

## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.





UNITED STATES  
DEPARTMENT OF AGRICULTURE  
LIBRARY



1.9

**BOOK NUMBER** P69Lc  
v.10,no.1-i.e.13,  
**Reserve** Dec.27,1927-  
June 23,1928  
319116

U.S. GOVERNMENT PRINTING OFFICE

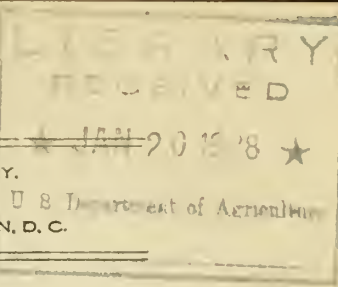




# BOTANY

## CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.



V.10, no. 1.

Dec. 27-Jan. 7, 1928

1  
1927

Acta Horti. Petrop. (Leningrad)

Nekrasova, V.L.

... Saxifragaceae pars 3. Acta Horti. Petrop.  
39: 219-237. 1927. no.2.

Russian.

No. I-II appear as Fedchenko's Flora Rossiae  
Asiaticae no.7, 11.

Roshevits, R.J.

Gramineae Asiae Rossicae IV. Acta Horti.  
Petrop. 39: 177-218. 1927. no.2.

Russian.

Mos I-III appear as Fedchenko's Flora Rossiae  
Asiaticae no.2, 6 & 12.

Actes Soc. Linn. Bordeaux.

Bouygues, H.

Les blessures des téguments et le gonflement des  
graines. Actes Soc. Linn. Bordeaux. 78(Proc.-  
Verb.): 67-71. 1926 (Rec'd D.1927)

Bouygues, H.

Sur le gonflement des grains de "Phaseolus vul-  
garis" (var.: soissons). Actes Soc. Linn. Bordeaux.  
78(Proc.-Verb.): 72-77. 1926. (Rec'd D.1927)

Jeanjean, A.F.

Sur deux formes d'*Anthyllis vulneraria* L. ssp.  
*A. communis* Ry. Actes Soc. Linn. Bordeaux. 78  
(Proc.-Verb.): 119-122. 1926 (Rec'd D.1927)  
Var. *versicolor*, var. *burdigalensis*.

Lataste, F.

Notice sur la personne et les travaux de M.  
Henri Gadequ de Kerville. Actes Soc. Linn. Bor-  
deaux. 78(Proc.-Verb.): 60-63. 1926 (Rec'd D.  
1927)

Agr. Nouvelle, (Paris)

Jougan, E.

La protection des arbres fruitiers contre leurs  
ennemis a été soigneusement étudiée au Congrès pom-  
ologique de Paris. Agr. Nouvelle. 37: 746-747. il-  
lus. D.24, 1927. no.1505.

23

522/56  
- 210 274



319116

v.10, no.1, p.2.

Agr. Nouvelle (cont.)

Vercier, H.J.

Action des fumures azotées sur l'enroulement de  
lapomme de terre. Agr. Nouvelle. 37: 749-  
750. illus. D.24,1927. no. 1505.

Amer. For. & For. Life. (Wash., D.C.)

Fritz, E.

Redwood burls. Amer. For. & For. Life. 34:  
10-11, 48. illus. Ja.1928. no.409.

Weeks, G.F.

The oldest cultivated trees in the world. Amer.  
For. & For. Life. 34: 7-9. illus. Ja.1928. no.409.  
Cypresses of Chapultepec Park, Mexico City.

Amer. Journ.Bot.

Botanical society of America - Physiological section.

Abstracts of the papers presented... Nashville,  
Tennessee, December 28-30, 1927. Amer. Journ. Bot.  
14: 621-634. D.1927.

Farr, C.H.

Studies on the growth of root hairs in solutions  
III. The effects of concentrations of  $\text{CaCl}_2$  and  $\text{Ca}(\text{OH})_2$   
Amer. Journ. Bot. 14: 553-564. D.1927. no.10.

Meyer, B.S.

The measurement of the rate of water-vapor loss  
from leaves under standard conditions. Amer. Journ.  
Bot. 14: 582-591. D.1927. no.10.

Hoyt, W.D.

The periodic fruiting of Dictyota and its re-  
lation to the environment. Amer. Journ. Bot. 14:  
592-619. D.1927. no.10.

Sorokin, H.

Variation in homoeotypic division in Ranunculus  
acris. Amer. Journ. Bot. 14: 565-581. pl.lxix-  
lxx. D.1927. no.10.

Amer. Journ. Sci. (New Haven, Conn.)

Reger, D. B.

The Tygart valley Devonian trees of West Virginia.  
Amer. Journ. Sci. V, 15: 49-57. Ja.1928. no.85.

Ann. Sci. Agron. (Paris)

Gustave André (1856-1927). Ann. Sci. Agron. 44:  
337-340. port. S./O. 1927. no.5.



Atti R. Accad. Lincei VI, Rend Cl. Sci. Fis. Mat. e Nat. (Rome)

Dragone, G.T.

Contributo allo studio della fluorescenza del clorocroma ai raggi ultravioletti. Atti R. Accad. Naz. Lincei VI, Rend. Cl. Sci. Fis., Mat. e Nat. 6: 179-182. S.1927. no.5/6.

Petri, L.

Ulteriori ricerche sull'applicazione dell'analisi fluoroscopica ai tessuti vegetali normali e patologici. Atti R. Accad. Naz. Lincei VI. Rend. Cl. Sci. Fis., Mat. e Nat. 6: 138-141. S.1927. no.5/6.

De Bergcultures (Batavia, Java)

Steinmann, A.

Over de Diplodia-wortelziekte van de thee. De Bergcultures. 2: 612-616. N.19, 1927. no.21. Botrydiploia theobromae.

Ber. Deut. Bot. Ges. (Berlin)

André, H.

Ueber künstliche entwicklungs-und tropistische verhaltensänderungen bei Mimulus tilingii. Ber. Deut. Bot. Ges. 45: 540-554. illus. N.1927. no.8.

Gemeinhardt, K.

Beiträge zur kenntnis der diatomeen. (cont.) Ber. Deut. Bot. Ges. 45: 570-578. pl. xv. N.1927. no.8.

Heil, H.

Vergleichend-anatomische studien an samen von Chamaegigas und verwandten gattungen. Ber. Deut. Bot. Ges. 45: 551-561. pl. xiv. N.1927. no.8.

Chamaegigas trepidus, Limosella aquatica, Linder-  
nia pyxadaria, Gratiola officinalis.

Knoll, F.

Ueber abendschwärmer und schwärmerblumen. Ber. Deut. Bot. Ges. 45: 510-518. illus. N.1927. no.8.

Pilger, R.

Ueber die blütenstände und ährchen der bambuseen-  
gattung Guadua Kunth. Ber. Deut. Bot. Ges. 45:  
562-570. illus. N.1927. no.8.

Schmid, G.

Zur ökologie der luftalgen. Ber. Deut. Bot. Ges. 45: 518-533. pl. xiii. N.1927. no.8.



Ber. Deut. Bot. Ges. (cont.)

Weber, F.

Stomata-Öffnungszustand, bestimmt mit cellophan.  
Ber. Deut. Bot. Ges. 45: 534-535. N.1927.  
no.8.

Wehmer, C.

Lignin und huminstoffe bei der pilzlichen holzer-  
setzung. Ber. Deut. Bot. Ges. 45:536-539.  
N. 1927. no.8.

Biol. Gen. (Vienna)

Linsbauer, K.

Die stecktafel, ein lehrmittel zur veranschau-  
lichung der vererbungsregeln. Biol. Gen. 3: 459-  
462. illus. 1927. no.4.

Pfeiffer, H.

Zur reizphysiologischen analyse einiger pflanzlicher  
trennungsprozesse. Biol. Gen. 3: 419-428. 1927.  
no.4.

Werner, O.

Grenzentwicklungen sukkulenter pflanzen I-  
Biol. Gen 3:355-374. pl. xi. 1927. no.4.

I. Die entwick lungsmöglichkeit von wurzeln bei  
Sedum reflexum L. in trockener luft.

Blue Anchor (Sacramento, Cal.)

Flebut, A.J.

Dormant spraying of deciduous fruits. Blue  
Anchor. 4(12): 14-15, 53, 55. D.1927. no.12.

Bol. R. Soc. Españ. Hist. Nat. (Madrid)

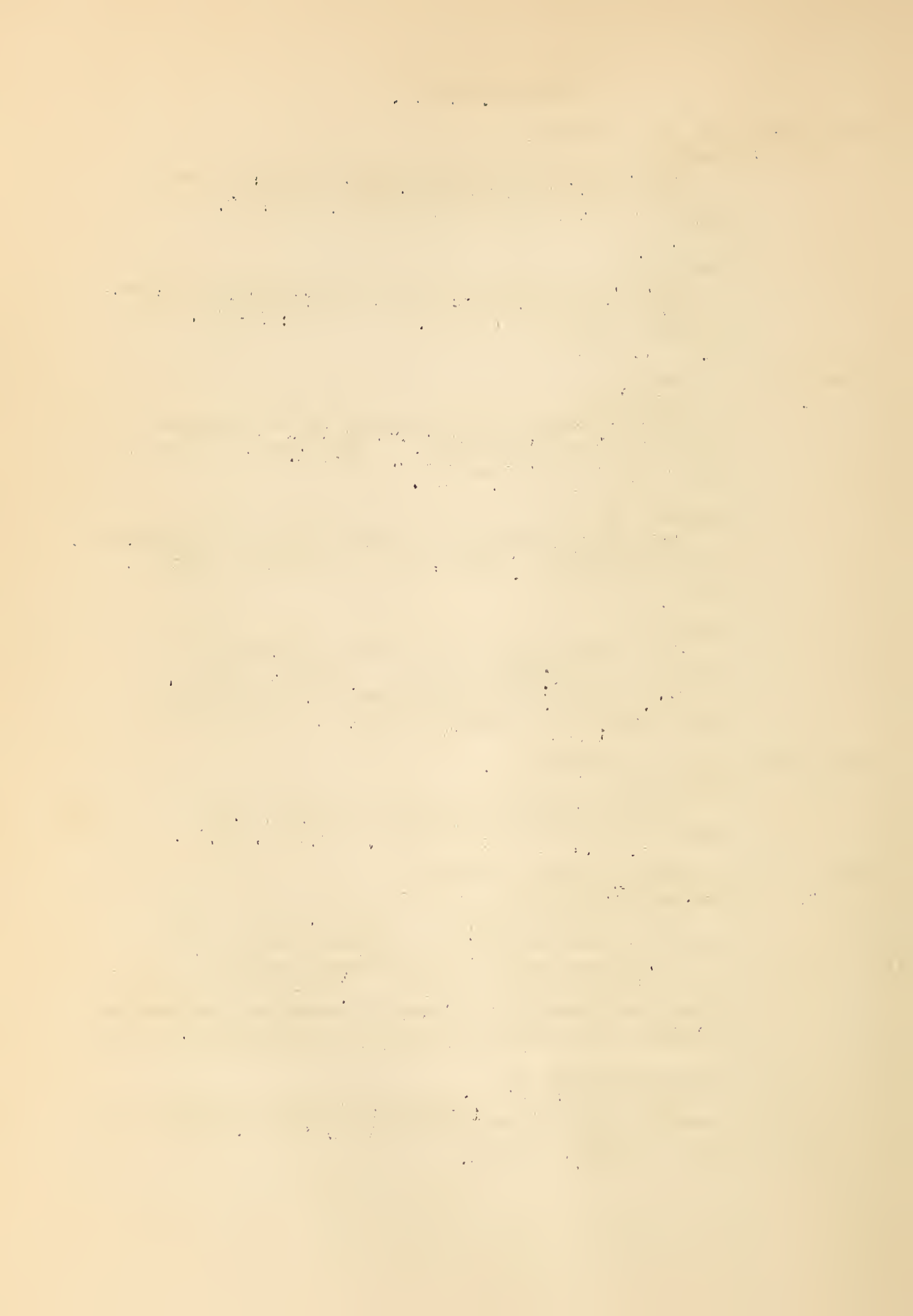
González Frago, R.

Tres notas micológicas. Bol. R. Soc. Españ.  
Hist. Nat. 27: 346-358. O.1927. no.8.

I. Algunos hongos de los pirineos españoles re-  
colectados por la Srta. Paunero. II. Hongos pirenaicos,  
y otros, del herbario del Museo de ciencias naturales de  
Barcelona. III. Algunos hongos de la provincia de Orense.

González Guerrero, P.

Contribución al conocimiento ficológico del Pirineo  
espanol. Bol. R. Soc. Españ. Hist. Nat. 27: 343-  
346. O.1927. no.8.



- Bol. Union Panamer. (Wash., D.C.)  
Barrett, O.W. & Young, R. A.  
Las aráceas económicas. Bol. Union Panamer.  
1927: 1259-1271. illus. D.1927.  
Dasheen, taro, yautia.
- Bot. Gaz. (Chicago)  
Hopkins, E.F. & Wann, F.B.  
Iron requirement for Chlorella. Bot. Gaz. 84:  
407-427. D.1927. no.4.
- Roscoe, M.V.  
Cytological studies in the genus Typha. Bot.  
Gaz. 84: 392-406. illus., pl. xi-xii. D.1927. no.4.
- Rübel, E.  
Ecology, plant geography, and geobotany; their  
history and aim. Bot. Gaz. 84: 428-439. D. 1927.  
no.4.
- Schaffner, J.H.  
Control of sex reversal in the tassel of Indian  
corn. Bot. Gaz. 84: 440-449. illus. D.1927.  
no.4.
- Skutch, A.F.  
Anatomy of leaf of banana, *Musa sapientum* L. var.  
hort. Gros Michel. Bot. Gaz. 84: 337-391. il-  
lus. D.1927. no.4.
- Botaniste (Paris)  
Dangeard, P.A.  
Recherches sur l'assimilation chlorophyllienne  
et les questions qui s'y rattachent. Botaniste.  
19: 1-422. illus., 10 pl. D.1927. no.1/6.
- Bull. Dept. Agr. Gov't Res. Inst. Formosa, Japan.  
Government research institute, Formosa, Japan - Department  
of agriculture.  
Experiments on maturity of sugar cane varieties  
at various localities in Formosa. Its Bull. 52.  
77 p. S.1927.  
Text in Japanese.
- Bull. Misc. Inform. Kew. (London)  
Dandy, J.E.  
The identity of *Talauma villariana*. Bull. Misc.  
Inform. Kew. 1927: 419-420. no.10.  
Based by Rolfe on specimen of what was later identi-  
fied as *T. angatensis*, of which *T.villariana* must be con-  
sidered a synonym; *T.mutabilis* which was treated as synonym  
of *T.villariana* must be referred to *T.gitingensis* Elmer.



Bull. Misc. Inform. Kew. (cont.)

Benjamin Daydon Jackson. Bull. Misc. Inform.  
Kew 1927: 421-423. no. 10.

Green, M.L.

History of plant nomenclature. Bull. Misc. In-  
form. Kew. 1927: 403-415. no.10.

Summerhayes, V.S.

African orchids I- Bull. Misc. Inform. Kew.  
1927: 415-419. no.10.

Bull. Nat. Hist. Surv. Illinois.

Eddy, S.

The plankton of Lake Michigan. Bull. Nat. Hist.  
Surv. Illinois. 17: 203-232. N.1927. no.4.

Tehon, L.R.

Epidemic diseases of grain crops in Illinois,  
1922-1926. The measurement of their prevalence and  
destructiveness and an interpretation of weather rela-  
tions based on wheat leaf rust data. Bull. Nat.  
Hist. Surv. Illinois. 17: 1-96. maps. O.1927.  
no.1.

Bull. Soc. Chim. Biol. (Paris)

Hérissey, H.

Essais d'utilisation par l'*Aspergillus niger* V.  
Tgh. du géoside (géïne), glucoside générateur d'  
eugénol contenu dans la racine de *Geum urbanum* L.  
Bull. Soc. Chim. Biol. 9: 943-946. N.1927. no.9.

Hérissey, H. & Boivin, R.

Sur la préparation du sinigroside (myronate de  
potasse, sinigrine). Bull. Soc. Chim. Biol. 9:  
947-949. N.1927. no.9.

From seeds of *Brassic nigra*.

Bull. U.S. Golf Assoc. Green Sect. (Wash., D.C.)

Murray, C.M.

Chemical weed eradication. Bull. U.S. Golf  
Assoc. Green Sect. 7: 226-227. D.1927. no.12.

Centralbl. Bakt. Abt. II (Jena)

Böning, K.

Die kalifornische blattrollkrankheit der rübe  
(curly-top). Centralbl. Bakt. Abt.II. 72: 379-  
398. N.1927. no.15/24.

Estor, W.

Quantitative untersuchungen über die beziehungen  
zwischen dem wachstum von bakterien und pilzen und  
der konzentration einiger neutralsalze. Centralbl.  
Bakt. Abt.II. 72: 411-443. N.1927. no.15/24.

*[The text on this page is extremely faint and illegible due to low contrast and blurring. It appears to be a multi-paragraph document.]*

Compt. Rend. Acad. Sci. Paris.

Bach, D.

La nutrition azotée des mucorinées. Assimilation de l'azote uréique. Compt. Rend. Acad. Sci. Paris. 185: 1309-1310. D.5, 1927. no.23.

Bridel, M. & Desmarest, M.

Sur un procédé permettant d'extraire, du tourteau d'amande amère, l'amygdalosite (amygdaline) et l'émulsine. Compt. Rend. Acad. Sci. Paris. 185: 1514-1515. D.19, 1927. no.25.

Carrière, E. & Brunet.

Contribution à l'étude de l'huile de pépins de raisin. Compt. Rend. Acad. Sci. Paris. 185: 1516-1518. D.19, 1927. no.25.

Daniel, L.

Variations de l'appareil sécréteur chez diverses plantes greffées. Compt. Rend. Acad. Sci. Paris. 185: 1296-1298. D.5, 1927, no.23.

Dostal, R.

Observations morphogéniques sur le Caulerpa prolifera de la baie de Villefranche-sur-Mer. Compt. Rend. Acad. Sci. Paris. 185: 1298-1299. D.5, 1927. no.23.

Guilliermond, A.

Sur la cytologie des Nematospores. Compt. Rend. Acad. Sci. Paris. 185: 1510-1512. D.19, 1927. no.25.

Maige, A.

Observations sur les phénomènes de chloroplastogénèse et de régression plastidale dans les cotylédons de diverses légumineuses. Compt. Rend. Acad. Sci. Paris. 185: 1508-1510. D.19, 1927. no.25.

Mascre, M.

Action de quelques fixateurs sur le noyau de la cellule végétale. Compt. Rend. Acad. Sci. Paris. 185: 1505-1507. D.19, 1927. no.25.

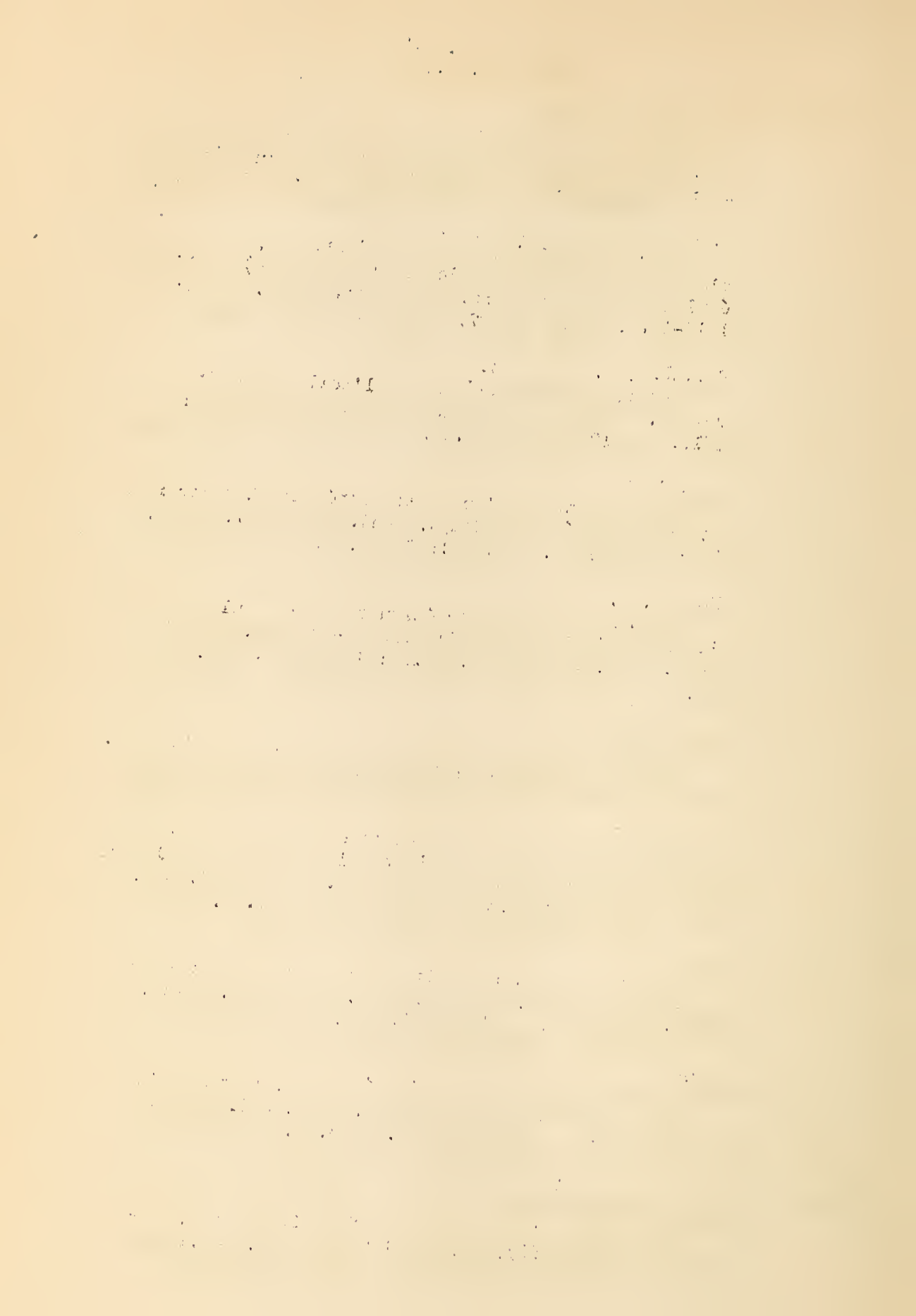
Puymaly, A.de.

Sur un Spirogyra fixé, pérennant, se multipliant par marcottage. Compt. Rend. Acad. Sci. Paris. 185: 1512-1514. D.19, 1927. no.25.

Country Gentleman (Philadelphia)

McFarland, J.H.

Dependable roses, a list for all America. Country Gentleman. 93(1): 8, 116-117. illus. Ja.1928.



Country Life. (London)

Cox, E.H.M.

Riviera gardens, The Villa Fiorentina. Country Life. 62: 912-915. illus. D.17, 1927. no.1613.

Waterer, F.G.

Hollies for Christmas. Country Life, 62 (Suppl.) xxxvi, xxxviii. illus. D.24, 1927. no.1614.

Country Life. (Amer.) Garden City, N.Y.:

McCully, Anderson.

Campanulas in the rock garden. Country Life. Amer. 53(3): 72, 74, 76, illus. Ja.1928.

Deut. Landw. Presse. (Berlin)

Haase,

Die süßkirschenerkrankung in Oberbaden (Gnomonia erythrostoma). Deut. Landw. Presse. 54: 703. illus. D.10, 1927. no.50.

Reckert, F.

Der Fusarium- und schwärzebefall der diesjährigen getreideähre in seiner bedeutung für die nächstjährige ernte. Deut. Landw. Presse. 54: 704-705. D.10, 1927. no.50.

Facts about Sugar (N.Y.')

Pack, D.A.

Specific gravity selection of sugar beets. Its development and present status - Methods of determining specific gravity - The salt bath test. Facts about Sugar. 22: 1281-1282. illus. D.31, 1927. no.53.

Florida Grow. (Tampa)

Wilson, W. L.

Developing the Satsuma in northwest Florida. Florida Grow. 35(19): 19. illus. D.1927.

Flor. Exch. (N.Y.)

Bowers, C.G.

Hybrid seedlings versus grafted plants. A valuable, authoritative discussion of rhododendrons. Flor. Exch. 66: 1445, 1454. illus. D.24, 1927. no.17.

Flor. Rev. (Chicago)

Guba, E.F.

Leaf-spot and blight. On carnations. Flor.Rev. 61(1569): 31. D.22, 1927.  
Alternaria dianthi.



Flow. Grow. (Calcium, N.Y.)

Massey, A.B.

Are nut trees poisonous to other trees and plants?

Flow. Grow. 15: 4. illus. Ja. 1928, no.1.

Forstarch. Zeitschr. Wissenschaftl. u. Techn. in Forstwirtschaft.  
(Hannover)

Falck, R.

Tannensterben in der Eifel. Forstarch. Zeitschr.  
Wissenschaftl. u. Technisch. Forstwirtschaft. 3: 397-  
409. illus. D.1, 1927, no.23.

Der befall durch die rindenpilze (*Dasyscypha*  
*calyciformis*, *Aleurodiscus amorphus* (*Corticium amorphum*)  
- Der russtaubeffall (*Apiosporium pitophilum*) - Die  
kettenkrankheit der weisstanne (Physiologische disposition)

Forstw. Centralbl. (Berlin)

Wiedemann, E.

Untersuchungen über das tannensterben (concl.)

Forstw. Centralbl. 49: 845-853. D.1, 1927, no.23.

Gard. & Home Builder. (Garden City, N.Y.)

Main, M.E.

A native bulb for woodland or rockery. Exceptional  
appeal of the *Erythronium*. Garden & Home Builder.  
46: 419. illus. Ja.1928, no.5.

Pring, G.D.

Cactus as a hobby plant. Garden & Home Builder.

46: 438, 471, 477. illus. Ja.1928, no.5.

Gard. Chron. (London)

Brown, N.E.

*Mesembryanthemum* (cont.) *Glottiphyllum* Haw.

Gard. Chron. III, 82: 470-471, 489-490. D.10,  
17, 1927. no.2137, 2138.

Friend, H.

Ideal gardens and plant lore (cont.) The garden  
of the Madonna. Gard. Chron. III, 82: 490-491.  
D.17, 1927. no.2138.

Grove, A

*Nomocharis*. Gard. Chron. III, 82:466. il-  
lus. D. 10, 1927. no.2137.

Ward, F.K.

Mr. F. Kingdon Ward's ninth expedition in Asia.

XXI. The Alpine harvest. Gard. Chron. III, 82:  
486-487. illus. D.17, 1927. no.2138.

1911

The first part of the year was spent in the  
 study of the history of the country and  
 the progress of the various branches of  
 science and literature. The second part  
 was devoted to the study of the  
 principles of the various sciences and  
 the progress of the various branches of  
 science and literature. The third part  
 was devoted to the study of the  
 principles of the various sciences and  
 the progress of the various branches of  
 science and literature.

The fourth part of the year was spent in  
 the study of the history of the country and  
 the progress of the various branches of  
 science and literature. The fifth part  
 was devoted to the study of the  
 principles of the various sciences and  
 the progress of the various branches of  
 science and literature. The sixth part  
 was devoted to the study of the  
 principles of the various sciences and  
 the progress of the various branches of  
 science and literature.

The seventh part of the year was spent in  
 the study of the history of the country and  
 the progress of the various branches of  
 science and literature. The eighth part  
 was devoted to the study of the  
 principles of the various sciences and  
 the progress of the various branches of  
 science and literature. The ninth part  
 was devoted to the study of the  
 principles of the various sciences and  
 the progress of the various branches of  
 science and literature.

The tenth part of the year was spent in  
 the study of the history of the country and  
 the progress of the various branches of  
 science and literature.

Gartn.-Tid. (København)

Hove, K.M.

Bekaempelse af kaalbrok med kemiske midler.

Gartn.-Tid. 43: 643-644. D.20, 1927. no.51.

Genetics. (Menasha, Wisc.)

Lesley, J.W.

A cytological and genetical study of progenies of triploid tomatoes. Genetics. 13: 1-43. illus. Ja.1928. no.1.

Owen, F.V.

Inheritance studies in soybeans III Seed-coat color and summary of all other Mendelian characters thus far reported. Genetics. 12: 50-79.

Ja. 1928. no.1.

Giorn. Riscolt. (Vercelli)

Chiapelli, R.

Nuova varieta di riso, "Roncarolo". Giorn.

Riscolt. 17: 172-173. illus. N.30, 1927. no. 11.

House & Gard. (Greenwich, Conn.)

Stow-Fithian, A.

The current popularity of cactus as shown in a Montecito garden. House & Gard. 53(1): 100-101, 146,148. illus. Ja.1928.

Wilder, L.B.

Winter notes for all-year gardeners. Christmas roses and such. House & Garden. 53(1): 98-99, 140,142. illus. Ja. 1928.

Helleborus sp. and other ornamentals for winter.

Wilson, E.H.

The arboretum in North America. House & Garden. 53(1): 102-103, 120,136,138. illus. Ja.1928.

Indian For. (Dehra Dun)

Parker, R.N.

The Himalayan silver firs and spruces. Indian For. 53: 683-693. D.1927. no.12.

Indische Culturen (Soerobaja)

Fairweather, E. B.

Van bladziekte herstellde rubberboomen. Indische Culturen. 12: 966-969. N.15, 1927. no.22.

South American leaf diseases.



Industr. & Engin. Chem. (Easton, Pa.)

Curtin, L.P. & Thordarson, W.

Experiments in wood preservation VI. Recent laboratory work. Industr. & Engin. Chem. 20: 28-30. Ja.1928. no.1.

Lee, H.A. & Martin, J.P.

More effective dust fungicides by the use of oxidizing agents with sulfur. Industr. & Engin. Chem. 20: 23-28. Ja.1928. no.1.

For the control of Helminthosporium disease of sugar cane.

Intern. Rev. Agr. (Rome)

Staner, P.

Belgian Congo: new or particularly interesting diseases. Intern. Rev. Sci. Agr. n.s., 18: 501T-502T. S.1927 (Rec'd Ja.1928) no.8.

Iowa State Coll. Journ. Sci, (Ames, Ia.)

Lindstrom, E. W. & Gerhardt, F.

Inheritance of chemical characters in maize. Iowa State Coll. Journ. Sci, 2: 9-18. O.1927. no.1.

Journ. Agr.Prat. (Paris)

Hitier, H.

Le jubilé du Professeur docteur Jules Stoklasa. Journ. Agr. Prat. n.s., 48: 456-457. D.3, 1927. no.49.

Journ. Amer. Soc. Agron. (Geneva, N.Y.)

Stephens, F.E.

Inheritance of earliness in certain varieties of spring wheat. Journ. Amer. Soc. Agron. 19: 1060-1090. D.1927. no.12.

Journ. Bombay Nat.Hist. Soc.

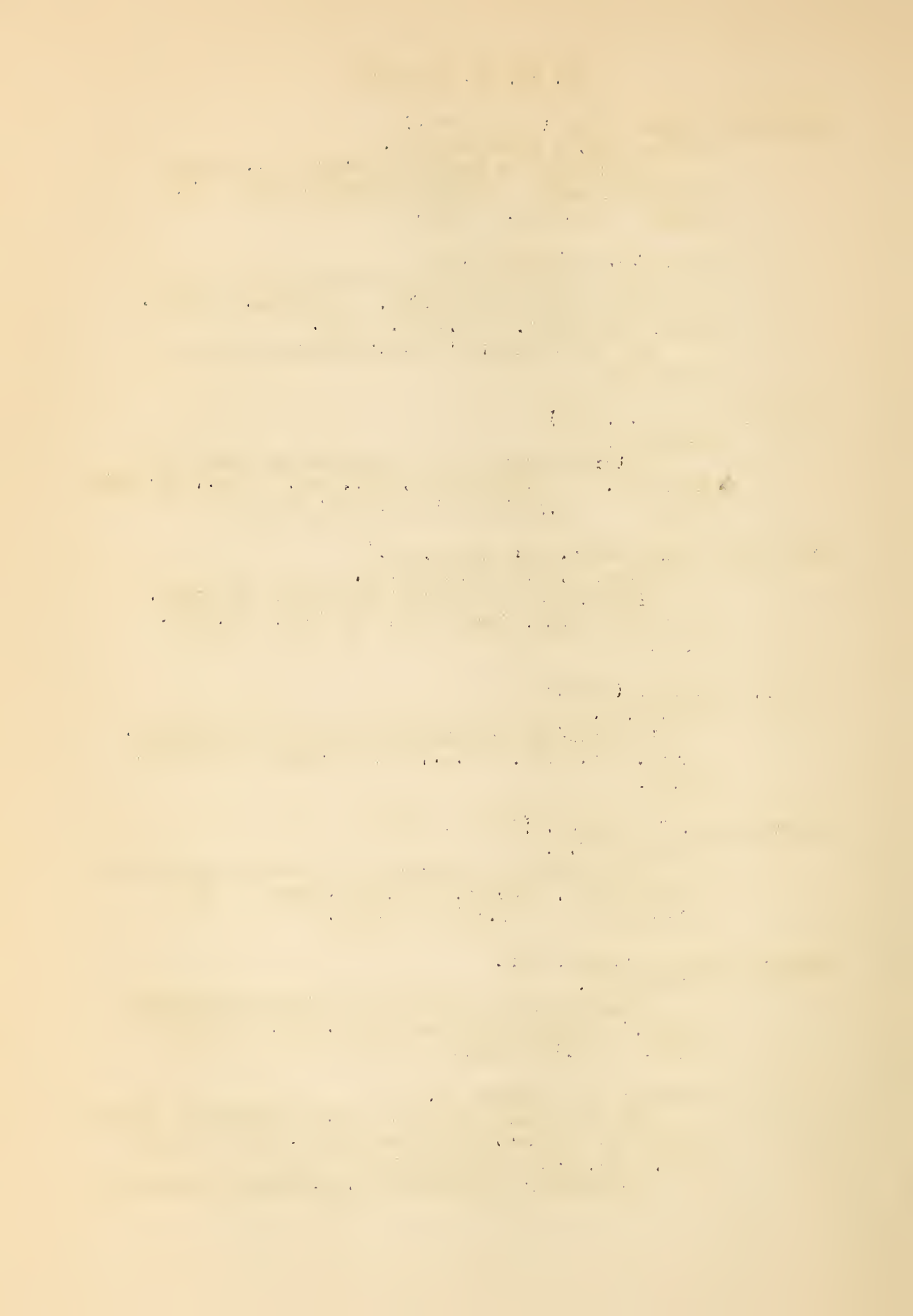
Blatter, E.

Revision of the flora of the Bombay Presidency. (cont.) Journ. Bombay Nat. Hist. Soc. 32: 281-298. O.1927. no.2.

Blatter, E. & McCann, C.

Two new species of grasses from Panchgani. (Satara district) Journ. Bombay Nat. Hist. Soc. 32: 357-358. pl. i-ii. O.1927. no.2.

Dichanthium panchganiense, D.McCannii, spec.nov.



Journ. Bot. (London)

Bennett, A.

*Carex dioica* L. forma *isogyna* Kukenthal. Journ. Bot. 65: 351. D.1927. no.780.

Brown, N.E.

Two new Mesembryanthemeae. Journ. Bot. 65: 348-349. D.1927, no.780.

*Imitaria muirii*, *Faucaria albidens*.

Exell, A.W.

An enumeration of the species of *Polygala* in Angola. Journ. Bot. 65: 339-347. D.1927. no.780.

*Polygala pearsonii*, *P. laxifolia*, sp.nov.

Godfery, M.J.

The fertilizations of *Ophrys fusca* Link. Journ. Bot. 65: 350-351. D.1927. no. 780.

Good, R.D'O

Notes on the shrubby species of *Hypericum* of tropical Africa, Madagascar, and the Mascarenes. Journ. Bot.

65: 329-335. pl.582. D.1927. no.780.

*Hypericum socotranum*, sp.nov.

Groves, J. & Allen, G.O.

On some Indian charophyta Journ. Bot. 65: 335-339. D.1927. no.780.

*Nitella flagellifera*, *N. patula*, n.sp.

Pugsley, H.W.

*Primula*-hybrids. Journ. Bot. 65: 351. D. 1927. no.780.

Sherrin, W.R.

New records for *Sphagna* in Scotland. Journ. Bot. 65: 352. D.1927. no.780.

Journ. Landw. (Berlin)

Steche, T.

Die bestimmung des chlorophylls nach Willstätter in landwirtschaftschemischen massenuntersuchungen.

Journ. Landw. : 75: 211-214. D.1927. no.3.

Journ. Min. Agr. Gt. Brit. (London)

Briton-Jones, H.R.

The correct time for application of spray fluids. Journ. Min. Agr. Gt. Brit. 34: 814-817. plates. D. 1927. no.9,



Journ. N.Y. Bot. Gard.

Meier, F. C.

The campaign against diseases of our food plants.  
Journ. N.Y. Bot. Gard. 28: 297-302. D.1927.  
no.336.

Stout, A. B.

Why we fail with garden lilies. Journ. N.Y.  
Bot. Gard. 28: 285-296. illus. D.1927. no.336.

Journ. Washington Acad. Sci.

Berry, E. W.

Weichselia from the lower Cretaceous of Texas.  
Journ. Washington Acad. Sci. 18: 1-5. illus. Ja.4,  
1928. no. 1.

Lewton, F.L.

Shantzia, a new genus of Agrican shrubs related to  
Gossypium. Journ. Washington Acad. Sci. 18: 10-  
16. illus. Ja.4, 1928. no.1.

Standley, P.C.

Notes on Central American Rubiaceae. Journ.  
Washington Acad. Sci. 18: 5-10. Ja.4, 1928. no.1.  
Psychotia wendlandiana, sp.nov.

Lingnaam Agr. Rev. (Canton, China)

Hoffmann, W.E.

Charles Fuller Baker. Lingnaam Agr. Rev. 4:  
197-202. port. Jl.1927. no.2.

McClure, F.A.

Further note on persimmons in Kwangtung. Ling-  
naam Agr. Rev. 4: 189. Jl.1927. no.2.

Merrill, E.D.

Unrecorded plants for Kwangtung Province. Ling-  
naam Agr. Rev. 4: 119-136. Jl.1927. no.2.

Medl. Seksl. Havedrykn. Venner Norway (Oslo)

Bremer, A.H.

Eit grunnprinsipp ved økonomisk legging og drift  
av elektriske benker for oppaling av grønsakvokstrar og  
blomeplanter som skal plantast ut på aker, over i sumar-  
hus, eller i sumarbenker. Medl. Seksl. Havedrykn,  
Venner Norway. 5: 97-107. 1927. no.4.

Mem. & Rev. Soc. Cient. Ant. Alz.

Inda, J.R.

Plaga y enfermedades del garbanzo. Mem. y Rev.Soc.  
Cient.Ant.Alz. 47: 43-53. Ja./Ap.1927. no.1/4.

Cicer arietinum.

Blanco (Erysiphe communis); rolla (Uromyces pisi):  
antracnosis (Ascochyta pisi)

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

Mem. Dept. Agr. India. Bact. Ser.

Ayyar, C.S.R.

A bacterial soft rot of garden poppy. Mem.

Dept. Agr. India Bact. Ser. 2: 29.-33. pl. i-iii.  
(part col.) Ag.1927. no.2.

Bacillus papaveris suggested for name of organism.

Missouri Bot. Gard. Bull. (St. Louis)

Constantine Rafinesque. Missouri Bot. Gard. Bull.  
15: 164-171. D.1927. no.10.

Mitt. Biol. Reichsanst. Forst. u. Landw. (Berlin)

Snell, K.

Die lichtkeimprüfung zur bestimmung der sortenechtheit von kartoffeln. Mitt. Biol. Reichsanst.  
Land. u. Forstw. 34. 32 p. col. pl. O.1927.

Möller's Deut. Gärtn.-Zeit. (Erfurt)

Fric, A.V.

Der pflanzenjäger XI. Etwas über die "weichen"  
Echinopsis. Möllers Deut. Gärtn.-Zeit. 42:  
426-427. illus. D.11, 1927. no.35.

Month. Bull. Dept. Agr. Calif. (Sacramento)

Scott, C. E.

The control of the common bulb diseases. Month.  
Bull. Dept. Agr. Calif. 16: 553-562. illus. N.  
1927. no. 11.

Mycologia.

Arthur, J.C.

Notes on Arctic Uredinales. Mycologia. 20:  
41-43. Ja./F. 1928. no.1.

Ciferri, R.

A new genus of the subfamily Nitschkieae. My-  
cologia. 20: 29-30. illus. Ja./F.1928. no.1.  
Fitzpatrickia massae, n.sp.

Dodge, B.O.

Spore formation in asci with fewer than eight  
spores. Mycologia. 20: 18-21. Ja./F.1928. no. 1.

Gilbert, F.A.

Myxomycetes from British Guiana and Suriname.  
Mycologia. 20: 27-28. Ja./F.1928. no.1.

Moss, E.H.

The uredinia of Cronartium comandrae and Melamp-  
sora medusae. Mycologia. 20: 36-40. Ja./F.1928.  
no. 1.



Mycologia. (cont.)

Paintin, R.D.

Notes on the parasitology of *Sclerotium rolfsii*.  
Mycologia. 20: 22-26. illus., pl.3-4. Ja./F.  
1928. no.1.

Poole, R.F.

The fruiting of *Collybia dryophila* in pure culture.  
Mycologia. 20: 31-35. pl.5-6. Ja./F.1928. no.1.

Thurston, H. W.

An interesting fern rust new to the United States.  
Mycologia. 20: 44-45. Ja./F.1928. no.1.  
*Uredinopsis polypodophila*.

Wilcox, M. S.

The sexuality and arrangement of the spores in  
the ascus of *Neurospora sitophila*. Mycologia.  
20: 3-17. illus., pl. 2. Ja./F. 1928. no.1.

Wylie, R. B.

Bruce Fink, lichenologist. Mycologia. 20:  
1-2. port. Ja./F. 1928. no.1.

Nat. Hort. Mag. (Wash., D.C.)

Hutton, L.D.

Barberry species that spread stem rust. Nat.  
Hort. Mag. 7: 5-8. illus. Ja.1928. no. 1.

Powell, E.C.

Grapes. Nat. Hort. Mag. 7: 24-26. Ja.  
1928. no. 1.

Traub, H.

Economic factors in the development of American  
horticulture. Nat. Hort. Mag. 7: 12-19. Ja.  
1928. no.1.

Naturwissenschaften. (Berlin)

Steinbrinck, C.

Zum feinebau und zur physik natürlicher zellulose-  
fasern. Naturwissenschaften. 15: 978-981. il-  
lus. D.16, 1927. no.50.

New Phytol. (London)

Bennett, J.P., Anderssen, F.G. & Milad, Y.

Methods of obtaining tracheal sap from woody  
plants. New Phytol. 26: 316-323. D.1927. no.5.



New Phytol. (cont.)

Bews, J. W.

Studies in the ecological evolution of the angiosperms. (concl.) New Phytol. 26: 273-294.  
D.1927. no.5.

Godwin, H. & Bishop, L.R.

The behaviour of the cyanogenetic glucosides of cherry laurel during starvation. New Phytol.  
26: 295-315. D.1927. no.5.  
Prunus laurocerasus.

Knudson, L.

Symbiosis and asymbiosis relative to orchids.  
New Phytol. 26: 328-336. D.1927. no.5.

Silvester, W.A.

Synthetic dyestuffs as microscopical stains.  
New Phytol. 26: 324-327. D.1927. no.5.

New Zeal. Journ. Agr. (Wellington)

Woodfin, J.C.

Control of vine diseases and pests occurring in New Zealand. New Zeal. Journ. Agr. 35: 298-309.  
illus. N.1927. no.5.

Nuovi Ann. Agr. Min. Econ. Naz. Italy.

Petri, L.

La terapia interna nella patologia vegetale.  
Nuovi Ann. Agr. Min. Econ. Naz. Italy. 7: 347-358.  
S.1927. no.3.

Obst- u. Gemüseb. (Berlin)

Steup, E.

Die rutenkrankheit der himbeere in Danemark und ihre bekämpfung. Obst- u. Gemuseb. 73: 377-378.  
D. 1, 1927. no.24.

Didymella applanata.

Refers to A. Weber's article in Raven, v.27,  
p.138.

Parasitology (London)

Keilin, D.

On Coelomomyces stegomyiae and Zografia notonectae, fungi parasitic in insects. Parasitology. 119:  
365-367. D.1927. no.4.

Pflanzenbau (Berlin)

Schlumberger, O.

Die beurteilung der kartoffelkrankheiten bei der anerkennung. Pflanzenbau. 4: 170-174. D.1, 1927.  
no. 11.



Philipp. Agr. Rev. (Manila)

Asuncion, S. & Labrador, A.

A study of the flowering habits and flower characteristics of different sugar cane varieties at La Carlota sugar cane experiment station.

Philipp. Agr. Rev. 20: 229-241. 1927.

no.2.

Clara, F.M.

Anthraxnose disease of mango in the Philippines.

Philipp. Agr. Rev. 20: 271-273. 1927. no.2.

Labrador, A.

A case of teratological twinning in sugar cane.

Philipp. Agr. Rev. 20: 289. illus. 1927. no.2.

Padolina, F.

The caimito. Philipp. Agr. Rev. 20:267-

269. 1927. no.2.

Chrysophyllum cainito.

Reyes, G.M.

The mosaic disease of sugar cane. Philipp. Agr.

Rev. 20: 187-228. pl. xvi-xx. 1927. no.2.

Torres, J.P.

Some experience in rice hybridization. Philipp.

Agr. Rev. 20: 261-264. 1927. no.2.

Poona Agr. Coll. Mag. (Poona City)

Deshpande, V. G.

Dr. Harold Hart Mann. Poona Agr. Coll. Mag.

19: 159-161. port. D.1927. no.3.

Gokarn, M.R.

Note on "soap-nut" tree. Poona Agr. Coll. Mag.

19: 132-137. D.1927. no.3.

Reeta, Sapindus trifoliatus.

Sayad, I.A.

The effect of climate on the growth of plants using all ecological observations in nature. Poona Agr.

Coll. Mag. 19: 146-152. D.1927. no.3.

Prakt. Ratg. Obst.-u. Gartenb. (Frankfurt a.d.O.)

Reiners, K.

Fetersilienkrankheit und düngewirkung. Prakt.

Ratg.Obst.- u. Gartenb. 42: 427-428. illus.

D.11, 1927. no.50.

Reversion of currants.



Proc. U.S. Nat. Mus.

Berry, E.W.

The flora of the Esmeralda formation in western Nevada. Proc. U.S. Nat. Mus. 72: 1-15. pl. i-ii. 1927. no.23.

Progr. Agr. & Vitic. (Montpellier)

Soursac, L.

Observations sur le court-noué de la vigne. Progr. Agr. et Vitic, 88: 573-575. D.11,1927. no.50.

Rec. Trav. Bot. Néerl. (Amsterdam)

Beijer, J.J.

Die vermehrung der radialen reihen im cambium. Rec. Trav. Bot. Néerl. 24: 631-786. illus., pl. 1927. no.4.

Steenis, C.G.G.J.van.

Malayan Bignoniaceae, their taxonomy, origin and geographical distribution. Rec. Trav. Bot. Néerl. 24: 787-1049. illus. 1927. no.4.

Rev. Agr. Ile Maurice (Maurice)

Tempany, H.

Seedling canes in Mauritius. Rev. Agr. Ile Maurice. 35: 274-289. S./O.1927.

Rev. Bot. Appl. (Paris)

Chevalier, A.

Note sur l'Erica arborea et sur l'emploi de ses souches dans la fabrication des pipes (concl.) Rev. Bot. Appl. 7: 739-752. pl. xv-xxii. N. 1927. no.75.

François, E.

La production des fruits à Madagascar. Rev. Bot. Appl. 7: 713-724. N.1927. no.75.

Miège, E.

Caractères distinctifs des Acacias mollissima et normalis. Rev. Bot. Appl. 7: 735-738. pl. xxix-xxx. N.1927. no.75.

Rev. Facul. Agron. & Vet. Univ. Buenos Aires.

Parodi, L.R.

Revisión de las gramineas argentinas del género Diplachne. Rev. Facul. Agron. y Vet. Univ. Buenos Aires. 6: 21-43. illus. O.1927. no.1.

Rev. Gén. Bot. (Paris)

Davy de Virville, A.

L'action du milieu sur les mousses (cont.) Rev. Gén. Bot. 39: 767-783. illus. D.1927. no.468.



Rev. Gén. Bot. (cont.)

Guilliermond, A. & Mangenot, G.

Revue générale des travaux de cytologie parus  
de 1910 a 1925 (concl.). Rev. Gén. Bot. 39:  
784-804. D.1927. no.468.

Lubimenko, V.

Les pigments des plastes et leur transformation  
dans les tissus vivants de la plante. (cont.)  
Rev. Gén. Bot. 39: 758-766. illus. D.1927.  
no.468.

Malcuit, G.

La végétation du Vallon du Denacre près de  
Boulogne-Sur-Mer. Rev. Gén. Bot. 39: 741-757.  
D.1927. no.468.

Rev. Hort. (Paris)

Lesourd, F.

Les plus gros arbres de France I (cont.)  
Feuillus. Rev. Hort. 99: 646-647. illus.  
D.16, 1927. no.24.

Lhoste, L.

Anomalie dans la floraison de l'Agave salmiana.  
Rev. Hort. 99: 635. illus. D.16, 1927. no.24.

Meunissier, A.

Un nouveau jasmin hybride rustique, le Jasminum  
stephanense. Rev. Hort. 99: 643-645. illus., col.  
pl. D.16, 1927. no.24.

Rev. Industr. y Agr. Tucumán (Buenos Aires)

Cross, E.W.

Estudios con variedades de cañas importadas.  
Rev. Industr. y Agr. Tucumán. 17: 235-258. Ap./My.  
1927. no.11/12.

Fawcett, G.L.

Las manchas blancas de las hojas de la caña.  
Rev. Industr. y Agr. Tucumán. 17: 259-261. illus.  
Ap./My. 1927. no.11/12.

Science. (Lancaster, Pa.)

Cooper, H.P. & Wilson, J.K.

Correlation between electro-motive series and  
oxidation potentials and plant and animal nutrition.  
Science. 66: 629-631. D.23, 1927. no.1721.



Science. (cont.)

Doran, W.L.

Relation of the adjustment of soil reaction to black root-rot of tobacco. Science. 66: 661-662. D.30, 1927. no.1722.

Klotz, L.J.

Inhibition of enzymatic action as a possible factor in the resistance of plants to disease. Science 66: 631-632. D.23, 1927. no.1721.

Miller, A.M.

Origin of the prairie. Science. 66: 655-656. D.30, 1927. no.1722.

Scient. Month. (Lancaster, Pa.)

Willomen, J.J.

The race for sweetness. Scient. Month. 26: 76-86. illus. Ja. 1928. no.1.

Ziegler, G.M.

Agricultural observations of Bernard Palissy, the Huguenot potter. Scient. Month. 26: 29-33. port. Ja.1928. no.1

Sver. Utsädesför. Tidskr. (Svälöf)

Akerman, A.

Svälöfs Orionhavre II (01104). Ny svarthavresort av Oriontyp. Sver. Utsädesför. Tidskr. 37: 199-209. illus. 1927. no.4.

Tedin, O.

Växtsjukdomarna i Förenta Staternas jordbruk. Sver. Utsädesför. Tidskr. 37: 218-238. 1927. no.4.  
cont.

Terre Vaud. (Lausanne)

Faes, H. & Stahelin, M.

La lutte contre les parasites, insectes et champignons de la vigne en 1925 et 1926. Terre Vaud. 19:816-818, 832-834. D.17,24, 1927. no.51-52.

Tidsskr. Landøkonomi.

Weis, Fr.

Professor Wilhelm Johannsen. Tidsskr. Landokon. 1927: 584-588. port. no.12.  
Født 3. Februar 1857 - Død 11. November 1927.



Trans. & Proc. New Zeal. Inst. (Wellington, N.Z.)

Cunningham, G.H.

The Polyporaceae of New Zealand. Trans.  
& Proc. New Zeal. Inst. 58: 202-250. pl.25-  
31. N.1927. no.3.

Laing, R.M.

The external distribution of the New Zealand  
marine algae and notes on some algological problems.  
Trans. & Proc. New Zeal. Inst. 58: 189-201.  
N.1927. no.3.

Wall, A.

New plant localities. Trans. & Proc. New Zeal.  
Inst. 58: 251-254. N.1927. no.3.

Wilson, J.H.

Some crevice plants from the lava field at Mt.  
Wellington. Trans. & Proc. New Zeal. Inst. 58:  
255-263. illus., pl.32-33. N.1927. no.3.

Trudy Ak-Kavaksk. Opytno-Orosit. Stan. (Trans. Exp. Irrig.  
Stat. Ak-Kavak)

Baranov, P. & Ivanova-Paroiskaja, M.

... Cleistogamy of Middle Asiatic varieties of  
grape. Trudy Ak-Kavaksk. Opytno-Orosit. Stan.  
(Trans. Exp. Irrig. Stat. Ak-Kavak) 4: 79-94. il-  
lus. 1927.

Russian with English summary.

Baranov, P.

... The true female flower of the grape. Trudy  
Ak-Kavaksk. Opytno-Orosit Stan. (Trans. Exp. Irrig. Stat.  
Ak-Kavak). 4: 119-137. illus., 2 pl. 1927.

A morphological and embryological study.

Russian with English summary.

Baranov, P.

... "Wild" grape of Middle Asia I. Trudy Ak-  
Kavaksk. Opytno-Orosit. Stan. (Trans. Exp. Irrig.  
Stat. Ak-Kavak) 4: 1-78. illus., 2 pl. 1927.

I. Western Tian-Shan.

Russian with English summary.

Tupikov, M.

... Contribution to the knowledge of the grape flower.  
Trudy Ak-Kavaksk. Opytno-Orosit. Stan. (Trans. Exp. Irrig.  
Stat. Ak-Kavak) 4: 95-118. illus., pl. 1927.

Russian with English summary.



Trudy Sil's'ko-Gospod. Bot. (Journ. Agr. Bot. Kharkiv)

Aksentiev, B.

... Influence of light on the germination of weed seed. Trudy Sil's'ko-Gospod. Bot. (Journ. Agr. Bot. Kharkiv) 1: 104-125. 1927. no.2. Ukrainian with English summary.

Ianata, O.

... Weeds of Ukraine, study and eradication. Trudy Sil's'ko-Gospod. Bot. (Journ. Agr. Bot. Kharkiv): 1: 3-16. 1927. no.2. Ukrainian with English summary.

Kotov, M.

... The geographical survey of the flora on the territory of the Ukrainian railways. Trudy Sil's'ko-Gospod. Bot. (Journ. Agr. Bot. Kharkiv) 1: 133-146. 1927. no.2. Ukrainian with English summary.

Kuz'menko, A.

... *Eragopyrum tataricum* Gärtn., its characteristics and geographical distribution in Ukraina) Trudy Sil's'ko-Gospod. Bot. (Journ. Agr. Bot. Kharkiv) 1: 88-97. 1927. no.2. Ukrainian with English summary.

Kuz'menko, A.

... Eine interessante biologische eigenheit der disteln (*Cirsium arvense* Scop. Trudy Sil's'ko-Gospod. Bot. (Journ. Agr. Bot. Kharkiv) 1: 101-103. 1927. no.2. Ukrainian with German summary.

Marchenko, M.

... "Manna" *Amaranthus caudatus*. Trudy Sil's'ko-Gospod. Bot. (Journ. Agr. Bot. Kharkiv) 1: 98-100. 1927. no.2. Ukrainian with English summary.

Neichenko, G.

... Distribution of weeds in Ukraina. Trudy Sil's'ko-Gospod. Bot. (Journ. Agr. Bot. Kharkiv.) 1: 147-173. 1927. no.2. Ukrainian with English summary.

Tsilek, V.

... On the struggle against weeds in the triennial rotation of crops. Trudy Sil's'ko-Gospod. Bot. (Journ. Agr. Bot. Kharkiv) 1: 17-34. tabs. 1927. no.2. Ukrainian with English summary.



Trudy Sil's'ko-Gospod. Bot. (Journ. Agr. Bot. Kharkiv) (cont.)  
Vysotsky, G.

... Ueber einige wurzelsprossen erneuerung's und  
verwachsen's formen. Trudy Sil's'ko-Gospod. Bot.  
(Journ. Agr. Bot. Kharkiv) 1: 69-88. illus.  
1927. no.2.

Ukrainian with German summary.

Unge Gartn.

Lange, A.

Professor Wilhelm Johannsen. Født 3. Februar  
1857, død 11. November 1927. Unge Gartn. 3:  
188-189. D. 1927. no.12.

U.S. Dept. Agr. Techn. Bull.

Griffiths, D. & Orpet, E.O.

The production of hybrid Palestine iris corms.  
U.S. Dept. Agr. Techn. Bull. 11. 14 p. illus.  
N.1927.

Univ. Calif. Publ. Agr. Sci. (Berkeley)

Powers, W. L.

Studies of sulfur in relation to the soil solu-  
tion. Univ. Calif. Publ. Agr. Sci. 5: 119-170.  
illus. 1927. no.4.

Yearbk. Ann. Rep. Calif. Avocado Assoc. (Riverside, Cal.)

Chase, E.M. & Church, C.S.

Analyses of avocados by Laboratory of fruit and  
vegetable chemistry [U.S. Dept. of agriculture]  
Yearbk. Calif. Avocado Assoc. 1927: 126. S.1927.

Clements, G.P.

The economic value of a botanic garden to the  
avocado industry. Yearbk. Calif. Avocado Assoc.  
1927: 113-116. S.1927

With particular reference to the new botanic  
garden of California, comprising all of Mandeville  
Canyon, in Santa Monica Mts., E.D. Merrill, director.

Coit, J.E.

The setting of avocado fruits as affected by weath-  
er conditions. Yearbk. Calif. Avocado Assoc.  
1927: 123-125. S.1927.

Horne, W.T.

Notes on fruit decays of the Feijoa (Feijoa  
sellowiana Berg.) Yearbk. Calif. Avocado Assoc.  
1927: 31-35. illus. S.1927.



Yearbk. Ann. Rep. Calif. Avocado Assoc. (cont.)

Popenoe, W.

Wild avocados. Yearbk. Calif. Avocado Assoc.  
1927: 51-54. illus. S.1927.

Shedden, T.H.

Avocado varieties. Yearbk. Calif. Avocado  
Assoc. 1927: 81-88. S.1927.

Zeitschr. Indukt. Abstamm. u. Vererbungsl.

International conference on genetics.

Fünfter internationaler kongress für verer-  
bungswissenschaft. Berlin, 11-17 September, 1927.  
Zeitschr. Indukt. Abstamm.-Vererbungsl. 46: 1-86.  
1927. no.1.

Abstracts of papers

Pellew, C.

The genetic behaviour of *Primula kewensis*.  
Zeitschr. Indukt. Abstamm. Vererbungsl. 45: 402-403.  
1927. no. 4.

Zeitschr. Sukkulentk. (Berlin)

Bödeker, F.

*Manillaria klissingiana* Böd., spec.nov.  
Zeitschr. Sukkulent. 3: 123-124. illus. N.  
1927. no. 7.

Gräser, R.

Astrophytenkreuzungen und Mendelsche gesetze.  
Zeitschr. Sukkulent. 3: 137-139. N.1927. no.7.

König, G.

*Aporocactus flagelliformis* Lem. Zeitschr.  
Sukkulent. 3: 136. col.pl.4. N.1927. no. 7.

Maass, C.A.

Seltsame crassulaceen. Zeitschr. Sukkulent.  
3: 128-132. illus. N.1927. no. 7.

Tiedge, H.

*Manillaria gracilis* Pfeiff. und ihre varietäten.  
Zeitschr. Sukkulent. 3: 118-119. illus. N.  
1927. no. 7.

Tischer, A.

Neue mesembrianthemen aus Klein-Namaqualand.  
Zeitschr. Sukkulent. 3: 120-122. illus. N.1927.  
no. 7.

1. *Conophytum schickianum*, *Cheiridopsis schicki-*  
*ana* Tisch. 3. *Conophytum auriflorum* Tisch.



Zeitschr. Sukkulentk. (cont.)

Werdermann, E.

Ein neuer, interessanter Ariocarpus aus Mexiko.

Zeitschr. Sukkulent. 3: 126-128. illus.

N.1927. no.7.

*A strobiliformis* n.sp

Exper. Stat. Publ.

Smith, R.E. & Hansen, H.N.

The improvement of quality in figs. California

Agr. Exp. Stat. Circ. 311. 23 p. illus. D.1927.

Manns, T.F.

Report of the Department of plant pathology.

For the fiscal year ending June 30, 1927. Ann.

Rep. Delaware Agr. Exp. Stat. 1926/27: 40-51. il-

lus. N.1927 (Its Bull. 152)

New Books.

Gilg, E., Brandt, W. & Schürhoff, F.N.

Lehrbuch der pharmakognosie. 4 bedeutend verm.

und verb.auf. Berlin, J. Springer, 1927.

Kirk, J.W.C.

A British garden flora. A classification and description of the genera of plants, trees and shrubs represented in the gardens of Great Britain, with keys for their identification. London, E. Arnold & Co., 1927.

Maisurian, N.A. & Atabekova, A.I.

... Determination of the principal weeds of Transcaucasia, by means of seeds and fruit. Tiflis, 1927.

Martinez Mendozam, R.

Manual del agricultor venezolano; o, Compendio de métodos de todos los cultivos tropicales. Caracas, Imprenta Bolivar, 1924.

Mönkemeyer, W.

Die laubmoose Europas. Andreales-Bryales lfg. 3 (p.577-960) (Schlusslfg.) Leipzig, 1927 (Dr. L. Rabenhorsts Kryptogamen-flora ... bd.4, ergänzungsb.)

Sur les composés phosphorés des plantes I-IV

Cracovie, 1927.

Extrait du Bulletin de l'Académie polonaise des sciences et des lettres. Classe des sciences mathématiques et naturelles. Sér. B, 1926.

By S. Koehler, S. Minkowska, S. Lindenbaum & W. Vorbrodt.



New Books (cont.)

Witte, E.T.

Dahlia's [Assen, 1915]

Reprints from Journals not yet rec'd or not available.

Thomson, R. P.

Evolution of the seed habit in plants. Re-  
printed from Trans. Roy. Soc. Canada. III(V), 21:  
229-272. illus. 1927.



# BOTANY

## CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 10, no.2.

Ja.9-21, 1928.

Acta Soc. Bot. Polon. (Warszawa)  
Györfly, I.

Ueber den auf der nördlichen seite der belaër  
kalkalpen in der "dolina Kepy" i j. 1926 entdecken  
grünen schnee. Acta Soc. Bot. Polon. 4: 154-  
165. 1927. no.2.

Knapheisówna, G.

Rozmieszczenie i budowa gruczołów wydzielniczych  
na liściach u kilku gatunków Prunus (Beiträge zur  
verteilung und anatomie der secretionsorgane an  
den blättern der Prunus-arten). Acta Soc. Bot.  
Polon. 4: 106-113. illus. 1927. no.2.  
German résumé: p.113.

Kol, E.

Ueber ein neues mitglied des kryoplanktons der  
Hohen Tatra, Ankistrodesmus tatrae Kol nova species.  
Acta Soc. Bot. Polon. 4: 166-168, Pl.xvi. 1927.  
no. 2.

Krzemieniewscy, H. i.S.

Z mikroflory gleby w Polsce (Contribution à la  
microflore du sol en Pologne). Acta Soc. Bot.  
Polon. 4: 141-144. 1927. no.2.

Łopienska, H.

Badania nad chondriomen, wakuolami i tłuszczami  
w ciągu rozwoju osobnikowego Pilobolus crystallinus  
Bref. (Observations sur le chondriome, les vacuoles  
et les graisses au cours de l'ontogénie du Pilobolus  
crystallinus Bref.) Acta Soc. Bot. Polon. 4: 97-  
105. pl. xii-xiii. 1927. no.2.  
French résumé: p.104-105.

Przyborowski, J.

Moment rozszczepieniz czynników genetycznych  
u Epilobium hirsutum L. (On the moment of Mendelian  
segregation in Epilobium hirsutum L.) Acta Soc.  
Bot. Polon. 4: 114-124. pl. xiv. 1927. no.2.  
English summary: p.119-123.



Acta Soc. Bot. Polon. (cont.)

Stecki, K. & Żyboriski, A.

Wkles/kości kory i ich stosunek do listewek na drewnie u *Salix aurita* L. i *S. cinerea* L. (Die einsenkungen auf der rinde von *Salix aurita* L. und *S. cinerea* L. und ihre verhältnisse zu den leisten des holzes). Acta Soc. Bot. Polon. 4; 145-153. pl.xv. 1927. no.2.

German résumé: p.150-153.

Szymkiewicz, D.

Études climatologiques (cont.). Acta Soc. Bot. Polon. 4: 125-140. 1927. no.2.

Les mousses comme l'indice de l'humidité de l'air.

Addisonia. (N.Y.)

Addisonia. v.12, no.4. D.1927.

*Tillandsia tricolor*, p.49. col.pl.409.

*Rivina humilis*. p.51. col.pl. 410.

*Gaultheria procumbens*. p.53-54. col.pl. 411.

*Jasminum humile*. p.55-56. col.pl.412.

*Malus micromalus*. p.57. col.pl.413.

*Rhipsalis neves-armondii*. p.59. col.pl.414.

*Viburnum rufidulum*. p.61-62. col.pl.415.

*Moraea iridoides*. p.63-64. col.pl.416.

Agr. y Zootecn. (Habana)

Pinto y Morales, J.

Enfermedades del algodonero. Agr. y Zootecn. 7: 66-68. illus. N.1927. no.11.

Taken from his "Plagas del algodonero" (In preparation).

Agr. Gaz. N.S.W. (Sydney)

Birmingham, W.A.

Burr-knot or stem-tumour of quince and apple trees. Agr.Gaz. N.S.W. 38: 941-943. illus. D.1927. no.12.

Not of parasitic origin, nor a contagious condition, have no detrimental effect on tree, evidence supports view that they are aggregations of aerial or adventitious roots.

Agric. Colon. (Firenze)

Ciferri, R.

Qualche notizia sulla "fava tonka" (*Coumarouna punctata* Blake). Agric. Colon. 21: 433-439. N./D. 1927. no. 11/12.

Amer. Journ. Pharm. (Philadelphia)

Black, O.F. & Kelley, J.W.

Pseudo ephedrine from *Ephedra alata*. Amer. Journ. Pharm. 99: 748-751. D.1927. no.12.



Amer. Midl. Nat. (Notre Dame, Ind.)

Bush, B.F.

The Missouri artemisias. Amer. Midl. Nat.  
11: 25-40. Ja. 1928. no.1.

Amer. Nat.

Lesley, M.M. & Frost, H.B.

Two extreme "small" Matthiola plants: a haploid  
with one and a diploid with two additional chromosome  
fragments. Amer. Nat. 62: 22-23. no.678.

Wellensiek, S.J.

Preliminary note on the genetics of wax in Pisum.  
Amer. Nat. 62: 94-96. Ja./F.1928. no.678.

Amer. Produce Grow. (Chicago)

Brown, H.D.

Winter control of greenhouse diseases. Amer.  
Produce Grow. 3(1): 8. Ja.1928.

Schneck, H.W.

Celery blights in the mucklands. Amer. Pro-  
duce Grow. 3(1): 14. Ja.1928.

Ann. Missouri Bot. Gard. (St.Louis)

Neal, D.C.

Cotton wilt: a pathological and physiological  
investigation. Ann. Missouri Bot. Gard. 14: 359-  
424. pl.31-39. N.1927. no.4.

Overholts, L.O.

Species of Cercospora on smilax in the United States  
Ann. Missouri Bot. Gard. 14: 425-432. pl.40-41.  
N.1927. no.4.

Cercospora smilacis, C. smilacina.

Ann. Rep. Bur. Agr. Philippine Isl.

Philippine Islands. Bureau of agriculture.

Plant diseases 1926. In its Ann. Rep. 26(1926);  
64. pl. xiv-xvi. 1927.

Arch. Pharm. & Ber. Deut. Pharm. Ges. (Leipzig)

Brüning, A. & Kraft, B.

Beiträge zum nachweis von pflanzengiften und  
arzneimitteln in älteren leichenteilen. Arch.  
Pharm. & Ber. Deut. Pharm. Ges. 265: 712-716.  
D.1927. no.9.

Gadamer, J., Späth, E. & Mosettig, E.

Ueber zwei neue alkaloiden von Corydalis cava.  
Arch. Pharm. & Ber. Deut. Pharm. Ges. 265: 675-  
684. D.1927. no.9.



Arch. Pharm. & Ber. Deut. Pharm. Ges. (cont.)

Matthes, H. & Brause, G.

Ueber die unterscheidung von tierischem und pflanzlichem lezithin. Arch. Pharm. & Ber. Deut. Pharm. Ges. 265: 708-710. D.1927. no.9.

Matthes, H. & Brause, G.

Ueber die zusammensetzung von pflanzenlezithinen des handels. Arch. Pharm. & Ber. Deut. Pharm. 265: 711-712. D.1927. no.9.

Arch. Protistenk. (Jena)

Dissmann, E.

Vergleichende studien zur biologie und systematik zweier Pythium-arten. Arch. Protistenk. 76: 142-192. illus. D.1927. no.1.  
Pythium proliferum, P. undulatum.

Ark. Bot.(Stockholm)

Alm, C.G. & Fries, T.C.E.

Die tropischen arten der gattung Erica L. Ark. Bot. 21(7). 21 p. illus., pl. N.1927 (Rec'd Ja. 1928)

Arnell, A.

Periodiska företeelser inom växt- och djurvärlden vid Härnösand aren 1874-1926. Ark. Bot. 21(8). 10 p. N.1927 (Rec'd Ja.1928)

Erlandsson, S.

Till Västergötlands diatomacé-flora I- Ark. Bot. 21(4). 33 p. illus. My.1927 (Rec'd Ja.1928)  
I. Skövde-trakten.

Florin, R.

Preliminary descriptions of some palaeozoic genera of Coniferae. Ark. Bot. 21(13) 7 p. N.1927 (Rec'd Ja.1928)

Fries, R.E.

Die von Ekman in Westindien gesammelten anonaceen. Ark. Bot. 21(9). 25 p. illus. N.1927 (Rec'd Ja.1928)

Malme, G.O.A.

Die apozynazeen der zweiten regnellschen reise. Ark. Bot. 21(6) 21 p. N.1927 (Rec'd Ja.1928)  
Plumeria oligoneura, Aspidosperma occidentale, Tabernaemontana cuyabensis, Odontadenia spoliata, sp.n.



Ark. Bot. (cont.)

Malme, G.O.A.

Asclepiadaceae cearenses a.clar. A. Löfgren  
collectae. Ark. Bot. 21(2) 7 p. My.1927.  
(Rec'd Ja.1928)

*Petalostelma cearense*, *Gonolobus cordatus*, n.sp.

Malme, G.O.A.

Asclepiadaceae Dusenianae in Paraná collectae.  
Ark. Bot. 21(3) 48 p. pl. i-iv. My.1927 (Rec'd  
Ja.1928)

Malme, G.O.A.

Asclepiadaceae mattogrossenses. Ark. Bot.  
21(12). 27 p. pl. N.1927 (Rec'd Ja.1928)

*Astephanus carassensis*, *Chthamalia cuyabensis*,  
*Pseudibatia friesii*, n.sp.

Naumann, E.

Ueber die abhängigheit des phytoplanktontypus  
vom gewässertypus. Ark.Bot. 21(11). 24 p.  
N.1927.

Naumann, E.

Zur kritik des planktonbegriffes. Ark. Bot.  
21(10). 18 p. N.1927 (Rec'd Ja.1928)

Urban, I.

Plantae haitienses novae vel rariores IV. a cl.  
E.L. Ekman 1924-26 lectae. Ark. Bot. 21(5).  
97 p. My.1927 (Rec'd Ja.1928)

Ber. Chara Inst. Landw. Forsch. (Kuraschiki)

Kondo, M. & Fujimoto, S.

Spontane entstehung einer missgestalteten reis-  
pflanze "Magatamaine". Ber. Ohara Inst. Landw.  
Forsch. 3: 421-424. pl.xxxi-xxxii. 1927. no.4.

Kondo, M.

Ueber die in der landwirtschaft Japans gebrauch-  
ten samen. VI. Ber. Ohara Inst. Landw. Forsch.  
3: 441-455. illus. 1927. no.4.

Kondo, M. & Okamura, T.

Untersuchungen der verscheidinen reiskörner  
geringerer qualität. I- Ber. Ohara Inst. Landw.  
Forsch. 3: 405-419. col.pl. xxx. 1927. no.4.

I. Die braun gefarbten enthülsten reiskörner  
"Tschammai".



Ber. Ohara Inst. Landw. Forsch. (cont.)

Nisikado, Y.

Comparative studies on Helminthosporium diseases of rice in the Pacific regions. Ber. Ohara Inst. Landw. Forsch. 3: 425-440. pl. xxxiii-xxxvii. 1927. no.4.

De Bergcultures (Batavia, Java)

Jacob, J.C.

Voorloopige mededeeling over infectieproeven met Oidium heveae. De Bergcultures. 2: 642-644. illus. N.26, 1927. no.2E.

Mededeeling van het Besoekisch proefstation.

Better Homes & Gard. (Des Moines, Ia.)

Armstrong, M.G.

A gift to garden owners. How the Arnold Arboretum has enriched American plant life. Better Homes & Gard. 6(6): 68-69, 125. illus., port. F.1928.

Kains, M.G.

When your tree is wounded. Injuries from storms, ice or other causes may be healed. Better Homes & Gard. 6(6): 124-125. illus. F.1928.

Biochem. Zeitschr. (Berlin)

Bođnar, J., Roth, L.E. & Bernauer, C.

Ueber die experimentellen beweiſe der formaldehyd-assimilationshypothese. II. Die enzymatische kondensation des formaldehyds zu zucker. Biochem. Zeitschr. 190: 304-325. N.1927. no.4/6.

Schmalfluss, H. & Barthmeyer, H.

Ueber das entstehen von pigmenten in pflanzen. Biochem. Zeitschr. 190: 424-432. N.1927. no.4/6.

Blue Anchor. (Sacramento, Cal.)

Oberholzer, E. I.

Some factors influencing the keeping qualities of fruits in cold storage. Blue Anchor. 5: 16-17, 34-38. illus. Jan.1928. no.1.

Bol. Patol. Veg. y Entom. Agr. (Madrid)

Benlloch, M.

La desinfección en seco de la simiente para prevenir la "caries" o tizón" del trigo. Bol. Patol. Veg. y Entom. Agr. 2: 36-42. illus. Ja./S.1927. no.5/7.

Cañizo, J.de.

Erwin F. Smith. Bol. Patol. Veg. y Entom. Agr. 2: 90-92. port. Ja./S.1927. no.5/7.



Bol. Patol. Veg. y Entom. Agr. (cont.)

Cañizo, J. del.

Medios de prevenir la "rabia" o "quema" de los garbanzales (*Phyllosticta rabiei* [Pass.] Trotter)  
Bol. Patol. Veg. y Entom. Agr. 2: 10-14. illus.  
Ja./S.1927. no.5/7.

Rodriguez Sardiña, J.

Sobre la inmunidad en las plantas. Bol. Patol.  
Veg. y Entom. Agr. 2: 1-10. Ja./S.1927. no.5/7.

Boll. Uff. R. Staz. Sper. Ind. Pelli Napoli-Torino.

Vignolo-Lutati, F.

Per la coltura industriale di una pianta conciante la "*Caesalpinia tinctoria* Dombey" in Italia e Colonie. Boll. Uff. R. Staz. Sper. Ind.  
Pelli Napoli-Torino. 5: 311-315. N.1927. no.11.

Bot. Arch. (Königsberg)

Fuchs, A. & Ziegenspeck, H.

Entwicklung, axen und blätter einheimischer orchideen IV. Bot. Arch. 20: 275-422. illus.  
D.1927 no.5/6.

