòbium Ammóphila, s.	1681 162	1283		Anòtis	2246 2914	1284 766		Aristlda	2927
4	1085	Amòmum .	13	702	21072	Antennària  A'nthemis	1725	766 1268	1082	Aristoldchia	1934
614 176		Amórpha	1545	1248 724	£ 1070	A'nthemis	1778	204	1082.	ARISTOLOCHIE'E, Or	
1278		Ampelópsis Ampelosícyos	502 2848	1283	1070	Anthéphora	2909	1284	1004	Aristotèl <i>ia</i> Armeniaca	1084 2928
690	1074	Amphérephis	1691		1086	Anthéricum	809	234		Armèria	705
1283 1224		Amphicárpa Amphicome	2890 2664	1180		A. see Trichopeta- lum, s.	2582	666	1074	A'rnica Arnopògon	1749 1623
1283		Amphilòbium	2891	1283		Anthistíria	2910	464	1058	Arnotta	1623
1283		Amphipògon Amphispòrium	2892 2464	534	1078	Anthocércis Anthoceros	1378	1,,,,,	1089	AROIDER, Or. 176.	
1283	1099	A'mphodus	2893		1031	Anthocelos	2256 2911	1208 1284		Arònia, s. Arracàcia	1138 2929
148	1077	Amsòn <i>ia</i>	419	1283		A'nthodon	2912	1284		Arrhenathèrum	<b>293</b> 0
420 304	1067	Amýgdalus Amýris	1128	1283	1000	Antholòma Antholỳza	2913	290		Arrow-grass	841
1284		A. see Balsamodén-	889	832	1072	Anthospérmum	107 2062	790 27		Arrow-head	1988
		dron	2951	28	1089	Anthoxánthum	76	1144	1085	Arrow-root Arscýrla	2
1292 204		A. see I'cica Anábasis	3275 608	612	1071	Anthríscus Anthýllis	620 1542	1034		Arscýrla Artábotrys	2450 1221
396	1069	Anacampseros	1093	834	1093	Antidésma	2068	1284		Artanèma	2931
752	1085	Anacámptis Anacárdium	1864	526 1228	1078	Antirrhìnum	1343			Artèdi <i>a</i>	667
1280	1004	Anacardium, s.	935 2850	882		Antrophyum	2193	696 1284		Artemís <i>ia</i> Arthroldblum	1721 2932
724	1073	Anácyclus	1777	584	2000	Antwerp holly-	2130			Arthònia	2363
1152		Anadènia	2512	100	1000	hock 9776	1474			Arthropodium	810
1268 128	2	Anœctochllus	3838	344		Anýchia Aòtus	559 959	1184	ากรจ	Arthrostémma Artichoke	2595 1668
1156	<b>{ 1080</b>	Anagállis	357	670	1073	Apargla	1632	770	1083	Artocárpus	1935
1301	) 1000	Anagỳris	943	1282	1060	Apeiba	1181	800	1089 .	A'rum	2006
1283		Ananássa	2894			Apèra, s. Aphanánthe	156 918	60	1089 1089	Arundinària Arúndo	219 175
1283		Anántherix	2895	1282		A'phanes, s.		1284	1005	Asagræ'a	2933
		Anarrhinum Anastática	1345 1416	1222	1070	Aphanochllus	2650	392		Asarabacca	1072
1283		Anathèrum	2896	1283	1019	Aphelandra Apheléxis	1306 2915	392 1284		A'sarum Ascaricida	1072 2934
1283		Anchiète <i>a</i>	2897		1091	APHY'LLÆ, Cl. 2.			1077 .	Asclepia'dcæ, Or. 1	02.
466 190	1078	Anchovy pear Anchùsa	1188	272 1283	1086 .	Aphyllánthes	794	196	1077 .	Asclēpias	588
1294		Ancistrocárpus, s.	3369			A'picra A'pios		1283 1018	1092	A. see Anántherix Ascóbolus	2895 2391
	1067	Ancistrum	68	216	1070 .	A`pium	651	1036	1093	Ascóphora	2462
142 1283		Andersòn <i>ia</i> Andìra	398 2898	1258 1283		Apléctrum Aplophéllum	2750			A'scyrum	1618
810	1082	∕ndráchne	2025	1283		Aploph∳llum Aplùda	2919	1295 868		1. see <i>Norántea</i> Ash-tree	3411 2157
		Andreæ`a	2252		1076 .	APOCY'NEB, Or. 101	۱. آ	480 7	1055	Aslmina	1223
1283		Andreóski <i>a</i>	2899	194	10/7 .	Apócynum 4 P 3	572	1218 5	1000		1220

Lin	Nat.	Sn.	Gen.	Lin.	Nat.	·	Com	1 T 4	B7			
		Sp. Aspálathus	1528			Ballòta Sp.	Gen. 1265	352	Nat.	Bead-tree	Sp.	Gen. 988
282	1086	Aspáragus	816	1222		B. see Roylea	2655	425		Beam-tree, n.		
1262 840		Aspàsia Aspen 1396	2772 1 2087	508	1079 1064	Balm Balm of Acouchi	1278	622 352	1065	Bean 1	0420	
	1093	Aspergillus	2482	804		Balm of Gilead		342		Bean-caper Bean-trefoil		994 943
124		Asperugo	342	184		fir 13526		360		Bear-berry	5967	1019
280	1072	Aspérula Asphodel	268 808	808		Balsam Balsam apple 13555	538 2020	140 516		Bear-bind Bear's breech		387
	1086	ASPHODE'LEE, Or.	160.	1284		Balsamina	2950	128		Bear's-ear sanic	le	1301 351
280	1086	Asphodelus	808	606	1061	Balsamita Or. 4		488		Bear's foot	8085	1237
258	1089	Aspicárpa Aspidístra	29 759	350	1065	Balsam of Capevi	1718 986	1284		Bear's grape		2923
884	1092	Aspídium	2199	305	1064	Balsam of Mecca, n.		1244	1068	Beaufórt <i>ia</i>		1613
880	1090	Asplenium .	2186	Ī	1065	Balsam of Peru Balsam of Tolu		1284		Beaumónt <i>ia</i>		2953
1284	1070	Assa-fœtida 370 Assáracus	2 668 2935	866	1004	Balsam-tree	2151	479 66	1089	Beaver-tree, n. Beckmannia		192
617		Asses' eycs, n.		1284		Balsamodéndron	2951	92		Bed-straw		266
1236 1284		Assò <i>nia</i> Astartèa	2697 2936	738 256	1074	Baltimòra Bamboo-cane	1823 752	792		Beech		1996
	1073	Astélma	1727		1089	Bambùsa	752		1081			612
1284		Astéphanus	2937	1293		B. see Melocánna	3356	790 1268	1081	Begòn <i>ia</i>		1989
706 1248	<b>{</b> 1074	A'ster	1739	1294 244		B. see Nastus Banana-tree 4088	3398 3 721		1081	Begoniaceæ, Or		
1284		Asterocéphalus	2938	793		Bandboxes, n.	, , 21			Bejār <i>ia</i> Bēlis		1076 2010
1032	1093	Asteròma	2439	100		Bandhooka 1743	288	252		Belladonna lily	4255	<b>73</b> 9
1284	1066	Astílbe Astrágalus	2939 1594	460	1083	Bane-berry 7649 Bang	1164	540 1284		Belleisle cress 8 Bellevàl <i>ia</i>		
1291	1000	A. see Gulden-	1934	932	1091	Bángia	2288	162		Bell-flower		2954 463
* 200		stæ'dtia	3227	380	1061	Banistèr <i>ia</i>	1085	1284		Bellidiástrum		2955
1299	1064	A. see Trichòdium Astránthus	157 873	86 1196	1081	Bánks <i>ia</i> Bansook, n.	247	718 718	1074	<i>B</i> éllis Béllium		1756
222	1070	Astrántia	674	872		Banyan tree 14430	2167	1146		Belopérone		1757 <b>2</b> 500
580		Astrapæ'a	1469	592		Baobab, n.		468		Bengal quince		1196
1284 1284		Astrocaryum	2940 2941	1284	1066	Bàphia Baptisia	2952 947	1284		Benincàsa Benincàsa		2956
142		Astrolòbium Astrolòma	396	1174	1000	Barbacèn <i>ia</i>	2562	334 56		Benjamin-tree Bent-grass	5656	156
1284		Atalánthus	2943	848		Barbadces		1152		Benthàm <i>ia</i>		2515
1284 254		Atalánt <i>ia</i> Atamasco lily 42	2942 73 743	380		cedar 14062 Barbadoes cherry	2113 1054	363	1068	Benzoln, n.		100
	1071	Athamánta	634	414	,			1284	1074	Berárdia		1667 2957
		Athanàsia	1717	1202	3	gooseberry 6904	2630		1000	Detoetideae. Ot.	6. `	
1284 1284		Atheropògon Atherospérma	2944 2945	252 540	1057	Barbadoes lily 4238 Barbar <i>èa</i>	749 1386	286	1055	Bérberis		829
	1083	ATHEROSPE'RMER,	2510	286		Barberry	829	286 7				000
		Or. 139.	1500	1242		Barbièr <i>ia</i>	2711	1180	,	Berberry		829
		Athríxia Atractóbolus	1728 2416	205 516		Barilla, n.		1284 732	1073	Berchèm <i>ia</i> Berckh <b>èy</b> a		2958 1810
686	1074	Atráctylis .	<b>167</b> 0	1226	§ 1079		1302	1284		Bérgera		2959
1284	1001	Atrágene Atrapháxis	2946	72 75		Barley Barley sugar, n.	210	1284		Bérgia		2960
862	1081	A'triplex	838 2138	1180		Barnárd <i>ia</i>	2579	1284 848		Beringèr <i>ia</i> Bermudas ce-		2961
154		A'tropa	446	100 1152	}	Barren-wort	297			dar 14	1050	
1284 442		Attàlia Attar, n.	2947	1152	) 1068	Barringtòn <i>ia</i>	1479	1284 544	1057	Bérrya Berterda		2962 1398
***	1078	Aubergines		1238		B. see Stravàdium	2704	1284		Bertholètia		2963
		Aubriètia	1399			Bartholln <i>a</i>	1862	1284		Berzèlia		2964
784	1093	Aucuba	1966	414 1202	<b>1069</b>	Bartòn <i>ia</i>	1113	534 3^6		Beslèria Besoms, n.		1373
1284		Audibért <i>ia</i>	2948	908	1091	Bartram <i>ia</i>	2238	1284		Béssera		2965
1284	1081	Audouín <i>ia</i> Aúlax	2949 2052			Bárts <i>ia</i> Baryósma	1341 519			Bèta Bétakia		612
626		AUBANTIA'CEÆ, O				Basélla	693	1148 28		Bétek <i>ia</i> Betle-nut	507	2502 77
126		Auricula 203	350	400		Base-rocket 6673	1102		1079	<i>B</i> etónica		1262
58 1 <b>29</b> 9	1089	Avèna A. see Trichæ'ta	171 3634	510 822		Basil Basket osier 13733	1281	502 780	1083	Betony Bétula		1262 1956
454		Avens	1155		1076	Bassia	1074			Bldens		1697
380	1061	Averrhda	1058	120		Bastard alkanet, n.	1000	1285		Biforis		2966
177	10/9	Avicénnia Avignon berries, n	1323	510 604		Bastard balm Bastard cabbage-	1280	1262 1285		Bifrenària Bigelòv <i>ia</i>		2776 2967
558		Awlwort	1447			tree	1517		1077	Bignonia		1294
52	1089	Axónopus	140	182 650	}	Bastard cedar 531	1608	900	1077	Bignonidceæ, C		
112	1072	A'xyris Ayapana of Brazil	1943	332	,	Bastard cinna-		320 1807		Bilberry	5497	907
182	1060	Ayènia	527	l		mon 5641	934	1166		Billardièr <i>a</i>		515
1162	} 1075	Azàlea	403	208 614		Bastard hare's-ear	617 1545	13013	)	Dillhauda		2565
1190	,	A. see Rhododén-		640		Bastard indigo Bastard lupine	1599	1176 1285		Billbérgia Billòtia		2968
		dron	1014	148		Bastard manchineel	417	140		Bindweed		384
1212 424		Azàra Azarole 707	2639 8 1132	810 96		Bastard orpine Bastard pimpernel	2025 277			Bióphytum Birch		1064 1956
42	1086	Babiàna	102	426		Bastard quince 7104		830	1000	Bird-llme, n.		1300
678	1074	Bacàz <i>ia</i>	1658	194		Bastard toadflax	569	160		Bird-pepper	2591	453
		Báccharis Báctris	1732 1985	626		Bastard vervain Bastard vetch	54 1592	126 628		Bird's-eye Bird's-foot	2023	350 1578
304	1068	Bæ'ck <i>ia</i>	891	2410	1092	Batárr <i>ea</i>	1022	642		Bird's-foot trefe	oi1	1601
970	1092	Bæómyces	2350	1158		Batàtas, s.	383	1295		Bird's-tongue		3429
154 1250	1075	Bæóbotrys Baèr <i>ia</i>	443 2736		1001	Batemàn <i>ia</i> Batrachospérmum	2781 2283	766 546	1057	Birthwort Biscutélla		$\frac{1932}{1413}$
176		Bahama red				Bátsch <i>ia</i>	331			Bisérrula		1595
		wood 287		470	1070	Baúera	1199	326		Bistort	5595	921
1250 884	1090	Bàhia, s. Balántium	2737 2190		1067	Bauhin <i>ia</i> Bawd-money	970 653	619		Bitter almond		
1198	2000	Balbísia	2619	831		Bayberry-bush, n.		1242	{ 1066	Bitter vetch		1557
1288		Baldingera	3129	332	1081	Bay-tree 5646	934	1285		Bivonæ'a		<b>29</b> 69

Lin. Na	t. Sp.	Gen.	Lin. Nat.	Sp.	Gen.	Lin.	Nat	Sp.	Gen
464 105		1178		•		280		Bulbine	807
105			1072	Bouvárd <i>ia</i>	287		1091	Bulbochæ'te	2293
372	Bizarres, n.		1308.			270	1087		784
964	Black ash, n.		1034 1093		2444			B. see Merendèra	2591
838	Black bryony	2082	1285	Bowièa .	2983		1092		<b>23</b> 92
648	Black nonesuch, n	•	1285	Bowlèsia	2981	422		Bullace-tree 7046	1129
56	Black quitch, n.		466	Bowls, n.	0144	176	1000	Bull-grape 2863 Bull-rush 976	501
194	Black saltwort	567	864	Box elder	2144	1285	1089	Bull-rush 976 Bulliärda	148
476	Black snakeroot	100	156 780	Box thorn Box-tree	450 1957	150		Bully-tree, n.	2995
400 100		1207		Brabèjum	2142	204	1063	Bumálda	605
	4 Blackwéll <i>ia</i>	1108	1248	Brachvelóttis	2729			Bumèlia	423
586	Bladder ketmla	1480	1285	Brachyglóttis Brachylæ na	2985	1285	20,0	Bunchòsia	2996
226	Bladder-nut	684	64 1089	Brachypodium	185		1057	Bunias	1444
			1248	Brachyrhýnchos, s		1294		B. see Muricària	3391
1244 { 10	56 Bladder Senna	1573		Brachysèma	953		1071	<i>B</i> ùnium	631
98 107	5 Blæ'r <i>ia</i>	284	202 1077	Brachystélma	597	1300		B. see Wallrothia	3669
1299	B. see Symplèza	3599	882	Brake	2190	244	1087	Buonapártea	723
	Blàkea	1075	450	Bramble	1149	728	1073	<i>B</i> uphthálmum	1797
260 1086	Blandfórd <i>ia</i>	768	350	Brasiletto	978	218	לוחו ל	0 Bupleurum	657
320	Bleaberry 5502	907	762 1085	Brassavðl <i>a</i>	1914	1172.	5 20,	o Dupleulum	
880 1090	<i>B</i> léchnum	2183	756 1085		1886	92		Dur 914	
518 1079	<i>B</i> lèchum	1305	552 1057		1432	1285		Burchárd <i>ia</i>	2997
1285	Blephýlia	2971	540 1057	Brày <i>a</i>	1387		1072	Burchéll <i>ia</i>	459
1285	Blépharis	2970	350 1064	Brazll-wood, n.		680		Burdock	1660
736	Blessed thistle		770 1083	Bread fruit	1935	1191		Burg-i-tibbut, n.	
	12597	1819	870	Bread nut	2158	804		Burgundy pitch, n.	
762 7 109	5 Blàtia	1911	640		1597	1264		Burlingtonia	2805
${762 \atop 1260}$ 108	o Dicus		1285	Bremontièra	2987	790		Burnet	1990
302 1060	Bligh <i>ia</i>	885	144 1093		405	212		Burnet saxifrage	635
1041	Blight, n.		866 1082		2148	210		Bur parsley	626
	<i>B</i> litum	28	1285	Brignolia	2988	774		Bur reed	1946
<b>24</b> 8	Blood-flower	731	705	British herb tobacc	o, n.	182		Bursària	530
460	Blood-wort 7651			<i>B</i> rìza	195	872	1064	Búrser <i>a</i>	216
734	Blue-bottle 12549	1819	218	Broad-seed	660	344	1060	6 Burtòn <i>ia</i>	955
320	Blue tangles 5507	907	555	Broccoli		1190	)	Burton <i>ia</i>	
320	Bluets 5504	907	${44 \atop 272}$ 1086	Brodiæ'a	§ 114	840		Dutcher's proom	2111
1246	Blumenbàch <i>ia</i>	2720		D	<b>{ 792</b>	840	1000	Butcher's trays, n.	1700
1285	Blýsmus	2972	64	Brome-grass	184		1066	Bûtea	1522
1285	Bobárt <i>ia</i>	2973	246 1087	Bromèl <i>ia</i>	726		1087	Butomes, Or. 165.	
	Boccòn <i>ia</i>	1073	1086	Bromblidceæ, Or. 1	162.		1087	Butomus	939
718 7 107	4 Bœ'bera	1759	64 1089	Bromus	184	240		Butter and eggs	
1250 5 100	- Da Bota	-	1297	B. see Rostrària	3541			4035	
	Bœhmèr <i>ia</i>	1960	1299	B. see Tetràdium B. see Trichæ'ta	3614	704		Butter bur 11891	1757
	Boerhaav <i>ia</i>	19	1299	B. see Trichæ ta	3634	487		Butter cups, n.	
130	Bog bean, n.		1285 16	Brongnlårt <i>ia</i> Brooklime 234	2989	487		Butter-flower, n.	1005
48	Bog rush	119	100			758		Butterfly plant12912	1000
1239	Bols mabonia, n.	0045		Brookweed	471	794 7		Butter nut 13377	1999
1291	Bols perdrix	3245	610 1064	Broom rape Brósimum	1335	1286	1070	Dutter tree	<b>3</b> 030
1213	Bois sans écorce, n.	OFF A		Brossæ'a	2158	1295	1010	Butter-tree Butter and tallow to	
1258	Bolboph fllum	2754			534	1290		Dutter and tanow ti	9440
1260	B. see Cirrhopéta-	OFFE		Brótera Broughtània	1852	20		Butterwort	3449
1005	lum	2755	832 083	Broughtòn <i>ia</i> Broussonèt <i>ia</i>	1905		nen	Buttnèr <i>ia</i>	52 526
1285 1008 1092	Boldo'a	2974		Browálli <i>a</i>	2059 1360	354		Button flower	1001
1285		2373			1300	188		Button-tree	544
1285	Bòleum Bolivàr <i>ia</i>	2975 2976	4210	Brown gum tree	1126	94		Button weed	270
722 1074		1772	580 1067	Brównea	1464	96		Button wood	275
1059	BOMBA'CEÆ, Or. 24			Brownlowia	2990			Buxbaúm <i>ia</i>	2236
<b>592</b> 1059	Bómbax	1472	832 1064	Brùce <i>a</i>	2061	780		Búxus	1957
1287	B. see Cochlospér-					1285		Bỳblis	2998
	mum	3068	1158 \$ 1078	Brugmánsia	377	1285		Byrsónima	2999
322	Bonace bark 5532	910	184 1063	Brùn <i>ia</i>	533	930	1091	Byssocladium	2273
<b>24</b> 9	Bonana bird's nest,		1063	Bruniàceæ, Or. 55.	ĺ	500	1079	Bystropogon	1253
1293	Bonapártea, s.	<b>3</b> 325	380 1081	Brunnich <i>ia</i>	1052		1059	BYTTNERidceæ, Or.	25.
1266	Bonatea	2821	1164	Brundn <i>ia</i>	2540	393		Cabaret, n.	
1285	Bongárd <i>ia</i>	2977	594 1078	Brunsféls <i>ia</i>	1375		1057	Cabbage	1432
1285	Bonnaya	2978	250 1086	Brunsvig <i>ia</i>	737 2992	800		Cabbage-tree	2009
942 1091	Bonnemaisòn <i>ia</i>	2316	1285	<i>B</i> rỳa	2992	692		Cacalia	1701
1285 524 1079	Bonnètia	2979	1260	Brydblum	2757			Cachou	
1214		1334	810 1069	Brydnia	2024	224	1071	Càchrys	677
1214	Boothia, s.	2643	810	Bryony	2024			CA'CTI, Or. 72.	1111
	Borage	340		Bryophýllum	928		1069	Cactus	1111
1077 122 1078				Bryópsis		1202		C. see Cèreus	2627
	Borágo Borássus	340				1200		C. see Echlnocactus	0000
	Borbonia	7079		Búbon		1202		C. see Epiphýllum	
		1526	650 1060			1200		C. see Mammillaria	
	Borkhaús <i>ia</i>	1637		Buchanàn <i>ia</i>		1200		C. see Melocáctus	2624
064 1000	Bordnia Bórrora	878	532 1078			1202		C. see Opúntia	2629
904 1092		2342	364 1082 1		1033	1202		C. see Pereskia	2630
826 1082 1285		2044		Buck bean	362			Càdia Colostino	983
206 1081	Bóscia Bòsca	2980		Buckler mustard	1413			Cælestina Cæselpinia	1688
		613	168	Buck's-horn 2740	464	350 1		Cæsalpin <i>ia</i>	978
1285	Bossiæ'a	1531		Buckthorn	503	280 ]	080	Cæ'sia Cœshia	812
838	Boswellia Botana boutes	2981		Buckwheat 5602	921			Cæsùlia	1712
000	Botany-bay tea	anc.	362	Buckwheat-tree		1246	00"	Caióphora, s.	1619
1150	Botresores 13934		98 1078	puddlea	279			Cajan	9000
1152	Botrýceras Botrýchium	2511	642	Buffalo clover 10803		1285	000	Cajanus Cajanus	<b>30</b> 00
1040 1000	Botrýchium Bótrytia	2208	104 1059		311		068	Cajeputi-oil	1010
1040 1093		2481	1285	Buginvillæ' <i>a</i>	2994	652		Cajeputi-tree 10938	
1292 846		3299	494 1220 } 1079	Bugle	1242			Cakile	1417
150 1070	Bourbon palm	2109	1220)		- 1	524		Calabash-tree	1336
	Romendada	401							
192 1078	Bourrèria	431	120 1	Bugloss	333	1266		Caladènia	2831
1285	Bourrèria	431 2982		Bugloss Bugwort 4 P 4	333 1214	798 1		Calàdénia Calàdium	2831 2005

Lin.	Nat.		Sp.	Gen.	Lin-	Nat		e	Com	T in	Mak		
185		Calamagróstis		3001			Candy-tuft	Sp.	1412	Lin. 814	Mat.	Sp. Castor-oil plant	Gen.
508		Calamint Calamintha		1277 1277	1232 74	5100/				770	1000	13652	2034
1224		Calámpelis		2668		1061	Cane-brake Canélla		219 1085	112	1083	Casuarina Casuarineze, Or. 1	19 <b>36</b>
256 1198	1088	Cálàmus		753 2621			Canna		1	1286		Catabròsa	3035
	1085	Calandríni <i>a</i> Calánthe		1923	834	1083	Cánnabis		2073	26 678	1077	Catálpa Catanánche	64 1655
2 1144	1085	Calàthea		3			CA'NNEA, Or.			1285		Catapòdium, s.	185
202	)	Calathian viole	et 336		164		Canterbury be	lls 2675	463	756 1262	1085	Catasètum	1889
	1078	Calceolària		51	1006	1092	Cantharéllus	2010	2368	1262	,	C. see Myánthus	2783
		· ·		622	172	1072	Cánthium		482	374 93		Catchfly	1048
520		Caldasia	į	1324	1162	£ 1077		389 8.	380	856		Catch-weed, n. Catechu, n.	
		Càlea Caleácte		1907 1716	172	1082	Caoutehouc	000C	405	628		Caterpillar	1579
756	1084	Caleàna		1881	226		Cape jasmine Cape phillyres	2826 3817	487 682	350	1067	Catesbæ`a Cathartocárpus	289 975
740	1074	Caléndula		1830	402	1058	Caper	6748	1103	498		Catmint	1249
556 954		<i>Calepìna</i> Calícium		1441 2333	458 1286		Caper-tree Capnophýllum		1162 3018	854 676		Cat's-claw mimosa, Cat's-car	n. 1650
356		Calico-bush	5915	1011	ļ	1058	CAPPARI'DEA.		4.	774		Cat's-tail	1945
1289 298	1089	Calinèa, s. Cálla		3145 869	1238	1058	Cápparis C. see Morison	nia	1162 2705	58 494		Cat's-tail grass Cat thyme 8109	165 1244
96		Callicárpa		272	1180		C. see Stephar	1 <i>ia</i>	2589	760	1085	Cattlàva	1906
1285 398	1070	Callicéphalus Callicoma		3002 1099	532	1078	Caprària Caprifolia'ce	- O-	3682	1260. 1262	5	Cattlèya C. see Sophronitis	
		Calligonum		1106	170	7 107 1	Caprifolium	Æ, UI		210	1071	Caúcalis –	626
1285	1995	Calliopèa Calliópsis		3003 2743	1164	1067	Capsélla		474	555	1055	Cauliflower	000
1178	7200	-	ſ	2577	160	1078	Capsena Cápsicum		1409 453	161	1000	Caulophýllum Cayenne butter, n.	826
1178 1285	Š	Callipròra	ί	3004	626		Caragana		1569	161		Cayenne pepper, n.	•
1285 36	1087	Callisace Callisia		3005 87	1286 1286		<i>Caragudta</i> Carállia		3019 3020	178 1 1168	1063	Ceandthus	510
1285		Callista		3006	202		Carallùma		598	826	1083	Cecròpia	2043
342 1285	1066	Callistachys Callistémma		952 3007	1286 218		<i>Caràpa</i> Caraway		3021 655.	806 806		Cedar of Goa 13544 Cedar of Le-	2016
1285		Callistèmon		3008	542	1057	Cardámine		1392			banon 13537	2014
	1069	Callitriche		27	4	1085	Cardamom	48	8	182	1062	Cedrèla	531
1285 1286		Cállitris Callùna		3009 3010	166 328	1060	Cardinal flower Cardisopérmu		464 925	1286	1062	CEDRE'LEE, Or. 44	
1170		Calobótrya, s.		550	684	1072	Cardoon	11458	1668	1301	3	Cèdrus	3036
1012 1268	1092	Calócera Calochllus		2380 3840	1 686	1074	Cardópatum Carduncéllus		1676 3022	460	1063	Celandine CELASTRI'NEE, Or.	1167
1182		Calochórtus		2590	680	1074	Cárduus		1663	178		Celástrus	507
1178	1000	Calochórtus, s	•	2574	774	1089	Càrex		1947	217	1070	Celeriac, n.	CEI
182 1286	1003	Calodéndrum Calóphaca		528 3011	596 1286	1009	Càrey <i>a</i> Cargill <i>ia</i>		1499 3023	216	1090	Celery 3618 Cellula Res, Div.	
1226		Calóphanes		2672	842		Cárica		2095	192	1080	Celòsia	565
466 756	1061	Calophýllum Calopògon		1189 1878	684	1077 1074	Carissa Carlina		438 1669			Célsia Céltis	1376 2145
242	1086	Calostémma		715	684		Carline thistle	•	1669	1018	1092	Cenanglum	2394
		Calothámnus Cálothrix		1612 2286	1286	1087	Carlowiz <i>ia</i> Carludóvic <i>a</i>		3024 2004			Cénchrus Cènia	134 1774
714	1074	Calòtis		1742	1286	1001	Carmichael <i>ia</i>		3025	966	1092	Cenómyce	2349
		Calótropis Cáltha		584 1239	372 868		Carnation	6164		734 1285	1074	Centauréa C. see Callicéphalus	1819
354	1003	Cáltha Caltrops		996	688		Carob-tree Carolina vanill	a	2156	. 252		C. see Plectocépha-	
		CALYCA'NTHEA	B, Or.		500	1050	plant, n. Carolínea		1400	734		lus	2744 1819
454	1063	Calycánthus Calicyflo`r <i>i</i> s	, Sub	1157 c. 2.	702	1073	Carpèsium		1490 1731	1286		Centaury Centothèca	3037
	1072	Calyce'reæ,		3.	792	1083	Cárpinus .		1996	6	1072	Centránthus	20 2746
764	1080	Calymènia Calypso		81 1929	1286 1286		Carpodinus Carpodóntos		3026 3027	1252 724	1074	Centroclinium Centrospérmum	· 1779
418	1068	Calyptranthes		1122	616	1066	Carpopògon		1549	96	1080	Centúnculus	277
1286 1283		Calýptrion C. see Anchiè	tea	3012 2897	556 210	1057	Carrichtèra Carrot		1438 625	174 96	1072	Cephaèlis Cephalánthus	497 275
	1077	Calystègia	••••	387	420		Carthagenian a	apple,	n.	90	1072	Cephalària	263
1214 1286		Cálythrix Cálytriy		2645 3013	686	1074	Cárthamus Cartonèma		1675	1200	1074	Cephalóphora Cephalótus	1690 2623
	1085	Cálytrix Camarídium		1901	218	1070	Cartonema Càrum		90 655	1286		Ceràmia	3038
1180	2	Camássia	Ş	2581	1286		Carunculària		3028		1091		2296 3039
1286 550	,	Camelina	(	3014 1425	1286 1286		Càrya Caryòcar		3029 3030	1286 1036	1059	Ceranthèra Cerástium	2465
592		Caméll <i>ia</i>		1476			CARYOPHY'LLE		r. 20.	1286		Cérasus	3040
1238	)	Camell <i>ièæ</i> , Oi	- 47	1410	416	1068	Caryophýllus Caryòta		1120 2007	1268	1033	Ceratiola Ceratium	2842 2465
148				417	813	1000	Cascarilla-barl	k, n.	2001			Ceratocárpus S	1937
162	1075	Camerári <i>a</i> Campánula		463	1286		Caseàri <i>a</i>		3031		1054	Ceratocéphalus	708 2786
1164	1075	Campanula'ce	Æ.		1286	1004	Cashew nut Cassándr <i>a</i>		935 3032	1262 66	1089	Ceratochlus, s, Ceratóchloa	189
		Or. 90	-,		814		Cassava	13649	2033	868		Ceratònia	2156
1286	1021	Campèlia Camphire-tree	5649	3015 934	348 333	1067	Cassia · Cassia-buds, n		974	1196 790	1093	Ceratopétalum Ceratophyllum	2609 1986
333	1081	Camphor, n.			326		Cassine	-	682	1286		Ceratosánthes	3041
88		Camphorósma		254	744		Cassinia	ah	1848		1077	Cérbera C. see Dissolæ'na	420 3144
372 1286		Campion Campylánthus		1047 3016	224		Cassioberry-bu	3766	679	1289 1295		C. see Ochròsia	3414
788		Canada rice	13313	1979	1286		Casslope		3033	346	1067	Cércis Condeia	968 3042
288 58	1075	Canarina Canary-grass		834 168	1280 334	1081	Cassùvium, s. Cassytha		2850 936	1286 1202		Cerèsia Cèreus	2627
1286		Canavàlia		3017	792		Castànea		1994	410		Cereuses, n.	990
830		Candleberry m	yrtle		1190 1286		Castanospérm Castèla	um	2601 3034			Cerinthe & Ceropègia	<b>339</b> 593
1246 212		Candolle <i>a</i> Candy carrot	3556	2719 634		1078	Castelli Castillèja			1286	1011	Cestrinus	3043
		-					-			3			

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Sp. Gen. Lin. Nat. S

505 | 850 1082 Cluftia | 505 544 1057 Clypeola | 2275 1287 Cnemidóstachys | 1788 | 36 1064 Cnéstis | 6272 | 500 1064 Cnéstis                                                                                                                                                                                      Gen.
                                                     Gen. | Lin. Nat.
                                                                                                                                                                            Sp.
Lin. Nat.
                                                                                                                                                                                     2122
 154 1078 Céstrum
                                                              178 }
1168 }
                                                       445
                                                                                 Christ's thorn
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 878 1090 Céterach
964 1092 Cetrària
                                                                980 1091 Chroólepus
728 1073 Chrysanthéllum
720 1073 Chrysanthemum
                                                      2243
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 208 1071 Chærophýllum
250 Chætachlæ`na
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                                                                1218 Chrysèis, s. n.
242 1086 Chrysiphìala
424 1067 Chrysobálanus
1170 Chrysobótrya, s.
                                                                                                                              682 1074 Cnicus
1287 1070 Cnidium
 716 1074 Chætanthèra
286 Chætaria
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                  Chætócalyx
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373 Cob-pinks, n.
142 1077 Cobæ a
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1196
 196 Chætogåster
928 1091 Chætóphora
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1248 1074 Chrysócoma
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1286 1091 Chætőspora
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                                                                                                                                778 1089 Cobrèsia
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150 1076 Chrysophýllum
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        1089 Chætùrus
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                  Chaillètia
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366 1070 Chrysosplènium
1287 Chrysostémma
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326 1081 Coccoloba
844 1055 Cocculus
                  Chamæcistus 3935
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         1088 Chamæddrea
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        Chamægróstis, s.
1075 Chamælèdon
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782 1082 Cicca
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 868 1088 Chamæ'rops
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62 Cock's-foot grass
                  Chamissoa
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 724 1072 Chamomile
754 1085 Chamórchis
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476 1055 Cimicífuga
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1004
                  Champignon, n.
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1006
                  Chantarell
 740 1073 Chaptàlia
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10 1067 Codàrium
940 1091 Codàrium
 936 1091 Chàra
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                                                                                 Cinchona, s.
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                                                                904 1091 Cinclidòtus
                  Charlwoódia
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1074 Cinerària
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                  Chasmonia
                 Chaste-tree 1317
Chawstick 14304 2146
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        1079
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354 1078 Còdon
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 866
                                                                 248 C. see Senècio
56 1089 Cinna
287 Cinnamomum
                  Chay-root, n.
                                                               1248
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 101
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Codonóphora
                  Cheese-colouring, n.
Cheese-rennet 1604 266
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        1090 Cheilánthes
1057 Cheiránthus
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                  C. see Sterigma
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1298
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                                                                  26 1069 Circæ'a
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                  Cheirostèmon
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778 1089 Coix
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Cirrhopétalum
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1460 1056 Cheliddnium
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292 1087 Cólchicum
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                                                                848 1055 Cissámpelos
102 1061 Cissus
1058 Cistíneæ, Or. 19.
        1081 Chendlea
                                                       558
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 192
         1080 Chenolea
1080 Снемородеж, От. 126.
1081 Chenopodium 611
1055 Cherimoyer 7921 1220
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 206 1081 Chenopodium
480 1055 Cherimoyer
380 1059 Cherlèria
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1214 1058 Cistus
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                  Cherry
        Cherry pepper 2596 453
1070 Chervil 621
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654 Citrou 1
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1168 Collètia
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        1083 Chestnut
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1287 Cladánthu
26 1089 Clàdium
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        1065 Chick pea
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                 Chickweed
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 288
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                                                              1038 1093 Cladosporium
1287 Cladóstachys
940 1091 Cladóstephus
151 Clammy cherry, n.
1186 Clárk is
                                                                                                                                       Collòmia

1068 Colocynth resin
Cologània
Colombo-root, n.
Colophònia
        1089 Chllóchloa
                                                                                                                     2472
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   58
1266 Chilòdea
1266 Chilòdea
1266 Chilògióttis
1286 Chilògiss
362 1075 Chimaphila
454 1083 Chimonanthus
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Clausèna
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                 China rose 9819 1480
Chinese cherry, n.
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Colpoon-tree
Colt's foot
Colubrina
                                                                1012 1092 Clavària
146 1075 Clavìja
                                                                                                                     2379
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 423
 12 1076 Chionánthus
833 Chio turpentine, n.
172 1072 Chirocócca
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1301 1069 Claytonia
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 833
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476 1054 Columbine
1055 Columbo-root
728 1073 Columéllia
532 1078 Colúmpea
456 1067 Colúria
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266
         1077 Chironia
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                  Chltònia
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1220 1054 Clématis
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                 Chlidánthus
 242 1086
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                  Chloánthes
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        1077 Chlòra
Chloræ'a
CHLORA'NTHEÆ,
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512 1079 Clednia
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Comándra
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                   Chloranthus
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                  Chloráster
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 860 1089 Chlòris
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    860 1089 Chlòris
    2130

    1297 C. see Rhabdóchloa
    3525

    280 1086 Chloróphytum
    811

    1287 Chloróxylon
    3055

    650 Chocolate nut
    1607

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1068 Combreta'cræ, Or. 64.
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Cliánthus
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36 1087 Commelina
1087 Commelina, Or. 167.
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                  Choisya
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                  Choko
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   98 1072 Chomèlia
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                  Chòna
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6164 1046
 942 1091 Chóndria
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 670 1073 Chondrilla
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 944 1091 Chordària
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                  Chorètis
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1072 Compósitæ, Or. 89.
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 548 1057 Choríspora
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188 1066 Chorózema
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2212 1287 Condàlia
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3076
 342 1066 Chorozèmia
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                  Christmas daisies, n.
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                                                                                 Club rush
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                  Christmas rose 8080 1237 866 1061 Clusia
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Lin.	Nat.		ip.	Gen	Lin.	Nat		Sp.	Gen.	Tim	Nat.			
1		CONIFERE, Or. 1			616		Cowage or co					Cucurbltària	Sp.	Gen. 2422
216 1 1284	071	Conium C. see Arracacia		649 2929	1202 1287		Cowània	1	2632 3090	960		Cudbear 1	5 <b>524</b>	2340
188 1	068	Conocárpus		544	216	,	Cowbane	•	648	1288 332		Culcitlum Culilàban	5647	3097 934
1287 1287		Conocéphalus		3078 3079	322 802		Cowberry	5519		732	1073	Cullumia		1809
1152		Conopôdium Conospérmum		2510	222	7	Cowdie pine	13501		188 214	{	Cumin		<b>548 641</b>
906 1	091	Conóstomum		2232	1172	<b>Š</b>	Cow parsnep		672	214	1071	Cuminum		641
1287 88		Conóstylis Contrajerva root	152	3080 7 257	1278	1080	Cowslip Cow-tree	2022	350 2849	1178 20	1079	Cummingia Cunlla		2572 58
		Convallària		787		1076	Cow-tree of S	South	2013	1288		Cunningh àmia		<b>†20</b> 10
140 <b>1</b>	077	Convolvula`ce#	в,О	r.117 384	520		America Cow wheat		1315	366	1070	Cunònia		1038
		Conyza		1734	466		Cradles, n.		1010	1288		Cunonidecæ, O Cupània	r. 77	3098
356 1 351	062	Cookia Conside baleem		1006	556 1298	1057	Crambe	mtabaa	1442	398	1068	Cùphea		1097
350 1	067	Copaiba balsam, : Copaifera	76.	986	320		C. see Sobole Cranberry	W-8K2 <i>G</i>	906	472	1055	Cupréssus Curatélla		2017 1201
1004 1		Coprinus		2366	578 1234	} 1061	Crane's bill		1463	256	1086	Curculigo		751
488 1 222	239	Coptls Coquaine parsner	n. 12	1238	1268	,	Cránichis		3839			Curcùma		14
	085	Corallorrhiza		1882			Craniolàrla		3091	1168	§ 1069	Currant		550
1258 6047		C. see Apléctrum		2750	1248 230	1070	Craspèdia Crássula		2722 699	100 1288	1063	Curtísia Curtéanne		300
1240)	1066	Coral tree		1521	424	1067	Cratæ'gus		1132	104	7 1077	Curtógyne		3099
1287	nen	Corbulària Córchorus		3081 1187	1204 1204	5 200,	C. see Stranv	m\ada	2633	1301	5 1077	Cuscuta Cussonia		310
454 )	000				396	1058	Cratæ'va	æ stu	1086	480	1070	Cusson <i>ia</i> Custard apple		607 1220
1210 \$		C. see Kér <i>ria</i>		1156	1294	1009	C. see Niebul	ır <i>ia</i>	3407	1288		Cyamópsis		3100
150 } 1162 {	1078	Córd <i>ia</i>		428	674	1093	Cratèrium Crèpis		2446 1638	1288	1086	Cyanélia Cyanòtis		824 3101
- 10	078	Condideeæ, Or. 1	C <b>9.</b>		524	1078	Crescéntia		1336	886	1090	Cyathèa		2201
1287 1287		Cordyline Corèma		3082 3083	552 556		Cress Cress rocket	9212	1428 1437	1288	1094	Cyca des, Or.	140	3102
732 7	1074	Coreópsis		1804	1287		Créssa		3092	846	1084	Creas	148.	2107
1252 <b>5</b> 1168	10/4	Coreópsis		1	1034	1093	Cribrària		2448	128	1080	Cyclamen		354
208		Coreósma, s. Coriander		550 618	1176	{ 1086	Crinum Cristària		735	1288	,	Cyclánthus		3103
	671	<i>C</i> oriándrum		618					1484	1178		Cyclohóthra		2574
482 10	063 063	Coriària Coriarie E, Or. !	50.	2091	1292		Críthmum Critòn <i>ia</i> , s.		633 3293	342 1262	1066	Cyclòpia Cycnòches		946 2782
130 10	080	<i>C</i> orls	•••	<b>36</b> 0	36	1085	Cròcus			426	1067	Cydònia .		1134
8 10 794		Corispérmum Cork-tree 133	05	26 2000	1148	1070	Crossándra		93 1307	1042	1093	Cylindrosporium Cylista	n	2496 1554
480		Corkwood 79		1220	94	)	Crosswort		- 1	534	1078	Cymbarla		1379
102		Cormier, n.		i	1152	,	Crosswort		271	756 1288	1085	Cymbidium		1885
388 42 7			งอ	1066	6087 1240	1066	Crotalàrla		1530	1288		Cymbopògon Cyminósma		3104 3105
1150 \$		Corn flag		105	1242		C. see Neuroc	árpum		196	1077	Cynánchum		581
102		Cornelian cherry	94	306	812 826	1082	Croton Crowberry		2032 2045		1074 1089	Cýnara Cýnodon		1668 203
		Corniculària		2356	354		Crowea -		999	122	1078	Cynoglóssum C. see Rindera		336
5 <b>32</b>		Cornish moneywo	ort 187	1358	486 388	1054	Crowfoot Crown of the	field •	1233	1297	1067	C. see Rindera Cynomètra		3534 973
1072		Corn salad			1287		Crozónhora	actu, n	3093	1266		Cynórchis		2822
52 10 102 10	089 071	Cornu <b>còpiæ</b> <i>C</i> órnus		133 306	1152	{ 1072	Crucianélla		271	1168 62	1089	Cynósbati, s. Cynosùrus		550 178
520 10	079	Cornùt <i>ia</i>		1318		1000	CHUCI'FERAS,	Or. 12		1297		C. see Rhabdóch	loa	3525
10	075	Corollificar, Subc. 3.			1198 1260		Cruickshánks Crỳbe	ia, s.	2619 2768	1234	1089	Cypélla Cypera ceæ, Or,	175	2685
628 1	066	Coronilla		1576	56		Crýpsis		163	50	1089	Cyperus	. 175.	127
		<i>C</i> orónopus		1427	1287 760	1005	Cryptándra		3094	188	1075	Cýphia		545
1301 5	1063	Corræ\a		880	1287	1085	Cryptarrhèna Cryptocàrya		1909 3095	806 800		Cypress Cypress powder	. 78.	2017
		Corrigiola		690	1264	1000	Cryptochilus	. 01	2803	833	1005	Cypress powder Cypress turpent	ine,	n.
1287		Cortùs <i>a</i> Corvi <b>s</b> árt <i>ia</i>		351 3084	876	1090	CRYPTOGA'MI C. F1'LICES, (	A, OL. : Or. 1.	24.	184	1075	Cyprip <b>èdium</b> Cyrill <i>a</i>		1931 536
1264		Coryanthes		2788	890	1090	C. EQUISETA'	CEÆ, (	Or. 2.	250	1086	Cyrtanthus		736
1287 1266		Corycárpus Corýcium		3085 2824	894	1090	C. Lycopodi' C. Marsileàc	NEÆ, C	r. 3.	1301 1266		Cyrtóceras Cyrtochilum		3685 2812
600 1	056	Corydàlis .		1502	894	1091	C. Mu'sci, O	r. 5.	- 1	1264	1002	Cyrtopèra		2801
792 10 928 10		Córylus Corynéphora		1998 <b>226</b> 9	918	1091	C. HEPA'TICA C. A'LGE, Or	3, Or.	6.	758 1266		Cyrtopòdium Cyrtóstylis		1896 2834
58 1		Corynéphorus		169	948	1091	C. LICHE'NES,	Or. 8.	. )	600	1056	Cysticannos		1503
1287	000	Corynocárpus		3086	978		C. Fu'ngi, Oi	r <b>. 9</b> .	2000	946	1091	Cystoseira		2329 2429
1263	000	Córypha Corysánthes		762 2827	1288 1020		Cryptólepis Cryptómyces		3096 2396			Cytispora		
1287		Coscinium		3087	88	1072	Cryptospérmi	ım	251	1244	1000	Cytisus		1566
732 I		Cósmea Cosmèlia		1803 2532			Cryptosphæ'r Cryptostègia	ıa		1288 1288		Czáck <i>ia</i> Dabœ`cia		3106 3107
286 10	060	Cossignia		831	734		Cryptostémm	a		1288		Dacrýdium		3108
696	085	Costmary Costus		1718	480 1292		Cubebs, n. Cucifera, s.		3270	1020 1288	1092	Dacrýmyces Dactylicápnos		2399 3109
423 )	100	Cotonocaton		11	794		Cuckold	13373	1998		1089	Dáctylis –		180
1208	1004	Cotoneáster Cotton		1189	858		Cuckold-tree	14187	2127	1297		D. see Rostrària		3541
588 50		Cotton Cotton grass		1481 125	487		Cuckoo buds yellow hue,	n.		1006	1099	Dactyloctènium Dædàlea		201 2371
742		Cotton rose		1838	542		Cuckoo flower	r 9026		196	1077	Dæ`mia		580
684 722 10	072	Cotton thistle Cótula		1666 1775			Cucubalus Cucumber		1047 2022	242 718		Daffodil 4	1040	711
382 1	070	Cotylèdon		1060	479		Cucumber-tre	e, n.	- 1	1250	1074	Dáhlia Dàis		1758
70 1287		Couch grass 12 Coultèria	39	206 3088	808	1069	Cucumis Cucúrbita		2022 2021			<i>Dàis</i> Daisy		1032
162 1	072	Coutarea		461	1284		C. see Beninc		2956		1067	Dalbérg <i>ia</i>		1756 1513
1287		Coutoúbe <b>a</b>		3089		1068	CUCURBITA'CE					D. see Diphaca		3135

Lin. Nat	. 6	Bp. Gen.	Lin.	Nat.	Sp.	Gen.	Lin.	Nat.	Sp.	Gen.
638 1066	Dàlea	1596	902		Dicranum	2225	398		D. DIGY'NIA, Or. 2	
814 1083 452 1063	B Dalechámp <i>ia</i> 7 Dalibárd <i>a</i>	2039 1150	1262 354	1063	Dicrypta Dictámnus	2779 997	398 406		D. TRIGY'NIA, Or. D. TETRAGY'NIA, C	3. )r. 4.
1288	Dalrýmple <i>a</i>	<b>311</b> 0	1034	1093	Dictýdium	2449	406		D. PENTAGY'NIA, O	r. 5.
	Dalton <i>ia</i>	2248 859	732 1034	1073 1093	Didélta Didérma	1811 2453	128		D. Dodecagy'nia,	
802	Damasonium Dammar pine	2011	1288	1000	Didésmls	3126	1156	§ 108	0 Dodecatheon	353
1288	Dámmara	†2011 470	1146	1001	Didymocárpus, s. Didýmodon	2501 2230	316 1266	1060	Dodonæ'a	897 2822
168 1078 670	5 Dampièr <i>a</i> Dandelion	1631	490	1031	Dinyna'mia, Cl. 14.		219		Dog orchis Dog-parsley, n.	
60 1089	) Danthòn <i>ia</i>	173	494		D.GYMNOSPE'RMIA,	Or.l.	194		Dog's-bane	572
322 108: 1288	2 <i>D</i> áphne Darlingtðn <i>ia</i>	910 <b>31</b> 11	512 1288		D. Angiospe'rmia, Dieffenbachia	3127	792		Dog's-cab- bage 13360	1993
70	Darnel	207	1288		Diélytra, s.	3109	62		Dog's-tail grass	178
1196 1 <b>288</b>	Darwin <i>ia</i> Dasyánthes	2610 3112	1150	10/1	Diervilla Dietes	477 2505	1178	108	7 Dog's-tooth violet	782
828	Date palm	2049	530		Digitàlis	1355	102	1071	Dogwood	306
870 844 1083	Date plum B Datisca	2159 2099	52 1288	1089	Digitària Digraphis	143 3129	616 1288	1066	Dólichos D. see Cyamópsis	1550 3100
134 1078		376	44	1085	Dilatris	113	1288		D. see Didclea	3131
1288	Daubentòn <i>ia</i> Daubènya	3113 2580	218	1055	Dill Dillènla	654 1214	1289	1060	Doliocárpus Dombèy <i>a</i>	3145 1467
1180 210 107	Daúcus 🌷	625	1300		D. see Wormia	3677	214	1070	Dóndia	637
884 1096	Daváll <i>ia</i>	2196	944	1055	DILLENIàceæ, Or. 2	960	1244	1000	Donia, s. Doódia	2715 2185
1188 346 1066	Daveàr <i>ia, s.</i> 5 Davièsi <i>a</i>	950 966	344 302	1066 1060		883			Dorónicum	1751
260	Day lily	769	68		Dinèbra	204	1300		D. see Wernèria	3672
502 214	Dead nettle Deadly carrot	1261 643	1260 1288		Dinèma Dinètus	2760 3130			Dorstènia Doryanthes	275 745
154	Deadly night-		1288		Didclea	3131	644	1066	<i>D</i> orý <b>c</b> nlum	1604
900		479 446	1288 816		Diòdia Diœ`cia, Cl. 22.	8132	1030 1156	1093	Dothidea Douglas <i>ia</i>	2431 2516
802 338	Deal wood, n. Deca'nnria, Cl.	10.	820		D. Mona'ndria, Or	. 1.	589		Down, n.	
340	D. Monogy'nia,	Or. 1.	820		D. Dia'ndria, Or.	2.			<i>D</i> ràba	1405
364 372	D. DIGY'NIA, Or D. TRIGY'NIA, C	. 2. dr. 3.	826 828		D. TRIA'NDRIA, Or. D. TETRA'NDRIA, O	o. r. 4.	$\frac{266}{1178}$	1090	Dracæ'na D. see Charlwoód <i>ia</i>	774 2576
380	D. PENTAGY'NIA	, Or. 4.	832		D. Penta'ndria, Or	. 5.	510		Dracocéphalum	1279
390 8 <b>06</b>	D. DECAGY'NIA, Deciduous	Or. 5.	836 840		D. HEXA'NDRIA, Or D. OCTA'NDRIA, Or	. 6.	298 1289	1089	Dracontium Dracophyllum	868 3146
	cypress 13	538 2015	840		D. Ennea'ndria, O	r. 8.	298		Dragon	868
1288	Décodon	3114 1082	842 842		D. DECA'NDRIA, Or.		510	1065	Dragon's blood	1279
	B Decumària Decríng <i>ia</i>	563	844		D. Doneca'ndria, C D. Icosa'ndria, Or		266		Dragon's head Dragon-tree	774
944 109	l Delessèria	2317	844		D. Polya'ndria, O:	r. 12.	932	1091	Draparnáld <i>ia</i>	2284
1288 472 )	Delima	3115	846 1288		D. Monane'LPHIA, C Diomèdes	3133	1289 1289		Drepanocárpus Drepanophyllum	3147 3148
12103	54 Delphinium	1204	1288		Diomèdia	3134	282	1086	<i>D</i> rimia	817
1038 109	3 Demàtium	2471	356 838		Dionæ'a Dioscòr <i>ea</i>	1009 2085	1289 428		Drimys Dropwort 7147	3149 1141
1260 } 10	85 Dendrobium	1900	i	1086	Dioscòreæ, Or. 158		232	1058	Drósera	702
1214	Denaromecon	2642 1394		1063	Diósma D. see Dichósma	517 3125		1058	DROSERA'CEÆ, Or. 17.	
	7 Dentària 2 Dentélla	456	1293		D. see Linconla	3324	1289		Drummónd <i>ia</i>	3150
1288	Deschámpsia	3116	870	1076	Diospýros	2159	1289 86	1001	Drùsa Droisa	3151
856 106 1288	7 Desmánthus Désmia	2126 3117	1288	1081	Diòtis Diphaca	1964 3135	1291	1091	Dryándra D. see Hemiclidia	248 3248
926 109		2263 554	286 1288	1055		827		1067	Drýas Dromakoto	1159 31 <b>52</b>
192 108	Desmochæ`ta Desmodium	3118	908	1091	Diphysa Diphysclum	3136 2235	1289 1289		Drymària Drymònla	3153
1288	Desmoncus	3119	64	1089	Dipláchne	188	1289	1000	Drypetes	3154
1288 1196 )	Desvaŭx <i>ia</i>	3120	1230 1288		Diplacus Diplàzia	2678 3137	228 1006	1059 1092	Drypis Dry rot	687 2369
1196 }	Deùtzia D	2617	882	1090	Diplàzium	2189	460		Dry rot Duck's-foot	1166
90 450		5 <b>63 264</b> 5 <b>3</b> 0 1149	1250 1289		Diplocoma Diplolæ`na	2731 31 <b>3</b> 8	772 1289		Duck-weed Dulichium	1939 3155
598	DIADE'LPHIA, CI	l. 17.	1289		Diplólepis	3139	-942		Dulse	2315
600 600	D. PENTA'NDRIA D. HEXA'NDRIA,	Or. 1.	1248 1289		Diplopáppus Diplopéltis	2728 3140	1242 798	1089	Dumàsia Dumb cane 13451	2712 2005
602	D. OCTA'NDRIA,	Or. 3.	1289		Diplophyllum	3141	690	1074	Dumeril <i>ia</i>	1686
604 8	D. DECA'NDRIA, DIA'NDRIA, Cl. 2	Or. 4.	1252 554	1057	Diplosástera, s. Diplotáxis	2743 1435	71 522	1069	Dunstable straw, n. Duranta	1830
10 .	DIA'NDRIA, Cl. 2 D. Monogy'nia,	Or.1.	1289	100,	Diplothèmium	3142	1289	1005	Dùrio	3156
28 28	D. DIGY'NIA, OI D. TRIGY'NIA, C	r. 2.	1264	1079	Dipòdium	2796	208		Dutch elm, n.	
	6 Dianélla	814	90	1072	DIPSA'CEÆ, Or. 87. Dipsacus	262	424 399		Dutch medlar, n. Dutch pink, n.	
370 } 10	59 Diánthus	1046		1067	Dipterix	1518	890	1090	Dutch rush 14631	
130 107	7 Diapénsia	<b>3</b> 58	750	1082	Dîrca Dîsa	911 1855	1289 1289		Duvál <i>lia</i> Duvaú <i>a</i>	3157 3158
	Diarrhèna	218	296	1078	Disandra	863	868		Dwarf fan-palm	
926 1601	Dláscia l Diátoma	3121 2269	196  1289	1077	Dischidia Disémma	585 3143	1174		14319 Dýck <i>ia</i>	2154 2564
1288	Dicera	3122	466		Dishes, n.		398		Dver's-weed 6658	1102
1288	Dicérma Dichæ'a	3123	1266		Dispèris	2825	1250		Dysòdia, s.	1759
1266 1288	Dichilus	2810 3124	1289 687		Dissolæ'na Distaff thistle, 12.	3144	620		Dysophýlla Earth pea 10531	2651 1558
1054	DICHLAMY'DEE,	Subd. 1.	1018	1092	Ditiola	2393	1012		Earth tongue	2381
260 1082	7 Dichóndra 7 Dichorizándra	603 766	506		Dittany of Crete 8388	1274	212 7 614		Earth-nut {	631 1543
1288	Dichósma	3125		1084	Diùris	1871	326		Easter giant, n.	35
	B Dichospðrlum Dickson <i>ia</i>	2458 2197	292 539	פלחו	Dock Dodárt <i>ia</i>	856			Eau médicinale	
18 1079	Dlcliptera	48	104	1019	Dodder	1365 310	1289	10/0	EBENA'CEE, Or. 98. E'benus	3159
600 1050	5 Diclytra	1504	392		DODECA'NDRIA, Cl.	11.		1076	Ebony	
1004	DICOTYLE'DONES	, Cl. 1.	392		D. Monogy'nia, Or	. 1.	604	1067	Ecastaphyllum	1516

Lin	. Nat.	Sp.	Gen.	Lin. Nat.	s	p. Gen	Lin.	Nat.		Sp.	Gen.
122		Eccremocárpus	2669	100 7 105	Epimèdium  E. see Eriochlus	297	1036	1093	Euròtium	ъ.	2463
122 119		E. see Calámpelis	2668 2618	1266	E. see Eriochllus		394	1062	Eùrya Euryal <i>e</i>		1083
128	9 🕽	Echevêria {	3160	756 1084	Epipáctls	1880	11290		Euréhia		1177 3187
128		Echinàcea	3161	1202	Epiph∜llum	2628	242	\$ 1086	Eurycles		714
92	8 1089 8 1091	Echinària Echinélla	205 2266	68.1089	<i>E</i> quisètum Eragróstis	2211 197	1290	J	Eur <b>ý</b> lepis		3188
120	Ю	Echinocáctus	2625	18 2 1070	Eránthemum	49	1290		Eurylòma		3189
5 21		Echinóchloa Echiuóphora	144 626	1146 \$ 1054	Eránthis	236	1290		Furystègia		3190
128	9	Echinopògon	3162	278 1086	Eremurus	806	1290 1290		Eùstachys Eustègia		3192 3191
74		Echlnops	1850	1022 1092	Ergot	2407	130	1077	Eùstoma		365
12		Echinospérmum Echltes	327 413	762 1085 1289	E`ria Eriáchne	1912 3176	282 344	1086	Eùstrephus Eutaxla		815
129		E. see Parsónsia E'chlum	3445	1289	Eriánthus	3177	1290		Eutérne		961 31 <b>93</b>
12		E'chlum	345	1297	Eriánthus, s.	3535	168	1075	Euthales		469
128		Eclipta E'ctasis	1786 3163	304 } 1075	5 Erlca	892	1290 1158		Euthàmla Eùtoca		3194 2518
93	8 1091	Ectocárpus	2301	1075	ERI'CEAR, Or. 94.			21074	Euxènia		1854
34 118	0 { 106	6 Edwards <i>ia</i>	940	704 1074	4 Erígeron	1736	1252	1073	E'var		
16	0	Egg-plant 2565	451	1040 1093	Erineum	2487	40		Evening flower		1724 98
46	2 1070	Egyptian lotus 7681 Ehret <i>ia</i>	1174	1208	E. see Cotoneásta		698		Everlasting		1722
15 25	6 1089 6 1089	Enreua Ehrhárta	430 754	528 1078 426 1067	<i>E</i> rinus Eriobótrya	1350 1137	966 1290	1092	Evérnia Evòdia		2348 3195
129	4	E. see Microlæ'na	3368	1087	ERICAU'LEB, Or.	169.	228	1077	Evólvulus		695
35		Ekebérgia	991	76 1087	Eriocaúlon	223	98		E'xacum		280
9	0 1082	ELÆA'GNEÆ, Or. 13 Elæágnus	259	1266	Eriocéphalus Eriochllus	1837 2832	850 1020		Excæcària Exídia		2117 2398
	1060	ELECCA'RPEE, Or.	28.	1252	Eriócoma	2741	786	1084	Exocárpus		1970
468 129		Elæocárpus E. see Frièsia	1192 3204	1289 1289	Eriodéndron Eriodésmia	3178	1042 162	1079	Exospòrium		2490
18		Elæodéndrum	516	334 7	Eriouesina	3179	526	10/2	Exostémma Eye-bright		458 1347
83	6 1088	Elæ`is	2077	1188 \$ 108	l Eriógonum	937	1290		Fabago -		3196
128		El'aphrium E'iate	3164 1984	1238 1287	Erlolæ'na Eriólepis, s.	2702 1665	102	1068	Fabricia Fagàra		1116
128	9	Elatèrium	3165	50 1089	Erióphorum	125	1289	1000	F. see Elàphriu	m	303 3164
32		Elátine	931	1250	Erlophyllum	2737	1290		F. see Evõdia		3195
71	4 1071 4	Elecampane 12147	680 1744	1190	Eriospérmum Eriostèmon	800 2603	1290 354	1062	<i>Fagèlia</i> Fagòn <i>ia</i>		3197 995
82	8 1087	Elegla	2048	1288	Eriostèmon, s.	3122	1290		Fagræ'a		3198
128	9 8 1089	Eleidtis Eleócharis	3166 124	1289	Erísma Eríthalis	3180 493	792 991	1003	Fàgus		1997
86		Elephant apple	2149		Ernòdea	291	204	1077	Fairy rings, n. Fálk <i>ia</i>		602
74	4 1074	Elephántopus	1843	568 1061	Eròdium	1460	258		Fan palm		762
74 83		Elephant's-foot, or	1843	544 1057  1166	Eróphlia Erpètion	1406 2549	542 54	1057	Farsètia Feather-grass		1397 150
		Hottentot's bread	2083	556 1057	Eruca Erucaria	1436	26	1072	Fèdia		72
6 70		Eleusi <i>ne</i>	200	558 1057 624 1066	Erucària	1445	202		Felwort	9000	599
		Elichr <b>ÿ</b> sum Ellís <i>ia</i>	1730 432	624 1066	E'rvum	1563 1562	218 476		Fennel Fennel flower	3626	654 1209
125	4	Elixir of Love		210 1070	<i>E</i> rýngium	622	644		Fenugreek		1603
128		Elliótt <i>ia</i> Ellobocárpus	3167 2181	210 1022 1092	Eryngo Ervsibe	622 2408	1160 1264		Fénzl <i>ia</i> Fernandèz <i>ia</i>		2527 2807
20	8 7 109	Elm tree	615	550 (105)	7 Erýsimum	1424	1290		Fernèl <i>ia</i>		3199
117 128	υ <b>ງ</b>	Elodèa	3168	1232 5 1007	Erythræ'a	366	876		Ferns Ferdnia		01.40
49		Elshólt <i>zia</i>	1250	6047	C English a		562	71002	Teronia.		2149
7	2 1089	E'lymus	208	12405 100	6 Erythrlna	1521	1232	} 1080	Ferràri <i>a</i> Férula		1451
128		Elỳna Elytrària	3169 45	1248 270 7	Erythrolæ'na	2723	1290	1071	Férula Ferulàgo		668 3200
128	9	Embèlia	3170	1178 \$ 108	7 Erythronium	782	62		Fescue-grass		182
128 128		<i>E'mblica</i> Embóthr <b>i</b> um	3172 3171	1289 1289	Erythrophlèum Erythróxylon	3181 3182	62 722		<i>Festùca</i> Feverfew		182 1770
128	9	E'mex	3173	1298	Erythroxylon, s.	3561	170		Feverwort		478
00	1083	EMPE'TREE, Or. 140		1166	Escallòn <i>ia</i>	2548	484	1054	Ficaria	70	1232
92 78	6 1083 4 1063	E'mpetrum Empleurum	2045 1965	1218 501	Eschscholtzia Essence of pepper	2647 mint. n.	872	1083	Ficoideæ, Or. ' Ficus	10.	2167
128	9	Enarthrocarpus	3174	442	Essential oil of re	oses, n.	292		Fiddle	5009	856
90	0 1091	Encalýpta Encèlia	2222 1807	388 694 1074	Essential saltof le	mons,n. 1703	522 1224		Fiddle-wood Fi <b>è</b> ld <i>ia</i>		1329 2665
2		Enchanter's night-		418 1068	Eucalyptus	1126	94		Field madder		269
		shade	71	1186	Eucharidium	2598	430		Fig marigold		1146
94 126		Encœ`lium Encýclla	2323 2761	344 1066 1290	Euchilus Euchr <b>ò</b> ma	984 3183	872 530		Fig-tree Figwort		2167 1356
126	0	E. see Epidéndrum	1907	842 1093		2098	742	21079	Filam		1838
		Endive 11338	1657 2335		Euclidium	1414	1290 792	51000	Filàgo Filbert 1	ل 3 <b>37</b> 0	3201
95 20		Endocárpon English mercury	2333		Eùcomis Eucròsia	791 713	192		Filmy leaf	<b>00/</b> U	2203
		3414	611	1244	Eudésmla	2718	48	1089	Fimbristylis		121
36 33		Enkianthus Ennea'ndria, Cl. 9.	1017	416 1068  1238	Eugènia E. see Stravàdius	1119 m 2704	52 56		Finger-grass Fiorin	995	143 156
33		E. Monogy'nia, Or	. 1.	762 1085	Eulophia	1920	804		Fir	330	2013
33	4	E. TRIGY'NIA, Or. 2	2.	1290	Eunòmia	3184	706		Fire-weed, n.		
33 128		E. HEXAGY'NIA, Or Entàda	. 3. 3175	1168 106	3 Euónymus	509	793 552		Fishing-rods, n Fish-polson	9224	1428
46	4 1060	Entèlea	1183	099 10/9	Lupatorum	1685	912	1091	Fissidens		2243
14	2}	E'pacris	393	1248	E. see Ozothámn		844		Fistulìna Flacoúrt <i>ia</i>		2374 2101
84	رىد 8 1083	E'phedra	2115	1200 \$ 108	3 <i>E</i> uphórb <i>ia</i>	1103	1	1058	FLACOURTidne	e, 0	r. 23.
76	03108	Epidéndrum	1907	1082	EUPHORBidceæ,	Or. 136.			Flagellària		839
126	ບ <b>ງ</b> *ິິ ຂ 107≒	Epigæ`a	1015	1290 526 1078	Euphòria Euphràsia	3185 1342	372 1176		Flakes, n. Flame lily		2568
		Epilòbium		1290	Eupomàtia		606		Flat pea		1525