English abstract.

Klemm, M.

Vergleichende morphologische und entwicklungs-geschichtliche untersuchung einer reihe multipler allelomorphe bei *Antirrhinum majus*. Bot. Arch. 20: 423-474. illus. D.1927. no.5/6.

Ziegenspeck, H.

Die lage des zellkernes in den wurzelhaaren von *Hydrocharis morsus ranae* während des wachsens.

Bot. Arch. 20: 475. D.1927. no.5/6.

English abstract: p.475.

Bot. Mag. Tokyo.

Hagiwara, T.

Genetic studies of leaf-character in morning glories VI. On the relation between "tombo" leaf and the pigmentation of tubes, and on the "tombo" linkage group. Bot. Mag. Tokyo. 41: 648-664. illus. N.1927. no.491.

Hayata, B.

On the systematic anatomy of *Monachosorella maximowiczii* Hay., a species representing a new genus of the Polypodiaceae. Bot. Mag. Tokyo. 41: 642-648. illus. N.1927. no.641.

Text in Japanese.



Bot. Mag. Tokyo. (cont.)

Hirata, K. & Akihama, K.

Ueber die chromosomenzahl bei einigen Allium arten. Bot. Mag. Tokyo. 41: 597-600. illus. O.1927. no.490.

Text in Japanese; English summary: p.600.

Honda, M.

Revisio graminum Japoniae XIV. Bot. Mag. Tokyo. 41: 635-641. N.1927. no.491.

Imai, Y.

The right- and left-handedness of phyllotaxy. Bot. Mag. Tokyo. 41: 592-596. O.1927. no.490.

Nakajima, Y.

Untersuchungen über die keimfähigkeitsdauer der samen. Bot. Mag. Tokyo. 41: 604-632. O. 1927. no.490.

German résumé: p.630-632; Text in Japanese.

Okamura, K.

On the nature of the marine algae of Japan and the origin of the Japan Sea. Bot. Mag. Tokyo. 41: 588-592. O.1927. no.490.

Ono, T.

Chromosomenzahl von Rumex sanguinens. Bot. Mag. Tokyo. 41: 632-633. illus. O.1927. no.490. Japanese.

Ono, T.

Reducing division in triploid Primula (A preliminary note). Bot. Mag. Tokyo. 41: 601-604. O.1927. no.490.

English summary: p.603-604.

Text in Japanese.

Terasawa, Y.

Experimentelle studien über die keimung der samen von Trapa natans L. Bot. Mag. Tokyo. 41: 581-588. illus. O.1927. no.490.

Bull. Dept. Agr. Gold Coast (Accra)

Auchinleck, G.G.

Notes on the structure and classification of oil palm fruits. Bull. Dept. Agr. Gold Coast. 7 (Year-bk. 1926): 20-22. pl. i-iii. (i.e., 4 pl.) 1927.



Bull. Dept. Agr. Gold Coast (cont.)

Auchinleck, G.G.

Recent work in the east on the relations between stock and scion in budding and grafting. Bull. Dept. Agr. Gold Coast, 7(Yearbk. 1926): 89-91. 1927.

Interaction between stock and scion in Hevea rubber -- Constancy of habit of scion -- Disappearance of epidermal prickles of kapok -- Extending the range of Cinchona by budding.

Bunting, R. H.

Extracts from records of the mycological division 1926. Bull. Dept. Agr. Gold Coast 7(Yearbk. 1926): 23-24. pl. iv-vi. 1927.

Lime tree diseases -- Stripe disease of cocoa pods -- Other new records.

Bunting, R. H.

Local cereal diseases in the records of the mycological division. Bull. Dept. Agr. Gold Coast. 7(Yearbk.1927): 25-27. pl.vii-x. 1927.

Bull. Féd. Intern. Pharm.

Graaff, W.C.de.

L'organisation internationale de la culture et de la récolte des plantes médicinales. Bull. Féd. Intern. Pharm. 8: 186-191. D.1927. no.3.

Weevers, Th.

Die funktion des kaffeins im stoffwechsel der pflanzen. Bull. Féd. Intern. Pharm. 8: 179-185. D.1927. no.3.

Bull. Mus. Hist. Nat. Paris.

Benoist, R.

Espèces nouvelles de phanérogames de la Guyane française. Bull. Mus. Hist. Nat. Paris. 33: 270-271. 1927. no.3.

Guatteria wachenheimi, Costus claviger, nov.sp.

Benoist, R.

Plantes récoltées par M. Monod en Mauritanie. Bull. Mus. Nat. Hist. Nat. Paris. 33: 188-192. 1927. no.2.

Choux, P.

Nouvelles observations sur les asclépiadacées malgaches de la région d'Ambovombé. Bull. Mus. Nat. Hist. Nat. Paris. 33: 193-200. illus. 1927. no.2.

Cynanchum lecomtei, Toxocarpus decaryii, nov.sp.



Bull. Mus. Hist. Nat. Paris. (cont.)

Fritel, P.H.

Observations sur le rhizome des nymphéacées de l'Oligocène. Bull. Mus. Nat. Hist. Nat. Paris. 33: 314-319. 1927. no.4.

Guillaumin, A.

Contribution à la flore de la Nouvelle-Calédonie L. Bull. Mus. Hist. Nat. Paris. 33: 272-276. 1927. no.3.

Lecomte, H.

A propos du fruit et de la graines des sapotacées. Bull. Mus. Nat. Hist. Nat. Paris. 33: 186-187. 1927. no.2.

Pellegrin, F.

Plantae Letestuanæ novæ ou Plantes nouvelles récoltées par M. Le Testu de 1907 à 1919 dans le Mayombe congolais (cont.). Bull. Mus. Hist. Nat. Paris. 33: 267-269. 1927. no.3.

Bull. R. Soc. Tosc.ortic. (Firenze)

Commemorazione del Prof. Filippo Parlatore. Bull. R. Soc. Toscanaortic. 52: 34-35. S./D.1927. no.9/12.

Bull. Soc. Agriculteurs France. (Paris)

Moreau, L. & Vinet, E

Les maladies de la vigne en 1927, en Anjou. Bull. Soc. Agriculteurs France. 59: 321-323. D. 1927. no.12.

Bull. Soc. Bot. France. (Paris)

Ancel, S.

Sur la cumulation des effets lésants déterminés par l'action successive de deux facteurs sur des grains de légumineuses. Bull. Soc. Bot. France. 74: 346-349. Ag.1927. no.5/6.

Blaringham, L.

Sur les lignées pures de *Digitalis purpurea* L. var. *peloria*. Bull. Soc. Bot. France. 74: 412-416. Ag.1927. no.5/6.

Chemin, E.

Action des bactéries sur quelques algues rouges. Bull. Soc. Bot. France. 74: 441-451. illus. Ag. 1927. no.5/6.

Bouly de Lesdain, M.

Notes lichénologiques XXIII. Bull. Soc. Bot. France. 74: 436-439. Ag.1927. no.5/6.



Bull. Soc. Bot. France. (cont.)

Fraemer, L., Wolté, J. & Lavialle, P.

L'hybridation dans le genre *Digitalis* L.,  
*Digitalis purpurascens* Roth. Bull. Soc. Bot.  
France. 74: 351-355. Ag. 1927. no.5/6.

Camus, A.

Une nouvelle fumeterre hybride du Var. Bull.  
Soc. Bot. France. 74: 434-435. Ag. 1927. no.5/6.  
*Fumaria henryi*.

Colin, H. & Franquet, R.

La genèse de l'émidon dans la pomme de terre.  
Bull. Soc. Bot. France. 74: 451-453. Ag. 1927.  
no.5/6.

Fournier, Abbé P.

Qu'est-ce que l'association du hêtre? Bull.  
Soc. Bot. France. 74: 416-429. Ag. 1927. no.5/6.

Goffinet, A.

Note sur le *Portulaca oleracea*. Bull. Soc.  
Bot. France. 74: 349-351. Ag. 1927. no.5/6.

Jonesco, Stan.

Sur les pigments des feuilles rouges de *Prunus*  
*pissardi*. Présence d'une substance flavonique à  
propriétés et réactions intéressantes. Bull. Soc.  
Bot. France. 74: 460-472. Ag. 1927. no.5/6.

Moreau, F.

A propos de la définition de la densité de l'  
épi des céréales. Bull. Soc. Bot. France. 74:  
475-477. Ag. 1927. no.5/6.

Mugnier, L.

Contribution à la flore rhodologique de l'Oise.  
Bull. Soc. Bot. France. 74: 429-437. Ag. 1927.  
no.5/6.

Puymaly, A. de.

Sur le *Sphaerita endogena* Dangeard, chytridiacée  
parasite des euglènes. Bull. Soc. Bot. France.  
74: 472-476. Ag. 1927. no.5/6.

Sennen, Frère.

Nombreuses localités de plantes nouvelles pour la  
Cerdagne, observées durant les vacances des années  
1915 à 1926. Bull. Soc. Bot. France. 74: 355-410.  
Ag. 1927. no.5/6.

Trelease, W.

Note sur le *Piper reticulosum*. Bull. Soc. Bot.  
France. 74: 453-460. Ag. 1927. no.5/6.



Bull. Soc. Hist. Nat. Afr. Nord.

Humbert, H.

Plantes nouvelles du Maroc. Bull. Soc. Hist.  
Afrique Nord. 18: 143-163. 1927. no.7.

Bull. Torr. Club.

Ferguson, M.C.

A cytological and a genetical study of petunia.  
I- Bull. Torr. Bot. Club. 54: 657-664.  
illus., pl.xxxv-xxxvi. D.1927 (Rec'd Ja.1928) no.9.

Shreve, F.

Soil temperatures in redwood and hemlock forests.  
Bull. Torr. Bot. Club. 54: 649-656. D.1927.(Rec'd  
Ja. 1928) no.9.

Calif. Grape Grow. (San Francisco)

Bonnet, L. O.

Enemies of the trunk and canes. Calif. Grape  
Grow. 9(1): 4-5. Ja.1,1928. no.1.  
Black measles, black knot.

China Journ. (Shanghai)

Porterfield, W. M.

The identification of some of Shanghai's commonest  
deciduous trees by their twigs and leaf-scars. (cont.)  
China Journ. 7: 301-305. plates. D.1927. no.6.

Choroby i Szkod. Roślin. (Warszawa)

Garbowski, L.

Ochrona roślin i jej potrzeby w Polsce.  
Choroby i Szkod. Roślin. 2(2): 20-28. 1927.  
Plant protection and the need of it in Poland.

Krasucki, A.

Projekt organizacji ochrony roślin. Choroby  
i Szkod. Roślin. 2(2): 29-38. 1927.  
Project for organization of plant protection.

Trzebiński, J.

O kształceniu fitopatologów. Choroby i  
Szkod. Roślin. 2(2): 39-43. 1927.  
Education in phytopathology.

Compt. Rend. Acad. Agr. France. (Paris)

Blaque, G. & Mahou, J.

Étude botanique de l'*Ocimum canum* plante à camphre.  
Compt. Rend. Acad. Agr. France. 13:1102-1110.  
D.21, 1927. no.35.



Compt. Rend. Acad. Agr. France. (cont.)

Charabot, E.

L'Ocimum canum, source naturelle de camphre droit. Compt. Rend. Acad. Agr. France. 13: 1097-1102. D.21, 1927. no.35.

Mangin, M.

La campagne phytopathologique en 1926. Compt. Rend. Acad. Agr. France. 13: 1115 - 1119. D.21, 1927. no.35.

Compt. Rend. Acad. Sci. Paris.

Colin, H. & Neyron de Méons, Ch.

Sur l'inuline d'asphodèle. Compt. Rend. Acad. Sci. Paris. 185: 1604-1606. D.27, 1927. no.26.

Lesage, F.

Influence de la chaleur sur l'énergie potentielle des plantes. Compt. Rend. Acad. Sci. Paris. 185: 1606-1608. D.27, 1927. no.26.

Maire, R. & Emberger, L.

Vue d'ensemble de nos connaissances phytogéographiques du Maroc: Les étages climatiques de la végétation. Compt. Rend. Acad. Sci. Paris. 185: 1561-1563. D.27, 1927. no.26.

Compt. Rend. Soc. Biol. Paris.

Friedel, J.

Un cas tératologique chez le *Lilium candidum* L. Compt. Rend. Soc. Biol. Paris. 97: 1630. D 16, 1927. no.35.

Curiamo Pianta (Milan)

Ferraris, F.

Erwin F. Smith (1854-1927). Curiamo la Pianta. 4: 224-225. D.27, 1927. no.12.

Défense Agr. Beauce et Perche (Chartres)

Braur, V.

Sur le piétin du blé. Défense Agr. Beauce et Perche. 24: 628-629. D.31, 1927. no.53.

Deut. Landw. Presse (Berlin)

Hülseberg, H.

Schwere schäden bei luzerne durch *Macrosporium sarcinaeforme* Cav. Deut. Landw. Presse. 54: 716. D.17, 1927. no.51.

Molz, E.

Der Fusarium- und schwärzobefall des roggens. Deut. Landw. Presse. 54: 734. D.24, 1927 no.52.



Flor. Exch. (N.Y.)

A new and practical method of feeding greenhouse plants with carbon dioxide. Flor. Exch. 67: 215. Ja.31,1928. no.3.

Forstarch. Zeitschr. Wissenschaftl. u. Techn. in Forstwirtschaft. (Hannover)

Plassmann, E.

Untersuchungen über den Lärchenkrebs (*Dasy-scypha willkommii*). Forstarch. Zeitschr. Wissenschaftl. u. Technisch. Fortschr. Forstwirtschaft. 3: 421-423. D.15,1927. no.24.

Fortschr. Landw. (Vienna)

Dafert, O.

Stimulationsversuche mit magnesiumchlorid.

Fortschr. Landw. 2: 806-810. D.15,1927. no.24.

Ufer, M.

Die unterscheidung von rot- und schafschwingel.

Fortschr. Landw. 2:798-806. D.15,1927. no.24.

Fruit Grow., Fruiterer, Flor. & Mark. Gard. (London)

Silver leaf disease. Fruit, Flow, & Veg. Trades Jour. 52: 753. D.24,1927. no.26.

Gard. Chron. (London)

Brown, N.E.

Mesembryanthemum (cont.) Glottiphyllum, Haw.

Gard. Chron. III, 82: 509-511. illus. D.24, 1927. no.2139.

Diseases and pests of celery in 1927. Gard.Chron. III, 82: 512. D.24, 1927. no.2139.

Leaf blight, carrot fly, soft rot, pithy sticks.

Friend, H.

Ideal gardens and plant lore. (cont.) The garden of the Madonna. Gard. Chron. III, 82: 509,524-525. D.24,31, 1927. no.2139-40.

Ogilvie, L.

The Bermuda lily. Gard. Chron. III,82: 507-508. illus. D.24, 1927. no.2139.

*Lilium longiflorum*.

Ward, F.K.

Burmese species of *Meconopsis*. Gard. Chron. III, 82: 506-507. D.24,1927. no.2139.

Ward, F.K.

Mr. F. Kingdon Ward's ninth expedition in Asia. XXII. The last week. Gard. Chron. III, 82: 522-523. illus. D.31,1927. no.2140.



Gard. Chron. Amer. (N.Y.)

Bade, E.

Pollen and artificial fertilization of plants.

Gard. Chron. Amer. 32: 7-8. illus. Ja.1928.  
no.1.

Everett, T.H.

Curious insectivorous plants. Gard.Chron.

Amer. 32: 14, 18. Ja.1928. no.1.

Gard. Illus. (London)

Silver leaf disease. Gard. Illus. 49: 823.  
D.31,1927. no.2547.

Flums that are susceptible.

Gartenfl. (Berlin)

Liebsch, G.

Merkwürdige und schöne blattorgane (cont.)

Gartenfl. 76: 466-469. illus. D.1927.

6. Plattarme pflanzen. 7. Ersatzblätter.

Purpus, J.A.

Die fouquieriaceæ. Die merkwürdigsten xerophyten  
Mexikos. Gartenfl. 76: 459-462. illus. D.  
1927.

Gartenschönheit. (Berlin)

Foerster, F.

Zimmerfarne. Gartenschönheit. 8: 314-316.  
illus. D.1927. no.12.

Kaché, P.

Tradescantien. Gartenschönheit. 8:317-  
319. illus. D.1927. no.12.

Gartenw. (Berlin)

Fleischmann, C.

Die widerstandsfähigkeit verschieden ernährter  
pflanzen gegen parasitäre krankheiten. Gartenw.  
31: 785-786. illus. D.30,1927. no.52.

Page, H.

Mehltau an hortensien. Eine neue seuche der  
topfpflanzenkulturen (cont.) Gartenw. 31: 759-  
760. illus. D.16,1927. no.50.

Page, H.

Eine neue krankheit der poinsettie. Gartenw.  
31: 772-777. illus. D.23,1927.no.51.  
Virus discase.



Hacienda. (Buffalo)

Dewey, L.H.

La ceiba y sus productos. Hacienda. 23:  
26-27. illus. Ja.1928. no.1.  
Ceiba pentandra.

Hedwigia. (Dresden)

Herzog, T.

Zwei bryophytensammlungen aus Südamerika.  
Hedwigia. 67: 249-268. D.1927. no.6.  
Hepatics & mosses of Brazil & Bolivia.

Schilling, Fr.

Entwicklungsgeschichtliche und systematische  
untersuchung epiphyller flechten Hedwigia.  
67: 269-300. pl. iv-v. D.1927. no.61.

Heil & Gewurz-Pflanzen (Munich)

Dafert, O. & Kwizda, R.

Versuche über den einfluss der standweite auf  
die ernte bei Thymus vulgaris L. und Melissa  
officinalis L. Heil- u. Gewürz-Pflanzen. 10:  
149-153. D.1927. no. 3.

Flachs, K.

Der malvenrost und massnahmen zu seiner bekämp-  
fung. Heil- u. Gewürz-Pflanzen. 10: 140-146.  
D.1927. no.3.

Lingelsheim, A.von.

Primula officinalis (L.) Hill. Eine pharmakognosti-  
sche gesamt-darstellung (cont.) Heil- u. Gewürz-  
Pflanzen. 10: 113-140. D.1927. no.3.

Hoppe-Seyl. Zeitschr. Phys. Chem. (Berlin)

Ehrlich, F. & Bender, I.

Antwort auf die vorstehende bemerkund von A.  
Gottschalk zu unserer arbeit "Ueber die angebliche  
bildung von fumar-säure aus brenztraubensäure durch  
Rhizopus nigricans". Hoppe-Seyl. Zeitschr. Phys.  
Chem. 172: 317-318. D.1927. no.6.

Gottschalk, A.

Bemerkung zu der arbeit von F. Ehrlich und I.  
Bender "Ueber die angebliche bildung von fumar-säure  
aus brenztraubensäure durch Rhizopus nigricans."  
Hoppe-Seyl. Zeitschr. Phys. Chem. 172: 314-316.  
D.1927. no.6.

Hort. Illus. (Boston)

Hamblin, S.F.

Rock garden herbs from southern Alleghenies.  
Hort. Illus. 6: 35. Ja.15,1928. no.2.



Hort. Illus. (cont.)

Jardine, M.

The sourwood, a double duty tree. Hort.  
illus. 6: 40-41. illus. Ja.15,1928, no.2.

Nearing, G.G.

The oyster mushroom and its peculiarities.  
Hort. Illus. 6(1): 9-10. illus. Ja.1, 1928.  
Pleurotus ostreatus, P. sapidus.

Illus. Landw. Zeit. (Berlin)

Schulz, C.

Der einfluss der düngung des bodens auf die  
verbreitung der getreideroste. Illus. Landw.  
Zeit. 47: 637. D.16,1927. no.50.

Indische Culturen (Soerabaja)

Uphof, J.C.

Het cementeeren van verrotte boomstammen.  
Indische Culturen. 12: 999-1001. illus.  
D.1,1927. no.23.

Intern. Rev. Agr. (Rome)

Blue coloration in potato tubers. Intern.Rev.  
Agr. n.s., 18: 566T-567T. O.1927.  
Communication from Wageningen.  
Lack of potash in soil.

Ghesquière, J.

Belgian Congo: diseases and pests new to the  
colony. Intern. Rev. Agr., n.s., 18: 565T-  
566T. O.1927. no.9.

Journ. Agr.Res.

Briggs, F.N.

Dehulling barley seed with sulphuric acid to  
induce infection with covered smut. Journ.Agr.  
Res. 35: 907-914. N.15,1927 (Rec'd Ja.17,1927)  
no.10.

Fawcett, H.S. & Barger, W.R.

Relation of temperature to growth of *Penicillium*  
*italicum* and *P. digitatum* and to citrus fruit decay  
produced by these fungi. Journ.Agr.Res. 35:  
925-931. N.15,1927 (Rec'd Ja.17,1928) no.10.

Hill, D.D. & Salmon, S.C.

The resistance of certain varieties of winter  
wheat to artificially produced low temperatures.  
Journ.Agr.Res. 35: 933-937. N.15,1927 (Rec'd  
Ja.17,1928)



Journ. Agr. Res. (cont.)

Leighty, C.E. & Taylor, J.W.

Studies in natural hybridization of wheat.

Journ. Agr. Res. 35: 865-887. N.15, 1927 (Rec'd  
Ja. 17, 1928) no. 10.

Journ. Amer. Soc. Agron. (Geneva, N.Y.)

Dungan, G.H.

Effect of hail injury on the development of  
the corn plant. Journ. Amer. Soc. Agron. 20:  
51-54. illus. Ja. 1928. no. 1.

Journ. Amer. Veter. Assoc.

Woodcock, E.F.

Plants of Michigan poisonous to live stock.

Journ. Amer. Veter. Med. Assoc. 72: 475-490.  
illus. Ja. 1928. no. 4.

Journ. Dept. Agr. Victoria (Melbourne)

Ward, J.M.

Handling and marketing soft fruits. Journ.

Dept. Agr. Victoria. 25: 659-661. illus.  
N. 1927. no. 11.

Journ. Fac. Agr. Hokkaido Imp. Univ. Sapporo, Japan.

Hiratsuka, N.

Beiträge zu einer monographie der gattung

Pucciniastrum Oth. Journ. Fac. Agr. Hokkaido  
Imp. Univ. Sapporo, Japan. 21: 63-119. pl. i.  
D. 1927. no. 3.

Journ. Hered. (Washington, D.C.)

Frost, H.B.

Chromosome-mutant types in stocks (*Matthiola*  
*incana* R.Br.)- Journ. Hered. 18: 475-486.  
illus. N. 1927. no. 11.

I. Characters due to extra chromosomes.

Griffing, J.B.

A new variety of cotton from China. Journ.

Hered. 18: 406-497. illus. N. 1927. no. 11.

The "million dollar".

Young, H.M.

Weak tassel. Heritable characters of maize

XXX. Journ. Hered. 18: 505-510. illus. N.  
1927. no. 11.



Journ. Washington Acad. Sci.

Blake, S.F.

Twelve new American Asteraceae. Journ.  
Washington Acad. Sci. 18: 25-37. Ja.19,1928.  
no.2.

Kranke Pflanze. (Dresden)

Esmarch, F.

Der bakterienkrebs und seine bekämpfung.  
Kranke Pflanze. 4: 185-188. D.1927. no.12.

Landbouw.Tijdschr. Maandl. Nederl.Genootsch. Landbouwwetensch.  
Mol. W.E.de.

Samenvatting der cytologische en genetische resul-  
taten, bereikt met het experiment betreffende der  
verdubbelings- en verviervoudigingsmogelijkheid der  
geslachtskernen bij hyacinthen en tulpen (1919-1927)  
Landbouw. Tijdschr. Maandbl. Nederl. Genootsch.  
Landbouwwetensch. 39: 463-465. D.1927. no.471.

Magyar Bot. Lap.(Budapest)

Aellen, P.

*Chenopodium crassifolium* Hornemann, eine ver-  
kannte europäische art. Magyar Bot. Lap. 25:  
55-63. 1927. no.1/12.

Baldacci, A.

Il console napoleonico Pouqueville e il  
centenario della flora albanese. Magyar Bot. Lap.  
25: 405-415. 1927. no.1/12.

Beck-Mannagetta, G.

Ein beitrage zur kenntniss der orobanchean Ungarns  
und der benachbarten länder. Magyar Bot. Lap.  
25: 155-160. 1927. no.1/12.

Boros, A.

Az *Elatine hungarica* és az *E. ambigua* újabb  
hazai termőhelyei (Neue standorte der *Elatine hungari-  
ca* und *E. ambigua* in Ungarn). Magyar Bot. Lap.  
25: 150-153. 1927. no.1/12.  
German summary.

Ernyey, J.

Az akácfa vándorútja és megtelepülése hazánkban.  
(Die wanderwege der robinie und ihre ansiedlung in  
Ungarn). Magyar Bot. Lap. 25: 161-191. pl.iv.  
1927. no.1/12.  
German summary.



Magyar Bot. Lap.(cont.)

Filarszky, N.

A Magas Tátra alján termő néhány Charaféléőről.  
Magyar Bot. Lap. 25: 5-14. pl.i. 1927.  
no.1/12.

German translation (Ueber einige characcen am fusse der hohen Tatra): p.9-14.

Filarszky, N.

Pótlás "A.M.Tátra alján termő néhány Chara-  
félérül" című közleményhez. Magyar Bot. Lap.  
25: 399-401. 1927. no.1/12.

German résumé (Nachtrag zu d. artikel "Ueber  
einige characeen am fusse der hohen Tatra"): p.400-  
401.

Gáyer, G.

Zwei neue pflanzen der steirischen flora.  
Magyar Bot. Lap. 25:82. 1927. no.1/12.

Phyteuma degeni (spicatum x Zahlbruckneri) hybr.  
nova; Rosa murithii (Chr.) Pug. ssp. johnsbache-  
sis Deg.et Gayer.

Glück, H.

Die süßwasservegetation von Nord-Amerika in  
gegenwart und vergangenheit. Magyar Bot. Lap.  
25: 230-251. 1927. no.1/12.

Gürz, R.

Salix cepusiensis Wołoszczak und ihre eltern  
S. kitaibeliana Willd. und S. phyllicifolia L.  
Magyar Bot. Lap. 25: 195-201. 1927. no.1/12.

Gombocz, E.

Keresztöz kísérletek Populus alba L. és Populus  
tremula L. között. Magyar Bot. Lap. 25: 111-116.  
1927. no.1/12.

German résumé (Kreuzungs-versuche zwischen Populus  
alba L. und Populus tremula L.): p.113-116.

Gyelnik, V.

Néhány Peltigera-adat Japánból. (Einige Peltigera  
daten aus Japan). Magyar Bot. Lap. 25: 252-254.  
1927. no.1/12.

Peltigera degeni, P. szatalae, n.sp.; P. subca-  
nina Gyelnik nov.nom. ms.

Gyűrffy, I.

Az Elatine gyrosperma Dub (E. oederi Moesz)  
előfordulása Magyarországon (Ueber das vorkommen von  
Elatine gyrosperma Dub. (E. oederi Moesz) in Ungarn)  
Magyar Bot.Lap. 25: 154. 1927. no.1/12.

German summary.



Magyar Bot. Lap. (cont.)

Györfffy, I.

Fasciation der männlichen blütenschaftträger von *Radiania rumaenica* Schiffn. Magyar Bot. Lap. 25: 48-49. illus. 1927. no.1/12.

Györfffy, I.

Floristicai töredékek a Magas-Tátra ismeretéhez (Fragmenta phytchorologica montium Tatraensium) XXI-XXXIX. Magyar Bot. Lap. 25: 65-70. 1927. no.1/12.

Hayek, A.von.

Der blütenstand von *Jankaea heldreichii* Boiss. Magyar Bot. Lap. 25: 191-195. 1927. no.1/12.

Jávorka, S.

A *Sorbus terminalis* (L.) Cr. magyar keverékfaját. (Die *Sorbus-terminalis*-bastarde in Ungarn). Magyar Bot. Lap. 25: 83-90. illus. 1927. no.1/12.  
*Sorbus degenii*, *S. paxiana*.  
German summary.

Kol, E.

Fragmenta algologica Hungariae I- "Ewige regen" vallis Felkaensis. Magyar Bot. Lap. 25: 261-266. pl.v. 1927. no.1/12.

Košanin, N.

Verbreitung einiger baum- und strauch-arten in Südserbien. Magyar Bot. Lap. 25: 116-123. 1927. no.1/12.

Kümmeler, J.

Félreiszmert északamerikai páfrányfaj. Magyar Bot. Lap. 25: 63-65. 1927. no.1/12.  
English summary (On a confounded North American fern): p.64-65.  
*Athyrium majus*, erroneously determined as *Aspidium cyclosorum*.

Kümmeler, J.E.

Ueber das vorkommen eines australisch-neuseelandischen farnes in Südafrika (Egy ausztráliai-újzealandi páfrány előfordulása délafrikában). Magyar Bot. Lap. 25: 145-146. 1927. no.1/12.

Lengyel, G.

Az alacsony Tátra flórájából. I. (Aus der flora der niederen Tatra I) Magyar Bot. Lap. 25: 416-424. 1927 no.1/12.



Magyar Bot. Lap. (cont.)

Lengyel, G.

De knautiis nonnullis novis hybridis vel minus cognitis. Magyar Bot. Lap. 25: 401-404. illus. 1927. no.1/12.

Loeske, L.

Ueber einige laubmoos-arten und ihre begrenzung. Magyar Bot. Lap. 25: 79-81. 1927. no.1/12.

Lyka, K.

Párhuzamos alakok a középeurópai Thymus-ok körében. Magyar Bot. Lap. 25: 39-47. 1927. no.1/12.

German translation (Parallele formen im verwandtschaftskreise der mitteleuropäischen Thymi): p.44-47.

Mágocsy-Dietz, S.

A torzult fenyőtoboz (Die krüppelzapfen der fichte) Magyar Bot. Lap. 25: 1-5. 1927. no.1/12.  
*Picea excelsa* & *P. pungens*.  
German summary.

Maly, K.

Vorläufige mittheilung über das vorkommen einiger für Jugoslawien neuer hölze. Magyar Bot. Lap. 25: 71-79. illus. 1927. no.1/12.

Margittai, A.

Ujabb adatok Turócvármegye flórájájaz (Neue beiträge zur kenntnis der flora des komitates Turóc). Magyar Bot. Lap. 25: 219-226. 1927. no.1/12.

Moesz, G.de.

Aditamenta ad cognitionem fungorum poloniae (Adatok legnyelország gombáinak ismeretéhez). Magyar Bot. Lap. 25: 25-39. illus. 1927. no.1/2.  
*Pyrenophora saferiana*, *Microdiplodia arenaria*, *Phoma lunariae*, new spec.

Pákh, E.

*Leptothrix trichogenes* Cholodny erdélyben. (Ueber das vorkommen von *Leptothrix trichogenes* Chol. in Siebenbürgen). Magyar Bot. Lap. 25: 269-271. illus. 1927. no.1/12.  
German summary.

Polgár, S.

Eine neue adventive pflanze aus Győr. (Egy új győri behurcolt növényről.) Magyar Bot. Lap. 25: 123-124. 1927. no.1/12.  
*Descurainia appendiculata*.



Magyar Bot. Lap. (cont.)

Rapaics, R.von.

Das englische raygras auf den szikböden des  
Ungar. tieflandes: Magyar Bot. Lap. 25: 137-  
145. 1927. no.1/12.

*Lolium perenne*.

Ronniger, K.

Einige bemerkungen über *Gentiana favrati* Rittener.  
Magyar Bot. Lap. 25: 255-261. 1927. no.1/12.

Scherffel, A.

Einige blütenbiologische beobachtungen.  
Magyar Bot. Lap. 25: 107-110. illus. 1927. no.1/12.  
*Epilobium angustifolium*, *Lilium candidum*, *Iris*  
*squalens*.

Soó, Rezső, B.

Az *Orchis cordiger* Fries és *rokonai* Magyar  
Bot. Lap. 25: 271-277. 1927. no.1/12.

Latin diagnosis.

*O. cordiger*, *O. caucasicus*, *O. blyttii*, *O. im-*  
*pudicus*.

Stefanoff, B.

Die posttertiären veränderungen in der vegeta-  
tion der ebene von Sofia. Magyar Bot. Lap. 25:  
96-106. 1927. no.1/12.

Stojanoff, N.

Ueber die verbreitung der orientalischen buche  
auf der Balkanhalbinsel Magyar Bot. Lap. 25:  
131-136. 1927. no.1/12.

*Fagus orientalis*.

Szabó, Z.

Dispositio specierum generis *Cephalaria* Schrad.  
Magyar Bot. Lap. 25: 49-55. 1927. no.1/12.

Szatala, O.

Adatok Magyarország zuzmóflórájának ismeretéhez  
II. (Beiträge zur kenntnis der flechtenflora  
Ungarns II) Magyar Bot. Lap. 25: 201-218.  
1927. no.1/12.

Szepesfalvy, J.

Májmosák a Magas Tátrából. (Lebermoose aus der Hohen  
Tatra.) Magyar Bot. Lap. 25: 125-131. 1927. no.1/12.

Trautmann, R.

*Mentha falcata* nov.sp. Magyar Bot. Lap. 25:  
90-96. 1927. no.1/12.



Magyar Bot. Lap. (cont.)

Urumov, Iv.K.

Thymi bulgarici. Magyar Bot. Lap. 25:  
227-229. 1927. no.1/12.

Vierhapper, F.

Zwei neue *Nigella*-arten aus der verwandtschaft  
der *N. arvensis* L. Magyar Bot. Lap. 25: 146-  
150. illus. 1927. no.1/12.

*Nigella doerfleri*, *N. degenii*, sp.nov.

Wagner, J.

Hárstanulmányok II. Magyar Bot. Lap. 25:  
14-24. pl. ii-iii. 1927. no.1/12.

German résumé (Lindenstudien): p.22-24.

Zahn, K.H.

Beiträge zur Kenntnis der hieracien Ungarns  
und der Balkanländer VII. Magyar Bot. Lap.  
25: 283-394. 1927. no.1/12.

Zsák, Z.

Az *Inula transsilvanica* Schur származása (Die  
abstammung von *Inula transsilvanica* Schur.)

Magyar Bot. Lap. 25: 395-399. pl.vi. 1927.  
no. 1/12.

Matières Grass. (Paris)

Pieraerts, J. & Ipatievi, N.

Le gonyo (*Antrocaryon nannani* De Wild.) II.  
(concl.) Matières Grass. 19: 8028-8029.  
D.15,1927. no.236.

Mem. Coll. Agr. Kyoto Imp. Univ.

Hemmi, T. & Nojima, T.

Contributions to the knowledge of anthraenoses  
of plants. I- Mem. Coll. Agr. Kyoto Imp. Univ.  
3: 25-39. illus. pl.iii. N.1927.

I. Notes on three new or little known anthraenoses  
of the cultivated plants in Japan. 1. Onion smudge  
caused by *Colletotrichum circinans* (Berk.) Volginov...  
2. A new anthraenose of *Aucuba japonica* Thunb. 3. Identity  
of the fungus causing the poppy anthraenose and a bitter  
rot fungus of apples.

Hemmi, T. & Hisao, N.

Studies on septorioses of plants I- Mem. Coll.  
Agr. Kyoto Imp. Univ. 3: 1-24. illus., pl.i-ii. N.1927.

I. Comparison of two different species of *Septoria*  
causing the leaf-spot diseases of the cultivated chrysanthe-  
mem.

*Septoria chrysanthemella*, *S. obesa*.



Mem. Dept. Agr. India Bot. Ser.

Bhide, R.K. & Bhalerao, S.G.

The Kolamba rice of the North Konkan and its improvement by selection. Mem. Dept. Agr. India. Bot. Ser. 14: 199-245. pl.i-vi. S.1927. no.7.

Mitt. Deut. Dendrol. Ges.

Brussoff, A.

Ueber das durch bakterien verursachte sterben der almen und anderer laubbaume. Mitt. Deut.

Dendrol. Ges. 38: 244-251. pl.39-42. 1927.

Micrococcus ulmi.

Einwirkung des hochwassers auf forstgehölze.

Mitt. Deut. Dendrol. Ges. 38: 255-258. 1927.

Giessler, A.

Geschlechtswechsel bei Salix. Mitt. Deut.

Dendrol. Ges. 38: 57-59. pl.19-20. 1927.

Huber, B.

Aus der biologie der baumkrone. Mitt. Deut.

Dendrol. Ges. 38: 60-64. pl.21-22. 1927.

Kanngiesser, F.

Dendrologische toxicologie. Mitt. Deut.

Dendrol. Ges. 38: 67-76. 1927.

Koch, F.

Das pflanzenparadies Sibolangit in Sumatra, ein neuer tropischer pflanzengarten. Mitt. Deut.

Dendrol. Ges. 38: 174-181. pl.33-34. 1927.

Koch, F.

Zur irage der fossilen und rezenten verbreitung der koniferen (Nachträgliche bemerkungen). Mitt.

Deut. Dendrol. Ges. 38: 182-184. map 1927.

Manshard, E.

Krankheiten und schädlinge in saatbeet der forstlichen wichtigsten holzarten. Mitt. Deut. Dendrol. Ges. 38: 190-229. pl.35-36. 1927.

Nichtparasitäre saatbeetkrankheiten - Pilzparasitäre erkrankungen im saatbeet - Tierische saatbeetschädlinge.

Marzell, H.

Die deutschen bäume in der volkskunde 3. Die erle Alnus glutinosa. Mitt. Deut. Dendrol. Ges. 38:

76-82. 1927.

Mattfeld, J.

Aus wald und macchie in Griechenland. Mitt.

Deut. Dendrol. Ges. 38: 106-151. pl.27-30. 1927.



Mitt. Deut. Dendrol. Ges. (cont.)

Novák, F.

Zur fünfzigjährigen entdeckung der *Picea omorika*. Mitt. Deut. Dendrol. Ges. 38: 47-56. pl.13-18. 1927.

Rehder, A.

Die namen der gehölze. Mitt. Deut. Dendrol. Ges. 38: 333-336. 1927.

Bemerkungen zu Mitt. d. DDG. 1926, II, s.201, ff.

Reply by H. Höfker, p.336-337.

Seydel, von.

Essbare baumfrüchte des waldes. Mitt. Deut. Dendrol.Ges. 38: 185-189. 1927.

Suringar, J.V.

Die anwendung der internationalen botanischen nomenklaturregeln... Mitt. Deut. Dendrol. Ges. 38: 293-333. 1927.

Transl. by H. Höfker of his *Persoonlijke opvattingen bij de toepassing der internationae botanische regels der nomenclatuur...*

Tobler, F.

Die gartenformen der gattung *Hedera*. Mitt. Deut. Dendrol. Ges. 38: 1-33. illus., pl. 1-12. 1927.

Uphof, J.C.T.

Dendrologische notizen aus dem staat Florida. Mitt. Deut. Dendrol. Ges. 38:158-173. illus., pl.31-32. 1927.

Wissemann, F.

Rauchschäden und deren bekämpfung. Mitt. Deut. Dendrol. Ges. 38: 252-254. 1927.

Möllers Deut. Gärtn.-Zeit.

Frič, A.V.

Der pflanzenjäger XII. *Echinopsis schwantesii* Frič sp.n. und *Ech. derenbergii* Frič sp.n.

Möllers Deut. Gärtn.-Zeit. 42: 436. D.21, 1927. no.36.

Heine, F.

Der rosenrost, sein wesen und seine bekämpfung  
Möllers Deut. Gärtn.Zeit. 42: 431-432. D.21, 1927. no.36.

Schwantes, G.

*Herrea*; *Meyerophytum*, *Schwantes* gen.nov.  
Möllers Deut. Gärtn.-Zeit. 42:436-437. D.21,1927. no.36.

New genera of "*Mesembriaceae*" no species of *Horrera* described; *Meyerophytum meyeri*(*Mitrophyllum Meyer*)



Nature (London)

Larch canker in Britain. Nature. 120: 935-936. D.24, 1927. no.3034.

Lowndes, A.G.

Misleading uses of the term 'self-adaptation'. Nature. 120: 918. D.24, 1927. no.3034.

New Jersey Agr. (New Brunswick)

Clark, E.S.

Control of Rhizoctonia of potatoes. New Jersey Agr. 10(1): 3. Ja.1928.

Nuestra Tierra Buenos Aires.

Zavalla, C.M.

El mildiu, vulgarmente llamado "Peronospora". Nuestra Tierra Buenos Aires. 10: 432-434. illus. N.1927. no.163.

Obst- u. Gemüseb. (Berlin)

Link, W.

Die züchterische bearbeitung der obstgehölze im lichte der vererbungswissenschaft III. Obst. u. Gemüseb. 73: 400-401. D.29, 1927. no.26.

Müllers, L.

Die verschiedenen arten des obstbaumkrebses und ihre bekämpfung. Obst. u. Gemüseb. 73: 388-389. illus. D.15, 1927. no.25.

Reinau, E.

Die aelchen und ihre bekämpfung durch dämpfen des bodens. Obst. u. Gemüseb. 73: 384-385. D.15, 1927. no.25.

Weber, H.

Das wurzelälchen und sein vordringen in Deutschland. Obst. u. Gemüseb. 73: 382-384. D.15, 1927. no.25.

Oesterr. Bot. Zeitschr. (Wien)

Cholnoky, B.von

zur zytologie und systematik der Navicula pannonica Grun. Oesterr. Bot. Zeitschr. 75: 316-319. illus. D 1927. no.4.

Heimerl, A.

Zur kenntnis der nyctaginaceen-gattung Cuscuta Standley. Oesterr. Bot. Zeitschr. 76: 312-315. illus. D.1927. no.4.



Oesterr. Bot. Zeitschr. (cont.)

Klein, G. & Sonleitner, H.

Der mikrochemische nachweis der alkaloiden in der pflanze. IV. Der mikrochemische nachweis des kokains. Oesterr. Bot. Zeitschr. 76: 263-271. D.1927. no.4.

Kudo, Y.

Ueber die pflanzengeographie Nordjapans (die Inseln Kurilen eingeschlossen) und der Insel Sachalin. Oesterr. Bot. Zeitschr. 76: 306-311. D.1927. no.4.

Linsbauer, K.

Ueber eigentümliche zellkerne in Chara-rhizoiden. Oesterr. Bot. Zeitschr. 76: 249-262. illus., pl. D.1927. no.4.

Widder, F.J.

Beiträge zur kenntnis der gattung Leontodon I. Oesterr. Bot. Zeitschr. 76: 272-305. illus. D.1927. no.4.

I. *Leontodon croceus* Haenke und *Leontodon rilaënsis* Hayek.

Pamph. Canada Dept. Agr.

Hockey, J.F.

Studies of fruit diseases. Apple scab Pamphl. Dept. Agr. Canada. n.s., 82. 7 p. illus. 1927.

Perfum. & Essent. Oil Rec. (London)

Penfold, A.R.

The essential oil of *Eucalyptus bakeri* (Maiden) Perfum. & Essent. Oil Rec. 18: 506-507. port. D.1927. no.13.

Pflanzenbau. (Berlin)

Ausborn, E.

Die mendelistische bastardierungszüchtung bei selbstbefruchtung. Pflanzenbau. 4: 177-182. D.15,1927. no.12.

Schlumberger, O.

Die beurteilung der kartoffelkrankheiten bei der anerkennung (concl.) Pflanzenbau. 4: 186-190. D.15,1927. no.12.

Phytopath. (Lancaster, Pa.)

Raeder, J.M. & Hungerford, C.W.

Seed treatment control of *Rhizoctonia* of potatoes in Idaho. Phytopath. 17: 793-814. D.1927. no.12.



Phytopath. (cont.)

Stakman, E.C. & Christensen, J.J.  
Heterothallism in *Ustilago zaeae*. Phytopath.  
17: 827-834. D.1927. no. 12.

Wellensiek, S.J.  
The nature of resistance in *Zea mays* L. to  
*Puccinia sorghi* Schw. Phytopath. 17: 815-  
825. illus., pl. xxx-xxxi. D.1927. no. 12.

Wilson, E. E.  
Effects of fungous extracts upon the initiation  
and growth of the perithecia of *Venturia inaequalis*  
(Cke.) Wint. in pure culture. Phytopath. 17:  
835-836. D.1927. no.12.

Planta, Arch. Wiss. Bot. (Berlin)

Buxbaum, F.  
Zur frage des eiweissgehaltes des nektars (Vor-  
läufige mitteilung). Planta, Arch. Wiss. Bot.  
4: 813-821. illus. D.1927. no.5.

Guttenberg, H.von.  
Studien über das verhalten des immergrünen  
laubblattes der Mediterranflora zu verschiedenen  
jahreszeiten. Planta, Arch. Wiss. Bot. 4: 726-  
779. D.1927. no.5.

Porodko, Th.M.  
Ein eigenartiger wachstumsmodus der hauptwurzeln  
bei *Lupinus albus*. Planta, Arch. Wiss. Bot. 4:  
710-725. D.1927. no.5.

Probst, S.  
Ueber den einfluss einer sprossbelichtung auf  
das wurzelwachstum und denjeniger einer wurzel-  
belichtung auf das sprosswachstum. Planta, Arch.  
Wiss. Bot. 4: 651-709. D.1927. no.5.

Schmucker, Th.  
Ueber bildungsanomalien bei *Chara*, Planta,  
Arch. Wiss. Bot. 4: 780-787. illus. D.1927.  
no.5.

Seybold, A.  
Qualitativ-kinematische betrachtung über die  
transpirations- und diffusionsverhältnisse von  
flächen mittlerer blattgrösse. Planta, Arch.  
Wiss. Bot. 4: 783-811. D.1927. no.5.

Tischler, G.  
Chromosomenstudien bei *Ribes gordonianum* und  
seinen eltern. Planta, Arch. Wiss. Bot. 4:  
617-650. illus. D.1927. no.5.



Planta, Arch. Wiss. Bot. (cont.)

Umrath, K.

Ueber die erregungssubstanz der mimosoideen.

Planta, Arch. Wiss. Bot. 4: 812-817. D.1927.  
no.5.

Prakt. Blätt. Pflanzenb. u. Pflanzensch. (Freising)

Korff, G. & Böning, K.

Bericht über das auftreten von krankheiten  
und schädlingen an landwirtschaftl. kulturpflan-  
zen im Oktober und November 1927 (cont.) Prakt.

Blätt. Pflanzenb. u. Pflanzensch. 5: 217-  
223. D.1927. no.9.

Proc. K. Akad. Wetensch. Amsterdam.

Boer, S.R.de.

The influence of temperature on the respiration  
of *Phycomyces blakesleeianus* Burgeff. Proc. K.

Akad. Wetensch. Amsterdam. 30: 674-680. 1927.  
no.6.

Posthumus, O.

Some remarks concerning the palaeozoic flora of  
Djambi, Sumatra. Proc. K. Akad. Wetensch. Amsterdam.  
30: 628-634. 1927. no.6.

Publ. Puget Sound Biol. Sta. (Seattle, Wash.)

Angst, E.C.

Observations on *Pteris aquilina*. Publ.

Puget Sound Biol. Stat. 5: 261-265. illus. D.  
1927.

Angst, L.

Gametophytes of *Costaria costata*. Publ. Puget  
Sound Biol. Stat. 5: 293-298. D.1927.

Angst, L.

The holdfast of *Soranthera ulvoidea*. Publ.  
Puget Sound Biol. Stat. 5: 267-275. illus.  
D.1927.

Bodenberg, E.T.

Experiments on conduction in *Nereocystis luet-  
keana*. Publ. Puget Sound Biol. Stat. 5: 253-256.  
D.1927.

Bodenberg, E.T.

Tissues involved in the transfer of mineral salts  
in plants. Publ. Puget Sound Biol. Stat. 5: 231-  
244. D.1927.



Quart. Rev. Biol. (Baltimore)

Livingston, B.E.

Plant water relations.  
2: 494-515. D.1927. no.4.

Quart. Rev. Biol.

Queensl. Agr. Journ. (Brisbane)

Veitch, R.

Root knot or nematode root gall. Queensl.  
Agr. Journ. 28: 578-584. illus. D.1927. no.6.

Wood, E.J.F.

Cane pests and diseases (cont.) Queensl.  
Agr. Journ. 28: 558-561. D.1927. no.6.

Rev. Intern. Produits Colon.

Meniaud, J.

Acajous de la Côte d'Ivoire. Variétés ex-  
ploitées. Rev. Intern. Produits Colon. 3: 22-  
31. Ja.1928. no.25.

Khaya spec.

Sächsisch. Gärtnerbl.

Gleisberg, W.

Der wurzelkropf der obstbäume. Sächsisch.  
Gärtnerbl. 8: 11-19. illus. Ja.1, 1928. no.1.

Sbornik Českoslov. Akad. Zeměd.

Kopecký, O.

Mikrometrické rozborý ječných zrn v klasu. (Mikro-  
metrische untersuchungen der gerstenkörner in der ähre).  
Sbornik Českoslov. Akad. Zeměd. 3: 653-672.

pl. xviii-xix. 1927. no.4.

German résumé: p.670-672.

Milovidov, P.

Biometrická pozorování na květech viceplodé  
třešne (Biometric researches on the blossoms of the  
polycarpic cherry-tree). Sbornik Českoslov.

Akad. Zeměd. 3: 535-562. illus. 1927. no.4.

English summary: p.561-562.

Schweiz. Zeitschr. Obst- u. Weinb. (Wädensunl)

Osterwalder, A.

Bekämpfungsversuche im sommer 1927. Schweiz.  
Zeitschr. Obst- u. Weinbau. 36: 446-452. illus.  
D.24, 1927. no.26.

Control of diseases of fruit trees.



Science. (Lancaster, P.a)

Goodspeed, T.H. & Olson, A.R.

Progonies from x-rayed sex cells of tobacco.  
Science. 67: 46. Ja.13,1928. no.1724.

Young, H.C. & Williams, R.

Pentathionic acid, the fungicidal factor of sulphur. Science. 67: 19-20. Ja.6, 1928. no.1723.

Scient. Agr. (Ottawa)

Coleman, L.C.

The dead arm disease of grapes in Ontario, a preliminary study. Scient. Agr. 8: 281-315. illus. Ja.1928. no.5.

Greaney, F.J.

Studies on the toxicity and fungicidal efficiency of sulphur dusts in the control of some cereal rusts. Scient. Agr. 8: 316-331. illus. Ja.1928. no.5.

Sitzungsb. Akad. Wiss. Wien. Math.-Naturw. Kl. Abt.I.

Hintringer, A.

Ueber die ablösung der samen von der plazenta, beziehungsweise vom perikarp. Sitzungsb. Akad. Wiss. Wien. Math.-Naturw. Kl. Abt. I. 136: 257-279. 1927. no.5/6.

Kainradl, E.

Beiträge zur biologie von *Hydrolea spinosa* L.mit besonderer berücksichtigung von fruchtwand und samenentwicklung. Sitzungsb. Akad. Wiss. Wien. Math.-Naturw. Kl. Abt. I. 136: 167-193. illus., pl.i-ii. 1927. no.5/6.

Lämmermayr, L.

Material ien zur systematik und ökologie der serpentinflora. II. Das problem der "serpentinpflanzen"-Eine kritische ökologische studie. Sitzungsb. Akad. Wiss. Wien. Math.-Naturw. Kl. Abt.I. 136: 25-69. 1927. no.1/2.

South African Gard. (Johannesburg)

Bolus, L.

Plants new and noteworthy. South African plants cultivated at the National botanic garden - Kirstenbosch (cont.) (*Ixia*) South African Gard. 17: 449-450. illus. D.1927. no.12.



South African Gard. (cont.)

Bolus, L.

South African succulents: mesembrianthemum and allied genera (cont.) South African Gard. 17: 433-435. illus. D.1927. no.12.

Bolus, L.

Sphaeroids, dumplins, buttons. Conophytum, N.E. Br. South African Gard. 17: 446. col.pl. D.1927. no.12.

South. Flor. (Fort Worth, Tex.)

Poole, R.F.

Diseases of flowers. South. Flor. 24(10): 10, 19-21. D.9,1927. no.10.

So. Lumberm. (Nashville)

Jareo, J.W.

Blue stain and decay in red gum and other hardwoods. South. Lumberm. 130: 57-58. illus. Ja.7,1928. no.1684.

Succulenta (Leeuwarden)

Karsten, M.

Hoogsucculente mesembrianthema (cont.) Succulenta. 9: 165-167. illus. D.1927. no.12.

Through the Leaves. (Denver)

Thorne, G.

Growers, meet Mr. sugar-beet nematode. Through the Leaves. 16: 15-18. illus. Ja.1928. no.1.

Thorne, G.

Nail the nematode. Through the Leaves. 16: 11-14. illus. Ja.1928. no.1.

Townsend, C.O.

Cultural methods of controlling leaf-spot. Through the Leaves. 16: 19-21. illus. Ja.1928. no.1.

Tidsskr. Planteavl. (København)

Gram, E, Jørgensen, C.A. & Rostrup, S.

Oversigt over sygdomme hos landbrugets og havrebrugets kulturplanter i 1926. Tidsskr. Planteavl. 33: 781-841. 1927. no.5.

English summary (Plant pests and diseases in Denmark 1926): p. 839-841.



Torreya.

- Cockerell, T.D.A.  
The flora of Siberia. Torreya. 27: 99-103. N./D.1927. no.6.
- Denslow, H.M.  
Brief notes on local plants. Torreya. 27: 105. N./D.1927. no.6.  
Notes from New Jersey, New York and Vermont.
- Perkins, A.E.  
Notes from Eric County. Torreya. 27: 105-106. N./D.1927. no.6.
- Small, J.K.  
A new Chamaesyce from tropical Florida. Torreya. 27: 104. N./D.1927. no.6.  
Chamaesyce adhaerens, sp.nov.
- Small, J.K.  
A new pinweed from southern peninsular Florida. Torreya. 27: 103-104. N./D.1927. no.6.  
Lechea deckertii, sp.nov.
- Trans. Sapporo Nat. Hist. Soc.  
Dr. Erwin F. Smith. Trans. Sapporo Nat. Hist. Soc. 9: 275-284. part. 1927. no.2.  
Publications: p.279-284.  
Text in Japanese.
- Hiratsuka, N.  
On two species of Coleosporium parasitic on the Japanese Compositae. Trans. Sapporo Nat. Hist. Soc. 9: 217-224. O.1927. no.2.  
Already entered as reprint.
- Hiratsuka, N.  
A list of Uredinales collected in the vicinity of Lake Akan, Hokkaido. Trans. Sapporo Nat.Hist.Soc. 9: 225-238. O.1927. no.2.  
Already entered as reprint.
- Ito, S. & Hiratsuka, N.  
Uredinales collected in the Hakkôda Mountain range Prov. Mutsu, Honshu. Trans. Sapporo Nat. Hist. Soc. 9: 259-273. 1927.  
Already entered as reprint.
- Tatewaki, M.  
On the plants collected in the island of Alaid by Hidegorô Itô and Gosaku Komori. Trans. Sapporo Nat. Hist. Soc. 9: 151-192. pl.v-vi. 1927. no.2.



Trans. Sapporo Nat.Hist. Soc. (cont.)

[Toji Nishida] Trans. Sapporo Nat. Hist. Soc.  
Japan. 9: 285-286. port. 1927. no.2.

Note of death of Dr. Nishida, June 19,1927.

In Japanese (abstract furnished by S.H. Katsura)

Trudy Turkest. Selektiv. Stan. (Trans. Turkest. Plant.Breed.Stat.)  
Mauer, F.M.

--- Some morphological and physiological characters  
of seed of the cotton plant and their agricultural  
significance. Trudy Turkest. Selektiv. Stan. (Trans.

Turkest. Plant. Breed. Stat.) 6. 33 p. 1927.

Russian with English summary.

U.S. Dept. Agr. Farm. Bull.

Stakman, E.C., Kempton, F.E. & Hutton, L.D.

The common barberry and black stem rust. U.S.

Dept.Agr. Farm. Bull. 1544. 28 p. illus.

N.1927.

Univ. Calif. Publ. Bot. (Berkeley, Cal.)

Frost, F.H.

The pleistocene flora of Rancho La Brea. Univ.

Calif. Publ. Bot. 14: 73-98. pl.15-19. N.

1927. no.3.

Gardner, N.L.

New Rhodophyceae from the Pacific Coast of North

America VI. Calif. Univ. Publ. Bot. 14: 99-104.

pl.20-36. D.1927.

Verh. Zool.-Bot. Ges. Wien.

Bauer, E.

Laub- und lebermoose von Porto Alegre. Verh.

Zool.-Bot. Ges. Wien. 77: 80. S.1927. no.3.

Kautz, H.

Pieris napi L. Verh. Zool.-Bot. Ges. Wien.

77: 44-79. S.1927. no.3.

Vetter, J.

Beiträge zur kenntnis der flora des frossnitz-  
tales bei Matrei in Osttirol. Verh. Zool.-Bot.

Ges. Wien. 77: 39-44. S.1927. no.3.

Festuca tauricola, nov. spec.



Věstník Českosl. Akad. Zeměd. (Praha)

Novák, V.

Sir John Russell. Věstník Českoslov. Akad.  
Zeměd. 3: 876-877. port. O.1927. no.8.

Štein, V.

Professor Dimitrij N. Prianišnikov. Věstník  
Českoslov. Akad. Zeměd. 3: 871-876. port.  
O.1927. no.8.

Stoklasa, J.

K osmdesátým narozeninám čestného člena ČAZ  
prof. Emila Godlewského (Le quatre-vingtième anni-  
versaire de la naissance du membre honoraire de l'A.  
T.A., le docteur et professeur Emile Godlewski)  
Věstník Českoslov. Akad. Zeměd. 3: 707-710. port.  
Je./Jl. 1927. no.6/7.

Publikace Dr. Emila Godslewského: p.709-710.

Vict. Nat. (Melbourne)

Daley, C.

The history of the Flora australiensis (cont.)  
Vict. Nat. 44: 213-221. D.1927. no.8.

Williamson, H. B.

The clubmosses of Victoria. Vict. Nat. 44:  
222-228. illus. D.1927. no.8.

Vida Agr. (Lima)

López Dominguez, F.A.

El matizado o mosaico de la caña sus síntomas  
sobre salientes. Vida Agr. 4: 803-806. col.pl.  
O.1927. no.46.

Visnik Sil'sko Gospod Nauk. (Journ. Agron. Sci. Kharkiv)

Lubarsky, G.

... Soaking of seeds. Visnik Sil's'ko-Gospod.  
Nauk. (Journ. Agron. Sci. Kharkiv) 4: 48-60. 1927.  
Ukrainian.

Wisconsin Hort. (Madison)

Regeimbal, L.O.

Ripening fruits and vegetables with gas. Wis-  
consin Hort. 18: 93-94, 96. illus. Ja.1928. no.5.  
Method found practical in Minnesota.

Rust vs. barberry. Wisconsin Hort. 18: 114-115.  
illus. Ja.1928. no.5.

THE HISTORY OF THE

REPUBLIC OF THE UNITED STATES

OF AMERICA, FROM THE FIRST SETTLEMENTS TO THE PRESENT TIME.

BY JOHN ADAMS, ESQ. VICE PRESIDENT OF THE UNITED STATES.

IN TWO VOLUMES. VOL. I.

LONDON: Printed by R. DODD, in Pall-mall.

MDCCLXXVI.

THE HISTORY OF THE

REPUBLIC OF THE UNITED STATES

OF AMERICA, FROM THE FIRST SETTLEMENTS TO THE PRESENT TIME.

BY JOHN ADAMS, ESQ. VICE PRESIDENT OF THE UNITED STATES.

IN TWO VOLUMES. VOL. I.

LONDON: Printed by R. DODD, in Pall-mall.

MDCCLXXVI.

THE HISTORY OF THE

REPUBLIC OF THE UNITED STATES

Zashch. Rast. Vred. (La Défense Plant. Leningr.)

Rothers, B.V.

... Observations on new parasitic fungi on flax. Zashch. Rast. Vred. (La Défense Plant. Leningr.) 4: 535. 1927.

Russian with Latin diagnosis.

*Asochyta usitatissima*, n.sp., *Mycosphaerella linicola*, var. *latispora*, in northern Russian, Dwina river region.

Zapiski Belorussk. Gosud. Akad. Sel'sk. Khoz. (Ann. Weissruth. Staatl. Akad. Landw. Gorky)

Rego, G.

... Eine untersuchungsmethode auf sortenreinheit der gerste und der hafers nach dem korn.

Zapiski Belorussk. Gosud. Akad. Sel'sk. Khoz. (Ann. Weissruth. Staatl. Akad. Landw. Gorky) 3: 95-117. illus. 1927.

White Russian with German summary.

Renard, K.G.

... Eine fälle von unempfänglichkeit gegen ansteckung durch leinrost, *Melampsora lini* (Pers.)

Lev., bei einigen "reinen linien" des leins. Zapiski Belorussk. Gosud. Akad. Sel'sk. Khoz. (Ann. Weissruth. Staatl. Akad. Landw. Gorky) 3: 64-78. illus. 1927.

White Russian with German summary.

Zeitschr. Bot. (Jena)

Hertzsch, W.

Beiträge zur infektiösen chlorose. Zeitschr. Bot. 20: 65-85. illus. 1927. no.2/3.

Zeitschr. Forst- u. Jagdw. (Berlin)

Weis, Fr.

Peter Erasmus Müller (25. Oktober 1840 - 5. Oktober 1926). Zeitschr. Forst- u. Jagdw. 59: 705-707. D.1927. no.12.

Zeitschr. Pflanzenzucht. (Berlin)

Ausborn, E.

Zur vererbung der braunen spelzfarbe des weizens. Zeitschr. Pflanzenzucht. 13: 69-77. illus. D.1927. no. 1.

Kopetz, L.

Methoden der sorten und leistungsprüfung bei getreide. Zeitschr. Pflanzenzucht. 13: 1-7. D.1927.

Rathlef, H.von.

Vererbungsstudien an der edelrose. Zeitschr. Pflanzenzucht. 13: 9-47. tab. D.1927. no.1.



Zuckerrübenbau (Hannover)

Mittmann,

Zuckergehalt und ertrag in ihrem einfluss auf den anbauwert der zuckerrübensamensorten.

Zuckerrübenbau. 9: 193-196. D.1927. no.12.

Exper. Stat. Publ.

Breazcale, J. F.

Vitamin-like substances in plant nutrition.

Arizona Agr. Exp. Stat. Techn. Bull. 16. p.401-417. illus. Ag.1927.

Cathcart, C.S. & Willis, R.L.

Analyses of materials sold as insecticides and fungicides during 1927. New Jersey Agr. Exp.

Stat. Bull. 459. 16 p. O.1927.

Sayre, J.D. & Thomas, R.C.

Formaldehyde and iodine dusts for the control of oat smut. Ohio Agr. Exp. Stat. Bi-month. Bull.

13: 19-21. Ja./F.1928. no.1

Tilford, P.E.

Potato dusting and spraying in 1927. Ohio Agr.

Exp. Stat. Bimonth. Bull.13: 21-23. Ja./F.1928. no.1.

Barre, H.W.

Plant disease investigations. South Carolina

Agr. Exp. Stat. Ann.Rep. 40: 45-50. illus. D.1927.

New Books

Blewitt, A.E.

Flora of Waterbury, Conn. and vicinity. Lancaster, Pa., 1926.

Bonnier, G.

Flore complète illustrée en couleurs de France, Suisse et Belgique. tome 10 par R.Douin. fasc. 92, pl. 547-551. Paris,1927.

Delassus, M. & others.

Les ennemis des cultures fruitières en Algérie et les moyens pratiques de les combattre. Alger, [1927] (Bibliothèque du colon de l'Afrique du Nord)

Mainly on insect pests, some few notes on diseases.

Draghetti, A.

Forme e limiti della xerofitismo nel frumento. Le basi biologiche dell'agricoltura. Forli, Tipografia Valbonesi,1927.



New Books (cont.)

Drewett, F. D.

Latin names of common plants, their pronunciation and history... London, H.F. & G. Witherby 1927.

Güssow, H.T. & Odell, W.S.

Mushrooms and toadstools. An account of the more common edible and poisonous fungi of Canada. Ottawa, 1927.

Hubbard, C.E.

East African pasture plants. II. East African grasses. London, 1927.

Publication of Royal gardens, Kew.

Jacob, J.C. s<sup>1</sup>.

Anorganische beschadigingen bij *Pisum sativum* L. en *Phaseolus vulgaris*. Baarn, 1927.

Proefschr. Univ. Utrecht.

Krieger, W.

Zur biologie des flussplanktons. Untersuchungen über das potamoplankton des Havelgebietes. Jena, G. Fischer, 1927 (Pflanzenforschung hrsg. von R. Kolkwitz, heft 10)

Kuphaldt, G.

Die praxis der angewandten dendrologie in park und garten. Berlin, P. Parey, 1927.

Lindfors, T.

Sjukdomar hos våra odlade växter. Stockholm, P.A. Norstedt & söners forlag, 1927.

Messedaglia, L.

Il mais e la vita rurale italiana. Saggio di storia agraria. Piacenze, Federazione italiana, dei consorzi agrari, 1927.

Nowak, J.I.

Documenta microbiologica. Mikrophotographischer atlas der bakterien, der pilze und der protozoen. 1. th. Bakterien. Jena, G.Fischer, 1927.

Nuernbergk. E.

Untersuchungen über die lichtverteilung in Avenakolontulen und anderen phototropisch reizbaren pflanzenorganen bei einseitiger beleuchtung. Ein beitrag zur kritik der bereisführung der Elstowschen theorie. Jena, G. Fischer, 1927 (Botanische abhandlungen hrsg. von K. Goebel, heft 12)



New Books (cont.)

Oosterhuis, J.

Over de invloed van insectenvoeding op Drosera.  
Amsterdam, 1927.

Proefschr. Univ. Groningen.

Paravicini, E.

Tropische nutzpflanzen In Karsten, G.  
Vegetationsbilder, reihe 18, h.2/3. pl.7-18.  
1927.

Popenoe, W.

El aguacate y el mango. Tomado del "Manual of  
tropical and subtropical fruit" ... traducido por  
Federico G. Morales y Valcarcel, precedido de unas  
notas geograficas, geologicas y climatologicas del  
R.P. Mariano Gutierrez Lanza S.J. Habana, Mont-  
alvo, Cárdenas y Ca., 1926.

Rawitscher, F.

Die heimische pflanzenwelt in ihren beziehun-  
gen zu landschaft, klima und boden. Freiburg, im  
B., Herder & Co., 1927.

Rocén, T.

Zur embryologie der Centrospermen. Uppsala,  
Applebergs boktryckeri aktiebolag, 1927.  
Inaug.-diss. Uppsala.

Roodenburg, J.W.M.

Zuurstofgebrek in den grond in verband met  
wortelrot. Baarn, 1927.  
Proefschr. Univ. Utrecht.

Sandhack, H.A.

Dahlien und gladiolen, ihre beschreibung, kultur  
und züchtung, eine handbuch für die praxis des  
berufsgärtners und gartenliebhabers. Berlin, P. Parey,  
1927.

Krankheiten und schädlinge der dahlien: p.150-198.

Krankheiten und schädlinge der gladiolen: p.243-  
268.

Sim, T.R.

Treeplanting in South Africa including the Union  
of South Africa, Southern Rhodesia, and Portuguese  
East Africa ... Pietermaritzburg, Natal Witness,  
1927.

Trouvelot, B. & Willaume, F.

Manuel-guide des traitements insecticides et  
fongicides des arbres fruitiers. 2. éd., Paris,  
P. Lechevalier, 1927.



New Books (cont.)

Vilmorin, H.L.de.

Catalogue méthodique et synonymique des variétés de pommes de terre qui ont été cultivées depuis 25 ans à Verrières-le-Buisson. 4<sup>me</sup> éd. entièrement refondue. Paris, Vilmorin-Andrieux et Cie, 1927.

Wyss, C.von.

Living creatures, studies of animal and plant life ... London, A. & C. Black, 1927.

Water plants: p.38-58; The biology of flowers p.171-232; Fruits and seeds: p.338-358; Winter buds of trees and their unfolding: p.359-395; General notes on winter twigs of trees: p.395-401.

Reprints from Journals not yet rec'd or not available.

Nagy, J.

Adatok az Iris-magvak anatómiájának ismeretéhez (Beiträge zur Kenntnis der Anatomie der Iris-samen). Repr. from Bot. Közlem. 24: 30-47. 1927.



# BOTANY

## CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 10, no. 3.

Jan. 23-Feb. 4, 1928.

### Acta Horti Gothoburgensis. (Göteborg)

Almqvist, E.

Förekomsten av *Taxus baccata* L. å Hvalön i  
Fjällbacka skärgård, Kville s:n, Bohuslän. Acta  
Horti Gothoburgensis. 3: 25-32. illus.  
1927 (Rec'd Ja. 1928)

Blom, C.

Bidrag till kännedomen om Sveriges adventivflora.  
Acta Horti Gothoburgensis. 3: 143-150. 1927 (Rec'd  
Ja. 1928)

Borgvall, T.

Några växtlokaler från Göteborgstrakten samt  
från Lerums och Skallsjö socknar i Alvsborgs län.  
Acta Horti Gothoburgensis. 3: 157-162. 1927 (Rec'd  
Ja. 1928)

Fries, H.

Bidrag till kännedomen om floran i Göteborgs och  
Bohus län 3. Acta Horti Gothoburgensis. 3: 73-  
98. 1927. (Rec'd Ja. 1928)

Frisendahl, A.

Ueber die entwicklung chasmo- und kleistogamer  
blüten bei der gattung *Elatine*. Acta Horti Gothoburg-  
ensis. 3: 99-142. illus. 1927 (Rec'd Ja. 1928)

Magnusson, A.H.

Descriptions of new or not properly defined lichens.  
Acta Horti Gothoburgensis. 3: 11-23. 1927 (Rec'd  
Ja. 1928).

*Biatorella terrena*, *Ionaspis lavata*, *Rinodina*  
*californica*, n.sp.

Ohlsen, R.

Bidrag till kännedom om kärleväxtfloran i Sörby-  
gdens Härad, Bohuslän II. Acta Horti Gothoburgen-  
sis. 3: 33-42. 1927 (Rec'd Ja. 1928)



Acta Horti Gothoburgensis (cont.)

Plantae sinenses, a Dre. H.S. Smith annis 1921-  
22 lectae XVII-XIX. Acta Horti Gothoburgensis.  
3: 1-10, 65-71, 151-155. illus., pl.i-iv.  
1927 (Rec'd Ja.1928)

XVII. Gymnospermae. Von R. Florin. XVIII.  
Juncacaea. Von G. Samuelsson. XIX. Chenopodiaceae  
und Amarantaceae. Von C. Blom.

Skottsberg, C.

Einige pflanzen von der Oster-Insel. Acta  
Horti Gothoburgensis. 3: 163-165. 1927 (Rec'd  
Ja.1928)

Skottsberg, C.

Iakttagelser över blomningen hos *Cyanca hirtella*  
(H.Mann) Rock. Acta Horti Gothoburgensis. 3:  
43-55. illus. 1927 (Rec'd Ja.1928)

Skottsberg, C.

Nagra podostemonacéer fran Ceylon. Acta Horti  
Gothoburgensis. 3: 57-63. illus. 1927 (Rec'd  
Ja.1928).

Acta Soc. Fauna et Flora Fennica (Helsingfors)

Hjelt, H.

Conspectus florae fennicae. Vol. VII. Dicoty-  
ledonae. Pars. VI. Compositae. Acta Soc. Fauna  
et Flora Fennica. v.54, 397 p. port. 1926.  
(Rec'd Ja.1928)

Wainio, E. A.

Lichenographia Fennica. III. Coniocarpeae.  
Acta Soc. Fauna et Flora Fenn. v.57, no.1, 138 p.  
1927 (Rec'd Ja.1928)

Alpe. Riv. For. Ital. (Piacenza)

Peyronel, B.

Catalasi e germinazione dei semi. Alpe,  
Riv. For. Ital. 14: 364-366. D.1927. no.12.

Amer. Bot. (Joliet, Ill.)\*

Clute, W.N..

The crown vetch. Amer. Bot. 34: 1-2. Ja.  
1928. no.1.  
Coronilla varia.

Clute, W.M.

Lychnidia. Amer.Bot. 34: 24. Ja.1928.  
no.1.



Amer. Bot. (cont.)

Clute, W.N.

The meaning of plant names XXXIII Cichoriaceae.  
Amer. Bot. 34: 5-9. Ja.1928. no. 1.

Clute, W.M.

Useful plants of the world (cont.) Amer. Bot.  
v.34, suppl. p. 65-80. Ja.1928. no.1.

Clute, W.N.

Variation in *Rudbeckia fulgida*. Amer. Bot.  
34: 24. Ja.1928. no. 1.

Death of Dr. Felter. Amer. Bot. 34: 30. Ja.  
1928. no.1.

Harvey Wickes Felter, 1864-1927.

Diddell, Mrs. W. D.

Yellow jasmine. Amer. Bot. 34: 25-26. Ja.  
1928. no.1.

*Gelsemium sempervirens*.

Miller, R.D.

Pitcher plants. Amer. Bot. 34: 28. Ja.1928.  
no.1.

*Sarracenia* sp.

Smith, C.M.

A peculiar example of etiolation. Amer.Bot.  
34: 13-15. Ja.1928. no.1.

Soth, Mrs.M.E.

Plants of the barberry family. Amer. Bot. 34:  
9-13. Ja.1928. no.1.

Stancliff, J.O.

March flowers of Louisiana. Amer. Bot. 34:  
2-4. Ja. 1928. no. 1.

Amer. For. & For. Life. (Wash., D.C.)

Kramer, W.P.

Luquillo - our tropical national forest. Amer.  
For. & For. Life. 34: 81-83. illus. F.1928.  
no.410.

In Porto Rico.

Wrinn, M.J.J.

Trees of Southern California. Amer.For. & For.  
Life. 34: 71-76, 128. illus. F.1928. no.410.



Ann. Epiph. (Paris)

Dufrenoy, J. & Dufrenoy, M.L.

Hadromycoses. Ann. Epiph. 13: 195-212.  
illus., ii pl. My./Je.1927 (Rec'd Ja.1928) no.3.

"Parmi les affections que peuvent causer aux plantes les champignons, il en est remarquables parce que les tissus ligneux sont électivement infectés. Pour ce type d'infection, Pethybridge, qui l'étudia dans le cas de la verticilliose de la pomme de terre, proposa le terme d'hadromycose".

Ann. Mycol. (Berlin)

Boedijn, K.B.

Notes on some aspergilli from Sumatra. Ann.  
Mycol. 26: 69-84. illus. 1928. no.1/2.

Ciferri, R.

Quarta contribuzione allo studio degli Ustilaginales. (no.55-123). Ann. Mycol. 26: 1-68. pl. i. 1928. no.1/2.

Sydow, H.

Fungi borneenses. Ann. Mycol. 26: 85-99.  
1928. no.1/2.

Sydow, H.

Fungi chilenses a cl. E. Werdermann lecti.  
Ann. Mycol. 26: 100-126. 1928. no.1/2.

Sydow, H.

Fungi in itinere costaricensi collecti. Additamentum. Ann. Mycol. 26: 127-131. 1928.  
no.1/2.

Sydow, H.

Novae fungorum species XIX. Ann. Mycol. 26:  
132-139. 1928. no.1/2.

Ann. Sci. Nat. Bot. (Paris)

Costantin, J.

La cure d'altitude son emploi et son efficacité en pathologie végétale. Essai d'une théorie de ce phénomène. Ann. Sci. Nat. X,Bot. 9: 299-369. illus. D.1927. no.2.

Kharbush, S.S.

Contribution à l'étude des phénomènes sexuels chez les ustilaginées. Ann. Sci. Nat. X,Bot. 9: 285-297. illus. F.1927. no.2.

Ann. Rep. Dept. Agr. Brit. Columbia.

Eastham, J.W.

Report of the provincial plant pathologist. Ann. Rep. Dept. Agr. Brit. Columbia. 31(1926):35-38. 1927.



Arch. de Bot. Caen Bull. Mens.

Bonati, G.

Sur trois espèces nouvelles du genre. *Pedicularis*. Arch. de Bot. Caen. Bull. Mens. 1: 217-219. N.1927 (Rec'd Ja.1928), no.11.

*P. koueytchensis*, *P. gagnepainiana*, *P. rigidiformis*.

Chermeson, H.

Structure de la tige chez *Actinoschoenus thoursii* Berth. Arch. de Bot. Caen. Bull. Mens. 1: 241-243. illus. D.1927. no.12.

Deflandre, G.

Sur une algue rare *Bernardinella bipyramidata* Chod. nouvelle pour la flore française. Arch. de Bot. Caen. Bull. Mens. 1: 220-223. illus. N.1927 (Rec'd Ja.1928), no.11.

Denis, M.

Observations sur les *Uapaca* malgaches et diagonses d'espèces nouvelles. Arch. de Bot. Caen. Bull. Mens. 1: 227-231. N.1927 (Rec'd Ja.1928), no.11.

Litardiere, R. de.

Notes sur quelques bryophytes de la Corse. Arch. de Bot. Caen. Bull. Mens. 1: 248-250. D.1927. no.12.

Litardiere, R. de.

Sur une forme à épillets velus du *Festuca ovina* subsp. *indigesta* var. *durissima*. Arch. de Bot. Caen Bull. Mens. 1: 231-232. N.1927. (Rec'd Ja.1928) no. 11.

Atti Ist. Bot. R. Univ. Pavia.

Bergamaschi, M.

Nuovi ricerche sui caratteri di senilità nelle piante. Atti Ist. Bot. R. Univ. Pavia. III, 3: 115-145. 1927.

Bigatti, L.

Appunti di anatomia fisiologica sui rami verdi di *Sophora japonica* var. *pendula*. Atti Ist. Bot. R. Univ. Pavia. III, 3: 3-12. col.pl. i. 1927 (Rec'd Ja.1928)

Curzi, M.

De novis eumycetibus. Atti Ist. Bot. R. Univ. Pavia. III, 3: 203-203. pl. xiii-xiv. 1927 (Rec'd Ja.1928)

*Longoa* n.gen. *L. paniculata*.



Atti Ist. Bot. R.Univ. Pavia. (cont.)

Curzi, M.

De novis theae micromycetibus pathogenis.  
Atti Ist. Bot. R. Univ. Pavia. III, 3: 59-72.  
pl. ii-iii. 1927 (Rec'd Ja.1928)

Diaporthe theicola, Leptosphaeria cavarae,  
Phyllosticta theicola, Phomopsis theicola, Asco-  
chyrella theicola, Septoria theicola, Ramularia  
theicola all new species found on tea plant in  
Botanic garden of the University of Pavia.

Curzi, M. & Barbaini, M.

Fungi aternenses, ad fungorum Italicorum  
cognitionem aliquo incremento augendam digesti ac  
descripti. Atti Ist. Bot. R. Univ. Pavia. III,  
3: 148-202. pl. vi-xii. 1927 (Rec'd Ja.1928)

Massariellops (M. aprutina, Scolecozythia  
(S.valsivora) new genera and many new species described.

Curzi, M. & Barbaini, M.

Intumescenze e Cladosporium pisi sui legumi di  
Pisum sativum. Atti Ist. Bot. R. Univ. Pavia.  
III, 3: 91-105. pl.v. 1927 (Rec'd Ja.1928)

Intumescenze not of parasitic nature, the Clado-  
sporium being a saprophyte and identical with C.  
herbarum.

Curzi, M.

Una moria di giovani piante di pero e un nuovo  
genere di Pyrenomycetae. Atti Ist. Bot. R. Univ.  
Pavia. III, 3: 75-90. illus., pl. iv. 1927 (Rec'd  
Ja.1928)

Montemartinia(n.gen.) myriadea (Sphaeriaceae)

Curzi, M.

Rassegna fitopatologica e operosità nell'anno  
1926 della R. Stazione di botanica crittogamica  
(Laboratorio crittogamico) in Pavia. Atti Ist.  
Bot. R. Univ. Pavia. III, 3: xlv-lxiv. 1927(Rec'd  
Ja.1928)

Ferrari, A.

Osservazioni di biometria sul polline delle an-  
giosperme. Atti Ist. Bot. R. Univ. Pavia. III,  
3: 13-47. 1927 (Rec'd Ja.1928)

Gioelli, F.

Alcune determinazioni refrattometriche in succhi  
di piante ammalate. Atti Ist. Bot. R. Univ. Pavia.  
III, 3: 49-58. 1927 (Rec'd Ja.1928)



Atti Ist. Bot. R. Univ. Pavia. (cont.)

Lombardozi, E.

Brevi note sopra il funzionamento degli stomi nelle foglie di *Hedera helix* L. Atti Ist. Bot. R. Univ. Pavia. III, 3: 111-114. 1927 (Rec'd Ja.1928)

Montemartini, L.

Rassegna fitopatologica per l'anno 1925. Atti Ist. Bot. R. Univ. Pavia. III, 3: ix-xxiv. 1927 (Rec'd Ja.1928)

Segagni, A.

Contributo allo studio dell'influenza della luce sullo sviluppo delle cellule e degli stomi nei cotiledoni dell'*Helianthus annuus* L. v. *giganteus*. Atti Ist. Bot. R. Univ. Pavia. III, 3: 107-110. 1927. (Rec'd Ja.1928)

De Bergcultures (Batavia, Java.)

Bobilihoff, W.

Enkele curiositeiten op Hevea. De Bergcultures. 2: 707-709. illus. D.10, 1927. no.24.

Prillwits, Ir.P.M.H.H.

Genige opmerkingen betreffende het gebruik van carbolineum. De Bergcultures. 2: 709-710. D.10, 1927. no.24.

Better Crops (N.Y.)

Fromme, F.D.

Drought spot and the salt cure. Better Crops. 10: 25-27, 56-57. illus. Ja.1928. no.2.  
Control of wildfire of tobacco with fertilizers.

Better Fruit (Portland, Ore.)

Day, L.H.

Pear blight treatment amplified. Better Fruit. 22(7): 20-21. Ja.1928.

Fisher, D.F. & Brooks, C.

Apple water-core theories revised. (concl.) Better Fruit. 22(7): 14-15, 22, 24-26. Ja.1928.

Bidr. Känn. Finlands. Nat. o. Folk.

Pipping, M.

Pflanzenphänologische beobachtungen in Finland 1918-23. Bidr. Känn. Finlands Nat. o. Folk. v.80, no.7-8. 1927.



Biochem. Journ., (London)

Hrcik, F.

The photocapillary reaction of plant sap.

Biochem. Journ. 21: 1253-1258. 1927 (Rec'd  
Ja.1923) no.6.

Biochem. Zeitschr. (Berlin)

Genevois, L.

Ueber atmung und garung in grunen pflanzen.

II. Biochem. Zeitschr. 191: 147-157. D.  
1927. no. 1/3.

Biol. Zentralbl. (Leipzig)

Rischkow, V.

Neue daten ber geordnete paraschirung bei

Evonymus japonicus und Evon. radicans. Biol.  
Zentr. 47: 752-764. illus. 1927. no.12.

Stein, E.

Ueber experimentelle umstimmung der reaktions-  
norma bei Antirrhinum (Radiomorphose). Biol.

Zentr. 47: 700-722. illus. 1927. no.12.

Bol. Mus. Nac. Rio de Janeiro.

Diogo, J.C.

Sobre a estrutura do albumen de algumas palmeiras

Bol. Mus. Nac. Rio de Janeiro. 3: 1-11. iv.pl.  
S.1927 (Rec'd Ja.1928) no.3.

Boll. Inform. Econ. Min. Colon. Italy.

Zucco, G.

La distribuzione della palma da datteri nei  
cinque continenti. Boll. Inform. Econ. Min.

Colon. Italy. 15: 728-743. plates. 1927. no.9/10.

Bot. Mag. Tokyo.

Hayata, B.

On the systematic importance of the stelar system  
in the Filicales I. Bot.Mag. Tokyo. 41: 697-

718. illus. D.1927 no. 492.

Japanese.

Nakai, T.

Notes on Japanese ferns VI. Osmundaceae, Schizaeae-  
ceae & Gleicheniaceae. Bot. Mag. Tokyo. 41:

673-696. D.1927. no.497.

Ohki, K.

On the systematic importance of the spodograms

of the leaves of the bambuseaceae. Bot. Mag. Tokyo.  
41: 719-731. D.1927. no.492.

Japanese.



- Bot. Mag. Tokyo. (cont.)  
Yamamoto, Y.  
Notae ad plantas Japoniae et Formosae VI.  
Bot. Mag. Tokyo. 41: 736-737. D.1927. no.492.  
Japanese.
- Bull. Agence Gén. Colon. France. (Paris)  
Heim de Balsac, F., Deforge, A., Maheu, J. & Heim  
de Balsac, H.  
Contribution a l'étude des écorces tannifères  
de Madagascar (concl.) III. Écorce de "rotra"  
Eugenia sp. Bull. Agence Gén. Colon. France.  
2-: 1164-1174. pl. Ag./S.1927. no.226.
- Heim de Balsac, F., Dagand, G.S., Deforge, A. & Heim  
de Balsac, H.  
Les écorces de Melaleuca (myrtacées) "niaouli"  
de Nouvelle-Calédonie, "tram" de Cochinchine, "su-  
mac" du Cambodge. Bull. Agence Gén. Colon.  
France. 20: 1289-1310. pl. O./N.1927 (Rec'd Ja.  
1928). no.227.
- Bull. Bernice Pauahi Bishop Mus. (Honolulu)  
Christophersen, E.  
Vegetation of Pacific equatorial islands.  
Bull. Bernice Pauahi Bishop Mus. no.44. 79 p.  
vii pl. 1927.  
Whippoorwill expedition publ. no.2.
- Skottsberg, C.  
Artemisia, Scaevola, Santalum and Vaccinium  
of Hawaii. Bull. Bernice Pauahai Bishop Mus.  
no.43. 89 p. illus., viii pl. 1927.
- Bull. Misc. Inform. Kew. (London)  
Dawe, M.T.  
Branching in the African oil palm. Bull. Misc.  
Inform. Kew. 1928: 21-22. pl. 1. Ja.1928. no.1.
- Fischer, C.E.C.  
Contributions to the flore of Burma V. Bull.  
Misc. Inform. Kew. 1928: 42-47. illus. Ja.1928.  
no. 1.
- Hill, A. W.  
New species of Nototriche from Chile with notes  
on Malvastrum. Bull. Misc. Inform. Kew. 1928:  
17-21. illus. Ja.1928. no.1.  
N. pulvinata, N.nana, N.sarmentosa.  
Malvastrum nubigena, M. coccineum (by M.L.Green)



Bull. Misc. Inform. Kew. (cont.)

Hutchinson, J. & Dalziel, J.M.

Tropical African plants II. Bull. Misc. Inform. Kew. 1923: 22-32. Ja. 1928. no. 1.

Kraenzlin, F.

Notes on new Caledonian orchids. Bull. Misc. Inform. Kew. 1928: 34-35. Ja. 1928. no. 1.

*Aeranthus sphenochilus*, n.sp.

Marsden-Jones, E.M. & Turrill, W. B.

Researches on *Silene maritima* and *S. vulgaris*. Bull. Misc. Inform. Kew. 1928: 1-17. illus. Ja. 1928. no. 1.

Sprague, T.A.

*Diacrodon*, a new genus of Rubiaceae from Brazil. Bull. Misc. Inform. Kew. 1928: 32-34. Ja. 1928. no. 1.

*D. compressus*.

See also entry on last page

Stapf, C. & Hubbard, C.E.

Notes on African grasses VI. Bull. Misc. Inform. Kew. 1928: 35-41. Ja. 1928. no. 1.

Bull. Soc. Centr. For. Belgique (Bruxelles)

Delevoy, G.

La fonte des semis ou "Damping off" II. Bull. Soc. Centr. For. Belgique. 34: 497-505. D. 1927. no. 12.

Bull. Soc. Dendrol. France. (Paris)

Camus, A.

Un nouvel hybride d'acacia. Bull. Soc. Dendrol. France. 64: 68-69. pl. N. 15, 1927 (Rec'd Ja. 1928)

*Acacia provincialis* (*A. cyanophylla* x *retinodes*)

Chassagne, M.

*Salix hastata* L. var. *cantolica* endémique nouveau des monts d'Auvergne. Essai sur son histoire depuis la période glaciaire. Bull. Soc. Dendrol. France. 64: 57-67. pl. N. 15, 1927 (Rec'd Ja. 1928)

Bull. Soc. Roy. Bot. Belg. (Bruxelles)

Naveau, R.

Musci Bequaerti. Bull. Soc. Roy. Bot. Belg. 60: 11-56. illus. 1927 (Rec'd Ja. 1928) no. 1.



Bull. Soc. Roy. Bot. Belg. (cont.)

Beeli, M.

Contribution à l'étude de la flore mycologique  
du Congo IV. Bull. Soc. Roy. Bot. Belg. 60:  
75-87. pl. i-ii. 1927 (Rec'd Ja.1928) no.1.

Robyns, W.

Les espèces du genre *Securidaca* du Congo Belge.  
Bull. Soc. Roy. Bot. Belg. 60:88-93. 1927 (Rec'd  
Ja.1928) no.1.

*S. longepedunculata*, *S. longepedunculata* var.  
*angustigolia*, var. *parviflora*, *S. welwitschii*.

Vernacular names given.

Vandendries, R.

Le comportement sexuel du coprin micacé, dans  
ses rapports avec la dispersion de l'espèce.

Bull. Soc. Roy. Bot. Belg. 60: 62-65. 1927 (Rec'd  
Ja.1928) no.1.

Calif. Citrogr. (Los Angeles)

Shamel, A.D. & Caryl, R.E.

Lemon men told selection is of fundamental  
importance. Calif. Citrogr. 13: 126-127. F.  
1928. no.4.

Résumé.

Stanford, H.R.

Psorosis or scaly bark of orange trees. Calif.  
Citrogr. 13: 112, 136, illus. F.1928. no.4.

Citrus Riv. Camera Agrum. Messina.

Mattei, G. E.

L'agarico degli agrumi. Citrus Riv. Camera  
Agrum. Messina. 13: 376-377. illus. N.1927 (Rec'd  
Ja.1928) no. 11.

*Armillaria citri*.

Compt. Rend. Acad. Agr. France. (Paris)

Nicolas, G.

Le centre de sélection et de génétique de l'  
Institut agricole de l'Université de Toulouse.  
en 1926-1927. Compt. Rend. Acad. Agr. France. 14:  
59-71. Ja.11, 1928. no. 2.

Schribaux, E.

Un nouveau trieur de cuscuteur pour l'extraction  
de la grosse cuscute du tréfle et des graines salis-  
santes à surface rugueuse. Compt. Rend. Acad. Agr.  
France. 14: 54-58. Ja.11, 1928. no.2.



Compt. Rend. Acad. Agr. France. (cont.)

Schribaux, E.

Les travaux de génétique poursuivis en 1926-1927 au service des recherches agronomiques.

Compt. Rend. Acad. Agr. France. 14: 22-41. Ja. 1928. no. 1.

Compt. Rend. Acad. Sci. Paris.

Bridel, M. & Picard, P.

Sur le primevéroside de l'acid salicylique.

Compt. Rend. Acad. Sci. Paris. 186: 98-99. Ja. 1928. no.2.

Gavaudan, P.

Sur les rapports du vacuome et du système oléifère des jungermanniacées. Compt. Rend. Acad. Sci. Paris. 186: 163-166. illus. Ja.1928. no.3.

Guilliermond, A.

Quelques faits nouveaux relatifs au développement du Spermophthora gossypii. Compt. Rend. Acad. Sci. Paris. 186: 161-163. Ja. 1928. no.3.

Mangenot, G.

Sur la signification des cristaux rouges apparaissant, sous l'influence du bleu de crésyl, dans les cellules de certaines algues. Compt. Rend. Acad. Sci. Paris. 186: 93-95. Ja.1928. no.2.

Morel, A. & Velluz, L.

Contribution à l'étude de la synthèse biochimique des glycérides. Sur la réversibilité de l'action diastasique du cytoplasme de la graine de ricin. Compt. Rend. Acad. Sci. Paris. 186: 43-46. Ja. 1928. no.1.

Varitchak, B.

L'évolution nucléaire chez Ascoidea rubescens Brefeld. Compt. Rend. Acad. Sci. Paris. 186: 96-98. Ja. 1928. no.2.

Compt. Rend. Soc. Biol. Paris.

Chemin, E.

Les mouvements amiboïdes des spores chez quelques floridiées. Compt. Rend. Soc. Biol. Paris. 97: 1677-1679. Ja.4, 1928. no.36.

Hocquette, H.

Influence du bord de la mer sur la structure des feuilles d'Atropis maritima. Compt. Rend. Soc. Biol. Paris. 97: 1711-1712. Ja.4, 1928. no.36.



Contr. Labor. Bot. Univ. Montreal.

Marie-Victorin, Fr.

Les gymnospermes du Québec. Contr. Lab. Bot.  
Univ. Montréal. no.10. 147 p. illus. 1927.  
(Rec'd Ja.1928)

Marie-Victorin, Fr.

Les équisétinées du Québec. Contr. Lab. Bot.  
Univ. Montreal. no.9. 137 p. illus. 1927 (Rec'd  
Ja.1928)

Curt. Bot. Mag.

Curtis's Bot. Mag. v.152, pt.2, col.pl. 9127-9138.  
Ja. 1928.

Venidium fastuosum. 4 p. pl.9127.

Pleurothallis(?) ophiocephala. 3 p. pl. 9128.

Prunus cantabrigiensis. 4 p. pl. 9129.

Celsia bugulifolia. 4 p. pl. 9130.

Abelia triflora. 3 p. pl. 9131.

Rhododendron kotschyi. 4 p. pl. 9132.

Erica pageana. 2 p. pl. 9133.

Photinia prionophylla. 2 p. pl. 9134.

Colchicum cilicicum. 4 p. pl. 9135.

Calystegia tuguriorum. 4 pl. pl. 9136.

Erythraea scilloides. 4 p. pl. 9137.

Frimula pinnatifida. 4 p. pl. 9138.

Ecology. (Brooklyn, N.Y.)

Cooper, W.S.

Seventeen years of successional change upon Isle  
Royale, Lake Superior. Ecology. 9: 1-5. il-  
lus., pl. i-ii. Ja.1928. no.1.

Kurz, H.

Influence of Sphagnum and other mosses on bog  
reactions. Ecology. 9: 56-69. illus. Ja.1928.  
no.1.

McLean, F. T.

A convenient method of blackening atmometers.  
Ecology. 9: 108-109. Ja. 1928. no. 1.

Pessin, L.J.

Mycorrhiza of southern pines. Ecology. 9: 28-  
33. pl. iv. Ja.1928. no. 1.

Empire For. Journ.

Gent, J.R.P. & Moor, H.W.

Forestry conditions in Ho district, Togoland.  
Empire For. Journ. 6: 238-251. 1927 (Rec'd Ja.1928)  
no.2.



España Forestal. (Madrid)

Benlloch, M.

La patologia y los jardines. España Forestal. II, 12: 187-188. pl. N./d. 1927 (Rec'd Ja.1928) no.139/140.

Fert., Feed Stuffs & Farm Suppl. Journ. (London)

Robinson, D. H.

The germination of seeds; some practical considerations. Fert., Feed. Stuffs & Farm Suppl. Journ. 13: 5-6. Ja.11, 1928. no.1.

De Fruitteelt (Arnhem)

Gerritzen, Ir.B.

Cultuurzorgen bij zwarte bessen in Engeland. De Fruitteelt. 17: 177-190. illus. D.1927. no.12.

Black currant.

Gard. Chron. (London)

Brown, N.E.

Mesembryanthemum (cont.) Glottiphyllum, Mesembryanthemum. Gard. Chron. III, 83: 13-14, 49. illus. Ja.7,21, 1928. no.2141, 2143.

Dakkus, P.

Corypha utan, Lam. Gard. Chron. III, 83: 27. illus. Ja.14, 1928. no.2142.

Elliott, C.

Chile and the Andes VI. Valparaiso. Gard. Chron. III, 83: 46. Ja.31, 1928. no.2143.

Exell, A. W.

Two new hybrid Cottonasters. Gard. Chron. III, 83: 44. illus. Ja.21, 1928. no.2143.  
C. watereri, C. crispa.

Grove, A.

Lilies in 1927. Gard. Chron. III, 83: 10-12. illus. Ja.7, 1928. no.2141.

Henry, A.

The Chinese swamp cypress, Glyptostrobus. Gard. Chron. III, 83: 9. illus. Ja.7, 1928. no.2141.

M., A.

Foliar anomalies of Ginkgo biloba. Gard. Chron. III, 83: 28. Ja.14, 1928. no.2142.

Todd, E. E.

A revision of violets (cont.) Gard. Chron. III, 83: 48. Ja.21, 1928. no.2143.



Gard. Chron. (cont.)

Wallace, R. W.

South American plants. Gard. Chron. III,  
83: 46-48. Ja.21, 1928. no.2143.

Ward, F. K.

Mr. F. Kingdon Ward's ninth expedition in Asia.  
XXIII. A winter's journey to the Lohit. Gard.  
Chron. III, 83: 23-29. illus. Ja.14, 1928.  
no.2142.

Wilson, M. & Wilson, M.J.P.

The occurrence of the Dutch elm disease in  
England. Gard. Chron. III, 83: 31-32. illus.  
Ja.14, 1928. no.2142.  
*Graphium ulmi*.

Gartenw. (Berlin)

Pape, H.

Eine häufige pilzparasitäre blattfleckenkrank-  
heit der Christrose. Gartenw. 32: 9-10.  
illus. Ja.6, 1928. no.1.

*Coniothyrium hellebori* on the Christmas rose and  
other species of *Helleborus*.

House & Gard. (Greenwich, Conn.)

Durand, H.

A famous Canadian rock garden. House & Gard.  
53(2): 90-91, 146, 148, 150, 154. illus. F.  
1928. no.2.

Beside the Lake of the Two Mountains.

Wilson, E.H.

The oak - neglected and misunderstood. House  
& Gard. 53(2): 102-103, 156, 158, 166. illus.  
F.1928.

Indische Culturen. (Soerabaja)

Laren, A.J. van.

Het Amerikaanse vliegenvangertje (*Dionaea  
muscipula* Ellis). Indische Culturen. 12: 1047-  
1053. illus. D.16, 1927. no.24.

Izv. Kazansk. Inst. Sel'sk. Khoz i. Lesov. (Nachr. Inst. Land. u.  
Forstw. Kasan)

Alekscev, A.

... Materialien zur pilzflora der Tatarischen  
Republic. Izv. Kazansk. Inst. Sel'sk. Khoz. i  
Lesov. (Nachr. Inst. Land. u. Forstw. Kasan) 3:  
60-97. 1927 (Rec'd Ja.1928)

Russian with German summary.



Izv. Kazansk. Inst. Sel'sk. Khoz. i Lesov. (Nachr. Inst. Land. u. Forstw. Kasan)(cont.)

Junitsky, A.A.

... Infection of healthy and scorched trees in the forests of Mary Province from data of the Mary expedition. Izv. Kazansk. Inst. Sel'sk. Khoz. i Lesov. (Nachr. Land. u. Forstw. Kasan) 3: 98-117. 1927 (Rec'd Ja.1928)

Russian with English summary.

Japanese Journ. Bot. (Tokyo)

Enomoto, N.

Further studies on the ever-segregating race in *Portulaca grandiflora*, L., with special reference to a case of triple allelomorphism. Japanese Journ. Bot. 3: 267-286. 1927 (Rec'd Ja.1928) no. 4.

Hiratsuka, N.

A contribution to the knowledge of the Melampsoraceae of Hokkaidō. Japanese Journ. Bot. 3: 289-322. 1927 (Rec'd Ja.1928) no.4.

*Chnoopsora itōana*, *Phakopsora artemisiae*, n.spp.

Kawanura, S.

On the periodical flowering of the bamboo. Japanese Journ. Bot. 3: 335-349. illus. pl.xi. 1927 (Rec'd Ja.1928) no.4.

Ohara, K.

Mikrochemische untersuchungen des mit kupfervitriol imprägnierten holzes von *Cryptomeria japonica* Don. Japanese Journ. Bot. 3: 323-333. pl.x. 1927 (Rec'd Ja.1928) no.4.

Journ. Agr. Prat. (Paris)

Desprez, F.

Carie et poudrage des semences. Journ. Agr. Prat. n.s., 49(1): 16-17. Ja.7, 1928. no.1.

Sur l'influence du battage et du traitement anti-cryptogamique sur la faculté germinative du blé.

Journ. Agr. Res.

Artschwager, E.

Wound periderm formation in the potato as affected by temperature and humidity. Journ. Agr. Res. 35: 995-1000. illus. D.1, 1927 (Rec'd Ja. 19, 1928) no.11.



Journ. Agr. Res. (cont.)

Guerrant, N.B.

Some relations of the phospholipins in seeds  
to other constituents. Journ. Agr. Res.  
35: 1001-1019. D.1, 1927 (Rec'd Ja.19, 1928) no.11.

Harley, C.P. & Fisher, D.F.

The occurrence of acetaldehyde in Bartlett  
pears and its relation to pear scald and breakdown.  
Journ. Agr. Res. 35: 983-993. D.1, 1927. (Rec'd  
Ja.19, 1928) no.11.

Steiner, G.

Tylenchus pratensis and various other nemas  
attacking plants. Journ. Agr. Res. 35: 961-981.  
illus. D.1, 1927 (Rec'd Ja.19, 1928) no.11.

Journ. N.Y. Bot. Gard.

Small, J.K.

The royal-palm - Roystonea regia. Journ.  
N.Y. Bot. Gard. 29: 1-9. illus. Ja.1928, no.337.  
Biographical foot-notes, by J. H. Barnhart.

Journ. Bacteriol.

Jones, L.R. & Rand, F.V.

Erwin Frink Smith, 1854-1927. Journ.  
Bacteriol. 15: 1-6. port. Ja.1928.

Journ. Chem. Soc. Lond.

Haworth, W.M., Loach, J.V. & Long, C.W.

The constitution of the disaccharides XVII.  
Maltose and melibiose. Journ. Chem. Soc. London,  
1927: 3146-3155. D.1927.

Walker, T.K., Subramaniam, V. & Challenger, F.

The mechanism of the formation of citric and  
oxalic acids from sugars by *Aspergillus niger*.  
Journ. Chem. Soc. London. 1927: 3044-3054. D.1927.

Kisérl. Közlem. (Bull. Stat. Agron. Hongr.) (Budapest)

Bodnár, J.

Búzaköszög elleni kísérletek Tillantin B és  
Tillantin C csavázószerekkel (Reizversuche mit  
Tillantin B und Tillantin C gegen weizensteinbrand).  
Kisérl. Közlem. (Bull. Stat. Agron. Hongr.) 30:  
263-279. S.1927 (Rec'd Ja.1928) no.3.

Hungarian with German summary.



Kísérl. Közlem. (Bull. Stat. Agron. Hongr.) (Budapest) (cont.)

Bodnár, J.

Csávázási kísérletek nedves higanyos csávázószerekkel (Uspulun, Germisan, Higosan, Agfa) (Beizversuche mit quecksilberhaltigen nassbeizmitteln) Kisérl. Közlem. (Bull. Stat. Agron. Hongr.) 30: 262-274. S.1927 (Rec'd Ja.1928) no.3.

Hungarian with German summary.

Experiments with stinking smut of wheat and flag smut of oats.

Bodnár, J. & Terényi, S.

Egyszerű és gyors analitikai eljárásol növényvédelmi szerek hatóanyagának meghatározása zeliokószitméyekben (Einfache und schnelle analytische methoden zur bestimmung des wirkungssubstanzgehalts von pflanzenschutzmitteln I-) Kisérl. Közlem. (Bull. Stat. Agron. Hongr.) 30: 280-287. S.1927 (Rec'd Ja.1928) no.3.

I. Titrimetrische bestimmung des thalliums in zeliopräparaten.

Hungarian with German summary.

Csete, S.

A cukorrépa levél cercosporás betegségének leküzdésére irányuló kísérletek 1926 évben (Experiments for the control of sugar beet leaf spot disease (Cercospora beticola Sacc.) in year 1926) Kisérl. Közlem. (Bull. Stat. Agron. Hongr.) 30: 205-224. S.1927 (Rec'd Ja.1928) no.3.

Hungarian with English abstract.

Havass, G.

Parthenogenesis és ivarváltozás egyes növényfajoknál (Parthenogenesis und artänderung beim einigen pflanzengattungen) Kisérl. Közlem. (Bull. Stat. Agron. Hongr.) 30: 181-193. illus. Ag. 1927 (Rec'd Ja.1928) no.2.

Hungarian with German summary.

Urbányi, J.

Csávázási kísérletek a "salan" nevű fertőtlenítőszerrel (Beizversuche mittels des desinfektionsmittels "salan") Kisérl. Közlem. (Bull. Stat. Agron. Hongr.) 30: 72-97. illus. Ag. 1927. no.1. (Rec'd Ja.1928)

Hungarian with German summary.

Experiments with stinking smut.



Korte Meded. Inst. Plantenz. Buitenz.

Schwarz, M.B.

Enige ziekten van onbekenden aard bij groenbemesters. Korte Meded. Inst. Plantenz. Buitenz. 5. 19 p. illus. [1927] (Rec'd Ja.1928)

English summary (Some diseases of unknown nature observed on green manure crops)

Witches brooms or curly diseases of species of *Crotolaria* - The curvy disease of *Crotolaria anagyroides* - Curly disease of *Calopogonium mucunoides*.

Kosmos (Stuttgart)

Kunstformen aus dem reiche der schleimpilze.

Kosmos. 1928: 15-16. illus., col.pl. no. 1.

Landbouwk. Tijdschr. Maanbl. Nederl. Genootsch. Landbouwwetensch. (Amsterdam)

Paerels, J.J.

In memoriam J.H. Wakker. Landbouwk. Tijdschr. Maanbl. Nederl. Genootsch. Landbouwwetensch.

59: 409-410. N.1927. no.470.

No dates given.

Maine Naturalist (Augusta, Me.)

George K. Merrill. Maine Nat. 7: 161-163. port. D.1927 (Rec'd Ja.1928) no.4.

died Oct.21,1927 at 63 years.

Norton, A.H.

Botanical notes from the Milbridge region.

Maine Nat. 7: 148-151. D.1927 (Rec'd Ja.1928) no.4.

Southwestern portion of Washington County.

Matières Grass. (Paris)

Corréa, M.F.

L'huile de Carpotroche. Matières Grass. 20: 8054-8055. Ja.15,1928. no.237.

Carpotroche brasiliensis Endl. (Mayna brasiliensis Radai)

Pieraerts, J., Ipatieff, N., & Simar, E.

Contribution à l'étude chimique des Malvales II.

Une bombacée intéressante: le *Pachira aquatica* Aubl. Sa signification à titre d'oléagineux (suite).

Matières Grass. 20: 8056-8058. illus. Ja.15, 1928. no.237.



Meded. Inst. Plantenz. Dept. Landb. &c. Nederl. Ind.

Leefmans, S.

Ziekten en plagen der cultuurgewassen in  
Nederlandsch-Indië in 1926. Meded. Inst. Plan-  
tenz. Dep. Landb. Nederl.-Ind. no.73. 60 p.  
1927 (Rec'd Ja.1928)

Meld. Norges Landbruks (Oslo)

Cranmer, B.H.

Weitere beiträge zur kenntnis der biochemie und  
physiologie pflanzlicher zellphosphatide II. Meld.  
Norges. Landbruks. 7: 611-643. 1927 (Rec'd Ja.  
1928) no.10.

Mem. Dept. Agr. Trinidad & Tobago.

Freeman, W.G. & Williams, R. O.

The useful and ornamental plants of Trinidad and  
Tobago. Mem. Dept. Agr. Trinidad & Tobago. no.4.  
198 p. 1927 (Rec'd Ja.1928)

Mitt. Biol. Reichsanst. Forst. u. Landw. (Berlin)

Werth, E.

Klima- und vegetations-gliederung in Deutsch-  
land. Mitt. Biol. Reichsanst. Land.- Forstw. 33.  
40 p. x maps. D.1927.

Mitt. Bot. Mus. Univ. Zürich.

Messlihammer, E.

Biologische studien im torfmoor von Robenhausen  
unter besonderer berücksichtigung der algenvegeta-  
tion. Mitt. Bot. Mus. Univ. Zürich. 123. 171 p.  
vi pl. 1927 (Rec'd Ja.1928)

Mitt. Deut. Landw. Ges. (Berlin)

Schlumberger, C.

Prüfung von kartoffelsorten auf ihr verhalten  
gegen schorf im jahre 1927. Mitt. Deut. Landw.  
Ges. 43: 33-35. Ja.14, 1928. no.2.

Möller's Deut. Gärt.-Zeit. (Erfurt)

Frič, A. V.

Dr. pflanzenjäger XIII. Das alter der kakteen.  
Möllers Deut. Gärt.-Zeit. 43: 16-17. illus. Ja.  
11, 1928. no.2.

Schwantes, G.

Micropterum Schwantes gen.nov. Möllers Deut.  
Gärt.-Zeit. 43: 17. Ja.11, 1928. no.2.

Nachrichtenbl. Deut. Pflanzenschutzd. (Berlin)

Goffart, H.

Massnahmen zur bekämpfung der älchenkrankheit  
an chrysanthemem. Nachrichtenbl. Deut. Pflanz-  
schutzd. 3: 1-3. Ja.1928. no.1.



Nat. Greenkeeper.

Morley, J.

An anniversary tribute to Dr. Piper. Nat.  
Greenkeeper. 2: 6-7. port. F.1928. no.2.

Nature (London)

Gatenby, J. B.

Golgi bodies in plant cells. Nature. 121:  
11-12. Ja.7, 1928. no.3036.

Sampson, Kathleen.

Disease of grasses caused by *Epichloe typhina*.  
Nature. 121: 92-93. Ja.21, 1928. no.3038.  
With particular reference to *Festuca rubra*.

New Zeal. Journ. Agr. (Wellington)

Northcroft, E.F.

The blackberry pest. Control. (cont.) New  
Zeal. Jour. Agr. 35:369-382. illus. D.  
1927. no.6.

North West. Nat. (Arbroath, Scotland)

Dallman, A.A.

*Puccinia sonchi* Rob. North West. Nat. 2:  
259. D.1927.

On sowthistle (*Sonchus asper* Hill).

Murray, J.

Cumberland mosses (cont.) North West. Nat.  
2: 258-259. D.1927. no. 4.

Notes R. Bot. Gard. Edinb.

Handel-Mazzetti, H.

A revision of the Chinese species of *Androsace*,  
with remarks on other Asiatic species. Notes  
R. Bot. Gard. Edinb. 15: 259-298. O.1927. (Rec'd  
Ja.1928) no.75.

Smith, W.W. & Ward, F.K.

Additional species of *Primula* from the Burma-Tibet  
frontier. Notes R. Bot. Gard. Edinb. 15: 299-304.  
O.1927 (Rec'd Ja.1928) no.75.

Smith, W. W. & Forrest, G.

Some new Asiatic *Primulaceae*. Notes R. Bot.  
Gard. Edinb. 15: 247-258. pl. ccxxiii. O.1927  
(Rec'd Ja.1928) no. 75.

Tagg, H.F. & Forrest, G.

New species and varieties of Asiatic *rhododendrons*.  
Notes R. Bot. Gard. Edinb. 15: 305-320. O.1927 (Rec'd  
Ja.1928) no.75.



Nuovo Giorn. Bot. Ital. (Firenze)

Cengia-Sambo, M.

Licheni di Rodi II. Nuovo Giorn. Bot. Ital.  
34: 829-840. 1927 (Rec'd Ja.1928) no.4.

Chiarugi, A.

L'evoluzione delle cellule del tappeto e la for-  
mazione del periplasmodio in alcune Asteraceae.

Nuovo Giorn. Bot. Ital. 34:783-828. pl. x-xii.  
1927 (Rec'd Ja.1928) no.4.

Chiarugi, A.

Poliploidia nel genere "Knautia" (Dipsacaceae).  
Nuovo Giorn. Bot. Ital. 34: 864-871. illus. 1927.  
no.4. (Rec'd Ja.1928) n

Chiovenda, E.

Contributo alla flora della Somalia italiana  
meridionale. Nuovo Giorn. Bot. Ital. 34: 841-  
847. 1927 (Rec'd Ja.1928) no.4.

Levra, P.G.

Le diatomee del Piemonte. Nuovo Giorn. Bot.  
Ital. 34: 886-957. pl. xiii. 1927 (Rec'd Ja.1928)  
no.4.

Minio, M.

Le osservazioni fitofenologiche della rete italiana  
nel 1926 (annata V) Nuovo Giorn. Bot. Ital. 34:  
848-864. 1927 (Rec'd Ja.1928) no.4.

Negri, G.

Recenti contributi alla concenzione sinecologica  
dei consorzi vegetali. Nuovo Giorn. Bot. Ital.  
34: 872-885. 1927 (Rec'd Ja.1928) no.4.

Orchid Rev. (Richmond, England)

Arnold, R.E.

Selenipedium species and hybrids (concl.)  
Orchid Rev. 36: 14-15. Ja.1928. no.415.

Garnett, C.S.

Studies in orchidology III. Orchid Rev. 36:  
11-13. Ja.1928. no.415.

Stevens, A.E.

Orchid growing in smoky districts. Orchid Rev.  
35: 3-6. Ja.1928. no.415.



Pacific Rural Press (San Francisco)

Tesche, W.C.

Progress in chemical control of weeds. Pacific Rural Press. 115: 40. Ja.14, 1928. no.2.

Parfum. Mod. (Lyon, France,

Chalot, C.

Le vétiver. Parfum. Mod. 20: 303-305. illus. D.1927. no.12.

Vetiveria zizanioides.

Pflanzenbau. (Berlin)

Noeldechen, J.

Dreijährige trockenbeizversuche. Pflanzenbau. 4: 198-202. Ja.1, 1928. no.13.

Philipp. Agr.Rev. (Manila)

Leon, J.de. & Padollina, F.

The avocado - a valuable fruit. Philipp. Agr. Rev. 20: 349-359. pl.xlviii-lix. 1927 (Rec'd Ja.1928) no.3.

Physis (Buenos Aires)

Brèthes, J.

Cuatro casos de teratología botánica. Physis. 8: 588-590. illus. N.1927 (Rec'd Ja.1928) no.31.

1. Fasciación in Sida rhombifolia. 2. Fasciación in Celtis tala. 3. Anastomosis de tallos in Portulaca oleracea. 4. Hoja cupuliforme.

Doctor Adolfo Doering. Physis. 8: 618-620. port. N.1927 (Rec'd Ja.1928) no.31.

Hauman, L. & Castellanos, A.

Bibliografía botánica argentina, especialmente para los años 1922-1926 (Segundo suplemento a la obra bibliográfica de F. Kurtz). Physis. 8: 436-467. N.1927 (Rec'd Ja.1928) no.31.

Homenaje al doctor Eduardo L. Holmberg. Physis. 8: 617-618. N.1927. (Rec'd Ja.1928) no. 31.

Marchionatto, J.B.

Una fitonosis nueva (La "koleroga" del café?) Physis. 8: 554-557. illus. N.1927 (Rec'd Ja. 1928) no.31.

Parodi, L.R.

Eduardo Hackel. Physis. 8: 620-625. port. N.1927 (Rec'd Ja.1928) no.31.

Publicaciones: p.622-625.



Physis. (cont.)

Parodi, L.R.

El nombre específico del "abrojo" y las especies argentinas del género "Xanthium". Physis. 8: 468-480. illus. N.1927 (Rec'd Ja.1928) no.31.

Parodi, L.

Los géneros "Armi" y "Falcaria" en la Argentina. Physis. 8: 585-587. illus. N.1927. no.31.

Profesor Lucien Hauman. Physis. 8: 615-617. N. 1927 (Rec'd Ja.1928) no.31.

Spegazzini, C.

Gasteromicetas argentinas. Physis. 8: 421-435. N.1927. (Rec'd Ja.1928) no.31.

Bovista? elegans, Geaster ameghinoi, Ghrophragmium carettei, Tylostoma bruchi, T. molfinoanum, n.sp.

Plant & Sugar Manuf. (New Orleans)

Stewart, G.R., Crutchfield, C.L. & Van Brocklin, F.R.

Preliminary studies of the amounts of plant nutrients taken up by Hawaiian cane crops. Plant. & Sugar Manuf. 80: 44-45. Ja.21, 1928.

Proc. K. Akad. Wetensch. Amsterdam.

Gorter, C.J.

On the occurrence of growth-accelerating and growth-retarding substances. Proc. K. Akad. Wetensch. Amsterdam. 30: 728-733. illus. 1927. no.7.

Experiments with oats.

Tendeloo, N.

On the so-called traumatotropic curvatures of oat seedlings. Proc. K. Akad. Wetensch. Amsterdam. 30: 756-760 illus. 1927 (Rec'd Ja.1928) no.7.

Proc. Nat. Acad. Sci.

Goodspeed, T.H. & Olson, A.R.

The production of variation in Nicotiana species but X-ray treatment of sex cells. Proc. Nat. Acad. Sci. 14: 66-69. Ja.15, 1928. no.1.

Pearl, R., Windsor, A.A. & Miner, J.R.

The growth of seedlings of the canteloup, Cucumis melo, in the absence of exogenous food and light. Proc. Nat. Acad. Sci. 14: 1-4. Ja.15, 1928. no. 1.

Showalter, A.M.

The chromosomes of Pellia neesiana. Proc. Nat. Acad. Sci. 14: 63-66. illus. Ja.15,1928. no.1.



Proc. Nat.Acad.Sci. (cont.)

Stadler, L.J.

Genetic effects of X-rays in maize. Proc. Nat.  
Acad. Sci. 14: 69-75. Ja.15,1928. no.1.

Proc. Roy. Soc. Ser.B. (London)

Briggs, G.E.

A consideration of some attempts to analyse  
growth curves. Proc. Roy. Soc. Ser.B. 102: 280-  
285. Ja.1928. no. 717.

Progr. Agr. & Vitic. (Montpellier)

Ravaz, L.

Un cas special de chlorose des vignes améri-  
caines greffées. Progr. Agr. et. Vit. 89: 10-12.  
col.pl. Ja.1, 1928. no. 1.

Rep. Brit. Assoc. Adv.Sci.

Fritsch, F.E.

Some aspects of the present-day investigation of  
protophyta. Rep. Brit. Assoc. Adv. Sci. 95: 176-  
190. 1927 (Rec'd Ja.1928)

Rep.Dept. Agr. Govt. Res. Inst. Formosa, Japan.

Sawada, K.

Descriptive catalogue of the Formosan fungi pt.  
III. Rep. Dept. Agr. Govt. Res. Inst. Formosa,  
Japan. no.27. 62 p. 4 pl. S.1927 (Rec'd Ja.  
1928)

Japanese.

Rev. Gén. Bot. (Paris)

Aubel, E. & Genoyois, L.

Les Oxydo-réductions. Rev. Gén. Bot. 40:  
53-62. Ja.1928. no.469.

Davy de Virville, A.

L'action du milieu sur les mousses (suite).  
Rev. Gén. Bot. 40: 30-44. illus., pl.1-18. Ja.  
1928. no.469.

Lubimenko, V.

Les pigments des plastes et leur transformation  
dans les tissus vivants de la plante. 3. Les trans-  
formations des pigments des plastes dans le tissu  
vivant de la plant (suite). Rev. Gén. Bot. 40:  
23-29. illus. Ja.1928 no.469.

Magrou, J.

La symbiose chez les plantes supérieures. Rev.  
Gén. Bot. 40: 45-52. illus. Ja.1928. no.469.



Rev. Gén. Bot. (cont.)

Tronchet, Antonin.

Sur la réduction du nombre des convergents  
chez les phanérogames ses rapports avec la poly-  
cotylie et le développement vasculaire. Rev.  
Gén. Bot. 40: 1-22. illus. Ja.1928. no.469.

Rev. Gén. Hort. Cult. Fruit. (Paris)

Rolet, A.

Les espèce et variétés de narcisse. Rev.  
Gén. Hort. Cult. Fruit. 5: 916-918. D.1927.  
no.56.

Soursac, L.

Maladie de la pourriture du collet de la laitue  
ou de la chicorée. Rev. Gén. Hort. Cult. Fruit.  
5: 915-916. D.1927. no.56.

Rev. Hort. (Paris)

Guillaumin, A.

Les cactées, principales espèces. Rev. Hort.  
100: 18-21. illus. Ja.16, 1928. no.1.

Lesourd, F.

Les plus gros arbres des France première ptie.  
feuillus (cont.) Rev. Hort. 100: 29-31. il-  
lus. Ja.16,1928. no.1.

Passy, P.

La maladie du cerisier. Rev. Hort. 100: 21-  
22. illus. Ja.16,1928. no.1.  
*Clasterosporium carpophilum*.

Rev. Mens. B.A.P. (Buenos Aires)

Riveros, J.E.

La peronospora de la vid (*Plasmopara viticola*)  
Daños que causa en San Juan, modo de combatirla.  
Rev. Mens. B.A.P. 10: 64-68. illus. Ja.1928.  
no. 122.

Rev. Vitic. (Paris)

Viala, P.

Esca. Rev. Vitic. 68: 5-8. col.pl. Ja.5,  
1928. no.1749.

Rhodora (Boston)

Fassett, M.C.

A plant new to Mt. Desert. *Rhodora*. 29: 253.  
D.1927 (Rec'd Ja.1928) no.348.

*Bidens frondosa* var. *anomala*.



Rhodora. (cont.)

Gress, E.M.

Stipa spartea found in Pennsylvania.

Rhodora. 29: 253. D.1927 (Rec'd Ja.1928)  
no.348.

Mackenzie, K.K.

Concerning Dilepyrum. Rhodora. 29: 246-  
247. D.1927 (Rec'd Ja.1928) no.348.

New England botanical club.

Preliminary lists of New England plants. XXXI.

Typhaceae, Alismaceae. Rhodora. 29: 247-253.  
D.1927 (Rec'd Ja.1928) no.348.

Sixth report of the committee on floral areas.

Seymour, F.C.

Additions to the flora of Springfield, Massa-  
chusetts. Rhodora. 29: 241-246. D.1927(Rec'd  
Ja.1928) no.348.

Sbornik Vysoké Skoly Zeměd. Brně, ČSR. Fak. Lesn. (Bull. Ecole  
Sup. Agron. Brno, RCS. Fac. Silvicult.)

Nádvorník, J.

Váha semen píceňích trav a její vztahy ke kličeni  
a vývoji kličící rostlinky (Le poids des graines des  
graminées fourragères et son influence sur la germi-  
nation et le développement de la plantule en germination)

Sborník Vysoké Skoly Zeměd. Brne, ČSR. Fak. Hospod.  
(Bull. Ecole Sup. Agron. Brno, RČS. Fac. Agr.) C, 9.  
65 p. 1927.

Czechoslovakian with Franch résumé.

Picbauer, R.

Addenda ad floram Cechoslovakiae mycologicam  
III. Sbornik Vysoké Skoly Zeměd. Brně, ČSR. Fak.  
Lesn. (Bull. Ecole Sup. Agron. Brno, RČS. Fac. Silvi-  
cult.) D,7. 25 p. 1927.

Science. (Lancaster, Pa.)

Cabbage, R. H.

Origin and development of portion of the Austra-  
lian flora. Science. 67: 139. F.3, 1928  
no. 1727.

Abstract of presidential address before Austral-  
asian association for the advancement of science.

Hammett, F. S.

A convenient device for plant solution-culture  
work. Science. 67: 106-107. Ja.27, 1928. no.1726.



Science (cont.)

Shull, C. A.

Reflection of light from the surfaces of leaves. Science. 67: 107-108. Ja.27, 1928. no. 1726.

Science Progr. (London)

Anderson, V. L.

The flora of the chalk downs. Science Progress. 22: 444-460. illus. pl. Ja. 1928. no. 87.

Scient. Month. (Lancaster, Pa.)

Fairchild, D.

Two expeditions after living plants. The Allison V. Armour expeditions of 1925-27, including two voyages in the especially equipped yacht Utowana. Scient. Month. 26: 97-127. illus. F.1928. no.2.

South. Flor. (Fort Worth, Tex.)

Ruth, A.

A trip to the Ozarks of Arkansas I- South. Flor. 24(15): 10-11, (16): 11, 37; (17): 13-14. Ja.13-27, 1928.

Succulenta (Leeuwarden)

Duursma, G. D.

Obregonia denegrii. Succulenta. 10: 16-17. illus. Ja.1928. no.1.

Karsten, M.

Hoogsucculente mesembrianthema (13). Succulenta. 10: 2-6. illus. Ja.1928. no. 1.

Trans. Roy. Soc. Canada.

Gaiser, L.O.

Chromosome numbers and species characters in Anthurium. Trans. Roy. Soc. Canada. III, 21(V, Biol. Sci.): 1-137. pl.i-xi. Mr.1927 (Rec'd Ja.1928) no.1.

Warren, P.S.

A new cycad from the Kootenay coal measures of Alberta. Trans. Roy. Soc. Canada. III, 21(IV, Geol. Sci.): 47-50. ii pl. 1927. no. 1.  
Ctenis albertensis.



Trudy Prikl. Bot. Gen. i Selsk. (Bull. Appl. Bot. Gen.  
& Plant Breed.) (Leningrad)  
Andreev, V.N.

... Homologische reihen der formen einiger  
eichen. Trudy Prikl. Bot., Gen. i Selsk.  
(Bull. Appl. Bot., Gen. & Plant Breed.) 18(2):  
371-453. illus. 1927.  
Russian with English summary.

Basilevskaja, N.A.

... Bush astragales of the section Ammodendron  
from central Asia (Essay towards a monographical  
study). Trudy Prikl. Bot., Gen. i Selsk. (Bull.  
Appl. Bot., Gen. & Plant Breed.) 18(2): 525-554.  
illus. (maps). 1927.  
Russian with English summary.

Beketovsky, D.

... A contribution to the biological characteris-  
tic of *Aesculus rubicunda* Lois. and *Aes. hipp-*  
*castanum* L. Trudy Prikl. Bot. Gen. i Selsk.  
(Bull. Appl. Bot., Gen. & Plant. Breed.) 18(2):  
567-572. D.1927.  
Russian with brief English summary.

Experiments by which successful crosses between  
these two species of *Aesculus* were obtained.

Georgievsky, S.D.

... Trees and shrubs of Simferopol. A  
dendrological survey. Trudy Prikl. Bot., Gen.  
i Selsk. (Bull. Appl. Bot., Gen. & Plant Breed.)  
18(2): 555-566. 1927.  
Russian with English summary.

Kern, E.E.

... The cork oak. Trudy Prikl. Bot., Gen.  
i Selsk. (Bull. Appl. Bot., Gen. & Plant Breed.)  
18(2): 455-518. illus. (incl. map). 1927.  
Russian with English summary.

Kichunov, N.I.

... Prominent exotic trees and remarkable speci-  
mens in the arboretum of the Institute of forestry  
in Leningrad. Trudy Prikl. Bot., Gen. i Selsk. (Bull.  
Appl. Bot., Gen. & Plant Breed.) 18(2): 228-246.  
1927.  
Russian with English summary.



Trudy Prikl. Bot. Gen. i Selsk. (Bull. Appl. Bot. Gen. & Plant Breed.) (cont.)

Maleev, V.P.

... Coniferous trees of the Caucasian and the Crimean coast of the Black Sea (*Tsuga*, *Abies*, *Cupressus*). Trudy Prikl. Bot., Gen. i Selsk. (Bull. Appl. Bot., Gen. & Plant Breed.) 18(2): 67-140. illus. 1927.

Russian with English summary.

Nekrasova, V.L.

... The genus *Juglans* in Turkestan. Trudy Prikl. Bot., Gen. i Selsk. (Bull. Appl. Bot., Gen. & Plant Breed.) 18(2): 303-360. illus. (incl. maps.) 1927.

Russian with English summary.

Palibin, I.V.

... *C.S.Sargent*. Trudy Prikl. Bot., Gen. i Selsk. Bot., (Bull. Appl. Bot. & Plant Breed.) 18(2): 1-6. port. 1927.

Palibin, I.V.

... A new form of black pine (*Pinus nigra* Arnold) from Asia Minor. Trudy Prikl. Bot., Gen. i Selsk. (Bull. Appl. Bot., Gen. & Plant Breed.) 18(2): 7-14. illus. 1927.

Russian with English summary.

*P. nigra* f. *zhukovskiyana*.

Skorobogatyi, A.F.

... Exotic trees of the southern coast of the Crimea. Trudy Prikl. Bot., Gen. i Selsk. (Bull. Appl. Bot., Gen. & Plant Breed.) 18(2): 141-225. illus. 1927.

Coniferous trees and shrubs.

Russian with English summary.

Strogyi, A.A.

... A few words of *Lespedeza bicolor* Turcz. Trudy Prikl. Bot., Gen. i Selsk. (Bull. Appl. Bot., Gen. & Plant Breed.) 18(2): 519-524. 1927.

Russian with English summary.

Strogyi, A.A.

... The Manchurian walnut (*Juglans manschurica* Max.) Trudy Prikl. Bot., Gen. i Selsk. (Bull. Appl. Bot., Gen. & Plant Breed.) 18(2): 247-302. 1927.

Russian with English summary.



Trudy Prikl. Bot. Gen. i Selsk. (Bull. Appl. Bot., Gen. & Plant Breed.) (cont.)

Wulf, E.V.

... Conifers naturalized in the Nikitsky botanical garden on the southern coast of the Crimea.

Trudy Prikl. Bot., Gen. i Selsk. (Bull. Appl. Bot., Gen. & Plant Breed.) 18(2): 15-66. illus. 1927.

Russian with English summary.

Die Umschau (Frankfurt)

Henize, H.

Karl von Linné als mensch und naturforscher zu seinem 150 jährigen todestag (10. Januar 1928).

Die Umschau. 32: 38-40. port. Ja.7, 1928.

U.S. Dept. Agr. Farm. Bull.

Tisdale, W.H. & Tapke, V.F.

Smuts of wheat and rye and their control. U.S.

Dept. Agr. Farm. Bull. 1540. 16 p. illus. D. 1927.

U.S. Dept. Agr. Misc. Publ.

Patch, E.M.

Bread or barberries. U.S. Dept. Agr. Misc.

Publ. 7. 14 p. illus. Ja.1928.

U.S. Dept. Agr. Techn. Bull.

Wright, R.C. & Diehl, H.C.

Freezing injury to potatoes. U.S. Dept. Agr.

Techn. Bull. 27. 23 p. pl. 1-3. O.1927.

Verh. Bot. Ver. Prov. Brandenb. (Berlin-Dahlem)

Andres, H.

Ludwig Geisenheyner. Verh. Bot. Ver. Prov. Brandenb. 68: 167-175. port. Ap.1927 (Rec'd Dec.) no.3.

Verzeichnis der wichtigsten schriften L. Geisenheyners: p.172-175.

Auer, V.

Die moore Finnlands als biologische bildungen. Verh. Bot. Ver. Prov. Brandenb. 68: 224-236. Ap. 1927 (Rec'd Dec.) no.3.

Bernau, K.

Mulgedium tartaricum im Saalefloren-bezirk? Verh. Bot. Ver. Prov. Brandenb. 68: 237-239. Ap.1927 (Rec'd Dec.) no.3.



Verh. Bot. Ver. Prov. Brandenb. (cont.)

Decker, P.

Eine übersehene *Montia*. Verh. Bot. Ver.  
Prov. Brandenb. 69: 57-59. 1927 (Rec'd Ja.  
1928)

*Montia limosa*, n.sp.

Hillmann, J.

Zur flechtenflora der Mark Brandenburg. II.  
Verh. Bot. Ver. Prov. Brandenb. 68: 189-201. Ap.  
1927 (Rec'd Dec.) no.3.

Libbert, W.

Beitrag zur flora der nördlichen Neumark.  
Verh. Bot. Ver. Prov. Brandenb. 69: 37-56. 1927.  
(Rec'd Ja.1928)

Libbert, W.

Beitrag zur flora des kreises Osterburg. Verh.  
Bot. Ver. Prov. Brandenb. 68: 201-212. Ap.1927.  
(Rec'd Dec.) no.3.

Loeske, L.

Zur systematik der laubmoose. Verh. Bot. Ver.  
Prov. Brandenb. 69: 30-36. 1927 (Rec'd Ja.1928)

Torka, V.

Zwei wenig bekannte moose. Verh. Bot. Ver.  
Prov. Brandenb. 68: 187-188. Ap.1927 (Rec'd Dec.)  
no.3.

*Catharinea pallida*, *Aloina collina* nom.nov. =  
*A. longitodtris* Torka.

Ulbrich, E.

Roman Schulz. Verh. Bot. Ver. Prov. Brandenb.  
68: 176-186. port. Ap.1927 (Rec'd Dec.) no.3.  
Verzeichnis der von Roman Schulz veröffentlichen-  
arbeiten: p.185-186.

Zschacke, H.

Korsische flechten, gesammelt in den jahren  
1914-16. Verh. Bot. Ver. Prov. Brandenb. 69: 1-  
29. 1927 (Rec'd Ja.1928)

Zeitschr. Pflanzenkr. (Stuttgart)

Tubeuf, C.von.

Das schicksal der strobe in Europa. Zeitschr.  
Pflanzenkr. 38: 1-32. illus. Ja./F.1928. no.1/2.  
Veröffentlichungen von Professor von Tubeuf, welche  
den blasenrost der Weymouthskiefer mehr. weniger einge-  
hend behandeln: p.31-32.



Zeitschr. Sukkulentk. (Berlin)

Gräser, R.

Astophytenkreuzungen und Mendelsche Gesetze  
(cont.) Zeitschr. Sukkulent. 3: 164-167.  
D.1927. no.8.

Hornig, A.

Etwas über den Nutzen der Sukkulente.  
Zeitschr. Sukkulent. 3: 148-151. D.1927. no. 8.

König, G.

Rhipsalis gaertneri Vpl. Zeitschr. Sukkulent.  
3: 163. col.pl.3. D.1927. no. 8.

Schick, C.

Conophytum tischeri Schick. Zeitschr. Sukkulent.  
3: 158-159. illus. D.1927. no. 8.

Schmidt, V.

Einiges über die Phyllokakteen. Zeitschr.  
Sukkulent. 3: 161-163. D.1927. no.8.

Tischer, A.

Vier neue Mesembrianthemata. Zeitschr. Sukkulent.  
3: 151-155. illus. D.1927. no.8.  
Conophytum corniferum, C. cordatum, C. pygmaeum,  
Cheiridopsis gibbosa.

Weingart, W.

Die Fiederstacheln der *Manillaria plumosa* Web.  
Zeitschr. Sukkulent. 3: 155-156. D.1927. no. 8.

Exper. Stat. Publ.

Schmitz, H. & Jackson, L.W.R.

Heartrot of aspen, with special reference to  
forest management in Minnesota. Minnesota Agr.  
Exp. Stat. Techn. Bull. 50. 43 p. Ag.1927. (Rec'd  
F.1928)

Fomes igniarius responsible for most of the  
loss due to decay in Minnesota.

Killough, D.T. & McNess, G.T.

Varieties of cotton for east central Texas.  
Texas Agr. Exp. Stat. Bull. 369. 52 p. D.1927  
(Rec'd F.1928)

State Publications.

Massachusetts - Department of Agriculture, Div.  
Plant pest control.

Destroy black currants. Dept. Publ. Mass.  
Dept. Agr. no.132. 4 p. illus. Ap.1927.



State Publications (cont.)

- Vaughan, R.E. & Brann, J.W.  
Healthy potatoes, how to produce them. Circ.  
Extens. Serv. Coll. Agr. Univ. Wisc. no.218.  
23 p. illus. N.1927 (Rec'd Ja.1928)

New Books.

- Baechler, L.  
Chemische untersuchungen uber die fruchte von  
*Crataegus oxyacantha* L. (Monographie der mehlbeeren)  
Colmar, 1927.  
Inaug.-diss.-Basel.
- Conti, G.  
Selezione dei grani duri. Bari, Societa  
Tipografica editrice Barese, 1927.  
*Triticum durum*.
- Djordjevic, P.  
... Les causes du depérissement de nos chénes.  
1927.  
Servian.  
*Armillaria mellea*.
- Freckmann, W. & Brouwer, G.  
Atlas der samenkunde. Neudamm, J., Meumann,  
1927.
- Gayral, F.  
Influence des radiations sur la nutrition de  
*l'Aspergillus niger*. Toulouse, Les freres Dou-  
ladoure, 1926.
- Heyneck, O.  
Das buch vom Chrysanthemum. 2. aufl. Frank-  
furt-Oder, [1927].
- House, H.D. & Alexander, Wm.F.  
... Flora of the Allegany state park region.  
Albany, University of the state of New York, 1927.  
(new York state museum handbook 2)
- Jones, H.A. & Rosa, J.T.  
Truck crop plants. N.Y., McGraw-Hill, 1928.  
Diseases treated under each plant.
- McIntosh, T.P.  
The potato, its history, varieties, culture and  
diseases. Edinburgh, Oliver & Boyd, 1927.



New Books. (cont.)

Meinel, K.

Ueber das vorkommen von säuren in der pflanzlichen zellmembran. [München] 1927.  
Inaug.-diss. München.

Migula, W.

Die pilze von Deutschlands, Deutsch-Oesterreich, Tschechoslovakei, Ungarn, dem ehemaligen Deutsch-Polen und der Schweiz... Neue billige und verkürzte lieferungsausgabe für studierende und schulen. lfg. 1-6. Berlin-Lichterfelde, H. Bermühler verlag, [1927]

Student's edition of his Kryptogamen-flora which is v. 8 of Thome's Flora von Deutschland...

Nakai, T.

Flora sylvatica koreana pars XVI. Araliaceae & Cornaceae. Keijo, Japan, S. 1927.

Partridge, W.

Dictionary of bacteriological equivalents. French-English, German-English, Italian-English, Spanish-English. London, Baillière, Tindall & Cox; Baltimore, Williams & Wilkins, 1927.

Standley, P.C. & Calderón, S.

Lista preliminar de las plantas de el Salvador 2. suplemento. San Salvador, Imprenta nacional, 1927.

Thor, R.

Untersuchungen über schale- und stärkeeigenschaften der kartoffel. Göttingen, 1926.  
Inaug.-diss. Göttingen.

Trappmann, W.

Schädlingsbekämpfung... Leipzig, S. Hirzel, 1927 (Chemie und technik der gegenwart hrsg. von W. Roth. bd. VIII)

Walter, H.

Einführung in die allgemeine pflanzengeographie Deutschlands. Jena, G. Fischer, 1927.

Translations available in the Bur. of Plant Industry Library.  
Brizi, U.

Una malattia batterica dell'Apium graveolens L.  
(A bacterial disease of Apium graveolens L.)  
Centralbl. Bakt. Abt. 2, 3: 575-579. N.1897.



Reprints from Journals not yet rec'd or not available.

Foex, E.

Les maladies du châtaignier. Orléans, 1926.

Reprinted from Premier Congrès national de la  
châtaignier.

Kawecka, B.

Etudes sur la pollen des poiriers et des pom-  
miers. Reprinted from Bull. Acad. Polon. Sci.

et Lettr. Cl. Sci. Mat. et Nat., B. Sci. Nat.

1925: p.847-876. 1926.

Kawecka, B.

Ueber die veränderlichkeit des pollens bei eini-  
gen Oenotheren. Bull. Acad. Polon. Sci. et Lettr.

Cl. Sci. Math. et Nat., B, Sci. Nat. 1926. p.329-

359. tables. 1926.

Bull. Misc. Inform. Kew (Entry omitted on p. 10)

Sprague, T.A.

Camphorina and Septina. Bull. Misc. Inform. Kew.

1928: 41-42. Ja.1928.

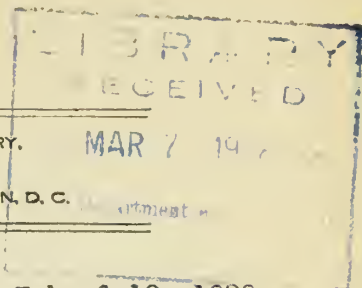
Both published without descriptions and so invalid.



# BOTANY

## CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.



Vol. 10, no.4.

Feb. 6-18, 1928.

Acta Horti Bot. Latv. (Riga)

Abele, K.

Studies in the changes of the volume of cells  
during division. Acta Horti Bot. Latv. 2:45-  
50. illus. 1927. (F.1928) no.2/3.

Malta, N.

Uebersicht der moosflora des Ostabaltischen ge-  
bietes II. Laubmoose. Acta Horti Bot. Latv. 2:  
19-36. illus. 1927. (Rec'd F. 1928) no.1.

Malta N.

Die Ulota-arten Süd-Amerikas. Acta Horti  
Bot. Latv. 2: 165-208. illus., ii pl. 1927 (Rec'd  
F.1928)

Ozolina, E.

Tatramerie bei *Rubus chamaemorus* L. Acta Horti  
Bot. Latv. 2: 1-18. illus. 1927 (Rec'd  
F.1928) no.1.

Skujā, H.

Beobachtungen an einer *Sphaeroplea annulina* (Roth)  
Ag. vegetation in Lettland. Acta Hort. Latv. 2: 37-  
39. 1927 (Rec'd F.1928) no.1.

Skuja, H.

Ueber die gattung *Furcilia* Stokes und ihre  
systematische stellung. Acta Horti Bot. Latv.  
2: 117-124. illus. 1927. no.2/3

Skuja, H.

Vorarbeiten zu einer algenflora von Lettland III.  
Acta Horti Bot. Latv. 2: 51-116. ii pl. 1927.  
no. 2/3.

Vilcins, M. & Abele, K.

On the development of pollen and embryosac of  
*Papaver rhoeas* L. Acta Horti Bot. Latv. 2: 125-  
132. illus. 1927. no.2/3.

Zamels, A. & Paegle, B.

Untersuchungen uber den anatomischen bau der  
blattstiele in der gattung *Pulsatilla* Tourn. Acta  
Horti.Bot. Latv. 2: 133-164. illus. 1927. no.2/3.

(1) 1000 1000

1000

aff. 2000 1000 1000 1000

-1000 1000 1000 1000

1000 (1000) 1000 1000

1000

-1000 1000 1000 1000

1000 1000 1000 1000

1000 1000 1000 1000

1000 1000 1000 1000

(1000) 1000 1000 1000

1000

1000 1000 1000 1000

1000 1000 1000 1000

1000

1000

1000 1000 1000 1000

1000 1000 1000 1000

1000 1000 1000 1000

1000

1000 1000 1000 1000

1000 1000 1000 1000

1000

1000

1000 1000 1000 1000

1000 1000 1000 1000

1000

1000 1000 1000 1000

1000 1000 1000 1000

1000 1000 1000 1000

1000 1000 1000 1000

1000 1000 1000 1000

1000 1000 1000 1000

1000 1000 1000 1000

Acta Horti Bot. Latv. (Cont.)

Zamels, A.

Verbreitung der *Pulsatilla patens* (L.) Mill.  
in Lettland. Acta Horti Bot. Latv. 2:  
39-44. 1927 (Rec'd F.1928) no.1.

Agr. Journ. India (Calcutta)

Kasargode, R. S.

A method of growing normal plants of cotton for  
observation and the behaviour of Broach cotton  
under these conditions at Surat. Agr. Journ. India  
22: 442-445, pl. xl-xli. N.1927. no.6.

Amer. Fruit Grow. Mag. (Chicago)

Day, L. H.

Zinc chloride for pear blight cankers. Amer.  
Fruit Grow. Mag. 48(2): 15. F.1928.

Pickford, I.T.

When it rains, look out for scab. Amer. Fruit  
Grow Mag. 48(2): 9, 39. F.1928.

Amer. Journ. Bot.

Blake, S. F.

Review of the genus *Diplostephium*. Amer. Journ.  
Bot. 15: 43-64. Ja.1928. no.1.

Farr, C. H.

Studies on the growth of root hairs in solutions.  
IV. The PH-molar-rate relation for collards in  
calcium chlorid. Amer. Journ. Bot. 15: 6-31.  
Ja. 1928. no. 1.

Guthrie, J. D.

A stable colorimetric standard for chlorophyll  
determinations. Amer. Journ. Bot. 15: 86-87.  
Ja. 1928. no.1.

Johnson, E. L.

Growth and germination of sunflowers as influenced  
by X-rays. Amer. Journ. Bot. 15: 65-76. illus.  
Ja. 1928. no. 1.

Karling, J. S.

Studies in the chytridiales I - Amer. Journ. Bot.,  
15: 32-42. pl. Ja.1928. no.1.

I. The life history and occurrence of *Entophly-*  
*ctis heliomorpha* (Dang.) Fischer.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It is noted that this is essential for the proper management of the organization's finances and for ensuring transparency in all operations.

In the second section, the author outlines the various methods used to collect and analyze data. It is emphasized that a systematic approach must be followed to ensure that the information gathered is reliable and valid.

The third part of the document focuses on the implementation of the proposed changes. It details the steps that will be taken to ensure a smooth transition and to minimize any potential disruption to the organization's activities.

Finally, the author concludes by expressing confidence in the success of the proposed plan and encourages all staff members to work together to achieve the organization's goals.

Amer. Journ. Bot. (cont.)

Pollock, J.B. & Bartlett, H.H.

Frederick Charles Newcombe, 1858-1927. Amer.  
Journ. Bot. 15: 1-5. port. Ja. 1928. no.1.

Priode, C.N.

Further studies in the ring-spot disease of  
tobacco. Amer. Journ. Bot. 15: 88-93. illus.  
Ja. 1928. no. 1.

Purdy, H.A.

The improbability of tobacco mosaic transmission  
by slugs. Amer. Journ. Bot. 15: 100-101. illus.  
Ja.1928. no. 1.

Purdy, H.A.

Multiplication of the virus of tobacco mosaic in  
detached leaves. Amer. Journ. Bot. 15: 94-99.  
illus. Ja.1928. no.1.

Schaffner, J.H.

Further experiments in repeated rejuvenations in  
hemp and their bearing on the general problem of sex.  
Amer. Journ. Bot. 15: 77-85. Ja.1928. no.1.

Amer. Potato Journ. (Wash., D.C.)

Blodgett, F.M.

A preliminary experiment using calomel as a dip  
treatment of seed potatoes. Amer. Potato Journ.  
5: 6-8, 10-12, 21. Ja.1928. no.1.

Amer. Produce Grow. (Chicago)

Martin, W. H.

Organic mercury compounds as seed potato dis-  
infectants. Amer. Prod. Grow. 3: 9, 16. F.  
1928. no.1.

Ann. Ecole Nat. Agr. Montpellier.

Ravaz, L. & Verge, G.

La vigne en 1926, maladies, accidents divers,  
coulure, sécheresse, etc. Ann. Ecole Nat. Agr.  
Montpellier. n.s., 19: 81-99. illus. 1927 (Rec'd  
F.1928) no.2.

Ann. Inst. Nat. Agron. (Paris)

Bussard, L.

Jules Nanot. Ann. Inst. Nat. Agron. 20: 69-  
75. port. 1927.

Viala, P. & Marsais, P.

Sclériase des raisins (*Sordaria uvicola*, spec.  
nov.) Ann. Inst. Nat. Agron. 20: 76-135. il-  
lus. 1927.

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

Arch. Bot. Sist. Fitogeogr. e Genetica. (Forli)

Agostini, A.

Contribuzione alla flora micologica del Senese  
II. Arch. Bot. Sistematica, Fitogeogr. e  
Genetica. 3: 165-174. illus. O./D. 1927 (Rec'd  
F.1928) no.3/4.

Battistini, M.

Giuseppe Casabona botanico fiammingo a servizio  
del medici e le sue relazioni con Carlos Clusio.  
Arch. Bot. Sistematica, Fitogeogr. e Genetica.  
3: 191-202. O./D. 1927 (Rec'd F. 1928) no.3/4.

Béguinot, A. & Vaccari, A.

Le piante vascolari sinora note per l' isola  
Tavolara e considerazioni fitogeografiche sulle  
stesse. Arch. Bot. Sistematica, Fitogeogr. e  
Genetica. 3: 269-290. pl.x-xi. O./D.1927 (Rec'd  
F.1928) no.3/4.

Figini, G. P.

Osservazioni statistiche sui fiori di "Anemone  
hepatica" L. in rapporto alle condizioni ambientali.  
Arch. Bot., Sistematica, Eitogeogr. e Genetica.  
3: 203-225. O./D.1927 (Rec'd F.1928) no.3/4.

Negodi, G.

Il processo di disseminazione in "corydalis acaulis"  
(Wulf.) Pers. e nelle specie affini ("C. lutea" (L.)  
DC e "C. ochroleuca" Koch). Arch. Bot. Sistematica,  
Fitogeogr. e Genetica. 3: 258-268. illus. O./D  
1927 (Rec'd F.1928) no.3/4.

Trotter, A.

Il botanico Carlo Spegazzini. Arch. Bot. Siste-  
matica, Fitogeogr. e Genetica. 3: 226-257. pl. ix  
(port.) O./D.1927 (Rec'd F.1928) no.3/4.

Pubblicazioni del Prof. Carlo Spegazzini: p.249-  
256.

Atti R. Accad. Lincei VI, Rend. Cl. Sci. Fis. Mat. e Nat. (Rome)

Savelli, R.

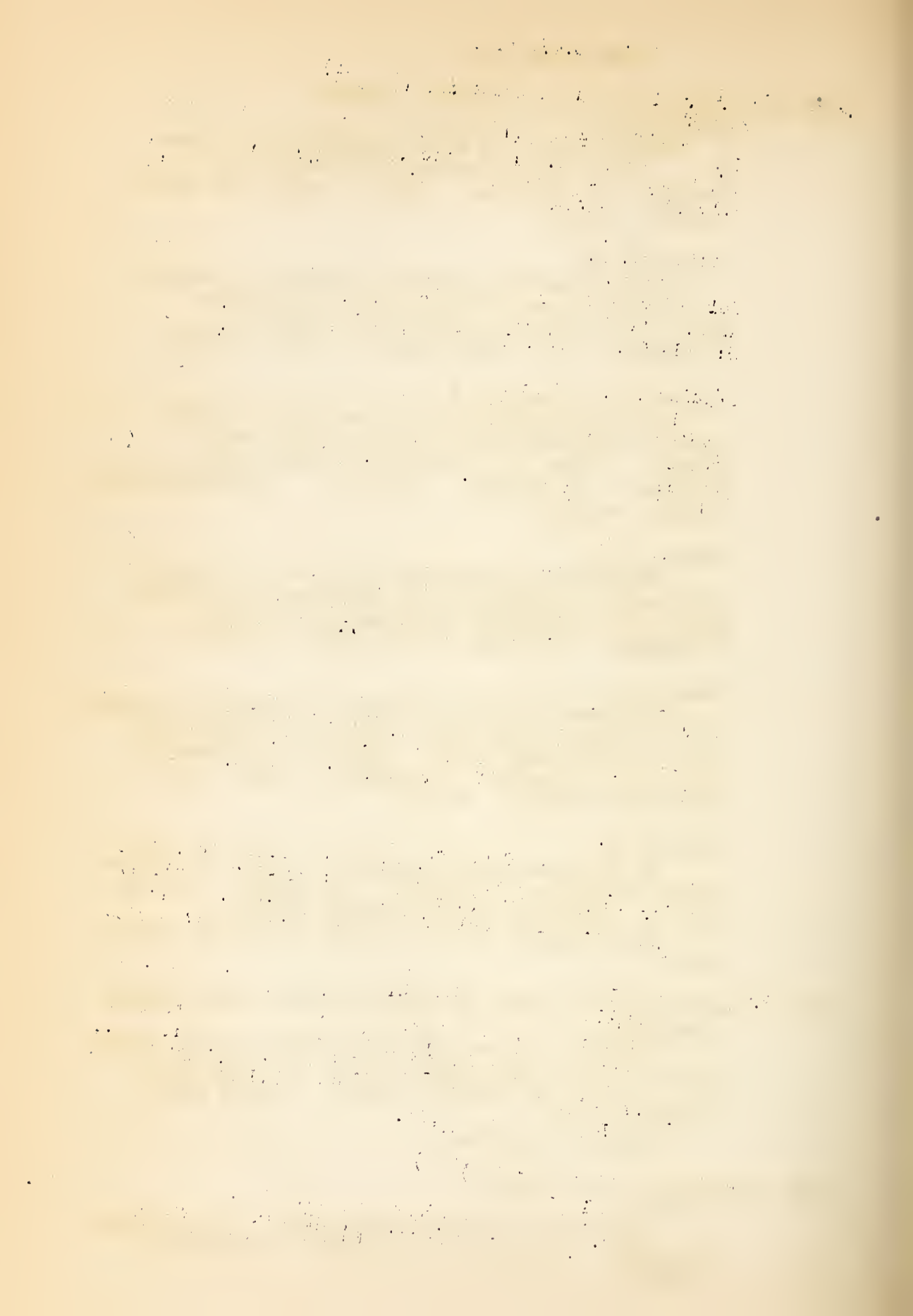
Frutti di due varietà portati dalla stessa pianta.  
Atti R. Accad. Naz. Lincei VI Rend. Cl. Sci. Fis.,  
Mat. e Nat. 6: 431-434. illus. N.1927 (Rec'd  
F.1928) no.10.