Lin.	Nat	8	p. Gen.	Lin.	Nat.	8	Sp. Gen.	Lin.	Nat.	sı	. Gen
744	1074	Flavèria	1845	562	1086	Galáxia	1453	(	;	Glasswort	22
232	105	Flax	701	1264	1070	Galbanum Galeándra	2797	424		Glastonbury-thorn 7075	1 8 11 <b>3</b> 2
286	,	Flax lily	823	634	1066	Galèga	1591			<i>G</i> laúcium	1169
702		Flea bane	1754	1299 324	1081	G. see Sweètia Galènia	3596 917	194 502	1068 1079		568 1258
98 <b>63</b> 0	1066	Fleawort Flemingia	714 278 1586		1079	Galeóbdolon	1261	868	1067	Gledítsch <i>ia</i>	2155
1290		Flindérsia	3202	502	1079	Galeópsis :	1260	406		Glinus Glóbba	1107 15
550 350		Flixweed Flower-fence 58	1422 340 977	16	1063	Galinsògea Galipèa	1792 41	194	1080	Globe amaranth	566
26		Flowering ash	69	92	1072	Gàlium	266	488 746		Globe flower Globe thistle	1234 1850
886 336		Flowering fern 14 Flowering rush	607 2205 939	669 1196		Gall of the earth, Galphimia	<b>n.</b> 2616	90	1080	Globulària	260
	1082	Flúgge <i>a</i>	2071	1166		Gámbier 170	004 2543	j	1080	GLOBULARINA, O	r. 120.
1290	1090	Fluvia LES, Or. : Fœtídia	177. 3203	1166		Gambier, n. Gamboge		1290 270	1087	Globùlea Gloriòsa	3218 783
1290	1090	FOLIA CERE, Cl. 1.		1290	1001	Ganymedes	3210	1266		Glossòdia	2829
	1076	Fontanès <i>ia</i>	66	394	1061	Garcínia Carden balsom	1079 297 47	752 1290	1085	Glóssula Glottídium	1863 3219
912 218	1091	Fontinalis Fool's parsley	2245 661	18 61		Garden-balsam Gardener's garter		512		Gloxinia	1291
119	-000	Forget-me-not, n	١.	172	1072	Gardèn <i>ia</i>	487 2657	1224 1283	5 ****	Glyce, s.	1401
		Forskohlea Fothergilla	933 1200	1222 380	1054	Gardoquì <i>a</i> Garidél <i>la</i>	1053		1089	Glycèria	181
118		Four o'clock flow	er, n.	1 2	)	Garland-flowers	6	618 1296	1066	Glýcine	1552
530 174		Fox-glove Fox-grape 2	1355 860 501	1144 272	J	Garlic	796	1300		G. see Poirètia G. see Vochýsia	3492 3664
56		Fox-tail grass	164	396		Garlic pear	1086	356	1062	Glycósmis	1004
		Fragària Fraglllària	1151 2261	1276 356	1064	Gárrya Garùga	2846 1010	518	1055	Glycyrrhìza Gmèlin <i>a</i>	1574 1311
1230	1091	Franciscea	2681	1290		Gastèria	3211	698		Gnaphàlium	1722
1186	1050	Francòa	2599			Gastonia Castridium	1109	1290 324	1089	Gnètum Gnidia	3220 912
288		Frankènia Frankenia'ceæ,	835 Or. 22.	56 1252	1089	Gastridium Gastrocárpha, s.	155 2745	666	7		€ 1621
		Frankincense of	J.,	1290		Gastrochilus	3212	1299	Š	Goat's beard	3632
796	1083	Indian temples Franzèr <i>ia</i>	1973	1266	1066	Gastròdia Gastrolòbium	2826 963	384 636		Goat's-foot 6483 Goat's-horn 1069	1065 11594
98		Frasera	282	1290	1000	Gastronèma	3213	634		Goat's-rue	1591
354	1076	Fraxinélla	9 <b>97</b> 215 <b>7</b>	1290	1080	Gaudichaúd <i>ia</i> Gaudín <i>ia</i>	3214 174	638 532		Goat's thorn 1072 Goat-weed 890	1 1594 3 1368
868 1270		Fráxinus F. see Pterocàrya					1018	1186		Godètia .	2596
	1065	French beans		1194	10co	Gaulthèr <i>ia</i> Gaúra	208	1214 1290		Godoý <i>a</i> Goldbàch <i>ia</i>	2641 3221
177 632		French berrles, n French honey-	•			Gazània	1813	487		Gold-cups, n.	0221
		suckle 105	92 1588	1034		Geástrum	2445	710 206		Golden rod Golden-rod-tree	1740
718		French mari- gold 122	11 1760	1226 40	1085	Geissomèria Gelssorhìza	2674 97	366		Golden saxifrage	613 1040
998		French mush-		1180		Geitonoplèsium	2586	678		Golden thistle	1659
26		room 159 French oak, n.	36 2365			Gelònium Gelsèmium	2104 440	1226 550		Goldfúss <i>ia</i> Gold of pleasure	2671 1425
	1081	French sorrel		172		Genìpa	488	694		Goldvlocks	1705
1290		Frezièr <i>a</i> Friar's cowl 134	3205 77 2006	172	1066	Genip-tree Genista	488 1538	756 1290		Gom <b>èz</b> a Gomùtus	1884 3222
800 1290		Frièsia	3204	202	71000	Gentian	600	354	1063	Gómphia	1001
60	1000	Friesland oat, n.		1170	ξ,	Genuan		196 344	1077 1066	Gomphocárpus Gompholòbium	587 954
	1000	Fringed violet of New Holland		1170	{ 1077	Genti <i>dna</i>	600	1296		G. see Platychllum	3480
12	1007	Fringe-tree Fritillària	34		1077	Genti <i>a`neæ</i> Geodòrum	103. 1888	194	1080	Gomphrèna Gómphus	566 2367
266	1007	Fritillary	773 773			Geoffróya	1517	1264		Gongòr <i>a</i>	2787
842		Frogblt	2089			Geoglóssum	2381 3215	1262 1290		G. see Cirrhæ'a Gonocárpus	2774 3223
1290 870		Froldv <i>ia</i> Fruit of Jove, n.	3206	1290 1290		Geónoma Geóphila	3216		1077	Gonólobus	589
60		Frumerty, n.		1250		Georgina, s.	1758	1290		Gonostèmon	3224
1186	1069	Fúchsia	904			GERANIA'CEÆ, Or		168	1075	Goodènia Goodendviæ, Or. 9	468 1.
1180		r.see Schradera	2588	1234	1001	Gerànium	1463	610	1066	Goódia	1534
946 1290	1091	<i>F</i> ùcus Fuirèn <i>a</i>	2328 3207	528 1297		Gerárd <i>ia</i> G. see <i>Rehmánni</i>	a 3523	190	1084	Goódyera	1870
602		<i>F</i> umària	1507	716	1074	Gerbèria	1750	1168		Gooseberry 3127	
602		Fumaria`ceæ, Or Fumitory	1507	494 124		Germander German madwort	1244 342	258 206		Goose-corn 4333 Goose-foot	760 611
	1091	Funària	2237		1089	German sarsapari	illa	93		Goose-grass, n.	
978 1178		Funguses Fúnk <i>ia</i>	2573	519	1073	Geropògon	1620			Gordòn <i>ia</i> Gortèria	1474 1812
946	1091	Furcellària	2327	1222	1075	Gésnera	1290	588	1059 (	Gossýpium	1481
0103		Furcrœ`a	725	1224	,	G. see Pentaràphi Gesner <i>ièæ</i> , Or. 93	a 2661	866 1290		Gouàn <i>ia</i>	2146
612 7 1240 5	1066	Furze	∴15 <b>4</b> 0			Gethýllis	746		1068	Gouffè <i>ia</i> Gourd	$\frac{3225}{2021}$
864	1082	Fusdnus	2141	362	1068	Getònia	1027	216		Gout-weed	652
1042		Fusarium Fusidlum	2489 2491			Geum Ghini <i>a</i>	65	F262 4		Go <b>ven<i>ia</i> Grains of paradise 7</b>	2780 6 13
782		Fustick-wood 1321	11 959	220		Glant fennel	668		1088	Gramíneæ, Ot. 174	
356 276	1061 · 1086	Gæ'rtnera Gagea	1007 801	1290 1160		Gifola, s. Gilia	3201 2522	1264 564		Grammatophýllum Granadilla, n	2793
1290		Gagnebìna	3208	428	1067	Gillènia	1142	724	1073	Gránge <i>a</i>	1776
732 }	1073	{ Gaillárd <i>ia</i> }	1801	1290		Gillièsia	3217	394	1067 🛚	Grangèr <i>ia</i>	1080
618	1066	Galactia	1555	4	LOSO 1	Glnger	16 1381 10	284	-	Grape 2857 Grape hyacinth	821
<b>738</b>	1074	Galact1tes	1820	298	(	Ginger-bread-tree		976	1092 (	Gràphis	2364
1278	1085	Galactodéndron Galangale	2849 12	872	1070	507 Ginseng 1439	73 870 91 2166	288 16	1078	Grass of Parnassus Gratiola	694 43
248	1056	Galánthus	732	232	(	Gisèk <i>ia</i>	700	88	- (	Great burnet	256
1290 130 1		<i>Gulatélla</i> Gàlax	3209	1150	1086	Glad <b>l</b> olus	105	788	•	Great Macaw tree 1 <b>9</b> 322	1983
2.70	. 0, 0		301 (	-100			1			10022	

	Nat.	Sp.	Gen.			Sp.	Gen.	Lin.		Sp.	Gen.
132 1158	106	9 Greek valerian Greengage, n.	370	1291	1066	Háll <i>ia</i> H. see Heyland <i>ia</i>	1584 <b>3257</b>	1	1086	HEMEROCALLI'DEE,	
	,			I	1069	HALORA'GER, Or.	68.	260	1086	Or. 159. Hemerocallis	769
940 752		Green laver 15272		330 942	1069	Haloràgis	932	1291		Hemiclidia	3248
822		Green man 12835 Green osier 13732			1071	Halymènia Hamamelideæ, Or	2315 . 81.	196 1291	1077	Hemidésmus Hemimeris	576 <b>324</b> 9
84	2108	Grevillea	239	104	1071	Hamamèlis	312	878	1090	<i>H</i> emionltis	2170
1152	7,000	Grew'ia	1185	216	1079	Hamburgh parsley Hamél <i>lia</i>		216		Hemlock	649
		Grlas	1188	870	1082	Hamiltonia	484 2162	804		Hemlock spruce	9013
384	1067	<i>G</i> rièlum	1063	1287		H. see Comándra	3074		1083	Hemp	2073
938	1000	Griffin <i>ia</i> Griffiths <i>ia</i>	741 2297	1291 1291		Hapalostèphium Hardenbérg <i>ia</i>	3236 3237	688		Hemp agrimony	100=
900	1091	Grimm <i>ia</i>	2223	68		Tan womber 8.0	( 199	502		Hemp nettle	1260
716 1250	107	Grindèl <i>ia</i>	1746	72 862		Hard grass	₹ 212	406		Hen and chicken	
302	ر 1068	Grislea	877	1291	•	Hardwick <i>ia</i>	2134 3238	136	1078	Henbane 6834	1110 381
60		Grist, n.		232		Hare, n.		502	,-	Heubit 8277	1259
1264 120		Groby <i>a</i> Gromwell	2791 330	278 218		Harebells 4770		316 480	1054	Henna plant 5422	898
		Gronòvi <i>a</i>	551	1172	<b>}</b> 1070	Hare's-ear	657	263	1004	Hepática Hepatic aloes, n.	1225
502	1969	GROSSULA'CEÆ, Or.	73.	884		Hare's-foot fern	. 0100	296		HEPTA'NDRIA, Cl. 7	•
494		Ground ivy Ground pine 8097	1258 1242	54		Hare's-tail grass	5 2196 153	296 298		H. Monogy'nia, Or H. Digy'nia, Or. 2.	. 1.
704 1248	107	Groundsel	1738	1291		Harônga	3239	298		H. TETRAGY'NIA. O	r. 3.
1248 702	3	Groundsel-tree	1700	1291 1170		Harpályc <i>e</i> Harris <b>ò</b> n <i>ia</i>	3240 2552	298 1291		H. HEPTAGY'NIA, O	r. 4.
102		11821	1732	100	1063	Hartògia	301	222		Heracántha	3250
640	1000	Gruyère cheese, n.		882		Hart's-tongue	2188	1172	\$ 10/1	Heraclèum	672
352	1072 1062	Guaco of Peru Guaiacum	993	1260 222		Hartwèg <i>ia</i> Hartwort	2764 673	726 354		Herbarota 12346 Herb of grace, n.	1781
304	1062	Guàrea	888	i	1083	Haschisch		328		Herb Paris 5633	929
		Guattèri <i>a</i> Guava	1222	100 220	1071	Hassagay-tree Hasselquist <i>ia</i>	300	580		Herb Robert 9685	1463
410		Guayacine	1118	638	10/1	Hatchet vetch	666 1595	1234 814	1060	Herbértia Heritièra	2686 2037
1290		Guazùma	3226	452		Hautboy 7569	1151	562	1060	Hermánn <i>ia</i>	1455
224 252		Guelder rose 3774 Guernsey lily 4222	679 738	672 1291		Hawkweed Hawórth <i>ia</i>	1635 3241			Hérmas Hermínium	2147
	1072	Guettárd <i>a</i>	1981	404		Hawthorn		1291		Hermlone	1868 3251
1297		Guevina, s.	3518	1204 1291	100,	Haxtôn <i>ia</i>	1132	772	1081	Hernánd <i>ia</i>	1942
350 297	1067	Guilandin <i>a</i> Guinea-hen weed, <b>n</b>	979	1176		Haylóck <i>ia</i>	3242 2571	208 568		Herniària Heron's bill	614 1460
174		Guinea peach	498	792		Hazel 13370	1998	<b>532</b>	1078	Herpéstis	1367
298 1291		Guinea plum 5072	870 <b>3227</b>	186 328		Heart's-case 3060 Heart-seed	923	1180 40	1005	Herrèr <i>ia</i> Hesperautha	2585
347		Guldenstådt <i>ia</i> Gum anime, n.	1220	304	1075	Uanth		548	1057	Hésperis	$\frac{98}{1421}$
857	1001	Gum arabic, n.	- 1	1184	1010	Heath	892	1291		Hesperoscórdum	3252
858	1000	Gum arabic tree 14192	2127	910		Heavenly fruit, n. Hebenstreltia	1309	1291 780		Heteranthèra	3253 1953
468		Gum-cistus 7740	1197	20	1079	$H$ ede $\delta$ ma	59	1291		Heteropogon	3254
		Gum lac Gum sandarach	ı	188 550		<i>H</i> édera Hedge garlic	549 1423	1291 718	1074	Heteropteris -	3255
670	1004	Gum succory	1629	16		Hedge hysson	43	1028	1092	Heterosphæ`ria	1761 424
638	1074	Gum tragacanth, n.	1059	1939	1057	Hedge mustard Hedge nettle	1424	1262		Heterotáxis, s.	2779
26	10/4	Gundèlia	18 <b>53</b> 75				1263	1291 204	1070	Heterótropa	3256
766	} 1085	Gúnnera {	1933	1291		Hedwig <i>ia</i>	3243	1170	10/0	Heùchera Henda	606
		Gustàvia Guttiferæ, Or. 36.	1498	1144	1085	Redtchium	6	1200		Hevèa, s. Hexa'ndria, Cl. 6.	3567
246	1087	Guzmánnia	727			rica j cinam		230			
				1291		Hedýchium Hedyòtis	3244	236 240		H. Monogy'nia, Or	. 1.
		Gymnaděnia Czmnama	1858	1291 1283		Hedydtis H. see Andtis	3244 2914	240 288		H. Monogy'nia, Or H. Digy'nia, Or. 2.	
	1077 1067	Gymnèma		1291 1283 1152 676	1073	Hedydtis H. see Andtis Hedydtis, s. Hedypnois	3244	240		H. Monogy'nia, Or H. Digy'nia, Or. 2. H. Trigy'nia, Or. 3	3.
	1067 1090	Gymnèma Gymnócladus Gymnográmma	1858 583 2094 2171	1291 1283 1152 676 630	1073 1066	Hedydtis H. see Andtis Hedydtis, s. Hedypnois Hedysarum	3244 2914 2514 1646 1588	240 288 290 294 1291		H. Monogy'nia, Or H. Digy'nia, Or. 2. H. Trigy'nia, Or. 3 H. Polygy'nia, Or. Heyland <i>ia</i>	3. 4. 3257
730	1067 1090	Gymnèma Gymnócladus Gymnográmma Gymnolòmia	1858 583 2094 2171 1799	1291 1283 1152 676 630 1289	1073 1066	Hedyòtis H. see Anòtis Hedyòtis, s. Hedypnois Hedysarum H. see Eleiòtis	3244 2914 2514 1646 1588 3166	240 288 290 294 1291 352	1062	H. Monogy'nia, Or H. Digy'nia, Or. 2. H. Trigy'nia, Or. 3 H. Polygy'nia, Or. Heyland <i>ia</i> Heyne <i>a</i>	3. 4. 3257 992
730 1291 898	1067 1090 1074	Gymnèma Gymnocladus Gymnográmma Gymnolòmia Gymnóstachys Gymnóstomum	1858 583 2094 2171	1291 1283 1152 676 630 1289 1294 398	1073 1066	Hedyòtis H. see Anòtis H. see Anòtis H. sedyòtis, s. Hedyònois Hedysarum H. see Eleiòtis H. see Nicolsònia Heìmia	3244 2914 2514 1646 1588 3166 3406 1096	240 288 290 294 1291 352 472 584	1062 1055	H. Monogy'nia, Or H. Digy'nia, Or. 2, H. Trigy'nia, Or. 3 H. Polygy'nia, Or. Heyland <i>ia</i> Heynea Hibbert <i>ia</i>	3. 4. 3257 992 1203
730 1291 898 748	1067 1090 1074	Gymnèma Gymnócladus Gymnográmma Gymnolòmia Gymnóstachys Gymnóstomum Gyna'ndria, Cl. 20.	1858 583 2094 2171 1799 3228 2219	1291 1283 1152 676 630 1289 1294 398 1291	1073 1066 1068	Hedyòtis H. see Anòtis Hedyòtis, s. Hedýpnois Hedýsarum H. see Eleiòtis H. see Nicolsònia Heìmia Heistèria	3244 2914 2514 1646 1588 3166 3406 1096 3245	240 288 290 294 1291 352 472 584 1236	1062 1055 1059	H. Monogy'nia, Or H. Digy'nia, Or. 2. H. Trigy'nia, Or. 3 H. Polygy'nia, Or. Heylandia Heynea Hibbértia Hibiscus	3. 3257 992 1203
730 1291 898	1067 1090 1074	Gymnèma Gymnocladus Gymnográmma Gymnolòmia Gymnóstachys Gymnóstomum Gyna'ndbila, Cl. 20. G. Mona'ndbila, Or	1858 583 2094 2171 1799 3228 2219	1291 1283 1152 676 630 1289 1294 398 1291 1291 716	1073 1066 1068	Hedyòtis H. see Anòtis Hedyòtis, s. Hedyòpnois Hedyòpnois Hedysarum H. see Eleiòtis H. see Nicolsònia Helèmia Helistèria Helènia	3244 2914 2514 1646 1588 3166 3406 1096 3245 3246 1755	240 288 290 294 1291 352 472 584 1236 794	1062 1055 1059	H. Monogy'nia, Or H. Digy'nia, Or. 2, H. Trigy'nia, Or. 3 H. Polygy'nia, Or. Heyland <i>ia</i> Heynea Hibbert <i>ia</i>	3. 3257 992 1203
730 1291 898 748 750 766 766	1067 1090 1074	Gymnöcladus Gymnöcladus Gymnoclomia Gymnostomus Gymnostochys Gymnöstochus Gynnóstomum Gyna'ndria, Or. 20. G. Mona'ndria, Or. 3 G. Hexa'ndria, Or. 3	1858 583 2094 2171 1799 3228 2219 . 1.	1291 1283 1152 676 630 1289 1294 398 1291 1291 716 1250	1073 1066 1068	Hedyòtis H. see Anòtis Hedyòtis, s. Hedyònis, s. Hedysarum H. see Eleiòtis Helmia Heistèria Helèna Helèna Helèna Helèna He, see Eriophýllum	3244 2914 2514 1646 1588 3166 3406 1096 3245 3246 1755 2737	240 288 290 294 1291 352 472 584 1236 794 672 1291	1062 1055 1059	H. Monogy'sia, Or. H. Digy'sia, Or. 2. H. Trigy'nia, Or. 3. H. Polygy'nia, Or. Heyländia Heynea Hibbértia  Hibiscus Hickory-tree 13379 Hieräcium Hieröchloe	3. 4. 3257 992 1203 1480 1999 1635 3258
730 1291 898 748 750 766 766 1291	1067 1090 1074	Gymnèciadus Gymnocladus Gymnocladus Gymnocladus Gymnostathys Gymnóstomum GYNA'NDRIA, Cl. 20. G. MONA'NDRIA, Or. 5 G. HEKA'NDRIA, OR GYHANDRIA, OR GYHANDRIA, OR GYNANDRIA, OR GYNANDRIA O	1858 583 2094 2171 1799 3228 2219 . 1. 2. . 3. 3229	1291 1283 1152 676 630 1289 1294 398 1291 716 1250 1292	1073 1066 1068	Hedyòtis H. see Anòtis Hedyòtis, s. Hedyònois Hedyònois Hedysarum H. see Eleiòtis Helmia Heistèria Helèna Helèna Helènium H. see Eriophýllum H. see Eriophýllum Heleogelton, s.	3244 2914 1646 1588 3166 3406 1096 3245 3246 1755 2737 122	240 288 290 294 1291 352 472 584 1236 794 672 1291 286	1062 1055 1059 1073	H. Monogy'sia, Or H. Digy'sia, Or. 2, H. Trigy'nia, Or. 3 H. Polyeg'nia, Or. Heyländia Hegnea Hibbértia Hibbértia Hickory-tree 13379 Hieräcium Hieröchloe Hillia	3. 4. 3257 992 1203 1480 1999 1635
730 1291 898 748 750 766 766	1067 1090 1074	Gymnécladus Gymnécladus Gymnográmma Gymnolómia Gymnóstachys Gymnóstomum GYNA'NDRIA, Cl. 20. G. MONA'NDRIA, Or. G. DIA'NDRIA, Or. G. HEXA'NDRIA, Or. Gynandrópsis Gynopleúra, s. Gypsocállis	1858 583 2094 2171 1799 3228 2219 . 1. 2. . 3. 3229 2690 3230	1291 1283 1152 676 630 1289 1294 398 1291 1291 716 1250 1292 470	1073 1066 1068 1074	Hedyòtis H. see Anòtis Hedyòtis, s. Hedyòtis, s. Hedyònois Hedysarum H. see Eleiotis H. see Nicolsònia Helmia Helsteria Helena Helena H. see Eriophyllum H. see Eriophyllum Heleogeiton, s. Heliánthemum	3244 2914 2514 1646 1588 3166 3406 1096 3245 3246 1755 2737	240 288 290 294 1291 352 472 584 1236 794 672 1291 286 60 1176	1062 1055 1059 1073	H. Monogy'nia, Or. H. Digy'nia, Or. 2. H. TRIGY'nia, Or. 3. H. POLYGY'nia, Or. 3. Heyländia Heynea Hibbértia Hibiscus Hickory-tree 13379 Hieracium Hierochloe Hiilia Hill oat, 2. Hippeästrum	3. 4. 3257 992 1203 1480 1999 1635 3258
730 1291 898 748 750 766 766 1291 1234 1291 368	1067 1090 1074	Gymnèciadus Gymnòciadus Gymnográmma Gymnobomia Gymnostachys Gymnòstomum Gynn'sneia, Cl. 20. G. Mona'ndria, Or G. Dia'ndria, Or G. Hexa'ndria, Or Gynandrópsis Gynopledra, s. Gypsocállis Gypsophila	1858 583 2094 2171 1799 3228 2219 . 1. 2. . 3. 3229 2690 3230 1044	1291 1283 1152 676 630 1289 1294 398 1291 1291 716 1250 1292 470	1073 1066 1068 1074	Hedyòtis H. see Anòtis Hedyòtis, s. Hedyòtis, s. Hedyònois Hedysarum H. see Eleiotis H. see Nicolsònia Helmia Helsteria Helena Helena H. see Eriophyllum H. see Eriophyllum Heleogeiton, s. Heliánthemum	3244 2914 2514 1646 1588 3166 3406 1096 3245 3246 1755 2737 122	240 288 290 294 1291 352 472 584 1236 794 672 1291 286 60 1176 742	1062 1055 1059 1073 1072	H. Monogy'sia, Or H. Digy'sia, Or 2. H. Trigy'nia, Or 3. H. Polygy'nia, Or 3. H. Polygy'nia, Or 3. Heylandia Heynea Hibbertia Hibiscus Hickory-tree 13379 Hieracium Hierochloe Hillia Hill oat, n. Hippesstrum Hippia	3. 4. 3257 992 1203 1480 1999 1635 3258 832 2569 1834
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730 1291 898 748 750 766 1291 1291 368 1291 954 1291 752	1067 1090 1074 1091 1059 1092	Gymnécladus Gymnócladus Gymnográmma Gymnolómia Gymnóstomum Gymnóstomum Gynnóstomum Gynnórnen, Cl. 20. G. Mona'nden, Or. G. Hexa'nden, Or Gynadrópeis Gynopleùra, s. Gypsochlis Gypsochlis Gypsochlus Gyrocárpus Gyróphora Gyrostèmon Habenària	1858 583 2094 2171 1799 3228 2219 . 1. 2. . 3. 3229 2690 3230 1044 3231 2334 3232 1861	1291 1283 1152 676 630 1289 1294 398 1291 716 1250 1292 470 1214 730 1252 700 1248	1073 1066 1068 1074 1058 1074	Hedyòtis H. see Anòtis Hedyòtis, s. Hedyòtis, s. Hedyònois Hedysarum H. see Eleiotis H. see Nicolsònia Heleinia Heleinia Heleinia Heleinium H. see Eriophyllum Heleogeiton, s. Heliánthemum Heliánthus Heliánthus	3244 2914 2514 1646 1588 3166 3406 1096 3245 3246 1755 2737 122 1198 1798	240 288 290 294 1291 352 472 584 1236 794 672 1291 286 60 1176 742 1291	1062 1055 1059 1073 1072 1073 1060 1060 1060	H. Monogy'nia, Or H. Dioy'nia, Or .3 H. Dioy'nia, Or .3 H. Polyeg'nia, Or .3 Heyländia Hiefmea Hibbértia Hibiscus Hickory-tree 13379 Hieracium Hierochloe Hillia Hilloat, 2. Hippesstrum Hippia Hippia Hilloat, 2. Hippocratea	3. 4. 3257 992 1203 1480 1999 1635 3258 832 2569 1834 3259 3259 3259 3250 3258 3258 3258 3258 3258 3258 3258 3258 3258 3258 3258 3258 3258 3258 3258 3258 3258
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730 1291 898 748 750 766 1291 1234 1291 368 1291 752 1291 752 1291 248 350	1067 1090 1074 1091 1059 1092 1085 1086 1067 1085	Gymnécladus Gymnócladus Gymnocladus Gymnolómia Gymnóstachys Gymnóstachys Gymnóstomum GYNA'NDRIA, Cl. 20. G. MONA'NDRIA, Or G. DIA'NDRIA, Or Gynandrópsis Gynopletra, s. Gypsocállis Gypsóphila Gyrocárpus Gyrocárpus Gyrotérpus Gyrotérmon Habenária Hablitzia Habránthus Hæmadictyon Hæmadictyon Hæmadoxum Hæmatoxylon Hæmadoxum Hæmadoxum Hæmadoxum Hæmadoxum	1858 583 2094 2171 1799 3228 2219 1.1. 2.3. 3229 2690 1044 3231 2334 3232 1861 3233 744 3234 731 985 154. 111	1291 1152 676 6630 1289 1294 398 1291 1291 1291 1292 470 11252 700 1252 700 1258 194 1170 398 558 398 118 488	1073 1066 1068 1074 1058 1074 1073 1085 1085 1089 1069 1069 1074 1078	Hedyòtis  H. see Anòtis Hedyòtis, s. Hedyòtis, s. Hedyòtis, s. Hedyònis Medysarum M. see Eleiòtis H. see Nicolsòmia Helistèria Heleina Heleina Heleona Heleonion Heleonion Helionion Helionion Helionion Helionion Helionion Helicorpus Helicorpus Heliopis Heliopis Heliopis Heliopium Hellebore Helleborus	3244 2914 2514 1646 1588 3166 3406 3245 3246 1755 2737 122 1198 1798 1730 570 2473 1466 1100 1446 1796	240 288 290 294 1291 352 472 584 672 1291 286 60 1176 742 1291 36 628 812 224 82 82 1276 63 80 174	1062 1055 1059 1073 1072 1073 1060 1060 1066 1083 1071 1082 1069 1061 1061 1061	H. Monogy'nia, Or. H. Digy'nia, Or. 2. H. Trigy'nia, Or. 2. H. Trigy'nia, Or. 3. H. Polyrgy'nia, Or. 3. Heyländia Hibbértia Hibbértia Hibbértia Hilloseus Hieracium Hieracium Hieracium Hillia Hill oat, 2. Hippesstrum Hippia Hippia Hippocasta'nee, Oi Hippocratie Hippocratie Hippomarathum Hippomarathum Hippomarathum Hippomarathum Hippomarathum Hippomarathum Hippophis Hirpophis Hiracius Hira	3. 3. 3. 3. 3. 3. 3. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
730 1291 898 750 766 1291 1234 1291 368 1291 752 1291 254 1291 248 350 44 58	1067 1090 1074 1091 1059 1092 1085 1086 1067 1085 1085	Gymnécladus Gymnócladus Gymnocladus Gymnolómia Gymnolómia Gymnóstachys Gymnóstachys Gymnóstomum GYNA'NDBIA, Cl. 20. G. MONA'NDBIA, Or. 5 G. DIA'NDBIA, Or. 5 Gynandrópsis Gynopletra, s. Gypsocállis Gypsocállis Gypsocállis Gyrocárpus Gyroterpus	1858 583 2094 2171 1799 3228 2219 1. 	1291 1283 1152 676 630 1289 1294 1291 1291 1291 1291 1291 1292 1292	1073 1066 1068 1074 1058 1074 1073 1085 1085 1074 1079 1060 1057 1074 1078	Hedyòtis H. see Anòtis Hedyòtis, s. Hedyòtis, s. Hedyònois Hedyònois Hedyònois Hedyònois H. see Eleiotis H. see Nicolsònia Helèmia Helèmia Helèmia Helèmia Helèniam Helèniam Helèniam Helicotis Helicospòrium Helicospòrium Helicospòrium Helicospòrium Helicospòrium Helicospòrium Helicospòrium Helicospòrium Helicospòrium Helicotis Helicotis Helicotipiia Helicotròpium Helicotròpium Helicotropium Helicotropium Helicotropium Helicotropium Helicotropium Helicotropium Helicotropium	3244 2914 1646 1588 3406 3245 3246 3245 2737 122 1198 1798 1730 2473 1466 1100 2473 1446 1796 2473 1237 1237	240 288 290 294 1291 352 472 584 1236 672 286 672 1291 36 628 812 224 832 21276 6380 174 350 1776 380 1776 380	1062 1055 1059 1073 1072 1073 1060 1060 1060 1083 1071 1082 1069 1061 1067 1067	H. Monogy'nia, Or. H. Digy'nia, Or. 2. H. Trigy'nia, Or. 2. H. Trigy'nia, Or. 3. H. Polyrgy'nia, Or. 3. Heyländia Hibiscus Hickory-tree 13379 Hieracium Hierochloe Hillia Hill oat, n. Hippeástrum Hippia Hippia Hippocasta'neæ, Or. Hippocasta'neæ, Or. Hippocasta'neæ, Or. Hippocasta'neæ, Or. Hippocasta'neæ, Or. Hippocasta'neæ, Hippiomane Hippomarathum Hippomarathum Hippofhie Hipporis Hiræ'a Hirtélla Hoffmanséggia Hoffmanséggia Hoffmanséggia Hoffmanséggia	3. 4. 3257 9992 1203 1480 1999 1635 3258 832 2569 9183 1.577 2030 678 2058 2981 1999
730 1 291 748 750 766 661 1 291 1 234 1 291 954 1 291 2 1291 1 291 2 1291 1 176 1 1291 2 48 3 50 4 4 5 8 6 94	1067 1090 1074 1091 1059 1092 1085 1086 1067 1085 1081	Gymnécladus Gymnócladus Gymnográmma Gymnóstomia Gymnóstomum Gymnóstomum Gymnóstomum Gymnóstomum Gynnástonum Gynnástonum Gynnástomum Gynnástomum Gynnárostomum Gynnárosia, Or. G. Hexa'ndria, Or Gynanárópsis Gynopleùra, Or Gynanárópsis Gynopleùra Gyrostalis Gypsocállis Gypsocállis Gypsocállis Gypsocállis Gyrocárpus Gyrostémon Habenária Hablitzia Habranthus Hæmadictyon Hæmanthus Hæmatóxylom Hæmadorum Hæmodorum Hæmodorum Hæmodorum Halr-grass Hákea Halberd-weed	1858 583 2094 2171 1799 3228 2219 1.	1291 1283 1152 676 630 1289 1294 1291 1291 1291 1291 1292 1292 700 1214 173 1248 194 1170 398 194 1170 398 488 488 488 488	1073 1066 1068 1074 1058 1074 1073 1085 1093 1059 1060 1067 1074 1074 1075 1085 1085 1085	Hedyòtis  H. see Anòtis Hedyòtis, s. Hedyòtis, s. Hedyòtis, s. Hedyònois Hedysarum M. see Eleiotis H. see Eleiotis H. see Eleiotis H. see Nicolsònia Helistèria Heleñai Heleinia Heleinia Heleinia Heleinia Heleinia Heliopis Heliopisia Helicospòrium	3244 2914 1646 1588 3166 3406 1096 3245 3245 3245 1755 2737 122 1198 1798 1730 570 1466 1106 1146 1237 1237 1237 1237 1237 1237 1237	240 288 290 294 1291 1291 1291 1236 6794 672 1291 286 610 742 1291 36 628 812 224 832 1276 380 174 350 794 63 812 794 812 812 794 812 812 832 832 832 832 832 832 832 833 833 83	1062 1055 1059 1073 1072 1073 1060 1060 1066 1083 1071 1082 1069 1061 1067	H. Monogy'nia, Or H. Dioy'nia, Or .3 H. Dioy'nia, Or .3 H. Polyeg'nia, Or .3 Heyländia Heynea Hibbértia Hibbértia Hibbértia Hibbértia Hibleracium Hierachun Hippesstrum Hippesstrum Hippesstrum Hippion Hipporatea Hibloratia Hibleracium Hippion Hipporatea Hippomarathum H	3. 4. 3257 992 1203 1480 1999 1635 832 2569 1834 3259 87. 30. 83 31. 1577 2030 678 2058 499 981 1999 1059
730 1 291 748 756 766 766 766 1291 1234 1291 954 1291 248 350 44 58 84 694 1291	1067 1090 1074 1091 1091 1092 1085 1086 1086 1085 1081 1076	Gymnécladus Gymnócladus Gymnográmma Gymnóstomia Gymnóstomum Gymnóstomum Gymnóstomum Gynnóstomum Gynnóstomum Gynnóstomum Gynnóstomum Gynnárhoria, Or. G. Hexa'ndria, Or Gynadrópsis Gynopleùra, Or Gynadrópsis Gynopleùra Gypsocállis Gypsocállis Gypsóphila Gyrocárpus Gyrocárpus Gyrocárpus Gyrocárpus Gyrocárpus Habenária Hablitzia Habitzia Habránthus Hæmadictyon Hæmanthus Hæmadictyon Hæmadorum Hallegrass Håkea Halberd-weed Halèsia	1858 583 2094 2171 1799 3228 2219 . 1. 2. 3229 2690 1044 3231 861 3232 1861 3232 1861 170 234 731 170 1710 1010 1010 1010 1010 1010	1291 1283 1152 676 630 1289 1294 1291 1291 1291 1292 470 1214 470 1248 194 1170 398 580 398 488 488 488 488 488 488 481 482 482 483 484 484 484 487 488 488 488 488 488 488	1073 1066 1068 1074 1073 1073 1085 1093 1060 1077 1078 1085 1073 1087	Hedyòtis H. see Anòtis Hedyòtis, s. Hedyòtis, s. Hedyòtis, s. Hedyònois Hedyònois Hedyònois Hedyònois Hedyònois Hedyònois Hedyònois Heiseria Helenia Helenia Helenia Helenia Helenia Heliochia Heliochia Helicopòrium Helicopòrium Helicopòrium Helicoris Heliochia Helionia Helionias Helionias Helionias H. see Asagræ'a	3244 2914 1646 1588 3406 1755 3245 1755 2737 1122 1198 1790 570 2473 1466 1100 325 4466 1100 1466 1196 325 852 985 985 985 985 985 985 985 985 985 985	240 288 290 294 1291 352 472 1291 286 672 1291 286 60 1176 742 1291 36 628 812 224 832 1276 350 794 380 794 382 66	1062 1055 1059 1073 1073 1060 1060 1066 1083 1071 1082 1069 1061 1067	H. Monogy'nia, Or. H. Digy'nia, Or. 2. H. Trigy'nia, Or. 2. H. Trigy'nia, Or. 3. H. Polyrgy'nia, Or. 3. Heyländia Hibiscus Hibiscus Hickory-tree 13379 Hieracium Hierochloe Hillia Hill oat, n. Hippeastrum Hippia Hippia Hippocasta'neæ, Or Hipp	3. 4. 3257 992 1203 1480 1999 1635 832 2569 1834 3259 97. 30. 83 7. 31. 1577 2030 678 2058 499 981 1999 1059 19
730 1 291 748 756 766 766 1 291 1 291 254 1 1291 254 1 1291 254 350 44 58 694 394 1 291 944	1067 1090 1074 1091 1059 1092 1085 1086 1087 1085 1081 1086 1087 1081	Gymnécladus Gymnócladus Gymnocladus Gymnolómia Gymnolómia Gymnóstachys Gymnóstachys Gymnóstomum GYNA'NDBIA, Cl. 20. G. MONA'NDBIA, Or. 5 G. HEXA'NDBIA, Or. 5 Gynandrópsis Gynopletra, s. Gypsocállis Gypsóphila Gyrocárpus Gyrotérpus	1858 583 2094 2171 1799 3228 2219 .1. 2. 3239 2690 3230 1044 3231 3233 3232 1861 3233 744 3231 985 .154. 111 170 240 1710 1081 1081 1081 1081 1081 1081 108	1291 1283 1152 676 630 1289 398 1291 716 1250 1292 470 1252 1214 1730 1252 1214 1700 1248 194 194 1170 1038 398 118 488 488 486 496 292 1281 1291	1073 1066 1068 1074 1058 1074 1073 1085 1085 1067 1074 1078 1085 1073 1087	Hedyòtis H. see Anòtis Hedyòtis, s. Hedyòtis, s. Hedyòtis, s. Hedyònais Hedyònais Hedyònais H. see Eleiotis H. see Nicolsònia Heistria Heistria Heistria Heistria Heistria Heistria Heleònia Helichis Heliopiia Heliopiia Heliopia Heliborus Hellèborus Hellèborus Hellèborus Hellèbrus Hellichia Hellimia Hellimia Hellimia	3244 2914 1646 1588 3166 3245 3245 3245 3245 1755 2737 122 1198 1730 570 2473 1466 1796 1237 9 1639 9 1639 9	240 288 290 294 472 1291 1236 584 1236 672 1291 286 60 1176 742 1291 36 628 812 224 832 1276 6380 6794 1271 36 380 64 380 64 380 64 64 64 64 64 64 64 64 64 64 64 64 64	1062 1055 1059 1073 1072 1073 1060 1060 1060 1083 1071 1082 1067 1067	H. Monogy'nia, Or H. Dioy'nia, Or .3 H. Dioy'nia, Or .3 H. Polyeg'nia, Or .3 Heyländia Heynea Hibbértia Hibbértia Hibbértia Hibbértia Hibleracium Hierachun Hippesstrum Hippesstrum Hippesstrum Hippion Hipporatea Hibloratia Hibleracium Hippion Hipporatea Hippomarathum H	3. 4. 3257 992 1203 1480 1999 1635 832 2569 1834 3259 87. 30. 83 31. 1577 2030 678 2058 499 981 1999 1059

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Lin.	Nat.		Gen. 2132		Nat.	Sp. Hydròlea	Gen. 601	Lin.	Nat.	Ini'der, Or.		Gen.
1291	1089	Hólcus H. see Hieróchloe	3258	204	1055	HYDROPELTI'DE E.		44			.00.	115
1291		Holigárna	3261		1055	Hydropéltis	1240	1150	3 100	6 Tris	F 434	
104 584	1050	Holly Hollyhock 9772	315 1474		1078 1091	Hydrophýllum Hygrócrocis	372 2280	316 613		Irish heath Irish whin, n.	0412	2 893
		Holmskióldia	1327	1291	1001	Hygróphila	3267	100		Iron tree		292
1250		Hologýmne	2735		1067	Hymenæ`a	972	150	7		CO.477	405
74		Holósteum Holy cyamus	220	1166 1020		Hymenanthèra Hymenélla	2550 2401	416 792	n.\$	lron-wood	6947	425
	1064	Homali'neze, Or. 5	7.	648	1066	Hymenocarpus	1606	497		Iron-wort		1252
1291		Homàlium	3262	1291	1000	Hymenodictyon	3268	1286 1292		Iroucàna, s.		3031 3277
272 12 <b>34</b>		Homer's moly 4623 Homèr <i>ia</i>	796 2688	442 690	1069	Hymenogyne Hymenopáppus	1147 1692	1292		Isáchne Isánthus		3278
542		Honesty	1395	1296		H. see Polypteris	3496	1038		lsària		2466
216		Honewort	647	886	1090	Hymenophyllum	2203	552 860	1057	Isatis Ischæ'mum		1430 2133
302 514		Honey-herry Honey-flower	884 1293	1291 898	1091	Hymenopýramis Hymenóstomum	3269 2220	1292	1000	Isért <i>ia</i>		3279
868		Honey locust tree		136	1078	Hyoscyamus	381		1092	lsidium		2351
170		14333	2155			Hyóseris	1645 313		1081	lsle of France mon	cinna	•
170 1164	{ 1071	Honeysuckle	474	350	1056	Hypécoum Hyperanthèra	980	1292		Ismèlia		3280
122	•	Honeywort	<b>33</b> 9	1	1061	HYPERICI'NER, Or.	35.	1174		lsmèn <i>e</i>		2558
20	1001	Hooded milfoil	53	656	1061	Hypéricum	1617 3661			Isnárd <i>a</i> Isocárpha		258 1708
1191	1091	Hookèria Hoolas-kasmeeree,	<b>224</b> 9	1300 1292		H. see Vismea Hyphæne	3270	760	1085	lsochilus		1903
864		Hoop-ash 14299	2145	914	1091	<i>H</i> ýpnum	2251	894		Isdetes .		2214
240		Hoop-petticoat 4031	711	1292	1079	Hypocalyptis	3271	1900	1089	lsólepis		122
88 834	1083	Hoop-withy, n.	2074	1292	1073	Hypochœ`ris Hypoélytrum	1650 3272	528	1078	lsopléxis		1354
792		Hop hornbeam	1995	- 18	1079	Hypoéstes	46	80	1081	Isopògon		230
792 648		Hop-poles, n.		1292 1292		Hypolæ'na	3273 3274					1235
	1089	Hop trefoil, n.  Hordeum	210	1292	1086	Hypólytrum Hypoxi'dzæ, Or. 1				Isopỳrum I'tea		535
504		Horehound	1266	254	1086	Hypóxls	750	744	1073	I va		184 I
1291 502	1079	Horkèlia Hormènum	3263 1257	502 496	1079	Hýptis	1256 1248		1070	lvy <i>I</i> 'xia		549 95
		Horminum Hornbeam	1996	496	1079	Hyssop Hyssopus	1248			lxòdia		1713
528	1078	Hornemánn <i>ia</i>	1352	1030	1093	Hystèrium	2434	100		Ixòr <i>a</i>		288
1299 66		H. see Tittmánnia	3626	1929	£ 1057	/ Ibèris	1412	1292	ללחו	Jaboròsa Jacaránda		3281 1295
52		Horn-grass Horn of plenty, n.	189	1290	,	I. see Eunòmia	3184	770	1077	Jaca tree	13033	1935
460		Horn-poppy	1169	966		Iceland moss 15596	<b>234</b> 3	772		Jack in a box		1942
790 296		Hornwort	1986 866	438   146	1076	Ice-plant 7376	1146	344 252	1066	Jackson <i>ia</i>	4234	956 739
	1057	Horsechestnut Horseradish 9089	1407	1292	1070	lchnocárpus I'cica	414 3275		1076	Jacobea lily Jacquin <i>ia</i>	4204	426
350		Horseradish-tree	980	408		ICOSA'NDEIA, Cl. 12		801		Jaggory, n.		
628 890		Horseshoe vetch Horse-tail	1577 2211	410 424		I. Monogy'nia, Or. I. Di-pentagy'nia,	. l.	138	1077	Jalap	2231	3 <b>83</b>
772		Horse-tail-tree	2211	442		I. Polygy'nia; Or.		000		Jamaica dog-w	10048	1524
		13034		104	1063	<i>I</i> rlex	315	604		Jamaica ebony	10034	
682		Horse-thistle Horse-weed, n.	1665	1294	1000	I. see Nemopánthes	3403	870		Jamaica milkw		0150
26 1244		Hosáckia	2717	192	1080	Illece'brez, Or. 1 Ilécebrum	555 555	418		Jamaica peppe	14363 r. n.	2100
	1079	Hősta	1310	478	1055	lllicium	1215	418		Jambolana-tre	e 6982	
838 226		Hottentot bread Hottentot cherry	2083	1292 1176		l'Ilus Imatophélium	3276 2567	320 1292	1062	Jambolífera <i>Jambòsa</i>		905 3282
		3819	9 682	184	1061	Imatophýllum, s. Impätiens	538	1292		Janipha		3283
434	1000	Hottentot fig 7271	1146		1089	Imperata	216			<i>J</i> asiòne		547
128 122		Hotton <i>ia</i> Hound's tongue	355 336	220	1071	lmperatòria Indian arrow root	662	1144	{ 1076	Jasmine		39
406		Houseleek	1110	790		Indian cordage, n.			1076	Jasmi'neæ, Or	. 100.	
1159	1072	Houstònia Houttuvnia	261	778		Indian corn	1950	12	} 1076	Jasminum		<b>3</b> 9
1291	)	Houttu§n <i>ia</i>	3264	302 1184	{	Indian cress	875	812	1082	Játropha		2033
		Hovea	1536	290	•	Indian cucumber		1298		J. see Siphonia		3567
1240 1296	5 ~~~	H. see Plagiólobum		562		Indian date, n. 4962	846	418	1055	Java plum, n. Jefferson <i>ia</i>		896
184	1063	Hovènia -	532	412		Indian fig 6884	1111	736	1099	Jersey thistle	12592	
198	1077	Hoý <i>a</i>	592	1202		Indian fig	2629	730		Jerusalem artic	choke	
202	1008	Hudsðn <i>ia</i> Huérnia	1089 596	426 462		Indian hawthorn Indian lotus 7682	1136 1174	506		Jerusalem sage	12439	1798
1160	1011	Hugèl <i>ia</i>	2525	100	7	Indian Madder		500		Jei usaiem sage	8355	1268
1291		Hugdnia	3265	1152	Š		295	104		Jesuit's nuts, n	١.	
854 694	1073	Humble plant 14104 Humea	1711	860 174		Indian millet 14220 Indian mulberry, n.	2131	778 1292		Job's tears Jóhn <i>ia</i>		1951 3284
834	1083	HùmuIus	2074		1058	Indian muslin		479		Joiner's planes		0201
1212		Hunnemània	2637	328		Indian soap, n.		1284		Joint vetch		2932
1264 814	1083	Huntlèya Hùra	2799 2035	2 1144	ŧ .	Indian shot	1	1278	1067	Jollíf <i>ia, s.</i> Jonès <i>ia</i>		2848 867
546	1057	Hutchinsia	1410	875		Indian rubber, n.		1241	1001	Jonèsia, n.		901
284		Hyacinth	819	634	1065	Indigo	1589	240		Jonquil	4021	
278 284	1086	Hyacinth of Peru, n Hyacinthus	819	634	}			1292 1292		Jonquilla Jossinia		3285 3286
842	1082	Hyænánche	2097	1244	1066	Indigófera <i>I'nga</i>	1589	1300		Juanullàa, s.		3649
842		Hyæna poison	2097				2123	346		Judas-tree		968
366	1070	Hýdnum Hydrángea	2375 10 <b>3</b> 9	714	10/6	Inocarpus	1024	794 1270	1064	<i>J</i> ùglans J. see Pterocàr		1999 2844
490	1054	Hydrástis	1241	1292	1073	<i>P</i> 'nula	1744	1210	1087	Ju'nceze, Or. 1	(68.	2014
	1084	HYDROCHAEI'DEE,	- 1	188	1058	Ionidium	541	258	1087	Juncus		760
842	1084	Or. 149. Hydrócharis	2089	762 402		lonópsis Inecacuanha 6729	1919 1103			Jungermánn <i>ia</i>		2253
1291		Hydróchloa			1077	Ipecacuanha 6739		848 848		Juniper Juniperus		2113 211 <b>3</b>
218	1070	Hydrocótyle	658	1158	1000	Ipomœ'a	383	614		Jupiter's beard	l	
304	1031	Hydrodictyon	1622	004	1090	Iresine	2069				10218	1042