Lagenaria vulgaris.

Beih. Repert Spec. Nov. (Dahlem)

Knuth, R.

Initia florae venezuelensis Lfg.4, Beih. Repert.  
Spec. Nov. v.43, no.4. p.481-640. N.1927 (Rec'd  
F.1928)



Beitr. Biol. Pflanz. Cohn. (Breslau)

Dostál, R.

Ueber die rhythmikabhängigkeit der morphogenen  
beziehungen zwischen speicher- und absorptions-  
wurzeln bei *Ficaria verna*. Beitr. Biol. Pflan-  
zen Cohn. 15:376-416. illus. pl.vii. 1927.  
(Rec'd F.1928) no.3.

Bausteine zu einer monographie von *Ficaria*  
von Hubert Winkler.6.

Fischer, H.

Bau und eigenschaften pflanzlicher kolloide.  
Grundlinien zu einer "natürlichen" kolloidtheorie.  
Beitr. Biol. Pflanzen Cohn. 15: 327-356. 1927 (Rec'd  
F.1928) no.3.

Gaidukov, N.

Ueber ablauftheorie. Beitr. Biol. Pflanzen.  
Cohn. 15: 357-376. 1927 (Rec'd F.1928) no.3.

Härdtl, H.

Licht und schwerkraft in ihrer wirkung auf die  
stellung des blattes. Beitr. Biol. Pflanz. Cohn.  
15: 275-326. pl.v-vii. 1927 (Rec'd F.1928) no.3.

De Bergcultures (Batavia, Java)

Reydon, G. A.

Een eenvoudige werkwijze voor het opsporen  
van wortelaaltjes. De Bergcultures. 2: 799-  
800. illus. D.31,1927. no.27

Steinmann, A.

Verdere gegevens omtrent *Rhizoctonia bataticola*  
in Ceylon. De Bergcultures. 2: 827-829. Ja.7,  
1928. no.28.

Ber. Deut. Bot. Ges. (Berlin)

Gaumann, E.

Der jahreszeitliche verlauf des kohlehydratge-  
haltes in tannen- und fichtenstamm. Ber. Deut.  
Bot. Ges. 45: 591-597. D.1927. no.9.

Gilg, E. & Schürhoff, P.N.

Antikritisches zur kritik von Mez zu unserer  
veröffentlichung: Unsere erfahrungen über die brauch-  
barkeit der serodiagnostik für die botanische ver-  
wandtschaftsforschung. Ber. Deut. Bot. Ges. 45:  
602-606. D.1927. no.9.



Ber. Deut. Bot. Ges. (cont.)

Heitz, E.

Geschlechtschromosomen bei *Pellia Fabbronia*  
(diöcisch) und *P. epiphylla* (monöcisch). Ber.  
Deut. Bot. Ges. 45: 607-610. illus. D.1927.  
no.9.

Huber, B.

Zur methodik der transpirationsbestimmung am  
standort. Ber. Deut. Bot. Ges. 45: 611-618.  
D.1927. no.9.

Ivanow, S.

Die Halphensche reaktion auf baumwollsamööl  
als allgemeine reaktion für öle der familien  
Malvaceae, Tiliaceae und Bombacaceae. Ber. Deut.  
Bot. Ges. 45: 588-591. D.1927. no.9.

Ivanow, S.

Zur physiologie der korolle. Ber. Deut. Bot.  
Ges. 45: 582-587. D.1927. no.9.

Schmidt, E.W.

Zur mosaikkrankheit der zuckerrübe. Ber. Deut.  
Bot. Ges. 45: 598-601. illus. D.1927. no.9.

Ber. Deut. Chem. Ges. (Berlin)

Klason, P.

Beiträge zur konstitution des fichtenholz-  
lignins VI. Ueber die identität von -lignin-  
hydrosulfonsäure und coniferylaldehyd-hydro-  
sulfonsäure. Ber. Deut. Chem. Ges. 61: 171-  
176. Ja.1928. no.1.

Lippmann, E.O. von.

Kleinere pflanzenchemische mitteilungen. Ber.  
Deut. Chem. Ges. 61:222-223. Ja.1928. no.1.  
I. Vorkommen von citronensäure und glykonsäure.  
II. Vorkommen von tricarballylsäure.

Biol. Zentralbl. (Leipzig)

Guttenberg, H. von.

Die theorie der mitogenetischen strahlen. Biol.  
Zentralbl. 48: 31-39. 1928. no.1.

Blumen. u. Pflanzenb. (Berlin)

Die bekämpfung der aelchen. Blumen. u. Pflan-  
zenbau. 43: 13. Ja.11, 1928. no.1.

Lindner, W.

*Erica carnea* (herbacea) die schneeheide.  
Blumen u. Pflanzenbau. 43: 6-8. Ja.11, 1928. no.1.

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

Bol. R. Soc. Españ. Hist. Nat. (Madrid)

Ruiz de Azúa, J.

Datos pteridológicos de los Pirineos centrales.

Bol. R. Soc. Españ. Hist. Nat. 27: 390-397. N.  
1927. no.9.

Boll. Uff. R. Staz. Sper. Ind. Pelli Napoli-Torino.

Bravo, G. A.

Sull'utilizzazione della corteccia del pioppo  
come sostanza conciante. Boll. Uff. R. Staz.  
Sper. Ind. Pelli Torino-Napoli. 5:387-402.  
pl. D.1927. no.12.

Schiaparelli, C. & Bussino, G.

Sulla natura chimica della concia vegetale.

Boll. Uff. R. Staz. Sper. Ind. Pelli Torino-Napoli.  
5: 343-361. D.1927. no.12.

Bot. Közlem. (Budapest)

Benkovits, K.

A.m. kir. bányá és erdőmérnöki főiskola botanikus  
kertje és növénytani intézete. Bot. Közlem. 24:  
183-195. illus. 1927. no.5/6.

German résumé (Das botanische institut und der  
botanische garten der Kgl. Ung. hochschule für  
berg- und forstwesen in Sopron): p.(46)-(49).

Degen, A.

Az *Euphrasia suecica* Murb. et Wettst. előfordu-  
lása erdélyben. Bot. Közlem. 24: 153-154. 1927.  
no.5/5.

German résumé (Ueber das vorkommen der *Euphrasia  
suecica* Murb. et Wettst. in Siebenbürgen): p.(41).

Margittai, A.

Akatok az északkeleti felvidék flórájához.

Bot. Közlem. 24: 154-164. 1927. no.5/6.

German résumé (Beiträge zur flora des nordöst-  
lichen hochlandes in Ungarn): p. (41)-(42).

Noga, T.

A mangan szerepe a növények anyagcseréjében.

Bot. Közlem. 24: 164-176. 1927. no.5/6.

German résumé (Die rolle des mangans im stoff-  
wechsel der pflanze): p.(42)-(44).

Szemer, L.

Hazánkból újabban kimutatott lemesesbélésű gombák

Bot. Közlem. 24: 178-181. 1927. no.5/6.

German résumé (Neuere daten zur agaricineen-flora  
von Ungarn): p.(45).



Bryologist (Pittsburg)

Campbell, D. H.

Collecting liverworts in Hawaii. Bryologist.  
30: 97-101. N.1927 (Rec'd F.1928) no.6.

Cheney, L.S.

Notes on interesting Wisconsin mosses. Bryologist.  
30: 104-105. N.1927. (Rec'd F.1928)  
no. 6.

Dixon, H.N.

Hymenostylium xanthocarpum (Hook.) Brid.  
Bryologist. 30: 106-109. N.1927 (Rec'd F.1928)  
no.6.

H. xanthocarpum, a slight color variety of H.  
curviroste or rather of one of its varieties, probably  
var. microcarpon.

Holzinger, J.M.

Charles Fuller Baker. Bryologist. 30: 114.  
N.1927 (Rec'd F.1928). no.6.

Williams, R. S.

Oxyrrhynchium rappii sp.nov. Bryologist.  
30: 102-103. illus. N.1927 (Rec'd F.1928) no.6.

Bull. Imp. Inst. Gt. Brit. (London)

Tanning materials of the British Empire pt. II.  
Bull. Imp. Inst. Gt. Brit. 25: 380-403. Ja.  
1928. no.4.

Bull. Soc. Bot. Genève.

Leemann, A.

Contribution à l'étude de l'Asarum europaeum  
L. avec une étude particulière sur le développement  
des cellules sécrétrices. Bull. Soc. Bot. Genève.  
II, 19: 92-173. illus. (incl. map) pl.ii-iv. Ja./O.  
1927 (Rec'd F.1928) no.1.

Oettli, M.

Recherches expérimentales sur cinq espèces  
élémentaires d'Ankistrodesmus. Bull. Soc. Bot.  
Genève. II, 19: 1-94. illus. pl.i. Ja./O.1927.  
(Rec'd F.1928) no.1.

Price, B.

Recherches sur les espèces élémentaires dans  
le genre Mucor (Mucor hiemalis). Bull. Soc. Bot.  
Genève. II, 19: 174-191. pl. Ja./O. 1927 (Rec'd  
F.1928)

*[The text on this page is extremely faint and illegible. It appears to be a multi-paragraph document, possibly a letter or a report, with several lines of text visible but not readable.]*

Bull. Soc. Chim. France. (Paris)

Fabre, R.

Notice sur Giacomo Ciamician. Bull. Soc.  
Chim. France. IV, 41/42: 1562-1566. D.1927.

Canning Trade (Baltimore)

Woodbury, C. G.

Mexican beetle, bean diseases, and seed  
sources. Canning Trade. 50(26): 57-60. port.  
F.13, 1926.

Chrysanthème (Lyon)

Fraigneux, R.

La maladie vermiculaire du chrysanthème.  
Chrysanthème. 30: 918-922. illus. D.1927.  
no.223.

From Revue horticole suisse.

Compt. Rend. Acad. Agr. France. (Paris)

Gard, M.

Sur le traitement de l'apoplexie de la vigne  
par l'arseniate de soude. Compt. Rend. Acad. Agr.  
France. 14: 90-94. Ja.18, 1928. no.3.

Compt. Rend. Acad. Sci. Paris.

Bertrand, G. & Rosenblatt, M.

Sur la présence générale du sodium chez les  
plantes. Compt. Rend. Acad. Sci. Paris. 186:  
200-202. Ja.23, 1928. no.4.

Coupin, H.

Sur la nutrition carbonée d'une mucorinée, le  
Rhizopus nigricans. Compt. Rend. Acad. Sci. Paris.  
186: 251-253. Ja.23, 1928. no.4.

Dop, P. & Duffas, F.

Sur les calices aquifères des Clerodendron.  
Compt. Rend. Acad. Sci. Paris. 186: 320-321. Ja.  
30, 1928. no.5.

Kharbush, S. & Eftimiu, P.

Sur les phénomènes de réduction chromatique dans  
la famille des érysiphacées. Compt. Rend. Acad.  
Sci. Paris. 186: 321-323. Ja.30, 1928. no.5.

Maire, R. & Emberger, L.

Vue d'ensemble de nos connaissances phytogéo-  
graphiques du Maroc II. Les régions, domaines et  
secteurs. Compt. Rend. Acad. Sci. Paris. 186:  
282-284. Ja.30, 1928. no.5.



Compt. Rend. Acad. Sci. Paris (cont.)

Sauvageau, C.

Sur les adélophycées du Litosiphon. Compt.  
Rend. Acad. Sci. Paris. 186. 279-282. Ja.30,  
1928. no.5.

Compt. Rend. Soc. Biol. Paris.

Sachs-Skalinska, M. & Cuchtman, S.

Etude du noyau d'une race polymorphe de Pe-  
tunia. Compt. Rend. Soc. Biol. Paris. 98: 67-69.  
illus. Ja.13, 1928. no.1.

Sartory, A., Sartory, R. & Meyer, J.

Contribution a l'étude biologique de l'  
Aspergillus fumigatus Fresenius issu de souches  
sexuées et asexuées. Compt. Rend. Soc. Biol. Paris.  
98: 215-221. illus. Ja.27, 1928. no.3.

Compt. Rend. Soc. Phys. & Hist. Nat. Genève.

Chodat, R. & Schopfer, W.-H.

Carotine et sexualité. Compt. Rend. Soc.  
Phys. & Hist. Nat. Genève. 44:176-179. Ag./D.  
1927.

Chodat, F.

Résultats d'une enquête atométrique au jardin  
Alpin "La Linnaea". Compt. Rend. Soc. Phys. &  
Hist. Nat. Genève. 44: 126-127. Ag./D.1927. no.3.

Contr. U.S. Nat. Herb.

Standley, P.C.

Flora of the Panama Canal zone. Contr.U.S.  
Nat. Herb. v.27. 416 p. illus., 66 pl. Ja.31,  
1928.

Vernacular names given.

Country Life (London)

Cox, E.H.M.

Primulas for the wild garden. Country Life.  
63(Suppl.): xxxvi, xxxviii, xl. illus. Ja.28,  
1928. no.1619.

Taylor, G.C.

Hedge plants and their uses. Country Life.  
63(Suppl.): xl, xlii, xliv. illus. F.4, 1928. no.1620.



Curiamo Piante (Milan)

Pasinetti, L.

Suggerimenti terapeutici contro la batteriosi  
del gelso. Curiamo Piante. 6: 2-6. illus.  
Ja.27,1928. no.1.

*Bacillus cubonianus*.

Dout. Landw. Presse. (Berlin)

Appel, O.

Die verhinderung der ausbreitung des kartoffel-  
krebsses. Deut. Landw. Presse. 55: 57. Ja.28,  
1928. no.4.

Henne, W.

Der kartoffelkrebs im Saargebiet. Deut. Landw.  
Press. 55: 57. illus. Ja.28, 1928. no.4.

Econ. Proc. Roy. Dublin Soc.

Reilly, J.

The production of essential oils from Irish-  
grown plants II-IV. Econ. Proc. Roy. Dublin Soc.  
2: 285-301. illus. F. 1927 (Rec'd F.1928) no.17/19.

II. The cultivation of *Mentha piperita* and  
further experiments on the winning of lavender oil.

III. Oil of peppermint. IV. Note on oil of camomile.

Connel Boyle joint author II.

John Taylor " " III.

Peter J. Drumm " " IV.

Ernähr. Pflanz. (Berlin)

Krische, P.

Wilhelm Krüger und die anhaltische versuchs-  
station Bernburg. Ernähr. Pflanze. 24: 17-23.  
illus., port. Ja.15, 1928. no.2.

Flor. Rev. (Chicago)

Weinard, F.F.

Atmosphere and the plant. Flor. Rev. 61(1576):  
39-40. port. F.9,1928.

Summary.

Gard. Chron. (London)

Berger, A.

*Aristolochia lindneri*, a new Bolivian species.

Gard. Chron. III, 83: 81. illus. F.4, 1928. no.2145.

Craib, W.G.

Plants new or noteworthy. Gard. Chron. II,  
83: 66-67. Ja.28,1928. no.2144.

Some new Siamese Begonias (*B. grantiana*, *B. grata*,  
*B. murina*, *B. notata*, *B. puttii*, n.spec.)



Gard. Chron. (cont.)

Friend, H.

Ideal gardens and plant lore. The garden of Venus.  
The paradise of Indra. Gard. Chron. III. 83:  
65-66, 82. Ja.28,F.4,1928. no.2144-45.

Leak, G.D.

The "breaking" of tulips. Gard. Chron. III,  
83: 84-85. 1928. no.2145.

Todd, E.E.

A revision of Violas (cont.) Gard. Chron.  
III, 83: 63,85. Ja.28, F.4,1928. no 2144-45.

Ward, F.K.

Brumese Primulas, 1926. Gard. Chron. III, 83:  
84. F.4,1928. no.2145.

Ward, F.K.

Mr. F. Kingdon's ninth expedition in  
Asia. XXIV In Zayul. Gard.Chron. III. 83: 64-  
65. illus. Ja.1928. no.2144.

Gard. Illus. (London)

Baker, G.P.

Eelworm in oncocyclus irises. Gard. Illus.  
50: 72. illus. F.4, 1928. no.2552.  
Successful results of an experiment by the author.

Gartenfl. (Berlin)

Graebener, L.

Die nussbaum-familie. (cont.) Gartenfl. 77:  
22-25. illus. Ja.1928.  
Carya.

Purpus, J.A.

Eine neue, sukkulente wolfsmilch aus Mexico.  
Euphorbia conscoquitlae L.S. Brandegee. Gartenfl.  
77: 7-8. illus. Ja.1928.

Wehrhahn, H.R.

Ist unfruchtbarkeit ein zeichen von bastard-  
natur? Gartenfl. 77: 18-20. Ja.1928.

Gartenw. (Berlin)

Helm, A.

Der sellerieschorf. Gartenw. 32: 50. il-  
lus. Ja.27, 1928. no.4.

Ludwig Beissner. Gartenw. 32: 56. port. Ja.  
27,1928. no.4.

Munck, H.

Sternrusstau der rosen. Gartenw. 32: 34-35.  
Ja.20. 1928. no.3.



Gartenw. (cont.)

Sallmann,

Das grosze ulmensterben. Radikaler rüchschnitt  
das einzige abhilfsmittel. Gartenw. 32: 49-  
50. Ja.27, 1928. no.4.

Illus. Landw. Zeit. (Berlin)

Laubenstein,

Die kartoffelfäule und die verwertung kranker  
kartoffeln. Illus. Landw. Zeit. 48: 54-55.  
Ja.27, 1927. no.4.

Schlumberger, O.

Qualitätserzeugung, standardifizierung und kartoffel-  
krankheiten. Illus. Landw. Zeit. 48: 55. Ja.27,  
1928. no.4.

Indische Culturen. (Soerabaja)

Charleux, A.

Een botanische curiositeit. Indische Culturen.  
13: 18-20. Ja.1, 1928. no.1.  
Peyote.

Industr. & Engin. Chem. (Easton, Pa.)

Lee, H.A. & Martin, J.P.

Effect of fertilizer constituents on the eye-  
spot disease of sugar-cane. Industr. & Engin.  
Chem. 20(2): 220-224. F.1928.

Izv. Gosudarst. Inst. Opytn. Agron. (Ann. State Inst. Exp. Agron.)

(Leningrad)

Bachtin, V.

... On the influence of anthracnose upon the  
subsequent development of flax. Izv. Gosud. Inst.  
Opytn. Agron. (Ann. State Inst. Exp. Agron.) 5: 388-  
389. 1927 (Rec'd F.1928) no.5.

Russian.

*Colletotrichum lini*.

Vavilov, N.I.

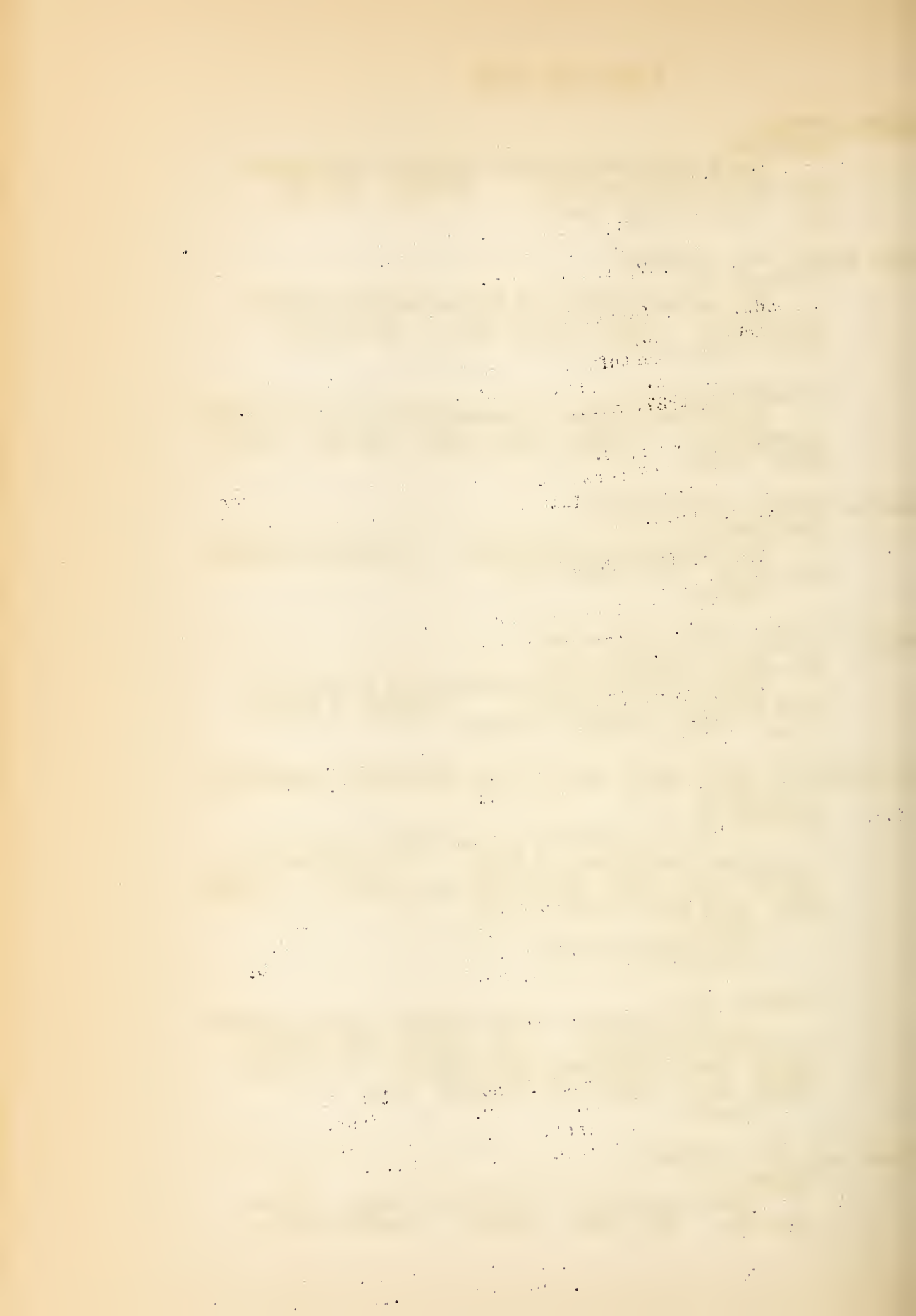
... World centres of the varietal riches (genes)  
of cultivated plants. Izv. Gosud. Inst. Opytn.  
Agron. (Ann. State Inst. Exp. Agron.) 5: 339-351.  
illus. (map) 1927 (Rec'd F.1928) no.5.

Russian.

Journ. Agr. Sci. (London)

Gibson, T.

Observations on *B. radicum* Beijk. Journ.  
Agr. Sci. 18: 76-89. pl.i-iv. Ja.1928. no.1.



Journ. Agr. Sci. (cont.)

Orr, J.B., Kelly, F.C. & Stuart, G.L.  
The effect of iodine manuring on the iodine  
content of plants. Journ. Agr. Sci. 18: 159-  
161. Ja.1928: no.1.

Journ. & Proc. Roy. Soc. N.S.W. (Sydney)

Cabbage, R.H.  
Acacia seedlings XII. Journ. & Proc. Roy. Soc.  
N.S.W. 60: 85-103. pl. i-iv. Je.1927 (Rec'd  
F. 1928)

Coombs, F.A. & Welch, M.B.  
Notes on wattle barks II. Journ. & Proc. Roy.  
Soc. N.S.W. 60: 360-371. Je.1927 (Rec'd F.1928)

Maiden, J.H. & Blakely, W.F.  
Descriptions of fifteen new Acacias and notes on  
several other species. Journ. & Proc. Roy. Soc.  
N.S.W. 60: 171-196. pl. xiii-xviii. Je.1927.(Rec'd  
F.1928)

Penfold, A.R.

The essential oils of *Eriostemon coxii* (Mueller)  
and *Phebalium dentatum* (Smith). Journ. & Proc.  
Roy. Soc. N.S.W. 60: 331-344. pl. xxvii. Je.  
1927 (Rec'd F.1928)

Penfold, A.R.

The essential oils of *Leptospermum lanigerum*  
(Smith). Journ. & Proc. Roy. Soc. N.S.W. 60: 73-  
84. Je.1927 (Rec'd F.1928)

Penfold, A.R.

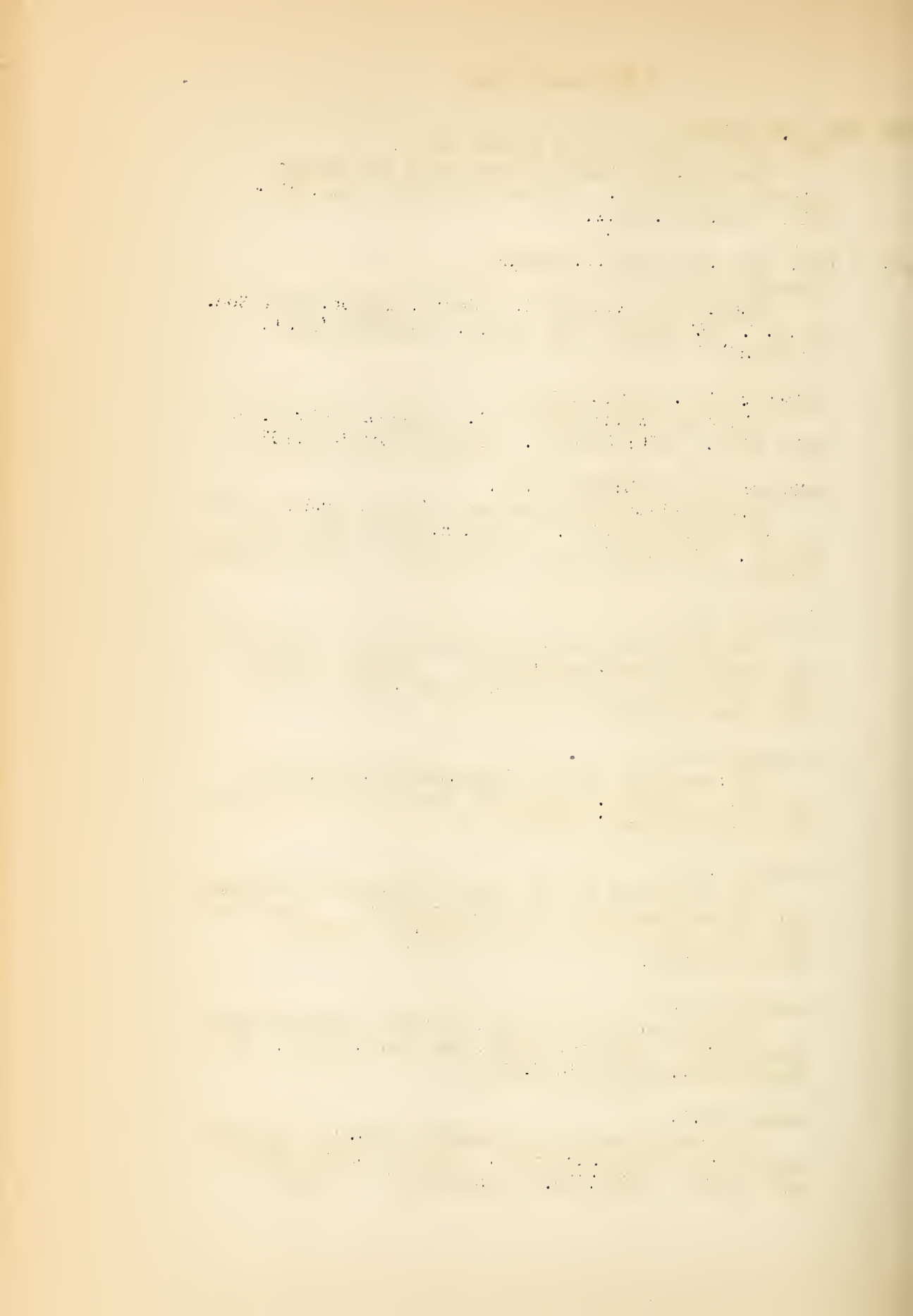
The essential oil of *Zieria macrophylla* (Bonpland)  
and the presence of a new cyclic ketone. Journ. &  
Proc. Roy. Soc. N.S.W. 60: 104-112. Je.1927  
(Rec'd F.1928)

Penfold, A.R.

"Notes on the essential oils from some cultivated  
Eucalypts". Journ. & Proc. Roy. Soc. N.S.W. 60:  
55-59. Je.1927 (Rec'd F.1928)

Welch, M.B.

The wood structure of certain eucalypts belonging  
chiefly to the "ash" group. Journ. & Proc. Roy.  
Soc. N.S.W. 60:147-166. pl.ix-xii. Je.1927.



Journ. Bot. (London)

Bolus, L.

Novitates africanæ. Journ. Bot. 66: 9-15.  
Ja.1928. no.781.

Exell, A.W.

Mr. John Gossweiler's plants from Angola and  
Portuguese Congo. Dicotyledones: Polypetalæ (cont.)  
Journ. Bot. 66(Suppl.): 81-88. Ja.1928.

Jávorka, A.(Sándor)

Hungarian species of *Onosma*. Journ. Bot. 66:  
1-9. Ja.1928. no. 781.

Soó, R.

A new Himalayan Orchis. Journ. Bot. 66: 15-  
17. illus. Ja.1928. no.781.  
*Orchis graggeriana*, sp.nov.

Thompson, H.S.

*Euphrasia minima* and *E. confusa*. Journ. Bot.  
66: 26. Ja.1928. no.781.

Watson, W.

Lichenological notes III. Journ. Bot. 66:  
17-21. illus. Ja.1928. no.781.  
*Staurothele innata*, sp.nov.

Journ. Chem. Soc. Lond.

Jones, T.G.H. & Smith, F.B.

Campospermonol, a ketonic phenol from *Camposper-  
mum brevipetiolatum*. Journ. Chem. Soc. London.  
1928: 65-70. Ja.1928.

Smith, S.

Nor-d- $\psi$ -ephedrine, an alkaloid from *Ephedra*  
species. Journ. Chem. Soc. London. 1928: 51-53.  
Ja. 1928.

Journ. Genetics (London)

Darlington, C.D.

Studies in *Prunus* I-II. Journ. Genetics.  
19: 213-256. illus., pl.xi-xviii. Ja.1928. no.2.

Jørgensen, C.A.

The experimental formation of heteroploid plants  
in the genus *Solanum*. Journ. Genetics. 19: 133-  
211. illus., pl. vi-x. Ja.1928. no.2.



Journ. Linn. Soc. Bot. (London)

Chesters, A.E.

The vascular supply of the bracts of some species of *Anemone*. Journ. Linn. Soc. Bot. 47: 553-582. illus., pl.21-36. D.1927. no.318.

Griffiths, B.M.

The phytoplankton of some Norfolk broads. Journ. Linn. Soc. Bot. 47: 595-612. illus. D. 1927. no.318.

Hanes, C.S.

Resin canals in seedling conifers. Journ.Linn. Soc. Bot. 47: 613-636. illus. pl. 37. D.1927. no.318.

Norman, C.

The *Pimpinellas* of tropical Africa. Journ. Linn. Soc.Bot. 47: 583-593. D.1927. no.318.

*Pimpinella neglecta*, *P. acutidentata*, *P. kenienensis*, *P. hombléi*, *P. praeventa*, *P. tenuissima*, *P. nadensis*, sp.nov.

Journ. Washington Acad. Sci.

Pittier, H.

Studies of Venezuelan Bignoniaceae I Journ.Washington Acad. Sci. 18: 61-66. illus. F.4, 1928. no.3.

I: *Ceratophytum*, a new genus of vines (*C. brachycarpum*, *C. Capricorne*).

Kisérl. Közlem. (Bull.Stat.Agron.Hongr.) (Budapest)

Bodnár, J., Villányi, I. & Terényi, S.

A bűzakóusszögsporák (*Tilletia tritici* [Bjerk] Winter) rézfelvétele különböző rézvegyületekből. (Die kupferabsorption der weizensteinbrandsporen (*Tilletia tritici* [Bjerk] Winter) aus kupferverbindungen). Kisérl. Közlem. 30: 353-368. S./O.1927 (Rec'd F.1928)

German résumé: p. 367-368.

Biochemie der brandkrankheiten der getreidearten I.

Landw. Jahrb. (Berlin)

Butkewitsch, W. W.

Ueber die faktoren, welche das verhalten der pflanzen gegen schwerlösliche Ca-phosphate beeinflussen. Landw. Jahrb. 66: 947-992. illus. 1927 (Rec'd F.1928) no.6.

Langeloh, H.J.

*Rumex acetosella* L. als leitpflanze bei der beurteilung des bodens bezüglich seiner azidität und seines kalkgehaltes. Landw. Jahrb. 66: 911-946. illus. 1927 (Rec'd F.1928) no.6.



Landw. Jahrb. (cont.)

Riede, W.

Luftionisation und pflanzenleben. Landw.  
Jahrb. 67: 149-153. 1928. no. 1.

Landw. Jahrb. Bayern. (München)

Flachs, K.

Parasitäre schädlinge an kulturpflanzen.  
Landw. Jahrb. Bayern. 17: 357-368. 1927 (Rec'd  
F.1928) no.7/9.

Fürst, Fr.

Fragen der unkrautbekämpfung. Landw. Jahrb.  
Bayern. 17: 407-424. 1927 (Rec'd F.1928) no.7/9.

Hiltner, E.

Die beizung des saatkutes. Landw. Jahrb.  
Bayern. 17: 328-351 1927 (Rec'd F.1928) no.7/9.

Malayan Agr. Journ. (Kuala Lumpur)

Bunting, B., Eaton, B.J. & Georgi, C.D.V.

The oil palm in Malaya. Malayan Agr. Journ.  
15: 297-386. xxv (i.e.26) pl. O.1927 (Rec'd  
Ja.1928) no.9/10.

Diseases and pests: p.334-342.

Meded. Rijksboschbouwproefst. Wageningen.

Koning, M.de.

Onderzoek naar de uitkomsten, verkregen met de  
cultuur van den oostenrijkschen den (*Pinus nigra*  
Arn. var. *austriaca* Endl.) en de Corsicaanschen den  
(*Pinus nigra* Arn. var. *corsicana* Hort.) in Neder-  
land. Meded. Rijksboschbouwproefst. Wageningen.  
3: 87-205. plates. 1927. no.2.

French résumé (Recherches sur la croissance et  
la culture du pin noir d'Autriche et du pin de Corse  
et leur utilité pour la sylviculture aux Pays-bas.)  
p. 196-204.

Ziekten en beschadigingen: p.163-172.

Mem. Dept. Agr. India Bot. Ser.

Godbole, S.V..

*Pennisetum typhoideum*: studies on the Bajri crop.

I- Mem. Dept. Agr. India Bot. Ser. 14: 247-  
268. 10 pl. S.1927 (Rec'd F.1928) no.8.

I. The morphology of *Pennisetum typhoideum*.



Möller's Deut. Gärtn.-Zeit. (Erfurt)

Schwantes, G.

Pleiospilos purpusii, Schwantes spec.nov.  
Möller's Deut. Gärtn.-Zeit. 43: 46. F.1,1928.  
no.4.

Nat. Belge. (Bruxelles)

Van Driessche, J.

La moniliose. Nat. Belge. 9: 29-31. F.  
1928. no.2.

Nat. Canad. (Quebec)

La résistance a la mort des especes végétales.  
Nat. Canad. 54: 154-157. Ja.1928. no. 7.

Nat. Hist. Mag. (London)

Ardagh, J.

Portraits and memorials of Robert Brown of the  
British Museum. Nat. Hist. Mag. 1: 158-162.  
port. Ja.1928. no.5.

Good, R.D'O.

Recent botanical exploration in the mountains of  
eastern Tibet and western China. Nat.Hist.Mag.  
1: 138-146. illus. Ja.1928. no.5.

Ramsbottom, J.

An interesting botanical wood-cut. Nat. Hist.  
Mag. 1: 155-158. illus. Ja.1928. no.5.  
Mycological menu card prepared by W. G. Smith

Nature (London)

The control of plant diseases. Nature. 121:  
153-155. Ja.28, 1928. no.3039.

Discussion between Sections K and M of the British  
association for the advancement of science.

Gales, R. R.

The genetics of cereals. Nature. 121: 187-188.  
F.4, 1928. no.3040.

Naturforsch. (Berlin)

Fisher, H.

Warum sind unsere getreidepflanzen einjährig?  
Naturforsch. 5: 481-483. Ja. 1928. no. 10.

Marzell, H.

Der alraun glaube als kulturgeschichtliches zeugnis.  
Naturforsch. 5: 465-469. pl.79. Ja.1928. no.10.



New Zeal. Journ. Sci. & Techn. (Wellington, N.Z.)

Aitken, P. W.

The chemistry of Phormium tenax. New Zeal. Journ. Sci. & Techn. 9: 226-228. N.1927. (Rec'd F.1928) no.4.

Andrew, R.L.

Arsenic in New-Zealand-grown apples. New Zeal. Journ. Sci. & Techn. 9: 206-209. N.1927. (Rec'd F.1928) no.4.

Hutchinson, F. E.

Value of growth-rings in New Zealand mensuration studies. New Zeal. Journ. Sci. & Techn. 9: 240-247. N.1927 (Rec'd F. 1928) no.4.

Sladden, D. & Falla, R.A.

Alderman Islands, a general description, with notes on the flora and fauna. New Zeal. Journ. Sci. & Techn. 9: 193-205. illus. N.1927 (Rec'd F.1928) no.4.

Ochrana Rostlin (Prague)

Čerepennikov, M.

Vadnutí rajských jablek, působené houbou Sclerotinia libertinia Fuck. Ochrana Rostlin. 7: 86-88. D.1927. no.5.

Czechoslovakian.

Sclerotinia libertinia on tomato.

Kříž, K.

Vystoupení a zánik rakoviny bromborů na slovensku. Ochrana Rostlin. 7: 84-85. D.1927. no.5.

Czechoslovakian.

Potato wart disease.

Orchid Rev. (Richmond, England)

Broadway, W. E.

Trinidad orchids (cont.) Orchid Rev. 36: 38. F.1928. no.416.

Cooper, E.

Cymbidium giganteum and its presence in Australia. Orchid Rev. 36: 39-42. F.1928. no.416.

Eendrobium pulchellum, Orchid Rev. 36: 36-37. illus. F.1928. no.416.

Ghose, B. N.

A new Cymbidium. Orchid Rev. 36: 47-48. F. 1928. no.416.

Species not yet identified.



Perfum. & Essent. Oil Rec. (London)

Thompson, C.J.S.

The lore of the carnation. Perfum. & Essent. Oil Rec. 19: 9-10. illus. Ja.24, 1928. no. 1.

Philipp. Journ. Sci. (Manilla)

Copeland, E.B.

Davallodes and related genera. Philipp. Journ. Sci. 34: 239-257. 5 pl. N.1927 (Rec'd F.1928) no.3.

Davallodes laxum, D. congestum, D. urceolatum, D. dolichosorum, Scyphularia sinusora, sp.nov. Tragostylon gen.n. T. falcinellus.

Copeland, E. B.

The genus Calymmodon. Philipp. Journ. Sci. 34: 259-271. 6 pl. N.1927 (Rec'd F.1928) no.3.

Calymmodon glabrescens, C. hyalinus, C. latealatus, C. hygrosopicus, C. ordinatus, C. mnioides, sp.nov.

Plant. & Sugar Manuf. (New Orleans)

Jeswiet, J.

The history of sugar cane selection work in Java. Plant. & Sugar. Manuf. 80: 81-82. F.4, 1928.

Prakt. Blatt. Pflanzenb. u. Pflanzensch. (Freising)

Korff, G.

Die Bayer. landesorganisation für pflanzenschutz im hopfenbau und ihre praktische auswirkung im jahre 1927. Prakt. Blatt. Pflanzenb. u. Pflanzensch. 5: 246-253. Ja.1928. no.10.

Zattler, F.

Die bekämpfung der Peronosporakrankheit des hopfens und die erzielten erfolge in Bayern im jahre 1927. Prakt. Blatt. Pflanzenb. u. Pflanzensch. 5: 254-258. Ja.1928. no.10.

Zattler, F.

Die untersuchungs- und auskunftstätigkeit der höpfenforschungsstelle im jahre 1927. Prakt. Blatt. Pflanzenb. u. Pflanzensch. 5: 243-246. Ja. 1928. no.10.

Proc. Linn. Soc. N.S.W. (Sydney)

Chisholm, E. C.

Additional flora of the Comboyne Plateau, 1926. Proc. Linnean Soc., N.S.W. 52: 378-379. O.1927. (Rec'd F. 1928) no.3.



Proc. Linn. Soc. N.S.W. (cont.)

Hamilton, A. G.

The xerophytic structure of the leaf in the Australian Proteaceae I- Proc. Linnean Soc. N.S.W. 52: 258-274. illus., pl. xxiii-xxv. O. 1927 (Rec'd F.1928)

Cunningham, G.H.

The gasteromycetes of Australasia VII-IX. Proc. Linnean. Soc. N.S.W. 52: 235-244, 245-246, 247-257. pl. xx-xxii. O. 1927 (Rec'd F.1928) no.3.

VII. The genera *Disciseda* and *Abstoma*. VIII. The genus *Mycenastrum*. IX. Keys to the genera and species of the Lycoperdaceae.

McLuckie, J. & Petrie, A.H.K.

The vegetation of the Kosciusko Plateau. I- Proc. Linn. Soc. N.S.W. 52:187-221. illus., pl. x-xix. (incl. fold map.) O.1927 (Rec'd F.1928) no.3.  
I The plant communities.

Proc. Roy. Dublin Soc.

O'Connor, P.

Inhibition of pollen growth by living tissue extracts. Proc. Roy. Dublin Soc. 18: 477-484. Jl. 1927 (Rec'd F.1928) no.40.

Proc. West African Agr. Conf.

Bunting, R.H.

Diseases of cocoa and measures for their control. Proc. West African Agr. Conf. 1st. March, 1927. p.86-97. 1927 (Rec'd F.1928)

Laycock, T. & Johnes, G. H.

Fungoid pests of cotton. Proc. West African Agr. Conf. 1st. March, 1927. p.146-158. 1927. (Rec'd F.1928)

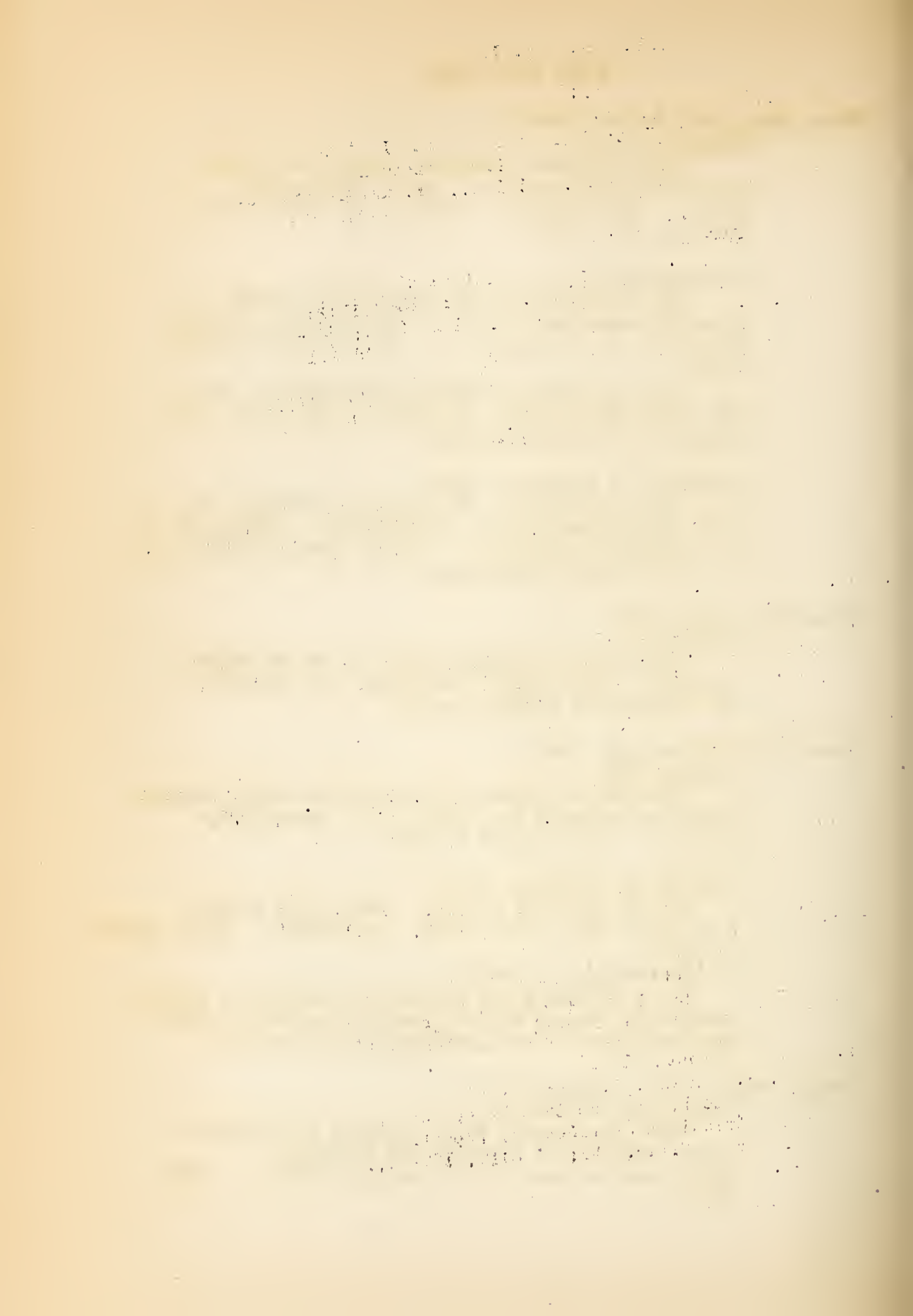
Discussion: p.157-158.

Pt. I on boll rots; Pt. II, is a summary of Jones's article in "Empire cotton growing review" Jan. 1927 (The pathology of the cotton plant in Nigeria)

Progr. Agr. & Vitic. (Montpellier)

Lagatu, H. & Maume, L.

Etude biochimique de la chlorose de certaines vignes Américaines greffées sur *rupestris*. Progr. Agr. & Vitic. 89: 116-119, 137-140. 1928. no.5-6.



Repert. Spec. Nov. Fedde (Berlin)

Becker, W.

*Euphrasia tatarica* Fischer var. *coquoziana* var.  
nov. Repert. Spec. Nov. Fedde. 24 (Repert. Europ.  
& Mediter. v. 2, no. 2/8): 203-204. D. 1927. no. 4/13.

Becker, W.

*Viola rupestris* x *uliginosa*. Repert. Spec.  
Nov. Fedde. 24 (Repert. Europ. & Mediter. v. 2, no.  
2/8): 204. D. 1927. no. 4/13.

Becker, W.

Eine neuer veilchenbastard aus der Schweiz  
Repert. Spec. Nov. Fedde. 24 (Repert. Europ. &  
Mediter. v. 2, no. 2/8): 205. D. 1927. no. 4/13.

*Viola pyrænaica* x *thomasiana* = *V. coquoziana*.

Becker, W.

Zur veilchenflora Nord-Chiles. Repert. Spec.  
Nov. Fedde. 24: 109-112. D. 1927. no. 4/13.

*Viola llullaillacoensis*, *V. johnstonii*, *V.*  
*vallenarensis*, n. sp.

Brand, A.

Decas specierum novarum septima. Repert. Spec.  
Nov. Fedde. 24: 56-61. D. 1927.

Species of *Cryptantha* & *Hemisphaerocarya*.

Knuth, R.

*Oxalidacearum species novae americanae III*,  
Repert. Spec. Nov. Fedde. 24: 51-55. D. 1927.  
no. 4/13.

Kränzlin, F.

Zwei neue arten von *Maxillaria*. Repert. Spec.  
Nov. Fedde. 24: 49-50. D. 1927. no. 4/13.

*M. monacensis*, *M. nymphopolitana*.

Krause, K.

Die botanische literatur über die Türkei.  
Repert. Spec. Nov. Fedde. 24 (Repert. Europ. et  
Mediter., v. 2, no. 2/8): 113-126. D. 1927. no. 4/13.

Loesener, O.

Uebersicht über die arten der gattung *Veratrum*  
I. Repert. Spec. Nov. Fedde. 24: 61-72. D.  
1927. no. 4/13.



Repert. Spec. Nov. Fedde. (cont.)

Malakatês, Sp.

Die flora von Kéa (volkstümliche aussprache: Tziá, Kéos) Repert. Spec. Nov. Fedde. 24 (Repert. Europ. & Mediter. v.2, no. 2/8): 193-199. pl. xlii. D.1927. no.4/13.

Ronniger, K.

Zwei neue formen von blütenpflanzen aus Süd-Dalmatien. Repert. Spec. Nov. Fedde. 24 (Repert. Europ. & Mediter. v. 2, no.2/8): 200-202. D.1927. no. 4/13.

*Helichrysum italicum* var. *ginzbergeri*, *Aethionema saxatile* var. *scopulorum*.

Schmidt, O.C.

Beiträge zur kenntnis der flora Westindiens II. Repert. Spec. Nov. Fedde. 24: 72-80. D.1927. no.4/13. Polygonaceae, Lythraceae, Ternstroemiaceae.

Schwarz, O.

Plantae novae vel minus cognitae Australiae tropicae. Repert. Spec. Nov. Fedde. 24: 80-109. D.1927. no.4/13.

Sammlung des Herrn. F.A.K. Bleeser in Port Darwin (Nordaustralien).

Soo, R.v.

Systematische monographie der gattung *Melampyrum* III. Repert. Spec. Nov. Fedde. 24 (Repert. Europ. & Mediter. v.2 no.2/8): 127-193. pl. xxxix-xli. D.1927. no.4/13.

Rep. Canada Exp. Farms (Exp. Stat. Sidney, B.C.)

Bailey, D.L.

Report of Dominion field laboratory of plant pathology, Winnipeg, Man. [for the year 1926] In Rep. Dom. Bot. 1926. Rep. Canada Exp. Farms. 1926: 103-119. illus. 1927 (Rec'd F.1928)

Investigations on rusts and smuts of wheat & oats.

Berkeley, G.H.

Report of Dominion field laboratory of plant pathology, St. Catherines, Ont. [for the year 1926] In Rep. Dom. Bot. Rep. Canada Exp. Farms. 1926: 59-102. illus. 1927 (Rec'd F.1928)

Apple scab; brown rot; raspberry mosaic; strawberry diseases; black heart of apricot; studies in tomato streat; *Verticillium* investigations; aster wilt.



Rep. Canada Exp. Farms. (Cont.)

MacLeod, D.J.

Report of the Dominion field laboratory of plant pathology, Fredericton, N.B.. In Rep. Dom. Bot. 1926. Rep. Canada Exp. Farms. 1926: 39-53. illus. 1927 (Rec'd F.1928)

Seasonal development of apple scab, spindle-tuber (of potato); early blight tuber rot of potato; Sclerotinia disease of hollyhock; comparison of certain seed treatments for the control of oat smut.

Racicot, H.N.

Report of the Dominion field laboratory of plant pathology, Ste. Anne de la Pocatière, Que. [for the year 1926] In Rep. Dom. Bot. 1926. Rep. Canada Exp. Farms. 1926: 54-58. 1927 (Rec'd F.1928)

Late blight of potatoes; common scab of potatoes; oat smuts; bean mosaic.

Sanford, G.B.

Report of the Dominion field laboratory of plant pathology, Saskatoon [for the year 1926] In Rep. Dom. Bot. 1926 Rep. Canada Exp. Farms. 1926: 119-126. illus. 1927 (Rec'd F.1928)

Take all disease; root-rot of sweet clover; studies in *Helminthosporium sativum*.

Simmonds, P.M.

Investigations on the foot diseases of cereals in southern Saskatchewan. In Rep. Dom. Bot. Rep. Canada. Exp. Farms. 1926: 126-132. 1927 (Rec'd F.1928)

Mainly *Fusarium culmorum*.

Rev. Gén. Hort. Cult. Fruit. (Paris)

Willaume, F.

Les traitements d'hiver des arbres fruitiers  
Rev. Gén. Hort. Cultures Fruit. 6: 926-932. illus.  
Ja.1928. no.57.

Rev. Gén. Sci. (Paris)

Bridel, M.

Les glucosides a salicylate de méthyle. Rev.  
Gén. Sci. 39: 5-10. Ja.15, 1928. no.1.  
Monotropitoxide, violutoside.



Rev. Industr. y Agr. Tucumán. (Buenos Aires)

Cross, W.E.

Resultados culturales obtenidos con algunas mutaciones de las variedades P.O.J. 36 y 213.

Rev. Industr. y Agr. Tucumán. 18: 30-34. Ag./S. 1927 (Rec'd F.1928) no.3/4.

Rev. Hist. Nat. Appl. pt. I. (Paris)

Feytaud, J. & Dieuzeide, R.

Sur un champignon du genre Termitaria, parasite du termite lucifuge en Gironde. Rev. Hist. Nat.

Appl. Pt. I. 8: 336-347. illus., pl. N. 1927. (Rec'd F.1928) no. 11.

Rev. Soc. Nac. Agr. Ecuador.

Paviolo, Italo

Fisiologia vegetal. Rev. Soc. Nac. Agr. Ecuador. 9: 36-39. N./D.1927. no.67/68.

Rev. Vitic. (Paris)

Viala, P.

Esca (cont.) Rev. Vitic. 68: 53-57. illus. Ja.26, 1928. no. 1752.

Riv. Biol. (Milan)

Pollacci, G.

Sulla ricerca microchimica del fosforo nei tessuti vegetali ed animali. Riv. Biol. 9: 572-575.

Jl./O. 1927. no.4/5.

Roczn. Nauk Rolnicz. i Lesn. (Polish Agr. & For. Ann.) (Poznań)

Celichowski, K. & Kurylko, Ant.

Przyczynek do badań raka ziemniaczanego (Ein Beitrag über den kartoffelkrebs). Roczn. Nauk Rolnicz.

i Leśn. (Polish Agr. & For. Ann.) 18: 173-180.

illus. 1927 (Rec'd Ja.1928) no.2.

Polish with German summary.

Falkowska, H.

Badania nad mieszańcami bobu z bobikiem (Recherches sur les hybrides de la fève et de la féverole).

Roczn. Nauk Rolnicz. i Leśnych. 18: 415-448. illus., map. 1927 (Rec'd F.1928) no.3.

French résumé: p. 447-448.

Fiedziuszko, M.

Wpływ rozmaitych środków do zaprawiania ziarna na jego kiełkowanie (Influence des divers liquides desinfectants sur la germination des graines). Roczn.

Nauk Rolnicz. i Leśn. (Polish Agr. & For. Ann.) 18: 279-299. 1927 (Rec'd Ja.1928) no.2.

Polish with French résumé.



Roczn. Nauk Rolnicz. i Lesn. (Polish Agr. & For. Ann.) (cont.)  
Konopacka, W.

Maczniak rzekomy na różach (The downy mildew of roses) Roczn. Nauk Rolnicz. i Lesn. (Polish Agr. & For. Ann.) 18: 169-172. 1927 (Rec'd Ja.1928) no.2.

Polish with English summary.

Kotoski, F.

Wpływ zmiennych temperatur na kiełkowanie nasion (Temperature alternation and germination of seeds). Roczn. Nauk Rolnicz. i Lesn. (Polish Agr. & For. Ann.) 18: 161-168. 1927 (Rec'd Ja.1928) no.2.

Polish with English summary.

Science. (Lancaster, Pa.)

Harvey, R.B.

Alexandrovsk biological station. Science. 67: 158-159. F.10,1928. no. 1728.

Located at mouth of the fjord by which river Kola empties into the Arctic Sea.

Sprague, H.B.

A convenient method of measuring quantities of chloroplast pigments. Science. 67: 167-169. F.10, 1927. no.1728.

Scient. Agr. (Ottawa)

Fleming, W. M.

A case of natural crossing in sweet peas. Scient. Agr. 8: 386-387. F.1928. no. 6.

Scott. Journ. Agr. (Edinburgh)

Wardlaw, C. W.

Lanarkshire strawberry disease. Further observations on its biology. Scott. Journ. Agr. 11: 65-71. pl. Ja. 1928. no.1.

Sitzungsb. Naturforsch. Ges. Leipzig.

Schmidt, R.

Scutellaria minor L. in nordwestsachsen. Sitzungsb. Naturforsch. Ges. Leipzig. 49/52: 84. 1926.

Soil Sci. (Baltimore)

Berkman, A. H.

The pH value of some Texas soils and its relation to the incidence of certain woody plant species. Soil Science. 25: 133-142. F.1928. no. 2.

THE UNIVERSITY OF CHICAGO

PHILOSOPHY DEPARTMENT

PHILOSOPHY 101

LECTURE NOTES

PLATO'S THEORY OF FORMS

LECTURE 1

THE PROBLEM OF UNIFORMITY

THE PROBLEM OF DIFFERENCE

THE PROBLEM OF IDENTITY

THE PROBLEM OF NON-IDENTITY

THE PROBLEM OF NON-EXISTENCE

THE PROBLEM OF NON-IDENTITY

THE PROBLEM OF NON-EXISTENCE

THE PROBLEM OF NON-IDENTITY

THE PROBLEM OF NON-EXISTENCE

THE PROBLEM OF NON-IDENTITY

THE PROBLEM OF NON-EXISTENCE

THE PROBLEM OF NON-IDENTITY

THE PROBLEM OF NON-EXISTENCE

THE PROBLEM OF NON-IDENTITY

THE PROBLEM OF NON-EXISTENCE

South African Gard. (Johannesburg)

Bolus, L.

Plants new and noteworthy (cont.) South African Gard. 18: 31-38. illus. Ja.1928. no. 1, Stapeliopsis nov.gen., S. neronis.

Bolus, L.

South African succulents: Mesembrianthemum and allied genera (cont.) South African Gard. 18: 15-16. illus. Ja. 1928. no. 1.

Bolus, L.

Sphaeroids, dumplins, buttons. Conophytum N.E. Br. (cont.) South African Gard. 18: 28. col. pl. Ja.1928. no. 1.

South. Flor. (Fort Worth, Tex.)

Ruth, A.

Flora of the Ozarks of Arkansas IV. South. Flor. 24(19): 10-11. F.10, 1928.

Successful Farm. (Des Moines, Ia.)

Hansen, A. A.

Pests that cost millions. A loss that is largely preventable. Successful Farming. 26(2): 10-11, 28. illus. F.1928.

Weed pests.

Svenska Betes- o. Vallför. Arsskr. (Uppsala)

Henning, E.

Examinationstabeller över gräs och baljväxter i blomlöst stadium. Svenska Betes- o. Vallför. Arsskr. 9: 3-35. vii pl. 1927.

Tables for determination of grasses and leguminous plants in their flowerless stage.

Tijdschr. Plantenz. (Amsterdam)

Thung, T. H.

Physiologisch onderzoek met betrekking tot het virus der bladsolziekte van de aardappelplant, Solanum tuberosum, L. Tijdschr. Plantenz. 34: 1-48. Ja./F. 1928. no.1/2.



Trab. Labor. Hist. Nat. Inst. Nac. 2a Ensen Valencia.

Pardo, L.

Sinón de Rojas Clemente y Rubio y el primer cen-  
tenario de su muerte. Trab. Labor. Hist. Nat.  
Inst. Nac. 2a Ensen. Valencia 15. 27 p. port. 1927.  
(Rec'd F.1928)

Tropenpfl. (Berlin)

Grunwald, H.

Der erdnuss (*Arachis hypogea* L.) Tropenpfl.  
31: 16-30. Ja.1928. no. 1.  
Diseases: p. 26-28.

Trudy Leningr. Obshch. Estestv. (Trav. Soc. Nat. Leningr. Sect.Bot.)

Aleksandrov, V.G., Aleksandrov, O.G. & Timofeev, A.S.

... Versuch einer quantitativen berechnung  
der wasserleitungssysteme des stengels und der  
blattstiele. Materialien zur kenntnis der dynamik im  
bau des leitungssystems. Trudy Leningr. Obshch.  
Estestv. (Trav. Soc. Nat. Leningrad. Sect. Bot.)  
57(3): 3-22. 1927 (Rec'd F.1928)  
Russian with German summary.

Lilienstern, M.

... Physiologisch morphologische untersuchungen  
über *Marchantia polymorpha* L. in reinkultur.  
Trudy Leningr. Obshch. Estestv. (Trav. Soc. Nat.  
Leningr. Sect. Bot.) 59(3): 67-94. illus. 1927  
(Rec'd F.1928)  
Russian with German summary.

Seliber, G.

... Zur frage ueber die bedeutung der mutterknolle  
im leben der kartoffelpflanze. Trudy Leningr. Obshch.  
Estestv. (Trav. Soc. Nat. Leningrad. Sect. Bot.) 57  
(3): 23-44. illus. 1927. (Rec'd F.1928)  
Russian with Germany summary.

Sinova, E.S.

... Sur quelques algues de la baie de Novoros-  
siisk. Trudy Leningr. Obshch. Estestv. (Trav. Soc.  
Nat. Leningr. Sect. Bot. 57(3): 45-68. 1927. (Rec'd  
F.1928)  
Russian with French résumé.

U.S. Dept. Agr. Bull.

Richey, F.D.

Corn breeding. U.S. Dept. Agr. Dept. Bull.  
1489. 63 p. 12 pl. N.1927 (Rec'd F.1928)



Vict. Nat. (Melbourne)

Daly, C.

History of Flora Australiensis, part VII.

Vict. Nat. 44: 248-256. Ja.1928. no.9.

Williamson, H. B.

The aquatic plants of Victoria, I. Vict.

Nat. 44: 240-247. illus. Ja.1928. no.9.

Vie Agr. et Rur. (Paris)

Lagatu, H. & Maume, L.

L'absorption de l'acide phosphorique par la vigne et son rôle physiologique. Vie Agr. et Rur. 32: 77. Ja.29, 1928. no.5.

Wild Flower.

Lloyd, J.U.

Harvey Wickes Telter, M.D. 1865-1927. Wild Flower. 5: 1-2. Ja.1, 1928. no.1.

Yearbk. Madras Agr. Dept.

Sundararaman, S.

The "clump disease" of groundnuts. Yearbk. Madras Agr. Dept. 1926: 13-14. 1927 (Rec'd Ja. 1928)

Due to soil conditions.

Sundararaman, S.

Some Vermicularias of economic importance in south India. Yearbk. Madras Agr. Dept. 1926: 10-12. 1927 (Rec'd Ja.1928)

On chillies (*Capsicum frutescens*), *V. capsici*; on turmeric (*Curcuma longa*), *V. curcumae*; on ginger (*Zingiber officinalis*) *V. zingiberac*; on cabbage; *V. sp.*; on Bengal gram (*Cicer arietinum*) *V. sp.*

Zeitschr. Zellforsch. & Mikrosk. Anat. (Berlin)

Bowen, R.H.

Studies on the structure of plant protoplasm. I-

Zeitschr. Zellforsch. u. Mikros. Anat. 6: 689-725. pl. viii-xi. Ja. 1928. no.5.

I. The osmiophilic platelets.

Exper. Stat. Publ.

Blackmon, G.H.

Pecan growing in Florida. Florida Agr. Exp. Stat. Bull. 191. p.25-143. illus. N.1927 (Rec'd F.1928)



Exper. Stat. Publ. (cont.)

Butler, O.

Hand spraying and hand dusting potatoes. New  
Hampshire Agr. Exp. Stat. Circ. 26. 16 p. il-  
lus. Je.1927 (Rec'd F.1928)

Burns, G.P.

Studies in tolerance of New England forest trees  
VII. Leaf efficiency in thrifty and stunted white  
pine seedlings. Vermont Agr. Exp. Stat. Bull.  
267. 27 p. illus., pl. Ap.1927 (Rec'd F.1928)

New Books.

Ballard, C.W.

The elements of vegetable histology... 2d ed.  
rev. enl. New York, J.Wiley & sons, 1926.

Bartholomew, E.

The fungous flora of Kansas. Topeka, 1927.  
46 p.  
List without descriptions.

Batyrenko, V. & Zosimov, V.A.

... The varieties of spring wheat. Kharkov,  
1927.  
Russian.  
Prilozhenie (Suppl.) 30. to Bull. Appl. Bot.,  
Gen. & Plant Breed.

Bisceglie, V. & Junász-Schäffer, A.

Die gewebezüchtung in vitro. Berlin, J. Spring-  
er, 1928. (Monographien aus dem gesamtgebiet der  
physiologie der pflanzen und der tiere bd. 14)

Deutsche Gesellschaft für pilzkunde.

Die pilze Mitteleuropas... v.1, lfg. 5, Die  
röhrlinge (Boletaceae) Leipzig, W. Klinkhardt,  
1927.

Fiori, A.

Nuova flora analitica d'Italia. v.2, fasc. 5.  
Firenze, 1927.

Gray, R.N.

Report of the Harvard botanical gardens, Soledad  
estate, Cienfuegas, Cuba (Atkins foundation) 1900-26.  
Cambridge, 1927.



New Books (cont.)

Hanning, E., ed.

Die pflanzenreale... v.1, heft 7. Jena,  
G. Fischer, 1927.

Beck-Mannagetta, G. Orbanche; Pax, F.  
Buxaceae Kl. et Gcke.

Hazslinszky, B.

Adatok a Prunus nana (L.) Stokes vegetatív  
szerveinek anatómiájához. Budapest, K. Magyar  
egyetemi nyomda, 1927.

Diss.-Budapest.

Hegi, G.

Illustrierte flora von Mittel-Europa. v.5,  
t.2,4. München, J.F.Lehmanns verlag, [1927?]

Holman, R.M. & Robbins, W. W.

A textbook of general botany for colleges and  
universities. 2d. ed. N.Y., J. Wiley & sons, 1927.

Hosseus, C.C.

... Apuntes sobre coníferas. Cordoba,  
(Rep. Arg.) Imprenta de la Universidad, 1927.

Index biologicorum, investigadores, laboratoria,  
periodica, edidit G.C. Hirsch. Berlin,  
J. Springer, 1928.

Jávorka, S.

A Magyar flóra kis határozója. Budapest, 1926.

Kofler, L.

Die saponine. Wien, J. Springer, 1927.

Lubimenko, V.N.

Traité de botanique générale... traduit du  
Russe par Anna Joukov, Revu par F. Lot & J. Friedel.  
Paris, Gauthier-Villars et cie. 1927. v.1-

McQueen, A.S. & Mizell, H.

History of Okefenokee swamp. Clinton, S.C.,  
Jacobs & co., 1926.



New Books (cont.)

Michotte, F.

... Les kapotiers et succédanés. Paris, 1927.  
(Bull. 1/5 Soc. de propagande coloniale).

Ottó, W.

A hivatalos drógokat szolgáltató növények  
mangántartalma (Der mangangehalt offizinelle drogen  
liefernder pflanzen). Pápá, 1927.

From Magyar gyógyszerésztud. Társaság értesti-  
tője 1927, évi 1. számából.

Oudemans, C.A.J.A.

Enumeratio systematica fungorum... v.5. Hague  
Comitum, apud M. Nijhoff, 1924.

v.5, Index generalis continens nomina fungorum  
eorumque synonyma, quae inveniuntur in vol. I-IV,  
una cum nominibus familiarum, subfamiliarum specie-  
rumque plantarum hospitalium et eorum synonymis con-  
fecit J.J. Paerels.

Pack, A. N. & Palmer, E.L.

The nature almanac, a handbook of nature educa-  
tion. Washington, D.C., Amer. Nature Assoc., 1927.

Pammel, L.H.

Dr. William Trelease. His Prominent men I have  
met, III. Ames, Iowa, 1927. 84 p.

Pfeiffer, F

A magyarországi Digitális fajok magjainak  
anatómiája és csiranövényeinek fejlődése. Budapest,  
1927.

Inaug.-diss.

Reychler, I.

Why, in botanical science, collaboration between  
scientists and practical men can under the present  
circumstances not be realized. Bruxelles, Goemaere,  
1927.

Also in French.

Roth, C.

Vascular plants of Scioto County, [Ohio] In  
Banner, E.T. Stories old and often told. Baltimore,  
1922. p.245-266.

List of scientific and common names.



New Books (cont.)

Royal horticultural society.

Catalogue of the Lindley library. London,  
1927.

Comp. by H.R. Hutchinson & E.W. Hamilton.

Tikhomirov, N.K.

... Aperçu de la végétation de l'île Oljchon  
sur le lac Bajkal. Leningrad, 1927 (Trav. de la Com-  
mission pour l'étude du lac Bajkal v. II)

Russian.

Translations available in the Bur. of Plant Industry Library.

Ohga, I.

The casting method for the study of leaf sur-  
faces and the number of stomata of some Manchurian  
plants. Bot. Mag. Tokyo. 40: 550-553. O.1926.

Transl. by S. Katsura.

Biermann,

Ueber die selektion der rebe (On the selection of  
the vine). Landw. Jahrb. 64, Ergänzungsb. 2:  
143-145 1926.

Die wirtschaftliche bedeutung und wald-bauliche  
behandlung der Weymouths-kiefer (The economic importance  
and silvicultural treatment of white pine [Pinus stro-  
bus] 1927.

Summary of three addresses before the 24. Ver-  
sammlung der Deutscher forstverein, Frankfurt a.M.  
Addresses by Wappes, Manselow & Tubeuf.



# BOTANY

## CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY.  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

LIBRARY RECEIVED  
MAR 11 1928 ★

Vol. 10, no.5.

Feb. 20- Mr.3, 1928.

Agr. Gaz.N.S.W. (Sydney)

Noble, R. J.

Spotted wilt in tomatoes. Agr. Gaz. N.S.W.  
39: 59-63. illus. Ja.1928. no.1.

Ann. Bot. (London)

Arber, A.

Studies in the Gramineae IV. The sterile  
spikelets of *Cynosurus* and *Lamarkia*. 2. Stamen-  
lodicules in *Schizostachyum*. 3. The terminal leaf  
of *Gigantochloa*. Ann. Bot. 42: 173-187. illus.  
Ja. 1928. no.165.

Bharadwaja, Y.

*Spelaeopogon kashyapi*, n.sp., a new member of  
the *Scytonemataceae*. Ann. Bot. 42: 69-74. il-  
lus. Ja.1928. no. 165.

Brown, W.

Studies in the genus *Fusarium* VI. General  
description of strains, together with a discussion  
of the principles at present adopted in the classi-  
fication of *Fusarium*. Ann. Bot. 42: 285-304.  
Ja. 1928. no.165.

Cookson, I.

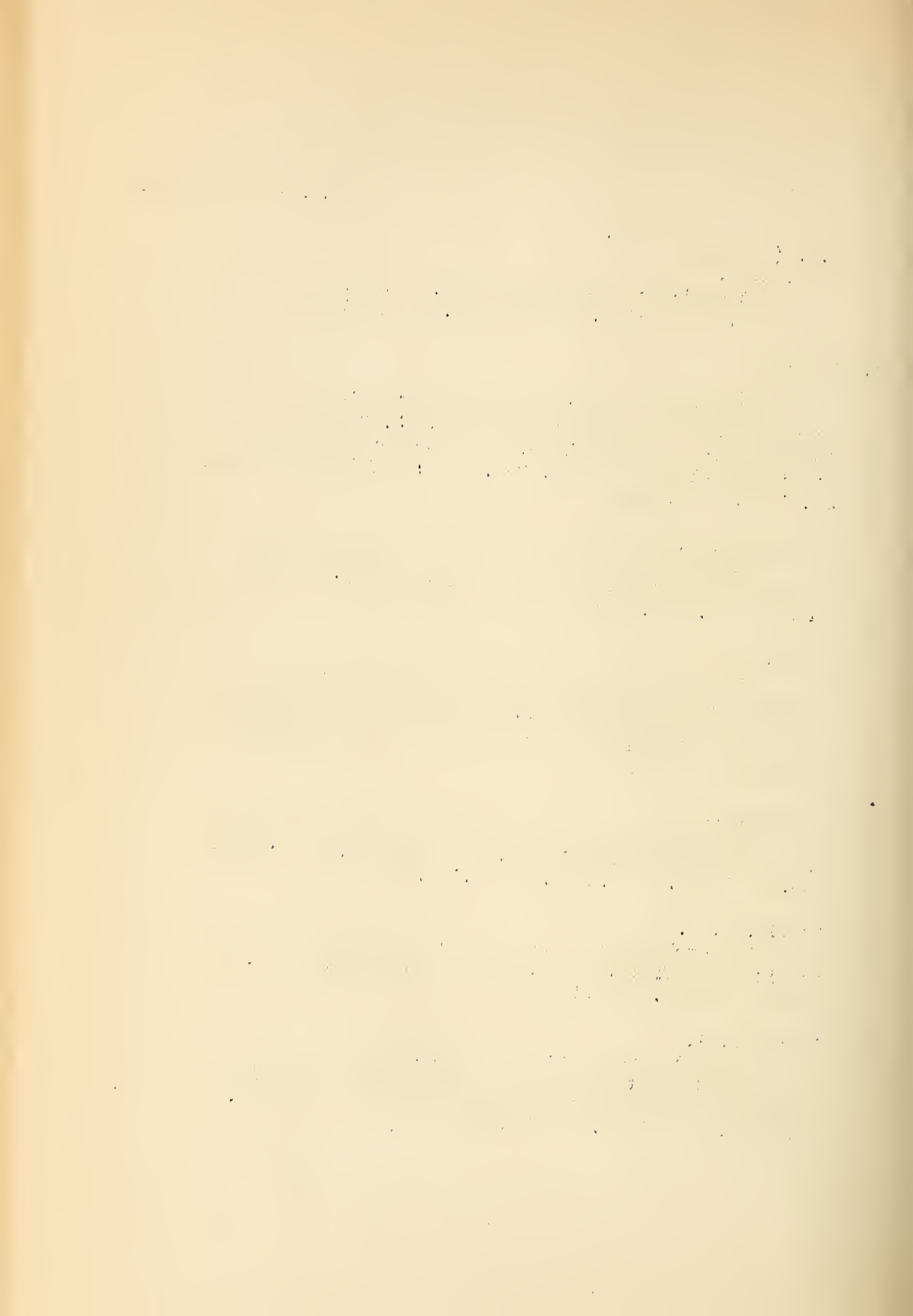
The structure and development of the perithecium  
in *Melanospora zamiae*, Corda. Ann. Bot. 42: 255-  
269. illus. Ja.1928. no.165.

Curtis, K. M.

The morphological aspect of resistance to brown  
rot in stone fruit. Ann. Bot. 42: 39-68. il-  
lus. Ja.1928. no.165.

Evans, D. I.

Chemical studies in the physiology of apples.  
VII. A study of the sugars of apples with especial  
reference to the fructose/glucose ratio. Ann. Bot.  
42: 1-38. Ja.1928. no.165.



Ann. Bot. (cont.)

Fraymouth, J.

The moisture relations of terrestrial algae III-  
Ann. Bot. 42: 75-100. Ja.1928. no.165.

III. The respiration of certain lower plants,  
including terrestrial algae, with special reference  
to the influence of drought.

For I-II see Fritsch, F.E.

Fry, E. J.

The penetration of lichen gonidia by the fungal  
constituent. Ann. Bot. 42: 141-148. illus.

Ja. 1928. no.165.

*Lecania candicans*.

Mason, T.G. & Maskell, E.J.

Studies on the transport of carbohydrates in the  
cotton plant. I- Ann. Bot. 42: 189-253. Ja.  
1928. no.165.

I. A study of diurnal variation in the carbohydrates  
of leaf, bark, and wood, and of the effects of ringing.

Richards, O. W.

The growth of the yeast *Saccharomyces cerevisiae*  
I- Ann. Bot. 42: 271-283. Ja.1928. no.165.

I. The growth curve, its mathematical analysis,  
and the effect of temperature on the yeast growth.

Tincker, M.A.H.

The effect of length of day upon the growth and  
chemical composition of the tissues of certain  
economic plants. Ann. Bot. 42: 101-140. il-  
lus., pl. i. Ja.1928. no.165.

Westbrook, M.A.

Contributions to the cytology of tetrasporic  
plants of *Rhodymenia palmata*, (L.) Grev., and some  
other Florideae. Ann. Bot. 42: 149-172. il-  
lus., pl. ii. Ja.1928. no.165.

Wilkins, V.E.

Anatomical studies of certain Gramineae. Ann.  
Bot. 42: 305-316. illus., pl. iii-iv. Ja.1928.  
no.165.

Ann. Rep. Bur. Sugar Exp. Stat. Queensl.

Wood, E.J.F.

Investigations into diseases of cane. Ann.  
Rep. Bur. Sugar Exp. Stat. Queensl. 27: 27-33. 1927.



Ann. Rep. Nebr. State Hort. Soc. (Lincoln)

Goss, R.W.

Controlling some of the important vegetable diseases. Ann. Rep. Nebr. State Hort. Soc. 1927: 19-24. 1927 (Rec'd 1928)

Ann. Short Course Pineapple Prod.

Dean, A.L.

Pineapple wilt, a review of our knowledge concerning the wilting or failing of pineapple plants. Ann. Short Course Pineapple Prod. 1926, 5: 31-34. 1926 (Rec'd 1928)

Muir, F.

Nematodes in relation to pineapple production. Ann. Short. Course Pineapple Prod. 1926, 5: 38-41. 1926 (Rec'd 1928)

Sideris, C.P.

Root growth and behavior. Ann. Short Course Pineapple Prod. 1926, 5: 17-30. illus. 1926 (Rec'd 1928)

Wendt, W.A.

Hybridization in pineapples. Ann. Short Course Pineapple Prod. 1926, 5: 42-48. 1926 (Rec'd 1928)

Ann. So. Afr. Mus. (London)

Du Toit, A.L.

The fossil flora of the upper Karroo beds. Ann. So. Afr. Mus. 22: 289-420. illus., pl. xvi-xxxii. D.1927. no.2.

Arch. de Bot. Caen. Bull. Mens.

Lenoble, F.

Associations végétales et espèces. Arch. de Bot. Caen. Bull. Mens. 2: 1-14. Ja. 1928. no.1.

Arch. de Bot. Caen. Mém.

Dismier, G.

Flore des sphaignes de France. Arch. de Bot. Caen. Mém. v. 1, no.1. 64 p. illus. [1927?]

Hocquette, M.

Etude sur la végétation et la flore du littoral de la Mer du Nord de Nieuport à Sangatte. Arch. de Bot. Caen. Mém. v.1, no.4. 179 p. illus., 8 pl. map. [1928?]



Arch. de Bot. Caen. Mém. (cont.)

Perrier de la Bathie, H.

Les *Philippia* de Madagascar. Arch. de Bot.  
Caen. Mém. v.1, no.2. 68 p. x pl. [1927?]

Arch. Pharm. & Ber. Deut. Pharm. Ges. (Leipzig)

Brunzema, D.

Die entwicklung der kalziumoxalatzellen mit  
besonderer berücksichtigung der offizinellen pflanzen  
Arch. Pharm. & Ber. Deut. Pharm. Ges. 266:  
86-103. illus. F.1928. no.2.

Maranis, A. D.

Untersuchung der samenkörner der pinie (*Pinus  
pinsea* L.) Arch. Pharm. & Ber. Deut. Pharm. Ges.  
266: 121-122. F. 1928. no.2.

Arch. Protistenk. (Jena)

Geitler, L.

Neue blaualgen aus Lunz. (Neue oder wenig  
bekannte microorganismen aus der umgebung von Lunz  
I). Arch. Protistenk. 60: 440-448. illus.  
Ja. 1928. no.2.

Mainx, F.

Beiträge zur morphologie und physiologie der  
eugleninen I-II. Arch. Protistenk. 60: 305-354,  
355-414. illus., pl.10. Ja. 1928. no.2.

I. Morphologische beobachtungen, methoden und  
erfolge der reinkultura. II. Untersuchungen über  
die ernährungs- und reizphysiologie.

Schussnig, B. & Jahoda, R.

Beiträge zur entwicklungsgeschichte der proto-  
phyten III. Zur kenntnis der entwicklungschichte  
von *Brongniartella byssoides*. (G. et W.) Schm.  
Arch. Protistenk. 60: 221-267. illus., pl. 5-6.  
Ja. 1928. no. 2.

Austral. For. Jour. (Sydney)

Gray, H.R.

List of host plants of *Fusanus spicatus* - *Santa-  
lum cynnorum*. Austral. For. Journ. 10:324-325,  
D.1927. no.12.

Appended to his: Sandalwood, notes on the natural  
and artificial regeneration of the Western Australian  
sandalwood. Plants identified by C.A. Gardner.



V. 10, no.5, p.5.

De Bergcultures (Batavia, Java)

Menzel, R.

Professor Antonio Berlese. De Bergcultures.  
2: 833. Ja.7, 1928. no. 28.

Ber. Deut. Bot. Ges. (Berlin)

Fritsch, K.

Die bestäubungsverhältnisse von *Stellaria  
bulbosa* Wulf. Ber. Deut. Bot. Ges. 45: 665-  
668. Ja. 1928. no. 10.

Håkansson, A.

Der sechzehnkernige embryosack von *Azorella  
trifurcata* (Gaertn.) Hook. Ber. Deut. Bot. Ges.  
45: 654-664. illus. Ja. 1928. no. 10.

Heinricher, E.

Zur aufzucht der rafflesiacee *Cytinus hypoe-  
cistis* L. aus samen. Ber. Deut. Bot. Ges. 45:  
644-646. Ja. 1928. no.10.

Pojarkova, A. J.

Temperaturbedingungen der keimung als be-  
stimmender faktor für ährenbildung beim winter-  
getreide. Ber. Deut. Bot. Ges. 45: 627-637.  
Ja.1928. no.10.

Rawitscher, F.

Weitere beiträge zum windeproblem. Ber. Deut.  
Bot. Ges. 45: 646-653. illus. Ja.1928. no.10.

Werth, E.

Floren-elemente und temperaturverteilung in  
Deutschland. Ber. Deut. Bot. Ges. 45: 638-643.  
pl. xvi. Ja.1928. no. 10.

Ber. Naturforsch. Ges. Freiburg.

Stark, P.

Die moore des Badischen Bodenseegebiets. II. Das  
areal um Hegne, Dettingen, Kaltbrunn, Mindelsee,  
Radolfzell und Espasingen. Ber. Naturf. Ges. Frei-  
burg. i Br. 28: 1-238. 1928. no. 1.

Better Crops. (N.Y.):

Neal, D. C.

Wilt-resistant cotton varieties. Better Crops.  
10(3): 19, 54. illus. F.1928.



Better Fruit. (Portland, Ore.)

Childs, L.

Complete spray calendars for 1928. Better Fruit. 22(8): 32-34. illus. F. 1928.

Hartman, H. & Robinson, R.H.

Observations on spray removal. Better Fruit. 22 (8): 24, 57. F.1928.

Better Homes & Gard. (Des Moines, Ia.)

Greeves-Carpenter, C.F.

Healing sick shade trees. The arteries and lungs of our staunch friends sometimes need attention. Better Homes & Gard. 6(7): 23,123. illus. Mr. 1928.

Biochem. Zeitschr. (Berlin)

Fuchs, W.

Zur physikalischen struktur des fichten-lignins. Biochem. Zeitschr. 192: 165-166. Ja. 1928. no.1/3.

Iwanoff, M.N.

Ueber harnstoff in pilzen. Biochem. Zeitschr. 192: 36-40. Ja. 1928. no.1/3.

Biol. Zentralbl. (Leipzig)

Konsuloff, S.

Die oligodynamische wirkung des destillierten und des leitungswassers auf höhere pflanzen. Biol. Zentralbl. 48: 65-69. 1928. no.2.

Bol. R. Soc. Españ. Hist. Nat. (Madrid)

Allorge, Pierre

Muscineas nuevas para la flora española Bol. R. Soc. Españ. Hist. Nat. 27: 455-459. D.1927. no. 10.

Bot. Tidsskr. (København)

Buchwald, N.F.

Mykologiske smaating I- Bot. Tidsskr. 40: 132-136. illus. Ja.1928. no.2.

I. To for Danmark nye, sjældne svampe.

English summary (Two rare fungi, new to Denmark) p.136.

Atractina biseptata, Nectria rubefaciens.

Christensen, C.

De aeldste beskrevne danske planter. Bot. Tidsskr. 40: 136-140. illus. Ja.1928. no.2. Matthias de l'Obel.



Bot. Tidsskr. (cont.)

Gram, K.

Forskydninger i maglemoses vegetation siden 1913-14. Bot. Tidsskr. 40: 81-125. illus. Ja. 1928. no. 2.

Petersen, Henning E. Maglemose i grib skov X.

Iversen, J.

Ueber die spezies-umgrenzung und variation der *Isöetes echinospora* Durieu. Bot. Tidsskr. 40: 126-131. illus. Ja.1928. no. 2.

Botaniste (Paris)

Moreau, F. & Moreau, Mme. F.

Les phénomènes cytologiques de la reproduction chez les champignons des lichens. Botaniste. 20: 1-67. illus. Ja.1928. no.1/2.

Bull. Agr. Alg.-Tun.-Maroc. (Alger)

Trabut, L.

Le roseau d'Egypte, *Saccharum biflorum* dans les sables du littoral et du Sahara. Bull. Agr. Alg.-Tun.-Maroc. II, 34: 1-9. illus. Ja.1928. no.1.

Bull. Jard. Bot. Buitenzorg.

Bruggeman, M.L.A.

The numbered trees, shrubs and lianes in the forest of Mount Gedé near Tjibodas, West-Java. Bull. Jard. Bot. Buitenzorg. III, 9: 196-219. N.1927. no.1/2.

Danser, B.H.

In memoriam Casper van Overeem, gestorben am 28. Februar 1927. Bull. Jard. Bot. Buitenzorg. III, 9: 1-7. port. N.1927. no. 1/2.

Verzeichnis der publikationen van Overeem's: p.6-7.

Overeem, C.van.

Fragmente aus: Die nutzpilze Niederlaendisch-Indiens. Bull. Jard. Bot. Buitenzorg. III, 9: 8-22. N.1927. no.1/2.

*Laetiporus flos-musae*, *Conchomyces verrucisporus*, *Crepidotus edulis*, *Pleurotus anas*, *Clitocybe hypocalamus*, n.sp.



Bull. Jard. Bot. Buitenzorg. (cont.)

Slooten, D.F.van.

The Dipterocarpaceae of the Dutch East Indies  
IV. The genus *Vatica*. Bull. Jard. Bot. Buitenzorg. III, 9: 67-137. N.1927. no.1/2.

Smith, J.J.

An interesting new *Thismia*. Bull. Jard. Bot. Buitenzorg. III, 9: 220-222. illus. N.1927. no.1/2.

*Thismia labiata*, n.sp.

Smith, J.J.

Orchidaceae novae malayenses (cont.) Bull. Jard. Bot. Buitenzorg. III, 9: 138-195. N.1927. no.1/2.

Smith, J.J.

Die orchideen von Java. 7. nachtrag. Bull. Jard. Bot. Buitenzorg. III, 9: 23-66. pl. 2-8. N.1927. no.1/2.

Bull. Sci. Pharm. (Paris)

Hérail, J. & Melis, E.

Note sur un fausse salsepareille. Bull. Sci. Pharm. 30: 7-12. illus. Ja.1928. no. 1.

Undetermined, not the ordinary sarsaparilla.

Bull. Torr. Club.

Dayton, W.A.

*Callisteris violacea* Greene. Bull. Torrey Bot. Club. 55: 69-71. pl.4. Ja.1928. no.1.

Dayton, W.A.

A new *Gilia* from the Montezuma national forest. Bull. Torrey Bot. Club. 55: 73-74. pl.5. Ja. 1928. no. 1.

*Gilia montezumae*, sp.nov.

Karling, J. S.

Nuclear and cell division in the antheridial filaments of the Characeae. Bull. Torrey Bot. Club. 55: 11-39. pl. i. Ja.1928. no. 1.

McAllister, F.

Sex ratio and chromosomes in *Riccia curtisii*. Bull. Torrey Bot. Club. 55: 1-10. illus. Ja.1928. no. 1.



Bull. Torr. Club. (cont.)

Osterhout, G. E.

New plants from Colorado. Bull. Torrey Bot. Club. 55: 75-76. Ja.1928. no.1.

Quamoclidion cordifolium, Astragalus linifolius, Townsendia diversa, sp.nov.

Trelease, S.F. & Trelease, H.M.

Susceptibility of wheat to mildew as influenced by salt nutrition. Bull. Torrey Bot. Club. 55: 41-68. pl.2-3. Ja.1928. no. 1.

Bult. Sci. Fak. Terkult. Kjušu Imp. Univ.

Fukaki, S.

Untersuchungen ueber die bestockung der reispflanzen (Oryza sativa) I- Bult. Sci. Fak. Terkult. Kjušu Imp. Univ. 2: 340-365. D.1927. no.5.

Text in Japanese; English summary: p. 364-365.

I. Einfluss der bewässerungs- und beleuchtungsgrades auf die bestockung, mit berücksichtigung des einflusses einiger anderer faktoren.

Suzuki, S., Omori, H. & Araki, Y.

On a property of twinning plants. II. Bult. Sci. Fak. Terkult. Kjušu Imp. Univ. 2: 389-398. D.1927. no.5.

Text in Japanese; English summary: p.298.

Takimoto, S.

A bacterial disease of mulberry and its causal organism. Bult. Sci. Fak. Terkult. Kjušu Imp. Univ. 2: 317-323. D.1927.

Text in Japanese, English summary: p.323.

Two bacteria found, one white and one yellow, the latter not pathogenic and found at later stage of disease; the former identical with Bact. mori "in comparison for cultural, morphological and physiological characters".

Canad. Hort. (Peterboro, Ont.)

Berkeley, G.H.

Raspberry mosaic and its eradication. Canad. Hort. 51: 33-34. F.1928. no.2.

Dutton, W.C.

The fruit grower's spraying material problem. Canad. Hort. 51: 27-28. illus. F.1928. no.2.



Canad. Hort. (cont.)

Sands, D.R.

Fungus pests of the vegetable garden. Canad.  
Hort. 51: 29-31. illus. F.1928. no.2.

Centralbl. Bakt. Abt. II. (Jena)

Gaisberg, E.v.

Studien über den Lärchenkrebspilz, *Dasyscypha*  
*willkommii*, insbesondere über die Keimung seiner  
sporen. Centralbl. Bakt. Abt. II. 73: 206-233.  
Ja.1928. no.8/14.

Wehmer, C.

Die Gattung "*Citromyces*" und die Zitronen-  
säurebildung. Centralbl. Bakt. Abt. II. 73: 161-  
162. Ja.1928. no.8/14.

Compt. Rend. Acad. Agr. France. (Paris)

Notice sur M. Auguste Truelle. Compt. Rend. Acad.  
Agr. France. 14: 152-155. F.1, 1928. no.5.

Petit, A.

Résultats d'expériences faites au sujet du traite-  
ment de la carie du blé. - Avantages de certains  
sels de cuivre. Compt. Rend. Acad. Agr. France.  
14: 157-162. F.1, 1928. no.5.

Compt. Rend. Acad. Sci. Paris.

Bourcet, P.

Sur la digitine de Nativelle. Compt. Rend.  
Acad. Sci. Paris. 186: 395-397. F.6, 1928. no.6.

Caro, L.d.

Rendement énergétiques comparés de divers  
glucides dans le développement des moisissures.  
Compt. Rend. Acad. Sci. Paris. 186: 394-395.  
F.6, 1928. no.6.

*Sterigmatocystis nigra*.

Chemin, E.

Sur un *Acrochoetium* endosoïque et le dével-  
oppement de ses spores. Compt. Rend. Acad. Sci.  
Paris. 186: 392-394. illus. F.6, 1928. no.6.  
*Acrochoetium infestans*.

Lemesle, R.

Formations subéreuses anormales chez une  
labiée (*Hymenocrater*). Compt. Rend. Acad.  
Sci. Paris. 186: 455-457. illus. F.13, 1928.  
no.7

May be result of alternations of humidity and  
intense dryness of the region (arid north-east part  
of Persia).



Compt. Rend. Acad. Sci. Paris. (cont.)

Lewin, L.

Sur une substance envirante, la banistérine, extraite de *Banisteria caapi*. Compt. Rend. Acad. Sci. Paris. 186: 469-471. F.13, 1928. no. 7.

Toxic and narcotic.

Compt. Rend. Soc. Biol. Paris.

Beauverie, J.

Sur la valeur des inclusions huileuses ou lipoides des plastes (leuco- ou chloroplastes) et des mitochondries. Compt. Rend. Soc. Biol. Paris. 98:311-312. F.1928. no.4.

Beauverie, J.

Le vacuome d'une bactérie (*Azotobacter*). Compt. Rend. Soc. Biol. Paris. 98: 309-311. F. 1928. no.4.

*Azotobacter chroococcum*.

Chemin, E.

Une forme anormale de *Bonnemaisonia asparagoides* Ag. Compt. Rend. Soc. Biol. Paris. 98: 339-341. illus. F.10, 1928. no.5.

Dufrenoy, J.

Cytologie des cellules d'oignon parasitées par le *Peronospora schleidenii*. Compt. Rend. Soc. Biol. Paris. 98: 372-373. illus. F.10, 1928. no.5.

Dufrenoy, J.

Modifications des mitochondries et des plastides dans les cellules de feuilles de haricots affectées de mosaïque. Compt. Rend. Soc. Biol. Paris. 98: 373-374. illus. F.10, 1928. no.5.

Gabriel, C.

Influence du climat marin côtier sur un végétal, *Euphorbia artaudiana*, D.C. Compt. Rend. Soc. Biol. Paris. 98: 323-324. F.1928. no.4.

Country Life (London)

Among trees and shrubs. Country Life. 63 (Suppl.): lxxv, lxxvii-lxxviii. illus. F.18, 1928.

Some good hybrid rhododendrons; shrubs for autumn colour; shrubs for exposed situations.



Country Life (cont.)

*Clematis montana* and its varieties. Country Life. 63(Suppl.): xciv. illus. F.13, 1928. no.1622.

Hanbury, G.

La Mortola, Ventimiglia, Italy. Country Life. 63: 184-191. illus. F.11, 1928. no.1621.

Dansk. Bot. Ark. (København)

Grøntved, J.

Die flora der Insel Wormsö, ein beitrag zur flora Estlands. Dansk Bot. Ark. 5(4): 1-60. illus. 1927.

Défense Agr. Beauce et Perche (Chartres)

Egasse, Ch.

Il faut remplacer tous les bles atteints par la gelée. Défense Agr. Beauce et Perche. 25: 61-62. F.11, 1928. no.6.

Deut. Landw. Presse. (Berlin)

Pape, H.

Krankheit und schädlinge der futter- und wiesenpflanzen und ihre bekämpfung. Deut. Landw. Presse. 55: 83-84. illus. F.11, 1928. no. 6.

Floralia (Assen, Netherlands)

Schenk, P.J.

Het andijvierot. Florialia. 49: 107-108. illus. F.17, 1928. no. 7.

*Marssonina panattoniana* on endive.

Schenk, P. J.

Ziekten van frambozen. Florialia. 49: 90-91. illus. F.10, 1928. no. 6.

Flor. Exch. (N.Y.)

White, Thomas H.

The attitude toward plant diseases. Flor.Exch. 57: 703. F.25, 1928. no.8.

Flow. Grow. (Calcium, N.Y.)

Weiss, F.

Dahlia stunt, potato blight, etc. Flow. Grow. 15: 106. Mr.1928. no.3.

Considerable evidence that dahlia stunt results from some defect of culture or from attack of some insect.



Flygbl. Centralanst. Jordbruksförs. Sweden.

Kemner, N.A.

Nematoder på potatis en ny fara för vår Svenska potatisodling. Flygbl. Centralanst. Jordbruksförs. Sweden. 125. 5 p. illus. O.1927.

Forstw. Centralbl. (Berlin)

Bokorny, T.

Beitrag zur kenntnis des lebenden zellinhaltes der rinde und blätter unserer waldbäume. Forstw. Centralbl. 50: 86-96. illus. F.1,1928. no.3.

Fortschr. Landw. (Vienna)

Duckart, J.

Selbst-sterilität, selbst-fertilität und wirkungen der inzestzucht bei roggen. Fortschr. Landw. 3: 97-103. illus. F.1,1928. no.3.

Költermann,

Die einwirkung von krankheiten auf die keimung der kartoffelknolle. Fortschr. Landw. 3: 116-118. F.1, 1928.

Straub, W.

Versuche mit düngemitteln zur steinbrandbekämpfung des weizens. Fortschr. Landw. 3: 110-114. F.1, 1928. no.3.

Gard. & Home Builder. (Garden City, N.Y.)

Hansen, A. A.

Getting dandelions off the lawn. Garden & Home Builder. 47(1): 32, 82. illus. Mr.1928.

McLean, F. T.

Tested and proved prize winners in gladiolus. Garden & Home Builder. 47(1): 23-24, 78. illus. Mr. 1928.

Ray, C.N.

An everblooming cactus from Texas. Garden & Home Builder. 47(1): 57, 114. illus. Mr.1928.  
Hamatocactus setispinus.

Gard. Chron. (London)

Brom, N.E.

Mesembryanthemum (cont.) Glottiphyllum, Haw. Additional species. Gard. Chron. III, 83: 123-124. illus. F.18,1928. no.2147.

Grove, A.

The genus Primula. Gard. Chron. III, 83: 120-122. illus. F. 18, 1928. no.2147.



Gard. Chron. (cont.)

Ludwig Beissner. Gard. Chron. III, 83:  
110. F.11,1928. no.2146.

Ward, F.K.

Burmese Primulas, 1928 (concl.) Gard Chron.  
III, 83: 122. F.13,1928. no.2147.

Ward, F.K.

Mr. F. Kingdon Ward's ninth expedition in  
Asia XXV. The Mishmi hills. Gard. Chron. III,  
83: 102-103. illus. F.11,1928. no.2146.

Wilson, M.J.F.

A disease of the Douglas fir and other conifers  
Gard. Chron. III, 83: 105. illus. F.11,1928.  
no.2146.

A species of Dermatea, probably new, of which  
the conidial stage is *Myxosporium abietinum*.

Worsley, A.

Bigeneric hybrids among the amaryllideae. Gard.  
Chron. III, 83: 99-101. illus. F.11, 1928. no.2146.

Gard. Illus. (London)

Churcher, G.

The gladiolus. I- Gard. Illus. 50: 103.  
illus. F.18, 1928. no.2554.

I. History and rapid development- early attempts  
at hybridisation.

Gartenw. (Berlin)

Schmidt, Eugen.

Winke zur bekämpfung des vermehrungspilzes.  
Gartenw. 32: 76. F.10, 1928. no.6.

Giorn. Riscolt. (Vercelli)

Novelli, N.

Studi intorno all'acidità del terreno in risaia.  
Giorn. Riscolt. 18: 1-5. Ja.31,1928. no.1.

Grande Rev. Agr.

Chevalier, J. & Bourcet, P.

Les dérivés organiques du soufre comme insecti-  
cides et fongicides en agriculture. Grande Rev.  
Agr. 1927: 130-131, 133-315. D.1927 (Rec'd F.1928)  
no.2.

Ligue nationale de lutte contre les ennemis des  
cultures, réunion de 17 novembre.



Grande Rev. Agr. (cont.)

Ducomet, V.

Le mildiou de la pomme de terre. Grande Rev. Agr. 1927: 135-136. D.1927 (Rec'd F.1928) no.2.  
Ligue nationale de lutte contre les ennemis des cultures, réunion de 17 novembre.

Hawaiian Plant. Rec. (Honolulu)

Baldwin, H.W.

A study of the relative water requirements of long and short crops under intermittent and non-intermittent harvesting. Hawaiian Plant. Rec. 32: 118-122. Ja.1928. no. 1.

Carpenter, C.W.

Notes on Pythium root rot of sugar cane. Hawaiian Plant. Rec. 32: 107-117. Ja.1928. no.1.

*P. aphanidermatum*.

Das, U.K.

The influence of weather on the production of sugar in a typical unirrigated plantation of Hawaii. Hawaiian Plant. Rec. 32: 79-107. Ja.1928. no.1.

Giffard, W. M.

Notes in reference to the introduction and distribution in Hawaii of Yellow Caledonia and Rose Bamboo canes. Hawaiian Plant. Rec. 32: 1-4. Ja. 1928. no. 1.

Hadden, F. C.

Sugar cane mosaic and insects. Hawaiian Plant. Rev. 32: 130-142. Ja.1928. no.1.

Hance, F.E. & Stewart, G.R.

The possible influence of zinc and phosphates in giving resistance to eye spot in H 109 cane. Hawaiian Plant. Rec. 32: 11-14. Ja. 1928. no.1.

Lee, H.A.

A better understanding of pokkah bong and twisted top of sugar cane. Hawaiian Plant. Rec. 32: 41-50. illus. Ja.1928. no. 1.

Lee, H.A.

Experiments showing the cause of leaf burn of sugar cane. Hawaiian Plant. Rec. 32: 50-56. illus. Ja.1928. no.1.

Caused by excessive transpiration; nitrogen fertilizers predispose cane plants to leaf burn.



Hawaiian Plant. Rec. (cont.)

Lennox, C.G.

The effect of covering on the germination of sugar cane fuzz. Hawaiian Plant. Rec. 32: 14-17. Ja.1928. no.1.

Martin, J.P.

The eye spot infection index and tolerance index of seedlings tested to date. Hawaiian Plant. Rec. 32: 5-8. Ja.1928. no. 1.

Martin, J. P. & Lee, H. A.

The time of application of nitrogen fertilizers in relation to eye spot disease. Hawaiian Plant Rec. 32: 9-11. Ja. 1928. no. 1.

Hoppe-Seyl. Zeitschr. Phys. Chem. (Berlin)

Kiesel, A.

Untersuchungen über protoplasma IV. Beitrag zur kenntnis des plastins der myxomyceten und seine vermutliche alterung. Hoppe-Seyl. Zeitschr. Phys. Chem. 173: 169-183. Ja.1928. no.3/4.

Hort. Illus. (Boston)

Wilson, E. H.

A rare lily blooms in New England. Hort. Illus. 6(4): 74. illus. F.15,1923.  
Lilium ochraceum.

Indische Mercur (Amsterdam)

Prinsen Geerligs, H. C.

Ziekteverschijnselen in het suikerriet POJ 2873. Indische Mercur. 51: 101-102. F.8, 1928. no. 6.

Informe Estac. Exp. Agr. Soc. Nac. Agr. Lima.

Townsend, C.H.T.

Enfermedades y pestes observadas en los cultivos de montaña central (departamentos de Junin y Huánuco). Informe Estac. Exp. Agr. Soc. Nac. Agr. Lima, no. 1. 14 p. plates, map. O.1927 (Rec'd F.1928)

Informe de la seccion de fitopatologia (E.V. Abbott, jefe): p.9-14.



Iowa State Coll. Journ. Sci. (Ames, Ia.)

Paige, F.W.

A list of fleshy fungi from Webster County,  
Iowa. Iowa State Coll. Journ. Sci. 2: 117-  
135. Ja.1928. no.2.

Platz, G. A.

The relation of oxygen to the germination of the  
chlamydo-spores of *Ustilago zeae* (Beck.) Unger.  
Iowa State Coll. Journ. Sci. 2: 137-144. Ja.1928.  
no. 2.

A preliminary report.

Chlamydo-spores do not germinate in absence of  
oxygen.

Izv. Leningr. Lesn. Inst. (Mitt. Leningr. Forstinst.)

Konovalov, N.A. & Povarnitsyn, V.A.

... Zur methodik der statistisch phytoziologischen  
analyse von waldassoziationen. Izv. Leningr. Lesn.  
Inst. (Mitt. Leningr. Forstinst.) 35: 69-104. 1927.  
(Rec'd F.1928)

Russian with German summary.

Jahrb. Wiss. Bot. (Leipzig)

Herzfeld, S.

Nachtrag zu meiner arbeit "Beitrage zur kenntnis  
von Ginkgo". Jahrb. Wiss. Bot. 67: 981. Ja.  
1928. no.5.

Huber, B.

Weitere quantitative untersuchungen über das  
wasserleitungssystem der pflanzen. Jahrb. Wiss  
Bot. 67: 877-959. Ja.1928. no.5.

Fisek, A.

Beitrag zu einem quantitativen vergleich von  
lichtwachstumsreaktion und phototropismus der  
haferkoleoptile. Jahrb. Wiss. Bot. 67: 960-980.  
Ja.1928. no.5.

Schwemmler, J.

Genetische und zytologische untersuchungen an  
su-oenotheren I- Jahrb. Wiss. Bot. 67: 849-876.  
illus., pl. 2-3. Ja.1928. no.5.

*Oenothera berteriana* x *odorata*.

Journ. Amer. Soc. Agron. (Geneva, N.Y.)

Bailey, H.V.

Growth and distribution of Japan clover in Ohio.  
Journ. Amer. Soc. Agron. 20: 118-122. F.1928. no.2.  
*Lespedeza striata*.



Journ. Amer. Soc. Agron. (cont.)

Clark, J.A. & Ausemus, E.R.

Immunity of Hope wheat from black stem rust inherited as a dominant character. Journ. Amer. Soc. Agron. 20: 152-159. illus. F. 1928. no.2.

Hanson, H.C. & Smith, F.B.

Some types of vegetation in relation to the soil profile in northern Colorado. Journ. Amer. Soc. Agron. 20: 142-151. illus. F.1928. no.2.

Schafer, E.G. & Gaines, E.F.

A wheat variety survey in Washington. Journ. Amer. Soc. Agron. 20: 171-181. F.1928. no.2.

Stewart, G.

Inheritance of awns in crosses involving Sevier and Federation wheats. Journ. Amer. Soc. Agron. 20: 160-170. F.1928. no.2.

Tascher, W. R. & Dungan, G.H.

Seedling vigor and diastatic activity of dent corn as related to composition of endosperm and stage of maturity. Journ. Amer. Soc. Agron. 20: 133-141. F.1928. no.2.

Journ. Bot. (London)

Britton, C.E.

Notes on some minor varieties of British plants. II. Journ. Bot. 66: 41-44. F.1928. no.782.

Dandy, J.E.

Three new Magnolieae. Journ. Bot. 66: 46-48. F.1928. no.782.

*Manglietia calophylla*, *Talauma sclerophylla*, *Michelia mediocris*, sp.nov.

Exell, A.W.

Mr. John Gossweiler's plants from Angola and Portuguese Congo. (cont.) Dicotyledones, Polypetalae. Journ. Bot. 66(Suppl.): 89-96. F.1928. no.782.

Godfery, M.J.

Classification of the genus *Ophrys*. Journ. Bot. 66: 33-36. F.1928. no.782.



Journ. Bot. (cont.)

Good, R.D'O.

Notes on Capt. G.N. Humphrey's plants from  
the Ruwenzori Mountains. Journ. Bot. 66:  
37-41. F.1928. no.782.

*Thunbergianthus ruwenzoriensis*, *Senecio*  
*humphreysii*, *Deschampsia angusta*, sp.nov.

Jávorka, A.

Hungarian species of *Onosma* (cont.). Journ.  
Bot. 66: 57-64. F.1928. no.782.

Turrill, W.B.

*Geranium endressii* J. Gay in Cornwall. Journ.  
Bot. 66: 44-46. F.1928. no.782.

William Charles Frank Newton (1895-1928) (sic.)  
Journ. Bot. 66: 51. F.1928. no.782.

Died Dec.22, 1927.

Journ. Dept. Agr. Victoria (Melbourne)

Castella, F. de.

Sulphuring and spraying vines. Journ. Dept.  
Agr. Victoria. 25: 732-735. D.1927. no.12.

Wormald, H.

Brown rot of apples. Journ. Dept. Agr. Victoria.  
25: 763-765. D.1927. no.12.

Journ. Dept. Agr. West. Australia. (Perth)

Adams, A.B., Carne, W.M. & Gardner, C.A.

Subterranean clover (*Trifolium subterraneum* L.)  
Journ. Dept. Agr. West. Australia. II, 4: 524-530.  
illus. D.1927. no.4.

Bennetts, H.W.

Feeding tests with western Australian poison  
plants. Journ. Dept. Agr. West. Australia. II,  
4: 509-510. D.1927. no.4.

Carne, W.M.

Cape tulip (*Homeria* spp.) Journ. Dept. Agr.  
West. Australia. II, 4: 554-555. illus. D.1927.  
no.4.

*H. collina* & *H. miniata*.

Carne, W.M., Gardner, C.A. & Adams, A.B.

Crimson clover (*Trifolium incarnatum*, Linn.)  
Journ. Dept. Agr. West. Australia. II, 4: 496-497.  
illus. D.1927. no.4.



Journ. Dept. Agr. West. Australia. (cont.)

Carne, W.M.

Grey speck disease of wheat and oats (known as white wilt in western Australia). Journ. Dept. Agr. West. Australia. II, 4: 515-519. illus. D.1927 no.4.

Caused by deficiency of nitrogen and some chemical defect of the soil associated with calcium salts and low temperature.

Carne, W.M.

Root-rot and foot-rot of wheat (*Wojnowicia graminis* and *Helminthosporium sativum*). Journ. Dept. Agr. West. Australia. II, 4: 483-488. illus. D. 1927. no.4.

Carne, W.M. & Gardner, C.A.

Wild, or Afghan melon (*Citrullus vulgaris*, Schrad.) Journ. Dept. Agr. West. Australia. II, 4: 473. illus. D.1927. no.4.

Sutton, G. L.

"Whiteheads" and other "take-all" like diseases. Journ. Dept. Agr. West. Australia. II, 4: 500-502. D.1927. no.4.

*Wojnowicia graminis* is the fungus which causes most of the trouble this year.

Sutton, G. L.

Yandilla king and rust. Journ. Dept. Agr. West. Australia. II, 4: 504-505. D.1927. no.4.

Journ. Hered. (Washington)

Fairchild, D.

Roxburgh's giant fig in Teneriffe. Journ. Hered. 18: 533-536. illus. D.1927. no.12.

*Ricus roxburghii*.

Plant introduction contr. Allison V. Armour exp. 1925-1926.

Garber, R.J. & Hoover, M.M.

Another chlorophyll mutation in maize. Journ. Hered. 18: 543. illus. D.1927. no.12.

Ragionieri, A.

Origin of the Florentine Bizzarria. Journ. Hered. 18: 527-528. D.1927. no.12.



Journ. Hered. (cont.)

Smith, C.O.

A pistillate *Prunus*. Journ. Hered. 18:  
537-541. illus. D.1927. no. 12.  
*Prunus umbellata*.

Journ. N.Y. Bot. Gard.

Stout, A. B.

The bulbs and bulb-habits of lilies. Journ.  
N.Y. Bot. Gard. 29: 25-42. illus. F.1928. no.338.

Journ. Roy. Hort. Soc. (London)

Barr, P.R.

Miniature daffodils. Journ. Roy. Hort. Soc.  
53: 25-30. Ja.1928. no. 1.

Coltman-Rogers, C.

Birches. Journ. Roy. Hort. Soc. 53: 57-  
80. Ja.1928. no.1.

Dandy, J.E.

*Magnolia sinensis* and *M. nicholsoniana*. Journ.  
Roy. Hort. Soc. 53: 115. Ja.1928. no. 1.  
Some of the plants in Britain supposed to be  
*M. nicholsoniana* are in reality *M. sinensis*.

Dowson, W.J.

Some fungus diseases of bulbs. Journ. Roy.  
Hort. Soc. 53: 45-54. Ja.1928. no.1.

Nekrassowa, V.L.

The walnut woods of Turkestan. Journ. Roy.  
Hort. Soc. 53: 55-56. pl. Ja.1928. no.1.

Ostenfeld, C.H.

The present state of knowledge on hybrids between  
species of flowering plants. Journ. Roy. Hort.  
Soc. 53: 31-44. Ja.1928. no. 1.

Pilkington, G.L.

Tall bearded irises. Journ. Roy. Hort. Soc.  
53: 92-102. plates. Ja.1928. no. 1.

Ullswater,

The gardens at Campsea Ashe. Journ. Roy. Hort.  
Soc. 53: 1-7. plates. Ja.1928. no. 1.



Journ. Washington Acad. Sci.

Killip, E. P.

New South American Loasaceae. Journ. Washington Acad. Sci. 18: 89-95. F.19, 1928. no.4.

Kisérl. Közlem. (Bull. State Agron. Hongr.) (Budapest)

Bodnár, J.

Egyszeru és gyors analitikai eljárások növényvédelmi szerek hatóanyagának meghatározására II. A réstérfogatos meghatározása növényvédelmi szerekben, vas, arzén és higany mellett. (Einfache und schnelle analytische methoden zur bestimmung des wirkungssubstanzgehalts von pflanzenschutzmitteln. II. Die titrimetische bestimmung des kupfers in pflanzenschutzmitteln auch bei gegenwart von eisen, arsen und quecksilber). Kisérl. Közlem (Bull. Stat. Agron. Hongr.) 30: 449-466. N.1927 (Rec'd F. 1928) no.5.

German résumé: p. 465-466.

Kabay, J.

A magyarországhan termelt *Iris germanica* rhizomájának chemiai összetétele. (Die chemische zusammensetzung der in Ungarn kultivierten *Iris germanica* rhizome). Kisérl. Közlem. (Bull. Stat. Agron. Hongr.) 30: 539-544. N.1927 (Rec'd F. 1928) no.5.

Hungarian with German summary: p.544.

Maucha, R.

A phytonannoplankton asszimilációs szénszükségletének forrásai (Die kohlenstoffquellen der assimilation des phytonannoplanktons). Kisérl. Közlem. (Bull. Stat. Agron. Hongr.) 30: 545-554. port. N. 1927. no.5.

Hungarian with German summary: p.554.

Terényi, S.

A víz éstalaj hatása a rézgálicos búzacsávázásnál. (Die wirkung des wassers und bodens bei der kupfervitriolbeize des weizens). Kisérl. Közlem. (Bull. Stat. Agron. Hongr.): 30: 467-471. N. 1927. no.5.

Hungarian with German summary: p.471.

Kolloid-Zeitschr. (Dresden)

Bokorny, T.

Zur kenntnis des kolloiden eiweissinhaltes der lebenden pflanzenselle. Kolloid-Zeitschr. 44: 166-173. illus. F.1928. no.2.



Kranke Pflanze (Dresden)

Esmarch, F.

Pilzliche samenverderber.

Kranke Pflanze.

5: 4-7. Ja.1928. no.1.

Landtm. Tids. Landtm. (Stockholm)

Lindfors, T.

Om behovet av att beta årets värutsäde. Landtm.

Tids. Landtm. 11: 117. F.18, 1928. no. 7.

Fusarium diseases of cereals.

Leafl. Dept. Agr. Punjab.

Luthra, J.C.

The loose smut of wheat (*Ustilago tritici*).

Leafl. Dept. Agr. Punjab. no.46, 2 p. pl. 1927.

Singh, S.L.

Protecting trees from sun-burn. Leafl. Dept.

Agr. Punjab. no.51. 4 p. 1927.

Leafl. For. Comm. Gt. Brit.

Douglas fir leaf-cast disease (*Rhabdocline pseudotsugae* Syd.) Leafl. For. Comm. Gt. Brit.

no. 18. 2 p. pl. D.1927.

Leafl. Min. Agr. Northern Ireland.

Northern Ireland - Ministry of agriculture.

Potato experiments, 1927. Its Leafl. ? 13 p. pl. D.1927.

Trials for immunity to wart disease.

Matières Grass. (Paris)

Pieraerts, J., Ipatieff, N. & Simar, E.

Contribution à l'étude chimique des malvales II.

Une bombacée intéressante: le *Pachira aquatica* Aubl.

Sa signification à titre d'oléagineux. Matières

Grass. 20: 8085-8086. F.15, 1928. no.238.

Meded. Deli Proefst. Medan, Sumatra.

Jochems, S.C.J.

Het behoud van de kiemkracht van tabakszaad in den grond. Meded.Deli Proefst. Medan - Sumatra.

II, no.50. 27 p. pl. 1927.

English summary (On viability of tobacco seed buried in the soil on Sumatra's East Coast): p.26-27.

Mem. & Proc. Manchester Lit. & Phil. Soc.

Lang, W.H.

On some early palaeozoic plants from Victoria, Australia. Mem. & Proc. Manchester Lit. & Phil.

Soc. 71: 41-51. plates. 1927.



Mem. & Proc. Manchester Lit. & Phil. Soc. (cont.)

Weiss, F. E.

Some recent advances in our knowledge of inheritance in plants. Mem. & Proc. Manchester Lit. & Phil. Soc. 71: 75-86. illus. 1927.

Mem. R. Acad. Cienc. Madrid.

González Fragoso, R.

Estudio sistemático de los hifales de la flora española conocidos hasta esta fecha. Mem. R. Acad. Cienc. Madrid. II, v.6. 377 p. illus. 1927.

Mitt. Deut. Landw. Ges. (Berlin)

Reinmuth, E.

Indirekte bekämpfungsmassnahmen im pflanzenschutz. Mitt. Deut. Landw. Ges. 43: 105-107. F.4, 1928. no.5.

Month. Bull. Dept. Agr. Calif.(Sacramento)

Johnson, E.

Recent developments in the use of herbicides in California. Month. Bull. Dept. agr. Calif. 17: 7-16. illus. Ja.1928. no. 1.

Mycologia.

Honey, E. E. & Fisher, W.R.

Dark-field microscopy in the study of fungi. Mycologia. 20: 88-96. pl. 13. Mr./Ap.1928. no.2.

Graff, P.W.

Contributions to our knowledge of western Montana fungi I- Mycologia. 20: 101-113. Mr./Ap. 1928. no.2.

I. Myxomycetes.

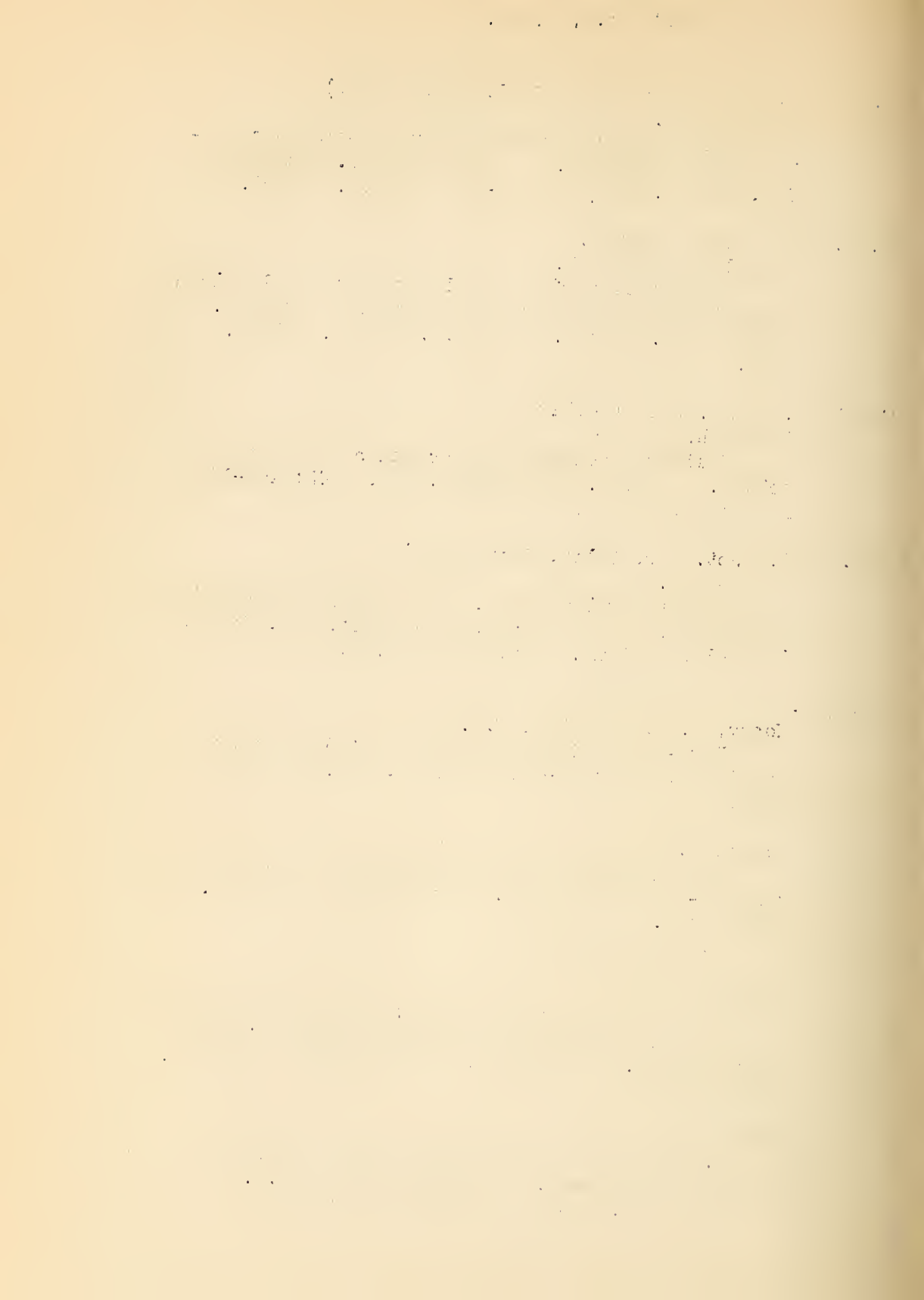
Hedgcock, G.C.

A key to the known aecial forms of *Coleosporium* occurring in the United States and a list of the host species. Mycologia. 20: 97-100. Mr./Ap. 1928. no. 2.

Kern, F.D.

Fungi of Santo Domingo II. Uredinales. Mycologia. 20: 60-82. Mr./Ap. 1928. no.2.

*Uredo toroiana*, *U. bullula*, sp.nov.



Mycologia (cont.)

Seaver, F.J.

Studies in tropical Ascomycetes IV. Some Hypocreales from Trinidad. Mycologia. 20: 52-59. pl. 8-12. Mr./Ap. 1928. no.2.

Podocrella poronioides, Nectria indusiata, sp.nov.

Shear, C.L.

Lars Romell. Mycologia. 20: 49-51. port. Mr./Ap.1928. no.2.

Shear, C.L.

Notes on the synonymy of some species of Hypoxylon. Mycologia. 20: 83-87. Mr./Ap. 1928. no.2.

Nature (London)

Challenger, F., Klein, L., Subramaniam, V., Walker, T.K.  
The formation of citric acid by *Aspergillus niger*. Nature. 121: 244. F.18, 1928. no.3042.

Keith, A.

The bicentenary of John Hunter. Nature. 121: 210-212. ports. F.11, 1928. no.3041.

Naturforsch. (Berlin)

Darmstädter, L.

Leonhard Thurneisser zum Thurn, die Laufbahn eines Alchimisten. Naturforsch. 4: 547-549. F.1928. no.11.

Naturwissenschaften. (Berlin)

Krause, K.

Gehölze im innern Kleinasien. Naturwissenschaften. 16: 73-75. F.3, 1928. no.5.

New Zeal. Journ. Agr. (Wellington)

Atkinson, E.

Weeds and their identification. (cont.) New Zeal. Journ. Agr. 36: 44-47. illus. Ja. 1928. no. 1.

Levy, E.B.

The grasslands of New Zealand. Ser.II. North Island hill country. Grasses and clovers for hill country (cont.) Brown-top (*Agrostis tenuis*). New Zeal. Journ. Agr. 36: 1-18. illus. Ja.1928. no. 1.



Nord. Jordbrugsforskn. (København)

Bremer, A.H.

Opspiring av hagefrø under ulike temperaturer.

Nord Jordbrugsforskn. 1927: 377-390. no.5/6.

English summary: p.388.

Nilsson-Ehle, H.

W. Johannsen. Nord Jordbrugsforskn. 1927:

361-364. port. no.5/6.

Wexelsen, H.

Litt om selvsterilitet. Et nytt område innen genetiken. Nord. Jordbrugsforskn. 1927: 391-

396. no.5/6.

Obst- u. Gemüseb. (Berlin)

Ludwigs, K.

Der kampf gegen die vermehrungspilze. Obst.

u. Gemüseb. 74: 6-7. Ja.18, 1928. no. 1.

Die sklerotienkrankheit des spargels. Obst-

u. Gemüseb. 74: 11. Ja.18, 1928. no.1.

Ohio Journ. Sci. (Columbus)

Stover, E.L.

The roots of wild rice, *Zizania aquatica* L.

Ohio Journ. Sci. 28: 43-49. illus. Ja.1928. no.1.

Pacific Rural Press. (San Francisco)

Tesche, W.C.

When shot-hole and brown rot threaten. Pacific

Rural Press. 115: 206, 210. F.18,1928. no. 7.

On apricot.

Pflanzenbau. (Berlin)

Mader, W.

Saatzeit und sorte bei sommerhafer. Pflanzen-

bau. 4: 225-228. F.1, 1928. no.15.

Noeldechen, J.

Dreijährige trockenbeizversuche. Pflanzenbau.

4: 198-202. Ja.1,1928.

Sachse, K.

Die kartoffelkeimprüfung in der praxis. Pflan-

zenbau. 4: 202-204. Ja.1, 1928. no.13.

Pharm. Journ. (London)

Wallis, T.E.

*Zamia floridana* and Florida arrowroot. Pharm.

Journ. 120: 50. Ja.21,1928. no.3351.



Phytopath. (Lancaster, Pa.)

Levine, M.N.

Biometrical studies on the variation of physiologic forms of *Puccinia graminis tritici* and the effects of ecological factors on the susceptibility of wheat varieties. *Phytopath.* 18: 7-123. pl.i. Ja.1928. no.1.

Plant. & Sugar. Manuf. (New Orleans)

Menendez Ramos, R.

Badila or New Guinea 15. An old, promising "new cane" for Cuba. *Plant & Sugar Manuf.* 80: 121-123. illus. F.18,1928. no.7.

Planta. Arch. Wiss. Bot. (Berlin)

Collorio, H.M.

Untersuchungen über die beziehungen (sic) zwischen der wasserabgabe der pflanzen und ihrer atmungsgrösse. *Planta, Arch. Wiss. Bot.* 5: 1-27. F.1928. no.1.

Hannig, E. & Slatmann, W.

Phytoserologische untersuchungen I- *Planta, Arch. Wiss. Bot.* 5: 135-160. F.1928. no.1.

I. Ueber die ausschaltung der "normalringe" an der schichtfläche zwischen antigen und normalserum bei der präzipitinringmethode.

Kugler, H.

Ueber invers-dorsiventrale blätter. *Planta, Arch. Wiss. Bot.* 5: 89-134. illus. F.1928. no.1.

Rösler, P.

Histologische studien am vegetationspunkt von *Triticum vulgare*. *Planta, Arch. Wiss. Bot.* 5: 28-69. illus., pl.i-v. F.1928. no.1.

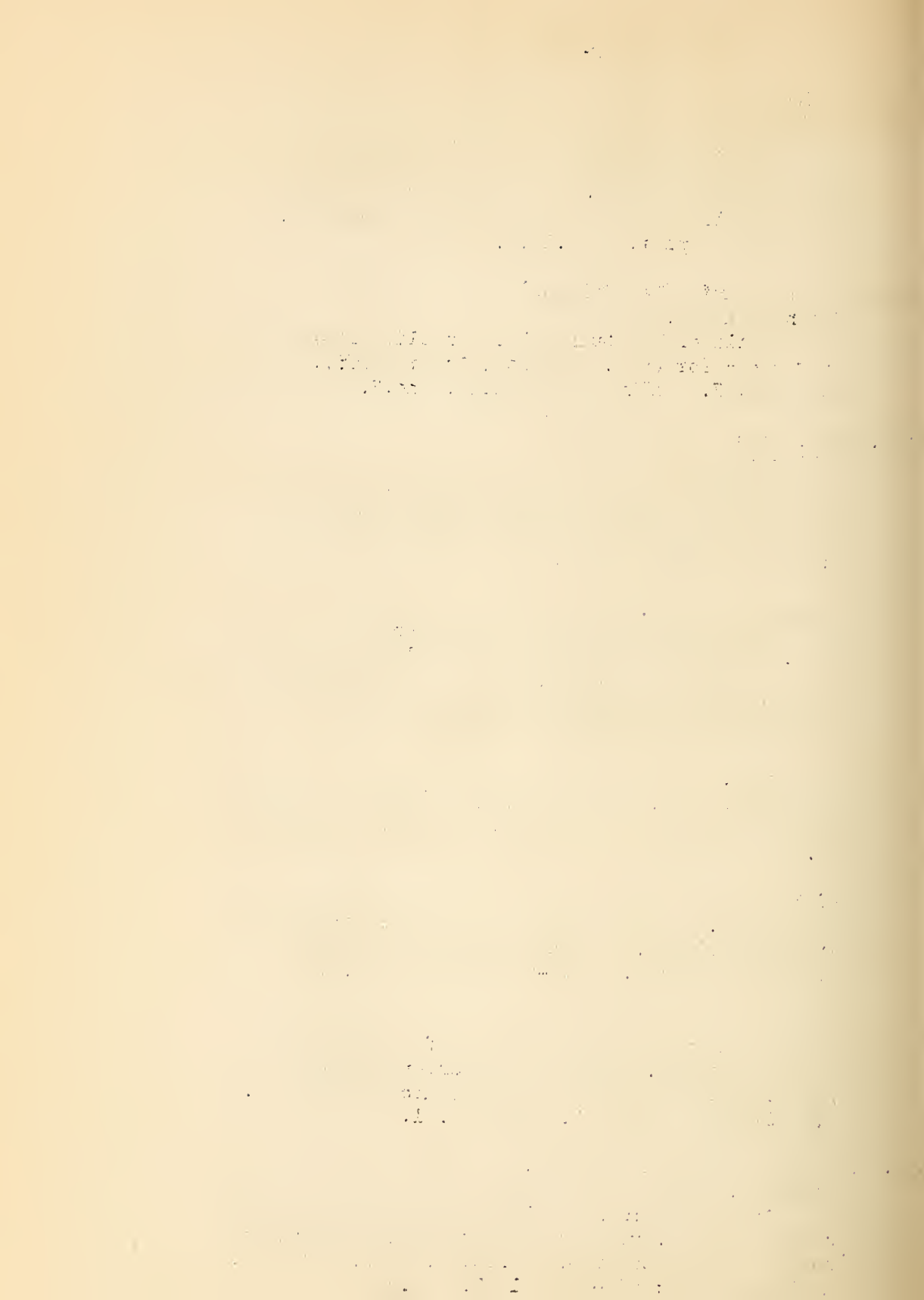
Wagner, N.

Die induktion von mitosen auf entfernung. Ueber die von A.Gurwitsch entdeckten "mitogenetischen strahlen". *Planta, Arch. Wiss. Bot.* 5: 70-88. illus. F.1928. no. 1.

Proc. K. Akad. Wetensch. Amsterdam.

Coeligh, W.M.

On the retarding influence of the longitudinal component of gravity on the geotropic reaction of roots of *Pisum sativum*. *Proc. K. Akad. Wetensch. Amsterdam.* 30: 930-933. 1927. no.8.



Proc. K. Akad. Wetensch. Amsterdam. (cont.)

Romburgh, P.van.

The essential oil from the leaves of *Caesalpinia sappan* L. Proc. K. Akad. Wetensch. Amsterdam.

30: 840-843. 1927. no.8.

Provisional communication.

Proc. Pineapple Men's Conf.

Bowers, F.A.

Distribution of roots in the soil. Proc. Pineapple Men's Conf. 1927. 6: 198-206. illus. 1927 (Rec'd F. 1928)

Godfrey, G.H.

Proposed variations in soil preparation for nematode control. Proc. Pineapple Men's Conf. 1927, 6: 81-86. illus. 1927 (Rec'd F.1928)

Godfrey, G.H.

What is a nematode? Proc. Pineapple Men's Conf. 1927, 6: 26-36. illus. 1927 (Rec'd F.1928)

Horner, A.

Fasciated fruit. Proc. Pineapple Men's Conf. 1927; 6: 109-112. 1927 (Rec'd F. 1928)

Discussion led by A. Horner.

Krauss, F.G.

Fundamental principles of heredity and breeding. Proc. Pineapple Men's Conf. 1927, 6: 18-25. 1927 (Rec'd F.1928)

Sideris, C.P.

Marbled fruit disease of pineapples. Proc. Pineapple Men's Conf. 1927, 6: 233-238. illus. 1927 (Rec'd F.1928)

Bacterial disease, organism undetermined.

Sideris, C. P.

The relation of various factors to pineapple wilt. Proc. Pineapple Men's Conf. 1927, 6: 206-213. 1927 (Rec'd F.1928)

These investigations have been conducted by C.P. Sideris and B. Krauss.

Sideris, C.P.

Side rot of Pineapple plants. Proc. Pineapple Men's Conf. 1927, 6: 74-81. 1927 (Rec'd F.1928)

Organism undetermined.



Proc. Pineapple Men's Conf. (cont.)

Sideris, C.P.

The treatment of planting material. Proc.  
Pineapple Men's Conf. 1927, 6: 171-178. 1927.  
(Rec'd F.1928)

Waldron, G.C.

The pink disease of the pineapple fruit.  
Proc. Pineapple Men's Conf. 1927, 6: 229-232.  
1927 (Rec'd F.1928)  
Bacterial disease, organism not given.

Proc. Roy. Soc. Ser.B. (London)

Gregory, F.G.

The differential effect of the ions of three-  
salt solutions on growth of potato plants in sand  
culture. Proc. Roy. Soc. Ser.B. 102: 311-327.  
F.1928. no.718.

Progr. Agr. & Vitic. (Montpellier)

Lagatu, H. & Maume, L.

Etude biochimique de la chlorose de certaines  
vignes Américaines greffées sur rupestris (concl.)  
Progr. Agr. & Vitic. 89: 165-169. F.12,1928.  
no. 7.

[Publ.] Estac. Agron. Moca Ser. C. Fitotén. y Agron.

Ciferri, R.

La yerba de melado (*Melinis minutiflora* Beauv.)  
[Publ.] Estac. Agron. Moca Ser.C. Fitotén. y Agron.  
no. 1. 21 p. illus. O.1927.

Rep. For. Exp. Stat. Chosen.

Makai, T.

Lespedeza of Japan and Korea. Rep. For. Exp.  
Stat. Chosen. no.6. 101 p. illus. Je.1927.

Wrongly entered as separate publication, List v.9,  
no. 22.

Rev. Agr. Ile Maurice (Maurice)

Craig, F.

L'acidité des sols et la pourriture de la  
racine de la canne à sucre. Rev. Agr. Ile Maurice.  
36: 336-338. N./D. 1927.

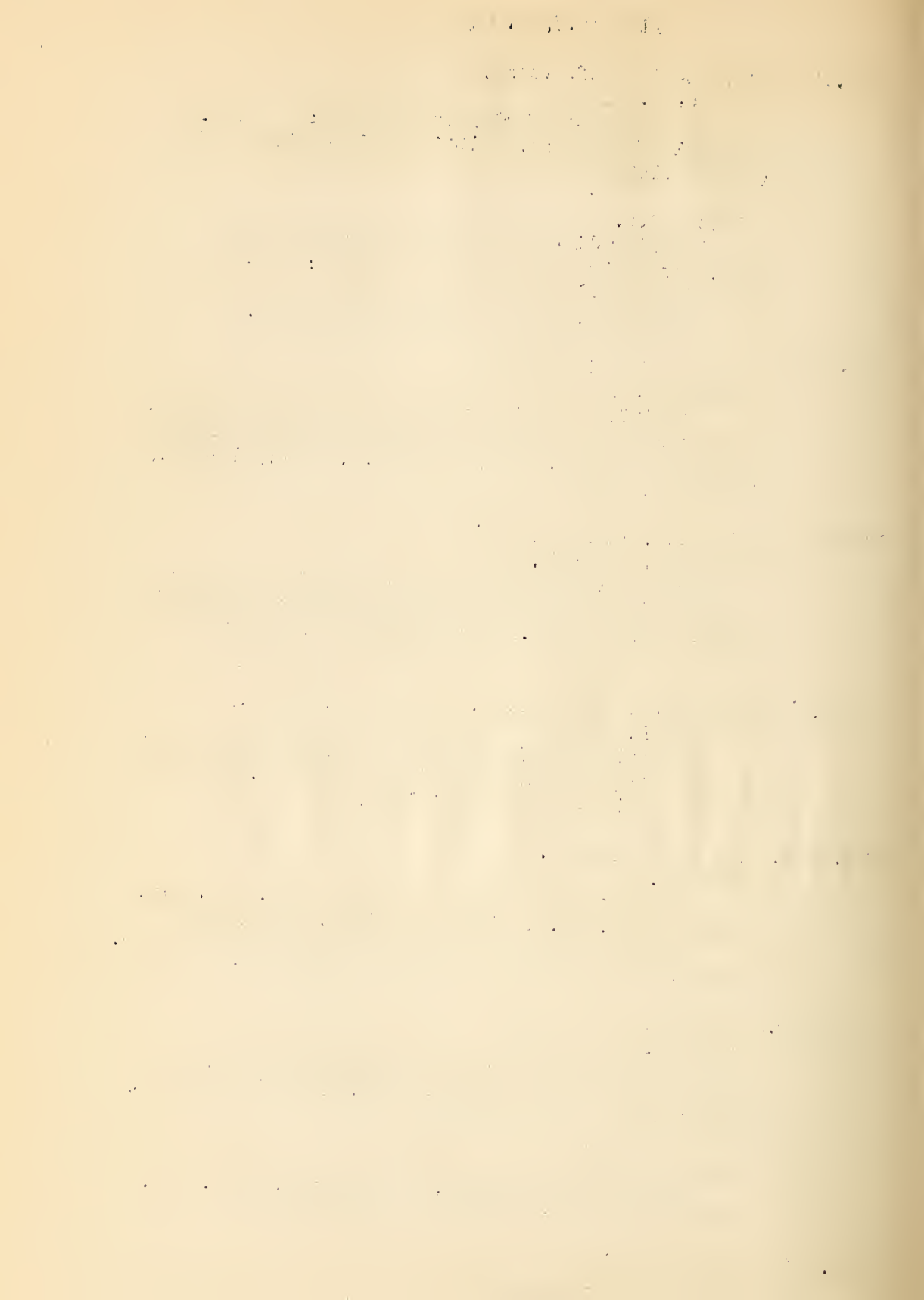
Edwards, W.H.

Les maladies du tabac, la mosaïque. Rev. Agr.  
Ile Maurice. 36: 339-341. N./D.1927.

Rev. Gén. Bot. (Paris)

Aubel, E. & Genevois, L.

Les oxydo-réductions. (cont.) Rev. Gén. Bot.  
40: 120-127. F.1928. no.470.



Rev. Gén. Bot. (cont.)

Davy de Virville, A.

L'action du milieu sur les mousses (cont.)

Rev. Gén. Bot. 40: 95-110. illus. F.1928.  
no.470.

Douin, Ch.

Nouvelles observations sur la feuille des  
mousses. Rev. Gén. Bot. 40: 65-87. pl. 19-20.  
F.1928. no.470.

Magrou, J.

La symbiose chez les plantes supérieures (cont.)

Rev. Gén. Bot. 40: 111-119. illus. F.1928.  
no.470.

Lubimenko, V.

Les pigments des plastes et leur transformation  
dans les tissus vivants de la plante. (cont.)

Rev. Gén. Bot. 40: 88-94. F.1928. no.470.

Rev. Vitic. (Paris)

Faugeras-Schiff, J.

Peut-on utiliser les sels d'arsenic pour  
destruire les mauvaises herbes? Rev. Vitic. 68:  
101-104. F.16, 1928. no.1755.

Viala, P.

Esca. (cont.) Rev. Vitic. 68: 85-88.  
F.9, 1928. no.1754.

Rhodora. (Boston)

Bartran, E.B.

Newfoundland mosses collected by Mr. Bayard Long  
in 1924-26. Rhodora. 30: 1-12. pl.158. Ja.  
1928. no.349.

*Bryum longii*, sp.nov.

Eaton, R.J.

An exceptionally large *Quercus ilicifolia*.  
Rhodora. 30: 19. Ja.1928. no.349.

Fernald, M.L.

The authors of *Sonchus arvensis*, var. *glabrescens*.  
Rhodora. 30: 19. Ja.1928. no.349.

Smith, L.B.

Reports on the flora of Massachusetts I-  
Rhodora. 30: 12-19. Ja.1928. no.349.

By Committee on the flora of Massachusetts;  
L.B. Smith, Chairman.



Sächsisch. Gärtnerbl.

Gleisburg, W.

Zur begründung einer abteilung für gärtnerische botanik und pflanzenzüchtung der Höheren staatslehranstalt für gartenbau in Pillnitz.  
Sächsisch. Gärtherbl. 8: 64-66. F.1,1928. no.3.

Science. (Lancaster, Pa.)

Gager, C. S.

Wellesley College and the development of botanical education in America. Science. 67: 171-178. F.17, 1928. no.1729.

Address delivered at the dedication of the new Botany building, Wellesley College, November 4, 1927.

McCulloch, L. & Thom, C.

A corn rot of gladiolus caused by a Penicillium. Science. 67: 216-217. F.24, 1928. no. 1730.  
Penicillium gladioli, n.sp.

So. Afr. Fruit Grow. (Cape Town)

Petty, F.W.

Further experiments in the removal of spray residue from fruit. South Afr. Fruit Grow. 15: 12-13. Ja.1928. no. 1.

So. Afr. Journ. Sci. (Johannesburg)

Adanson, R.S.

Some problems of vegetation in South Africa. South African Journ. Sci. 24: 37-49. D.1927.

Copeman, P.R. v.d.R.

Some effects due to the spraying of fruits. South African Journ. Sci. 24: 198-203. D.1927.

Causes diminution in acidity (experiments with citrus fruits, apples and pears)

Eyles, F.

Ecological notes on the flora of Salisbury commonage. South African Journ. Sci. 24: 289-297. pl. iii. D.1927.

Henkel, J.S.

Oxytenanthera abyssinnica (A.Richard) Munro: occurrence, gregarious flowering and natural regeneration in southern Rhodesia. South African Journ. Sci. 24: 244-258. pl. ii. D.1927.

... ..

... ..

... ..

... ..

... ..

... ..

So. Afr. Journ. Sci. (cont.)

MOGG, A.O.D.

Vlei poisoning. South African Journ. Sci.  
24: 269-277. D.1927.

Phillips, J.F.V.

Dendrographic experiments: *Ocotea bullata* E.  
Mey ("stinkwood"). South African Journ. Sci.  
24: 227-243. D.1927.

Phillips, J.F.V.

*Ekebergia capensis* Sparrm. ("essenhout") in the  
Knysna region: a preliminary ecological note.  
South African Journ. Sci. 24: 216-224. D.1927.

Phillips, J.F.V.

"Experimental vegetation": a second contribution.  
South African Journ. Sci. 24: 259-268. D.1927.

Phillips, J.F.V.

Fossil *Widdringtonia* in lignite of the Knysna  
series, with a note on fossil leaves of several  
other species. South African Journ. Sci. 24:  
188-197. D.1927.

Quin, J.I.

The toxicity of *Ornithogalum saundersiae*.  
South African Journ. Sci. 24: 431-434. D.1927.

Scott, M.H.

Notes on the characteristics and minute structure  
of thirty woods indigenous to South Africa.  
South African Journ. Sci. 24: 298-317. D.1927.

Van der Byl, P.A.

Descriptions of some previously unnamed South  
African fungi III. South African Journ. Sci.  
24: 225-226. D.1927.

Villiers, F.J. de.

The power of leaves to withdraw moisture from the  
fruit, and the consequent effects. South African  
Journ. Sci. 24: 318-319. D.1927.

Abstract.

Experiments with apples, grapes & oranges.

South. Flor. (Fort Worth, Tex.)

Ruth, A.

Flora of the Ozarks of Arkansas. V. South.  
Flor. 24(20): 10,19-20. F.17,1928.



So. Lumberm. (Nashville)

Paul, B.H.

The effect of water in prolonged contact with the stem of white ash. South. Lumberm. 130: (1690): 57. illus. F.18,1928.

Succulenta (Leeuwarden)

Verbeek Wolthuys, J.J.

De succulenten I-II. Succulenta. 10: 9-11, 27-30. Ja.-F.1928. no.1, 2.

I. Inleiding. II. Planten met waterreservoirs.

Svensk. Bot. Tidskr.

Johansson, K.

Calendarium florae Gotlandicae. Blomning och lövsprickning i visbytrakten. Svensk. Bot. Tidskr. 21: 423-477. Ja.1928. no.4.

Langlet, O.

Ueber die entwicklung des eiapparates in embryosack der angiospermen. Svensk. Bot. Tidskr. 21: 478-485. illus. Ja.1928. no.4.

Langlet, O.

Zur kenntnis der polysomatischen zellkerne im wurzelmeristem. Svensk. Bot. Tidskr. 21: 397-422. illus. Ja.1928. no.4.

Malme, G.O.An.

De nonnullis speciebus Xyridis praecipue australiensibus et asiaticis. Svensk. Bot. Tidskr. 21: 381-396. Ja.1928. no.4.

Xyridis muelleri, n.sp.

Svensson, H.G.

Axel Elof Jäderholm, 24/7, 1868 - 5/3, 1927. Svensk. Bot. Tidskr. 21: 498-500. port. Ja.1928. no.4.

Svenska Skogsvårdsfören Tidskr. (Journ. Swedish For. Soc.)

Lagerberg, T., Lundberg, G. & Melin, E.

Biological and practical researches into blueing in pine and spruce (concl.) Svenska Skogsvårdsfören. Tidskr. (Journ. Swedish For. Soc.) 25: 561-739. illus. 1928.



Tieteel. Julk. Suomen Suoviljelys (Vetensk. Skrift.  
Finska Mosskult.)

Kotilainen, M.J.

Untersuchungen über die beziehungen zwischen  
der pflanzendecke der moore und der beschaffenheit,  
besonders der reaktion des torfbodens, eine  
pflanzenökologische studie mit rücksicht auf die  
praktische bewertung der ergebnisse. Tieteel.  
Julk. Suomen. Suoviljelys. (Vetensk. Skrift. Finska.  
Mosskult.) no.7. 219 p. 1928.

Tijdschr. Plantenz. (Amsterdam)

Dorst, J.C.

Aaltjesziekte van de aardappelplant, Proef  
over den invloed van de roottijd en over de vat-  
baarheid van verschiltende aardappelsoorten.  
Tijdschr. Plantenz. 34: 75-83. 1928 (Rec'd Mr.  
1928) no.2.

Thung, T.H.

Physiologisch onderzoek met betrekking tot  
het virus der bladrolziekte van de aardappelplant,  
*Solanum tuberosum*, L. (Physiological investigations  
in relation to the virus of the potato leaf-  
roll disease) (concl.) Tijdschr. Plantenz.  
34: 49-74. pl. i-ii. 1928 (Rec'd Mr.1928) no.2.  
English summary: p.64-68.

Torrey.

Howe, M.A.

Miss Annie Lorenz. Torrey. 28: 11-13.  
Ja./F.1928. no. 1.

Skutch, A.F. & Burwell, R. L.

The period of anthesis in *Hibiscus*. Torrey.  
28: 1-5. illus. Ja./F. 1928. no. 1.

Small, J.K.

A new *Chamaesyce* from the Florida keys.  
Torrey. 28: 6. Ja./F.1928. no.1.  
*Chamaesyce keyensis*, sp.nov.

Small, J.K.

A new deerberry from the Gulf region. Torrey.  
28: 5. Ja./F.1928. no. 1.  
*Polycodium depressum*, sp.nov.



Trans. Roy. Soc. Canada.

Lowe, C. W.

Some freshwater algae of southern Quebec  
Trans. Roy. Soc. Canada. III, 21(Sect.V, Biol.  
Sci.): 291-316. ii pl. My.1927 (Rec'd F.1928)  
no.2.

Lowe, C.W. & Lloyd, F.E.

Some observations on *Hydrodictyon reticulatum*  
(L.) Lagerh. With special reference to the chloro-  
plasts and organization. Trans. Roy. Soc. Cana-  
da III, 21(Sect.V, Biol.Sci.): 279-287. illus.,  
iv pl. My.1927 (Rec'd F.1928) no.2.

Marie-Victorin, Frère.

Sur un *Botrychium* nouveau de la flore américaine  
et ses rapports avec le *B. lunaria* et la *B. simplex*.  
Trans. Roy. Soc. Canada. III, 21(Sect.V, Biol. Sci.):  
319-340. iii pl. My.1927 (Rec'd F.1928) no.2.  
*B. minganense*.

Thompson, W.P.

Characters of common wheat in plants with four-  
teen chromosomes. Trans. Roy. Soc. Canada.  
III, 21(Sect.V, Biol.Sci.): 273-277. My.1927(Rec'd  
F.1928) no.2.

Thomson, R.B.

Evolution of the seed habit in plants. Trans.  
Roy. Soc. Canada. III, 21(Sect.V, Biol. Sci.): 229-  
272. illus., fold. tab. My.1927 (Rec'd F.1928) no.2.  
Already entered as reprint.

Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot. Gen. & Plant  
Breed.) (Leningrad)

Vavilov, N.

... Professor Sergei Ivanovich Jigalov,  
1881-1927. Trudy Prikl. Bot., Gen. i Selek.  
(Bull. Appl. Bot., Gen. & Plant Breed.) 17(5):  
i-viii. ports. 1927 (Rec'd F.1928)  
Russian.

Univ. Calif. Publ. Zool.

Brooks, M. M.

Studies on the permeability of living cells.  
IX. Does methylene blue itself penetrate? Univ.  
Calif. Publ. Zool. 31: 77-92. 1927 (Rec'd Ja.  
1928) no.6.



Univ. Wyoming Publ. Sci.

Nelson, A.

Taxonomic studies I-II. Univ. Wyoming Publ. Sci. 1: 109-121, 122-143. illus. Mr.1926.

(Rec'd F.1928) no.5.

I. The loco plants. *Oxytropis* vs. *Aragallus*.

II. Miscellaneous new species.

Payson, E.B.

*Thlaspi*, *Oreocarya*, and *Erigeron*. Univ. Wyoming Publ. Sci. 1: 145-186. illus. Mr. 1926 (Rec'd F.1928) no.5.

*Thlaspi idahoense*, *Oreocarya tumulosa*, *O. rugulosa*, *O. osterhoutii*, *O. jonesiana*, *O. breviflora*, *Erigeron vagus*, no.sp.

Yearbk. Carnegie Inst. Washington.

Clements, F.E.

Ecology. Yearbk. Carnegie Inst. Washington. 26(1926/27): 305-337. D.1927 (Rec'd F.1928)

Ecogenesis - Experimental phylogeny and taxonomy - Factor and function - Climax and succession - Bio-ecology - Paleo-ecology.

MacDougal, D.T.