Lin. Nat.									
960 1060		Sp. Gen	Lin.	Nat.			Lin. Nat	· s	p. Gen.
	Jussiæ a	1026	1292	•	Lamprotis	3302	846 7 16	87 Leptocárpus	<b>§</b> 2110
1144 6 107	9 Justíc <i>ia</i>	47	280		Lamp-wick 836	0 1268	1292 5	o. Leptocarpus	₹ 3314
			200	,	Lancashire asphod	ei - 012	09 109	9 Leptochioa	202
1144 } 108	5 Kæmpfèria	12	480	)	Lancewood 792		1292	Leptomèria 1 Leptómltus	3315
1208	Kagenéck <i>ia</i>	2634	1 210					Lentorhénehoe	2281
1292	Kalanchde	3287	1226	3 5 101	9 Lantàna	1312	1160	Leptorhýnchos, s. Leptosiphon	1705 2526
356 1075		1011	42	1086	Lapeyroús <i>ia</i>	103	414 106	8 Leptospermum	1115
1292	Kalosánthes	3288	54	1089	Lappago	149	1248	Leptostélma	2726
102	Kanguru vine 17		678	1073	Lápsana	1651	1032 109	3 Leptostròma	2436
246		114 726			Larbrèa	1069	1260	Leptòtes	2767
	Kaulfússia	1743			Larch	2014		Lepyrodia	3316
216	Kecksles, n.				Làrix	2014		Lèri <i>a</i>	3317
205 947 618 7 100	Kelp, n.		1270		L. see $P$ inus	2012	912 109	l Léskea	2250
1949 { 106	6 Kennèdya	1553	1916	£ 105	4 Larkspur	1204	630 106	6 Lespedèza	1585
1909	Kantronhallum	3289	1275	23	Larmes de sapin, n		100 100	6 Lessértia	1572
454 1210 1004			1999		Lárrea	3303	1292	0 Lestibudėsia	516
1210 { 106	7 Kér <i>ria</i>	1156	220	1071	Laserpitium	669		Lettsdm <i>ia</i> 2 Lettuce	3318
1004	Ketchup, n.		1298	-0	L. see Siler	3563	830 108	l Leucadéndron	1628 2053
1281	Kheu, n.		220		Laserwort	669	506 107	9 Leúcas	1269
614	Kidneybean	1547	1032	1093	Lasióbotrys	2438	1150 7		₹ 2506
612	Kidney vetch	1542	182	1062	Lasiopétalum	523	1293 \$	Leucocóryne	3319
842 1082	Kiggelària Killinga	2092			Lasiospérmum	3304	912 109	l Leùcodon	2244
50 1089	Killinga	129	1250		Lasthènia	2735	248 108	6 Leucdjum	733
487	King-cups, n.				Latània	2109	144	Leucopògon	401
1292 210	Kirganèlia	3290	024	70/8	Lathræ'a	1339	80 108	Leucospermum	232
210	Kissing comfits of	l .	1040	106	6 Lathyrus	1558	1293	Leucostémma	<b>33</b> 20
584 1050	Falstaff, n. Kltaibèl <i>ia</i>	1473	332		Laurel	934	1293	Leucóthöe 4 Leúze <i>a</i>	3321
398 1060	Kleinhòfia	1098	002		Laurel-water	204	792	Leuzea	1818
694 1074		1702	224	100,	Laurestine 3754	679	1293	Lever-wood, n. Levisticum	9900
52 7 100	. W		1	1081	LAURI'NEE, Or. 12	9.	1293	Lewisia	3322 3325
1292 \$ 108	Knáppia Knappia	142	870	1093	Laurophýllus	2163	1164	Leycestèr <i>ia</i>	2541
102	Emapween 120	44 1819	332	1081	Laúrus	934	720 1073	Leýsera	1765
	Knaŭt <i>ia</i>	265	498	1079	Lavándula	1251	1250	L. see Chætachlæ'n	a 2734
366	Knawel	1037	584	1059	Lavátera	1475	688 1073	3 Liàtris	1682
1176	Knight's star	2569		1079	Lavender	1251	1036 109	3 Licea	2459
192	Knot-grass	555	694		Lavender cotton	1714	946 109	Lichina	2326
508	Knotted marjorar	n, n.	1000	1073	Lavènia	1700	290 108	Lichtensteinia	842
204 1081	Knowltonia Kochia	1231	1292		Lavràd <i>ia</i> Lawsòn <i>ia</i>	3305	700 108	3 Licuàla	763
62 1089	Kœlèria	610 179	1178	1068	Laxmánn <i>ia</i>	898	100 107	Lldbéck <i>ia</i>	1773
76 1081	Kœnigia	228	118		Leadwort	2578 3 <b>24</b>	352	Lightfoótia	546
304 1060	Kölreutèria	887		1093	Leanglum	2451	1248	Lignum-vitæ-tree Ligulària	993
1292	Koniga	<b>32</b> 92	324		Leather-wood	911	220 1071	Ligusticum	1741 66
1278	Koumé, n.		612	1066	Lebéckia	1539	1300	L. see Trochisanth	168
1244	Kowain gutukaka	-	1236		Lebretonia .	2700		- Too Troomband	100
	TYO WOULD KITCHWANT	, 10.	1230		Leui etulia .	2400			3643
676 1073	Krigia -	1644	958	1092	Lecandra	2340	1300	L. see Wallrothia	3643 3669
676 1073 1292	Krig <i>ia</i> Kùhn <i>ia</i>	1644 8293	958 74	1058	Lecandra Lechèa	2340 222	1300 12 } 102	L. see Wallrothia	3669
676 1073 1292 1292	Krigia Kùhnia Kuuthia	1644 8293 3294	958 74 950	1058	Lecandra Lechèa Lecidea	2340 222 2332	$12 \\ 1144 $ 107	6 Ligústrum	
676 1073 1292 1292 1079	Krigia Kuhnia Kuuthia Labia'ta, Or. 11	1644 8293 3294 3.	958 74 950 1164	1058	Lecandra Lechèa Lecidea Lechenaúltia	2340 222 2332 2539	$12 \\ 1144 $ 107	6 Ligústrum	3669 36
676 1073 1292 1292 1079 1292	Krigia Kuhnia Kuuthia Labia'ta, Or. 11 Labichæ'a	1644 8293 3294 3. 8295	958 74 950 1164 1292	1058 1092	Lecandra Lechèa Lecidea Lechenaúltia Lécythls	2340 222 2332 2539 3306	$12 \\ 1144 \\ 12 \\ 1144 \\ 107$	6 Ligústrum 6 Lilac	3669 36 37
676 1073 1292 1292 1079 1292 1292	Krigia Kùhnia Kūuthia Kasin'tz, Or. 11 Labichæ'a Lablab	1644 8293 3294 3. 8295 3296	958 74 950 1164 1292 212	1058 1092	Lecanòra Lechèa Lecidea Lechenaúlt <i>ia</i> Lécythis Ledebùr <i>ia</i>	2340 222 2332 2539 3306 629	$12 \atop 1144 \atop 124 \atop 107 \atop 124 \atop 107 \atop 1087$	6 Ligústrum 6 Lilac LILIA'CEÆ, Or. 163	3669 36 37
676 1073 1292 1292 1079 1292 1292 1292	Krigia Kùhnia Kūuthia LABIA'TE, Or. 11 Labichæ'a Lablab Lablab	3293 3294 3. 3296 3296 3296	958 74 950 1164 1292 212 1198	1058 1092 1070	Lecanòra Lechèa Lecidea Lechenaúltia Lecythls Ledebùria Ledocárpon, s.	2340 222 2332 2539 3306 629 2619	$\begin{bmatrix} 12\\1144 \\ 12\\1144 \end{bmatrix} 107$ $\begin{bmatrix} 12\\1144 \\ 1087 \\ 1086 \end{bmatrix}$	6 Ligústrum 6 Lilac LILIA'CEÆ, Or. 163 5 Lilies of the field.	3669 36 37
676 1073 1292 1292 1079 1292 1292 1292 1292 358 624	Krigia Kuhnia Kuuthia Labichæ'a Labiab Lablab Lablavia, s. Labrador tea	1644 8293 3294 3. 8295 3296	958 74 950 1164 1292 212 1198 358	1058 1092 1070 1075	Lecanòra Lechèa Lecidea Lechenaúlt <i>ia</i> Lécythis Ledebùr <i>ia</i>	2340 222 2332 2539 3306 629	$12 \\ 1144 \\ 107 \\ 12 \\ 1144 \\ 1087 \\ 1086 \\ 264 \\ 1178 \\ 1086$	6 Ligustrum 6 Lilac 7 Lilia'ceæ, Or. 163 5 Lilies of the field. 67 Lilium	3669 36 37
676 1073 1292 1292 1079 1292 1292 1292 1292 358 624 322	Krigia Krihnia Krihnia Krihnia Krihnia Labia'T.B., Or. 11 Labichæ'a Labiab Labiab Labiab Labiavia, s. Labrador tea Laburaum Laburaum Lace-bark 55	3. 3294 3. 3294 3. 3296 3296 3296 3296 1012 35 1566	958 74 950 1164 1292 212 1198 358 162 302	1058 1092 1070 1075	Lecanòra Lechèa Lechèa Lechenailtia Lecythls Ledebùria Ledocárpon, s. Lèdum Leèa Lee chee 5101	2340 222 2332 2539 3306 629 2619 1012 454 883	$12 \\ 1144 \\ 107 \\ 12 \\ 1144 \\ 1087 \\ 1086 \\ 264 \\ 1178 \\ 1086$	6 Ligustrum 6 Lilac 7 Lilia'ceæ, Or. 163 5 Lilies of the field. 67 Lilium	3669 36 37
676 1073 1292 1292 1079 1292 1292 1292 1292 358 624 322	Krigia Krihnia Krihnia Krihnia Krihnia Labia'T.B., Or. 11 Labichæ'a Labiab Labiab Labiab Labiavia, s. Labrador tea Laburaum Laburaum Lace-bark 55	3294 3294 3. 3294 3. 3296 3296 3296 1012 1566 25 909	958 74 950 1164 1292 212 1198 358 162 302 272	1058 1092 1070 1075 1061	Lecanòra Lechèa Lechèa Lechenaúltia Lecythls Ledebùria Ledocárpon, s. Lèdum Leèa Lee chee 5101 Leek 4617	2340 222 2332 2539 3306 629 2619 1012 454 883 796	12 1144 107 1144 1087 1086 264 1178 108	6 Ligustrum 6 Lilac 7 Lilia'CEE, Or. 163 6 Lilies of the field. 67 Lilium 7 Lily	3669 36 37
676 1073 1292 1292 1079 1292 1292 1292 358 624 322 284 1180 } 1086	Krigia Krinnia Labira Labira Labira Labira Laburaum 104 Lace-bark 55 Lachenàlia	3. 3294 3. 3295 3296 3296 3296 3296 3296 1012 1566 25 909 822	958 74 950 1164 1292 212 1198 358 162 302 272 74	1058 1092 1070 1075 1061	Lecanòra Lechèa Lechèa Lechenaúltia Lecythis Ledebùria Ledocárpon, s. Lèdum Leèa Lee chee 5101 Leek 4617 Leérsia	2340 222 2332 2539 3306 629 2619 1012 454 883	12 107 12 107 1144 1086 1086 264 108 264 108 264 108 270 1086	6 Ligústrum 6 Lilac 7 Lilla CEE, Or. 163 5 Lilies of the field. 7 Lilium 7 Lily 6 Lily of the valley	3669 36 37
676 1073 1292 1292 1079 1292 1292 1292 358 624 322 284 1180 324 1082	Krigia Kühnia Kühnia Kühthia Labia'T-B., Or. 11 Labichee's Labidab Labidavia, s. Labrador tea Laburaum 104 Lace-bark 55 5 Lachenàlia Lachne'a	3. 3294 3. 3295 3296 3296 3296 3296 3296 3296 3296 3296	958 74 950 1164 1292 212 1198 358 162 302 272	1058 1092 1070 1075 1061 1089	Lecanòra Lechèa Lechea Lechenaültia Lechenaültia Ledephiria Ledocărpon, s. Zedum Leèa Lee chee Lee 4617 Leërsia Leghorn straw, n.	2340 222 2332 2539 3306 629 2619 1012 454 883 796 217	12 107 1144 107 1144 1087 1086 264 108 1178 108 264 108 270 1086	6 Ligastrum 6 Lilac 7 Lilia CEE, Or. 163 1 Lilies of the field. 67 Lilium 77 Lily 1 Lily of the valley Lily pink	3669 36 37
676 1073 1292 1292 1292 1292 1292 1292 358 624 322 284 1180 1082 1292	Krigia Kriutia Kriuthia Kriuthia Labichæ'a Labiab Labiab Labiado Labiado Labiado Labiado Labiado Labiado Labiado Labiado Laburaum 104 Lace-bark 55 Lachenàlia Lachnæ'a Lachnshthes	3. \$295 3294 3. \$295 3296 3296 3296 1012 35 1566 25 909 822 915 3297	958 74 950 1164 1292 212 1198 358 162 272 74 71	1058 1092 1070 1075 1061 1089	Lecanòra Lechèa Lechèa Lechenaúltia Lechenaúltia Lechelhiria Ledocárpon, s. Lèdum Leèa Lee chee 5101 Leek 4617 Leersia Leeporn straw, n. Legumino's z., Or.	2340 222 2332 2539 3306 629 2619 1012 454 883 796 217 59.	12 107 12 107 12 1087 1086 1086 1178 108 264 1178 108 270 1086 272 100	66 Ligastrum 66 Lilac 7 Lilia CEE, Or. 163 5 Lilies of the field. 67 Liliy 65 Lily of the valley Lily pink Lily thorn	3669 36 37
676 1073 1292 1292 1292 1292 1292 358 624 322 284 1180 1180 1292 668 1073	Krigia Kriuthia Kriuthia Kriuthia LABIA'TAS, Or. 11 Labichæ'a Labiab Labiabia, s. Labrador tea Laburaum Lace-bark 55 5 Lachenalia Lachnæ'a Lachnsnthes Lactica	3. 3294 3. 3295 3296 3296 3296 3296 3296 3296 3296 3296	958 74 950 1164 1292 212 1198 358 162 272 74 71	1058 1092 1070 1075 1061 1089	Lecanòra Lechèa Lechèa Lechenaültia Lechenaültia Ledebùria Ledebùria Ledeoárpon, s. Zèdum Leèa Leèc 5101 Leek 4617 Leejsria 1. Legborn straw, n. Legbunno's.s., Or. Letghia, S.,	2340 222 2332 2539 3306 629 2619 1012 454 883 796 217 59.	12 107 12 107 12 1086 1144 1086 264 1086 270 1086 270 1086 272 100 1292	66 Ligastrum 66 Lilac 7 Lilia Cess., Or. 163 8 Lilius of the field. 87 Lilium 87 Lilium 85 Lilly of the valley Lily pink Lily thorn Limbărda, s.	3669 36 37
676 1073 1292 1292 1292 1292 1292 1292 358 624 322 284 1180 324 1082 1292 668 1073 670	Krigia Kriutia Kriutia Kriutia Labiche'a Labiche'a Labiche'a Labiche, Labrador tea Laburaum 104 Lace-bark 55 Lachenàlia Lachnanthes Lactica Lactucarium, n.	3. \$295 3294 3. \$295 3296 3296 3296 1012 35 1566 25 909 822 915 3297	958 74 950 1164 1292 212 1198 358 162 302 272 74 71 1252 1292	1058 1092 1070 1075 1061 1089	Lecanòra Lechèa Lechèa Lechenaúltia Lechenis Ledebùria Ledocărpon, s. Ledocărpon, s. Ledoc Lee Leèa Lee 4617 Leersia Legorn straw, n. Legumino's ze, or. Leighta, s. Leimánthium	2340 222 2332 2539 3306 629 2619 1012 454 883 796 217 59. 1798 3307	1144 107 1287 1087 1086 264 108 264 108 270 1086 270 1086 272 100 1292 652	6 Ligastrum 6 Lilac 7 Lila CEE, Or. 163 5 Lilies of the field. 7 Lily 6 Lily of the valley Lily pink Lily pink Lily thorn Limbarda, s. Lime 10974	3669 36 37
676 1073 1292 1292 1292 1292 1292 358 624 322 284 1180 1180 1292 668 1073	Krigia Kriuthia Kriuthia Kriuthia LABIA'TAS, Or. 11 Labichæ'a Labiab Labiabia, s. Labrador tea Laburaum Lace-bark 55 5 Lachenalia Lachnæ'a Lachnsnthes Lactica	3. \$295 3294 3. \$295 3296 3296 3296 1012 35 1566 25 909 822 915 3297	958 74 950 1164 1292 212 1198 358 162 302 272 74 71 1252 1292 1297	1058 1092 1070 1075 1061 1089 1064	Lecanòra Lechèa Lechèa Lechenaültia Lechenaültia Ledebùria Ledebùria Ledeoárpon, s. Zèdum Leèa Leèc 5101 Leek 4617 Leejsria 1. Legborn straw, n. Legbunno's.s., Or. Letghia, S.,	2340 222 2332 2539 3306 629 2619 1012 454 883 796 217 59. 1798 3307 1041 2318	12 107 124 107 128 107 1086 264 108 264 108 270 1086 270 1086 272 100 1292 652 466 1060	66 Ligastrum 66 Lilac 7 Lilia Cess., Or. 163 8 Lilius of the field. 87 Lilium 87 Lilium 85 Lilly of the valley Lily pink Lily thorn Limbărda, s.	3669 36 37
676 1073 1292 1292 1292 1292 1292 1292 1292 2358 624 322 284 1180 324 1082 1292 668 1073 670 359 228	Krigia Kriutia Kriuthia LABIA'TAS, Or. 11 Labichæ'a Lablab Lablab Lablabira, s. Labrador tea Laburaum 104 Lace-bark 55 S Lachenālia Lachnæ'a Lachnæ'a Lachnæ'a Lachnæ, n. Ladies' bed-straw 38	1644 \$293 3.294 3.295 \$295 \$296 1012 35 1566 25 909 822 915 3297 1628	958 74 950 1164 1292 2128 358 162 302 272 74 71 1252 1297 944 772	1058 1092 1070 1075 1061 1089 1064	Lecanòra Lechèa Lechèa Lechenaültia Lechenaültia Ledebùria Ledebùria Ledecárpon, s. Lèdum Leèa Lee 5101 Leek 4617 Leersia Leghorn straw, n. Legumno's s. Leightia, s. Leimanthium Leidgyne, s. Lemana	2340 222 2332 25339 3306 629 2619 1012 454 883 796 217 59. 1798 3307 1041 2318 2318 1939	12 107 124 107 128 107 1086 264 108 264 108 270 1086 270 1086 272 100 1292 652 466 1060	66 Ligastrum 66 Lilac 6 Lilac 6 Lilac Or. 163 6 Lilies of the field. 67 Lilium 67 Lily 6 Lily of the valley 6 Lily pink 6 Lily thorn 6 Limbarda, s. 6 Lime 7 Lime 7 Lime 8 10974 8 Lime Lime 10974 8 Lime Lime Lime Lime 10974	3669 36 37
676 1073 1292 1292 1292 1292 1292 1292 358 624 322 284 1180 } 1082 1292 284 1082 1292 284 1082 1292 284 1082	Krigia Kriutia Kriuthia LABIA'TAR, Or. 11 Labichæ'a Labiao Labiao Labiador tea Laburaum Lace-bark 55 Lachenàlia Lachnanthes Lactucarium, n. Ladiaum, n. Ladiaum, n. Ladiaum, n. Ladies' bed-straw 38 Ladies' mantle	1644 \$293 3.294 3.296 3296 1012 35 15625 909 822 915 3297 1628 42 691 42 691	958 74 950 1164 1292 212 1198 358 162 272 74 71 1252 1292 1292 1297 944 772 652	1058 1092 1070 1075 1061 1089 1064	Lecanòra Lechèa Lechèa Lechenaültia Lechenaültia Ledocsirpon, s. Ledocsirpon, s. Ledocsirpon, s. Ledocsirpon, s. Leèa Lee chee 5101 Leek 4617 Leejnon straw, n. Legumino'sæ, Or. Leighia, s. Leimanthium Leiögyne, s. Lemäna Lemana Lemana	2340 222 2332 2539 3306 629 2619 1012 454 883 796 217 59. 1798 3307 1041 2318 1939 1615	1142 107 1144 107 1144 1087 1086 264 1086 264 1086 270 1086 270 1086 272 100 1292 652 466 1060 298 1069 1194	66 Ligastrum 66 Lilac 7 Lila'CEE, Or. 163 63 Lilies of the field. 77 Lilium 77 Lily 64 Lily of the valley 65 Lily pink 65 Lily pink 66 Lime 67 Limbarda, 8. 67 Lime 67 Lime 68	3669 36 37
676 1073 1292 1292 1292 1292 1292 358 624 322 284 1180 1180 1180 1292 668 1073 670 359 228 88 766	Krigia Kriutia Kriuthia LABIA'TAR, Or. 11 Labichæ'a Labiao Labiao Labiador tea Laburaum Lace-bark 55 Lachenàlia Lachnanthes Lactucarium, n. Ladiaum, n. Ladiaum, n. Ladiaum, n. Ladies' bed-straw 38 Ladies' mantle	1644 \$293 3.294 3.296 3296 1012 35 15625 909 822 915 3297 1628 42 691 42 691	958 74 950 1164 1292 212 1198 358 162 272 74 71 1252 1292 1297 944 772 652 860	1058 1092 1070 1075 1061 1089 1064 1091 1090 1062	Lecanòra Lechèa Lechèa Lechea Lechenaültia Lechenaültia Ledebùria Ledebùria Ledebùria Ledebùria Ledebùria Leechee 4617 Leechee Leechee Leeghorn straw, n. Leounino S.R., Or. Letighia, s. Letimanthium Letigyne, s. Lemanea Lémna Lemon Lemon	2340 222 2332 2539 3306 629 2619 1012 454 883 796 217 59. 1798 3307 1041 2318 1939 1615 2129	12 107 124 107 1144 1087 1086 264 1086 270 1086 272 100 273 100 274 1086 279 1086 279 1086 279 1086 271 1092 466 1060 298 1089 1194 464 1086	66 Ligastrum 66 Lilac 7 Lila'CEE, Or. 163 51 Lilies of the field. 67 Lilium 67 Lily 68 Lily of the valley Lily pink Lily thorn Limbarda, s. Lime Lime tree Limeum Limnathes 67 Limnocharls	3669 36 37 771 771 787 794 289 1714 11616 871 2607 1175
676 1073 1292 1079 1292 1292 1292 1292 358 654 322 284 1082 1082 1292 668 1073 359 228 88 766 7754	Krigia Kriuhia Kriuhia Kriuhia Kriuhia Kriuhia Labia Ara, Or. 11 Labichæ'a Labiab Labiavia, s. Labrador tea Laburaum Lace-bark 55 6 Lachenàlia Lachnæ'a Lachnahites Lachcarium, n. Ladanum, ns. Ladies' bed-straw Ladies' slipper Ladies' slipper Ladies' slipper Ladies' slipper	1644 3293 3294 3296 3296 3296 3296 3296 3296 3297 1628 42 691 42 691 42 691 43 691 46 691 47 691 48 691 49  491 491 491 491 491 491 4	958 74 950 1164 1292 212 1198 358 162 272 74 71 1252 1292 1292 1297 944 772 652	1058 1092 1070 1075 1061 1089 1064 1091 1090 1062	Lecanòra Lechèa Lechèa Lechenaültia Lechenaültia Lechenaültia Ledocărpon, s. Jedum Ledocărpon, s. Jedum Leek Leek 4617 Leersta Leghorn straw, n. Legumino's s., Or. Leighta, s. Leimanthium Leighyne, s. Lemanca Lemon 10973 Lemon-grass 14210 Lemonira	2340 222 2332 2539 3306 629 2619 1012 454 883 796 217 59. 1798 3307 1041 2318 1939 1615 2129 3686	12 107 12 107 12 107 1086 1086 264 108 1178 108 270 1086 272 1086 272 1086 272 1086 272 1086 273 1086 274 1086 275 1086 276 1086 277 1086 277 1086 278 1086 279 1086 279 1086 271 1086 271 1086 272 1086 272 1086 272 1086 273 1086 274 1086 275 1086 276 1086 277 1086 278 1086 2	6 Ligastrum 6 Lilac 7 Lilia CEE, Or. 163 5 Lilies of the field. 7 Lily 6 Lily of the valley Lily pink Lily thorn Limbarda, s. Lime Lime tree Lime tree Lime Lime Limianthes 7 Limnôcharls 8 Limônia	3669 36 37
676 1073 1292 1292 1079 1292 1292 1292 358 624 322 284 1160 1082 1292 668 1073 670 359 228 766 774 884	Krigia Kriuthia Kriuthia Kriuthia LABIA'TAS, Or. 11 Labichæ'a Lablab Labbabria, s. Labrador tea Laburaum 104 Lace-bark 55 3 Lachenālia Lachnæ'a Lachnæ'a Lachnæ'a Lachnæ'a Laches' bed-straw 38 Ladies' bed-straw 38 Ladies' slipper Ladies' traces 28 Ladies' traces' t	1644 \$293 3294 3296 3296 1012 35 1566 25 909 822 915 3297 1628 42 691 255 1931 60 1874 86 2199	958 74 950 1164 1292 212 1198 358 362 272 74 71 1252 1292 1297 944 772 652 860 1301	1058 1092 1070 1075 1061 1089 1064 1091 1090 1062	Lecanòra Lechèa Lechèa Lechea Lechenaültia Lechenaültia Ledebùria Ledebùria Ledebùria Ledebùria Ledebùria Leechee 101 Leek 4617 Leersta Leghorn straw, n. Leoghorn straw, n. Letighia, s. Letimantalium Letigyne, s. Lemanea Lemon 10973 Lemon-grass 14210 Lemonia Lemonia	2340 222 2332 2539 3306 629 2619 1012 454 883 796 217 59. 1798 3307 1041 2318 1939 1615 2129 3686 118.	12 107 12 107 1087 1087 264 108 270 1086 270 1086 270 1086 272 100 652 466 1060 1194 464 1063 1194 108 1194 108 108 108 108 108 108 108 108 108 108	66 Ligastrum 66 Lilac 7 Lila'CEE, Or. 163 51 Lilies of the field. 67 Lilium 67 Lily 68 Lily of the valley Lily pink Lily thorn Limbarda, s. Lime Lime tree Limeum Limnanthes 67 Limnôcharls Limnônia Lisee Clausèna	3669 36 37 771 771 787 794 289 1714 11615 1186 871 2607 1175 1003 3064
676 1073 1292 1292 1079 1292 1292 1292 1292 1292 2358 232 224 1180 1292 1394 1082 1292 288 88 766 7784 884 542	Krigia Kriutia Kriuthia LABIA'T-8, Or. 11 Labichæ'a Labiab Labiabuta, s. Labrador tea Laburaum Lace-bark 55 6 Lachenàlia Lachnæ'a Lachnahthes Lacthea Lacthea Lactucarium, n. Ladies' bed-straw Ladies' mantle Ladies' slipper	1644 \$293 3.294 \$296 \$296 \$296 \$296 \$296 \$296 \$296 \$296 \$297	958 74 950 1164 1292 212 1198 358 162 302 272 272 272 1299 1297 944 772 652 860 1301 624	1058 1092 1070 1075 1061 1089 1064 1091 1090 1062	Lecanòra Lechèa Lechèa Lechenaültia Lechenaültia Ledebùria Ledebùria Ledocárpon, s. Jedum Leèa Lee hee Leèa Leek 4617 Leërsia Leghorn straw, n. Leghunno's m, or. Leighia, s. Leimanthium Leigpue, s. Lemanca Lemon-grass 14210 Lemònia Lemonigrass Lemonia Lemonia Lemonia Lentile 10421	2340 222 2332 2539 3306 629 2619 1012 454 883 796 217 59. 1798 3307 1041 2318 1939 1615 2129 3686 118.	12 107 12 107 1087 1087 1086 264 108 264 108 270 1086 270 1086 272 109 1292 265 466 1069 298 1069 1194 464 108 208 1069 1194 208 1069 1194 208 1086 208 1086	6 Ligastrum 6 Lilac 7 Lila'CEE, Or. 163 5 Lilies of the field. 7 Lily 6 Lily of the valley Lily pink Lily thorn Limbarda, s. Lime Lime tree Limeum Limnanthes 7 Limnocharls 8 Limonia L. see Clausèna Limosilla	3669 36 37 771 771 784 289 1714 1186 871 2607 1175 1003 3064 1359
676 1073 1292 1292 1079 1292 1292 1292 358 6524 322 284 1180 1292 668 1073 670 359 228 88 766 884 542 1260	Krigia Kriuhia Kriuhia Kriuhia Kriuhia Kriuhia Labia A. Or. 11 Labichæ'a Labiab Labiavia, s. Labrador tea Laburaum Lace-bark 55 6 Lachenàlia Lachnæ'a Lachnahites Lachca Lactucarium, n. Ladanum, s. Ladies' bed-straw Ladies' bed-straw Ladies' slipper Ladies' slipper Ladies' sipper Ladies' sipper Ladies' sipper Ladies' sisper Ladies' sipper	3294 3294 3296 3296 3296 3296 3296 3297 35 1566 25 909 822 915 3297 1628 42 691 255 1931 60 1874 86 2199 1392 2765	958 74 950 1164 1292 2122 1198 358 162 302 272 74 71 1252 1297 944 772 860 1301	1058 1092 1070 1075 1061 1089 1064 1091 1090 1062 1079 1065 1093	Lecanòra Lechèa Lechèa Lechenaültia Lechenniltia Ledebùria Ledocărpon, s. Lèdum Ledocărpon, s. Lèdum Leèa Lee chee Leek 4617 Leërsta Leghorn straw, n. Legounino s.m., Or. Leighia, s. Leimânthium Leiógyne, s. Lemânea Lémna Lemon 10973 Lemon-grass 14210 Lemonia Lenvillanile, Or. Lentil 10421 Leocárpus	2340 222 2332 2539 3306 629 1012 454 883 796 217 59. 1798 3307 1041 12318 1939 1615 2129 3686 . 118. 1562 2455	12 107 12 107 1087 1087 264 108 270 1086 270 108	66 Ligastrum 66 Lilac 7 Lilla CEE, Or. 163 5 Lilies of the field. 67 Liliy 67 Lily 68 Lily of the valley Lily pink Lily thorn Limbárda, s. Lime 10974 Lime tree Limnánthes 77 Limnócharls Limséella Limosélla Limánthus	3669 36 37 771 771 787 794 289 1714 11615 1186 871 2607 1175 1003 3064 1359 2524
676 1073 1292 1292 1079 1292 1292 1292 1292 241 263 242 244 1180 1292 1292 1292 1292 1292 1292 288 88 766 7764 884 1260 1212 1	Krigia Kriutia Kriuthia LABIA'T-8, Or. 11 Labichæ'a Labiab Labiabuta, s. Labrador tea Laburaum Lace-bark 55 6 Lachenàlia Lachnæ'a Lachnahthes Lacthea Lacthea Lactucarium, n. Ladies' bed-straw Ladies' mantle Ladies' slipper	3294 3294 3295 3296 3296 3296 3296 325 909 822 915 3297 1628 42 691 255 1931 60 1874 86 2199 1392 2765	958 74 950 1164 1292 212 1198 358 162 272 74 71 1252 1292 944 772 652 860 1301 624 1036 506	1058 1092 1070 1075 1061 1089 1064 1091 1090 1062 1079 1079	Lecanòra Lechèa Lechèa Lechenaültia Lechenaültia Ledeburia Ledeburia Ledeburia Ledeburia Ledeburia Leèa Leèa Leèa Leèa Leèa Leès Leghorn straw, n. Leghuino's s., Or. Leghia, s. Leimanthium Leidgune, s. Lemana Lemon 10973 Lemon-grass 14210 Lemònia Lemonia Lentil 10421 Leotàrpus Leotàrpus Lecarpus Lec	2340 222 2332 2539 3306 629 2619 1012 454 883 796 217 59. 1798 3307 1041 2318 1939 1615 2129 3686 118. 1562 2455 1270	1144 107 1144 1087 1087 1088 1086 264 1086 272 264 1086 272 270 1086 272 109 1292 652 466 1060 298 1069 1194 466 1060 298 1069 1194 146 1060 1292 1078 136 1062 1297 1078 108 1060 109 109 109 109 109 109 109 109 109 109	6 Ligastrum 6 Lilac 7 Lilac 8 Lilias of the field. 7 Lily 8 Lily of the valley Lily pink Lily thorn Limbarda, s. Lime 10974 Lime tum Limnanthes 7 Limnanthes 7 Limnocharls 8 Limonia L. see Clausèna Limostia	3669 36 37
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676 1073 1292 1292 1292 1292 1292 1292 1292 129	Krigia Kriutia Kriuthia LABIA'TAS, Or. 11 Labichæ'a LabiAb'ta, s. Labrador tea Laburaum Labe-bark 55 6 Lachenalia Lachnæ'a Ladies' bed-straw 18- Ladies' slipper Ladies' slipper 145 Lady's smock Læ'tia Læ'tia Læ'tia Læ'tia Lægenghria Lagenghria Lagenghria Lagenghria Lagenghria Lagenghria Lagengerlis Lagune'a	1644 \$233 \$294 \$330 \$295 \$3296 \$3296 \$3296 \$3297 \$15628 \$259 \$1566 \$259 \$150 \$1392 \$2765 \$3297 \$1392 \$2765 \$3299 \$1392 \$2765 \$3299 \$1392 \$2765 \$3299 \$1395 \$1392 \$2765 \$1392 \$2765 \$1392 \$2765 \$1392 \$2769 \$1392 \$2760 \$1488 \$3301 \$22709 \$422 \$22765 \$1488 \$32760 \$22765 \$1488 \$3301 \$22709 \$22765 \$1488 \$22709 \$22765 \$1488 \$22769 \$1488 \$22769 \$1488 \$22769 \$1488 \$22769 \$1488 \$22769 \$22765 \$1488 \$22769 \$22765 \$1488 \$22769 \$22769 \$1488 \$22769 \$1488 \$22769 \$1488 \$2276	9588 744 950 1164 950 1164 950 1164 950 1164 950 1169 1198 358 1622 272 74 71 1252 1292 9652 860 1301 962 965 966 1285 670 700 7506 71016 1292 1016 1258 1292 1290 1292 1290 1292 1290 1292 1292	1057 1057 1061 1089 1064 1091 1090 1062 1079 1055 1073 1073 1079 1092	Lecanòra Lechèa Lechèa Lechèa Lechea Lechenailtia Lécythls Ledebùria Ledebùria Ledebùria Ledebùria Ledebùria Ledebùria Ledebùria Ledebùria Leechee 101 Leek 4617 Leersia Leghorn straw, n. Leoumino 3.K, Or. Leighia, s. Leimanthium Letigpine, s. Lemanea Lemon-grass 14210 Lembnia Lemon-grass 14210 Lembnia Lemontis Leocárpus Leocárpus Leocárpus Leonòtis Leocárpus Leonòtis Leopardia Leopar	2340 222 2332 2539 3306 629 2012 454 454 483 796 217 59. 1798 218 219 3686 11615 2129 3686 11562 2455 1118. 11270 825 825 825 825 825 825 825 825 825 825	1144 107 1144 1083 1086 264 1086 1178 1086 1178 264 1086 1178 264 1086 1178 270 1086 1198 270 1086 1293 1099 1194 464 1086 1293 1099 1194 1897 1532 1078 1532 1078 154 1071 232 232 1078 154 1071 286 506 506 506 506 506 506 506 506 506 50	66 Ligastrum 66 Lilac 7 Lilac 7 Lilac 7 Lilac 7 Lilac 7 Lilium 7 Liliy 8 Lily of the valley Lily pink Lily thorn Lime 10974 Lime 10974 Lime tree 2 Limnocharls 8 Limonia Linanthus Linanth	3669 36 37 771 771 787 787 789 289 1714 11615 871 1196 871 1193 3064 1359 2524 1366 1292 67 701 1723 825 1270
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676 1073 1292 1292 1292 1292 358 84 1082 1292 288 1070 1292 1292 289 1292 1292 1292 1292 1292	Krigia Kriutia Kriuthia LABIA'TAS, Or. 11 Labichæ'a Lablab Lablab'ras, or. 11 Labichæ'a Lablab Lablabia Lablabia Lablabia Lablabia Lablabia Lablabia Lablabia Lachnæ'a Ladies' selstawis Ladies' selstawis Ladies' selstawis Ladies' selstawis Ladies' traces 145 Ladies' traces Ladies' traces Ladies' traces Ladies' traces Ladies' traces Ladies' traces Ladies' Ladies' Ladies' Ladies' Ladies' Ladies' Lagies Lagies Lagies Lagenc'a Lagenc'a Lagenc'a Lagues Lagins Lagins Lahaya Lahays Lamb's lettuce Lamb's lettuce	1644 8293 3294 43 8295 8296 8296 8296 8296 8296 8296 8296 8296	9588 744 950 11644 950 11641 1292 2112 1198 3588 162 302 272 74 771 1252 272 74 772 652 1297 1301 1301 624 974 1036 1285 670 0506 1292 1297 1297 1297 1297 1299 1299 1299	1055 1092 1070 1075 1061 1089 1064 1091 1090 1062 1079 1055 1073 1073 1073 1073 1073	Lecanòra Lechèa Lechèa Lechèa Lechenaültia Lechenaültia Ledebüria Ledeocarpon, s. Ledocarpon, s. Ledocarpon, s. Ledocarpon, s. Leima teès Leechee Leek 4617 Leersia Leghorn straw, n. Legunino's.s., Or. Leighia, s. Leimanthium Leighia, s. Leimanea Lemona 10973 Lemon-grass 14210 Lemònia Lemon-grass 14210 Lemònia Lentil 10421 Lecocarpus Leocarpus Leonotis Leóntice L. see Bongardia Leontodod Leonotrus Leonotrus Leopoldina Leopoldina Leopoldina Leptaitia	2340 222 2332 2539 3306 629 2619 1012 257 257 257 257 257 257 257 257 257 25	1144 107 1144 1087 1144 1087 1088 264 1086 1178 1088 270 1086 1178 1098 1178 1098 1199 1209 1098 1199 1212 1088 1099 1194 1212 1088 136 1062 1287 1078 1293 1078 1293 1078 1293 1078 1293 1078 1293 1078 1293 1078 1293 1078 1293 1078 1194 1071 1293 1078 1194 1071 1293 1078 1194 1071 1293 1078 1194 1071 1293 1078 1194 1195 1194 1195 1195 1195 1195 1195	66 Ligastrum 66 Lilac 6 Lilac 7 Lilac 7 Lilac 7 Lilac 7 Lilium 67 Lily 66 Lily of the field. 67 Lily 67 Lime 68 10974 6	3669 36 37 771 771 771 777 794 289 1714 1615 1615 1003 3064 1359 2524 1366  1292 67 701 1723 825 1270 1723 1824 1825 1825 1826 1829 1826 1829 1826 1829 1826 1821 1831
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628 1066 Liquorit 478 1055 Lirioder		6 892	1090	Lycopodium		2212	62		Manna seeds, n.	
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1158 Jion Lissanth			1079 1089	Lygèum		132	532	1078	Manùlea	1370
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1293 Littæ'a	332		1000	Lyóns <i>ia</i>		3339 356	888 458	1090	Marátti <i>a</i> Marcgraàv <i>ia</i>	2210 1163
784 1080 Littorel			1080	Lysimàchia Lysinèma		399	400	1060	MARCGRAAVidceæ,	
1188 Litzèa, 68 Live-gra	LSS 19	7 398	1068	$L_{\theta}$ thrum		1094		1091	Marchánt <i>ia</i>	2254
1182 Livistòn	ia 259		1076 1076	<i>Mdba</i> Mabolo-fruit 14	373	2086 2159	1293		Mare's-tail Margyricárpus	23 3349
298 Lizard's 75 Loaf su		788	1010		322		46	1086	Márica	117
	161		1081	Mace, n.		2240		1079	Marjoram Mariscus	1274 130
1246 1069 Lodsu		1200	1083	Macleày <i>a</i> Maclùr <i>a</i>		3340 1969	50 1293	1089	Márlea	3350
1069 Loàseæ,		758	1085	Macradènia		1898	173		Marmalade box, $n$ .	
1164 5 10/5 Lobein	46	1200		M. see Epidéndr	rum	1907 2811	504 57	1079	Marrubium Marrum, n.	1266
1264 Lockhán 346 Locust-			1072	Macrochilus, s. Macrocnèmum		457		1077	Marsdèn <i>ia</i>	591
610 1066 Loddige		5 542		Macropòdium		1391		1074	Marsháll <i>ia</i>	1694
1293 Lodoice	a 33 <u>2</u>			Macróstylis		3341 3342	452		Marsh cinquefoil	1152
36 1080 Læflings 1162 Læsèl <i>ia</i>				Macrótropis Macròtys		3343	584		Marsh mallow	1474
130 1077 Logània	36	394		Madagascar nutr	meg		490		Marsh marigold	1239
1290 Lógfia, s	. 320			Madària, s.		1077 1735	218		Marsh pennywort 3656	658
350 Logwoo 70 1089 Lolium	1 96 20			Mad apple 2	566	451	7		Marsh samphire, n	
880 1090 Lomària	218	2 94	1071	Madder		267	264		Martagon 4495	771
84 1081 Lomàtia	24 332			Madeira mahoga Madeira wood, n		n.	516 1226	1079	Martýn <i>ia</i>	1300
1293 Lònas 882 1090 Lonchit		2 704	107	Madella wood, /		1735		1079	<i>M</i> àrum	
1293 Lonchoo	árpus 332	1248	5 10/4	Màdia				1080	Marvel of Peru	322
366 London 550 London	pride  6063 104 rocket 9172 142			Madwort <i>Mæ`sa</i>		1401 3344	740 1264		Marigold Masdeváll <i>ia</i>	1830 2802
302 Longan	5102 88		105	Magnòl <i>ia</i>		1217	278	1086	Massòn <i>ia</i>	805
718 1073 Longch	imps <i>ia</i> 176		5 1000	Magnonu Magnonu		2648	1180		M. see Daubèny <i>a</i> , s	. 2580 <b>€</b> 662
170 1071 Lonicer 814 Looking	a 47 -glass plant 203	5 1218	1055	M. see Talaúma Magnoliàceæ, C			220 7 222 3		Masterwort	674
128 Loose st	rife 35	611234		Mahérn <i>ia</i>		2689	508		Mastick 8411	1275
6 1069 Lopèz <i>ia</i>	. 1	352 9 1180	1062	Mahogany-tree Mahon <i>ia</i>		990 2587	834 52	•	Mastick-tree 13898	3 2065 ( 137
1293 Lophán 1222 Lophán			1055	Mahonias		2001	56	,	Mat-grass	162
244 1085 Lophiol	a 71	8 884	•	Maiden-hair		2194	538	1057	Mathiola Mathiola	1381
1293 Lophira	333 n 242			Maiden-hair-tree	e 1441	2003		1073 1078	Matricària Mátt <i>ia</i>	1771 328
1030 1092 Lophius 1228 Lophos	érmum 267	6 36		Maiden plum		85			Maurándy <i>a</i>	1347
1293 Lopimia	333	1	1088	Maize		con				
426 1067 Loquat 1071 Lora'n	113 THER Or. 83.	7 228		Malabar nightsh Malabar nut	302		7587	1000	Mauriti <i>a</i>	2080
610 Lord Ar	son's	1293		Malachodéndron	1	3345	1262	1085	Maxillària	1892
pea Teta Ame	10368 155 e 2897 50			Málachra Maláxis		1476 1925	1293 460	•	Maximiliàn <i>a</i>	3 <b>3</b> 51
178 Lote-tre 642 1066 Lotus	160		1000	Malay apple-tree	•	1920	566,	n. }	May apple 7655	2 1166
1244 L. see I	losáck <i>ia</i> 271	7 549	1057	Malcòm <i>ia</i>	958	1119	10	1063	Màytenu <b>s</b>	31
1244 Loudón 1293 <i>Lourea</i>	ia, s. 271 333	21 554	1001		590	1420 2199	528	1078	Màzus	1353
850 1082 Loureir	a 211	9 1234		Maleshérb <i>ia</i>		2690	128		Meádia, n.	
1293 Ldwea 528 Lousew	333 ort 134	1190	<b>.</b>	Mal de ozos, n.		- 1	66 484		Meadow grass Meadow rue	196 1229
220 Lovage	66	5 1301	§ 1059	Málope		1471	292		Meadow saffron	851
156 Love-ap	ple 2517 45	1 582	1059	Mallow		1472	214		Meadow saxifrage	642
68 Love-gr 786 1080 Love-lie	ass 1210 19 s-bleed-	380	1060	Malpighia		1054	428		Meadow sweet 7148	3 1141
ing	13302 197	5		Malpighidceæ,			60		Meal, n.	
142 1080 Lubin <i>ia</i> 646 Lucern	10892 160		<b>.</b>	Malt, n.			462 290		Meconópsis Medè <i>ola</i>	1171 846
1166 Lucùlia	254	2 1236	} 1099	Málva Málva		1472		1066	Medicago	1605
1293 Lucumo	333		1059	MALVA CER, Or	. 23.		646		Medick	1605
1212 Lùdia 104 1069 Ludwig	263 ia 80		1061	Malvaviscus Mammea		3346 1190	424 402		Mediar Medusa's head	1131
788 1069 Lúffa	197	6 150			409	427			6697	7 1103
1293 Lùhe <i>a</i>	333 130			Mammee-tree		1190	1293		Megacarpæ'a	3352
542 1057 Lunària 122 Lungwo	139 ort 33			Mammillària Manchineel		2626 2030	1258 68	1089	Megaclinium Megastàchya	2753 198
640 1066 Lupinás	ter 159	9 814		Mandioca, n.			652	1068	Melaleùca	1610
614 1240 1066 Lupine	154	4 154	1078	Mandrágóra Mandrake		447				
6147 1000 7	. 154	161		Man-dram, n.		44/	1284 740		M. see Astart <i>èa</i> Melampòdium	2936 1828
614 1240 1066 Luplni	154		1079	2 Manétti <i>a</i>		296	520	1078	Melamp <b>y</b> rum	1315
1238 L. see ( 258 1087 Lùzula	yam6psis 310 76	ປ   1152   180	1064	Mangifera		513	690 684		Melananthèra Melancholy thistle,	1693
1180 Luzurià	ga, s. 258	6 152	1076	Manglilla		434			Melancholy thistie, Melanopsidium	n. 3354
132 Lychnic	lea <b>3</b> 6	9 6		Mango-ginger	94	14	1280		Melanorrhœ'a	2851
388 1059 Lychnis 1198 L. see L	106 prostémma 106	7 394	1064	Mangosteen Mango-tree		1079 513	1293	1087	Melanoselinum Melantha`ceÆ, O:	3353 r. 164
1198 L. see	grostémma 106 Jiscària 262	0 394	1071	Mangrove		1078	290	1087	<i>M</i> elánthium	845
1293 Lyciose 156 1078 Lycium	rissa 333	6   1293		Manicària		3347	42	1086	Melasphæ'rula 📉	104
1036 1078 Lycium 1036 1093 Lycogal	45 a 245	6 1293	1089	Manisùris Manisùrus		2135   3348			Melástoma M. see <i>Tocòca</i>	1029 3627
1293 Lycopéi		26	1076	Manna, n.		-010	. 200	1068	Melastoma`ceæ, O	
• •				4 Q					•	