Laboratory for plant physiology. Yearbk. Carnegie Inst. Washington. 26(1926/27): 149-164. D.1927 (Rec'd F.1928)

Growth - Photosynthesis and metabolism - Studies in atmospheric oxidation- Hydrostatics of trees - Ecology.

Zeitschr. Forst- u. Jagdw. (Berlin)

Hey,

Das eichensterben in Westfalen. Zeitschr. Forst- u. Jagdw. 60: 49-50. Ja.1928. no. 1.

Zeitschr. Indukt. Abstamm. u. Vererbungslehre. (Leipzig)

Patschovsky, N.

Der einfluss der ernahrung auf die formbildung und den entwicklungsrythmus von *Funaria hygrometrica* (L.) Sibth. Zeitschr. Indukt. Abstamm. & Vererbungslehre. 46: 112-187. illus. 1928. no.2.

Zeitschr. Pflanzenernähr. Düng. u. Bodenk. B, Wirtsch-Prakt. Teil.

Gunther, E.

Untersuchungen über die keimpflanzermethode von Neubauer. Zeitschr. Pflanzenernähr. Düng. u. Bodenk. B. Wirtsch.-Prakt. Teil. 6: 502-506. N.1927 (Rec'd F.1928) no.11.



Zeitschr. Pflanzenernähr. Düng. u. Bodenk. B, Wirtsch-Prakt.  
Teil. (cont.)

Müller, P.

Apparat zum Auslesen von je 100 Roggenkörnern für die Kempfplanzenmethode nach Prof. Dr. Neubauer. Zeitschr. Pflanzenernähr. Düng. u. Bodenk. B. Wirtsch.-Prakt. Teil 6: 507-508. illus. N.1927 (Rec'd F.1928) no.11.

Zeitschr. Pilzk. (Leipzig)

Schäffer, J.

Brennender und mehlstielliger Täubling. Zeitschr. Pilzk. 12: 10-13. Ja.26, 1928. no.1. Zum Gedächtnis Romells.

Ulbrich, E.

Ueber Bildungsabweichungen bei Hutpilzen. Zeitschr. Pilzk. 12: 1-10. illus. Ja.26, 1928. no. 1.

Zeitschr. Sukkulentk. (Berlin)

Berger, A.

Die Gattung *Obregonia* Frič. Zeitschr. Sukkulentk. 3: 184-185. Ja.1928. no.9. *Obregonia denegrii*, n.sp.

Bödeker, F.

Ueber *Mamillaria gracilis* Pfeiff. Zeitschr. Sukkulentk. 3: 174-175. Ja.1928. no.9.

Gräser, R.

Astrophytenkreuzungen und Mendelsche Gesetze. (cont.) Zeitschr. Sukkulentk. 3: 191-196. Ja. 1928. no. 9.

Maass, C.A.

*Argyrodema delatetii* Maass spec.nov. Zeitschr. Sukkulentk. 3: 180-183. illus. Ja. 1928. no. 9.

Poellnitz, von.

Zur Benennung einiger sukkulenter afrikanischer Euphorbien. Zeitschr. Sukkulentk. 3: 177-178. Ja.1928. no. 9.

Schwantes, G.

Neue Mesembriaceen I- Zeitschr. Sukkulentk. 3: 178-180. Ja.1928. no.9.

Werdermann, E.

*Echinopsis klimpeliana* Weidlich et Werdermann n.spec. Zeitschr. Sukkulentk. 3: 175-177. illus. Ja.1928. no. 9.



Zeitschr. Zellforsch. & Mikrosk. Anat. (Berlin)

Winge, O.

Zytologische untersuchungen über die natur  
maligner tumoren I. Zeitschr. Zellforsch. u.  
Mikrosk. Anat. 6. 397-423. illus. O.1927.  
no. 3.

I. "Crown gall" der zuckerrübe.

Zhurh. Opytn. Agron. Iugo-Vost. (Journ.Exp. Landw. Südost.  
Eur.-Russl.) (Saratov)

Arnold, E.

... Blütenfüllung bei Helianthus annuus L.

Zhurh. Opytn. Agron. Iugo-Vost.

Landw. Südost. Eur.-Russl.) 4: 150-154. illus.  
pl. 1927 (Rec'd F.1928) no.1.

Meister, G.K.

... Problem der speziebastardierung im  
lichte der experimentellen methoden. Zhurn.  
Opytn. Agron. Iugo-Vost. (Journ. Exp. Landw. Südost.  
Eur.-Russl.) 4: 3-83. 18 pl. 1927 (Rec'd  
F.1928) no.1.

Russian with German summary.

There are also 2 unnumb. suppl. pages.

Meister, N. & Tjurniakov, N.A.

... Rye-wheat hybrids of the F1 generation  
in direct and reciprocal crosses. Zhurn.  
Opytn. Agron. Iugo-Vost. (Journ. Exp. Landw. Südost.  
Eur.-Russl.) 4: 87-97. 1927 (Rec'd F.1928) no.1.

Russian with English summary.

Flachok, E.M.

... Inzucht in der anwendung zur selektion  
der sonnenblume. Zhurn. Opyth. Agron. Iugo-  
Vost.(Journ. Exp.Landw. Südost. Eur.-Russl.)  
4: 120-149. 8 pl., 2 fold. tab. 1927 (Rec'd  
F.1928) no.1.

Russian with German summary.

Richter, A.A.

... Untersuchungen ueber die kältefestigkeit  
der pflanzen I. Zhurn. Opytn. Agron. Iugo-Vost.  
(Journ. Exp. Landw. Südost. Eur.-Russl.) 4: 326-  
345. illus. 1927 (Rec'd F.1928) no.2.

Russian with German summary.

I. Dynamik der löslichen kohlenhydrate während  
des winters beim rogen und weizen.



Zhurn.Opyth. Agron. Iugo-Vost. (Journ. Exp.Landw. Sudost-Eur.-  
Russl.) (cont.)

Tjumiakov, N.A.

... Methoden der ausnutzung der weizen-roggen hybriden fur die selektionsarbeit und einige neue erscheinungen, beobachtet bei hybriden der 2-ten generation. Zhurn. Opytn. Agron. Iugo-Vost. (Journ. Exp. Landw. Sudost. Eur.-Russl.) 4: 98-119. 1927 (Rec'd F.1928)

Russian with German summary.

Exper. Stat. Publ.

Gage, G.R.

Studies of the life history of *Ustilago avenae* (Pers.) Jensen and of *Ustilago levis* (Kell. & Swing.) Magn. Cornel. Agr. Exp. Stat. Mem. 109. 35 p. 4 pl. Jl.1927.

Anderson, A.G. & Hooker, H.D.

Soil treatments and seasonal chemical changes in the sour cherry. Missouri Agr. Exp. Stat. Res.Bull. 108. 27 p. S.1927 (Rec'd F.1928)

Huckett, H.C.

Dusting and spraying experiments with potatoes on Long Island in 1927. New York State Agr. Exp. Stat. Circ.94. 10 p. pl. i-ii. 1928.

Buie, T.S. & Rogers, W.B.

Cotton variety experiments. South Carolina Agr. Exp. Stat. Bull.244. 22 p. F.1928.

State Publications.

Boyd, O.C.

Control measures for pecan scab with special reference to dusting. Georgia State Bd. Entom. Bull. 70. 18 p. Ja.1928.

Boyd, O.C.

A new leaf spot of pecan. Georgia State Bd. Entom. Circ.40. 8 p. F.1928.  
*Cylindrosporium caryigenum*.

Melchers, L.E.

Controlling stinking smut of wheat by copper carbonate method. Kansas State Agr. Coll. Div. Coll. Ext. X-Form. 230. 4 p. Jl.1927.



New Books.

Hosseus, C.C.

... Estudio comparativo de la distribución geográfica de las plantas officinales... Córdoba, Estab. gráf. Pereyra, 1927.

De la Revista del Centro estudiantes de farmacia, año III, nros. 9 y 10.

Hosseus, C.C.

... Loganiáceas... Córdoba, Estab. gráf. "Pereyra", 1926

De la "Revista del Centro estudiantes de farmacia", año II, no.5.

Hunger, F.W.T.

Charles de L'Ecluse. 's-Gravenhage, M. Nijhoff, 1927.

Keller, B.A.

Die halbwüste bei Krasnoarmeisk (Ssarepta) In Karsten, G. Vegetationsbilder. 18. reihe, h.4. pl.19-24. 1927.

Migula, W.

Die pilze von Deutschland, Deutsch-Oesterreich Tschechoslovakei, Ungarn, dem ehemaligen Deutsch-Polen und der Schweiz... Neue, billige und unverkürzte lieferungsausgabe für studierende und schulen. lfg. 7-20. Berlin, H. Bermühler verlag, 1927.

North American flora. v. 23, pt.1. Mimosaceae. by N.L. Britton & J.N.Rose. N.Y., F.1928.

Oehlkers, F.

Erblichkeitsforschung an pflanzen. Dresden & Leipzig, T. Steinkopff, 1927 (Wissenschaftliche forschungsberichte. Naturw. reihe, bd.XVIII)

Translations available in the Bur. Plant Industry Library.

Daniel, J.

Fraisier (Strawberry) In his Influence du mode de vie sur la structure secondaire des dicotyledones. Rennes, 1915. p. 256-259.

Gay, J.E.

Recherches sur les caractères de la végétation du fraisier... Ann. Sci. Nat. IV, Bot. 8: 185-208. 1857.

Transl. of p.186-194 (The rhizome of *Fragaria*)



Translations (cont.)

Strasburger, E.

*Fragaria virginiana* + *elatior*. Prüfung auf merogonie (*Fragaria virginiana* + *elatior*, test of merogony) In his *Histologische beiträge* 7 (Zeitpunkt der bestimmung des geschlechts &c) p. 41-47. 1909.

Thellung, A.

L'origine de la carotte et du radis cultivés (The origin of the cultivated carrot and radish). Rev. Bot. Appl. 7: 666-671. 0.1927.

Correction.

List v.10, no.1.

Proc. U.S. Nat. Mus.

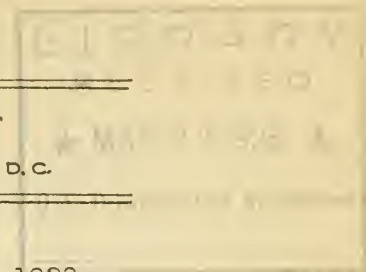
Entry under Berry, citation should read v.72, no.23, 15 p. ii pl. 1927. no.2719.



# BOTANY

## CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.



Vol.10, no. 6.

Mr. 5 - 17, 1928.

Aarb. Gartn. (København)  
Danvig, A.M.

Lovfaestede bestemmelser vedrørende bekaempelse  
af plantesygdomme og skadedyr. Aarb.Gartn. 9:  
97-104. 1927.

Abhandl. Naturhist. Ges. Nürnberg.  
Jäger, H.

Die hochmoorvorkommnisse in der umgebung von  
Nürnberg. Abhandl. Naturhist. Ges. Nürnberg.  
22: 201-229. pl. 1927. no. 5.

Amer. Fern Journ.

Anderson, W.A. & Anderson, A.R.  
Ferns of the vicinity of Irvine, Kentucky.  
Amer. Fern Journ. 17: 130-133. O./D. 1927 (Rec'd  
Mr.1928) no.4.

Braun, E.L.

Ophioglossum engelmanni Prantl in Ohio. Amer.  
Fern Journ. 17: 138. O./D. 1927 (Rec'd Mr.1928)  
no.4.

Graves, E.W.

A new colony of Botrychium obliquum in Iowa.  
Amer. Fern Journ. 17: 113-117. O./D.1927 (Rec'd  
Mr.1928) no.4.

Greene, F.C.

Notes on the Pteridophyta of Oklahoma. Amer.  
Fern Journ. 17: 125-129. O./D. 1927 (Rec'd Mr.  
1928) no.4.

Mackenzie, K.K.

Generic names commonly applied to our shield-  
ferns. Amer. Fern Journ. 17: 117-125. O./D.  
1927 (Rec'd Mr.1928) no.4.

Miss Annie Lorenz. Amer. Fern Journ. 17: 141-  
142. O./D. 1927 (Rec'd Mr.1928) no.4.

Palmer, T.C.

A Chinese Isoetes. Amer. Fern Journ. 17: 111-  
113. illus., pl.6. O./D.1927 (Rec'd Mr.1928) no.4.  
Isoetes sinensis, sp.nov.



Amer. Fern Journ. (cont.)

Wherry, E. T.

Notes on *Asplenium trudei*. Amer. Fern  
Journ. 17: 135-138. illus. O./D.1927 (Rec'd  
Mr.1928) no.4.

Amer. For. & For. Life. (Wash., D.C.)

Carhart, A.H.

Dwarf evergreens, their use in ornamental  
plantings. Amer. For. & For. Life. 34: 160-163,  
172. illus. Mr.1928. no.411.

Amer. Fruit Grow. Mag. (Chicago)

Bemis, M.E.

The relation of root growth to top growth. Amer.  
Fruit Grow. Mag. 48(3): 11, 21. Mr.1928.

Experiments on citrus fruits at the Boyce  
Thompson southwestern arboretum.

Amer. Journ. Bot.

Davies, P.A.

High pressure and seed germination. Amer.  
Journ. Bot. 15: 149-156. F.1928. no.2.

Farr, C.H.

Studies on the growth of root hairs in  
solutions V. Root-hair elongation as an index of  
root development. Amer. Journ. Bot. 15: 103-113.  
F.1928. no.2.

Gilbert, F.A.

Feeding habits of the swarm cells of the myxo-  
mycete *Dictydiaethalium plumbeum*. Amer. Journ. Bot.  
15: 123-131. pl. iv-v. F.1928. no.2.

McDougall, W. B.

Mycorrhizas from North Carolina and eastern  
Tennessee. Amer. Journ. Bot. 15: 141-148. illus.  
F.1928. no.2.

Pires, V.M.

Concerning the morphology of *Microstroma* and  
the taxonomic position of the genus. Amer. Journ.  
Bot. 15: 132-140. pl.vi. F.1928. no.2.

Reed, G.M.

Physiologic races of bunt of wheat. Amer. Journ.  
Bot. 15: 157-170. F.1928. no.2.



Amer. Journ. Bot. (cont.)

Reeves, R.G.

Partition wall formation in the pollen mother cells of *Zea mays*. Amer. Journ. Bot. 15: 114-122. illus., pl. ii-iii. F. 1928. no.2.

Amer. Nat.

Marshall, H. T.

Ultra-violet and extinction. Amer. Nat. 62: 165-187. Mr./Ap.1928. no.679.  
Ultra-violet and plant life: p. 175-177.

Shull, G.H.

Oenothera cytology in relation to genetics. Amer. Nat. 62: 97-114. Mr./Ap.1928. no.679.

Stewart, G.

Origin of a segregate resistant to black-stem rust in a cross between two susceptible plants. Amer. Nat. 62: 188-191. Mr./Ap.1928. no.679.  
Cross of Sevier & Federation wheats.

Tilden, J.E.

Some hypotheses concerning the phylogeny of the algae. Amer. Nat. 62: 137-155. Mr./Ap.1928. no.679.

Amer. Produce Grow. (Chicago)

McWhorter, F.P.

Recognizing diseases and insects mentioned in the spray calendars. Amer. Produce Grow. 3(3): 5, 12. Mr.1928.

Anales Mus. Hist. Nat. Montevideo.

Osten, C. & Herter, G.

Plantae uruguayenses IV. Siphonogamae angiospermae  
2. Eumonocotyledoneae monocotyledonearum series (A 3)  
Glumiflorae, subseries (1) Gramineae. Anales  
Mus. Nac. Montevideo. II, 2: 301-319. 1927. no.3.

Anal. Soc. Cient. Arg. (Buenos Aires)

Albizzati, C.M.

Datos quimicos sobre el mal de plomo. Anal.  
Soc. Cient. Arg. 103: 38-42. Ja./Mr.1927 (Rec'd  
Mr.1928) no.1/3.  
Stereum purpureum.

Faint text at the top of the page, possibly a header or title.

First paragraph of faint text.

Second paragraph of faint text.

Third paragraph of faint text.

Fourth paragraph of faint text.

Fifth paragraph of faint text.

Sixth paragraph of faint text.

Seventh paragraph of faint text.

Ann. Appl. Biol. (London)

McLennan, E.

The growth of fungi in soil. Ann. Appl. Biol. 15:95-109. F.1928. no.1.

Paine, S.G. & Nirula, R.L.

Studies in bacteriosis XV. A disease of swedes and turnips. Ann. Appl. Biol. 15: 46-56. pl. vii-viii. F.1928.

Related to the presence of bacteria; an organism isolated, probably a saltant strain of *Pseudomonas campestris*.

Storey, H.H. & Bottomley, A.M.

The rosette disease of peanuts (*Arachis hypogaea* L.). Ann. Appl. Biol. 15: 26-45. pl. ii-vi. F.1928. no.1.

Storey, H. H.

Transmission studies of maize streak disease. Ann. Appl. Biol. 15: 1-25. pl. i. F.1928. no.1.

Ann. Biol. Lacustre.

Schodduyn, R.

Matériaux pour l'étude de la faune et la flore des eaux douces de Funchal (Madère). Ann. Biol. Lacustre. 15: 187-223. illus. 1927.

Ann. Epiph. (Paris)

Szymanek, J.

Contribution a l'étude du *Phytophthora infestans* parasite de la pomme de terre. Ann. Epiph. 13: 213-282. illus., pl. i-iv. Jl./Ag.1927 (Rec'd Mr. 1928) no.4.

Ann. Sci. Agron. (Paris)

Francois, L.

La provenance des semences, dernières recherches de géographie botanique, Juillet-Aout 1927.

Ann. Sci. Agron. 45: 48-55. Ja./F.1928. no.1.

Sirodot, E.

Avoinnes fatuoides et fatuo-stériloïdes. Ann. Sci. Agron. 45: 42-47. Ja./F.1928. no.1.

Ann. Rep. Conserv. Dept. N.Y.

Investigation of the sweet fern rust on Scotch pine. Ann. Rep. Conserv. Dept. N.Y. 17(1927): 260-261. 1928.

*Cronartium comptoniae*.



Ann. Rep. Conserv. Dept. N.Y. (cont.)

Investigations on white pine blister rust.  
Ann. Rep. Conserv. Dept. N.Y. 17(1927): 258-  
260. 1928.

The Woodgate rust. Ann. Rep. Conserv. Dept. N.Y.  
17(1927): 261-268. illus. 1928.  
On Scotch pine.

Ann. Rep. Dept. Agr. Bengal.  
Hector, G.P.

Annual report of 1st economic botanist, Bengal  
for the year 1926-27. Ann. Rep. Dept. Agr. Bengal.  
1926/27: 35-38. 1927 (Rec'd F.1928)

Includes account of work of P.C. Kar, mycological  
assistant.

Arch. Protistenk. (Jena)

Günther, F.

Ueber den bau und die lebensweise der euglenen,  
besonders der arten *E. terricola*, *geniculata*, *proxima*,  
*sanguinea* und *lucens* nov.spec. Arch. Protistenk.  
60: 511-590. pl. 13-15. F.1928. no.3.

Steuer, A.

Ueber *Ellobiopsis chattoni* Caullery 1910, einen  
ectoparasitischen flagellaten mariner copepoden.  
Arch. Protistenk. 60: 501-510. illus. F.1928.  
no.3.

Arch. Rubbercult. Nederl.-Ind. (Batavia, Java)

Bobilihoff, W.

Onderzoekingen over vlekkenkanker. Arch. Rubber-  
cult. Nederl.-Ind. 12: 1-6. plates (part.col.) Ja.  
1928. no.1.

English summary (Researches on patch canker occur-  
ing in West-Java): p.6.

Atti R. Accad. Lincei VI, Rend. Cl. Sci. Fis. Mat. e Nat. (Rome)

Bambacioni, V.

Come avviene in "*Fritillaria persica*" L. lo  
sviluppo del gametofito femminile e l'aumento dei  
cromosomi nella regione calazale. Atti R. Accad.  
Naz. Lincei VI, Rend. Cl. Sci. Fis., Mat. e Nat. 6:  
544-546. D.1927 (Rec'd Mr.1928) no.11.

Savelli, R.

Un caso di "incompleta dominanza" nella xenia  
del mais. Atti R. Accad. Naz. Lincei VI, Rend.  
Cl. Sci. Fis., Mat. e Nat. 6: 541-544. D.1927.  
(Rec'd Mr.1928) no.11.



Austral. Sugar Journ. (Brisbane)

Wood, E.J.P.

Gumming disease in the Bundaberg district.

Austral. Sugar Journ. 19: 663-665, 671. F.2,  
1928. no.11.

Beretn. Stat. Forsøgs Plantekult. Denmark. (København)

Jørgensen, Č.A.

Gulspidssygen dens udbredelse, aarsager og  
bekaempelse (The "gulspids" (white-tip) disease in  
Denmark, its distribution, causes and control).

Beretn. Stat. Forsøgs. Plantekult. 210. p.76-  
122. 1928.

Reprinted from Tidsskr. Planteavl.

Due to soil conditions.

De Bergcultures (Batavia, Java)

Steinmann, A.

De waarde van carbolineum als desinfectiemiddel.

De Bergcultures. 2: 926-929. Ja.28, 1928. no.31.

Ber. Deut. Chem. Ges. (Berlin)

Hahn, G. & Stenner, W.

Ueber yohimbehe-alkaloide IV. Ber. Deut.

Chem. Ges. 61: 278-286. F.1928. no.2.

Späth, E., Holter, H. & Posega, R.

Ueber alkaloide von Corydalis cava XI. Die  
konstitution des bulbocapnins. Ber. Deut. Chem.

Ges. 61: 322-327. F.1928. no.2.

Better Flow. (North Portland, Ore.)

Taylor, W.R.

Lily roezli. Better Flow. 8(3): 23. Mr.  
1928.

Bot. Not. (Lund, Sweden)

Arwidsson, Th.

Bizentrische arten in Skandinavien - eine  
terminologische erörterung. Bot. Not. 1928: 49-  
53. no.1.

Dokturowsky, W.S.

Ueber die grenzen der Sphagnummoore und über  
moorgebiete in USSR (~~Russland~~) Bot. Not. 1928:  
54-62. no.1.



Bot. Not. (cont.)

Du Rietz, G.E.

Kritik an pflanzensoziologischen kritikern.

Bot. Not. 1928: 1-30. no. 1.

Mörner, C.Th.

Meddelande om ett par sällsyntare gasteromyceter  
(bukstsvampar). Bot. Not. 1928: 74-75. illus.  
no.1.

*Geaster limbatus*.

Mörner, C.Th.

Strandrag (*Elymus arenarius* L.) vid smaländskt  
glasbruk. Bot. Not. 1928: 73-74. no.1.

Naumann, E.

Die regionale gliederung von süd- und mittel-  
schweden in pflanzengeographischer bezw. limnologischer  
hinsicht. Bot. Not. 1928: 31-48. no.1.

Eine vergleichende übersicht.

Naumann, E.

Artbeschreibende systematik als mittel und als-  
selbstzweck. Einige kritische bemerkungen. Bot.  
Not. 1928: 63-67. no.1.

Naumann, E.

Ueber die begriffe seeknödel, migrations form und  
epiphythmenische formation Bot. Not. 1928: 68-72.  
no.1.

*Aegagrophila sauteri*.

Brotéria Ser.Bot. (Lisboa)

Gonçalves da Costa, J.

Subsidio para o conhecimento da flora da Madeira.  
Brotéria Sér. Bot. 23: 121-125. D.1927. no.3. (Rec'd  
F.1928)

*Chrysanthemum barreti*, *Semele menezesi*, sp.n.

Luisier, A.

Fragments de bryologie Ibérique. Brotéria Sér.  
Bot. 23: 126-128. illus. D.1927 (Rec'd F.1928) no.3.  
*Mielichhoferia pontevedrensis*, sp.n.

Luisier, A.

Les mousses de l'Archipel de Madère et en général  
des Iles Atlantiques (cont.) Brotéria Sér. Bot.  
23: 129-145. D.1927 (Rec'd F.1928) no.3.



Brotéria Ser.Bot. (cont.)

Pau, C. & Huguet-del-Villar, E.

Novae species tamaricis in Hispania centrali.  
Brotéria Sér. Bot. 23: 101-113. illus. D.  
1927 (Rec'd F.1928) no.3.

Sennen, Frère.

Las Centaureas de la flora de Barcelona y de  
sus ceranias. (concl.) Brotéria Sér. Bot. 23:  
97-100. D.1927 (Rec'd F.1928) no.3.

Simas, A.M.de.

O mamão do recife. Brotéria Sér. Bot. 23:  
114-120. 2 pl. D.1927 (Rec'd F.1928) no.3.

Bulet. Grad. Bot. Univ. Cluj (Roumania)

Borza, A.

Prof. Dr. Aladar Richter. Schită biografică.  
Bulet. Grad. Bot. Univ. Cluj. 7: 54-57. pl.xi.  
1928. no.1/2.

French résumé: p.56-57.

Grintescu, Gh.P.

Punica granatum si Fagus orientalis in flora  
României. Bulet. Grad. Bot. Univ. Cluj. 7: 57-  
58. 1928. no.1/2.

French résumé (Sur Punica granatum et Fagus  
orientalis en Roumanie): p.58.

Nyárády, E.J.

Studiu preliminar asupra unor specii de Alyssum  
din sectia odontorrhena vorstudium (Ueber einige  
arten der section odontorrhena der gattung Alyssum).  
Bulet. Grad. Bot. Univ. Cluj. 7:3-51. illus.  
pl. I-X. 1923. no.1/2.

Pop, E.

Exploatarea si intrebuintarea turbei in România.  
Bulet. Grad. Bot. Univ. Cluj. 8(Appendix 1) 54 p.  
illus., pl. 1, map. 1928.

German résumé (Gewinnung und verwertung des  
torfes in Rumänien): p.51-52.

Săvulescu, T. & Rayss, T.

Câteva plante noi sau rare pentru flora Basara-  
biei (Quelques plantes nouvelles ou rares pour la  
flore de Bessarabie). Bulet. Grad. Bot. Univ.  
Cluj. 7: 52-54. 1928. no.1/2.

Bull. Dept. Agr.Ceylon.

Harbord, G.

Notes on the cultivation of sisal with special  
reference to Ceylon. Bull. Dept. Agr. Ceylon. 81.  
15 p. plates. Jl.1927 (Rec'd Mr.1928)



Bull. Misc. Inform. Kew. (London)

Craib, W.G.

Contributions to the flora of Siam. Additamentum XXIV. Bull. Misc. Inform. Kew. 1928: 62-72. no.2.

Kew. Royal gardens.

Plantarum novarum in herbario Horti regii conservatarum Decas CXIX. Bull. Misc. Inform. Kew. 1928: 72-78. no.2.

Marquand, C.V.B.

New Asiatic gentians. Bull. Misc. Inform. Kew. 1928: 49-62. no.2.

Bull. Peking Soc. Nat. Hist.

Read, B.E.

Chinese medicinal plants. Bull. Peking Soc. Nat. Hist. 1(4): xxxv-xliii. illus. 1927 (Rec'd F.1928)

Bull. Soc. Mycol. France. (Paris)

Aymonin, V.

Le Clathrus cancellatus Tour., en Haute-Marne. Bull. Soc. Mycol. France. 43: 265-266. Ja.1928. no.3/4.

Barbier, M.

Agarics des environs de Dijon. Bull. Soc. Mycol. France. 43: 213-231. pl. vii. Ja.1928. no.3/4.

Chauvin, E.

Sur la non-toxicité d'*Amanita porphyria* A. et S. Bull. Soc. Mycol. France. 43:298-299. Ja.1928. no. 3/4.

Choisy, M.

Sur le phylétisme des ascomycètes du genre *Cladonia* (Lichens). Bull. Soc. Mycol. France. 43: 267-271. Ja.1928. no.3/4.

Dufrénoy, J.

Levures de la fermentation, en eau de mer, des cédrats de Corse. Bull. Soc. Mycol. France. 43: 272-274. illus. Ja.1928. no.3/4.

*Zygosaccharomyces guilliermondi*.



Bull. Soc. Mycol. France. (cont.)

Dumée, P. & Leclair, A.

Note sur l'*Amanita ampla* Pers. (*excelsa* Fries).

Bull. Soc. Mycol. France. 43: 259-262. Ja.  
1928. no.3/4.

Dumée, P.

Un nouvel hôte de *Tricholoma pseudo-acerbum*, *guernisaci* et *militare*. Bull. Soc. Mycol. France.  
43: 263-264. Ja.1928. no.3/4.

Fenaroli, L.

Un nouvel hôte de l'*Ustilago ischaemi* Fuck.

Bull. Soc. Mycol. France. 43: 280-281. Ja.1928.  
no.3/4.

*Andropogon distachyum* L.

Guffroy, C.

Quelques champignons d'Huelgoat et de ses bois.

Bull. Soc. Mycol. France. 43: 293-297. Ja.1928.  
no.3/4.

Guilliermond, A.

Etude cytologique et taxonomique sur les levûres  
du genre *Sporobolomyces*. Bull. Soc. Mycol

France. 43: 245-258. illus., pl.x. Ja.1928. no.3/4.

Killian, C.

Le cycle évolutif du *Fusicladium depressum* Berk.  
et Br. et du *Fusicladium aronici* Sacc. Bull.

Soc. Mycol. France. 43: 282-292. pl. xiii-xvi.  
Ja.1928. no.3/4.

Melzer, V. & Zvara, J.

*Russula xerampelina* Sch. Bull. Soc. Mycol.

France. 43: 275-279. pl.xi-xii. Ja.1928. no.3/4.

Nadson, G.A. & Krassilnikov, N.A.

La levure du nectar des fleurs: *Anthomyces*

*reukaufii* Gruess. Bull. Soc. Mycol. France. 43:  
232-244. pl.viii-ix. Ja.1928. no.3/4.

Bull. Torr. Club.

Bolenbaugh, A.

Microsporogenesis in *Tropaeolum majus* with special  
reference to the cleavage process in tetrad formation.

Bull. Torrey Bot. Club. 55: 105-115. pl.6-7. F.  
1928. no.2.



Bull.Torr. Club. (cont.)

Eggleston, W.W.

Ezra Brainerd (1844-1924). Bull. Torrey  
Bot.Club. 55: 91-104. port. F.1928. no.2.  
Scientific papers of Doctor Brainerd: p.102-  
104.

Gleason, H.A.

Miconia minutiflora and allied species. Bull.  
Torrey Bot. Club. 55: 117-118. F.1928. no.2.  
Miconia borealis, n.sp.

Rydberg, P.A.

Notes on Fabaceae X. Atelophragma Rydberg.  
Bull.Torrey Bot. Club. 55: 119-132. F.1928. no.2.

Calif. Grape Grow. (San Francisco)

Bonnet, L.O.

Enemies of the flower and fruit. Calif. Grape  
Grow. 9(3): 6-7. Mr.1,1928.  
Grape diseases & pests.

Centralbl. Bakt. Abt. II (Jena)

Arthur, H. Graf v. Pfeil und Klein-Ellguth.

Beitrag zur kenntnis der roggenfusariose.  
Centralbl. Bakt. Abt.2. 73: 347-373. pl. F.7,  
1928. no.15/23.

Baron, M.A.

Bakterien als quellen mitogenetischer (ultra-  
violetter) strahlung. Centralbl. Bakt. Abt.2.  
73: 373-379. F.7,1928. no.15/23.

Citrus Leaves (Redlands,Cal.)

Webber, H.J.

Citrus varieties of the world and possible uses  
in the United States. Citrus Leaves. 8(3): 18-22.  
Mr.1928.

Compt. Rend. Acad.Sci. Paris.

Guilliermond, A.

Remarques sur la phylogénie des ascomycètes.  
Compt. Rend. Acad. Sci. Paris. 186: 512-514.  
illus. F.20, 1928.

Joyet-Lavergne, Ph.

Contribution à l'étude du chondriome d'un  
champignon du genre Saprolegnia. Compt. Rend.  
Acad.Sci. Paris. 186: 595-597. F.27, 1928. no.9.



Compt. Rend. Acad. Sci. Paris (cont.)

Michel-Durand, E.

Sur le rôle physiologique des tannins pyro-  
falliques. Compt. Rend. Acad. Sci. Paris. 186:  
514-17. F.20, 1928. no.8.

Tsen-Cheng,

Sur les modifications histopathologiques con-  
statées chez la pomme de terre (*Solanum tuberosum*)  
atteinte de dégénérescence (maladie de l'enroulement).  
Compt. Rend. Acad. Sci. Paris. 186: 524-526.  
F.20, 1928. no.8.

Volmar, Y. & Jermstad, A.

L'essence absolue de sauge sclarée. Compt.  
Rend. Acad. Sci. Paris. 186: 517-519. F.20, 1928.  
no.8.

*Salvia sclarea*.

Costa Azzurra Agr.-Flor. (Sanremo)

Calvino, M.

Una gloria dell'orticoltura Italiana, il Dr.  
Emanuele Orazio Fenzi. Costa Azzurra Agr. Flor.  
8: 9-13. port. Ja.1928. no. 1.

Country Life (London)

Osborn, A.

Shrubs for walls. Country Life 63(Suppl.):  
xliv, xlvi. illus. Mr.3, 1928. no.1624.

A Riviera garden, Fanfarigoule. Country Life.  
63: 289-292. illus. Mr.3, 1928. no.1624.

Fauna & Flora. (Uppsala)

Arwidsson, Th.

Några ord om *Fragaria vesca* var. *monophylla*.  
Fauna och Flora. 1928: 27-30. no.1.

Flora (Jena)

Hartsema, A.M.

Beitrag zur analyse der wurzelbildung an *Veronica*  
*beccabunga* und anderen sumpfgewächsen. Flora.  
123(n.f.23): 1-20. illus. 1928. no.1.

Lowig, E.

Beiträge zur sterilitätsfragen unter besonderer  
berücksichtigung einiger "guter arten", wie *Secale*  
*montanum* Gussone und verschiedener *Iris*. Flora.  
123(n.s. 23): 62-103. illus. 1928. no.1.



Flora. (cont.)

Schwartz, W. & Schwartz, H.

Beiträge zur biologie der plagiotropen sprosse I-  
Flora. 123(n.f.23): 21-29. illus. 1928. no.1.

I. Bildung oberirdischer rhizome bei *Epilobium*  
*hirsutum* und *Lysimachia vulgaris*.

Woltereck, I.

Experimentelle untersuchungen über die blatt-  
bildung amphibischer pflanzen. Flora. 123(n.f.,  
23): 30-61. 1928. no.1.

Floralia(Assen, Netherlands)

Bladvlekkenziekte van de selderie. Floralia.  
49: 139-140. illus. Mr.2,1928. no. 9.

Flor. Exch.(N.Y.)

Baxter, S.N.

The Japanese raisintree. Flor. Exch. 67:  
121. illus. Ja.14,1928. no.2.

*Hovenia dulcis*.

Leak, G.D.

The breaking of tulips. Flor. Exch. 67: 128-129  
Ja.14,1928. no.2.

Letter referring to note in Flor. Exch. v.66,  
p.1343, Dec.17,1927 taken from Rep.of Chief of Bur.  
of Plant Industry, U.S. Dept. of Agriculture for 1926/27,  
p.22, which states that breaking of tulips has been  
demonstrated to be an infectious mosaic.

Flor. Rev. (Chicago)

Wells, S.P.

The hyacinth, its history and culture. Flor.  
Rev. 61(1580): 43-44. Mr.8,1928.

Fruit Grow., Fruiterer, Flor. & Mark.Gard.(London)

Roebuck, A.

Eelworm attack on potatoes, an experiment for  
control. Fruit-Grow., Fruiterer, Flor. & Mark.  
Gard. 65: 51-52. illus. Ja.12,1928. no.1674.

Fruit Products Journ. (N.Y.)

Lathrop, C.P. & Walde, W.L.

The Japanese quince. Remarkable for its very  
high l-malic acid content and other qualities val-  
uable to the preserving and allied industries. Fruit  
Products Journ. 7: 14-18. illus. D.1927. no.4.

*Chaenomeles japonica* & var., *C. lagenaria grandi-*  
*flora*, *C. lagenaria baltzii*, *C. superba atro-sanguinea*.



Gard. Chron. (London)

Craib, W.C.

Some new Siamese plants. Gard. Chron. III,  
83: 140. F25, 1928. no.2148.

*Sonerila deflexa*, *S. fusca*, *Chirita involu-*  
*cellata*, *C. involucrata*.

Adolphe van den Heede. Gard. Chron. III,83:  
164. Mr.3,1928. no.2149.

Ingwersen, W.

*Primula juliae* and its hybrids. Gard.Chron.  
III, 83: 152. Mr.3,1928. no.2149.

Mottet, S.

Le Jardin de Jussieu, the new French Kew at Ver-  
sailles. Gard. Chron. III,83: 154. Mr.3,1928.  
no. 2149.

Todd, E.E.

A revision of *Violas* (cont.) Gard.Chron.  
III, 83: 160. Mr.3,1928. no.2149.

Ward, F.K.

Bodnant, Gard. Chron. III, 83: 156-158.  
illus. Mr.3,1928. no.2149.

Bodnant, the home of Lord and Lady Aberconway,  
stands in the Conway Valley.

Ward, F.K.

Mr. F. Kingdon Ward's ninth expedition in Asia.  
XXVI. The plains of Assam. Gard. Chron. III,  
83: 138-139. illus. F.25,1928. no.2148.

Gard. Chron. Amer. (N.Y.)

Bade, E.

Vegetables combining the necessary with the  
pleasant. Gard. Chron. Amer. 32: 73-74. illus.  
Mr.1928. no.3.

Vegetables having ornamental qualities.

Gard. Illus. (London)

Churcher, G.

The gladiolus II. The *Primulinus* section and modern  
types, with practical suggestions on the planting,  
manuring, and general cultivation.



Gartenfl. (Berlin)

Graebener, L.

Die nussbaumfamilie. (Carya). (cont.). Garten-  
fl. 77: 63. F.1928.

Herre, H.

Einige eigenartige Euphorbia Süd-Afrikas.  
Gartenfl. 77: 48. illus. F.1928.

Euphorbia horrida, Boiss.

Kache, P.

Einiges über neue primeln. Gartenfl. 77:  
54-56. F.1928.

Kesselring, W.

Muscari pendulum Traut.und verwandte. Gar-  
tenfl. 77: 56-58. illus. F.1928.

Liebsch, G.

Merkwürdige und schöne blattorgane. VIII.  
Sprossende blätter. Gartenfl. 77: 59-60. illus.  
F.1928.

Schwantes, G.

Chasmatophyllum nelii Schwantes spec.nov.  
Gartenfl. 77: 43-44. illus. F.1928.

Sommer, O.

Ueber erfahrungen mit Clianthus. Gartenfl.  
77: 44-45. illus. F.1928.

Gartenw. (Berlin)

Beuss,

Das obstbaumkarbolineum im obstbau. Gartenw.  
32: 106-107. F.24,1928. no.8.

Gartenzeit. Oesterr. Gartenb.-Ges. Wien.

Schütze, K.P.W.

Einige versuche mit germisan und tutan.  
Gartenzeit. Oesterr.Gartenb.-Ges. Wien. 1927: 195-  
196. no. 11.

Genetics. (Menasha, Wisc.)

Anderson, E.G. & Eyster, W.H.

Pericarp studies in maize III. The frequency of  
mutation in variegated maize pericarp. Genetics.  
13: 111-120. Mr.1928. no.2.



Genetics. (cont.)

Chao, L.F.

Linkage studies in rice. Genetics. 13: 133-169. Mr.1928. no.2.

Grande Rev. Agr.(Paris)

Bormans, P.

Le role de la génétique appliquée à la production végétale. Grande Rev. Agr. 1927: 37-45. illus., port. N.1927 (Rec'd Mr.1928) no.1.

Heil & Gewürz-Pflanzen (Munich)

Boshart, K.

Der arzneipflanzenbau an der Bayer. Landesanstalt für pflanzenbau und pflanzenschutz, München, im 1. vierteljahrhundert ihres bestehens (1902-1927). Heil- u. Gewürz-Pflanzen. 10: 171-180. F.1928. no.4.

Pater, B.

Pastinaca sativa L. als heilpflanze. Heil- u. Gewürz-Pflanzen. 10: 181-183. F.1928. no.4.

Home Acres. (Chicago)

Farrington, E.I.

Dwarf trees for small gardens. Espaliers and cordons to conserve space. Home Acres. 15: 115-116. Illus. Mr.1928. no.6.

Hoppe-Seyl. Zeitschr. Phys. Chem. (Berlin)

Abderhalden, E. & Suzuki, S.

Fortgesetzte studien über das verhalten von polypeptiden und von derivaten von solchen gegenüber verdünntem alkali und verdünnter säure V. Versuche mit aus glycin aufgebauten polypeptiden. Hoppe-Seyl. Zeitschr. Phys. Chem. 173: 250-258. F.1928. no.5/6.

Hort. Illus. (Boston)

Gleason, H.W.

Rock plants which belong to America. Hort. Illus. 6: 99-100. illus. Mr.1, 1928. no.5.

Hamblin, S. F.

Native rock garden herbs from the prairies and plains. Hort. Illus. 6: 115. Mr.1, 1928. no.5.

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is crucial for the company's financial health and for providing reliable information to stakeholders.

2. The second part of the document outlines the specific procedures for recording transactions. It details the steps from identifying a transaction to entering it into the accounting system, ensuring that all necessary details are captured.

3. The third part of the document discusses the role of the accounting department in monitoring and controlling the company's financial performance. It highlights the importance of regular reviews and reporting to management.

4. The fourth part of the document addresses the challenges of maintaining accurate records in a complex business environment. It offers strategies for overcoming these challenges, such as implementing robust internal controls and using technology to streamline the process.

5. The fifth part of the document concludes by summarizing the key points discussed and reiterating the importance of accurate record-keeping for the company's long-term success. It encourages all employees to take responsibility for their role in maintaining the integrity of the company's financial data.

6. Finally, the document provides contact information for the accounting department and offers to provide further assistance or training as needed. It expresses a commitment to supporting the company's financial goals through accurate and timely reporting.

Hort. Illus. (cont.)

Shreve, R.W.

A winter-blooming witchhazel. Hort. Illus.  
6: 101. illus. Mr.1,1928. no.5.  
Hamamelis vernalis.

Jahrb. Wiss. Bot. (Leipzig)

Gradmann, H.

Die lateralwirkung bei den windepflanzen.  
Jahrb. Wiss. Bot. 68: 46-78. F.1928. no.1.

Guttenberg, H. von.

Studien an den blüthen der orchideengattung Mor-  
modes Lindl. Jahrb. Wiss. Bot. 68: 135-148.  
illus. F.1928. no.1.

Jaretsky, R.

Untersuchungen über chromosomen und phylogenie  
bei einigen cruciferen. Jahrb. Wiss. Bot. 68: 1-  
45. illus. F.1928. no.1.

Schweickerdt, H.

Untersuchungen über photodinese bei Vallisneria  
spiralis. Jahrb. Wiss. Bot. 68: 79-134. F.  
1928. no.1.

Jard. Agrém. (Bruxelles)

Havaux, J.

Les saxifrages. Jard. Agrém. 7: 34-37. Mr.  
1928. no.3.

Joint Bull. Vermont Bot. & Bird Clubs.

Burns, G.P.

Light on the underbrush. Joint Bull. Vermont  
Bot. & Bird Clubs. 12: 30-32. N.1927. (Rec'd F.1928)

Dutton, D.L.

Listera australis in Vermont. Joint Bull.  
Vermont Bot. & Bird Clubs. 12: 43-44. N.1927. (Rec'd  
F.1928)

Fisher, R.B.

Flora of McKinley Park, Alaska. Joint Bull.  
Vermont Bot. & Bird Clubs. 12: 32-33. N.1927. (Rec'd  
F.1928)

Weatherby, C.A.

Miss Annie Lorenz. Joint Bull. Vermont Bot.  
& Bird Clubs. 12: 45-46. N.1927.



Journ. Agr. Res.

Dodge, B.O.

Production of fertile hybrids in the ascomycete *Neurospora*. Journ. Agr. Res. 36: 1-14. 4 pl. Ja.1,1928 (Rec'd Mr.13) no.1.

Griffiths, M.A.

Smut susceptibility of naturally resistant corn when artificially inoculated. Journ. Agr. Res. 36: 77-89. Ja.1,1928.(Rec'd Mr.13) no.1.

Larmour, R.K.

A comparative study of the glutelins of the cereal grains. Journ. Agr. Res. 35: 1091-1120. D.15, 1927.(Rec'd Mr.5, 1928)

Plakidas, A.G.

Strawberry xanthosis (yellows), a new insect-borne disease. Journ. Agr. Res. 35: 1057-1090. illus., col.pl. i. D.15,1927(Rec'd Mr.5,1928)

Virus diseases transmitted by strawberry aphids (*Myzus fragaefolii*)

Tucker, C.M.

Vanilla root rot. Journ. Agr. Res. 35: 1121-1136. illus. D.15,1927(Rec'd Mr.5, 1928)  
*Fusarium batatis* var. *vanillae*.

Webb, R.W.

Further studies on the soil relationships of the mosaic disease of winter wheat. Journ. Agr. Res. 36: 53-75. Ja.1, 1928.(Rec'd Mr. 13)

Journ. Arnold Arb.

Merrill, E.D.

On the type of *Rhus javanica* Linnaeus. Journ. Arnold Arb. 9: 1-4. pl.11. Mr.1928. no.1.

Rehder, A.

Abnormal fruits of *Juglans nigra*. Journ. Arnold Arb. 9: 27-29. illus. Mr.1928. no.1.

Rehder, A. & Wilson, E.H.

Enumeration of the ligneous plants collected by J.F. Rock on the Arnold Arboretum expedition to northwestern China and northeastern Tibet. Journ. Arnold Arb. 9: 4-27 Mr.1928. no.1.

*Smilax rubriflora*, sp.nov.



Journ. Arnold Arb. (cont.)

Rehder, A.

New species, varieties and combinations from  
the herbarium and the collections of the Arnold  
Arboretum. (cont.) Journ. Arnold Arb. 9: 29-  
31. Mr.1928. no.1.

Journ. Dept. Agr. Victoria (Melbourne)

Morris, F.F.

A harmful weed. Salsafy (*Tragopogon porrifolius*  
L.) Journ. Dept. Agr. Victoria. 26: 26-27.  
illus. Ja.1928. no. 1.

Journ. Pan-Pacific Res. Inst. (Honolulu, Hawaii)

Bryan, E.H.

Guide to the plant groups in Hawaii. Journ.  
Pan-Pacific Res. Inst. 3:3-11. Ja./Mr.1928. no.1.

Kartoffel, Zeitschr. Kartoffelbau.

Schlumberger, O.

Kartoffelkrankheiten und kartoffelverwertung.  
Kartoffel. Zeitschr. Kartoffelbau. 8: 27-28.  
F.1,1928. no.3.

Landw. Jahrb. (Berlin)

Scheurich, H.

Untersuchung über die beziehungen zwischen blatt  
und bau des gefässsystems bei weizen. Landw. Jahrb.  
67: 255-286. 1928. no.2.

Leafl. Min. Agr. Gt. Brit.

Salmon, E. S.

A die-back disease of gooseberries. Leafl.  
Min. Agr. & Fish. Gt. Brit. 234. 4 p. plates.  
D.1927 (Mr.1928)  
Sclerotinia.

Leafl. Dept. Agr. Irish Free State (Dublin)

Potato blight and its prevention. Leafl.

Dept. Agr. Irish Free State. 14. 11 p. plates.  
D.1927 (Rec'd Mr.1928)

Malayan Agr. Jour. (Kuala Lumpur)

Jack, H.W.

Variation in coconuts. Malayan Agr. Journ.  
15: 387-399. N.1927 (Rec'd Mr.1928) no. 11.

Medl. Selsk. Havedyrkn. Venner Norway (Oslo)

Olsen, A.

Nye høstaster 1927. Selsk. Havedyrkn.  
Venne Medl. 6: 4-17. illus. 1928. no.1.



Mem. Soc. Fribourg. Sci. Nat. Ser.Bot.

Blum, G.

Einige ergebnisse der saugkraftmessungen an freilandpflanzen. Mém. Soc. Fribourg. Sci.Nat. Bot. 4: 1-34. 1926 (Rec'd F.1928) no.1.

Misc. Publ. Gt. Brit.Min. Agr. & Fish.(London)

Long, H. C.

Poisonous plants on the farm. Misc. Publ. Min. Agr. & Fish. Gt. Brit. 57. 58 p. plates. 1927.

Nature. (London)

Belling, J.

Segmental interchange and crossing-over. Nature. 121: 282-283. F.25, 1928. no.3043.

Hamor, W.A.

Inflammable gas from plants. Nature. 121: 283. F.25, 1928. no.3043.  
Dictamnus albus.

Naturwissenschaften (Berlin)

Nachtsheim, H.

Der V. International kongress für vererbungs-wissenschaft. Naturwissenschaften. 15: 989-995. D.23, 1927 (Rec'd Mr.1928) no.51.  
In Berlin, Sept.11-17,1927.

Notizbl. Bot. Gart. Berlin.

Berger, A.

Eine neue aristolochia aus Bolivien. Notizbl. Bot. Gart. Berlin. 10: 129-134. illus. D.1927. (Rec'd Mr.1928) no.92.  
Aristolochia lindneri, no.spec.

Burret, M.

Eine neue palmengattung von den Molukken. Notizbl. Bot. Gart.Berlin. 10: 198-201. D.1927.  
Siphokentia beguinii, S. pachypus, n.sp.

Burret, M.

Ueber Ptychosperma elegans (R.Br.) Bl. Notizbl. Bot. Gart. Berlin. 10: 202-206. D.1927. (Rec'd Mr.1928) no.92.  
Ptychosperma wendlandiana, nov.spec.

Gilg, E.

Ueber die Flacourtiaceae-gattung Pseudoscologia Gilg. Notizbl. Bot. Gart. Berlin. 10: 156-167. D.1927. no.92.



Notizbl. Bot.Gart. Berlin (cont.)

Mildbraed, J.

Plantae tessmannianae peruvianae VI. Notizbl.  
Bot. Gart. Berlin. 10: 169-197. D.1927. no.92.

Perkins, J.

Beiträge zur kenntnis der südamerikanischen  
Monimiaceae. Notizbl. Bot. Gart. Berlin. 10: 158-  
168. D. 1927 (Rec'd Mr.1928) no.92.

Werdermann, E.

Beiträge zur kenntnis der flora von Chile.  
Notizbl. Bot. Gart. Berlin. 10:135-155. D.1927.  
no.92.

Malesherbia brevipedunculata, M. rosulata,  
M. incana, n.spec.

Obst- u. Gemuseb. (Berlin)

Reinhold, J. & Schulz,

Schädlings- und krankheitsbekämpfung in der  
gurkentreiberei. Obst. u. Gemuseb. 74: 26.  
F.15, 1928. no.2.

Ochrana Rostlin (Prague)

Baudyš, E.

Fytopathologické poznámky (Notes phytopatho-  
logiques) III. Ochrana Rostlin 7: 118-128.  
illus. D.1927 (1928) no.6.

Czecho-slovakian with French résumé.

Blatný, Č.

Poznámky o škůdcích a chorobách chmele v R.  
1927 Ochrana Rostlin. 7: 135-141. illus. D.  
1927 (1928) no.6.

Pests and diseases of hops.

Novák, S.

Chlévská mrva jako šířitel chorob rostlin a  
plevelů. Ochrana Rostlin. 7: 132-135. D.  
1927(1928) no.6.

Stable manure as a disseminator of plant diseases  
and weeds.

Stranák, F.

O přezimování škůdců kulturních rostlin.  
Ochrana Rostlin. 7: 113-118. illus. D.1927 (1928)  
no.6.

Winter injury to cultivated plants.

Vielwerth, Vl.

Ochranné práce v ovocných sadoch urod počiatkom  
vegetačnej doby. Ochrana Rostlin. 7: 141-145.  
D.1927(1928) no.6.

Control of fruit diseases.



Papers Mich. Acad. Sci.

Billington, C.

The flora of a recently exposed shoal, Whitney Bay, Drummond Island, Michigan. Papers Mich. Acad. Sci. 8: 51-58. illus (map.) pl.i. 1928.

Burnside, C.E.

Saprophytic fungi associated with the honey bee. Papers Mich. Acad. Sci. 8: 59-86. illus., pl. ii. 1928.

Dean, D. & Coburn, H.

An ecological study of Linné Bog, Cheboygan County, Michigan, with special reference to *Nemopanthus mucronata* (L.) Trelease. Papers Mich. Acad. Sci. 8: 87-96. illus. (map), pl. iii. 1928.

A *Chamaedaphne* stage in bog development.

Erlanson, E.W. & Hermann, F.J.

The morphology and cytology of perfect flowers in *Populus tremuloides* Michx. Papers Mich. Acad. Sci. 8: 97-110. pl. iv-vi. 1928.

Gates, F.C. & Ehlers, J.H.

Additions to an annotated list of the higher plants of the region of Douglas Lake, Michigan. Paper Mich. Acad. Sci. 8: 111-120. 1928.

Douglas Lake in Emmet & Cheboygan counties.

Gustafson, F.G.

Growth studies on fruits. Chemical analyses of tomato fruits. Papers Mich. Acad. Sci. 8: 121-127. 1928.

Hinsdale, W. B.

Indian corn culture in Michigan. Papers Mich. Acad. Sci. 8: 31-49. illus. 1928.

Culture of maize by the Indians.

Kaufmann, C.H.

Cystidia in the genus *Clavaria* and some undescribed species. Paper Mich. Acad. Sci. 8: 141-151. 1928.

*C. fumosoides*, *C. piperata*, *C. systidiophora*, *C. globospora*, *C. maricola*, no. spp.

Kaufmann, C.H.

The genus *Clitocybe* in the United States, with a critical study of all the north temperature species. Papers Mich. Acad. Sci. 8: 153-214. pl. viii-xiv. 1928.

*C. felleoides*, *C. gilvaoides*, *C. intermedia*, n. spp.



Papers Mich. Acad. Sci. (cont.)

Kanouse, B.B. & Humphrey, T.

A new species of the genus *Pythium* in the sub-genus *Aphragmium*. Papers Mich. Acad. Sci. 8: 129-140. pl. vii. 1928.

*P. afertile*.

Wehmeyer, L.E.

Cultural life-histories of *Diaporthe* III. Papers Mich. Acad. Sci. 8: 215-232. pl. xv-xvii. 1928.

*Apioportha phomaspora* comb. nov.

Woodcock, E.F. & Tullis, E.C.

Extra-floral nectar glands of *Malus malus* and *Pyrus communis*. Papers Mich. Acad. Sci. 8: 239-243. pl. xix. 1928.

Woodcock, E.F.

Observations on the morphology of the seed of *Cerastium vulgatum*. Papers Mich. Acad. Sci. 8: 233-238. pl. xviii. 1928.

Parfum. Mod. (Lyon, France)

Parry, E.J.

L'huile de santal médicinale. Medicinal sandalwood oil. Parfum. Mod. 21: 21-24. F.1928. no.2.

Perfum. & Essent. Oil Rec. (London)

The *Begonia* in the perfumer's art. Parfum. & Essent. Oil Rec. 19: 59-60. illus. F.1928. no.2.

Penfold, A.R. & Morrison, F.R.

The essential oil of *Eucalyptus micrantha* (De Candolle) and *E. haemastoma* (Smith). Parfum. & Essent. Oil Rec. 19: 45-46. illus. F.1928. no.2.

Abstract of paper.

Perrot, E.

The sandalwoods of Australia and their essential oils. Parfum. & Essent. Oil Rec. 19(Suppl.): A-L. illus. F.1928. no.2.

Pflanzenbau (Berlin)

Bonne, G.

Ein Beitrag zur Gelbrostfrage. Pflanzenb. 4: 241-250. illus. F.15, 1928. no.16.



Poona Agr. Coll. Mag. (Poona City)

Gandhi, S. R.

A grape vine disease new to India "Dematophora  
necatrix Hartig." Poona Agr. Coll. Mag. 19:  
205-207. F.1928. no.4.

Prakt. Blatt. Pflanzenb. u. Pflanzensch. (Freising)

Bericht über das auftreten von krankheiten  
und schädlingen am tabak im jahre 1927. Prakt.  
Blatt. Pflanzenb. u. Pflanzensch. 5: 280-285.  
F.1928. no.11.

Proc. Nat. Acad. Sci.

Shull, G.H.

Linkage with crossing-over between rubricalyx  
buds and old-gold flower color in Oenothera.  
Proc. Nat. Acad. Sci. 14: 147-149. F.1928. no.2.

Shull, G.H.

The "outside-in" Oenothera flower, a new morpho-  
logical type produced by the interaction of two  
recessive Mendelian factors. Proc. Nat. Acad. Sci.  
14: 142-146. F.1928. no.2.

Progr. Agr. & Vitic. (Montpellier)

Fron, G.

Emploi du bisulfate de potasse pour la destruction  
des plantes adventices. Progr. Agr. & Vitic.  
89: 215-217. F.26, 1928. no.9.

Publ. Field Mus. Nat. Hist. Bot.Ser.

McNair, J.B.

Citrus products. II. Publ. Field Mus. Nat.  
Hist. Bot.Ser. 6: 213-392. front., pl. vii-xxii.  
Nov.14,1927 (Rec'd Mr.1928) no.2.  
Publ. 245.

Rev. Agr. Com. y Trab. Cuba. (Habana)

Iglesias, B.R.

Enfermedades del cafeto. La mancha de la hoja  
Rev. Agr., Com. y Trab. Cuba. 9(5): 36-41. illus.  
N.1927 (Rec'd Mr.1928)  
Stilbella flavida.

Rev. Centro Estud. Agron. y Vet. Univ. Buenos Aires.

Castellanos, A.

Notas fitoteratológicas. Rev. Centro  
Estud. Agron. y Vet. Univ. Buenos Aires. 19: 312-  
326. illus. S./O. 1926. (Rec'd Mr.1928) no.129.  
Indice de las obras citadas: p.326.



Rev. Centr. Estud. Agron. y Vet.Univ. Buenos Aires.(cont.)

Horovitz, S.

Estudio de cromosomas durante la formación del polen. Rev. Centro Estud. Agron. y Vet. Univ.

Buenos Aires. 19: 472-485. pl. i-ii. S./O.

1926 (Rec'd Mr.1928) no.129.

Vicia faba.

Marchionatto, J.B.

El bitter-pit de la manzana. Rev. Centr.

Estud. Agron. y Vet. Univ. Buenos Aires. 20: 325-

328. illus. Ag.1927(Rec'd Mr.1928) no.132.

Marchionatto, J.B.

Polvillo, roya negra, roya lineal del trigo.

Rev. Centro Estud. Agron. y Vet. Univ.Buenos Aires.

19: 364-372. illus. S./O.1926 (Rec'd Mr.1928)

no.129.

Vercellio, C.

Genética y electrogenética. Rev. Centro Estud.

Agron. y Vet. Univ. Buenos Aires. 20: 166-169.

Je.1927 (Rec'd Mr.1928) no.131.

Rev. Eaux et For.(Paris)

Champsaur, G.

La corroyère a feuilles de myrte. Rev. Eaux

et For. VI, 66: 84-88. F.1928. no.2.

Coriaria myrtifolia.

Rev. Gén. Sci, (Paris)

Guyot, R.

Microbes et champignons phosphorescents.

Parallélisme. Rev. Gén. Sci. 39: 113-116. F.29,

1928. no.4.

Rev. Hort. (Paris)

Lesourd, F.

Les plus gros arbres de France. (cont.) Rev.

Hort. 100; 50-52. illus. F.16,1928. no.2.

I. Feuillus.

Mottet, S.

Pomme de terre de deux ans. Rev.Hort. 100:

37-38. illus. F.16, 1928. no.2.

Robertson Prowchowsky, A. & Lesourd, F.

Anomalies dans la floraison des agaves. Rev.

Hort. 100:43-44. F.16, 1928. no.2.



Rev. Hort. (cont.)

Vilmorin, R.de.

Statice sinuata. Rev. Hort. 100: 44.  
col.pl. F.16, 1928. no.2.

Rev. Hort. Algérie (Alger)

Trabut, L.

Le cyprès de l'Arizona. Cupressus arizonica  
Greene. Rev. Hort. Algerie. 32: 9-10.  
Ja.1928. no.1.

Trabut, L.

Le peyotl. Echinocactus williamsii. Rev.  
Hort. Algérie. 32: 5-8. illus. Ja.1928. no.1.

Rhodesia Agr. Jour. (Salisbury)

Hopkins, J.C.F.

Mosaic disease of tobacco. Rhodesia Agr.  
Jour. 25: 188-194. illus., pl. F.1928. no.2.

Hopkins, J.C.F.

Wildfire and angular spot of tobacco. Rhodesia  
Agr. Journ. 25: 139-143. plates. F.1928. no.2.

Schrift. Naturf. Ges. Danzig.

Wangerin, W.

Vegetationsstudien im nordostdeutschen flach-  
lande. I. Schrift. Naturf. Ges. Danzig. n.f.  
17(4): 170-272. 1927 (Rec'd Mr.1928)

Science. (Lancaster, Pa.)

Andrews, E.A.

Tree frogs and pitcher plants. Science. 67:  
269-270. Mr.9, 1928. no.1732.

Sarracenia flava.

Arnold, C.A.

Some Devonian plant localities of central and  
western New York. Science. 67: 276-277. Mr.9,  
1928 no.1732.

McCrea, A.

Effect of ultra-violet light upon Digitalis  
purpurea. Science. 67:277-278. Mr.9, 1928.  
no.1732.

Beneficial both to growth & potency.

McKinney, H.H.

Centrifuging filtrable viruses. Science.  
67: 271. Mr.9, 1928. no.1732.



Science. (cont.)

Robinson, B.B.

Concerning the transmission of an acquired character in flax. Science. 67: 242.

Mr.2, 1928. no.1731.

Scient.Agr.(Ottawa)

American phytopathological society - Canadian division.

Abstracts of papers submitted at 9th ann. meeting... Winnipeg, Manitoba, D.20,1927.

Scient. Agr. 8: 459-464. Mr.1928.no.7.

Bailey, D.L. & Greaney, F.J.

Dusting with sulphur for the control of leaf and stem rust of wheat in Manitoba. Scient. Agr.

8: 409-432. illus. Mr.1928. no.7.

Bisby, G.R. & Conners, I.L.

Plant diseases new to Manitoba. Scient. Agr.

8: 456-458. Mr.1928. no. 7.

Elders, A.T.

A dwarfing character in sweet clover. Scient.

Agr. 8: 438-440. illus. Mr.1928. no. 7.

Kirk, L.E. & Davidson, J.G.

Potentialities of sweet clover as plant breeding material. Scient. Agr. 8: 446-455. illus. Mr.

1928. no. 7.

Scient. Amer. (N.Y.)

Spinden, H.J.

Thank the American Indian. Scient. Amer. 138: 330-332. illus. Ap.1928. no.4.

We owe to the Indian well over half of our great agricultural wealth. Potatoes, maize, cacao, beans the peanut, rubber and other plants were domesticated here long before Columbus discovered America.

Thone, F.

New discovery speeds up evolution. Scient. Amer. 138: 235. port. Mr.1928.

Prof. H.J. Muller, Univ.of Texas, winner of prize given by Amer. Asscc. Adv.Sci., for paper on evolutionary changes and mutations produced by X-rays, experiments with fruit flies, to be applied also to plants.



Sci. Rep. Tohoku Imp. Univ. Sendai, Japan.

Yamagishi, H.

Investigations on the course of saccharification by *Aspergillus oryzae* (Ahlburg) Cohn.

Sci. Rep. Tōhoku Imp. Univ. Sendai, Japan. IV,  
3: 179-204. ja.1928. no.2.

Scott. For. Journ.

Alcock, N.L. & Wilson, M.

*Armillaria mellea* on heather. Scott. For.  
Journ. 41: 224-225. O.1927 (Rec'd F.1928) no.2.

Alcock, N.

The control of plant diseases. Scott. For.  
Journ. 41: 132-138. O.1927 (Rec'd F.1928) no.2.

Laing, E.V.

Mycorrhiza of forest trees: an outline of the  
progress in our knowledge. Scott. For. Journ.  
41: 115-124. O.1927. no.2.

Seed World. (Chicago)

Cox, J.F.

Crop breeding work at Michigan. Seed World.  
23(5): 7-9. illus. Mr.9,1928. no.5.

Soil Sci.(Baltimore)

Harrington, E.L.

Soil temperatures in Saskatchewan. Soil Sci.  
25:183-194. Mr.1928. no.3.

Jensen, H.L.

*Actinomyces acidophilus* n.sp. - A group of  
*acidophilus actinomycetes* isolated from the soil.

Soil Sci. 25: 225-233. Mr.1928. no.3.

Tulaikov, N. & Kozhevnikov, A.

The absorption of rain water during vegetation  
by the soil and its utilization by plants.

Soil Sci. 25: 213-224. Mr.1928. no.3.

South African Gard. (Johannesburg)

Bolus, L.

Pink-drooping-bell heath (*Erica propendens*, Andr.)

South African Gard. 18: 42. illus., (col.) F.  
1928. no.2.



South African Gard. (cont.)

Bolus, L.

Plants, new or noteworthy. South African plants cultivated at the National botanic gardens-Kirstenbosch. South African Gard. 18: 61-62. illus. F.1928. no.2.

*Piранthus framesii*, *Stapelia immelmaniae*, *S. nudiflora*, *Caralluma framesii*, n.sp.

Marloth, R.

The meloformia group of Euphorbias. South African Gard. 18: 45-46. illus. F.1928. no.2.

S., K.C.

South African gladioli for South African gardens. South African Gard. 18: 48-49. illus. F.1928. no.2.

South. Flor.(Fort Worth, Tex.)

Ruth, A.

Flora of the Ozarks of Arkansas. VI-VII. South. Flor. 24(22): 16-18; (23): 10,19. Mr.2,9, 1928.

Succulenta. (Leeuwarden)

Duursma, G.D.

*Kalanchoë*'s. Succulenta. 10: 48-51. Mr. 1928. no.3.

Houten, J.M. van den.

*Aporocactus flagelliformis*, Lem. Succulenta. 10: 46-48. illus. Mr.1928. no.3.

Verbeek Volthuys, J.J.

De succulenten III. Een symphonie in wit. Succulenta. 10: 43-46. Mr.1928. no.3.

Sver. Utsädesför. Tidskr. (Svälöf)

Tedin, O.

Växtsjukdomarna i Förenta Staternas jordbruk (cont.). Sver. Utsädesför. Tidskr. 37: 333-350. 1927. no.6.

English summary (Plant diseases in the agriculture of the United States): p.348-350. no.6.

Through the Leaves (Denver)

Durrell, L.W.

The root rot of alfalfa. Through the leaves. 16: 119. Mr.1928. no.3.



Tropenpfl. (Berlin)

Grunwald, H.

Die Erdnuss (*Arachis hypogaea* L.) Tropenpfl.  
31: 43-58. F.1928. no.2.

Trop. Woods, Yale Univ. Sch.For. (New Haven, Conn.)

Kribs, D.A.

The Persuad collection of British Guiana  
woods. Trop. Woods Yale Univ. Sch. For. 13:  
7-46. Mr.1,1928.

Record, S.J.

The "longotra" of Madagascar classified.  
Trop. Woods Yale Univ. Sch. For. 13: 1-2. Mr.1,  
1928.

*Cryptocarya* sp.

Record, S.J.

"Pink ivory" wood. Trop. Woods, Yale Univ.  
Sch.For. 13: 4-5. Mr.1,1928.

*Rhamnus zeberi*.

Die Umschau. (Frankfurt)

Gothan, W.

Dezendenztheorie und fossile pflanzenwelt.  
Umschau. 32: 150-154. illus. F.19, 1928. no.8.

U.S. Dept. Agr. Circ.

Charles, V.K. & Popenoe, C.H.

Some mushroom diseases and their carriers.  
U.S. Dept. Agr. Circ. 27; 9 p. illus. F.1928  
(Mr.)

Holbert, J.R., Reddy, C.S. & Koehler, B.

Chemical-dust seed treatments for Dent corn.  
U.S. Dept. Agr. Circ. 34. 5 p. F.1928 (Mr.)

U.S. Dept. Agr. Techn. Bull.

Clark, J.A., Florell, V.H. & Hooker, J.R.

Inheritance of awnness, yield, and quality in  
crosses between Bobs, hard Federation, and Propo  
wheats at Davis, California. U.S. Dept. Agr.  
Techn. Bull. 39. 39 p. F.1928 (Mr.)

Marsh, C.D., Clawson, A.B. & Roe, G.C.

Wild tobaccos (*Nicotiana trigonophylla* Dunal and  
*Nicotiana attenuata* Torrey) as stock-poisoning plants.  
U.S. Dept. Agr. Techn. Bull. 22. 22 p. illus.  
D.1927 (Mr.1928)



U.S. Dept. Agr. Techn. Bull. (cont.)

Sieglinger, J.B.

Broomcorn experiments at the United States dry-land field station, Woodward, Okla. U.S. Dept. Agr. Techn. Bull. 51. 32 p. illus. F.1928.

Sievers, A.F.

Methods of extracting volatile oils from plant material and the production of such oils in the United States. U.S. Dept. Agr. Techn. Bull. 16, 35 p. illus. Ja.1928(Mr.)

Univ. Calif. Publ. Bot. (Berkeley, Calif.)

Belling, J.

A working hypothesis for segmental interchange between homologous chromosomes in flowering plants. Univ. Calif. Publ. Bot. 14: 283-291. F.1928. no.8.

Drew, K.M.

A revision of the genera *Chantransia*, *Rhodochorton*, and *Acrochaetium*, with descriptions of the marine species of *Rhodochorton* (Naeg.) gen. emend. on the Pacific Coast of North America. Univ. Calif. Publ. Bot. 14: 139-224. illus. F.1928. no.5.

Groff, G.W. & Clark, G.W.

The botany of *Ephedra* in relation to the yield of physiologically active substances. Univ. Calif. Publ. Bot. 14: 247-282. F.1928.no.7.

List of *Ephedra* species:p.267-268.

Myers, M.E.

The life-history of the brown alga, *Egregia menziesii*. Univ. Calif. Publ. Bot. 14: 225-246. illus. F.1928. no.6.

Univ. Illinois Biol. Monogr.

Stevens, F.L.

Fungi from Costa Rica and Panama. Univ. Illinois Biol. Monogr. 11(2). 102 p. pl. i-xviii. Ap.1927 (Rec'd Mr.1928)

Veröffentl. Geobot. Inst. Rubel Zurich.

Allorge, P.

Sur l'amplitude éco-sociologique de quelques espèces atlantiques de Norvège. Veröffentl. Geobot. Inst. Rubel Zurich 4(Ergebn. Intern. Pflanzengeogr. Exkurs. Schweden & Norwegen, 1925): 197-209. 1927. (Rec'd Mr.1928)



Veröffentl. Geobot. Inst. Rubel Zürich (cont.)

Dokturowsky, W.S.

Die sukzession der pflanzenassoziationen in den russischen torfmooren (Materialien zur vergleichung der skandinavischen und russischen torfmoore).

Veröffentl. Geobot. Inst. Rubel Zürich 4(Ergebn. Intern. Pflanzengeogr. Exkurs. Schweden & Norwegen. 1926): 123-143. 1927 (Rec'd Mr.1928)

Frey, E.

Bemerkungen über die flechtenvegetation Skandi-naviens, verglichen mit denjenigen der Alpen.

Veröffentl. Geobot. Inst. Rubel Zürich 4(Ergebn. Intern. Pflanzengeogr. Exkurs. Schweden & Norwegen. 1925): 210-259. illus. 1927 (Rec'd Mr.1928)

Gams, H.

Beiträge zur kenntnis der vegetation, Schwedischer seen. Veröffentl. Geobot. Inst. Rubel Zürich. 4 (Ergebn. Intern. Pflanzengeogr. Exkurs. Schweden & Norwegen): 67-77. illus. 1927 (Rec'd Mr.1928)

Keller, B.A. & Keller, E.F.

Materialien zur ökologischen anatomie der gattung *Betula* und *Pinguicula vulgaris* L. Veröffentl. Geobot. Inst. Rubel Zürich 4(Ergebn. Intern. Pflanzengeogr. Exkurs. Schweden & Norwegen, 1925): 96-102. 1927 (Rec'd Mr.1928)

Margraf, F.

Vergleich von buchenassoziationen in Norddeutschland und Schweden. Veröffentl. Geobot. Inst. Rubel Zürich 4(Ergebn. Intern. Pflanzengeogr. Exkurs. Schweden & Norwegen, 1925): 42-56. 1927 (Rec'd Mr.1928)

Regel, C.

Die *Cornus suecica*-assoziationen von Nordeuropa. Veröffentl. Geobot. Inst. Rubel Zürich. 4(Ergebn. Intern. Pflanzengeogr. Exkurs. Schweden & Norwegen, 1925): 103-122. fold.tab. 1927 (Rec'd Mr.1928)

Rubel, E.

Einige skandinavische vegetationsprobleme Veröffentl. Geobot. Inst. Rubel. Zürich. 4(Ergebn. Intern. Pflanzengeogr. Exkurs. Schweden & Norwegen. 1925): 19-41. 1927(Rec'd Mr.1928)



Veröffentl. Geobot. Inst. Rubel Zurich (cont.)

Rytz, W.

Einige beobachtungen an uredineen, gesammelt an der 4. I.P.I. Veröffentl. Geobot. Inst. Rubel Zurich 4(Ergebn. Intern. Pflanzengeogr. Exkurs. Schweden & Norwegen, 1925): 78-95. illus. 1927. (Rec'd Mr.1928)

*Puccinia lapponica*, *P. jörstadi*, n.spp.

Vierhapper, F.

Vergleichende betrachtungen über die pflanzendecke Skandinaviens und der Ostalpen. Veröffentl. Geobot. Inst. Rubel Zurich. 4(Ergebn. Intern. Pflanzengeogr. Exkurs. Schweden & Norwegen, 1925): 144-196. 1927 (Rec'd Mr.1928)

Versl. en Meded. Plantenziektenk. Dienst. Wageningen.

Hus, P.

De schurftziekte bij appel en peer. Versl. en Meded. Plantenziektenk. Dienst. Wageningen. no.50. 24 p. iii pl. D.1927 (Rec'd Mr.1928)

With cooperation of J.Adema & Th.J.de Vin.

Poeteren, N.van.

Verslag over de werkzaamheden van den plantenziektenkundigen dienst in het jaar 1926. Versl. en Meded. Plantenziektenk. Dienst. Wageningen. no.51. 100 p. vi pl. Ja.1928.

Wageningen. Plantenziektenkundigen dienst.

Aardappelziekten waarmede rekening moet worden gehouden bij de veldkeuring en bij de selectie. Its. Versl. en Meded. no.6(i.e.52)23 p. vii pl. (part.col.) Ja. 1928.

Wild Flower.

George, H.

Growing wild flowers from seed. Wild Flower. 5:6-8. Ja.1, 1928. no.1.

Zashch. Rast. Vred.(La Défense Plant. Leningr.)

Serbinov, I.L.

... Les bactérioses des grains du maïs et du froment, appartenant aux types de corn-wilt, de corn-blight au de Triticum-blight, observees au gouvernement d'Odessa. Zashch. Rast. Vred. (La Défense Plant. Leningr.) 4: 772-775. 1928. no.4.

Russian.



Zashch. Rast. Vred. (La Défense Plant. Leningr.) (cont.)

Tikhonen, A.N.

... Énumération des maladies des plantes cultivées et des forêts dans le gouvernement de Brjansk en 1926. Zashch. Rast. Vred. (La Défense Plant. Leningr.) 4: 775-779. 1928. no.4. Russian.

Vanin, S.

... Contributions à la flore mycologique de la péninsule de Kola. Zashch. Rast. Vred. (La Défense Plant. Leningr.) 4: 770-772. 1928. no.4. Russian.

Zeitschr. Angew. Chem. (Leipzig)

Wieland, H.

Theodor Curtius. Zeitschr. Angew. Chem. 41: 193-194. F.25, 1928. no.8. Died F.8, 1928.

Zeitschr. Pflanzenkr. (Stuttgart)

Blumer, S.

Ueber den mehltau der hortensie. Zeitschr. Pflanzenkr. 38: 78-83. illus. Mr./Ap. 1928. no.3/4.

Miethammer, A.

Sekundäre beizwirkungen. Zeitschr. Pflanzenkr. 38: 83-87. Mr./Ap. 1928. no.3/4. Stimulation by fungicides.

Tubeuf, C.von.

Eine neue krankheit der Douglastanne. Zeitschr. Pflanzenkr. 38: 70-78. illus. Mr./Ap. 1928. no.3/4. Rhabdocline pseudotsugae.

Tubeuf, C.von.

Reichspflanzenschutzgesetz. Zeitschr. Pflanzenkr. 38: 65-70. Mr./Ap. 1928. no.3/4.

Zuckerrübenbau. (Hannover)

Rathlef, H.von.

Weiteres über die verbreitung der rüben nematoden in Südschweden und auf Gotland. Zuckerrübenbau. 10: 33-35. F.1928. no.2.



Exper. Stat. Publ.

Manns, T.F.

Grape disease control in Delaware.  
Delaware Agr. Exp. Stat. Bull. 154. 37 p.  
illus. F.1928 (

Melhus, I.E., Reddy, C.S., Raleigh, W.P. & Burnett, L.C.  
Seed treatment for corn diseases. Iowa  
Agr. Exp. Stat. Circ. 108. 16 p. illus. Ja.1928.

Appleman, C.O. & Conrad, C.M.

The pectic constituents of tomatoes and their  
relation to the canned product. Maryland Agr.  
Exp. Stat. Bull. 291. 17 p. S.1927. (Rec'd Mr.1928)

Cormany, C.E.

Chicory growing in Michigan. Michigan Agr.  
Exp. Stat. Spec. Bull. 167. 11 p. illus. D.1927.  
(Rec'd Mr.1928)

Dutton, E.C., Pettit, R.H. & Bennett, C.W.

Spraying calendar. Michigan Agr. Expt. Stat.  
Spec. Bull. 174. 31 p. illus. F.1928.

Tuber disease treatment tests. Minn. Northwest.  
Exp. Stat. Crookst. Rep. 1927: 32-36 (Rec'd F.1928)

Stewart, F.C.

Report of the Department of botany for the year  
ended Je.30, 1927. New York Agr. Exp. Stat. Ann.  
Rep. 46: 31-37. 1928.

Robinson, R.H. & Whitaker, C.F.

The chemical composition of insecticides and  
fungicides. Oregon Agr. Exp. Stat. Circ. 84.  
15 p. Ja.1927 (Rec'd Mr.1928)  
1926-1927 report.

Harrington, M.T.

A chemical study of varieties of cotton seed.  
Texas Agr. Exper. Stat. Bull. 374. 19 p. Ja.1928.

State Publications.

Weber, G.F.

Owen F. Burger - man and scientist. Month.  
Bull. State Plant Bd. Florida. 12: 158-162.  
port. F.1928. no.8.



New Books.

Blatter, E.

Beautiful flowers of Kashmir. London,  
J. Bale, sons & Danielsson, 1927.  
Colored plates.

Fryer, J.C.F.

Fungus and insect pests of the farm. London,  
E. Benn, 1928 ("The Farmer and stock-breeder" man-  
uals)

Dowling, R.N.

Sugar beet and beet sugar. London, E.Benn,  
1928.

Insect and fungoid diseases of the beet crop;  
p.224-249.

Hosseus, C.C.

... Apuntes sobre las cactáceas. Cordoba,  
(Argentine) Impr. de la Universidad, 1926.

Jaczewski, A.A.

Karmannyi opredelitel gribov [Determination of  
"pocket" fungi] Leningrad, 1926-27. 2 v.  
Russian.

V.1, Exoascales; v.2, Erysiphaceae.

Mexico. Secretaría de agricultura y fomento - Dire-  
cion de estudios biológicos.

Catalogo alfabetico de nombres vulgares y cientifi-  
cos de plantas que existen en Mexico... num.18, Ta-  
Tuc. [1928?]

Robson, G.C.

The species problem: an introduction to the  
study of evolutionary divergence in natural popula-  
tions. Edinburgh, Oliver & Boyd, 1928.

Willstätter, R. & Stoll, A.

Investigations on chlorophyll, methods and results.

Authorized English translation from the German by  
F.M. Schertz and A.R. Merz. Washington, D. C.,  
F.M. Schertz, 1928.



# BOTANY

## CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 10, no. 7.

Mr. 19 -31, 1928.

Agr. Bull. Bermuda (St. George's)

Ogilvie, L.

Plant pathological investigations and activities  
during 1926 and 1927. Agr. Bull. Bermuda. 7(1):  
4-6. Ja. 1928.

Agron. Colon. (Paris)

Chalot, C.

L'essence de bergamotte. Agron. Colon. 17:  
11-13. Ja. 1928. no. 121.  
Citrus bergamia.

Amer. For. & For. Life. (Wash., D. C.)

Buttrick, P.L.

The paradise of the cedars. Amer. For. & For.  
Life. 34: 219-220. illus. Ap. 1928. no. 412.

The French government of Algeria has set apart  
an area as a National Park. This is known as Cedar  
National Park or the Paradise of Cedars. It lies on  
the upper slopes of the Ouairensis Mountains, about  
one hundred and twenty miles inland from the city of  
Algiers.

Hastings, C.

Naming the Sequoia. Amer. For. & For. Life.  
34: 203-205. illus. Ap. 1928. no. 412.

Metcalf, W.

The Chinese elm - a valuable tree. Amer. For.  
& For. Life. 34: 229, 240. illus. Ap. 1928. no. 412.  
*Ulmus pumila*.

Amer. Journ. Bot.

Bates, C.G. & Roeser, J.

Light intensities required for growth of coniferous  
seedlings. Amer. Journ. Bot. 15: 185-194. Mr.  
1928. no. 3.



Amer. Journ. Bot. (cont.)

Campbell, D.H.

The Australasian element in the Hawaiian flora.  
Amer. Journ. Bot. 15: 215-221. Mr.1928. no.3.

Farr, C.H.

Studies on the growth of root hairs in solutions  
VI. Structural responses to toxic pH and molar  
concentrations of calcium chlorid. Amer. Journ.  
Bot. 15: 171-178. pl. vii-ix. Mr.1928. no.3.

Karling, J.S.

Studies in the Chytridiales II. Contributions to  
the life history and occurrence of *Diplophlyctis*  
*intestinalis* (Schenk) Schroeter in cells of American  
Characeae. Amer. Journ. Bot. 15: 204-214.  
pl. xiv. Mr.1928. no.3.

Rydberg, P.A.

Genera of North American Fabaceae III. Tribe  
Psoraleae. Amer. Journ. Bot. 15: 195-203.  
pl. xii-xiii. Mr. 1928. no.3.

Wolfson, A.M.

Germination of the spores of *Pellia epiphylla* and  
*P. neesiana*. Amer. Journ. Bot. 15: 179-184. pl.x-  
xi. Mr.1928. no.3.

Amer. Midl. Nat. (Notre Dame, Ind.)

Farwell, O.A.

Botanical gleanings in Michigan, V. Amer.Midl.  
Nat. 11: 41-71. illus. Mr.1928. no.2.

Farwell, O.A.

Contributions to the botany of Michigan, no.15.  
Miscellaneous notes. Amer. Midl. Nat. 11: 72-85.  
Mr.1928. no.2.

Angew. Bot. (Berlin)

Chomiszky N.

Beitrag zur Keimfähigkeit und zytologie des  
pollens einiger Prunus- und Rubusarten. Angew.  
Bot. 9: 626-636, illus. N./D.1927 (Rec'd Mr.1928)  
no.6.



Angew. Bot. (cont.)

Lipperheide, C.

Neuere untersuchungen uber den einfluss der  
elektrizitat auf pflanzen. Angew. Bot. 9:  
561-625. illus. N./D.1927 (Rec'd Mr.1928) no.6.

Lutochin, S.N.

Ueber die autogamie bei der wassermelone (*Citru-  
lus vulgaris* Schrad.) Angew. Bot. 9: 648-653.  
illus. N./D.1927 (Rec'd Mr.1928) no.6.

Nicolaisen, N. & Ostermayer, F.

Die blutenformen der spinatsorte "Juliana".  
Angew.Bot. 9: 637-648. illus. N./D.1927(Rec'd Mr.  
1928) no.6.

Ann. Jard. Bot. Buitenzorg.

Coster, Ch.

Zur anatomie und physiologie der zuwachszone-  
und jahresringbildung in den tropen (cont.) Ann.  
Jard. Bot. Buitenzorg. 38: 1-114. pl. i-vi. 1927.  
(Rec'd Mr.1928) no.1.

Docters van Leeuwen, W.

Beiträge zur kenntnis der Javanischen loranthaceen.  
Ann.Jard. Bot. Buitenzorg. 38: 121-130. pl. ix-xii.  
1927 (Rec'd Mr.1928) no.1.

Heide, F.

On the waxglands of *Ficus glaberrima* Bl. and their  
significance for *Loriculus pusillus* G.R.Gray. Ann.  
Jard. Bot. Buitenzorg. 38: 115-120. pl.vii-viii.  
1927 (Rec'd Mr.1928) no.1.

Ann. Rep. Quebec Soc. Prot. Plants.

Dickson, B.T.

A peculiar winter injury to turf. Ann. Rep.  
Quebec So. Prot. Plants. 19: 49-51. illus. 1927.  
A fungus disease, but the organism has not, as  
yet, been identified.

Machacek, J.E.

A *Penicillium* rot of gladiolus. Ann. Rep.  
Quebec So. Prot. Plants. 19: 77-86. illus. 1927.  
*Penicillium gladioli*, n.sp.

Perrault, C.

A common leaf spot of iris in Quebec. Ann.  
Rep. Quebec Soc. Prot. Plants. 19: 87-103. 7 pl.  
1927.

*Heterosporium gracile*.



Ann. Rep. Quebec Soc. Prot. Plants. (cont.)

Pomerleau, R.

Some Pyrenomycetes of Quebec. Ann. Rep.  
Quebec Soc. Prot. Plants. 19: 52-76. plates.  
1927;

Racicot, H.N.

Inspection of certification of raspberry planta-  
tions in the Province of Quebec. Ann. Rep.  
Quebec Soc. Prot. Plants. 19: 47-48. 1927.

Arch. Pharm. & Ber. Deut. Pharm. Ges. (Leipzig)

Harste, W.

Die medizinische Wirkung der *Capsella bursa*  
*pastoris* sowie der auf ihr lebenden Parasiten  
mit besonderer Berücksichtigung des Entwicklungs-  
ganges der beiden Pilze. Arch. Pharm. u. Ber.  
Deut. Pharm. Ges. 266: 133-151. illus. Mr.  
1928. no.3.

Heppeler, F.

Beiträge zur Systematik der Gattung *Rhamnus* mit  
besonderer Berücksichtigung des Emodin-Vorkommens.  
Arch. Pharm. u. Ber. Deut. Pharm. Ges. 266: 152-  
173. Mr. 1928. no.3.

Arch. Protistenk. (Jena)

Schiller, J.

Die planktischen Vegetationen des adriatischen  
Meeres. C. Dinoflagellata. I. Teil. Adiniferidea,  
Dinophysidaceae. Arch. Protistenk. 61: 45-  
91. illus., pl.3. Mr. 1928. no.1.

Arch. Suikerind. Ned. Indië.

Arrhenius, O.

Wortelrot en grondeigenschappen. Arch. Suiker-  
ind. Nederl.-Ind. 1: 129-143. F. 1928. no.6.

Arch. Suikerind. Nederl. Indië (Meded.) (Soerabaja)

Arrhenius, O.

Het stickstofvraagstuk bij de suikerriet-cultuur  
op Java. Arch. Suikerind. Nederl.-Ind. v.36, pt.  
3. (Meded. 1928) p.91-152. no.3.

English summary (The nitrogen question in the cane  
districts of Java): p.111-113.

Årsskr. Lantbr. o. Mejerinst. Alnarp.

Lamprecht, H.

Ueber Nachbarwirkung bei Mohrrüben in Versuchs-  
kulturen. Årsskr. Lantbr.-o. Mejerinst. Alnarp.  
1927 (Uppsatser): 13-24.



Atti R. Accad. Lincei VI, Rend. Cl. Sci. Fis. Mat. e Nat. (Rome)  
Fasserini, N. & Galli, P.

Sperimenti intorno l'azione del cloruro sodico  
contenuto nell'acqua d'irrigazione su di alcune  
piante. Atti R. Accad. Lincei VI, Rend. Cl.  
Sci. Fis. Mat. e Nat. 6: 618-619. D.1927. no.12.

Ber. Deut. Bot. Ges. (Berlin)

Bertsch, K.

Eine fröhdiluviale flora im Stuttgarter tal.  
Ber. Deut. Bot. Ges. 46: 40-46. F.1928. no.1.

Gybrffy, I.

Ein doppertes stengelblatt der tanne aus der  
Hohen-Tátra. Ber. Deut. bot. Ges. 46: 27-28.  
illus. F.1928. no.1.

Hamorak, I.N.

Ein neuer transpirograph. Ber. Deut. Bot. Ges.  
46: 2-7. illus. F.1928. no.1.

Jahn, E.

Myxomycetenstudien. 12. Das system der myxomy-  
ceten. Ber. Deut. Bot. Ges. 46: 8-17. pl. i.  
F.1928. no.1.

Kolkwitz, R.

Ueber gasvakuolen bei bakterien. Ber. Deut.  
Bot. Ges. 46: 29-34. illus. F.1928. no.1.

Kolkwitz, R.

Zur kenntnis der biologischen selbstreinigung der  
gewässer. Ber. Deut. Bot. Ges. 46: 35-39. il-  
lus. F.1928. no.1.

Lilienstern, M.

Physiologische untersuchung über Cuscuta mono-  
gyna Wahl. Ber. Deut. Bot. Ges. 46: 18-26. F.  
1928. no.1.

Better Fruit, (Portland, Ore.)

Whipple, O.E. & Melhart, G.G.

More about water-core in apples. Better Fruit.  
22(9): 9. Mr.1928.



Biochem. Zeitschr. (Berlin)

Zborovszky, A.

Ueber den energiegehalt und die energiespeicher-  
ung der pflanzen mit berucksichtigung ihres kohlen-  
stoff- und stickstoffgehaltes. Biochem. Zeitschr.  
193: 122-138. F.1928. no.1/3.

Blumen u. Pflanzenb. (Berlin)

Illmer, K.

Die aelchenkrankheit der chrysanthemum und ihre  
bekämpfung. Blumen & Pflanzenb. 43: 45-46.  
Mr.7, 1923. no.3.

Bot. Gaz. (Chicago)

Cockerell, T.D.A.

Aspects of the Madeira flora. Bot. Gaz. 85:  
66-73. Mr.1928. no.1.

Describes the collection of woody plants in Mr.  
Charles O.L. Power's garden at Quinta do Deão.  
Madeira Island.

Evans, A.T.

Vascularization of the node in Zea mays. Bot.  
Gaz. 85: 97-103. illus. Mr.1928. no.1.

Gordon, S.M.

Studies in the genus Mentna 14. Oxidases of Mentha  
piperita. Bot. Gaz. 85: 110-115. Mr.1928.  
no.1.

Hoskins, J.H.

Notes on the structure of Pennsylvanian plants  
from Illinois II. Bot. Gaz. 85: 74-82. illus.  
pl.vi. Mr.1928. no.1.

Kurz, H.

Northern aspect and phenology of Tallahassee Red  
Hills flora. Bot.Gaz. 85: 83-89. Mr.1928.  
no.1.

McKown, L.A.

Some misunderstood Piperaceae. Bot. Gaz. 85:  
46-65. illus. Mr.1928. no.1.

Piper chinantlense, P.jalapense, P. amalago sub-  
panduriforme.

Papadopoulos, S.

A morphological comparison of leaflets of a  
hybrid cycad and the two parents. Bot. Gaz. 85:  
30-45. Mr.1928. no.1.



Bot. Gaz. (cont.)

Sherff, F.E.

Studies in the genus *Eidens*. VIII. Bot.  
Gaz. 35: 1-29. pl.i-v. Mr.1923. no.1.

Skvortzow, B.W.

Some new and little known species of *Trachelo-*  
*mones* from North Manchuria, China. Bot. Gaz.  
85: 90-96. pl.vii. Mr.1928. no.1.

Weatherwax, P.

Cleistogamy in two species of *Danthonia*. Bot.  
Gaz. 85: 104-109. illus., pl.viii. Mr.1928. no.1.  
*Danthonia spicata*, *D. sericea*.

Bryologist. (Pittsburg)

Haynes, C. C.

Annie Lorenz - Biographical notice. Bryologist.  
31: 1-7. Ja.1928. no.1.

Lists of botanical articles by Annie Lorenz: p.6-  
7.

Includes also appreciations from various botanists.

Jennings, O.E.

The ancestry of the mosses. Bryologist. 31:  
10-15. Ja.1928. no.1.

Moxley, G.L.

Bryological notes from southern California.  
Bryologist. 31:7-10. Ja.1928. no.1.

Trotter, L.B.C.

*Pterigynandrum filiforme* Hedw., var. *hetero-*  
*terum* B.&S., with gemmae, in Switzerland. Bryologist.  
31: 15-18. illus. Ja.1928. no.1.

Bull. Agence Gén. Colon. France. (Paris)

Heim de Balsac, F., Deforge, A., Maheu, J. & Heim  
de Balsac, H.

Contribution a l'étude des écorces tannifères de  
Madagascar. (cont.) Bull. Agence Gén. Colon.  
France. 20: 1431-1447. plates. D.1927. no.228.

IV. Écorce de "filao" (*Casuarina equisetifolia*  
L. - casuarinacées)

Heim de Balsac, F., Deforge, A., Dagand, G.S., Maheu, J.  
et Heim de Balsac, H.

Valeur papetière de la filasse d' "okon" (*Trium-*  
*fetta cordifolia* A. Rich. - Tiliacées) du Cameroun.  
Bull. Agence Gén. Colonies France. 20: 1447-1453.  
plates. D.1927. no.228.



Bull. Agr. Chem. Soc. Japan,  
Fukuda, M.

The constituents of *Typha angustata* Bory. et  
Chaub. Bull. Chem. Soc. Japan. 3: 53-56.  
F.1928. no.2.

Sasaki, R.

On the some nitrogenous constituents of the  
leaves of kuzu (The Japanese arrow-root plant, *Pueraria  
hirsuta*, Matsum.) (cont.). Bull. Agr. Chem.  
Soc. Japan. 4: 1-5. Ja./F. 1928. no.1/2.

Suniki, Y.

Versuche uber die garungsprodukte mittels schimmel  
pilze. III. *Cytospora damnosa*. Bull. Agr. Chem.  
Soc. Japan. 4: 13-15. Ja./F.1928. no.1/2.

Takahashi, T.

On the physiology of *Rhizopus* species. X. Veri-  
fication of zymase and carboxylase by Lohnstein's  
fermenting tube. Bull. Agr. Chem. Soc. Japan.  
4: 15-18. Ja./F. 1928. no.1/2.

Bull. Misc. Inform. Kew. (London)

Kew, Royal gardens.

Review of the work of the Royal botanic gardens,  
Kew, during 1927. Bull. Mis. Inform. Kew.  
Appendix I, 1928, p.1-44.

Bull. Sci. Pharm. (Paris)

Andre, E. & Jouatte, D.

L'huile de gorli ("*Oncoba echinata*" Oliver).  
Bull. Sci. Pharm. 35: 81-87. F.1928. no.2.

Gillot, P.

Recherches sur les graines de l'"*Euphorbia  
platyphylla*" L. Bull. Sci. Pharm. 35: 107-110.  
F.1928. no.2.

Bull Soc. Bot. France. (Paris)

Benoist, R.

*Acanthacees* nouvelles du Gabon. Bull. Soc. Bot.  
France. 74: 671-673. Ja.1928. no.7/8.

*Whitfieldia* le testui, *Crossandra gabonica*,  
*Rungia* le testui, *Dicliptera ripicola*, nov.sp.

Camus, A.

Un bambou nouveau du Tonkin. Bull. Soc. Bot.  
France. 74: 620-622. Ja.1928. no.7/8.

*Arundinaria brilletii*, nov.sp.



Bull. Soc. Bot. France. (cont.)

Camus, A.

Eragrostis, Pentaschistis et Danthonia nouveaux de Madagascar. Bull. Soc. Bot. France. 74: 638-692. Ja.1928. no.7/8.

E. perrieri, E. ambohibengensis, P. andringitrensis, P. humbertii, P. perrieri, Danthonia tsaratananensis, spp.nov.

Camus, A.

Graminées nouvelles de Madagascar. Bull. Soc. Bot. France. 74: 631-635. Ja.1928. no.7/8.

Andropogon humbertii, Setaria perrieri, Panicum neohumbertii, P. neboathiei, Acroceras ivohibense, spp.nov.

Camus, A.

Quelques Ophrys intéressants des Alpes-Maritimes (Gattières, Carrès et environs de Nice). Bull. Soc. Bot. France. 74: 579-581. Ja.1928. no.7/8.

Chermeson, H.

Observations sur quelques cypéracées de Madagascar II. Bull. Soc. Bot. France. 74: 602-603. Ja. 1928. no.7/8.

Mariscus ivohibensis, no.sp.

Comère, J. & Vuathier, Ch.

Influence de la concentration en ions hydrogène sur la flore des algues des environs de Toulouse. Bull. Soc. Bot. France. 74: 581-586. Ja.1928. no.7/8.

Deflandre, G.

Remarques sur la systématique du genre Trachelomonas Ehr. II. Quatre Trachelomonas nouveaux. Bull. Soc. Bot. France. 74: 657-665. illus. Ja.1928. no.7/8.

Douin, Ch.

Remarques critique sur quelques céphaloziellacées Bull. Soc. Bot. France. 74: 712-725. Ja.1928. no.7/8.

Friedel, J.

Filiation des papavéracées. Bull. Soc. Bot. France. 74: 673-688. illus. Ja.1928. no.7/8.

Genevois, L.

Cinquième congrès international de génétique, Berlin, 11-17 septembre 1927. Bull. Soc. Bot. France. 74: 625-631. Ja.1928. no.7/8.



Bull. Soc. Bot. France. (cont.)

Guillaumin, A.

Contribution à la flore des Nouvelles-Hébrides.  
II. Liste des plantes connues. Bull. Soc. Bot.  
France. 74: 693-712. Ja.1928. no.7/8.

Litardière, R.de.

Le *Botrychium simplex* Hitchc. en Corse. Bull.  
Soc. Bot. France. 74: 729-734. pl.i. Ja.1928.  
no.7/8.

Martin-Sans, E.

Dialysis du calice, allomorphies et élongation  
du réceptacle chez *Rosa repens* Scop. f. Bull.  
Soc. Bot. France. 74: 586-588. illus. Ja.1928.  
no.7/8.

Mugnier, L.

*Rosa stylosa* Desv. dans la région parisienne.  
Bull. Soc. Bot. France. 74: 735-738. Ja.1928.  
no.7/8.

Nekrossova, V.

Les *Parnassia* de la section *Nectarotrilobus*.  
Bull. Soc. Bot. France. 74: 635-655. illus. Ja.  
1928. no.7/8.

*P. kumaonica*, n.sp.

Pellegrin, F.

Une espèce problématique: le *Bauhinia adansoniana*  
Guill. et Perrott. Bull. Soc. Bot. France. 74:  
622-624. Ja.1928. no.7/8.

Rodrigues, L.

Contribution à la flore du Guatemala (cont.)  
Bull. Soc. Bot. France. 74: 663-671. Ja.1928. no.7/8.

Trelease, W.

Les pipéracées de l'herbier Lamarck. Bull.  
Soc. Bot. France. 74: 592-602. illus. Ja.1928. no.7/8.

Yong, L.

Sur l'existence d' "Hybrides imparfaits" entre  
thalles de la même espèce de mucorinées. Bull.  
Soc. Bot. France. 74: 727-729. Ja.1928. no.7/8.



Bull. Soc. Centr. For. Belgique. (Bruxelles)

Biourge, P.

Cycle du Brunchorstia destruens, Eriks. Maladie des pousses du pin d'Autrich. Bull. Soc. Centr. For. Belgique. 35: 68-76. illus. F.1928. no.2.

Bull. Soc. Hist. Nat. Afr. Nord. (Algers)

Lièvre, H.

Les myxobactéries de l'Afrique du Nord. Bull. Soc. Hist. Nat. Afrique Nord. 18: 186-189. 1927 (Rec'd Mr.1928) no.8.

Calif. Citrogr. (Los Angeles)

Waynick, D.D.

Factors concerned in the growth of Valencia orange. Calif. Citrogr. 13: 200. Ap.1928. no.6.

Calif. Cult. (Los Angeles)

Johnstone, H.W.

Controlling grape mildew. Calif. Cult. 70: 322-323. Mr.17, 1928. no.11.

Canad. Hort. (Peterboro, Ont.)

Blossom blight of peaches. Canad. Hort. 51:92, 94. Mr.1928. no.3.

Loss of blossoms themselves unimportant compared with the "twig injury" and initiation of cankers which invariably follow blossom blight.

Circ. Estac. Exp. Agr. Lima.

Abbott, E.V. & Townsend, C.H.T.

La enfermedad del "mosaico" o "matizado" de la caña de azúcar. Circ. Estac. Exp. Agr. Lima. 5. 10 p. col.pl. Ja.1928.

Circ. Estac. Exp. Agron. Escuela Agr. y Vet. Medellin, Colombia, Toro, R.A.

Las enfermedades y plagas de las plantas, sus causas y control. Circ. Estac. Exp. Agron. Escuela Agr. y Vet. Medellin, Colombia. 4: 34 p. illus. Ag.1927 (Rec'd Mr.1928)

Il Coltivatore (Cassone)

Passerini, N. & Galli, P.

Intorno all'azione del cloruro sodico contenuto nell'acqua di irrigazione su di alcune piante coltivate. Il Coltivatore. 75: 232-234. Mr.20, 1928. no.8.



Compt. Rend. Acad. Sci. Paris.

Mangenot, G.

Sur la localisation cytotologique des peroxydases  
et des oxydases. Compt. Rend. Acad. Sci. Paris.  
186: 710-712. Mr.12, 1928. no.11.

Martz, M.

Anomalies de l'androcées chez un hybride du  
genre Digitalis. Compt. Rend. Acad. Sci. Paris.  
186: 642-643. Mr.5, 1928. no.10.

Sauvageau, C.

Sur le développement de deux Asperococcus Lamx.  
Compt. Rend. Acad. Sci. Paris. 186: 612-615. Mr.5,  
1928. no.10.

Tsen-Cheng,

Sur les phénomènes de necrose dans la pomme de  
terre atteinte de la maladie de l'enroulement  
Compt. Rend. Acad. Sci. Paris. 186: 712-714.  
Mr.12, 1928. no.11.

Compt. Rend. Assoc. Franç. Avanc. Sci.

Beauverie, J.

Action du parasite sur la resistance du chon-  
driome-plastidomes, sa fragilisation et l'alteration  
de la structure cellulaire. Compt. Rend.  
Assoc. Franç. Avanc. Sci. 50(1926): 317-318. 1927.  
(Rec'd Mr.1928)  
Résumé.

Blaringhem, L.

Espèces jordaniennes du lin à fibres sauvage  
(*Linum angustifolium* Hudson). Compt. Rend. As-  
soc. Franç. Avanc. Sci. 50(1926): 325-326. 1927.  
(Rec'd Mr.1928)

Braemer, L.

Les botanistes Lyonnais récemment disparus  
Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926):  
387-388. 1927 (Rec'd Mr.1928)

Antoine Magnin, G. Beauvisage.

Brétin, & Manceau.

Lecithines et phytosterines. Compt. Rend.  
Assoc. Franç. Avanc. Sci. 50(1926); 394-396. 1927.  
(Rec'd Mr.1928)



Compt. Rend. Assoc. Franç. Avanc. Sci. (cont.)

Bugnon, P.

Aperçu sur l'origine et l'évolution du concept de phyllode. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 369-372. 1927 (Rec'd Mr.1928)

Chemin, E.

Algues marines recueillies à Concarneau en septembre 1925. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926\*): 360-364. illus. (map) 1927 (Rec'd Mr.1928)

Dop, P. & Chalaud, G.

Concentration en ions hydrogène de quelques sols à hépatiques. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 657-658. 1927 (Rec'd Mr. 1928)

Douin, C.

Le périante dans la classification des hépatiques. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 380-382. illus. 1927 (Rec'd Mr.1928)

Dufrenoy, J.

Cytologie du *Blepharospora cambivora*. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 324. 1927. (Rec'd Mr.1928)

Fosse, R.

Formation, par chauffage des suc<sup>s</sup> végétaux, de l'urée et d'un corps, donnant la même réaction colorée hydrazinique que le formol. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 320-321. 1927 (Rec'd Mr.1928)

Fosse, R.

Un nouveau principe naturel des végétaux; l'acide allantoïque. Compt. Rend. Assoc. Franç. Sci. 50(1926): 321-322. 1927 (Rec'd Mr.1928)

Fosse, R. & Hieulle, A.

Sur une réaction colorée, supposée spécifique de l'aldéhyde formique, produite par l'acide glyoxylique. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 319-320. 1927 (Rec'd Mr.1928)



Compt. Rend. Assoc. Franç. Avanc. Sci. (cont.)

Friedel, J.

Quelques observations d'anatomie systématique sur les papaveracées. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 351-352. illus. 1927 (Rec'd Mr.1928)

Grigoraki, L.

Le pleomorphisme de dermatophytes. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 322-324. 1927. (Rec'd Mr.1928)

Guillaume, A.

Contribution à l'étude de la migration des alcaloïdes chez les plantes: application aux lupins. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 391-394. 1927 (Rec'd Mr.1928)

Guilliermond, A.

Sur la réversibilité de formes du vacuome observée au cours de la plasmolyse. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926\*): 385-379. illus. 1927 (Rec'd Mr.1928)

Kühnholtz-Lordat, G.

Les successions végétales sur cailloutis à quartzites alpins en Provence. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 651-652. 1927 (Rec'd Mr.1928)

Laurent, J.

Au sujet d'un cas de monophyllie chez Pinus pinaster. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 357-359. 1927 (Rec'd Mr.1928)

Liou-Ho, & Roux, Cl.

Les anciens traités Chinois de botanique et notes préliminaires sur le "Fen-tsao-kan-mou" et le "Tsche-wou-ming-che-tou-kao". Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 354-356. 1927 (Rec'd Mr.1928)

Résumé.

Lippmaa, T.

Sur la fonction des pigments rouges dans les plantes (anthocyanines et hématocarotinoïdes) Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 348-351. 1927. (Rec'd Mr.1928)



Compt. Rend. Assoc. Franç. Avanc. Sci. (cont.)

Marcelin, P.

Les limons de la Garrigue nimoise et leur rôle biogéographique. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 655-657. 1927 (Rec'd Mr.1928)

Miège, E.

Rapport entre la précocité des blés et les caractères biométriques de l'épi. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 682-688. 1927 (Rec'd Mr.1928)

Mirande, M.

Action microchimique des dissolutions salines sur la phytostérine positive des écailles bulbaires des lis. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 346-348. 1927 (Rec'd Mr.1928)

*Lilium candidum*.

Monoyer, A.

Sur les stipules des Potamogeton. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 327-329. illus. 1927 (Rec'd Mr.1928)

Moreau, F., & Dusseau, Mlle.A.

L'hérédité de caractères fluctuants dans les lignées pédigrées de blé. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 334-336. 1927 (Rec'd Mr.1928)

Nicolas, G.

Cultures pures de quelques hépithiques (sic) Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 340-342. 1927 (Rec'd Mr.1928)

Nobecourt, P;

Sur l'*Armillaria mellea* Vahl en cultures pures Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 365-369. 1927 (Rec'd Mr.1928)

Russell, W.

Variation de la date de floraison de quelques plantes vernalles. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 332-334. 1927 (Rec'd Mr. 1928)

Sartory, A., Sartory, R. & Meyer, J.

Etude de la concentration optima en ions H des milieux dans la culture de quelques champignons inférieurs. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 385. 1927 (Rec'd Mr.1928)



Compt. Rend. Assoc. Franç. Avanc. Sci. (cont.)

Sartory, A., Sartory, R. & Meyer, J.

Sur quelques modifications biologiques produites par l'action du radium sur l'*Aspergillus fumigatus* Fresenius. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 384. 1927 (Rec'd Mr.1928)

Sartory, A., Sartory, R. & Meyer, J.

Les variations des appareils végétatifs et conidiens de l'*Aspergillus fumigatus* Fresenius en cultures sur milieux dissociés et non dissociés sous l'influence des radiations du radium. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 383-384. 1927. (Rec'd Mr.1928)

Tronchet, A.

Sur l'extinction des convergents intercotyléodaires dans l'*Echinops retro* L. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 385-386. 1927. (Rec'd Mr.1928)

Tsen-Cheng,

L'action perturbatrice de la centrifugation sur la structure cellulaire. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 388-390. illus. 1927. (Rec'd Mr.1928)

*Ficaria ranunculoides*.

Vandendries, R.

L'hétérohomothallisme et le critérium de spécificité basé sur la fertilité de races étrangères, chez *Coprinus micaceus* (Bull.) Fr. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 329-332. 1927. (Rec'd Mr.1928)

Vergelly,

Contribution à l'étude géobotanique de la région Bressane: étude phytosociologique des dombes et des environs de Bourg-en-Bresse. Compt. Rend. Assoc. Franç. Avanc. Sci. 50(1926): 658-664. 1927 (Rec'd Mr.1928)

Compt. Rend. Congr. Nat. Contre Ennemis Cult. Lyon.

Arnaud, G.

Considerations générales sur la lutte contre les maladies cryptogamiques des arbres fruitiers. Compt. Rend. Congr. Nat. Contre Ennemis Cult. Lyon. 1926: 55-60. 1927 (Rec'd Mr.1928)



Compt.Rend. Congr. Nat. Contre Ennemis Cult. Lyon. (cont.)  
Boischot, P.

La désinfection des sols, ses applications en  
culture maraîchère. État actuel de la question.  
Compt. Rend. Congr. Nat. Contre Ennemis Cult. Lyon.  
1926: 248-262. 1927 (Rec'd Mr.1928)

Bordas,

Les anticryptogamiques colloïdaux. Compt.  
Rend. Congr. Nat. Contre Ennemis Cult. Lyon.  
1926: 301-308. 1928 (Rec'd Mr.1928)

Chabrolin, C. & Guyot, A.L.

Le *Monilia* des arbres fruitiers et les résultats  
obtenus dans les essais de lutte contre ce parasite.  
Compt. Rend. Congr. Nat. Contre Ennemis Cult. Lyon.  
1926: 27-33. illus. 1927 (Rec'd Mr.1928)

Chabrolin, C.

La situation phytopathologique des cultures  
fruitières et légumières de la Tunisie. Compt.  
Rend. Congr. Nat. Contre Ennemis Cult. Lyon. 1926:  
243-245. 1927 (Rec'd Mr.1928)

Chrestian, J.

Les principales maladies cryptogamiques des  
cultures maraîchères de l'Algérie. Compt. Rend.  
Congr. Nat. Contre Ennemis Cult. Lyon. 1926: 231-  
238. 1927 (Rec'd Mr.1928)

Ducomet, V.

Les maladies de dégénérescence de la pomme de  
terre. Compt. Rend. Congr. Nat. Contre Ennemis  
Cult. Lyon. 1926: 67-82. illus. 1927 (Rec'd Mr.  
1928)

Dufrenoy, J.

Les maladies du cédratier. Compt. Rend.  
Congr. Nat. Contre Ennemis Cult. Lyon. 1926: 45-53.  
illus. 1927 (Rec'd Mr.1928)

Eberhardt, P.

Sur un traitement nouveau des maladies de la  
pomme de terre. Compt. Rend. Congr. Nat. Contre  
Ennemis Cult. Lyon. 1926: 369-371. 1927 (Rec'd  
Mr.1928)

Foex, E.

Comment le problème de la lutte contre le  
mildiou (*Phytophthora infestans*) de la pomme de terre  
se présente-t-il actuellement? Compt. Rend. Congr.  
Nat. Contre Ennemis Cult. Lyon. 1926: 85-106. illus.  
1927 (Rec'd Mr.1928)



Compt. Rend. Congr. Nat. Contre Ennemis Cult. Lyon. (cont.)

Fron, G.

Le piétin des céréales. Compt. Rend. Congr.  
Nat. Contre Ennemis Cult. Lyon. 1926: 63-66.  
1927 (Rec'd Mr.1928)

Gard, M.

Le pourridié des arbres fruitiers. Compt.  
Rend. Congr. Nat. Contre Ennemis Cult. Lyon. 1926:  
41-44. 1927 (Rec'd Mr.1928)

Guyot, A.L.

Le dépérissement des abricotiers dans la Vallée  
du Rhône. Compt. Rend. Congr. Nat. Contre Ennemis  
Cult. Lyon. 1926: 35-40. illus. 1927 (Rec'd Mr.  
1928)

Guyot, A.L.

Le problème actuel des anticryptogamiques.  
Compt. Rend. Congr. Nat. Contre Ennemis Cult. Lyon.  
1926: 311-316. 1927 (Rec'd Mr.1928)

Joëssel, P.H.

Le mildiou du cardère à foulon. Compt. Rend.  
Congr. Nat. Contre Ennemis Cult. Lyon. 1926: 163-  
167. 1927 (Rec'd Mr.1928)

*Peronospora dipsaci*.

Marsais, P.

L'esca de la vigne. Compt. Rend. Congr. Nat.  
Contre Ennemis Cult. Lyon. 1926: 175-179. illus.  
1927 (Rec'd Mr.1928)

Marsais, P.

La sclériasé des raisins de Roumanie. Compt.  
Rend. Congr. Nat. Contre Ennemis Cult. Lyon. 1926;  
181-182. 1927 (Rec'd Mr.1928)

Ravaz, L.

Le mildiou de la vigne, caractères, dégâts,  
allure, moyens de la combattre. Compt. Rend. Congr.  
Nat. Contre Ennemis Cult. Lyon. 1926: 183-190.  
1927 (Rec'd Mr.1928)

Riols, P.

Le mildiou duveteux du houblon. Compt. Rend.  
Congr. Nat. Contre Ennemis Cult. Lyon. 1926: 169-  
174. 1927 (Rec'd Mr.1928)

Rives, L.

Le court-noué. Compt. Rend. Congr. Nat. Contre  
Ennemis Cult. Lyon. 1926: 197-203. 1927 (Rec'd  
Mr.1928)



Compt. Rend. Congr. Nat. Contre Ennemis Cult. Lyon. (cont.)  
Soursac, L.

La maladie de la pourriture du collet de la  
laitue. Compt. Rend. Congr. Nat, Contre Ennemis  
Cult. Lyon. 1926: 145-154. 1927 (Rec'd Mr.1928)  
Sclerotinia libertiana.

Verge, G.

La chlorose de la vigne et des arbres fruitiers.  
Compt. Rend. Congr. Nat. Contre Ennemis Cult. Lyon.  
1926: 191-196. 1927 (Rec'd Mr.1928)

Comp. Rend. Soc. Biol. Paris.

Joyet-Lavergne, Ph.

Sur les rapports entre le nucléole, le chon-  
driome et le glutathion. Compt. Rend. Soc.  
Biol. Paris. 98: 567-569. Mr.2, 1928. no.8.

Experiments on Saprolegnia.

Métalnikov, S. & Toumanoff, K.

Recherches expérimentales sur l'infection de  
Pyrausta nubilalis par des champignons entomophytes.  
Compt. Rend. Soc. Biol. Paris. 98: 583-584. Mr.2,  
1928. no.8.

Plantefol, L.

Une forme anormale de *Gentiana punctata* L.  
Compt. Rend. Soc. Biol. Paris. 98: 559-562. illus.  
Mr.2, 1928. no.8.

Dansk Skovforen Tidsskr. (København)

Holm, F.

Landevejstræers behandling. Dansk Skovforen.  
Tidsskr. 1928: 1-12. illus. no.1/2.  
Tree surgery.

Larsen, C.S.

Sjældne naaletræer i Danske haver. En forst-  
botanisk undersøgelse. Udarbejdet for dansk  
skovforenings studieudvalg. Dansk Skovforen.  
Tidsskr. 1928: 13-51. no.1/2.

Facts about Sugar (N.Y.)

Lee, H.A. & Weller, D.M.

The progress of sugar cane roots in the soil.  
Facts about Sugar. 23: 256. Mr.17, 1928. no.11.  
A report of experimental investigations on root  
development at different ages of the plant.



Floralia. (Assen, Netherlands)

Costerus, J.C.

Een opvallende fasciatie aan chrysanth.

Floralia. 49: 154. illus. Mr.9,1928. no.10.

Schenk, P.J.

Bladvlekkenziekte van de selderie. Floralia.

49: 154-155. Mr.9, 1928. no.10.

Schenk, P.J.

Verdere proeven met carbolineum in Engeland.

Floralia. 49: 171. Mr.16, 1928. no.11.

Forest Club Quart, Univ. Washington.

Bedwell, J.L.

The control of white pine blister rust in the west. Forest Club Quart. Univ. Washington.

6(2/4): 13-20. illus. F.1928.

Gard. & Home Builder. (Garden City, N.Y.)

Gersdorf, C.E.F.

Gladiolus aristocrats for everyman's garden.

Gard. & Home Builder. 47: 153, 206. illus. Ap. 1928. no.2.

Gard. Chron. (London)

Darnell, A.W.

The genus Primula. Gard. Chron. III, 83:

176-177. Mr.10,1928. no.2150.

Friend, H.

Ideal gardens and plant lore (cont.) The paradise of Indra. Gard.Chron. III, 33: 174-176. Mr.10,

1928. no.2150.

Puddle, F.C.

Some dwarf rhododendrons. Gard. Chron. III,

83: 172-173. Mr.10,1928. no.2150.

Rayner, M.C.

The rôle of mycorrhiza in plant growth. Gard.

Chron. III,83: 174. Mr.10,1928. no.2150.

Todd, E.E.

A revision of Violas (cont.). Gard. Chron.

III, 83: 172. Mr.10, 1928. no.2150.



Gard. Illus. (London)

Baker, G.P.

Plant hunting in Crete. Gard. Illus. 50:  
148-149. illus. Mr.10, 1928. no.2557.  
Abstract of lecture.

Gartenschönheit, (Berlin)

Berger, A.

Gärten der Riviera. Gartenschönheit. 9:  
41-45. illus. F.1928.no.2.

Kayser, K.

Kunstformen der astrophyten. Gartenschön-  
heit. 9: 52-53. illus. F.1928. no.2.

Kupper, W.

Zimmerkultur der kakteen. Gartenschönheit.  
9: 45-47. illus. F.1928. no.2.

Gartenw. (Berlin)

Berger, A.

Eine neue interessante Aristolochia. Gartenw.  
32:130-131. illus. Mr.9, 1928. no.10.  
Aristolochia lindneri.

Pape, H.

Eine begleiterscheinung bei der kräuselkrankheit  
der pelargonien. Gartenw. 32: 116. illus. Mr.2,  
1928. no.9.

Ziegner, P.B.

Die ursachen des ulmensterbens. Gartenw.  
32:133. Mr.9,1928. no. 10.

Grande Rev. Agr. (Paris)

Foex, E.

Essais de lutte contre la maladie par les  
pulvérisations à l'acide sulfurique. Grande Rev.  
Agr. 1928: 408-410. F.1928. no.4.  
(Essais en Seine-et-Oise 1927)  
Against take all of wheat.

Hoppe-Seyl. Zeitschr. Phys. Chem.(Berlin)

Abderhalden, E. & Möller, P.

Fortgesetzte studien über das verhalten von  
polypeptiden und von derivaten von solchen gegenüber  
verdünntem alkali und verdünnter säure. VI. Versuche  
mit in der aminogruppe substituierten polypeptiden.  
Hoppe-Seyl.Zeitschr. Phys. Chem. 174: 196-213.  
Mr.1928. no.3/4.



Hort. Illus. (Boston)

Saunders, A.P.

New strain of hybrid peonies. Hort. Illus.  
6: 130. Mr.15, 1928. no.6.

House & Gard. (Greenwich, Conn.)

Durand, H.

Growing Alpines in the rock garden. House  
& Gard. 53(4): 102-103, 174, 178, 180, 212. il-  
lus. Ap.1928.

Cultural hints for some of the flower gems  
collected by House & Garden's expedition to the  
Colorado Rockies.

Illinois Farmer.

Colby, A.S.

Anthraxnose of our black raspberries. Illinois  
Farmer. 76(6): 7, 19. illus. Mr.15, 1928.

Indian For. (Dehra Dun)

Parker, R.N.

Two new bamboos from Burma. Indian For. 54:  
97-99. pl.9-10. F.1928. no.2.

*Neohouzeaua stricta*, *Gigantochloa compressa*,  
sp.nova.

Indische Mercur (Amsterdam)

Spoon, Ir.W. & Royen, Dra.M.van.

Verdere opmerkingen over exploitatie van  
*Euphorbia*'s in Zuid-Afrika; onderzoek van hars  
en caoutchouc. Indische Mercur. 51: 195-197.  
Mr.14, 1928. no.11.

Ital. Agr. (Milan)

Azzi, G.

Le variazioni di massa nel frumento come indici  
di adattabilità al mezzo ambiente. Ital. Agr.  
65: 2-7. Ja.1928. no.1.

Izv. Severo-Kavkaz. Kraev. Stan. Zashch. Rast. (Bull. North Caucas.  
Plant. Prot. Stat.)

Andreev, N.I.

... Versuchsergebnisse mit einigen fungiciden  
im kampf mit steinbrand des weizens. Izv. Severo-  
Kavkaz. Kraev. Stan. Zashch. Rast. (Bull. North Caucas.  
Plant Prot. Stat.) 3: 93-132. 1927 (Rec'd F.1928)  
Russian with German summary.



Izv. Sever-Kavkaz. Kraev.Stan. Zashch. Rast. (Bull. North Caucas. Plant Prot. Stat.) (cont.)

Kushke, Iu.E. & Obermeister, N.O.

... Beizversuche an weizen gegen steinbrand mit verschiedenen fungiciden angepasst dem verhältnissen des Kuban. Izv. Severo-Kavkaz. Kraev. Stan. Zashch. Rast. (Bull. North Caucas. Plant. Prot. Stat.) 3: 204-208. 1927 (Rec'd F.1928)

Russian with German summary.

Jahresb. Preuss. Landw. Versuchs- u. Forsch. Landsberg. Schander, R.

Bericht über die tätigkeit des Instituts für pflanzenkrankheiten und der haupt-stelle für pflanzenschutz für die Provinzen Grenzmark und Brandenburg östlich der Oder. Jahresb. Preuss. Landw. Versuchs- u. Forsch. Landsberg. 1926/27. p.55-91. 1927.

Journ. Agr. Res.

Leding, A.R.

Determination of length of time during which the flowers of the date palm remain receptive to fertilization. Journ. Agr. Res. 36: 129-134. illus. Ja.15, 1928 (Rec'd Mr.20) no.2.

Nixon, R.W.

The direct effect of pollen on the fruit of the date palm. Journ. Agr. Res. 36: 97-128. illus. Ja.15, 1928 (Rec'd Mr.20) no.2.

Journ. Amer. Pharm. Assoc. (Easton, Pa.)

Miller, M.R.

The hemolytic activity of *Atriplex canescens*. Journ. Amer. Pharm. Assoc. 17: 238-241. Mr.1928. no.3.

Journ. Amer. Soc. Agron. (Geneva, N.Y.)

Buie, T.S.

The fruiting habits of the cotton plant. Journ. Amer. Soc. Agron. 20: 193-201. Mr.1928. no.3.

Journ. Bot. Soc. So. Afr. (Cape Town)

Bolus, L.

Mesembrianthemum and allied genera. Journ. Bot. Soc. So. Africa. v.13, 2 p. col.pl.ii-iii. 1927 (Rec'd Mr.1928)

Bolus, L.

Notes on Mesembrianthemum and allied genera. Journ. Bot. Soc. So. Africa. 13: 8-12. pl.iv-v. 1927 (Rec'd Mr.1928)



Journ. Bot. Soc. So.Afr. (cont.)

Mathews, J.W.

South African succulents. Journ. Bot. Soc.  
So.Africa. 13: 13-116. 1927 (Rec'd Mr.1928)

Journ. Coll. Agr. Imp. Univ. Tokyo.

Imai, Y.

The vegetative and seminal variations observed  
in the Japanese morning glory, with special reference  
to its evolution under cultivation. Journ.  
Coll. Agr. Imp. Univ. Tokyo. 9: 223-274. illus.,  
pl.ix-xii. D.1927. no.4.

Miyake, K. & Imai, Y.

Genetic studies on *Papaver somniferum*. Journ.  
Coll. Agr. Imp. Univ. Tokyo. 9: 275-332. illus.,  
col.pl. xiii-xv. D.1927. no.4.

Journ. Gen. Physiol. (Baltimore, Md.)

Castle, E.S.

Temperature characteristics for the growth of the  
sporangiophores of *Phycomyces*. Journ. Gen. Physiol.  
11: 407-413. Mr.1928. no.4.

Osterhout, W.J.V. & Harris, E.S.

Protoplasmic asymmetry in *Nitella* as shown by  
bioelectric measurements. Journ. Gen. Physiol.  
11: 391-406. Mr.1928. no.4.

Journ. Hered. (Washington.)

Akemine, M.

Variation in spinach seeds. Leptokurtic curve  
indicates that two-spined character is little affected  
by environment. Journ. Hered. 19: 17-21. illus.  
Ja. 1928. no. 1.

Condit, I.J.

Other fig chimeras. Journ. Hered. 19: 49-53.  
illus. F.1928. no.2.

Kuleshov, N.N.

At the sources of plant breeding. Journ.Hered.  
19: 3-9. illus. Ja.1928. no.1.

The plant breeders of Karabakh in the Republic  
of Azerbaijan making part of U.S.S.R. They have  
been carrying on a systematic and strict selection  
of durum wheat for generations.

Leighty, C.E. & Sando, W.J.

Natural and artificial hybrids of a Chinese  
wheat and rye. Journ. Hered. 19: 23-27. illus.

1928. no. 1



Journ. Hered. (cont.)

Macaulay, T.B.

The improvement of corn by selection and plot-inbreeding. Journ. Hered. 19: 57-72. illus. F.1928. no.2.

Schull, J.M.

Mutations of zinnia and aster. Journ.Hered. 19: 83-84. illus. F.1928. no.2.

Weldon, G.P.

Two apricot mutations. Journ. Hered. 19: 15-16. illus. Ja.1928. no.1.

Journ. Inst. Brew. (London)

Bishop, L.R.

First report on barley proteins. The composition and quantitative estimation of barley proteins. Journ. Inst. Brewing. 34(n.s., 25): 101-118. Mr. 1928. no.3.

Journ. Manchester Geogr. Soc.

Senn, G.

The upper limit of forests in Java. Journ. Manchester Geogr. Soc. 41/42: 1-10. plates. N. 1927.

Journ. Min. Agr. Gt. Brit. (London)

Salmon, E.S. & Ware, W.M.

The downy mildew of the hop in 1927. Journ. Min. Agr. Gt. Brit. 34: 1093-1099. Mr.1928, no.12.

Journ. N.Y.Bot. Gard.

Fulling, E.H.

The Imperial gardens at Schönbrunn. Journ. N.Y. Bot. Gard. 29: 61-70. illus. Mr.1928. no.339.

Wister, J.C.

Daffodils. Journ. N.Y. Bot. Gard. 29: 49-61. illus. Mr.1928. no.339.

Journ. Tokyo Nogyo Daigaku (Tokyo Agr. Coll.)

Takada, K.

Studies in the stripe leaf disease of barley. Journ. Tokyo Nogyo Daigaku (Tokyo Agr. Coll.) 2: 1-87. O.1927 (Rec'd Mr.1928)

Journ. Washington Acad. Sci.

Berry, E.W.

A petrified walnut from the miocene of Nevada. Journ. Washington Acad. Sci. 18: 158-160. illus. Mr.19,1928. no.6.

*Juglans nevadensis*, n.sp.



Journ. Washington Acad. Sci. (cont.)

Pittier, H.

Studies of Venezuelan Bignoniaceae II. Species of  
Amphilophium. Journ. Washington Acad. Sci. 18:  
170-172. Mr.19,1928. no.6.

Standley, P.C.

New plants from Central America XI. Journ.  
Washington Acad. Sci. 18: 160-169. Mr.19,1928.  
no.6.

Wherry, E.T.

The history of the Franklin tree, *Franklinia*  
*alata* Muhl. Journ. Washington Acad. Sci. 18: 172-  
176. Mr.19,1928. no.6.

Kosmos (Lwów, Poland)

Drezepolski, R.

Kilka spostrzeżeń nad *Euglena acus* Ehrenberga  
(Quelques observations sur l'*Euglena acus* Ehrenberg)  
Kosmos (Lwów, Poland) 52: 417-432. pl. 1927.  
no.1/2. (Rec'd Mr.1928)  
French résumé p.430-432.

Maleszewski, S.

Przyczynek do znajomości drożdży (Beitrag zur  
kenntniss der diözie). Kosmos (Lwów, Poland)  
52: 448-451. 1927 (Rec'd Mr.1928) no.1/2.  
German summary.  
*Antennaria dioica* & *Juniperus communis*.

Vorbrodt, W.

O przeróbce azotu w grzybni kropidlaka (*As-*  
*pergillus niger*) (Sur l'élaboration de l'azote  
dans le mycélium de l'aspergille (*Aspergillus niger*)).  
Kosmos (Lwów, Poland) 52: 433-447. 1927 (Rec'd  
Mr.1928)  
French résumé.

Kranke Pflanze (Dresden)

Esmarch, F.

Pilzliche samenverderber (cont.) Kranke  
Pflanze. 5: 24-27. F. 1927. no.2.

Kühn-Arch. (Berlin)

Dönhoff, G.

Untersuchungen über die grösse und die bedeu-  
tung der bodenatmung auf landwirtschaftlichekulti-  
vierten flächen. Kühn-Arch. 15: 457-511. illus.  
1927 (Rec'd Mr.1928)



Kühn-Arch. (cont.)

Moldenhauer, J.

Untersuchungen über die empfänglichkeit der wild- und kulturhaferformen für *Ustilago avenae* mit besonderer berücksichtigung des infektionsvorganges. Kühn-Arch. 15: 349-409. 4 fold. pl. 1927 (Rec'd Mr.1928)

Piekenbrock, P.

Untersuchungen über das verhalten des *Ustilago tritici* an sorten und kreuzungen. Kühn-Arch. 15: 411-456. iii tab. 1927 (Rec'd Mr.1928)

Rademacher, B.

Zweijährige variationsstatische untersuchungen an einer population und dreissig linien von hafer. Kühn-Arch. 15: 287-347. 1927 (Rec'd Mr.1928)

K. Landtbr. Akad. Handl. o Tidskr. (Stockholm)

Lagerberg, T.

Barrvedens lagringsrötör. K. Landtbr.-Akad. Handl. o. Tidskr. 67: 66-78. illus. 1928. no.1. Wood destroying fungi.

Malayan Agr. Journ. (Kuala Lumpur)

South, F.W.

*Ustilina zonata*, (Lev.) Sacc.- A warning note. Malayan Agr. Journ. 15: 446-447. D.1927. no.12.

Meded. Rijks. Herb. Leiden.

Suringar, J.V.

Personal ideas about the application of the international rules of nomenclature, or, as with the rules themselves, international deliberation?

I- Meded. Rijks. Herb. Leiden. 55. 76 p  
2 pl. 1928.

I. Some denominations of conifer-species.

Möllers Deut. Gärtn.-Zeit.

Maass, C.A.

Heurnien. *Heurnia insigniflora* C. A. Maass spec. nov. Möllers Deut. Gärtn.-Zeit. 43: 79-80. illus. Mr.1,1928. no.7.

Schwantes, G.

*Glottiphyllum nelii*, Schwantes spec.nov. Möllers Deut. Gärtn.-Zeit. 43: 92. Mr.11, 1928. no.8.



Möllers Deut. Gärtn.-Zeit. (cont.)

Schwantes, G.

Nelia, Schwantes, gen.nov. Möllers Deut. Gärtn.-Zeit. 43: 92. Mr.11, 1928. no.8.

Nachrichtenbl. Deut. Pflanzenschutzd. (Berlin)

Müller, K. O.

Ueber den "echten mehltau" der kartoffel.  
Nachrichtenbl. Deut. Pflanzenschutzd. 8: 19-20.  
Mr.1928. no.3.

Erysiphe cichoracearum.

Zattler, F.

Die erfolge der Peronosporabekämpfung in den bayerischen hopfenbau-gebieten im jahre 1927.  
Nachrichtenbl. Deut. Pflanzenschutzd. 8: 20-22.  
Mr.1928. no.3.

Nature (London)

James, T.E.

Marcello Malpighi (1628-1694). Nature.  
121: 358-359. Mr.10, 1928. no.3045.

Phillips, J.

Rainfall interception by plants. Nature.  
121: 354-355. Mr.10, 1928. no.3045.

Nature Mag. (Wash., D.C.)

Hansen, A.A.

Enjoy the luxury of a weedless lawn. Some excellent advice on defeating the lawn pests.  
Nature Mag. 11: 246-250. illus. Ap. 1928. no.4.

Marsh, E.L.

Soil testing for wild flower gardens. Nature Mag. 11: 225-227. illus. Ap.1928. no.4.

Robinson, M.F.

Tree flowers - their story. How to know the hard wood trees by their flowers. Nature Mag. 11: 230-234. illus. Ap.1928. no.4.

Naturwissensch. u. Landwirtsch.

Boas, F.

Die pflanze als kolloides system. Naturwissensch. u. Landwirtsch. 14. 141 p. illus. 1928.

Naturwissenschaften. (Berlin)

Wangerin, W.

Zur frage der fernmigration. Naturwissenschaften. 16: 147-149. Mr.2; 1928. no. 9.



New Jersey State Hort. Soc. News. (New Brunswick, N.J.)

McLean, H.C.

Some results of the special spray residue studies. New Jersey State Hort. Soc. News. 9: 226-228. F.1928. no. 1.

New Zeal. Journ. Agr. (Wellington)

Dixon, C.E.

Prevention of sap-stain in white-pine. Tests by State forest service. New Zeal. Journ. Agr. 36: 118-124. illus. F.1928. no.2.

Rice, W.H.

Control of tomato mildew. Trials in Auckland district, season 1927-28. New Zeal. Journ. Agr. 36: 99-102. F.1928. no.2.

Waters, R.

Flesh-collapse in Sturmer apples. Cool-storage experiments, 1927. New Zeal. Journ. Agr. 36: 88-91. illus. F.1928. no.2.

Yeates, J.S.

Improvement of *Phormium tenax*. Research on breeding and cultivation of the plant. New Zeal. Journ. Agr. 36: 112-115. F.1928. no.2.

Oesterr. Bot. Zeitschr. (Wien)

Cammerloher, H.

Javanische studien II. Kurze skizzen über blumenbesuch durch vögel. Oesterr. Bot. Zeitschr. 77: 46-61. illus. Mr.1928. no.1.

Klein, G. & Bartosch, H.

Der mikrochemische nachweis der alkaloide in der pflanze V. Der nachweis von Berberin. Oesterr. Bot. Zeitschr. 77: 1-13. Mr.1928. no.1.

Klein, G. & Schilhab, A.

Der mikrochemische nachweis der alkaloide in der pflanze VI. Der nachweis von hydrastin. Oesterr. Bot. Zeitschr. 77: 14-22. Mr.1928. no.1.

Poplawska, H.

Die buche in der Krim und ihre variabilität. Oesterr. Bot. Zeitschr. 77: 23-42. Mr.1928. no.1.  
Fagus silvatica, F. orientalis.

Schussnig, B.

Die reduktionsteilung bei *Cladophora glomerata*. Oesterr. Bot. Zeitschr. 77: 62-67. Mr.1928. no.1.



Oesterr. Bot. Zeitschr. (cont.)

Werner, O.

Farbstoffbildung im blatt bei supramaximaler  
temperatur (Vorläufige mitteilung). Oesterr.  
Bot. Zeitschr. 77: 43-45. Mr.1928. no.1.

Orchid Rev. (Richmond, England)

Arnold, R.E.

Neottia nidus-avis. Orchid Rev. 36: 88-  
39. Mr.1928. no.417.

Ballion, G.

The difficulty of germinating orchid seed.  
Orchid Rev. 36: 84-88. Mr.1928. no.417.

Cooper, E.

Pseudo-bulbless, thick-leaved Oncidiums. Orchid  
Rev. 36: 73-76. illus. Mr.1928. no.417.

Smith, J.J.

Teratological annotations. Orchid Rev. 36:  
68-73. illus. Mr.1928. no.417.

Pflanzenbau. (Berlin)

Mitscherlich, E.A. & Behrens, W.U.

Ein beitrug zum wirkungsgesetz der wachstums-  
faktoren. Pflanzenbau. 4: 257-259. Mr.1, 1928.  
no. 17.

Schmidt, E.

Schädigungen der kartoffel durch pilze der gat-  
tung Fusarium Lk. Pflanzenbau. 4: 265-266. Mr.1,  
1928. no.17.

Senf, U.

Keimprüfung für kartoffelzucht. Pflanzenbau.  
4: 263-264. illus. Mr.1, 1928. no.17.

Pharm. Journ. (London)

Bryant, E.G.

Recent work on the glucosides. Pharm. Journ.  
120: 213. Mr.10, 1928. no.3358.

Philipp. Agr. (Los Banos)

Morales, E.M.

A study of (P.B. 119 X C.A.C. 87) F<sub>1</sub> hybrid and  
other sugar cane seedlings and their parents.  
Philipp. Agr. 16: 543-556. illus. F.1928. no.9.



Philipp. Agr. Rev. (Manila)

Descriptive list with cultural directions of gabi, *Colocasia esculenta*, varieties grown at the Lamao experiment station, Lamao, Bataan. Philipp Agr. Rev. 20: 469-472. 1927. no.4.

Phytopath. (Lancaster, Pa.)

Bryan, M.K.

*Verticillium* wilt of heliotrope. Phytopath. 18: 246. F.1928. no.2.

Church, M.B. & Scandiffio, M.

*Phytophthora*, *Pythium*, and *Pythiacystis* species as stock cultures. Phytopath. 18: 247-248. F. 1928. no.2.

Dosdall, L.

A mosaic disease of gladiolus. Phytopath. 18: 215-217. pl. ii-iii. F.1928. no.2.

Johann, H.

*Penicillium* injury to corn seedlings. Phytopath. 18: 239-242. F.1928. no.2.

Johnson, J.

Constant temperature and humidity chambers. Phytopath. 18: 227-238. illus. F.1928. no.2.

Sherbakoff, C.D.

*Washingtonia* palm leaf spot due to *Cylindrocladium macrosporum* n.sp. Phytopath. 18: 219-225. illus. F.1928. no.2.

Thomas, H.E.

Killing of strawberry roots. Phytopath. 18: 245-246. F.1928. no.2.

Concludes that root-killing of strawberries in New York State may result from a number of causes, frequently in combination, and that fungi in most cases play a minor rôle.

Waters, C.W.

The control of teliospore and urediniospore formation by experimental methods. Phytopath. 18: 157-213. illus. F.1928. no.2.

Whetzel, H.H.

The crown elongation disease of the peony. Phytopath. 18: 243-244. illus. F.1928. no.2.



Pineapple News (Honolulu)

Godfrey, G.H.

Root-knot an isolated "center of infection".  
Pineapple News 2: 8-9. Ja.1928. no.1.

Sideris, C.P.

Soil fungi and bacteria. Pineapple News.  
1: 145-147. N. 1927. no.9.

Sideris, C.P. & Krauss, B.H.

Water requirements of pineapple plants.  
Pineapple News. 2: 17-21. illus. F.1928. no. 2.

Waldron, G.C.

Relation of pH of pineapple fruit and suscep-  
tibility to disease. Pineapple News. 2: 6-7.  
Ja.1928. no.1.

Prakt. Ratg. Obst.-u. Gartenb. (Frankfurt a.d.O.)

Poenicke, W.

Eine xenienbildung bei aepfeln? Prakt. Ratg.  
Obst. u. Gartenb. 43: 87-87. illus. Mr.11,  
1928. no.10.

Proc. Biol. Soc. Wash.

Beattie, R.K.

Charles Vancouver Piper and the flora of the  
Pacific northwest. Proc. Biol. Soc. Washington.  
41: 61-66. Mr.16, 1928.

Dayton, W.A.

What is Agoseris apiculata Greene? Proc. Biol.  
Soc. Washington. 41: 17-19. pl. i-ii. Mr.16,  
1928.

Thinks that it should be merged with Agoseris  
scorzoneraefolia.

Proc. Roy. Soc. Ser.B. (London)

Gregory, F.G. & Horne, A.S.

A quantitative study of the course of fungal  
invasion of the apple fruit and its bearing on the  
nature of disease resistance I-II. Proc. Roy.  
Soc. Ser. B. 102: 427-443, 444-466. Mr.1928. no.719.

I. A statistical method of studying fungal  
invasion. II. The application of the statistical method  
to certain specific problems.

Progr. Agr. & Vitic. (Montpellier)

Bourdiol,

La fin d'une énigme végétale. Progr. Agr. et  
Vitic. 89: 265-267. Mr.11, 1928. no.11.  
Court-noué.



Publ. Manchuria Res. Soc. Ser.A, Nat.Hist.Sect.

Skvortzov, B.V.

... The soy bean, wild and cultivated in eastern Asia. Publ. Manchuria Res. Soc. Ser.A, Nat.Hist. Sect. no.22. 13, 3 p. illus., 17 pl. (1 col.) 1927.

Russian with English summary.

Rev. Centro Estud. Agron. y Vet. Univ. Buenos Aires.

Horovitz, S.

Estudio de cromosomas durante la formación del polen. Rev. Centro Estud. Agron. y Vet. Univ. Buenos Aires. 19: 472-485. pl.i-ii. S./O. 1926. (Rec'd Mr.1928) no. 129.

Vicia faba.

Rev. Gén. Hort. Cult. Fruit. (Paris)

Ducomet, V.

Les maladies de dégénérescence de la pomme de terre. Rev. Gén. Hort.Cult. Fruit. 6: 946-948. F.1928. no.58.

Rev. Hort. Organ Soc. Hort. Romania (Bucurest)

Georgescu, M.M.

Endivia (*Cicorium intybus* L.) Cicoarea de Bruxelles, Witloof. Rev. Hort. Organ. Soc. Hort. România. 6: 33-35. illus. Mr.1, 1928. no.61.

Rhodora. (Boston)

Eaton, R.J.

Exceptional dimensions in *Corydalis sempervirens*. Rhodora. 30: 36. F.1928. no.350.

Fassett, N.C.

Notes from the herbarium of the University of Wisconsin II. *Bidens connata* and its varieties in Wisconsin. Rhodora. 30: 31-35. pl.160. F.1928. no.350.

Fernald, M.L.

The American and eastern Asiatic *Beckmannia*. Rhodora. 30: 24-27. F.1928. no.350.

Fernald, M.L.

The eastern American variety of *Polystichum braunii*. Rhodora. 30: 29-30. pl.159. F. 1928. no.350.

Fernald, M.L.

*Geocaulon*, a new genus of the Santalaceae. Rhodora. 30: 21-24. F.1928. no.350.



Rhodora. (cont.)

Kidder, N.T.

Two weeds new to Milton, Massachusetts.

Rhodora. 30: 35. F.1928. no.350.

*Polemonium micranthum*, *Madia sativa*.

Smith, L.B.

*Utricularia subulata* in Plymouth, Massachusetts.

Rhodora. 30: 35. F.1928. no.350.

Roczn. Nauk Rolnicz. i Leśn. (Polish Agr. & For. Ann.) (Poznań)

Józefowiczówna, M.

Studja nad fasolą karłowatą (*Phaseolus vulgaris*)

(Studies on dwarf kidney beans). Roczn. Nauk

Rolnicz. i. Leśn. (Polish Agr. & For. Ann.) 19:

13-24. Ja./F.1928. no.1.

Polish with English summary.

Kotowski, F.

Kwitnienie i owocowanie kapusty głowiastej

(The flowering habit of the cabbage). Roczn.

Nauk Rolnicz. i. Leśn. (Polish Agr. & For. Ann.)

19: 24-40. Ja./F.1928. no.1.

Polish with English summary.

Ruszkowski, J.

Próby zwalczania niektórych chorób i szkodników  
drzew i krzewów owocowych i ozdobnych przeprowad-

zone w roku 1927 (Bekämpfung mancher Krankheiten und  
Schädlinge der Obstbäume, der Obst- und Ziersträucher  
im Jahre 1927) Roczn. Nauk Rolnicz. i. Leśn. (Polish

Agr. & For. Ann.) 19: 89-112. Ja./F.1928. no.1.

Polish with German summary.

Schweiz. Zeitschr. Forstw. (Bern)

Burger, H.

Einfluss der Periodizität der Wachstumserscheinung  
auf klimatische, pflanzliche und tierische

Schädigungen der Holzarten. Schweiz. Zeitschr.

Forstw. 79: 85-88. Mr.1928. no.3.

Science (Lancaster, Pa.)

Diseases of the California fig crop. Science.

67(Suppl.): x,xii. Mr.23, 1928.

The Blastophaga wasp which was introduced  
to fertilize the fig is also found capable of carrying  
the germs of the Internal rot disease.



Science. (cont.)

Faull, J.H.

Living cells in heart-wood of trees.

Science. 67: 296-297. Mr.16, 1928. no.1733.

Johnston, E.S. & Dore, W.H.

The relation of boron to the growth of the  
tomato plant Science. 67: 324-325. Mr.23,  
1928. no.1734.

Sievers, F.J.

Malnutrition in plants. Science. 67: 286-  
288. Mr.16, 1928. no.1733.

Swingle, C.F.

Vegetative propagation of the apple by seed.  
Science. 67: 296. Mr.16,1928. no.1733.

Experiments carried on at the Schweizerische  
versuchsanstalt für obst- wein- und gartenbau  
(Wädenswil), by F. Kobel.

Scient. Month. (Lancaster, Pa.)

Kirkwood, J.E.

Botanical explorations in the Rocky Mountains -  
The Lolo trail. Scient. Month. 26: 315-328.  
illus. Ap.1928. no.4.

Lipman, C.B.

The chemical elements indispensable to plants.  
Scient. Month. 26: 289-294. Ap.1928. no.4.

Sci. Rep. Agr. Res. Inst. Pusa.

McRae, W.

Report of the imperial mycologist. Sci. Rep.  
Agr. Res.Inst. Pusa. 1926/27: 45-55. 1928.

Seed World (Chicago)

Jones, H.A.

Plant breeding work at California. Seed World.  
23(6): 7-9. illus. Mr.23, 1928.

New varieties in wheat, barley, bean, cantaloupe, spinach, tomatoes & sugar beet.

Sugar Bull. (New Orleans)

Edgerton, C.W. & Flor, H.

Effect of soil type on germination of cane varieties.  
Sugar Bull. 6(12): 7-8. Mr.15,1928.



Trab. Mus. Nac. Cienc. Nat. Madrid Ser. Bot.

González Guerrero, P.

Contribución al estudio de las algas y esquizo-  
fitas de Espana. Trab. Mus. Nac. Cienc. Nat.  
Ser.Bot. 22. 52 p. 1927(Rec'd Mr.1928)

González Fragoso, R.

Enumeración y distribución geográfica de los  
esferopsidales conocidos de la Península Ibérica  
(Fams. nectroidáceos, leptostromáceos, exicpulá-  
ceos y melanconiáceos). Trab. Mus. Nac. Cienc.  
Nat. Ser.Bot. 23. 59 p. 1927 (Rec'd Mr.1928)

Trab. Mus. Com. Venezuela.(Caracas)

Pittier, H.F.

Contribuciones a la dendrologia de Venezuela I.  
Arboles y arbustos del orden de las leguminosas. 1.  
Mimosaceas. Trab. Mus. Com. Venezuela. no.2. p.31-112  
D. 1927.

Extracto del Boletin del Min. de R.R.E.E. no.10/  
12, O./D.1927.

Trans. Peninsula Hort. Soc. (Dover, Dela.)

Adams, J.F.

Sulphur sprays in relation to control of fruit  
spot. Trans. Peninsula Hort. Soc. 41: 23-26.  
illus. 1928.

Lagassé, F.S.

Pollination studies concerning the Hale peach and  
the Scarlet pippin apple. Trans. Peninsula Hort.  
Soc. 41: 60-68. 1928.

Trop. Agr. (Ceylon) (Peradeniya)

Mitchell, J.

Notes on brown bast and its treatment. Trop.  
Agr. Ceylon. 70: 3-4. Ja.1928. no.1.

Trudy Sungar. Rechn. Biol. Stan. (Proc. Sungaree River Biol.  
Stat.)

Skvortzov, B.V.

... Studies on the occurrence and reproduction  
of Zygnemaceae in the environs of Harbin, North Man-  
churia. Trudy Sungar. Rechn. Biol. Stan. (Proc.  
Sungaree River Biol. Stat.) v.1, no.4, 22 p.  
viii pl. 1927.

Russian with English summary (2 extra pages)

*[Faint, illegible text, possibly bleed-through from the reverse side of the page]*

- U.S. Dept. Agr. Leafl.  
Galloway, B.T.  
Bamboos and bamboo culture. U.S. Dept.  
Agr. Leafl. 18. 8 p. illus. F.1928.
- U.S. Dept. Agr. Misc. Publ.  
Harter, L.L. & Meier, F.C.  
Save the beans. U.S. Dept. Agr. Misc. Publ.  
16. 4 p. F.1928.  
Common bean diseases: p.4.
- Shapovalov, M.  
Yellows, a serious disease of tomatoes. U.S.  
Dept. Agr. Misc. Publ. 13. 4 p. F.1928 (Rec'd  
Mr.26)
- U.S. Dept. Agr. Techn. Bull.  
Monteith, J.jr.  
Clover anthracnose caused by Colletotrichum  
trifolii. U.S. Dept. Agr. Techn. Bull.28. 26 p.  
illus., 7 pl. F.1928 (Rec'd Mr.26)
- Stuart, W., Edmundson, W.C., Lombard, P.M. & Dewey, G.W.  
Source, character, and treatment of potato sets.  
U.S. Dept. Agr. Techn. Bull. 5. 35 p. illus.  
D. 1927 (Rec'd Mr.1928)
- U.S. Geol. Surv. Water-Supply Paper.  
Meinzer, O.E.  
Plants as indicators of ground water. U.S.  
Geol. Surv. Water-Supply Paper. 577. 95 p. 12 pl.  
1927.
- Vict. Nat. (Melbourne)  
Daley, C.  
History of Flora australiensis VIII. Vict.  
Nat. 44: 271-278. F.1928. no.10.
- Rogers, R.S.  
Some new orchids for Victoria. Vict. Nat.  
44: 288-289. F.1928. no.10.  
From his paper on new Australian orchids in  
Trans.Roy. Soc. So.Austr.
- Williamson, H.B.  
The aquatic plants of Victoria II. Vict. Nat.  
44: 283-287. illus. F.1928. no.10.



Zeitschr. Pflanzenernähr. Düng.u. Bodenk. A.Wiss.Teil.  
Mevius, W.

Bedeutung der reaktion für die wirkung der  
ammoniumsalze auf das wachstum von Zea mays.  
Zeitschr. Pflanzenernähr. Düng.u. Bodenk. A.Wiss.  
Teil. 10: 208-218. 1928. no.4.

Zeitschr. Pilzk. (Leipzig)  
Knauth, B.

Drei seltene funde. Zeitschr. Pilzk.  
12(n.s.7): 24-25. F.1928. no.2.  
Chitonia pequinii, Stropharia squamosa var  
aurantiaca, Tricholoma inodermeum.