Lin.	Nat.	Sp.	Gen.	L Lin.	Nat.		Sp. Gen.	Lin	Nat.		e	
564	1060	Melhània	1457	636		Milk vetch	1594	832	1069	Montin <i>ia</i>	op.	Gen. 2064
		Mèlla	988	870 602		Milk wood 143	64 2158	844		Moon-seed	10000	2100
		Melia`CEÆ, Or. 43. Mellánthus	1293	1294		Milk wort Millea	1508 <b>337</b> 0	646 886		Moon-trefoil Moon-wort	10890	1605 2208
66	1089	Mélica	193		1074	Millèr <i>ia</i>	1822		1086	Moræ`a		116
66 1162		Mellc-grass Mélichrus	193 2528	52 1294		Millet grass Millington <i>ia</i>	141 3371	1234 1150		M. see Cypéll M. see Diètes	a	2685 2505
302	1060	Melicócca	884	1266		Miltòn <i>ia</i>	2811	1014	1092	Morchélla		2386
1293 640		Melicope	3355			Mimètes Mimòsa	233	1014 1294		Morel		2386
	1066	Melilot  Melilotus	1598 1598	1289	1007	M. see Entàda	2124 3175	554	1057	Morend <i>a</i> Moricánd <i>ia</i>		3383 1434
508	1079	Melissa	1278	1290		M. see Gagnebins	a 3208	26	1072	Morin <i>a</i>		70
510 1200	1079	Melíttls Melocáctus	1280 2624	1292		M. see Lagoných	ium 3300	174 1294	1072	Morinda <i>Moringa</i>		496
1293		Melocánna	3356	528	2107	3 Mimulus		1294		Morisia		3384 3385
564	1060	Melòchia	1456	1230	5 107C	Min Same	1351	1238		Morisòn <i>ia</i>		2705.
		Melodinus Melon 13573	573 2022	302 500	1079	Mimùsops Mint	881 1254	1262 1294		Mormòdes Mórna		2785 3386
410	•	Melon-thistle	2624	76	1080	Minuárt <i>ia</i>	226	462		Mórphla, n.		
1200	1001	Meloseira	2262	346	1080	Mirábills	322	782 1294		Morus Morr <b>è</b> n <i>ia</i>		1959 3387
1293	1001	Melóthria	3357	1190	§ 1066	Mirbèl <i>ia</i>	967				(	1654
	1082	Memécylon	908			Mistletoe Mitchélla	2054	1252		Moscària	į	2745
1293 878	1090	Menideus Menisclum	3358 2172			Mitélla	294 1043	328 1294		Moschatel Moschósma		930 3388
	1055	MENISPE'RMEÆ, Or.	5.	1289		M. see Drummón	di <b>a</b>	892		Mosses		
844 1287	1055	Menispérmum M. see Coscinlum	2100 3087	1294		Mitrasácme	3150 3372	506 994		Motherwort Mouceron, n.		1267
1299		M. see Tiliacora	3625		1092	Mitrula	2383		1091	Mougedtia		2290
1293		Menonvillea	3359	1294		Mniàrum	3373	1040 426		Mouldiness		2482
1222	1079	Méntha M. see Aphanochllus	1254	794 836	1068	Mocker nut, n. Modécca	2075	355		Mountain ash Mountain dam	7101 1800 - 20	1133
			2650	324	1059	Mœhring <i>ia</i>	920	346		Mountain ebo	ny	970
1222		M. see Dysophýlla	2651	1294 510		Mogiphanes Moldavian balm	3374	294	1065	Mountain liqu Mountain sori	orice	057
1214	1069	Mentzèlia	1194	ŀ		84	46 1279	863		Mountain spir	ei age. %	857
130	1077	<i>Me</i> nyantnes	362	702	1074	Molin <i>a</i>	1733	1294		Mouríria		3389
316	1075	Menzlèsia Mercuriàlis	893 2088	1294	1099	Molín <i>ia</i> Molinèrla	194 3375	672 388		Mouse ear Mouse ear chl	11184 ck-	1635
840	1002	Mercury	2088	1294		Molopospérmum	3376			weed		1068
1182 1299		<i>Merendèra</i> Meriàn <i>a</i> , s.	2591 3628		1080 1059	Móll <i>ia</i> Mollùgo	567 225	64 234		Mouse tail		183 707
1293		Meriana, s.	3360	506		Mollucca balm	1271	632		Moving plant	10568	
1293	1000	Merténsia	3361	506	1079	Molucélla Momórdica	1271	699		Moxa, n.		
		Merùlius Mesembryánthemun	2369 1	1262	1069	Monachánthus	2020 2784	1036 1294		Mùcor Mucùna		2460 3390
			1146	1294		Monáchne	3377	532		Mudwort		1359
	1091 1067	Mesoglòia Méspilus	2282 1131	560 562		Monade'lphia, C M. Tria'ndria, C	1. 16. Or. 1.	698 54	1089	Mugwort Muhlenbérg <i>ia</i>	11733	1721 151
1208	1001	M. see Amelánchier	1138	562		M. PENTA'NDRIA,	Or. 2.	782	1083	Mulberry		1659
1208 1204		M. see Cotoneáster	1139 1132	568 578		M. HEPTA'NDRIA, M. OCTA'NDRIA,	Or. 3.	132 626	1066	Mullein Múller <i>a</i>		375 1567
1293		M. see Cratæ`gus Messerschmid <i>ia</i>	3362	578		M. DECA'NDRIA,	Or. 5.	602	1058	Múndia		1510
1241	1000	Mesúa, n.	000	589		M. Doneca'nnri. Or. 6.	Α,			Muntingia Munifica		1184
		<i>Metaiba</i> Metalàsia	886 1726	582		M. POLYA'NDRIA,	Or. 7.	1294		Murált <i>ia</i> Muricària		1509 3391
1293		Metastélma	3363	1		Mona'ndria, Cl.	1.	356	1062	Murrày <i>a</i>		1005
	1068 1070	Metrosldèros Mèum	1117 653	8		M. Monogy'nia, M. Digy'nia, Or	Or. 1.	1294		Murucùia	c	3392 721
252	10,0	Mexican Illy 4239	739	1294	_	Monanthes	3378	1170	1085	Mùsa	Į.	570 <b>a</b>
638 562		Mexican tea 10750 Mexican tiger-	1597	1146	1079	Monárd <i>a</i>	<b>6</b> 0	984	1085	Musa <i>`ceæ</i> , Or Muscàri	. 153.	821
504		flower 9343	1452	72	1089	Monérma	213	423		Muscle plum,	n.	021
1302	1074	Meyèn <i>ia</i>	3687	100 128	1077	Money-wort 20	299 68 <b>356</b>	75 1002		Muscovado su Mushroom	gar, n 16013	0005
322	1074	Meyera Mezereon 5526	1787 910	1038	1093	Monilia	2469	586		Musk okro	9839	
1292		Mibòra, s.	142	528	} 1078	Monkey-flower	1351		1072	Mussæ'nda		491
710		Michaelmas dalsy 12037	1730	592	,	Monkies'-bread,	- 1	1250		Mustard Mutis <i>ia</i>		1433 2733
		Michaúx <i>ia</i>	895	474		Monk's hood 78	72 1205	552	1057	<i>M</i> yagrum		1431
	1055	Michèlla Michella	1218 3364	1240	1063	Monnièr <i>ia</i> Monnln <i>a</i>	1500	1262 1297		Myánthus Mycèlis, <i>s</i> .		2783
1294 1294		Micdn <i>ia</i> Micránthemum	3365	1240	1080	MONOCHLAMY'DE.	2706 Æ.	930	1091	Mycinèma		1630 2274
1294		Mlcránthus	3366			Subd. 2.	ł			Mygalùrus		183
1294 72	1089	Microcale Micróchloa	3367 211		1084	Monocotyle'don Cl. 2.	ES,			Myginda		314
1294		Microlæ'na	3368	768		Monœ'cia, Cl. 21		362	1075	Mylocárpum		1021
	1077	Microlòma Micromèrla	578	770 772		M. Mona'ndria, M. Dia'ndria, O	Or. 1.		1079	MYOPORI'NE		
1222 1266		Micropèra	2656 2816	772			r. 2. Dr. 3.	676	1073	Myóporum Myóseris		1332 1640
1298		Micropétalon, s.	3577	780		M. TETRA'NDRIA,	Or. 4.	118	1078	Myosòtla		326
		Micropus Microstylis	1839 1927	786 788		M. PENTA'NDRIA, M. HEXA'NDRIA,	Or. 5.	234 1294		Myosúrus Mýrcl <i>a</i>		707 <b>33</b> 93
1294	_000	Microtea	3369	790		M. Polya'nnria,	Or. 7.	1294		Myrladènus		3394
1266		Mlcròtis	2835	800		M. Monade'lphia	, Or. 8.	830	1083	Myrlca		2055
688	1073	Mlgnonette 6676 Mikàn <i>ia</i>	1102 1683	1294 1294		Monodòra Monópsis	3379   3380	1294 1024	1092	Myricària Myriocóccum		3395 2414
1022	•	Mildew	2408	1294		Monotáxis	3381	790	1069.	<i>M</i> yrlophýllum		1988 2120
1041 a 726		Milfoil		142 356	1075	Monótoca Monótropa	400	850	1081	Myristica Myristiceæ,	On 15	2120*
52	1089	<i>M</i> ílium	1781 141	580	1061	Monson <i>ia</i>	1008 1465	422		Myrobalan plu		ru.
1294		M. see Monáchne	3377	1294		Montand <i>a</i>	3382			-	7047	
220 149		Milk parsley Milk tree, n.	663	1236 76	1069	Montezúma Móntia	2696 224	592 1294		Myròdia Myrospérmun		1473 3396
		··· ··· ··· ··· ···					22.4				-	_000

	e	(lon	Lin.	Nat	Sp.	Gen.	Lin.	Nat.	Sp.	Gen.
Lin. Nat. 212	Sp. Myrrh	630	1295	1481.	Noiséttia	3409		1078	Omphalòdes	337
212 1071	<i>M</i> ýrrhis	630	124	1078	Nolàna	347	758	1069	Onagra'riæ, Or. 6	
870 1075 1075	Myrsine Myrsi'nezs, Or. 95.	2160	292	1087	Nolina	853	1264	1085	Oncidium	1895
290 1086	Myrsiphýllum	843	185 1295		Nolitangere, n. Nonatèlia	3410	1295 274		Oncorhýnchus Onion 4686	3422 796
	MYRTA'CEE, Or. 63			71076		343	686	1074	Onobròma	1674
1202 \$ 1000	Myrtle	1121	1154 646	3 10/6	Nònea Nonesuch 10898		1295 1289		Onobrýchis O. see Eleiótis	3423 3166
416 1202 1068	Mýrtus	1121	1295		Norantea	3411	880	1090	Onoclèa .	2178
1042 1093	Næmaspora	2495	846		Norfolk Island plne 14048	0110	612	1066	Ondnis	1541 1666
1020 1092 832 1083	Næmatélla <i>Nagéja</i>	2402 2056	804		Norway deal, n.	4112	1250	)	Onopordum Onoseris, s.	2734
1087	Nai'ades, Or. 171.		804		Norway spruce 13550	9012	1252	5		2746
1294´ 60	Najas Naked oat, n.	3397	928	1091	Nóstoc 15050	2268	1154	1078	Onósma	332
286 1055	Nandina .	830	12	1076	Notelæ'a	30	122	1078	Onosmodium	335
1262	Nanòdes <i>Naravelia</i>	2771 1228	540	1090 1057	Nothochlæ`na Notóceras	2177 1385	1287 1032	1093	Onótrophe, s. Onýgena	1665 2440
		711	758	1085	Notýlia	1893	974	1092	Opégrapha	2360
1174 \$ 1089 52 1089	Narcissus Nárdus	137		1056	Number Number	1176 2120	88 88	1072	Opera girls 99 Operculària	16 250
280 1086	Narthècium	813	,792	1001	Nut-tree	1998		1072	OPERCULARINEA, O	r. 85.
150	Naseberry tree 2411	223	1236	1076	Nuttállia Nux vomlca tree	.2699		1090 1086	Ophioglóssum Ophiopògon	2209 790
1289 538 1057	Nasmýth <i>ia</i> , \$. Nastúrtium	1383		1080	NYCTAGI'NEE, Or.	123.	144	1072	Ophiorhlza	406
1294	Nástus	<b>33</b> 98	12 1295	1076	Nyctánthes Nycterínia	38 3412		1077 1089	Ophióxylon Ophiùrus	2152 212
353 151	Native gum, n. Natural marmalade,	n.	1162		Nycterisition	2534	752	1085	O phrys	1866
182 1072	Naúclea	521 1847		1078 1056	Nyctèrium	452 1174	461 1170	1056	Opium, n. Oplothèca	2551
	Nauenbergia Navelwort	1060	.402	1055	Nymphæ'a Nymphæa'ceæ, Or.	. 9.	1295	1070	Opópanax	3424
912 1091	Néckera	2247	870	1082	Nýssa	2161	1295		Opori'nea	3425
341 420 1067	Necklace-tree, n. Nectarine 7020	1128		1083 1083	Oak gall	2000	1202 862		Opu'ntia Orache	2629 2138
1294	Nectaroscórdum	3399	58	1088	Oat-grass	171	652	1062	Orange-tree	1615
860 1294	Negro Guinea corn, Negundo	7. 3400	1295 1266		Obèsia Oceóclades	3413 2819	1295	1091	O'rbea Orchal	3426
	Negundium Neja	2144	468	1063	O'chna	1191		1084	ORCHIDEE, Or. 150	
1250 1294	<i>Nėja</i> Nélitris	2732 3401	564	1063 1059	Ochna'ceæ, Or. 51. Ochròma	1458			O'rchis Origanum	1859 1274
1294	Nelsòn <i>ia</i>	3402	1295		Ochròsia	3414	1295	,.	Orlåy <i>a</i>	3427
	Nelúmbium Nelumbo, n.	1213	620 548	1066 1057	Oʻchrus Ochthòdium	1559 1415	1295 340	1066	Ormocárpum Ormosia	3428 942
476 526 7 1076	Nemèsia	1346	300		OCTA'NDRIA, Cl. 8.		760	1085	Ornithídium	1902
1228	Nemopánthes	3403	302 324		O. Monogy'nia, Or O. Digy'nia, Or. 2	r. 1.			Ornithocéphalus Ornithógalum	1910 802
1294		386	326		O. TRIGY'NIA, Or.	3.	1295		Ornithoglóssum	3429
1160 \$ 1078 754 1084	Nemophila	1873	328	1085	O. TETRAGY'NIA, O Octomèria	)r. 4. 1913	628 302	1066	Ornithopus Ornitrophe	1578 882
1268	N. see Peléxia	2836	1295		Octopèra	3415	26	1070	O'rnus	69
850 1093	Nepénthes Népeta	2121 1249	510	1079	O'cymum Œ'dera	1281 1844	524		Orobánche Oroba'ncheæ, Or.	1335
498 1079 786 1060	Népeta Nephèlium	1971	1295		Odontarrhèna	3416	618			
966 1092	Nephròma	2346 738	212 1295		Œnánthe	632 3417	1242	1000	o'robus Oróntium	1557 756
252, 1086 146, 1076	Nerium	411	176	1063	Œnocárpus Œnoplia	504	228	1009	Orpine	689
1283	N. see Alstònia	2884 1095	318	} 1069	<i>E</i> nothèra	901	46	1050	Orrice-root, n.	91
550 1057	Nesæ`a Néslia	1426	1186	-	Œ. see Godetia	2596	54	1089	Ortèg <i>ia</i> Orthop <b>ò</b> gon	147
782	Nettle	1962	870		Ogechee-lime 14385	9161	906 1232	1091	Orthotrichum Orthrosanthes	2233 2684
864 1242	Nettle-tree Neurocárpum	2145 2713	1295		Oileus	3418	288	1089	<i>O</i> ryza	837
	Neurolæ'na	1710	870	1065	Oil nut Oil of ben	2162	52 784	1089	Oryzópsis	138
1294 1294	Neurolòma Neurospérma	3404 3405	333		Oil of camphor, n.		316	1068	Osage orange Osbeck <i>ia</i>	1969 899
1062	New Holland cedar		333 417	} 1068	Oil of cloves, n.		932 826	1091	Oscillatòria	2285 2042
178	New Jersey tea 2918	510	342	,	Oil of roses, n.		732		Osmites	1806
1086 430	New Zealand flax	~^	514 836		Oily grain	1296 2077	886 742	1090	Osmúnd <i>a</i>	2205
100	New Zealand spinag	1145	000		Olly palm OLACI'NEE, Or. 48.	2011	1295		Osteospérmum Ostéricum	1832 3430
414	New Zealand tea	1115	1295		Olax	3419	792 22	1083	O'strya	1995
134 1078	Nicándra 0318	1115 380	1152	{ 1072	Oldenlánd <i>ia</i> Old man's beard	295		1082	Oswego tea 364 Osyris	60 2051
350	Nicker-tree	979				1620	382		Otaheite apple 6402	1059
1294	Nicolsònia	3406			O`lea Oleander	32 411	362 788		Otaheite chestnut Otaheite myrtle	1024 1978
1158 } 1078	Nicotiana	382	90		Oleaster	259		1073	Otánthus	1715
1024 1092	Nidulària Niebùhr <i>ia</i>	2413 3407	1285	10/6	OLE'INE, Or. 99. Olibanum-tree	2981			Othonna Outea	1833 3431
1158	N lerembérg <i>ia</i>	2519	849		Olibanum, n.			1061	OXALÍDEÆ, Or. 39.	J.01
476 1054 13	Nigella Night-flower, n.	1209	1284 10	1076	Oligósporus, s. Olive	1721 32	384	1061	O'xalis	1065
318	Night-primrose, n.		364		Olive-bark-tree	1033	728	•	Ox-eye	1797
156 1078 752 1085	Nightshade Nigritélla	451 1860	212 180		Olivèr <i>ia</i> Olive-wood		720		Ox-eye daisy 12238	
800 1088	Nipa Nipa	2008			Olýnthia	1124	1295 126		Oxlèy <i>a</i> Ox-lip 2021	3432 350
678 604 1066	Nipplewort	1651	780	1089	<i>O</i> lỳra	1954	672	1050	Ox-tongue	1634
936 1091	Nitélla	1512 2294	1295 510		Omalanthes Omlne plant 8482	3420 1282	172 1295	1072	Oxyanthus Oxybaphus	489 3433
396 1069	Nitrària	1090	812	1083	Omphàlea	2029	320	1075	Oxycoccus	906
82 1081 1294	Nivèn <i>ia</i> Nócca	235 3408	1236 1295	{	Omphaldbium	2693 3421	342 1295	1066	Oxylòblum Oxypétalum	951 3434
				_	4 Q 2	mI			J potentin	- A)- I

Lin.	Nat.		8p. Get 6 85		Lin. 73	Nat.	Panul baulan m	Sp. (	Gen.	Lin.		Peztza	Sp.	Gen.
1295	£ 1081	Oxýria Oxystélma	343		106		Pearl-barley, n. Pearlwort		317			Phàca		2390 1592
			58	2   1	295		Pectinària	3	447	1290		P. see Glottídi	um	3219
1250	1066	Oxýtropis Oxyùra	159 <b>27</b> 3		718	1074 1079	Péctis PEDALINEE, Or.	114	763	1298		P.see Sphærosp	hysa	3580
1038	1093	Ozonium	247		524	1079	Pedàlium	114.	331	1158	1078	Phacèlia Phacédium		373
1248		Ozothámnus	272				Pediculàris		023	1000	1030	1 naciuium		2433
1295 1196		Pachidéndron Pachynèma	343 261		406 60	1083	Pedilánthus Peel corn, n.	1		1295 1297		Phacospérma Phæcasium, s.		3457 1630
1162		Pachypodlum	253	3 3	396	1062	<i>P</i> éganum	1	088	1186		Phæóstoma, s.		2597
1295		Pachyrhlzus	343	7   13	286		Pèkea, s.	3	030	1262		Phaius		2770
1295 784	1082	Páchysa Pachysándra	343 196		794 568	1061	Pekan-nut, n. Pelargònium	1		1266 1295		Phalænópsis <i>P</i> halángium		2814 3458
		Pædèria	43	9 1:	268		Peléxia	2	836	58	1089	<i>P</i> hálaris		168
1295		<i>P</i> æderðta	343			1086	Peliosánthes				1092	Phállus		2409
1216	{ 1055	<i>P</i> ædn <i>ia</i>	120		862 724		Pellitory Pellitory of Spai		137	1287 1158 7	,	Phalòne, s.		176
472	<b>5</b>		120	- 1			12	330 l	778	1158 1302	,	Pharbitis		2521
1216		Pæony			544	1057	Peltària	1	403	1296 ° 228 °		Phàrlum		3459
		Palafóx <i>ia</i> Palàv <i>ia</i>	167 148		98 :	1092	Peltidea		345			<i>P</i> harnāceum Phàrus		-691 1980
1295	1005	Palicuria	344		152		Penæ`a		283	896	1091	<i>P</i> háscum		2217
178	3 1063	Paliùrus	50	5 .	54	1089	Penicillària Penicillum		148	614	1066	Phasèolus		1547
259	1088	Palm, n.		7"			Pennisètum		484 135	484	1079	Phaylópsis Plieasant's-eye		1303 1230
814		Palma Christi	203		546		Penny cress 9	099 1	408	1190		Phebàlium		2604
	1088	PA'LME, Or. 173	3.		500			254 1	254			Phellándrium	- 0-	636
926 790	1091	Palmélla Palm oil, n.	226	οl ,	496		Pennyroyal-tree	157 1	246	414 7	1070	PHILADE'LPHE2		
1279		Palo de Vaca, n.		13	218		Pennywort		658	1202	1070	Philadélphus		1114
1295	1050	Panæ'tia	344		295		Pentacrypta		440	1110		THILLDELMO		2554
		<i>P</i> àna <b>x</b>	216		295 108		Pentadésma Penta'ndria, Ci		449	1296	10/6	Phillýrea Philodéndron		33 3460
1174	{1086	Pancratium	71		118		P. Monogy'nia,	Or.		1296		Philógyne		3461
	1087	Pandaneæ, Or.			194		P. Digy'nia, Or	·. 2.	- 1	1234		Philothèca		2692
		Pandànus	204		224 228		P. Taigy'nia, O P. Tetragy'nia	r. 3.	4	192	1080	Phllóxerus Phílydrum		553 17
52 52		Panic-grass <i>P</i> ánicum	14 14	1	228		P. PENTAGY'NIA	. Or.	5.			Phlèbia		2377
1299		P. see Tricholæ	na 363	8	234		P. POLYGY'NIA,	Or. 6	i.	58	1089	Phlèum .		165
460	} 105	6 Papàver	117	<u>ا ۸</u>	580 224	1060	Pentápetes Pentaràphla		468	1302		Phlogacánthus		<b>36</b> 88
1212	1056	PAPAVERA'CEÆ,		1 .		1070	Pénthorum		062	1222	1079	Phlòmis		1268
842	1068	Papaw-tree	109				Pentstèmon		ליחם	130	)			
832		Paper mulberry	900 00				Péntzia			1156 1 <b>302</b> .	1077	<i>P</i> hlóx		369
1295		Pappóphorum	880 205 <b>344</b>	2 1	295		Peperòmia		450	828	1088	Phœ'nix		2049
	1089	Papyrus	12	8	288	1068	Pèplls		836	1296		Phœ.16coma		3462
40	1063	Paraguay tea				1084	Pepper Pepper-dulse 15	005 6	77	760 1296	1085	Pholidòta Phollùrus		1904 3463
48 848	1086	Pardánthus Pareira brava re	00t 211		942 394		Pepper-grass 14	649			1093	Phòma		2430
789		Parlah arrack, n	١.	1	500		Peppermint 8	229	1254			Phórmium		823
1295	1009	<i>Pariàna</i> Parletària	344		418		Peppermint-tree	999 1	1196	1296	1067	Photínia Phragmites		1135 <b>3464</b>
		Parinàrium	213 87		501		Peppermint wat			512	1079	Phryma		1289
328	1086	Pàris	99	29	543		Pepper-root, n.			2	1085	<i>P</i> hrynium		5
604 1236	1067	Parivòa Párkia	15		176 552		Pepper-vine 2 Pepperwort		502 1428	1296	)	Phycélla		3465
350	1067	Parkinson <i>ia</i>	269 97		716	1074	Perdicium		752	188	1063	Phylica .		542
962	1092	Parmèlia	23	n   1	1202		Perésk <i>ia</i>	:	2630	810	1082	Phyllanthus		2027 3290
228 1295		Parnássia Parásbatus			198 1300		Pergulària P. see Vallàris	2	590 3654	1292 208	1072	P. see Kirgani Phýllis	ua	617
	1080	Paróchetus Paronýchia	34- 5		295		Peribàlia		3451	1296		Phyllocladus		3466
1244		Parrot's bill, s.	27	[5] ]	248		Pericallis, s.			1296		Phyllodoce		3467 3468
540		Párrya Paralam	13		502 1222	1079	Perilla Perilòmia		1255   2654	1296 268	1086	Phyllólobum Phyllóma		775
216 88		Parsley-piert 15			022	1092	Periòla		2406	156	1078	Phýsalis		448
222	1070	Parsnep	6	71			Periploca		574		1093	Physarum Physicathus		2454 2555
1295		Parsónsia	34	45],	588 1264	1059	Periptera Peristèria		1486 2790	1170 812		Physianthus Physic-nut		2033
744	1074	Parthènium Pascāl <i>ia</i>	18 17		1295		Peritoma		3452	1260		Physinga		2763
		Paspalum .		39	146		Periwinkle		401	1296		Physospérmun	1	3469 2658
1286		P. see Cerèsia	30		1194		Pernéttya		2606 214	1222 1296		Physostègia Phytélephas		3470
482	}   1086	Pasque flower ' Passerina		26 14	74 1 <b>2</b> 95		Pérotis Pérsea		3453	168	1075	Phyteuma		465
					1295	•	Pérsica .		3454			Phytolacca		1071
		8 Passiflòra	14	99	326		Persicària		921 238	202 1274	1077	Piaránthus <i>P</i> icea		595 2845
564 1234	106	8 Passion flower	14	59	1260		Persoón <i>ia</i> Pesom <b>è</b> ria		2769	1974		P. see A bies		2013
1234	1068	PASSIFLORER,	Or. 65.	- 1	1200	108	Peruvian cinna			11	1081	Pichurim-bear	a	
222	1071	Pastinàca .	6	71	705		Pestilent-wort,	72.	1020	390		Pickled olives, Pickpurse, n.	n.	
129	5	Patagónula	34	46 50	364 600	1068	Petalòma Petalostèmum		1030 1501	372		Picotees, n.		
562 292		Patersòn <i>ia</i> Patience		56	29€	108	l Petivèr <i>ia</i>		865	1296		Pictètia		3471
326	6	Patience dock,	n.	- 1	520	1079	) Petrèa		1328			Picrámnia Picrádium		2067 1626
34	4 1075	2 Patrinia		79			1 Petròblum 7 Petrocállis		1709 1404		1073	Plcridium Plcris		1634
1212	2 2 106/	P. see Ryanea Paullinia		35 23	544 1293		Petromárula		3455	1296	i	Pierárd <i>ia</i>		3472
		Pavétta	2	90	80	108	l Petróphila		229	1194	•	Pteris		\$ 2605 3473
118	2 106	Pàvia	25	93	129		Petrosellnum	017c		1296	3			2
		Pavdnia		78 59	615		•	0176		128	٠,		10443	<b>3000</b> ₹
126 62		Pantòn <i>ia</i> 5 Pea		660	130	2 <b>5</b>	Petùnia		2520	782	1083	Pilea		1961 1232
42	0 106	7 Peach	7020 1	128	22	2 107	l Peucédanum		670 2103			Pilewort Pillwort		2215
42	6 106	7 Pear	7086 1	Lau	84	4 108	3 Peùmus		2100	1 00				

		_			_			Nat.		Sp.	Gen.
Lin. Nat		o. Gen.		Nat.		. Gen. 2980			Potato	2521	451
1024 1092	Pilóbolus	2415 2215		1073	Podoria, s. Podospérmum	1624	59	1010	Potato oat, n.	2024	
00.3	Pllulària		1296	10.0	P. see Podothèca	3490	73		Pot barley, n.		
1148 { 108	2 Pimelèa	73	1298		Podostigma, s.	3593	452 1210	100	7 Potentilla		1153
418 1068	Piménta	1123			Podothèca	3490	1210	5 200			
128 7		357	828		Poet's cassia	2051			<i>P</i> otèrium		1990
1156 5	Pimpernel		756	1084	Pogonia	1879	848	1089	Pòthos		252
212 1070	Pimpinélla	635	1296	1001	Pogostèmon	3491 2239	1296		Pounce, n. Poupártia		3503
174 1072	Pinckn <b>è</b> y <i>a</i>	492	350	1661	Pohlia		1174		Pourrètia		2563
802 1270 1270 1086	3 Pine	2012	1100	<b>{ 106</b>	Polnci <i>àna</i>	977	512	1079	Pràsium		1288
246 1086	Pine-apple	726		,	P. see Coultèria	3088	1268		Prasophyllum		3841
	Pinguícula	52			Poinsétt <i>ia</i>	2622	1164		Pràt <i>ia</i>		2536
3707	The t		1296		Polrètia	3492	1296		Prémna		3504
370 1196	Pink	1046	250		Poison-bulb 418		670	1072	Prenánthes		1630
412	Pin-pillow 689	7 1111	152		Polson-nut 2440		1297	,	T		
${}^{802}_{1270}$ $\}$ 108	Pinus	2012	226		Polson-oak 380		1007	1084	Prescotia		1926
1270 3 100	D 411.		1296 1296		Poívrea Polanísia	3493 3494	1297 54		Prestdn <i>ia</i> Prickly-grass		3505 146
1274 1274	P. see A'bies P. see Picea	2013 2013 a	1290	1077	Polemonia'ces, O		413		Prickly pear, n.		140
	Piper	77	132				875		Priest's tree, n.		
1084	PIPERA'CEE, Or. 1	47	1158	§ 1077	<i>P</i> olemònium	370	1297		Priestlèya		3506
76	Pipewort	223	254	1086	Pollánthes	747	126	108r	Primrose		350
1296	Piptánthus	3474		1081	Pollichta	21					000
1296	Plptathèrum	3475	1296		Pollinia	3495	126	£ 1080	Primula		350
	Plquèria	1704	496		Poly 813	1244	1190	1000	PRIMULA'CEÆ, (	) · 1	10
606 1066	Piscidia	1524 864	650 650		Polyade'lphia, C. P. Deca'ndria, O.	. 10.	786		Prince's feather	<i>J</i> 1. 1	19.
296 1080 832 1064	Pistachia-tree	2065	652		P. Polya'ndria, O	r. 2				1299	1975
832 1064		2065	456		Polya'ndria, Cl. 1	3.	286	1063	Prinos		828
1014 1092	Pistillària	2385	458		P. Monogy'nia, O	r. 1.	1297		Prismatocárpus		3507
1296 .	Pistorinia	3476	470		P. DI-TRIGY'NIA,	Or. 2.	520	1079	Prìva		1320
620 1065		1560	474		P. PENTAGY'NIA, C	r. 3.	12 1144	Į.	Privet		36
246 } 108	7 Pltcaírn <i>ia</i>	728	1094	1000	P. Polygy'nia, Or		464	1050	Próckia		
			240	1002	Polyanglum Polyanthus 4000	2415 8 711	1297	1000	Procris		1179 3508
850	Pitch Pltcher-plant	2121		1090	Polybótrya	2168	1297		Proserpinàca		3509
182	Pittósporum	522	74	1080	Polycarpon	221	350	1067	<b>P</b> rósopis		984
1296	Pládera	3477	36	1081	<i>P</i> olycnémum	92	512	1079	Prostanthèra		1284
1236	Plagianthus	2698				1508	80	1081	Protea		231
1296	Plagiólobum	3478	1238	5.000	Polýgala			1181	PROTEàceæ, Or.	131	
208 1083	Plánera	616	852	1058	POLYGA'LEE, Or.	6.	927	1001	Protocóccus, n. Protonèma		0070
798 1083 608	Plane-tree Plank-plant 1012	2002 1 1531	854		Polyga'mia, Cl. 23 P. Monœ'cia, Or.	). 1			Prunélla		2279 1286
	PLANTAGINEE, O		868		P. Dice'cia, Or. 2.	1.	422	1067	Prùnus		1129
96 1080	Plantàgo	278	270	1086	<i>P</i> olygónatum	789		1067	Prussic acid		
96 1083	Plantain	278	i	1081	Polygoneæ, Or. 1	27.	56	21080	Psámma Poiddia		162
244 7 100	E Til dunn	5 721	1 326	1081	Polygonum '	921	1297	(1000	, I samma		102
- 722 \$ 108		3						•			
1170 5 100	5 Plantain-tree	₹ 570a	940	1091	Polyldes	2310	1.44	1014	1 olaula		1836
1170 5 100 103	Plant of gluttony.	<b>≥</b> 570a n.	940 740	1091 1074	Polyldes Polymnia	2310 1826	416	1014	Psidium		1181
1170 5 108 103 750 1085	Plant of gluttony, Platanthera	₹ 570 <i>a</i> n. 1857	940 740 878	1091 1074	Polyldes Polymnia Polypodium	2310 1826 2175	416 1294	1068	Psidium P. see Nélitris		1181 3401
1170 5 108 103 750 1085 798 1083	Plant of gluttony, Platanthera Platanus	₹ 570 <i>a</i> n. 1857 2002	940 740 878 878	1091 1074 1090	Polyldes Polymnia Polypodium Polypody	2310 1826 2175 2175	416 1294 892	1068	Psidium P. see Nélitris Psilòtum		1181 3401 2213
1170 5 108 103 750 1085	Plant of gluttony, Platanthèra Platanus Platycarpum	₹ 570 <i>a</i> n. 1857	940 740 878 878	1091 1074 1090	Polyldes Polymnia Polypodium Polypody	2310 1826 2175 2175 154	416 1294 892 1297	1068	Psidium P. see Nélitris Psildtum Psophocárpus		1181 3401 2213 3510
1170 5 108 103 750 1085 798 1083 1296 1296 1296	Plant of gluttony, Platanthera Platanus	2570 <i>a</i> n. 1857 2002 3479	940 740 878 878 56 1006 1296	1091 1074 1090 1089 1092	Polyldes Polymnia Polypodium Polypody Polypogon Polyporus Polypoteris	2310 1826 2175 2175 154 2372 3496	416 1294 892 1297 638 1244	1068	Psidium P. see Nélitris Psilòtum Psophocárpus Psoràlea		1181 3401 2213 3510 1597
1170 5 108 103 750 1085 798 1083 1296 1296 1296	Plant of gluttony, Platanthèra Platanus Platycárpum Playchlium Platycòdon	1857 2002 3479 3480 3481	940 740 878 878 56 1006 1296 938	1091 1074 1090 1089 1092	Polyldes Polymnia Polypodjum Polypody Polypogon Polyporus Polypteris Polysthhònia	2310 1826 2175 2175 154 2372 3496 2299	416 1294 892 1297 638 1244 1288	1068	Psidium P. see Nélitris Psilòtum Psophocárpus Fsoràlea P. see Cyamóps	is	1181 3401 2213 3510 1597 9100
1170 \$ 108 103 750 1085 798 1083 1296 1296 1296 606 1240 \$ 106	Plant of gluttony, Platanthèra Plátanus Platycarpum Playchllum Platycòdon 6 Platylòbium	7570 a 7570 a 7570 2002 7570 3480 7525	940 740 878 878 56 1006 1296 938 1296	1091 1074 1090 1089 1092	Polyldes Polymnia Polypodium Polypody Polypogon Polyporus Polypteris Polyslphonia Polyspora	2310 1826 2175 2175 154 2372 3496 2299 3497	416 1294 892 1297 638 1244 1288 1297	1068 1090 } 1066	Psidium P. see Nélitris Psilòtum Psophocárpus Psoràlea P. see Cyamóps Psychlne	is	1181 3401 2213 3510 1597 9100 3511
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426	1067	Quillwort Quince	1134	344	1031	miodomeia	2	2312	208		Rúppla Rupture-wort	318 614	
364	1068	Quisquàlis	1028	358	1075		1	1013	846	1086	Rúscus	2111	1
1038	1093	<i>Quivísia</i> Racòdium	989 2470	1270	)	$R$ hodòra $\begin{cases} 593 \\ R$ . see Pterocàr	36 <i>e</i> 1 va 2	1014 2844	258 344		Rush Rush-broom	760 957	
108	1059	Radiola	321	86	1081	<i>Rhopàla</i> Rhubarb		246	50		Rush-nut 89		7
		Radish Ráfn <i>ia</i>	1443 1527	224	1064	Rhubarb Rhus		938 681	532 1930	1078	Russèl <i>ia</i>	1364	4
388	1000	Ragged Robin 6540	1067	1297		Rhynchòsla	3	3529	1200	1060	Russian mats		
742	1000	Ragwort Raj <i>ània</i>	1833	1030	1089	Rhynchóspora Rhytísma		120 2432	254	1092	Rust Rùta	000	_
		Ramalina	2355	190	1000	Ribes		EEA		1062	Ruta'cræ, Or. 49.	998	5
786	1070	Rambutan	1971	1168 96	\$ 1000	Dib emore 1			1297		Rùysch <i>ia</i>	3543	
132 832	1078	Ramônd <i>a</i> Ramoon-tree	374 2063		1091	Rlb-grass l Riccia	1687	278 2255	1212 72	1088	Ryàn <i>ea</i> Rve	2635 209	
168	1075	Rampion	465	288	1000	Rice		837	70		Rye-grass 124	6 207	7
274 174	1072	Ramson 4671 Rándia	796 490	1297	{ 1072	Richárd <i>ia</i> Richardsòn <i>ia</i>	},	833	1224 938	1091	Rytidophýllum Rytiphlæ'a	2662 2300	
	1054	Ránd <i>ia</i> Ranuncula'cre, O	r. 1.				3	3531	292	1088	Sàbal	855	
486	1054	Kanunculus	1233 1432	1297	1089	Richi <b>è</b> a <b>Ri</b> cinus	3	2034	1182	1077	Sabbàtla	367	
556	1057	Ráphanus	1443	542	1057	Ricòtia		1396	74	1089	Sáccharum	215	
1289		R. see Enarthrocár	3174	1297		Riedlè <i>ia</i> Rinder <i>a</i>			1289 1299		S. see Eriánthus S. see Tricholæ'n: Saccolàbium	3177 3638	7
290		R. see Goldbachia	3221	1297		Ripídium	3	3535	1266		Saccolàbium	2817	7
		Raphiólepis Rapistrum	1136 1418		1081	Ripógonum Rivìn <i>a</i>	3	3536 253	476		Sacred bean Saffron 61	1213	
1297		Raspàl <i>ia</i>	3521	928	1091	Rivulària	2	270	22	) .	Danion of		
450 1297		Raspberry 7524	1149 3522			Robérg <i>ia</i> Robért <i>ia</i>		3537	1146	1079	Sage	62	3
1286		<i>Ratabida</i> Rat Poison	3047	626		Robín <i>ia</i>	i	647 1568	23		Sage-apple, n.		
256		Rattan-cane, s.		1296 274		R. see Pictètia Rocambole 4		700	106	1059	Sagìna Sagittària	319 1988	
886		Rattlesnake-fern 14619	2208		1092	Roccélla	2010	796 347	846		Sago, n.	1300	•
602		Rattlesnake-root	1500	230 548	•	Ròche <i>a</i>		698	788		Sago palnı Sàgus	1982 1982	
154	1077	Rauwólfia	1508 441	556	)	Rocket	3 i	421 436	658	1000	St. Andrew's cross		•
75		Raw sugar, n.	1010	468	1058	Rock Rose		197	736			7 1618	3
334	1069	Reaumúria Red bay 565	1210 3 934	1214	,	Rodígia		3538	100		St. Barnaby's this 1259	8 1819	9
793		Red beech, n.		756	1085	Rodriguèz <i>ia</i>	1	1883	632		Saintfoln 1059	7 1588	3
848 802		Red cedar 14056 Red deal, n.	2113	1297	1079	Roélla Rœ'pera		467 3539	868		St. John's bread 1432	8 2156	6
1043		Red gum, n.		1297		Ròhdea	3	3540	656		St. John's wort	1617	7
418 226		Red gum-tree 6992 Red lac 3792	681			Rolándr <i>a</i> Römèr <i>ia</i>		1851 1168	170 256	•	St. Peter's wort	476	)
	1059	Redoutèa	1482	162	1079	Rondelèt <i>ia</i>	•	400	752,	n. {	Salep 432	1 758	3
604		Red Saunder's-woo		1164 828	5 1072	Popo gross			1204	,	SALICA'RIÆ, OF. 6	1	
927		Red snow plant, n.	1515		7 1007	Rope-grass		2047	6	1081	Salicórnia	22	
586		Red sorrel, n.		1208	5 100 <i>1</i>	Ròsa		148	798 820		Sallsbùr <i>ia</i> <i>S</i> àlix	2003 2042	
65 176		Red-top, n. Red-wood 287	2 503	4		Rosa`ceÆ, Or. 6 Roscòea	ю.	7	690		Sálm <i>ea</i>	1696	
60		Reed	175	442	1067	Rose	1	1		1084	Salop	ocen	
1238		Reevèsia Rehmánnia	2703 3523	626	3	Rose acacia 10	7465 1		1224 1158		Salpiglóssis Salpiglóssis, s.	2667 2520	
1190		Reichárd <i>ia</i>	2602		1068	Rose apple			666	1072	Salsify 1106	6 1621	l
		Relhàn <i>ia</i> Remirèa	1767 131	318 388		Rose bay & Rose campion		903	204 388	1081	Salsòla Salt of lemons, n.	609	1
762		Renanthèra	1918	22	1079	Rosemary		61	i 29 i		Salt tree	3235	
1150		Reneálm <i>ia</i>	2509	548 1976		Rose of Jericho		1416	204		Saltwort	609	,
1297 398		Requièn <i>ia</i> Resèda	3524 1102	1276 443		Rose-root Rose water, $n$ .	2	2847	1146	1079	Sálvia	62	2
		RESEDA'CEÆ, Or. 13	37.	22	1079	Rosmarinus		61	1302	)	S. see Audibért <i>ia</i>	2948	R
612	1087	Restharrow RESTIA'CEE, Or. 17	1541 2.	233 1297		Rossoli, n. Rostrària	2	3541		1071	Sambùcus	680	0
	1087	Réstio	2047	676	1066	} Ròth <i>ia</i>		1643	168	1080	Sámolus	471 633	
1168 142		Retanilla Rétzia	2545 391	73	( 1073	Rottboéllia, n.			212 364	1063	Samphire Samyda	1034	4
1297		Rhabdóchloa	3525		1082	Róttlera	2	2105			SAMY'DER, Or. 56		

T in	Nat.	Sp	Gen.	Lin.	Nat.	Sp.	Gen.	Lin.	Nat.	Sp.	Gen.
Lin.	1065	Sandal		180		Schrébera	514	754	1085	Seràpi <i>as</i>	1869
1297		Sandal-tree	3544 307	806 1298	1084	Schubértia Schúltzia	2015 3553		1060	Seriàn <i>a</i> Sering <i>ia</i>	924 525
102 848		Sandal-wood Sandarach, n.	301		1080	Schwénck <i>ia</i>	42	1297		S. see Ptelidium	3512
814		Sardbox-tree	2035	278 1178	1086	Scílla	803				1648 481
1297 378		Squidoricum Sandwort	8544 1050	1298	)	Sciodaphýllum	3554	866	1072	Serissa Serpent-wood 14316	2152
	1056	Sanguinària	1165	48		Scirpus	. 123	784	1069	Serpicula	1968
88	100/	Sanguisórba	256 623	366	1085 1069	SCITAMÍNEÆ, Or. 18 Scleránthus	1037	628	1074	Serradilla 10515 Serratula	1661
210 216:	1070	Sanicle Sanicula	623			Scierocarpus	8081			Serrùria	234
	1086	Sausevièr <i>a</i>	779	68	1089	Scleróchloa	199		1076	Sersalisia	433 1133
100	1082	Santalàceæ, Or. 13 Sántalum	3. 307			Sclerodérma Sclerothámnus	2442 962	426 514	1079	Service 7100 Sésamum	1296
		Santolina	1714	1020	1092	Sclerdtium	2404	630		Sesbània	1581
724		Sanvitàl <i>ia</i>	1780	882	1090	Scolopéndrium	2188 1659	1290	1070	S. see Glottidium Sésell	3219 642
177	1060	Sap-green, n. Sapinda'CEE, Or.	29.		1073 1078	Scólymus Scopària	276			Seslèr <i>ia</i>	177
328	1060	Sapindus	920	1298		Scopòlia .	3555	428	1069	Sesùvium	1143
812	1083	Sapium	2031	118 628		Scorpion-grass Scorpion senna	326	1298	1089	Setària Sèthi <i>a</i>	145 3561
1196	{ 1059	Saponària	1045	1		10494	1576	1228		Seymèr <i>ia</i>	2677
150	10/6	Sapota	427	628	1066	Scorplurus	1579	654		Shaddock 10980	
156	1076	Sapòteæ, Or. 96. Sáracha	449	290	1073	Scorzonèra Scotch asphodel	1625	274 648		Shallot 4664 Shamrock, n.	796
		Sarcánthus	1915	j		14954	844	356		Sheep laurel 5916	
602		Sarcocápnos	1506	73		Scotch barley, n.		666 188		Sheep's heard	1623 547
1236	1072	Sarcocaúlon Sarcocéphalus	2695 498	994 608	<b>)</b>	Scotch bonnets, n.	1.00	294		Sheep's scahious Sheep's sorrel	856
1262	1012	Sarcochilus	2775	1240	£ 1066	Scottia	1532	794		Shelf-hark hickory.	
1268		Sarcocócca	2843	93   820		Scratch-weed, w.	2041	1976	1082	2 Sbephérd <i>ia</i>	2057
1297 608	1066	Sarcólobus Sarcoph∳llum	3545 1529	580		Screw pine Screw-tree	1466	132	•	Shepherd's cluh 213	3 375
196	1077	Sarcostémma	579			Scrophulària	1356	546		Shepherd's purse {	1408
462		Sarracèn <i>ia</i>	1173		1078	SCROPHULARINEÆ, Or. 112.		-	1079	Sherardia	269
334	1081	Sarsaparilla Sassafras-tree 565	7 934	88		Scunkweed 1504		884	10,2	Shield fern	2199
496	1079	Saturèja	1246		1057	Scurvy-grass	1407	353		Ship-hlocks, n.	100-
750 1297	1085	Sat¶rium Sauraúj <i>a</i>	1856 3546	512 1246	1079	Scutellària Scyphánthus	1285 2721	784 100		Shore-weed Shruhby trefoil	1967 298
1268		Sauroglóssum	2837	928	1091	Scythymènia	2272	588		Shuttlecock 9865	1486
		Saururus	872		1091		2277 2320		1067		710
1290	1074	Saussùr <i>ea</i> S. see Froldv <i>ia</i>	1662 3206	206	1091	Scytosiphon Sea blite 3443		426 626		Siberian crah 7092 Siherian pea-tree	1133 1569
186	1058	Sauvagès <i>ia</i>	539	832		Sea buckthorn	2058	532		Sibthórp <i>ia</i>	1358
46		Savanna-flower 235	6 413	380 1298		Sea chickweed Seafort <i>ia</i>	1050 3556	810	1069	9 Sícyos {	2023 3557
848	1084		3 2113	288		Sea heath	835	588	1067	Slda	1487
496		Savory	1246	210		Sea holly 3502		1236		S. see Abutilon	2701
554 260		Savoy Savoy splderwort		556 234	<b>)</b>	Sea-kale		1 293 498	1079	S. see Lopimia Sideritis	3331 1252
		438		234 1172	£ 1080	Sea lavender	1706	100	1072	Siderodéndrum	292
680		Saw-wort	1661	561 210		Sea matgrass 1011	162 624	150 462	1076	Sideróxylon	425
366 1297	{ 1070	Saxifraga	1041	714		Sea parsnep Sea ragwort 12138		728	1074	Side-saddle flower Siegesbeck <i>ia</i>	1173 1789
366		Saxifrage	1041	548		Sea rocket 9144	1417	456	1059	Sievérsia	1161
90	1070 1072	Saxifra`Græ, Or. 7 Scabiòsa	264	812		Seaside balsam 13632	2032	1298 374	1059	Silàus Silène	3562 1048
90		Scabious	264		1081	Seaside grape	922	1298	1000	Siler	3563
	1075 1077	Scæ'vola Scammony 226	473 0 384	812 64		Seaside laurel 13617 Seaside oat	2027 186	592 856		Silk-cotton-tree Silk-tree 14159	1492 2127
	1071	Scandix	619	945		Sea trumpet, n.			1074	Silphium	1824
1264		Scaphyglóttis	2808	8		Sea wrackgrass	24	830	-	Silver-tree 13840	2053
1176 832	1063	Sceptránthes Schæffer <i>ia</i>	2570 2060		1077	Sebæ`a Secàle	281 209	140 682	1074	Silver-weed Silybum	385 1664
1289	1000	S. see Drypetes	3154	196		Secamone	577	1298	,.	Simàba	3564
1297 1297		Schedonòrus Schelhámmera	3547 3548	1298	1058	Séchium Securidàca	3557 1511	1298	1063	Simarubaceæ, Or. 5	3565
	1090	Scheuchzèr <i>ia</i>	840	1298		Securigera	3558				1805
	1064	Schlnus · Schisanthes	2093	788	1082	Securinega	1978	1298	10/4	Sims <i>ia</i>	3566
1297 66	1089	Schismus	3549 190	382	7.05	Sedge	1947	1288	1007	Sinàpis S. see Didésmls	1433 3126
898		Schistostega	2218	1196	<b>3</b> 1070	Sèdum	1061	810		Single-seeded cu-	
1230	1055	Schiveréck <i>ia</i> Schizándra	2683 1972	520 512	1079	Selàgo Self-heal	1316 1286	1224		cumher Sinningia	2023 2663
16		Demzandia	1512		1071	Sellnum		1164		Slphocampylos	2538
534	- 1078	Schlzánthus	<b>5.44</b>		1074	Selloa	1766	1298		Slphonla	3567
1144	•		1372	1280	1069	Semecarpus Semperviveæ, Or. 7	2850 4.	846		Sir Joseph Banks's pine 14047	2112
1298		Schizomèria	3550			Sempervivum	1110	216	1070	Steon e. S	647
		Schizonèma Schizonétalon	2264 1380	178 1298		Senàcia	508	1298	1000	Sison, s. {	3553
1006	1092	Schizopétalon Schizoph¶llum	2370	1298		Senehièra Senecillis	3560	1010	1092	Sistotrema Sisymbrium	2376 1422
718	1074	Schkùhr <i>ia</i>	1762	704	1074	Senècio	1738	1283		S. see Andreoskia	2899
1298 1 <b>298</b>		Schmidèl <i>ia</i> Schmidt <i>ia</i>	3551 3552	1248 1248	יי־ נ	S. see Cinerària	1741	1292 1150		S. see Leptaleum Sisyrinchium	3312 2508
1292		Scheenodum, s.	3314	880		Sensitive fern		214	1071	Slum	646
	1089	Schœ'nus	119		1007	14487	2178	214		Skirret 3598	646
1260 346	1067	Schombúrgk <i>ia</i> Schot <i>ia</i>	2766 969	854	1004	Sensitive plant	2194	140 512		Skirret of Peru, n. Skullcap	1285
1295		S. see Omphald-	500	1038	1093	Sepedonium	2476	406		Sllpper-plant	1104
1180		hium Schrädera	3421 2588	1030		Septària Séptas	2428	11146	}	Sllpperwort	51
1180 854	1067	hium Schráder <i>a</i> Schránk <i>ia</i>	2588	1030		Septària Séptas Septfoil	2428 874 1154	18 1146 464	} 1060	Slipperwort Sloànea	51 1180

	Nat.	g <sub>n</sub>	G-	Lin. Na		C		27		_	_
422	1141.		Gen. 1129		t. Spermacoce	. Gen. 270		Nat. 1085	Stèlis	Sp.	Gen. 1924
1298		Smeathmánn <i>ia</i>	3568	162 7 16	72 Spermadictyon	455	376	1059	Stellària		1049
970	1086	SMILA'CER, Or. 161.	***	11645	on a spermanicity on			1082	Stéllera		913
270 836	1086 1086	Smilacina Smilax	788 2081	1298 940 109	Spermáxyron 1 Sphacellària	3578 2302		1078 1093	Stemòdia		1361
628	1066	Smithia .	1580	1298	Sphærálcea	3579		1093	Stemonitis Stenactis, s.		2447 1736
216	1071	Smyrnium	650	744 107	3 Sphæránthus	1849	144		Stenanthèra		402
616		Snail-flower 10256		1028 103	2 Sphæ'ria	2425	1264		Stènia		2800
808 144	1076	Snake gourd Snake-root	2019	1024 109 922 109		2419		1081			241
272	10/0	Snake's beard	406 790	942 109		2258 2314	1174	1079	Stenochilus Stenomésson		1333 2561
886		Snake's tongue	2206	344 106	6 Sphærolobium	958		1084	Stenorhýnchus		1875
326		Snake's weed 5594	921	1030 109	3 Sphæronèma	2427	1180		Stephàn <i>ia</i>		2589
826		Snakewood	2043	970 109 1298	2 Sphæróphoron	2353	814		Sterculia		2036
1228	{ 1078	3 Snap-dragon	1343	1298	Sphærosphysa Sphærostèma	3580 3581	970 1298	1092	Stereocaúlon Sterigma		2352 3590
18	,	Snap-tree 304	47	1298	Sphærostigma	3582	254	1086	Sternbérgia		742
26		Sneezewort 12348	1781	896 109	1 Sphagnum	2216	1298		Stev <b>è</b> n <i>ia</i>		3591
224		Snowball-tree 3774	679	1298	Sphenodésme	3583	690	£ 1073	Stèvia		1689
172 248		Snowberry Snowdrop	480 732	$\left\{ \begin{array}{c} 734 \\ 1252 \end{array} \right\}$ 10	73 Sphenógyne	1816	1248	1000	Sticta		2344
394	1076	Snowdrop-tree	1079	1162	Sphenótoma	2529	1018	1092	Stictis		2395
248		Snowflake	733	108	1 Spice		1196		Stigmaphyllum		2614
328		Soap-berry	926	752	Spider ophrys 1283	8 1866	930	1091	Stigonéma Stllàgo		2278
1196	1059	Soapwort	1045	1178 (10	87 Spiderwort	765	1049	1003	Stilago Stilbóspora		2050
1298	,	Sobolew'skia	3569	520 107	9 Spielmānn <i>ia</i>	1321	1038	1093	Stilbum		2493 2467
1264		Sobràl <i>ia</i>	2794	134 107	7 Spigèlia	379	810	1083	Stillingia		2026
205		Soda, n.		212	Spignell	634	ł	1083	Stinging nettle		
860		Soft-grass	2132	48	Spike-rush	124	504	1000	Stinking horehor	und	
1298 154		Sòja	<b>3</b> 570	950 107	4 Spilánthes 2 Spilòma	1695 2330	276	1089	Stipa Stitchmont		150
1169	1078	3 Solándr <i>a</i>	444	834 108	1 Spinacia	2070	376 616	1066	Stitchwort Stizolòbium		1049 1551
1102	1078	SOLA'NEÆ, Or. 110.		834 108	1 Spinage	2070			Stobæ'a		1673
156 1162	1075	Solanum	451	1787	Spindle-tree	509	538		Stock		1381
1162	1000	>		1168 \$	opinate-tree	003	744	1073	Stoe'be		1846
		Soldanélla	352	1208 } 10	67 Splræ'a	1141	686	1074	Stokès <i>ia</i>		1672
854	10/3	Soldevilla Soldier-wood	1649 2123	1302	or opiræ a	1141	1196	{ 1070	Stonecrop		1061
₹1298		Sòlea	3571	1298	Spirálepis	3584	362	,	Storax		1025
940	1091	Solènia	2307	1298	Spiranthèra	3585	568		Stork's-bill		1461
710	1074	Solidàgo	1740	754 108		1874	134			2165	376
	1073	Soliva	1835	906 109		2231	1206		Stranvæ'sia		2633
1166		Sólly <i>a</i> ,	***	880 382 106	Spleenwort	2186 1059	228	1004	Strapwort		690
270	1009	Solomon's seal Solorina	788 2331	858		1009	482 418	1004	Stratiòtes		2096 1125
		Sónchus	1627	1042 109		2494	1238	£ 1068	Stravādium		2704
		Sophora	941	56 108		159	452	•	Strawberry		1151
1262		Sophronitis	2773	944 109	1 Sporochnus	2321	8		Strawberry blite		27
860	1089	Sorghum	2131	1038 109	3 Sporótrichum	2478	412		Strawberry pear	, n.	
1298		Sorindeìa	3572	1302	Sprekèl <i>ia</i>	3689		1075	Strawberry pear Strawberry-tre	, <b>n.</b> e	1019
1298 82	1081	Sorindela Sorocéphalus	3572 236	1038 109 1302 142 28	Sprekèl <i>ia</i> Sprengèl <i>ia</i>	3689 397	360 1194	} 1075 1085	Strawberry-tre	, <b>n.</b> e	
1298 82 294 587		Sorindeìa	3572	1302 142	Sprekèl <i>ia</i>	3689 397 76	360 1194	} 1075 1085	Strawberry-tre Strelitz <i>ia</i>	e	571
1298 82 294 587 2360	1081	Sorindela Sorocephalus Sorrel 5031 Sorrel cool drink, n. Sorrel-tree 5952	3572 236 856 1016	1302 142 28 275 804	Sprekèlia Sprengèlia Sprlng-grass Sprlng salad onlon Spruce-beer, n.	3689 397 76 , n.	360 1194 194 1148 1230	} 1075 1085	Strawberry-tre Strelitz <i>ia</i> Streptanthèra Streptánthus	e	571 2503 2682
1298 82 294 587 2360 1298	1081	Sorindeta Sorocephalus Sorrel Sorrel 5031 Sorrel cool drink, n. Sorrel-tree 5952 Soulángia	3572 236 856 1016 3573	1302 142 28 275 804 1036 109	Sprekèlia Sprengèlia Spring-grass Spring salad onlon Spruce-beer, n. 3 Spumària	3689 397 76	360 1194 194 1148 1230 1298	} 1075 1085	Strawberry-tre Strelitz <i>ia</i> Streptanthèra Streptánthus Stréptium	e	571 2503 2682 3592
1298 82 294 587 2360 1298 592	1081	Sorindela Sorocéphalus Sorrel 5031 Sorrel cool drink, 20 Sorrel-tree 5952 Soulángia Sour gourd 9941	3572 236 856 1016 3573 1491	1302 142 28 275 804 1036 109	Sprekèlia Sprengèlia Spring-grass Spring salad onlon Spruce-beer, n. 3 Spumària	3689 397 76 , n.	360 1194 194 1148 1230 1298 1146	1085	Strawberry-tre Strelitzia Streptanthèra Streptánthus Stréptium Streptocárpus	e	571 2503 2682 3592 2501
1298 82 294 587 2360 1298	1081	Sorrideha Sorce 5031 Sorrel 5031 Sorrel cool drink, n. Sorrel-tree 5952 Soulángia Sour gourd 9941 Sour gum 14381	3572 236 856 1016 3573 1491 2161	1302 142 28 275 804 1036 109	Sprekèlia Sprengèlia Spring-grass Spring salad onlon Spruce-beer, n. 3 Spumària 83 Spurge	3689 397 76 , n. 2457 1103	360 1194 194 1148 1230 1298	1085	Strawberry-tre Strelitzia Streptanthèra Streptánthus Stréptium Streptocárpus Streptòpus	e	571 2503 2682 3592 2501 786
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1298 82 294 587 2360 1298 592 870 480 696	1081	Soriadeia         5031           Sorred cool drink, m.         5052           Sorrel-tree         5952           Soulángia         9941           Sour gourd         9481           Soursop         7920           Southernwood         11685	3572 236 856 1016 3573 1491 2161 1220 1721	1302 142 28 275 804 1036 109 400 1200 1100 322 1166 390	Sprekèlia Sprengèlia Spring-grass Spring salad onlon Spruce-beer, n. 3 Spumària 83 Spurge Spurge laurel 553	3689 397 76 , n. 2457 1103	360 1194 194 1148 1230 1298 1146 270 1226 1026 148	1085 1086 1092 1076	Strawberry-tre Strelitzia Streptanthèra Streptánthus Stréptium Streptocárpus Streptopus Stroptionatosphæ'ri Strophánthus	e	571 2503 2682 3592 2501 786 2670 2421 416
1298 82 294 587 2360 1298 592 870 480 696	1081 1081	Sorindeta Sorrel 5031 Sorrel 5031 Sorrel cool drink, m. Sorrel-tree 5552 Soulfangta Sour gourd 9941 Sour gum 14381 Soursop 7920 Southernwood 11685 South Sea tea 1831	3572 236 856 1016 3573 1491 2161 1220 1721 315	1302 142 28 275 804 1036 109 400 1200 1100 322 1166 390	Sprekèlia Sprengèlia Spring-grass Spring salad onlon Spruce-beer, n. 3 Spumària 83 Spurge Spurge laurel 553 Spurges violet	3689 397 76 76 2457 1103 910 2549	360 1194 194 1148 1230 1298 1146 270 1226 1026 148 250	1085 1086 1092 1076 1086	Strawberry-tre Strelitzia Streptanthèra Streptánthus Stréptium Streptocárpus Streptòpus Strobilánthes Stromatosphæ'ri Stromatosphæ'ri Stromhánthus Strumària	e	571 2503 2682 3592 2501 786 2670 2421 416 734
1298 82 294 587 2360 1298 592 870 480 696	1081	Sorindeta Sorocephalus Sorrel Sorrel 5031 Sorrel cool drink, a Sorrel-tree 5952 Soulángia Sour gourd 9941 Sour gum 14381 Soursour 11685 South Sea tea 1831 Sowerbæ'a	3572 236 856 1016 3573 1491 2161 1220 1721	1302 142 28 275 804 1036 109 1200 1100 322 1166 390 278 1178	Sprekèlia Sprengèlia Spring-grass Spring salad onlon Spruce-beer, n. 3 Spumaria 83 Spurge Spurge laurel 553 Spurge Spurless violet Spurless 86 Squill	3689 397 76 n. 2457 1103 910 2549 1070	360 1194 194 1148 1230 1298 1146 270 1226 1026 148 250 86	1085 1086 1092 1076 1086 1082	Strawberry-tre Strelitzia Streptanthèra Streptanthus Stréptium Streptocárpus Streptopus Stroption Stromatosphæri Strophánthus Strumària Strumària	e ia	571 2503 2682 3592 2501 786 2670 2421 416 734 249
1298 82 294 587 2360 1298 592 870 480 696	1081 1081	Sorindeta Sorrel 5031 Sorrel 5031 Sorrel cool drink, m. Sorrel-tree 5552 Soulfangta Sour gourd 9941 Sour gum 14381 Soursop 7920 Southernwood 11685 South Sea tea 1831	3572 236 856 1016 3573 1491 2161 1220 1721 315	1302 142 28 275 804 1036 109 400 1200 1166 390 278 1178	Sprekèlia Sprengèlia Spring-grass Spring salad onlon Spruce-beer, n. 3 Spumària 83 Spurge Spurge laurel 553: Spurres Spurless violet Spurrey 86 Squiil Squiirel grass, n. 8 Squirring cucumbé	3689 397 76 76 2457 1103 910 2549 1070 803	360 1194 194 1148 1230 1298 1146 270 1226 1026 148 250 86 880 152	1085 1086 1092 1076 1086 1082 1090 1077	Strawberry-tre Strelitzia Streptanthèra Streptanthus Streptolum Streptopus Streptopus Stroptòpus Stropidanthes Stromatosphæ'ri Strophanthus Struthiola Struthiola Struthiopteris	e ia	571 2503 2682 3592 2501 786 2670 2421 416 734 249 2179
1298 82 294 587 2360 1298 592 870 480 696 106 272 60 668 616	1081 1081 1086	Sorindeta Sorrel 5031 Sorrel 5031 Sorrel 5052 Sorrel-tree 5952 Soul gourd 9941 Sour gum 14381 Sourtsop 7920 Southernwood 11685 South Sea tea 1831 Sowerbæ'a Sowens, n. Sow-thistle Soy 10289	3572 236 856 1016 3573 1491 2161 1220 1721 315 795 1627 1550	1302 142 28 275 804 1036 109 400 1200 322 1166 390 278 1178 106	Sprekèlia Sprengèlia Spring-grass Spring-grass Spring-galad onlon Spruce-beer, n. 3 Spumäria 83 Spurge Spurge laurel 553 Spurless violet Spurrey 86 Squiil Squirrel grass, n. 8 Squirting cucumbe	3689 397 76 76 2457 1103 910 2549 1070 803	360 1194 194 1148 1230 1298 1146 270 1226 1026 148 250 86 880 152	1085 1086 1092 1076 1086 1082 1090 1077	Strawberry-tre Strelitzia Streptanthèra Streptanthus Streptolum Streptolum Streptopus Streptòpus Stroblianthes Stromatosphæ'ri Stromatosphæ'ri Strumåria Struthlola Struthlola Struthlopteris Strýchnos	e ia	571 2503 2682 3592 2501 786 2670 2421 416 734 249 2179 437
1298 82 294 587 2360 1298 592 870 480 696 106 272 60 668 616 218	1081 1081 1086	Sorindeia Sorocephalus Sorrel Sorrel 5031 Sorrel cool drink, n. Sorrel-tree 5952 Soulángia Sour gourd 9941 Sour gum 14381 Soursop 7920 Southernwood South Sea tea 1831 Sowerbæ'a Sowins, n. Sow-thistle Soy 10289 Spananthe	3572 236 856 1016 3573 1491 2161 1220 1721 315 795 1627 1550 659	1302 142 28 275 804 1036 109 1200 1200 1166 322 1166 390 278 1178 107 808 106	Sprekèlia Sprengèlia Spring-grass Spring-salad onlon Spruce-beer, n. 3 Spumària 83 Spurge Spurge laurel 553: Spurres Spurless violet Spurrey 86 Squill Squirrel grass, n. 8 Squirring cucumb 6 Squitch, n.	3689 397 76 76, 78. 2457 1103 910 2549 1070 803	360 1194 194 1148 1230 1298 1146 270 1226 1026 148 250 86 880 152 1592 1298	1085 1086 1092 1076 1086 1082 1090 1077	Strawberry-tre Streltzia Streptanthèra Streptánthus Stréptium Streptockrpus StrobiAnthes StrobiAnthes Stromatosphæ'ri Strophánthus Strumhiola Struthlola Struthiopteris Strýchnos	e ia	571 2503 2682 3592 2501 786 2670 2421 416 734 249 2179 437
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1298 82 294 480 696 616 616 620 1552 150 606 618 1480 40774 40714 1298 82 226 82 226 82 226 500 500 600 600 600 600 600 600 600 60	1081 1086 1070 1086 1070 1089 1060 1089 1064	Sorindeia Sorrel 5031 Sorrel 5031 Sorrel 5031 Sorrel 5052 Sorrel-15052 Soulángie 5952 Soulángie 9941 Sour gourd 9941 Sour gourd 14381 Soursop 7920 Southernwood 11685 Sowins, 7. Sowins, 7. Sowins, 7. Sowinshiste Soy 10289 Spaniah res 9221 Spanish elm 2415 Spanish oda, 7. Spanish soda, 7. Sparaxls	3572 236 3573 1491 1220 1721 315 795 1550 659 1428 46 99 1946 1684 11537 3574 2377 683 3575 2382	1302 142 28 275 804 1036 109 400 } 10 322 1166 3278 } 10 167 278 } 10 178	Sprekèlia Sprengèlia Sprengèlia Sprengèlia Spring-grass Spring-galad onlon Spruce-beer, n. 3 Spumäria 83 Spurge laurel 553 Spurge laurel 553 Spurge laurel 553 Spurge sy vlolet Spurrey 86 Squil Squirrel grass, n. 8 Squirting cucumbe 6 Squitch, n. 63 Staèvia 3 Stachylidlum 79 Stàchys \$ . see Sphácele 9 Stachytarpheta Stackhofsia Stadmánnia \$ tstehelina Staff-tree Stanleya Stanhopea 7 Stapèlia 3 Stapylèa 6 Star-apple 6 Star-apple 6 Star-apple 6 Star-apple 7 Stapèlia Star of Bethlehem Star of Bethlehem Star of Bethlehem Star of the earth Star-thistle 1266	3689 397 76 76 77 76 77 76 77 76 77 76 77 76 77 77	360 1194 1148 1230 1298 6270 1226 86 880 250 152 1292 1298 1292 1298 362 552 1298 362 556 75 75 74 222 224 224 232	1086 1092 1076 1086 1092 1076 1086 1089 1090 1077 1066 1075 1075 1066 1076 1058 1072 1057	Strawberry-tre Streitzia Streptánthera Streptánthus Streptánthus Stréptium Streptócárpus Strobilánthes Streptópus Strobilánthes Stromatosphæri Strophánthus Strumària Struthola Stylidum Stylosánthes Stylidum Stylosánthes Stypándra Styphelia Stypándra Styphelia Supendra Styphelia Suscory Succotrine aloe, Succotrine	e a a a a a a a a a a a a a a a a a a a	571 2503 3592 22682 2501 786 2670 2421 416 734 2499 437 1475 142 3593 394 3102 2583 394 3102 51447 439 1439 1439
1298 82 294 4 52 266 688 668 668 464 40 1148 47774 8 422 266 8 222 268 1234 8 2268 8 2288 8 2288 8 2888 8 2	1081 1086 1070 1086 1070 1089 1060 1089 1064	Sorindela Sorrel 5031 Sorrel 5031 Sorrel 5031 Sorrel 5052 Sorrel-15052 Soulángia Sour gourd 9941 Sour gourd 9941 Sour gourd 9941 Sour sour 7920 Southernwood 11685 Sowerbæ'a Sowins, n. Sowethistle Soy 10289 Spanánthe Spanish cress 9221 Spanish elm 2415 Spanish elm 2415 Spanish potato, n. Spanish soda, n. Sparáxls Sparganlum Sparganophorus Sparmánnia Sparganophorus Sparmánnia Spartitum Spartitum Spatidia Spathèlia Spathèlia Spathòlia Spatnint, n. Spararint, n. Spararint, n.	3572 236 856 1016 3573 1491 1220 1721 315 795 1627 1550 659 1428 46 99 1946 1684 1136 1537 3574 3574 3575 2377 6587 2377 3578 3578 3578 3578	1302 142 28 275 804 1036 109 400 } 10 322 1166 3278 } 10 167 278 } 10 178	Sprekèlia Sprengèlia Sprengèlia Sprengèlia Spring-grass Spring-galad onlon Spruce-beer, n. 3 Spumäria 83 Spurge laurel 553 Spurge laurel 553 Spurge laurel 553 Spurge sy vlolet Spurrey 86 Squil Squirrel grass, n. 8 Squirting cucumbe 6 Squitch, n. 63 Staèvia 3 Stachylidlum 79 Stàchys \$ . see Sphácele 9 Stachytarpheta Stackhofsia Stadmánnia \$ tstehelina Staff-tree Stanleya Stanhopea 7 Stapèlia 3 Stapylèa 6 Star-apple 6 Star-apple 6 Star-apple 6 Star-apple 7 Stapèlia Star of Bethlehem Star of Bethlehem Star of Bethlehem Star of the earth Star-thistle 1266	3689 397 76 76 76 76 76 76 76 76 76 76 76 76 76	360 1194 1148 11230 1298 11298 11296 1226 148 250 86 880 152 1298 1298	1086 1092 1076 1086 1092 1076 1086 1082 1090 1077 1066 1075 1066 1076 1058 1072 1057	Strawberry-tre Streitzia Streptánthus Streptánthus Streptánthus Stréptium Streptocárpus Strobilánthes Strobilánthes Strobilánthes Strobilánthes Strobilánthes Struthlola Stryhola Stylidium Stylosánthes Stylidium Styli	992.	571 2503 3592 2501 2786 2670 2421 416 734 417 1475 142 3593 1932 1583 2584 3102 1025 11447 3594 11657 1439
1298 82 294 4 5 5 6 10 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1081 1086 1070 1086 1070 1089 1060 1089 1064	Sorindeia Sorriedeia Sorrel 5031 Sorrel 5031 Sorrel 5052 Sorrel-tree 5952 Soulángia Sour gourd 9941 Sour gourd 9941 Sour gourd 9941 Sour sop 7920 Southernwood 11685 Sowerbæ'a Sowins, n. Sowethistle Soy 10289 Spanánthe Spanish cress 9221 Spanish nut 824 Spanish potato, n. Spanish potato, n. Spanish soda, n. Sparáxls Sparganlum Sparganophorus Sparmánnia Sparganophorus Sparmánnia Spartitum Spartitum Spathèlia Spathèlia Spathèlia Spathèlia Spathòlea Spathò	3572 236 3573 1016 3573 12161 1220 1721 315 795 1627 1550 428 428 46 99 1946 1182 914 1182 915 1182 916 917 918 918 918 918 918 918 918 918 918 918	1302 142 28 275 804 1036 109 1200 11200 1178 1178 1178 1178 1178 1178 1178 11	Sprekèlia Sprengèlia Sprengèlia Sprengèlia Sprengèlia Spring-grass Spring salad onlon Spruce-beer, n. 3 Spumäria 83 Spurge Spurge laurel 553: Spurless violet Spurrey 86 Squill Squirrel grass, n. 8 Squirting cucumbe 6 Squill Squirrel grass, n. 63 Staèvia 3 Stachylídlum 79 Stàchys 5. see Sphácele 9 Stachytárpheta Stackhońsia Stadmania 4 Stehellna Staff-tree Stanlèya 7 Stapèlia 6 Star-apple Star-dish Star-dish Star of Bethlehem	3689 397 76 76 77 76 77 76 77 76 77 76 77 76 77 77	360 1194 1148 1230 1298 270 61 1226 1286 86 86 86 86 86 86 86 86 86 86 86 86 8	1086 1092 1076 1086 1092 1076 1086 1082 1090 1077 1066 1075 1066 1076 1058 1072 1057	Strawberry-tre Streitzia Streptanthera Streptanthera Streptanthus Streptantmum Streptocarpus Strophanthus Strophanthus Strophanthus Strophanthus Strophanthus Struthlola Stryphola Stylidium Stylosanthes Stylidium Stylosanthes Styphola Styphola Styphola Styphola Styphola Suparandy Succotrine Succot	e ia	571 2503 3592 2501 2786 2670 2421 416 734 417 1475 142 3593 11932 2583 3102 11025 11447 3594 11657 1449 2179 681 670 681 670 702 1798
1298 82 294 480 696 668 616 2218 86 205 440 11298 1294 1294 1294 1294 1294 1294 1294 1294	1081 1086 1070 1086 1070 1074 1060 1081 1064 1092	Sorindeia Sorriedeia Sorrel 5031 Sorrel 5031 Sorrel 5031 Sorrel 5052 Sorrel-tree 5952 Soulángia Sour gourd 9941 Sour gum 14381 Sours 901 Sours 11685 South Sea tea 1831 Sowerbæ'a Sowins, n. 10289 Spanianthe Spaniah the Spanish etm 2415 Spanish etm 2415 Spanish hout 324 Spanish hout 324 Spanish soda, n. 5 Sparáxls Spargànlum Sparandophorus Sparmánnia Sparrow-wort Spartium Spartothámnus Spathòdea	3572 236 236 3573 11220 1721 1721 1550 1428 428 46 1684 46 1684 1357 3574 1557 683 3576 683 3576 683 3576 40 206 206 206	1302 142 28 275 804 1036 109 1200 11200 1178 1178 1178 1178 1178 1178 1178 11	Sprekèlia Sprengèlia Sprengèlia Sprengèlia Sprengèlia Spring-grass Spring salad onlon Spruce-beer, n. 3 Spumäria 83 Spurge Spurge laurel 553: Spurless violet Spurrey 86 Squill Squirrel grass, n. 8 Squirting cucumbe 6 Squill Squirrel grass, n. 63 Staèvia 3 Stachylídlum 79 Stàchys 5. see Sphácele 9 Stachytárpheta Stackhońsia Stadmania 4 Stehellna Staff-tree Stanlèya 7 Stapèlia 6 Star-apple Star-dish Star-dish Star of Bethlehem	3689 397 76 76 76 76 76 76 76 76 76 76 76 76 76	360 1194 1148 11230 1298 270 1298 860 1146 250 86 630 152 250 1298 1298 1298 1298 1298 1298 1288 362 558 575 74 74 222 224 227 227 227 227 237 247 247 247 247 247 247 247 247 247 24	1086 10986 10992 1076 1076 1086 10892 1090 1077 1062 1075 1075 1075 1075 1088 1072 1058 1058 1058	Strawberry-tre Streitzia Streptánthera Streptánthus Streptánthus Stréptium Streptóntmu Streptóntmu Streptóntmu Streptóntmu Streptóntmu Streptóntmu Streptóntmu Streptóntmu Stromatosphæri Strumhila Struthlola Struthlola Struthlola Struthlola Strichnos Stúmia, s. Stylándra Stylándra Stylándra Stylándra Stylándra Stylándra Stypándra Subulária Sucotvim Sugar-cane Sulphurwort Sumach Sumach Summer cypress Sumdew Sunflower Sunnose Sun rose	e ia	571 2503 3592 2501 2416 734 416 734 417 417 417 142 3593 1932 1583 394 3102 2583 394 3102 1683 1025 1447 1439 215 670 681 661 702 681 610 702 1798 1198
1298 82 294 480 696 668 616 2218 86 205 440 11298 1294 1294 1294 1294 1294 1294 1294 1294	1081 1086 1070 1086 1070 1074 1060 1081 1064 1092	Sorindeia Sorriedeia Sorrel 5031 Sorrel 5031 Sorrel 5052 Sorrel-tree 5952 Soulángia Sour gourd 9941 Sour gourd 9941 Sour gourd 9941 Sour sop 7920 Southernwood 11685 Sowerbæ'a Sowins, n. Sowethistle Soy 10289 Spanánthe Spanish cress 9221 Spanish nut 824 Spanish potato, n. Spanish potato, n. Spanish soda, n. Sparáxls Sparganlum Sparganophorus Sparmánnia Sparganophorus Sparmánnia Spartitum Spartitum Spathèlia Spathèlia Spathèlia Spathèlia Spathòlea Spathò	3572 236 3573 1016 3573 12161 12161 1220 1315 795 1627 659 1428 46 99 1946 1182 48 1182 2687 237 683 3576 2382 2487 237 683 2382 2487 2487 2587 25887 25887 2687 2687 2687 2687 2687 2687 2687 2	1302 142 28 275 804 1036 109 1200 11200 1178 1178 1178 1178 1178 1178 1178 11	Sprekèlia Sprengèlia Sprengèlia Sprengèlia Spring-grass Spring-salad onlon Spruce-beer, n. 3 Spumaria 33 Spurge Spurge laurel 553 Spurge Spurless violet Spurrey 86 Squiil Squirrel grass, n. 6 Squitch, n. 63 Staària 3 Stachylidlum 79 Stàchys S. see Sphācele 9 Stachytārpheta Stackhońsia Stackhońsia Stachelina Staft-tree Stanlèya Stanhòpea 7 Stapelia 3 Staphylèa 6 Star-apple Star-dish 5 Star-dish 5 Star-dish 5 Star-dish 5 Star-dish 5 Star-thistle 1260 74 Star-wort	3689 397 76 76 76 76 76 76 76 76 76 76 76 76 76	360 1194 1194 1194 1194 1194 1194 1198 1198	1086 1086 1092 1076 1086 1086 1089 1077 1062 1075 1075 1068 1075 1058 1058 1058	Strawberry-tre Streitzia Streptanthera Streptanthera Streptanthus Streptantmum Streptocarpus Strophanthus Strophanthus Strophanthus Strophanthus Strophanthus Struthlola Stryphola Stylidium Stylosanthes Stylidium Stylosanthes Styphola Styphola Styphola Styphola Styphola Suparandy Succotrine Succot	e ia	571 2503 3592 2501 2786 2670 2421 416 734 417 1475 142 3593 11932 2583 3102 11025 11447 3594 11657 1449 2179 681 670 681 670 702 1798

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Lin. Nat.		Gen.		Nat.	Sp.	Gen.		Nat.	mt. All	
196	Swallow-wort	588	148 90	1079	Teak-wood Teasel	421 262	120 623	1078	Tiarídium Ticks, n.	329
868	Swamp locust-tree 14325	2155	592		Tea-tree	1496	8		Tickseed	26
479	Swamp sassafras, n.		1224		Técoma	2666	1202		Tiadrea 8.	2631
1299	Swártz <i>ia</i>	3595	148 534	1079 1078	Téctona Teèdia	421 1374	1029	1086	Tiger-flower	1452
426	Swedish beam-tree 7097	1133		1057	Teesdàl <i>ia</i>	1411	562	} }	- Min	1450
554	Swedish turnip		1299		Telèkia	3611	1232	<b>}</b> 1086	Tigrídia	1452
	9245	1432	228	1069	Teièph <i>ium</i>	689	1234		T. see Cypélla	2685
332	Sweet bay 5646	934 1148	1196 84	1081	Téilíma Telopèa	2613 244	40 466	1060	Tile-root Tilia	97 1186
448 564	Sweet briar 7503 Sweet calabash	1140		1066	Tempietonia	1533		1060	TILIA'CEE, Or. 27	
	9394		1299		Tendria .	3612	1299		Tiliacòra	3625
256	Sweet flag 4316 Sweet gale 13865	755		1066	Tephròsia Terámnus	1590 1548	108	1070	Tillæ`a	<b>32</b> 0
8 <b>3</b> 0 798	Sweet gale 13865 Sweet gum 13435		010		TEREBINTHA'CER,	1940	1174	{ 1087	Tillándsi <i>a</i>	729
1076	Sweet leaf				Or. 58.		58		Timothy grass, n.	
726	Sweet maudlin			1068	Terminàlia	2140		1074	Tithonia .	1802
coo	12350 Sweet pea 10362		1299	1062	Ternstræ'mia Ternstræmidceæ,	3613	1299 526		Tittmánn <i>ia</i> Toad-flax	362 <del>6</del> 1344
620 1286	Sweet pea 10362 Sweet pishamin	3026		1002	Or. 46.			7,000		
140 1077	Sweet potato 2264	384	1298		Terpnánthus, s.	3585	1158	} 1078	Tobacco	382
480	Sweet sop 7922	1220	1166		Terra japonica, n.		1299		Тосдса	3627
738	Sweet sultan 12627 Sweet William 6140	1819	464 838	1086	Terra orellana, n. Testudinària	2083	1299 182	1064	Tocoyèna Toddàlia	3628 529
370 1299	Sweet william 0140	3596	272	1000	Teta, n.	2000	789		Toddy, n.	020
202 1077	Swértia	599	476	1055	Tetrácera	1212	886	1090	Todea	2204
	Swietènia	990	1288		T. see Delima	3115		1087	Tofièid <i>ia</i>	844 1641
1287 676	S. see Chioróxylon	1645	1299 536		Tetràdium Tetradyna'mia, Cl	3614	676	i 073 1078	Tólpis Tomatoes	1041
878	Swine's succory Sword fern	2173	430	1069	Tetragonia	1145	604	1065	Tonquin bean	1518
1299	Syagrus	3597		1066	Tetragonóiobus	1602	1299		Tonsélla	3629
864	Sycamore 14279	2143	716	1074	Tetragonothèca	1753	834		Toothache-tree	2066 1339
1299 170 1071	Symphiandra Symphania	3598 476	76 80		TETRA'NDRIA, Or. 1 T. Monogy'nia, Or		524 410		Toothwort Torch-thistle, n.	1999
122 1078	Symphoria Sýmphytum	334	104		T. Digy'nia, Cl. 2.			1071	Tordýiium –	673
1299	Sympièza	3599	104		T. TETRAGY'NIA, C		1230		Torèn <i>ia</i>	2679
1076	SYMPLOCA'CER, Or.	97.	1299		Tetramèrium Tetranthèra	3615 2600	1284 212	1071	Torèn <i>ia</i> , s. Torìlis	2931 627
1299 652 1076	Symplocárpus Sýmplocos	3600 1614	1188 1266		Tetrapéltis	2813		1067	Tormentilia	1154
728 1074		1791		1091	Tétraphis	2221		109i	Tormentilia Tortula	2228
660	SYNGENE'SIA, Cl. 19		1299		Tetrapògon	3616		1093	Tórula	<b>246</b> 8
666	S. AEQUA'LIS, Ur. 1.		1299 1299		Tetrapòma Tetrapteris	3617 3618	184		Touch-me-not	538
696 730	S. SUPE'RPLUA, Or. S. FRUSTRA'NEA, Or			1060	Tetrathèca	879	124	7,000		
738	S. NECESSA'RIA, Or.	4.	494	1079	Teucrium	1244	1154	3 10/8	Tournefórtia	346
744	S. SEGREGA'TA, Or	. 5.	1288	1054	Thaiàmia, s.	3108		1078	Tourréttia	1299
1288 ° 396	Syntherisma, s. Syrian rue 6611	3128		1054	THALAMIPLORE, Subc. 1.		232 540		Tow, n. Tower mustard	1389
	• .		2	1085	Thalia	4	168	1075	Trachèlium	466
	6 Syringa	37	484	1054	Thalictrum	1229	1299		Trachymène	3630
1202 } 107	) Syringa	1114	1036 1299	1093	Thamnidium Thamnochfrtus	2461 3619	214 474	1071	Trachyspérmum	638 1206
1202 5	Syringòdea	3601		1071	Thápsia	643		7	Trachytéila	
1299	Syzýgium	3602	1299		Thèa	3620	1178	£ 1087	Tradescánt <i>ia</i>	765
148 2 107	7 Tabernæmontån <i>a</i>	418	1281	****	Theet-tsee, n.	0417	774	1082	Tragia	1944
1162 3 201	Tacamahac 13970		1024	1092 1092	Thelébolus Theléphora	2417 2378	1299 666	1073	Tragium Tragopògon	3631 1621
256 1089	Tácca	758	956	1092	Theiotr <b>è</b> ma	2336	1299	1010	Tragopyrum	3632
1299	Tachygàlia	3603	792	1083	Thelygonum	1993	104	{ 1069 1084		308
1299	Tacsònia Tanttia	3604 2176	1299 650	1060	Thenárd <i>ia</i> Theobròma	3621 1607	484	(1084	Travelier's joy 798	
7187	Tænîtis			1075	Theophrást <i>a</i>	408	544		Treacle mustard	1402
1250 $107$	4 Tagètes	1760	342	1066	Thermopsis	944	392		Tree celandine	
1218	Talauma	2648	194	1082		569 3315	004		G58	2 1073
1299 1299	Taièsia <i>Talièra</i>	3606 3605	1292 1299		T. see Leptomèria Thespèsia	3622	884 584		Tree fern, n. Tree mallow 977	7 1475
258	Taliera palm 4358	762	680		Thistle	1663	274		Tree onion 468	4 796
396 1069	Talinum	1092	546	1057	Thláspi	1408	294		Tree sorrei 501	9 856
259 831	Tallipot palm, n. Taliow shrub, n.		1285 1290		T. see Bivonæ`a T. see Eunòmia	2969 3184	640	1060	Trefoil TREMANDRE'S,	1600
810	Tallow-tree 13603	2026	1297		T. see Psychine	3511		1000	Or. 26.	
562	Tamarind-tree	1449	1240		Thoka, n.		840		Trembling Ame-	
562 1067		1449		1060	Thomàsia	524				0 2087
228 228 1069	Tamarisk Tamarix	685 685	134 218		Thorn apple Thorough-wax	376	350	1092	Treméiia Trenails, n.	2397
1299	Tamònia	3607	1 210		3684	657		1091	Trentepohiia	2276
	Tàmus	2082	1299		Thouinia	3623	532	1078	Trevirana	1362
696 1073	Tanacètum	1720	234	1000	Thrift	705	1168		Trevda	2546
1299 1190	Tanæ'cium Tanahou, n.	<b>36</b> 08			Thrinax Thrincia	764 1633	1299 30		Trew'ia TRIA'NDRIA, Cl. 3	3633
620	Tangier pea 10365	1558	168		Throatwort	466	34		T. Monogy'nia, (	r. 1.
696	Tansy	1720	1196		Thryállis	2615	52		T. DIGY'NIA, Or.	2.
814	Tapioca, n,	1700	806	1084	<i>T</i> hùja	2018	74	,	T. TRIGY'NIA, Or	3.
694 1074 624	Tarconánthus Tare	1706 1562	1999	{ 107	9 Thunbérg <i>ia</i>	1308	192	{ 1069	Triánthema	{ 564 1036
912 1091	Targiòni <i>a</i>	2257	496	1079	<i>T</i> h∳mbra	1247	1260	,	Trìas	2756
1072	Tarragon		508	1079	Thyme	1279	354	1062	Tribulus	996
337 1081	Tart rhubarb			1082	THYMELE AE, Or. 13	32.	1299		Trichæ'ta	3634
557 1299	Tartarian bread, n. Tavernièra	<b>361</b> 0	1222	1079	Thýmus T. see Micromèria	1275 2656	1034	1093	Tríchia Trichflia	2452 987
1299	Tauschèria	3609	276	1086	Thysandtus	799		1002	Trichinium	3635
848 1278 i 08		2114	1299		Thyssellnum	3624	1266		Trichocentrum	<b>28</b> 20
1278 5 100	w	-414	368	1070	Tiarélla	1042	1299		Trichochloa	<b>3</b> 637

Lin.	Nat.		p. Gen		Nat.	S <sub>l</sub>	o Gen.		. Nat		
1199 1040	1093	Trichócladus Trichodérma	3636 2485			Tweèd <i>ia</i>	2553 2556			Vetch	1561
		Trichodésma	341	774	1090	Tylóphora Typha	1945	620	<b>)</b>	Vetchling 1034	9 1558 <b>√</b> 1523
56	100	9 Trichddium	157	.   1014	1092	T∳phula	2384	1300	<b>₹</b> 10€	6 Vibórgia	{ 1523 3658
	100			612	106	6 Ulex	1540	224	Ž 102	l <i>V</i> ibárnum	
1299	1000	Tricholæ'na	3638 2202	1240 1298	3	77 C4		1172	Ž 10,	1 7 IDUI HUMI	679
886 40	1090		96	1230		U. see Staurocán- thus	3589	1300	1066	Vicia Vieusseù x <i>ia</i>	1561
1180	1000	Trichopétalum	2582	1300		Ullòa	3649			Vigna	3659 3660
50	1089	Trichophorum	126	i l	1083	ULMA'CEE, Or. 14	3.	1252		Viguièr <i>a</i>	2742
1300		Trichoph∮llum	3639	208	1082	3 <i>U'</i> lmus	615		1077	Villars <i>ia</i>	363
1250 1262		Trichophyllum, s	. 2737	1170 218	۲	TT1 <	660	1242	****	Vilmorín <i>ia</i>	271
	1069	Trichopília Trichosánthes	2778 2019		1091	Ulospérmum <i>U'</i> 1va	2308		1066 1076	Viminària <i>V</i> inca	957
1293		T. see Melóthria	3357	1		UMBELLI'FERÆ, O	r. 79.		1061	Vine	410 501
	1079	Trlchostèma	1283	478		Umbrella-tree 791	4 1217	ı	1061	Viniferas, Or. 37.	
902			2226			Umbrella-wort	81	186	105	8 Vìola	540
1040 1180	1093	Trichothècium	2479 2584			Umbilicus Uncàrla	3650 2543		,		
	1089	Tricóryne Tricúspls	187		1089	Uncinia	1949	1286	1058	V. see Calyptrion Viola'rias, Or. 15.	3012
	1074	Tridax	1782	275		Underground onio		186	1.00	7 TODA MAN, OI. 10.	
1300		1 ridentea	3640		1089	Untola	186		109	3 Violet	540
		Trientàlis	862		1000	Undna	3651	124		Viper's bugloss	345
290		Trifolium Triglochin	1600 841	244	1000	Upas-tree Urània	722	666	1066	Viper's grass	1625
644			1603		1000	Urària	3652	176	1000	Virgilla Virginian creeper	945
1300		Trigònia	3641	958	1092	Urceolària	2339			2868	502
290		Trillium	850	1042	1093	<i>U</i> rèdo	2497	834		Vlrginian hemp	2072
214		Trinia	645	584	<b>}</b> 1059	Urèna .	1477	390		Virginian poke	
	1089	Triòdia Trióntoria	191 3642	1230	1086	Uropétalon	818	400		6575	1071
1300 1299		Triópteris, s.	3618	782	1083	Urtica.	1962	1990	1054	Virgin's bower	1227
170	1071	Triósteum	478			U. see Conocépha	a- 1002	830	1071	Viscum .	2054
174	1062	Triphàsia	500	1	_	lus	3078	1198		Vlscària	2620
482 I		Triplaris	2090		1083	URT1'CEE, Or. 141.		1300		Vísme <i>a</i>	3661
	1089 1074	Tripsacum	1952	1300	1000	Urvillæ`a U'snea	3653	406		Visnea	1105
	1089	Triptflion Trisètum	1656 172		1079	Utriculària	2357 53	174	1061	Vitex Vitis	1317 501
1299	1005	T. see Trichæ'ta	3634	480	1055	Uvària	1219	1300	1001	Vitmánn <i>ia</i>	3662
652	1068	Trlstània	1611	270	1086	Uvulària	785	* 882	1090	Vittària	2191
	1089	Tristegis	158			Vaccinium	907	1300		Voandzèia	3663
1150	090	Tritelela Triticum	2507 206			Valánt <i>ia</i> Valerian	2136 78	1300 1300		Vochýsia Vohíria	3664
268 1	086	Tritoma	777			Valeriàna	78		1079	Volkamèria	3665 1326
	085	Tritònia	100			Valeriàneæ, Or. 86	i. '	1300		Vouàpa	3666
	1060	Triumfétta	1087	34	1072	Valerianélla	80	1294		Vúlpia, s.	183
740 1		Trixis	1825	1148	) ' -	V-115-1-	J		1985	Wachendorfia	110
758 1 1300	085	Trizeùxis Trochisanthes	1890 3643	1300	1093	Vallàrls Vallèsi <i>a</i>	3654 442	1164 328		Wahlenbérg <i>ia</i> Waistcoat buttons,	2535
H62		Trochocárpa	25 <b>3</b> 0	1300		Vallisnèri <i>a</i>	3655		1067	Waldsteln <i>ia</i>	1140
488 1	054	Tróllius "	1234		1086	Vallòt <i>a</i>	740	1300		Walkèr <i>ia</i>	3667
1300	001	Tromótriche	3644			Vánda Vandálli a	1916	892		Walking fern 14646	2212
3027	061	TROPÆÒLEE, Or.		172	1078	Vandélli <i>a</i> <i>Vanguièra</i>	1357 486	328 540		Walking-stick, n. Wall cress	1390
1184	1061	Tropæ'olum	875	764	1084	Vanilla	1930	538		Wallflower	1382
1184		T. see Chymocárpi	18 2594	956	1092	V <b>a</b> riolària	2338	1300		Wallich <i>ia</i>	3668
832 1	083	Tròphis	2063	150	1078	Varrònia	429	1300		Wallróth <i>ia</i>	3669
1300 666 1	פילט	Trós Tráziman	3645	1300	1054	Vascd <i>a</i> Vascula'res, Div.	3656	880 1300		Wall rue 14506 <i>Wallsùra</i>	
426	10/3	Tróximon True service 710	1622 0 1133	1300	1004	Vauánthes	3657		1064	Walnut	3670 1999
1022		Truffle	2411		1091	Vauchèr <i>ia</i>	2304	562	060	Walthèr <i>ia</i>	1454
514		Trumpet flower	1294	204	1059	Velèz <i>ia</i>	604	356		Wampee-tree	1006
1022 1		Taber .	2411	556	1057	<i>V</i> ella	1437	1300		Wangenhelm <i>ia</i>	3671
1040 1 254	093	Tuberculària Tuberose	2488 747	1285 168	1075	V. see Boleum Vellè <i>ia</i>	2975 472	84° 550		Warratah Wart cress	244 1427
	086	Tulbàgh <i>ia</i>	780	268	1086	Velthelm <i>ia</i>	778	104		Water caltrops	308
		-			1064		- 1	49		Water chestnut, n.	000
1110)	1087	<b>T</b> ulip	772		1084	Venetian turpen		76		Water chickweed	
266 }	1087	Tùlipa	772	208		Venus's comb 3478	619	<b>500</b>		1297	224
478		Tulip tree	1216	356 166		Venus's flytrap 5913 Venus's look-	1009	538 488		Water cress 8964 Water crowfoot, n.	1383
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1164		Tupa	2537	122		Venus's navelwort	337	214		Water hemlock	633
870		Tupelo	2161		1087	<i>V</i> eràtrum	2128	20		Water horehound	55
256 1	089	Tupistra	757	1284	1050	V. see Asagræ'a	2933	132		Water leaf	372
1300		Turgènia	3646 3647	132	1078	<i>V</i> erbáscum	375	565 462		Water lemon, n. Water lily	1174
		Turgòsla 1 urkey-berry-tree	904/	1228	1079	<i>V</i> erbèna	1322	808		Water melon 13567	2021
1300				1302	10,5	, 01001111	.022	790		Water milfoil	1987
		Turkey-blossom,	i.			W		014		Water parsnep	646
1300 151 354 6 1	085	Turkey-biossom, z Turmeric	ı. 14	1	1079	VERBENA CEÆ, Or.	116.	214			
1300 151 354 6 1 228 1	085 069	Turkey-blossom, * Turmeric Turner <i>a</i>	14 686	728	1074	Verbesina	1790	326		Water pepper 5572	921
1300 151 354 6 1 228 1 554 1	085 069 057	Turkey-blossom, z Turmeric Turnera Turnlp 924	14 686 6 1432	728 328	1074 1070	Verbesina Vère <i>a</i>	1790 927	326 294		Water pepper 5572 Water plantain	861
1300 151 354 6 1 228 1 554 1 118 1	085 069 057	Turkey-blossom, z Turmeric Turnera Turnip 924 Turnsole	14 686	728 328 686	1074 1070 1074	Verbesina Vère <i>a</i> Vernòn <i>ia</i>	1790 927 1680	326 294 288		Water pepper 5572 Water plantain Water purslane	861 8 <b>3</b> 6
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	Nat.		Sen.		Nat.			Gen.		Nat.		Gen.
		Wébera	494	176	_	Winter grape	2861	501	488		Yellow bachelor's	
		Wedèlia	1821	296		Winter green	869	1022			buttons, n	
		Welnmánn <i>ia</i>	919	362	5		002		356		Yellow bird's nest	1008
	1091	Welssia	2224	1289		Wintera, s.		3149	502		Yellow dead-	
274		Welsh onion 4687		1300		Wlstària		3676				1261
	1055	Wendlánd <i>ia</i>	858	104	1000	Witch-hazel		312	802		Yellow deal, n.	1040
1300	1000	Wernèria	3672	96	1078	Witheringia		273	524 236		Yellow rattle Yellow-root	1340 709
		Westringia	1245 206		1089	Wltsenia		94				
	1088	Wheat	200	552 474		Woad Wolf's-bane		1430 1205	738 316		Yellow sultan 12630 Yellow-wort	894
71 1283		Wheat starch, n.	2907	170		Woodbine	2787	474	846	•		
426		Whitleya, s. Whitebeam-tree	2501	85		Wooden apple		414	848 1278	£ 1084	4 Yew	2114
*20			1133	620		Wood everlas			268	1087	Yúcca	781
806		White cedar 13545		020		lng pea	10373	1558			Zacintha	1652
804		White deal, n.	2011	94		Woodroof	10010	268			Zaluzània	1794
860		White hellebore, n.		496		Woodsage	123	1244			Zàmia	2108
479		White laurel, n.			1090	Woodsia		2200			Zannichéllia	1938
804		White spruce 13531	2013	387	1000	Woodsorrel,	2.				Zapània	1319
694		White wood	1709		1090	Woodwardia	•-	2184		1089		1950
544		Whitlow grass	1405	134		Worm-grass		879			Zedoary 81	
320		Whortle-berry		1300		Wórmia		3677	1300		Zenobia	3680
36		Wldow-wail	84	696		Wormwood		1721	1291		Zeócriton, s.	210
1800		Wlgánd <i>ia</i>	3673	1254		Wourali			254	7.00	77.1.6.1	
506		Wild basll	1272	146	1076	Wrlghtia		412	1176	£ 1086	Zephyránthes	743
124		Wild bugloss	344	18		Wulfenia		50	1300	•	Zexmènia	3681
722		Wild chamomlle		290	1087	Wurmbèa		848	1300		Zichya	3682
•		13291	1771	208		Wych	3464	615	102	1063	Zièria	304
418		Wild cinnamon, n.		786	1073	Xánthlum		1974	504	1079	Zietèn <i>ia</i>	1264
418		Wild clove-tree		656	1061	Xanthoch ym1	18	1616	1300		Zigadènus	3683
		6978	1121			Xanthorhiza		709			Zilla	1440
188		Wild cumin 3104	548		1086	Xanthorrhæ's	L .	798			Zingiber	10
614		Wlld liquorice	1546			Xanthòsia		3678		1074	Zinnia .	1768
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2		Wild plantain, n.				Xeránthemun		1729	1298		Zwingera, s.	3564
360		Wild rosemary				Xerophyllum			1260		Zygoglóssum, s.	2755
			1016			Xerotes			1264		Zygopétalum	2798
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1300	1000	Willemètia	3674			Xylàrla		2420	1287	1074	Z. see Condàlia	3076
	1083	Willow	2042	758	1080	Xylòblum		1891			Zœ`gia	1817
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798		Willow oak, n.	3675		1091	Xylomèlum					Zornia Zosimia	
1300		Williambhair	9019	1300	1055	Xyloph¶lla Xylopia		3679 1224			Zostèra	675
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286		Winter berry	828	232	1000	Yarn, n.		<b>∠</b> ∪00	908		Zýgodon Zygophy'lles.	4 404
156		Winter cherry	448	390		Yarr, n.			l	1001	Or. 42.	
540		Winter cress	1386			Yarrow	12383	1781	359	1069	Zygoph¶llum	994
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# NEW WORKS

IN

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