Leinburg, M.von

Zum 50 todestag des schwedischen botanikers  
Elias Fries (Gest. 8. Februar 1878). Zeitschr.  
Pilzk. 12(n.s.7): 17-19. F.1928. no.2.

Schäffer, J.

Lars.Romell. Zeitschr. Pilzk. 12(n.s.7):  
20-23. port. (front.) F.1928. no.2.

Schäffer, J.

Nochmals der mehlstielige täubling, Russula  
farinipes Rom. Zeitschr. Pilzk. 12(n.s.7): 25-  
26. F.1928. no.2.

Exper. Stat. Publ.

Hanson, H.C.

Revegetation of waste range land. Colorado  
Agr. Exp.Stat. Bull.332. 9 p. illus. Ja.1928  
(Rec'd Mr.)

Headden, W.P.

Effects of nitrates on composition of the  
potato. Colorado Agr.Exp.Stat. Bull. 325. 96 p.  
illus. D.1927 (Rec'd Mr.1928)

Longyear, B.O.

Some edible and poisonous mushrooms of Colorado.  
Colorado Agr. Exp. Stat. Bull.331. 48 p. illus.  
col.pl. Ja.1928 (Rec'd Mr.)

Lott, R.V.

Hotbeds and coldframes. Colorado Agr. Exp.  
Stat. Bul.328. 24 p. illus. F.1928.  
Hotbed diseases: p.17-19.



Exper. Stat. Publ. (cont.)

Lungren, E.A. & Durrell, L.W.

Seed treatments for stinking smut of wheat.  
Colorado Agr. Exp. Stat. Bull. 333. 12 p.  
Ja.1928 (Rec'd Mr.)

Clinton, G.P.

[Report of the Dept. of] botany [for the year  
ending October 31, 1927]. Rep. Dir. Conn.  
Agr. Exp.Stat. 1926/27(Bull. 291): 98-99. illus.  
D. 1927 (Rec'd Mr.1928)

Clayton, E.S.

Blackleg disease of brussels sprouts, cabbage,  
and cauliflower. New York State Agr. Exp. Stat.  
Bull.550. 27 p. 8 pl. D.1927 (Rec'd Mr.1928)

Jones, L.K.

Disease of canning crops in 1927. New York  
State Agr. Exp.Stat. Circ.99. 5 p. Mr.1928.  
Peas.

Jones, L.K.

Studies of the nature and control of blight, leaf  
and pod spot, and footrot of peas caused by species  
of Ascochyta. New York State Agr. Exp. Stat.  
Bull. 547. 46 p. 7 pl. D.1927 (Rec'd Mr.1928)

Three organisms associated with diseased condition  
known as Ascochyta leaf and pod spot or Achocyta  
blight. Proposes that the three diseases be designated  
as Aschochyta leaf and pod spot (*A. pisi*), *Mycosphaerel-*  
*la* blight (*M. pinodes*) & *Ascochyta* footrot (*A. pinodella*  
n.sp.)

Heald, F.D.

[Report of] Division of plant pathology, for the  
fiscal year ended June 30. Ann. Rep. Washington  
Agr. Exp. Stat. 37: 38-43. D.1927.(Rec'd Mr.1928)

Luce, W.A. & Morris, O.M.

Pollination of deciduous fruit. Washington Agr.  
Exp. Stat. Bull.223. 22 p. illus. Ja.1928.(Rec'd Mr.)

State Publications.

McCubbin, W.A.

White pine blister rust. Bull. Dept. Agr.  
Pennsylvania. v.10, no.16. 27 p. illus. Ag.15,  
1927 (Rec'd Mr.1928)



New Books.

Arendt, G.

Beiträge zur kenntnis der gattung Tamarix.  
Leipzig, 1926.

Inaug.-diss. Berlin.

Beijerinck, W.

Over verspreiding en periodiciteit van de  
zoetwaterwieren in Drentsche heideplassen (Bij-  
drage voor het samenstellen eener Nederlandsche  
wierenflora) [n.p.] 1927.

Proefschr.-Wageningen.

English summary.

On the distribution, the periodical occurrence  
and fructification of freshwater-algae in the moor-  
pools of Drente, Holland.

Berman, A.

Recherches sur la structure anatomique du  
fruit des borraginacées. Lons-le-Saunier, L. De-  
clume, 1926.

Thèse- Paris, (Pharmacie)

Bijhouwer, J.T.P.

Geobotanische studie van de Berger duinen  
Deventer, 1926.

Proefschr. - Wageningen.

English summary.

Bonnier, G.

Flore complète illustrée en couleurs de France  
... Suisse et Belgique... t.10, par R. Douin.  
fasc. 93. pl.553-558. [1928]

Bonnier, G. & Layens, G.de.

Nouvelle flore du nord de la France et de  
la Belgique... 7. ed., rev. et corr. avec ren-  
vois aux pages de l'Album de la Nouvelle flore.  
Paris, Librairie générale de l'enseignement, [1926]  
Key to flora.

Eberhardt, P.

Les plantes médicinales et leurs propriétés  
Paris, P. Lechevalier, 1927 (Encyclopédie pratique  
du naturaliste X)

Fox, H.M.

Garden cinderellas; how to grow lilies in the  
garden. N.Y., Macmillan, 1928.

Diseases and pests and how to fight them: p.106-  
125.



New Books (cont.)

Gilbert, E.J.

La spores des champignons supérieurs. Paris,  
Librairie E. le François, 1927 (Les livres du  
mycologue t.1.)

Jaczewski, A.A.

.... Considérations sur la phylogénie des  
champignons. Leningrad, 1927.

Russian with French résumé.

Extrait des Melangés botaniques offerts  
à Mr. I. Borodine.

Jamieson, T.

Nature's serious tale as revealed by science,  
instinct and common sense. Aberdeen, The Rosemount  
press, 1926.

Maublanc, A.

Les champignons comestibles et vénéneux...  
Ed.2, v.2, Paris, P.Lechevalier, 1927 (Ency-  
clopédie pratique du naturaliste XXIII)

Selle, F.

Pflanze und weltanschauung. Beiträge zur einer  
botanischen naturphilosophie. Graz, Teuschner &  
Lubensky. 1927.

Smith, W.S.

Een onderzoek naar het voorkomen en de oorzaken  
van de verschijnselen, welke worden aangeduid met  
den naam "ontginningsziekte". Wageningen, F.H.  
Veenman & zonen, 1927.

Proefschr. - Wageningen.

Steingroever, A.

Zur chemie der stärke. Berlin-Charlottenburg,  
Buchholz & Weisswange, 1926.

Inaug.-diss.Berlin.

Wickes, D.R.

Flowers of Peitaiho. Peking, China, Peking  
Leader Press, 1926. (Peking Soc. Nat. Hist.Educ.  
Ser.1)

Correction.

List v.10, no.6, p.36.

Jaczewski, A.A. Karmannyi opredelitel gribov 2 v. 1926-27.

Transl. of title should read: Pocket key for deter-  
mination of fungi.



# BOTANY

## CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 10, no.8.

Apr.2-14, 1928.

### Agr. Journ. India (Calcutta)

Venkatraman, T.S. & Thomas, R.

A leaf adaptation conducive to mosaic resistance  
in the sugarcane. Agr.Journ. India. 23: 56-

57. illus. Ja.1928. no.1.

### Alpe. Riv. For. Ital. (Piacenza)

Merendi, A.

I castagneti da frutto in Liguria. Alpe, Riv.  
For. Ital. 15: 34-40. F.1928. no.2.

### Amer. Bot. (Joliet, Ill.)

[Clute, W.N.]

Botanical essays. Amer. Bot. 34(Suppl.):  
1-16. Ap.1928. no.2.

I. Living matter. II. The movement of plants.  
III. Plant travelers.

Clute, W.N.

The meaning of plant names XXXIV Cichoriaceae. 2.  
Amer. Bot. 34: 49-55. Ap.1928. no.2.

Clute, W.N.

The sand phlox. Amer. Bot. 34: 45-46. il-  
lus. Ap.1928. no.2.

Phlox bifida.

Clute, W.N.

Useful plants of the world. Economic species  
(concl.) Amer. Bot. 34: 58-63. Ap.1928. no.2.

Wherry, E.T.

The term Lychnidea. Amer. Bot. 34: 68-69.  
Ap.1928. no.2.

Earliest name for Phlox.

### Amer. Druggist.

Dallimore, W.

How botanical plants reach the ends of the earth.  
Far flung British colonies get supplies direct from  
Kew gardens. Amer. Druggist. 77(2): 50-51, 80,  
82, 84. illus. F. 1928. no.2.



Amer. Fruit Grow. Mag. (Chicago)

Swartwout, H.G.

How pollination increases fruit production.

II. Amer. Fruit Grow. Mag. 48(4): 4, 20! illus.  
Ap.1928.

The study of the relative self-sterility and inter-sterility is applied to the blossoms of the pear, plum, cherry, grape, currant, gooseberry and the small fruits.

Amer. Journ. Pharm. (Philadelphia)

Gordon, S.M.

The aldehydes of *Pinus jeffreyi*. Amer. Journ.  
Pharm. 100: 156-161. Mr.1928. no.3!  
Phytochemical notes no.99.

Gordon, S.M.

The seeds of *Nepeta cataria*: Amer. Journ.  
Pharm. 100: 155-156. Mr.1928. no.3.  
Phytochemical notes no.98.

Ann. Chim. Appl. (Roma)

Quartaroli, A.

Sulla questione del rame come componente normale  
delle piante. Anne. Chim. Appl. 18: 47-63.  
F.1928. no.2.

Arb. Treub-Labor. Bot. Gart. Buitenz.

Faber, F.C.von.

Die kraterpflanzen Javas in physiologisch-öko-  
logischer beziehung. Arb. Treub-Labor. Bot.  
Gart. Buitenz. no.1. 119 p. illus. xviii pl.  
1927.

Arch. de Bot. Caen Bull. Mens.

Charles-Joseph Pitard. Arch. de Bot. Caen. Bull.  
Mens. 2: 40. F.1928. no.2.  
Notice of death.

Perrier de la Bathie, H.

Observations nouvelles sur le genre *Kalanchoe*.  
Arch. Bot. Caen. Bull. Mens. 2: 17-31. F.  
1928. no.2.



Beih. Bot. Centralbl. Abt.1.

Bihlmeier, M.

Zur kenntnis der keimungsphysiologie einiger  
labiaten und cruciferen-samen. Beih. Bot.  
Centralbl. Abt.I. 45: 83-96. F.1928. no.1.

Bodmer, H.

Beiträge zur anatomie und physiologie von *Lythrum*  
*salicaria* L. Beih. Bot. Centralbl. Abt.I. 45:  
1-58. illus. F.1928. no.1.

Diepenbrock, F.

Beitrag zur kenntnis der nektarien bei hibisceen,  
unter besonderer berücksichtigung der kelchblätter.  
Beih. Bot. Centralbl. Abt.I. 45: 74-82. illus.  
F.1928. no.1.

Pohl, F.

Der einfaltige pollen, seine verbreitung und  
phylogenetische bedeutung. Beih. Bot. Centralbl.  
Abt.I. 45: 59-73. illus. F. 1928. no.1.

De Bergcultures (Batavia, Java.)

Bally, W.

Korte mededeelingen over topsterfte bij koffie  
in Zuid-Sumatra. De Bergcultures. 2: 979-982.  
F.11, 1928. no.33.

Ber. Deut. Chem. Ges. (Berlin)

Lüdtke, M.

Zur kenntnis der pflanzlichen zellmembran II.  
Ber. Deut. Chem. Ges. 61: 465-470. Mr.7,1928.  
no.3.

Biochem. Journ. (London)

Hopkins, F.G.

Benjamin Moore (1867-1922). Biochem.Journ.  
22: 1-3. 1928. no.1.

Steward, F.C.

On the evidence for phosphatides in the external  
surface of the plant protoplast. Biochem.Journ.  
22: 268-275. 1928. no.1.

Biol. Gen. (Vienna)

Bleier-Kraupa, M.

Die narzissenwiese als lebensgemeinschaft.  
Biol. Gen. 3: 557-570. pl.xiii-xv. 1927. no.5/8.

Geitler, L.

Ueber vegetationsfärbungen in Bächen. Biol.  
Gen. 3: 791-814. illus., pl.xviii-xxi. 1927.  
no.5/8.



Biol. Gen. (cont.)

Himmelbaur, W. & Zwillinger, E.

Biologisch-chemische formenkreise in der  
gattung Digitalis L. Biol. Gen. 3: 595-  
688. illus. 1927. no.5/8.

Kubart, B.

Einige bemerkungen zur frage des nachweises der  
lauraceen-gattung Umbellularia in den tertiären  
"redwood" - beständen Nordamerikas. Biol. Gen.  
3: 585-594. illus. 1927. no.5/8.

Lohwag, H.

Das oogon als wesensbestandteil der geschlechts-  
organe im pilzreich. Biol. Gen. 3: 699-772.  
illus. 1927. no.5/8.

Kritisches sammelreferat.

Porsch, O.

Kritische quellenstudien über blumenbesuch  
durch vögel III. Biol. Gen. 3: 475-548.  
illus. 1927. no.5/6.

Biol. Zentralb. (Leipzig)

Ubisch, G.von

Betrachtungen und versuche zur statolithen-  
hypothese. Biol. Centralbl. 48: 172-190.  
illus. 1928. no.3.

Varga, L.

Ein interessanter biotop der biocönose von  
wasserorganismen. Biol. Zentralbl. 48: 143-162.  
illus. 1928. no.3.

Organisms found in water in leaf axis of Dip-  
sacus (Dipsacus-aquarien)

Woltereck, R.

Bemerkungen über die begriffe "reaktions-norm"  
und "klon". Biol. Zentralbl. 48: 167-172.  
1928. no.3.

Bol. Agr. Min. Industr. Colombia.

Foex, M.T.

Preservación de la semillas y de los vegetales  
jóvenes contra las enfermedades criptogámicas y  
los parásitos animales, por medio de la esteriliza-  
ción del suelo. Bol. Agr. Min. Industr. Colom-  
bia. 1: 525-544. Mr.1928. no.91.



Bot. Agr. São Paulo.

Azzi, R.

Uma nova molestia da canna de assucar.

Bot. Agr. São Paulo. 28a: 526-532. illus.

S./O.1927. no.9/10.

Bacterial, undeterm.

Bot. Mag. Tokyo.

Hagiwara, T.

Genetic studies of leaf-characters in morning  
glories VII. On the spiral torsion and the ab-

normal bract. Bot. Mag. Tokyo. 42: 85-95.

illus. F.1928. no.494.

Text in Japanese; English summary: p.95.

Hiratsuka, N.

A provisional list of the Melampsoraceae of  
Saghalien. Bot. Mag. Tokyo. 42: 26-32.

Ja.1928. no.493.

Kimura, A.

Ueber glandulosae, eine neue sektion der Salix.

Bot. Mag. Tokyo. 42: 68-69. Ja.1928. no.493.

Nakai, T.

Notulae ad plantas Japoniae et Koreae XXXV.

Bot. Mag. Tokyo. 42: 1-26. Ja.1928. no.493.

Nawa, N.

Some cytological observations in Tricyrtis,  
Sagittaria and Lilium. Bot. Mag. Tokyo. 42: 33-

36. illus., 1 pl. Ja.1928. no.493.

Shimamura, T.

On the formation of proembryo of Ginkgo biloba L.

Bot. Mag. Tokyo. 42: 71-82. 2 pl. F.1928. no.494.

Text in both English and Japanese.

Sinotō, Y. & Kiyohara, K.

A preliminary note on the chromosomes of Hydrilla  
verticillata, Presl. Bot. Mag. Tokyo. 42: 82-

85. illus. F.1928. no.494.

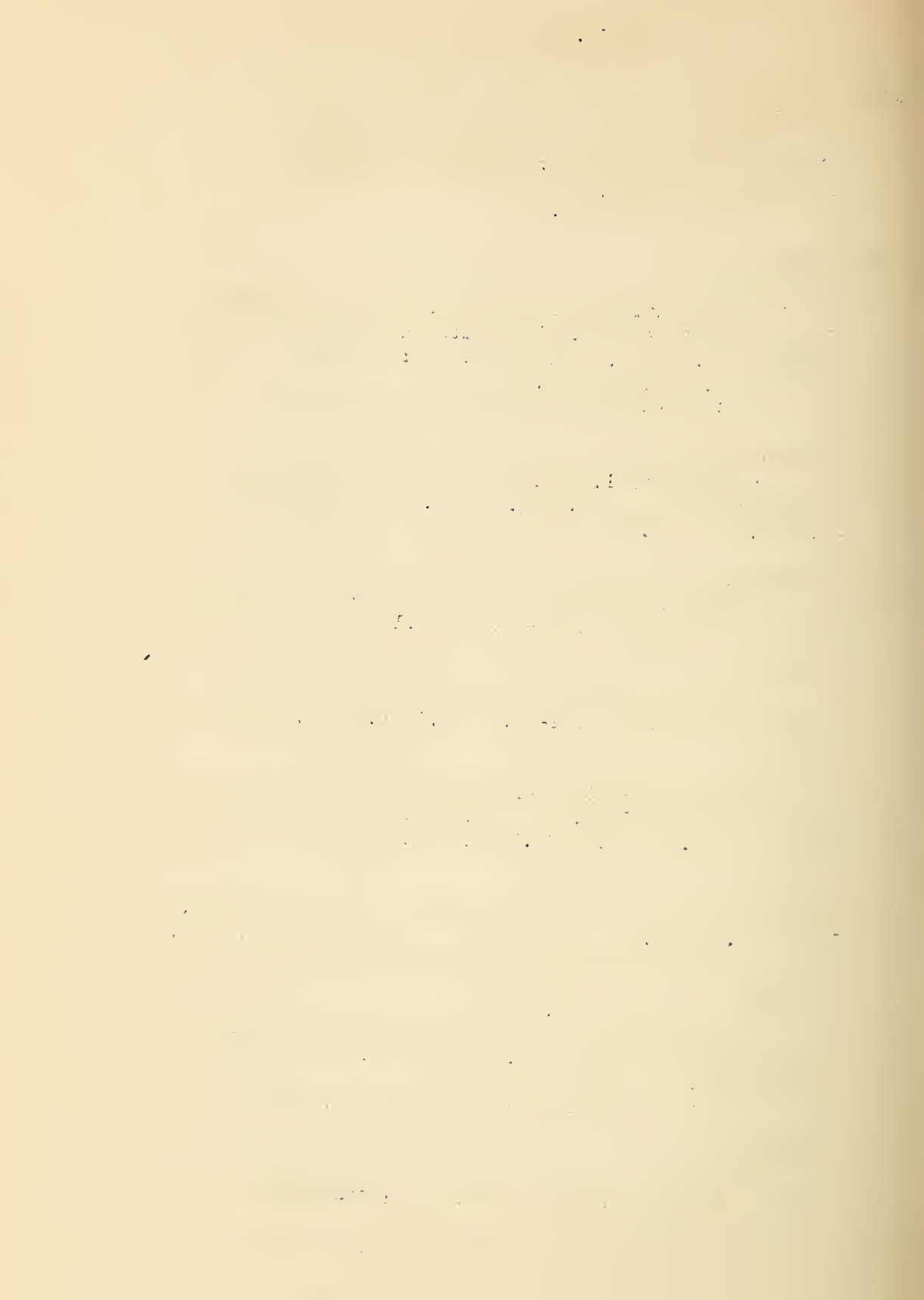
Text in Japanese; English summary: p.85.

Tokuda, Sh.

The action of nitrates and ammonium salts on  
some plants. Bot. Mag. Tokyo. 42: 37-56. Ja.

1928. no.493.

Text in Japanese; English summary: p.54-55.



Bot. Mag. Tokyo. (cont.)

Yamamoto, Y.

Notae ad plantas Japoniae et Formosae VII.

Bot. Mag. Tokyo. 42: 109-115. illus. F.  
1928. no.494.

Yasuda, S.

Physiological researches on the fertility in  
*Petunia violacea* IV. On the effect of the secretion  
of the stigma of fertility, especially on the self-  
incompatibility. Bot. Mag. Tokyo. 42: 96-108.  
F.1928. no.494.

Text in Japanese: English summary: p.106-108.

Bull. Gard. Club Amer. (Sewickley, Pa.)

Morgan, F.C.

Notes on some gentians. Bull. Gard. Club.  
Amer. III, 20: 20-23. illus. Mr.1928.

Bull. Mens. Soc. Nat. Hort. France, (Paris)

Franquet, R.

A propos des tubercules aeriens de topinambour.  
Bull. Mens. Soc. Nat. Hort. France. V, 1: 74-76.

Gratiot, J.

La sterilité chez les orchidées. Bull. Mens.  
Soc. Nat. Hort. France. V, 1: 83-85. F.1928.

Hadjinicolaou, A.

Tuberculisation aérienne du topinambour. Bull.  
Mens. Soc. Nat. Hort. France. V, 1: 76-78. illus.  
F.1928.

Bull. Torr. Club.

Rusby, H.H.

Mulforida, a new genus of the Zingiberaceae.  
Bull. Torrey Bot. Club. 55: 165-167. illus. Mr.  
1928. no.3.

Mulforida, gen.nov., *M. boliviana*, sp.nov.

Rydberg, P.A.

Notes on Fabaceae XI. Bull. Torrey Bot. Club.  
55: 155-164. Mr.1928. no.3.

Stout, A.B.

Dichogamy in flowering plants. Bull. Torrey  
Bot. Club. 55: 141-153. Mar.1928. no.3.

Trelease, W.

New species of *Peperomia* from Bolivia. Bull.  
Torrey Bot. Club. 55: 169-170. Mr.1928. no.3.  
*Peperomia aceramarcana*, *P. nequejahuirana*, *P.*  
*pitiguayana*, *P. okarana*, *P. ticunhuayana*, n.sp.



Burma Forest Bull. (Bot.Ser.)

Scott, C.W. & Parkinson, C.E.

The common oaks and chestnuts of Maymyo and Kalaw. Burma Forest Bull. (Bot.Ser.1) 16 p. 24 pl. 1928.

Canad. Field Nat. (Ottawa)

Mousley, H.

Notes on the birds, orchids, ferns and butterflies of the province of Quebec, 1927 Canad. Field-Nat. 42: 25-29. F.1928. no.2.

Časové Spisky. Min. Zemědělství. Czechoslovak. Rep. (Praze)

Havelka, V.

Pěstování kmínu. Časové Spisky Min. Zemědělství. Czechoslovak. Rep. 67. 37 p. illus. 1927. Culture of fennel (*Carum carvi*)

Šimon, J.

Popis a určování bramborových odrud dle nových soustav. Časové Spisky Min. Zemědělství. Czechoslov. Rep. 69. 160 p. illus., col.plates. 1927.

Potato varieties.

Compt.Rend. Acad. Agr. France. (Paris)

Ducomet, V. & Foex, Et.

Essais effectués en 1927 au champ d'expériences établi par l'Institut des recherches agronomiques a Russ-Hersbach (Bas-Rhin) en vue de l'étude de la maladie verruqueuse (*Synchytrium endobioticum* Schilb. Perc.) de la pomme de terre. Compt. Rend. Acad. Agr. France. 14: 442-445. Mr.14, 1928. no.11.

Mangin, L.

Léon Guignard (1852-1928). Compt. Rend. Acad. Agr. France. 14: 435-438. Mr.14, 1928. no.11.

Compt. Rend. Acad. Sci. Paris.

Belval, H.

La genèse de l'amidon dans les céréales, les glucides des feuilles et des tiges du riz. Compt. Rend. Acad. Sci. Paris. 186: 781-783. Mr.19, 1928. no.12.

Brandza, M.

Recherches morphologiques et expérimentales sur les sclérotés de myxomycètes calcarées. Compt. Rend. Acad. Sci. Paris. 186: 800-802. Mr.19, 1928. no.12.



Compt.Rend. Acad. Sci. Paris(cont.)

Colin, H. & Franquet, R.

Une nouvelle plante à maltose, *Schizopepon fargesii* Gagnepain. Compt. Rend. Acad. Sci. Paris. 186:890-891. Mr.26, 1928. no.13.

Costantin, J.

Contribution à l'étude biologique de l'épicéa (*Picea excelsa*). Compt. Rend. Acad. Sci. Paris. 186: 721-723. Mr.19,1928. no.12.

Dangeard, P.

Sur le dégagement d'iode libre chez les algues marines. Compt. Rend. Acad. Sci. Paris. 186: 892-894. Mr.26, 1928. no.13.

Daniel, L.

Nouvelles observations sur les variations de la descendance des topinambours greffés. Compt. Rend. Acad. Sci. Paris. 186: 785-787. illus. Mr.19, 1928. no.12.

Eichhorn, A.

Sur divers stades de la mitose de l'*Hyacinthus orientalis* et, comparativement, de l'*Allium cepa*. Compt. Rend. Acad. Sci. Paris. 186: 778-781. illus. Mr.19,1928. no.12.

Fromageot, Cl.

Sur les écarts que peut présenter la concentration en ions H<sup>+</sup> du sol en des points très voisins. Compt. Rend. Acad. Sci. Paris. 186: 787-790. Mr. 19,1928. no.12.

Gavaudan, P.

Sur la présence du système oléifère dans les organes de multiplication des *Jungermanniacées*. Compt. Rend. Acad. Sci. Paris. 186: 886-888. Mr.26, 1928. no.13.

Guillaume, A.

Variations dans la teneur en alcaloïdes chez le lupin sous l'influence de l'alimentation. Compt. Rend. Acad. Sci. Paris. 186: 888-890. Mr.26, 1928. no.13.

*Lupinus mutabilis*.

Maige, A.

Phénomènes de fatigue des plastes pendant l'amylogénèse. Compt. Rend. Acad. Sci. Paris. 186: 885-886. Mr.26,1928. no.13.



Compt. Rend. Acad. Sci. Paris. (cont.)

Volmar, & Jermstad.

Le solaréol, principal constituant de l'essence absolue de sauge sclarée. Compt. Rend. Acad. Sci. Paris. 186: 783-785. Mr.19, 1928. no.12.

Compt. Rend. Soc. Biol. Paris.

Décès de M.L. Guignard. Compt. Rend. Soc. Biol. Paris. 98: 742-744. Mr.16, 1928. no.10.

Gabriel, C.

Considérations sur la mutation d'une espèce végétale, *Brassica oleracea* L.s.sp. *robertiana* J.Gay. Compt. Rend. Soc. Biol. Paris. 98: 781-782. Mr.16, 1928. no.10.

Gabriel, C.

Sur les caractères acquis par *Brassica robertiana* cultivé. Compt. Rend. Soc. Biol. Paris. 98: 777-780. illus. Mr.16, 1928. no.10.

Ledoux, P.

Sur des *Aristida* L. (Graminaceae) du Congo belge. Compt. Rend. Soc. Biol. Paris. 98: 888-890. Mr.23, 1928. no.11.

Maisin, J. & Masy, S.

Au sujet du mécanisme d'action des rayons X sur les graines. Compt. Rend. Soc. Biol. Paris. 98: 886-888. Mr.23, 1928. no.11.

Curt. Bot. Mag.

Curt.: Bot. Mag. v.152, pt.3, Mr.1928.

*Watsonia beatricis*. 2 p. col.pl. 9139.

*Actinidia coriacea*. 3 p. col.pl. 9140.

*Halimium umbellatum*. 4 p. col.pl. 9141.

*Clematis macropetala*, 4 p. col.pl. 9142.

*Trollius yunnanensis*, 4 p. col.pl. 9143.

*Phlomis bovei*. 4 p. col.pl. 9144.

*Primula bella*. 3 pl. col.pl. 9145.

*Raoulia subsericea*. 3 p. col.pl. 9145B.

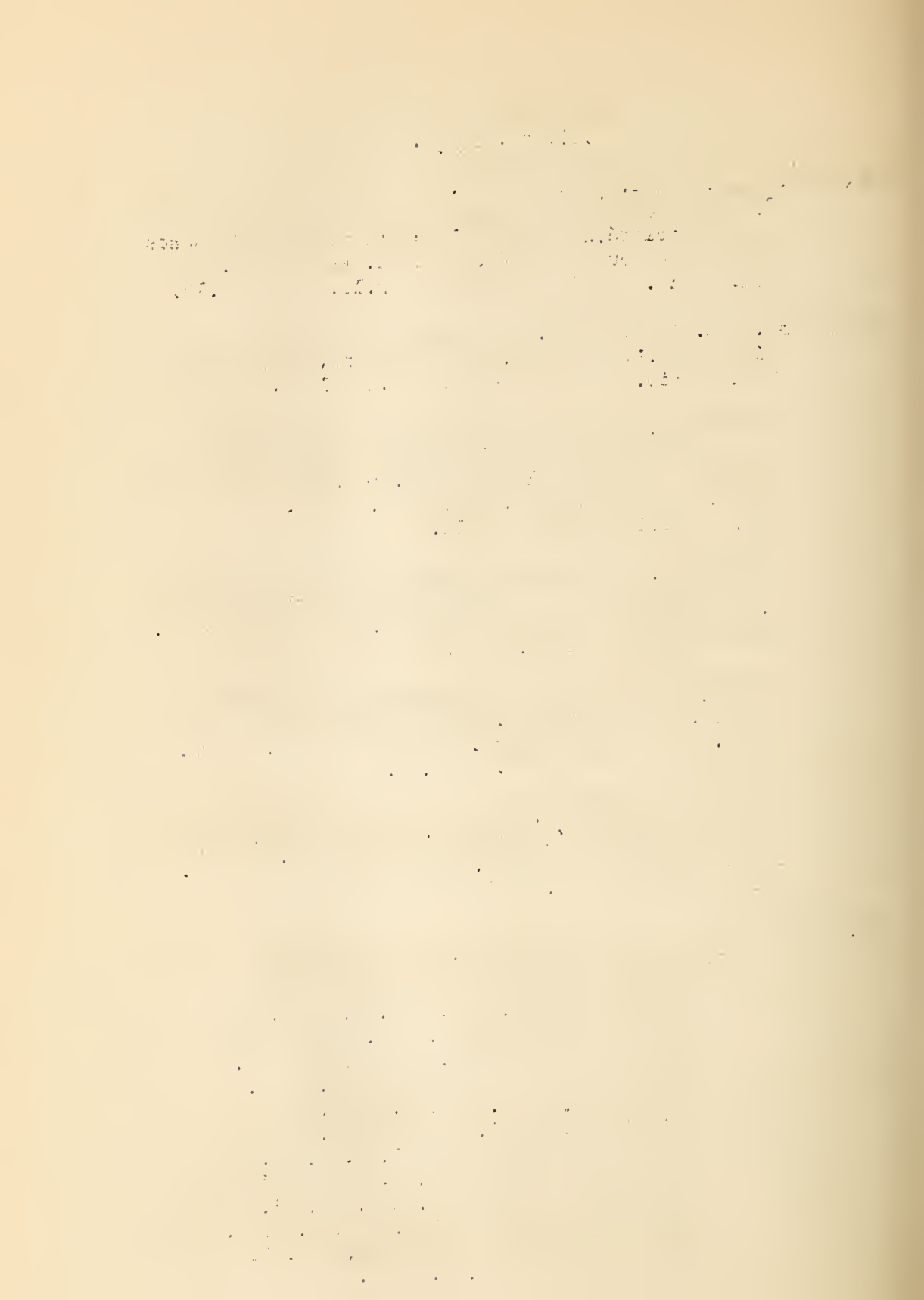
*Schizandra rubriflora*. 4 p. col.pl. 9146.

*Rhododendron semibarbatum*. 4 p. col.pl. 9147.

*Fritillaria acmopetala*. 3 p. col.pl. 9148.

*Primula involucrata wardii*. 4 p. col.pl. 9149.

*Trias picta*. 3 p. col.pl. 9150.



Dokl. Akad. Nauk. SSSR (Compt. Rend. Acad. Sci. URSS)

Brilliant, V.A.

Les formes de la plasmolyse produites par des solutions concentrées de sucres et de sels dans les cellules de Mnium et de Catharinea. Dokl. Akad. Nauk SSSR (Compt. Rend. Acad. Sci. URSS) 1927: 155-160. illus. (Rec'd Ap.1928) no.11.

Kostychev, S.P. & Chesnokov, V.A.

Production d'acide citrique par l'Aspergillus niger. Dokl. Akad. Nauk SSSR (Compt. Rend. Acad. Sci. URSS) 1927: 195-200. (Rec'd Ap.1928) no.13.

Navashin, M.S.

... Un cas de mérogonie chez les composées. Dokl. Akad. Nauk SSSR (Compt. Rend. Acad. Sci. URSS). 1927: 88-90. (Rec'd Ap.1928)  
Russian.

Tolmachev, A.

Kritische bemerkungen über einige wenig bekannten blütenpflanzen Nowaja Semlia's. Dokl. Akad. Nauk SSSR (Compt. Rend. Acad. Sci. URSS) 1927: 99-102. (Rec'd Ap.1928) no.6.

Empire Cotton Grow. Rev. (London)

Findlay, W.P.K.

Some conditions influencing the development of bacterial disease of cotton (*Bacterium malvacearum*) Empire Cotton Grow. Rev. 5: 29-39. Illus. Ja.1928. no.1.

Hewison, H.K. & Symond, J.E.

Observations on a fungus disease and an insect pest of cotton. Empire Cotton Grow. Rev. 5: 48-53. Ja.1928. no.1.  
Alternaria leaf spot.

Faserforsch. (Leipzig)

Schilling, E.

Zur frage der trockenbeizung von leinsaat. Faserforsch. 6: 105-115. Mr.1928. no.3.

Tobler, F.

Fasern von *Acrocomia totai* (mbocaya) Faserforsch. 6: 126-128. illus. Mr.1928. no.3.

The first part of the report deals with the general situation of the country, and the progress of the various branches of industry and commerce. It is found that the country is in a state of general prosperity, and that the various branches of industry and commerce are all flourishing.

The second part of the report deals with the state of the various branches of industry and commerce. It is found that the various branches of industry and commerce are all flourishing, and that the country is in a state of general prosperity.

The third part of the report deals with the state of the various branches of industry and commerce. It is found that the various branches of industry and commerce are all flourishing, and that the country is in a state of general prosperity.

The fourth part of the report deals with the state of the various branches of industry and commerce. It is found that the various branches of industry and commerce are all flourishing, and that the country is in a state of general prosperity.

The fifth part of the report deals with the state of the various branches of industry and commerce. It is found that the various branches of industry and commerce are all flourishing, and that the country is in a state of general prosperity.

The sixth part of the report deals with the state of the various branches of industry and commerce. It is found that the various branches of industry and commerce are all flourishing, and that the country is in a state of general prosperity.

The seventh part of the report deals with the state of the various branches of industry and commerce. It is found that the various branches of industry and commerce are all flourishing, and that the country is in a state of general prosperity.

The eighth part of the report deals with the state of the various branches of industry and commerce. It is found that the various branches of industry and commerce are all flourishing, and that the country is in a state of general prosperity.

The ninth part of the report deals with the state of the various branches of industry and commerce. It is found that the various branches of industry and commerce are all flourishing, and that the country is in a state of general prosperity.

The tenth part of the report deals with the state of the various branches of industry and commerce. It is found that the various branches of industry and commerce are all flourishing, and that the country is in a state of general prosperity.

Fortschr. Landw. (Vienna)

Friedrichs, G.

Die trockenbeizung des getreides mittels  
Dauerbeizmaschinen. Fortschr. Landw.  
3: 58-66. illus. Ja.15,1928. no.2.

Hiltner, E.

Ist eine wesentliche jodanreicherung in pflanzen möglich? Fortschr. Landw. 3: 1-4.  
Ja.1,1928. no.1.

Mader, W.

Der saattwert der verschiedene haferkornarten.  
Fortschr. Landw. 3: 4-6. illus. Ja.1,1928.  
no.1.

Schaffnit, E.

Ueber die entwicklung und bedeutung der phyto-  
pathologie in Deutschland. Fortschr. Landw.  
3: 49-53. illus. Ja.15, 1928. no.2.

Fruit Flower & Veg. Trades Journ. (London)

Reversion in black currants. Fruit, Flow &  
Veg. Trades Journ. 53: 272. Mr.17, 1928. no.11.

Fruits & Gard. (Zeeland, Mich.)

Howlett, F. S.

Varietal differences in fruit setting. Fruits  
& Gard. 26(4): 7, 14. illus. Ap.1928.

Gard. Chron. (London)

Brown, N.E.

Mesembryanthemum (cont.) Gymnopoma, Functillaria.  
Gard. Chron. III, 83: 194-195. 215-216. Mr.17,24,  
1928. no.2151-52.

Darnell, A.W.

The genus Primula. (cont.) Gard. Chron. III,  
83: 195-196, 208-209. Mr.17,24, 1928. no.2151-52.

F., R.

Fuchsias. Gard. Chron. III, 83: 188. Mr.17,  
1928. no.2151.

Friend, H.

Ideal gardens and plant lore. The paradise of  
Indra (concl.) Gard. Chron. III, 83: 212. Mr.24,  
1928. no.2152.



Gard. Chron. (cont.)

Hutchinson, J.

Rhododendron imberbe Hutchinson, n.sp. Gard.  
Chron. III, 83: 212-214. illus. Mr.24 1928.  
no.2152.

John Weathers. Gard. Chron. III, 83: 201.  
Mr.17, 1928. no.2151.  
Obituary notice.

Rayner, M.C.

The role of mycorrhiza in plant growth (cont.)  
Gard.Chron. III, 83: 193-194, 214. illus.  
Mr.17,24, 1928. no.2151-52.

Sandeman, C.

Monaco's Jardin exotique. Gard. Chron.  
III, 83: 192-193. illus. Mr.17,1928. no.2151.

Todd, E.E.

A revision of Violas (cont.) Gard. Chron.  
III, 83: 215. Mr.24, 1928. no.2152.

Gard. Illus. (London)

Auton, W.

The Algerian Iris (Iris unguicularis syn. I.  
stylosa). Gard. Illus. 50: 161. illus. Mr.17,  
1928. no.2558.

Longford, H.G.

The production of new daffodils from seed.  
Gard. Illus. 50: 180-181. illus. Mr.24, 1928.  
no.2559.

McFarland, J.H.

Investigation of black spot disease of roses.  
Gard. Illus. 50. 160. Mr.17, 1928. no.2558.

Taylor, G.M.

Black-spot disease of roses. Gard. Illus.  
50: 178-179. Mr.24, 1928. no.2559.  
With remarks by A.D.G. Shelley.

Gartenfl. (Berlin)

Graebner, L.

Die nussbaumfamilie. (cont.) (Pterocarya).  
Gartenfl. 77: 93-95. illus. Mr.1928.

Harms, H.

Ueber die bromeliacee, Hohenbergia penduli-  
flora (A. Rich.) Mez. Gartenfl. 77: 83-85.  
illus. Mr.1928.



Gartenfl. (cont.)

Nessel, H.

*Witsenia corymbosa* Gawl. (*Nivenia corymbosa*  
Bak., *Niv. stylosa* Salisb.) Gartenfl.  
77: 87-88. illus. Mr.1928.

Furpus, J.A.

Ein fruchtbaum des tropischen Mexiko. *Spon-*  
*dias pupurea* L. Gartenfl. 77: 95-96.  
illus. Mr.1928.

Schwantes, G.

Eine neue, interessante mesembriazee. *Rhomb-*  
*phyllum nelii* Schwantes spec.nov. Gartenfl.  
77: 85-87. illus. Mr.1928.

Gartenschönheit. (Berlin)

Anlauf, J.

*Kakipflaumen*, eine neue treibfrucht. Garten-  
schönheit. 9: 9. illus. Ja.1928. no.1.  
*Diospyros kaki*.

Bohlmann, E.

Die orchideen im winter. Gartenschönheit.  
9: 4-7. illus. Ja.1928. no.1.

Bulhart, V.

Orchideen im zimmer. Gartenschönheit. 9:  
8-9. illus., col.pl. Ja.1928. no.1.

Jelitto, C.R.

Schneeglöckchen. Gartenschönheit. 9: 94-  
96. illus. Mr.1928. no.3.  
*Galanthus* sp.

Grande Rev. Agr. (Paris)

Chevalier, J.

*Le pyréthre insecticide*. Grande Rev. Agr.  
1928: 493-501. illus. Mr.1928. no.5.

Mangin, M.

*La lutte contre la maladie du chataignier*.  
Grande Rev. Agr. 1928: 502-503. Mr.1928. no.5.  
Inky disease.

Hacienda (Buffalo)

Miatello, H.

*La semilla y el fenómeno de su germinación*.  
Hacienda. 23: 134-135. illus. Ap.1928. no.4.



Hereditas (Lund)

Håkansson, A.

Die chromosomen einiger scirpoideen.

Hereditas. 10: 277-292. illus. 1928. no.3.

Hammarlund, C.

Zweite mitteilung über einen fall von koppelung  
und freier kombination bei erbsen. Hereditas.

10: 303-327. 1928. no.3.

Jørgensen, C. A.

A periclinal tomato-potato chimaera. Heredi-  
tas. 10: 293-302. illus. 1928. no.3.

Müntzing, A.

Chromosome number, nuclear volume and pollen  
grain size in Galeopsis. Hereditas. 10: 241-  
260. 1928. no.3.

Tjebbes, K.

The chromosome numbers of some flowering plants.  
Hereditas. 10: 328-332. illus. 1928. no.3.

Hoppe-Seyl. Zeitschr. Phys. Chem. (Berlin)

Euler, H.von & Steffenburg, S.

Co-zymase in atmenden pflanzenorganen. Hoppe-  
Seyl. Zeitschr. Phys. Chem. 175: 38-51. Mr.1928.  
no.1/2.

Euler, H. von & Brunius, Ed.

Zur kenntnis der mutase. Hoppe-Seyl. Zeitschr.  
Phys. Chem. 175: 52-57. Mr.1928. no.1/2.

Grassmann, W.& Dyckerhoff, H.

Ueber die wirkungsweise der hefepolypeptidase.  
Hoppe-Seyl. Zeitschr. Phys. Chem. 175:18-37.  
Mr.1928. no.1/2.

Abhandlung über pflanzenproteasen X. Von R.  
Willstätter.

Klein, G.

Nitratassimilation bei schimmelpilzen. Hoppe-  
Seyl. Zeitschr. Phys. Chem. 174: 278-283. Mr.  
1928. no.5/6.

Indian For. (Dehra Dun)

Hafiz Khan, A.

Inoculation of chir (*Pinus longifolia*) with  
*Coleosporium campanulae* (Pers.) Lev., on *Campanula*  
*canescens*, Wall. and *Coleosporium inulae* (Kunze)

Ed. Fish., on *Inula cappa* D.C. Indian For.

54: 176-178. Mr.1928. no.3.



Indische Culturen (Soerabaja)

Vries, Ir.E.de.

Een nieuwe ziekte bij djerboek-keprok. Indische Culturen. 13: 226-228. illus. Mr.1, 1928. no.5.

Disease of citrus, ? Diplodia.

Indische Mercur (Amsterdam)

Spoon, Ir.W.

Invoer van sawo manila te Amsterdam. Indische Mercur. 51: 235-236. illus. Mr.28,1928. no.13.

Achras zapota.

Industr. & Engin. Chem. (Easton, Pa.)

Bray, R.H.

Apparatus for measuring the hydrogen-ion concentration of the soil. Industr. & Eng. Chem. 20: 421-423. Apr. 1928. no.4.

Ital. Agr. (Milan)

Pirovano, A.

Esperienze elettrogenetiche in granturchi pigmentati. Ital. Agr. 65: 55-61. col.pl. F. 1928. no.2.

Ital. Vinic. (Casalmonferrato)

Marescalchi, A.

La lotta contro la Cercospora delle bietole con le polveri ramate. Ital. Vinic. 18: 194-196. Mr.25,1928. no.13.

Journ. Bot. (London)

Brown, N. E.

Mesembryanthemum and allied genera. Journ. Bot. 66: 75-80. Mr.1928. no.783.

Acaulon, gen.nov.

Exell, A.W.

Mr. John Gossweiler's plants from Angola and Portuguese Congo. Dicotyledones, Polypetalae (cont.) Journ.Bot. 66(Suppl.): 97-104. Mr.1928. no.783.

Hanbury, F.J.

Rev. E.F.Linton, M.A. Journ. Bot. 66: 81-86. Port. Mr.1928. no.783.

Bibliography, comp. by J. Ardagh: p.85-86.

Jávorka, A.

Hungarian species of Onosma (concl.) Journ. Bot. 66: 65-75. Mr.1928. no.783.



Journ. Bot. (cont.)

Praeger, R.L.

A new hybrid rose. Journ. Bot. 66: 87-88.  
Mr.1928. no.783.  
*Rosa canina* x *rugosa*, hybr. nov.

Journ. Dept. Agr. So. Australia. (Adelaide)

Samuel, G. & Piper, C.S.

Grey speck (manganese deficiency) disease of  
oats. Journ. Dept. Agr. So. Australia. 31: 696-  
705. illus. F.1928. no.7.

Journ. For. (Wash., D.C.)

Meinecke, E.P.

The evaluation of loss from killing diseases  
in the young forest. Journ. For. 26: 283-298.  
Mr.1928. no.3.

Journ. Indian Bot. Soc. (Madras)

Blatter, E., McCann, C. & Sabnis, T.S.

The flora of the Indus delta (cont.) Journ.  
Indian Bot. Soc. 6: 115-132. pl. D.1927. no.3/4.

Burns, W. & Kulkarni, L. B.

A line survey of grassland with reference mainly  
to rainfall. Journ. Indian Bot. Soc. 6: 103-  
108. D.1927. no.3/4.

In Bombay Presidency, from Sirur to Lonavla.

Chaudhuri, H.

Annual partial wilting in *Hibiscus tiliaceus*.  
Journ. Indian Bot. Soc. 6: 109-112. illus. D.  
1927. no.3/4.

*Alternaria dianthi*.

Dastur, R.H.

The relation between water content and photo-  
synthesis: a reply to a criticism. Journ. Indian  
Bot. Soc. 6: 222-225. D.1927. no.3/4.

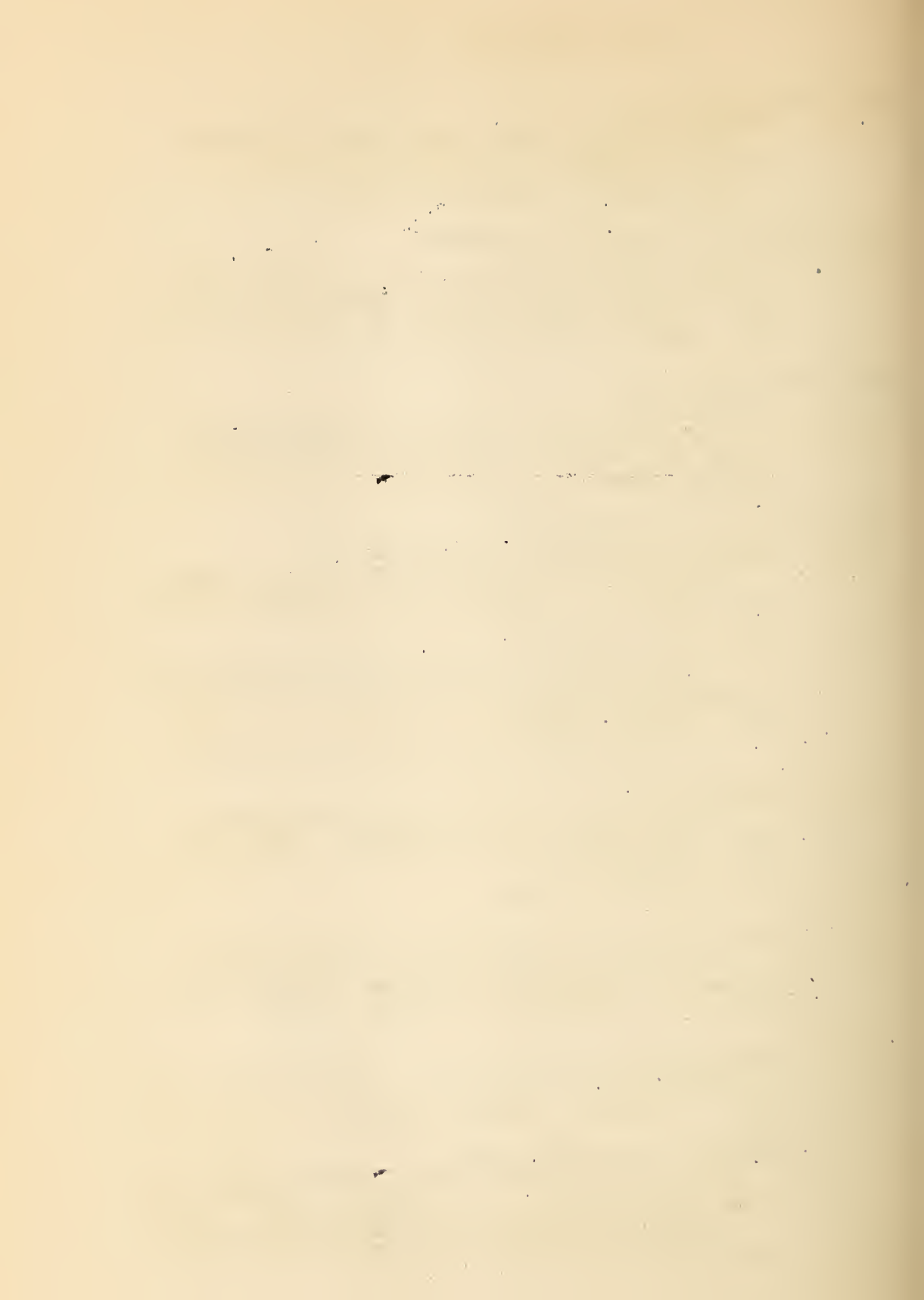
Fisher, C.E.C.

*Habenaria decipiens* Wight. Journ. Indian. Bot.  
Soc. 6: 113-114. D.1927. no.3/4.

Inamdar, R.S. & Singh, B.N.

Studies in the respiration of tropical plants I-  
Journ. Indian Bot. Soc. 6: 133-212. D.1927. no.3/4.

I. Seasonal variations in aerobic and anaerobic  
respiration in the leaves of *Artocarpus integrifolia*.



Journ. Indian Bot. Soc. (cont.)

Patwardhan, G.B. & Hegde, G.R.

Two varieties of *Andropogon contortus* Linn.

Journ. Indian Bot. Soc. 6: 213-221. illus.

D.1927. no.3/4.

Journ. Roy. Soc. Arts (London)

Wright, C.H.

Modern aspects of rubber cultivation. Journ.

Roy. Soc. Arts. 76: 455-506. Mr.23,1928.

no.3931.

Diseases: p.485-486.

Journ. Stat. Agron. Guadeloupe.

Ballou, H. A.

Sur la quarantaine des plantes. Journ.Stat.

Agron. Guadeloupe. 6: 138-141. 1928. no.3.

Journ. Washington Acad. Sci.

Howe, M.A.

Notes on some marine algae from Brazil and

Barbados. Journ. Washington Acad. Sci. 18:

186-196. illus. Ap.4, 1928. no.7.

Standley, P.C.

New plants from Central America XII. Journ.

Washington Acad. Sci. 18: 178-186. Ap.4, 1928.

Korte Meded. Inst. Plantenz. Buitenz.

Schwarz, M.B.

Voorloopige resultaten van een oriënteerende  
veeljarige vruchtwisselingsproef op sawahterrein  
in verband met slijmziekte (*Bacterium solanacearum*)  
in *Arachis hypogaea*. Korte Meded. Inst. Plantenz.  
Buitenz. 3. 11 p. plates. 1927.

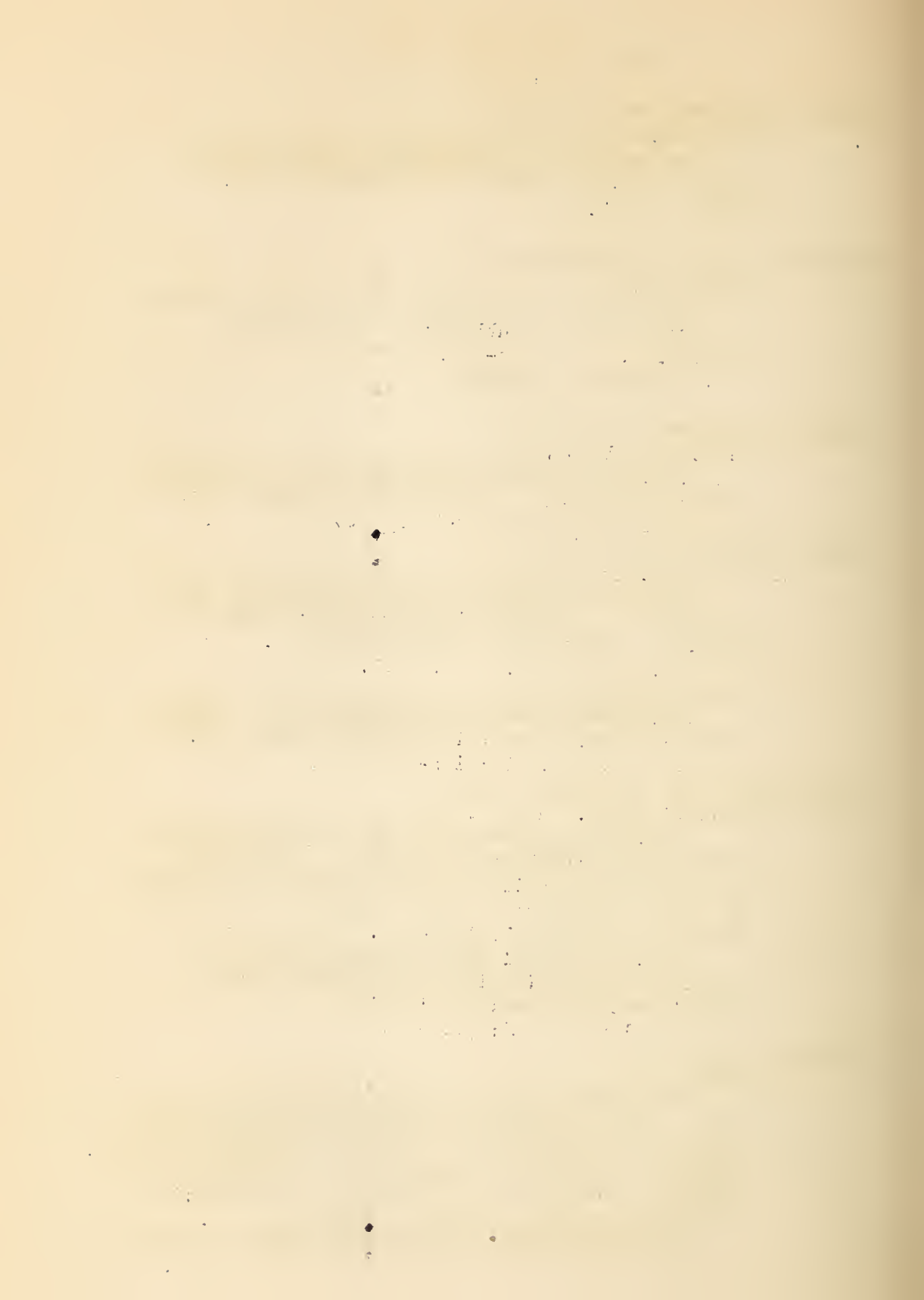
English summary (Preliminary results of a  
rotation test in connection with slime disease  
(*Bacterium solanacearum*): p.10-11.

Kühn-Arch. (Berlin)

Fall, A.

Ein beitrage zur wirtschaftsgeschichte der vor-  
zeit. Wege zur prähistorisch-wirtschaftsgeschicht-  
lichen forschungsmethode - erläutert an hand des  
gebietes der Mansfelder mulde und des anschliessend  
südlichen geländes bis zur unstrut. Kühn-Arch.  
16: 1-54. x pl., fold.map. 1928.

Die kulturpflanzen und ackerunkräuter: p.11-16.



Landtm. Tids. Landtm. (Stockholm)

Lindfors, T.

Sortvalets betydelse för bekämpande av sjukdomar hos potatis. Landtm. Tidskr. Landtm. 11: 264-265. Mr.31, 1928. no.13.

Nilsson-Ehle, H.

Professor E. Lindhard, Köpenhamn. Landt.m. Tids. Landtm. 11: 249. Mr.24, 1928. no.12.

Osvald, H.

Hjalmar von Feilitzen. Landtm. Tids. Landtm. 11: 201-202. port. Mr.17, 1928. no.11.

Lesnická Práce.

Zlatník, A.

Lesy a skalní stepi v Milešovském Středohoří (Les forêts et les steppes rocailleuses du Milešovské Středohoří) I - Lesnická Práce. 7: 65-80. 1928. no.2.

I. Typologické a synekologické studie československých lesů (Etudes typologiques et synécologiques des forêts de la Tchécoslovaquie).

Lingnaam Sci. Journ. (Lingnam Agr. Rev.) (Canton, China)

Merrill, E.D.

An enumeration of Hainan plants. Lingnan Sci. Journ. 5: 1-186. N.1927 (Rec'd Ap.1928) no.1/2.

Maine Naturalist (Augusta, Me.)

Bean, R.C.

The woods under the hill. Maine Naturalist. 8: 32-35. Mr.1928. no.1.

A woodland near Clinton, Maine.

Pitman, E.M.

A cultivated plant and a wild plant. Maine Naturalist. 8: 30-31. Mr.1928. no. 1.

Chrysanthemum balsamita (Sweet mary or costmary); Odontites rubra.

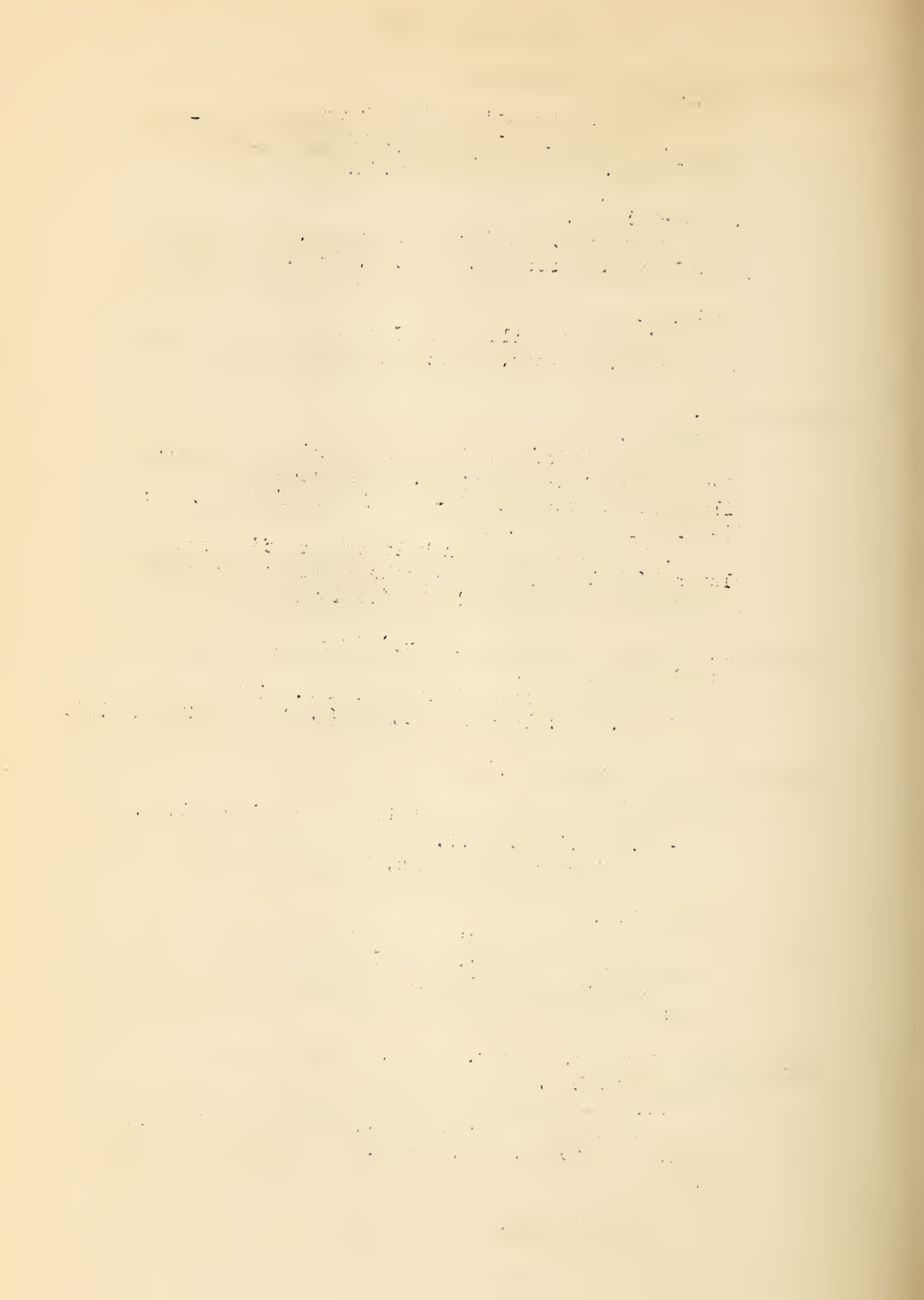
Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopat.)

Alexandrov, L.A.

.... The tobacco powdery mildew in the south of Crimea in 1926. Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopat.) 6: 58-66. 1927 (Rec'd F.1928) no.1.

Russian.

Oidium tabaci.



Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopat.) (cont.)

Burgwitz, G.K.

Giacomo Bresadola. Mater. Mikol. i Fitopat.  
(Mater. Mycol. & Phytopat.) 6: i-ii. 1927 (Rec'd  
F.1928) no.1.

Dekenbakh, K.N.

... The pear rust, *Gymnosporangium sabiniae*  
and its control in Crimean conditions. Mater. Mikol.  
i Fitopat. (Mater. Mycol. & Phytopat.) 6: 68-91.  
1927 (Rec'd F.1928) no.1.

Russian.

Geschele, E.E.

... The smuts in the vicinity of Sinelnikova.  
Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopat.) 6:  
92-95. 1927 (Rec'd F.1928) no. 1.

Russian.

Gutner, L.S.

... The life history of *Camptoum curvatum* Link.  
Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopat.)  
6: 301-313. illus. 1927 (Rec'd F.1928) no.1.

Russian, Latin diagnosis of new species (*Pseudo-  
guignardia* (gen.nov.) *P. scirpi*).

Jączewski, A.A.

... On the formation of new species of fungi.  
Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopat.)  
6: 239-294. 1927 (Rec'd F.1928) no.1.

Karpova-Benois, E.K.

... Phytopathological investigations in the forests  
of the Moscow government in the summer of 1926.  
Mater. Mikol. & Fitopat. (Mater. Mycol. & Phytopat.)  
6: 314-323. 1927 (Rec'd F.1928) no.1.

Koronev, M.S.

... The powdery mildew of *Dipsacus* in Tauria  
Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopat.)  
6: 48-53. 1927 (Rec'd F.1928) no.1.

Russian.

*Sphaerotheca macularis* (S.humuli)

Lebedeva, L.A.

... Mycophenological observations on cultures at  
the Saratov experimental station and in the vicinity  
in summer of 1927. Mater. Mikol. i Fitopat. (Ma-  
ter. Mycol. & Phytopat.) 6: 227-238. 1927.  
(Rec'd F.1928) no. 1.

Russian



Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopat. (cont.)  
Levoshin, V.K.

... About the disease of the bark of fruit-trees  
in the conditions of the Downy Wolga. Mater.  
Mikol. i Fitopat. (Mater. Mycol. & Phytopat.)  
6: 214-226. illus. 1927 (Rec'd F.1928) no.1.  
Russian  
Sphaeropsis malorum.

Murashkinsky, K.E.

Dothideodiplodia agropyri n.gen. et spec.  
Mater. Mikol. i Fitopat. (Mater. Mycol. & Phyto-  
pat.) 6: 67. illus. 1927 (Rec'd F.1928) no.1.  
On Agropyrum repens.

Naumov, N.A.

... About finding in nature and isolating in  
cultures, Mucorales. Mater. Mikol. i Fitopat.  
(Mater. Mycol. & Phytopat.) 6: 180-192. 1927.  
no.1. (Rec'd F.1928)  
Russian.

Naumov, N.A.

... New or critical species of Sphaeriaceae  
and Sphaerioidae. Mater. Mikol. i Fitopat.  
(Mater. Mycol. & Phytopat.) 6: 1-12. illus.  
1927 (Rec'd F.1928)  
Russian with Latin diagnosis.  
Melanosporopsis, Megalospora (new gen.)

Patkanian, A.R.

... Soda as a fungicides. Mater. Mikol. i  
Fitopat. (Mater. Mycol. & Phytopat.) 6: 193-203.  
1927 (Rec'd F.1928) no. 1.  
Russian.

Petrov, M.P.

... Fungi imperfecti novi e prov. Wiatka inventi.  
Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopat.)  
6: 54-57. illus. 1927 (Rec'd F.1928) no.1.  
Russian with Latin diagnosis.  
Stagonospora alchemillar, Camarosporium hyperi-  
corum, Septoria hypochoeridis, Rhabdospora silenes,  
Phoma erigerontis, P. filaginis arvensis.

Raillo, A.

... Artificial infection with Hypochmus solani.  
Mater. Mikol. & Fitopat. (Mater. Mycol. & Phytopat.)  
6: 166-179. 1927 (Rec'd F.1928) no.1.  
Russian.

The first part of the document  
 discusses the importance of  
 maintaining accurate records  
 and the role of the  
 various departments in  
 ensuring that all  
 necessary information is  
 collected and analyzed  
 in a timely manner.

It is essential that the  
 data be organized and  
 presented in a clear and  
 concise manner, allowing  
 for easy interpretation  
 and comparison of results.  
 This requires a high level  
 of attention to detail and  
 a thorough understanding  
 of the underlying data.  
 The following table  
 provides a summary of the  
 key findings from the  
 study.

The results of the study  
 indicate that there is a  
 significant correlation  
 between the variables  
 studied. This suggests  
 that the factors being  
 examined are closely  
 related and may be  
 influencing each other.  
 Further research is  
 needed to explore the  
 underlying mechanisms  
 and to determine the  
 extent of the relationship.  
 The data also shows  
 that there are some  
 areas where the results  
 do not fully align with  
 the expected outcomes,  
 which may be due to  
 limitations in the study  
 design or data collection  
 process.

In conclusion, the study  
 has provided valuable  
 insights into the  
 relationship between the  
 variables and has  
 identified areas for  
 further investigation.  
 The findings suggest  
 that there is a strong  
 link between the two  
 variables, and that the  
 factors being studied  
 are likely to be  
 interrelated.

Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopat. (cont.)

Rozhdestvensky, N.A.

... Ergot. Mater. Mikol. i Fitopat.

(Mater. Mycol. & Phytopat.) 6 : 123-165.

1927 (Rec'd F.1928) no.1.

Russian.

Rusakov, L.

... The rusts of cereals in the Extreme orient according to investigations of 1925. Mater. Mikol.

i Fitopat. (Mater. Mycol. & Phytopat.) 6: 96-122.

illus. (map) 1927 (Rec'd F.1928) no.1.

Russian.

Samutsevich, M.M.

... About soil fungi. Mater. Mikol. i Fitopat.

(Mater. Mycol. & Phytopat.) 6: 204-213. illus.

1927 (Rec'd F.1928) no.1.

Russian.

*Mucor ramosissimus*, *Verticillium vinosum*, n.spp.

Shitikova-Rusakova, A.A.

... About the introduction of rust infection in the Amur region. Mater. Mikol. i Fitopat. (Mater.

Mycol. & Fitopat.) 6: 13-47. 1927 (Rec'd F.1928) no.1.

Russian.

Soloviev, F.A.

... The rot of *Picea* by *Polystictus triqueter* Fr.

Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopat.)

3: 295-300. illus. 1927 (Rec'd F. 1928) no.1.

Russian.

Matières Grass. (Paris)

Gillot, P.

Recherches sur les graines de l'*Euphorbia*

*platyphylla* L. Matières Grass. 20: 8110-8112.

Mr.15, 1928. no.239.

Pieraerts, J.

Contributions à l'étude chimique des malvales

II Une bombacacée intéressante: le *Pachira aquatica*

Aubl. Sa signification à titre d'oléagineux.

Matières Grass. 20: 8113-8114. Mr.15,1928. no.239.



Meded. Algem. Proefst. Landb. Nederl.Ind.

Cramer, P.J.S.

Studiën over de vegetatieve vermeerdering bij overjarige tropische landbouwgewassen. I.

Meded. Algem. Proefst. Landb. Nederl.-Ind. no.26  
53 p. 1928.

I. Groeicijfers bij koffie.

English summary: p.52-53.

Meded. Landbouwproefst. Suriname. (Paramaribo)

Fernandes, D.S.

Voorloopige mededeeling over de oorzaak van de zeefvatenziekte (phloeemnecrose) bij de Liberia-koffie en hare bestrijding. Meded. Landbouwproefst. Suriname. 1928(2): 12 p. F. 1928.

Mitt. Biol. Reichsanst. Forst. u. Landw. (Berlin)

Schneider, G., Schlumberger, O. & Snell, K.

Versuchsergebnisse auf dem gesamtgebiete des kartoffelbaus in den jahren 1923-1926. Mitt. Biol. Reichsanst. Land - u. Forstw. 36. 125 p. Ja.1928.

Krankheiten und ihre bekämpfung: p.102-113.

Mitt. Deut. Landw. Ges. (Berlin)

Appel, O.

Der gegenwärtige stand der getreiderost-frage.

Mitt. Deut. Landw. Ges. 43: 253-257. illus.

Mr.24,1928. no.12.

Wachs,

Welche nutzanwendungen lassen sich aus den beobachtungen der praktischen landwirte für die bekämpfung des getreiderostes ziehen? Mitt. Deut. Landw. Ges. 43: 257-264. Mr.24, 1928. no.12.

Württemberg, W.

Der bakterienbrand des tabaks. Mitt. Deut.

Landw. Ges. 43: 271-272. Mr.24, 1928. no.12.

Nat. Hort. Mag. (Wash., D.C.)

Correvon, H.

Hardy cacti. Nat. Hort. Mag. 7: 47-51.

illus. Ap.1928.

Trans. from "Les plantes des montagnes et des rochers" Geneva, 1914.

Duffy, S.R.

Tulips. Nat. Hort. Mag. 7: 41-45. Ap.1928.

no.2.



Nat. Hort. Mag. (cont.)

Gersdorff, C.E.F.

Gladiolus developments. Nat. Hort. Mag.  
7: 61-63. Ap.1928. no.2.

Lumsden, D.

Orchids, the royal family of plants. Nat.  
Hort. Mag. 7: 52-58. front. Ap.1928. no.2.

Nat. Nurserym. (Hatboro, Pa.)

Loftys, H.G.

The best hedges. Nat. Nurserym. 36: 110,  
134. Ap.1928. no.4.

Naturforsch. (Berlin)

Kolb, R.

Eine merkwürdige adventivbildung. Natur-  
forsch. 4: 604-606. illus. Mr.1928. no.12.  
Sedum reflexum var. rupestre.

Neumann, M.

Pflanzenphysiologie. (cont.) Naturforsch.  
4: 586-590. illus. Mr.1928. no.12.

14. Ueber die verschiedenartigkeit der vegetativen  
vermehrung bei Bryum argenteum (silbermoos)

Weiss, R.F.

Eine bemerkenswerte wuchsform von Arabis hirsuta.  
Naturforsch. 4: 606. Mr.1928. no.12.

New Zeal. Journ. Sci. & Techn. (Wellington, N.Z.)

Sladden, B & Falla, R. A.

Alderman Islands, a general description, with  
notes on the flora and fauna. New Zeal. Journ.  
Sci. & Techn. 9: 282-290. illus. F.1927.  
no.5.

Notes R. Bot. Gard. Edinb.

Smith, W.W. & Forrest, G.

The sections of the genus Primula. Notes Roy.  
Bot. Gard. Edinburgh. 16: 1-50. pl.cccxiv-ccxxv.  
Mr.1928. no.75.

Primula handeliana, P. licentii, sp.nov.

Obst- u. Gemüseb. (Berlin)

Eissmann, E.

Feldversuche zur bestäubungsfrage mit ver-  
schiedenen kernobstsarten. Obst. u. Gemüseb. 74:  
39-40. illus. Mr.14, 1928. no.3.



Obst. u. Gemüseb. (cont.)

Knippel, K.

Beobachtungen über frostbeschädigungen an obst-  
bäumen. Obst. u. Gemüseb. 74: 41-42. illus.  
Mr.14,1928. no.3.

Nicolaisen, N.

Beogachtungen und feststellungen über wachstums-  
erscheinungen bei möhren. Obst. u. Gemüseb.  
74: 37-38. illus. Mr.14,1928. no.3.

Parfums France. (Grasse)

N., R.

Lichens et mousse de chêne. Parfums France.  
6: 34-46. illus. F.1928. no.60.

Evernia prunastri (oak moss or scented moss)

Perfum. & Essent. Oil Rec. (London)

Harcourt, F.G.

Lines in the West Indies. Work on withertip  
resistant varieties. Perfum. & Essent. Oil Rec.  
19: 95-97. Mr.1928. no.3.

Thompson, C.J.S.

The cyclamen and its story. Perfum. & Essent.  
Oil Rec. 19: 104. Mr.1928. no.3.

Pflanzenbau. (Berlin)

Merkenschlager, F.

Vergleichende physiologie und pathologie der  
kulturpflanzen. Pflanzenbau. 4: 285-288. col.  
pl. Mr.15,1928. no.18.

Philipp. Journ. Sci. (Manilla)

Merrill, E.D.

Nomenclatural notes on Philippine plants.  
Philipp. Journ. Sci. 35: 1-9. Ja.1928. no.1.

Skvortzow, B.W.

Diatoms from Khingan, North Manchuria, China.  
Philipp. Journ. Sci. 35: 39-51. 5 pl. Ja.1928.  
no.1.

Phytopath. (Lancaster, Pa.)

Blood, H.L.

A "streak" of tomatoes produced by a disturbing  
principle from apparently healthy potatoes in  
combination with tomato mosaic virus. Phytopath.  
18: 311. Mr.1928. no.3.



Phytopath. (cont.)

Chupp, C.

Club root in relation to soil alkalinity.

Phytopath. 18: 301-306. Mr.1928. no.3.

Ciferri, R.

Preliminary observations on sugar cane mycorrhizae and their relationship to root diseases.

Phytopath. 18: 249-261. Mr.1928. no.3.

Goldsworthy, M.C.

The production of agglutinins by phytopathogenic bacteria. Phytopath. 18: 277-288. Mr.1928. no.3.

Goss, R.W.

Varietal susceptibility of potatoes to Fusarium wilt and stem-end rot. Phytopath. 18: 307-309. Mr.1928. no.3.

Riker, A.J.

Notes on the crown gall situation in England, France and Holland. Phytopath. 18: 289-294. illus. Mr.1928. no.3.

Rodenhiser, H.A.

Experiments on the control of barley stripe.

Phytopath. 18: 295-300. Mr.1928. no.3.

Stewart, G. & Pittman, D.W.

Predisposition of sugar-beets to late rootrot.

Phytopath. 18: 263-276. illus. Mr.1928. no.3.

Pineapple News (Honolulu)

Godfrey, G.H.

The susceptibility of certain grasses to nematodes.

Pineapple News. 2: 42. Mr.1928. no.3.

Tylenchus & Dorylaimus.

Illingworth, J.F.

Further notes on the biological cause of wilt.

Pineapple News. 2: 23. F.1928. no.2.

Plant Physiology.

Beaumont, J.H., Willaman, J.J. & DeLong, W.A.

Notes on apparatus for low temperature respiration studies. Plant Physiology. 2: 487-495. illus. O.1927. no.4.



Plant Physiology (cont.)

Christensen, L.M. & Fulmer, E.I.

A modified Kjeldahl method for the determination of the nitrogen content of yeast. *Plant Physiology*. 2: 455-460. O.1927. no.4.

Kennedy, P.B. & Crafts, A.S.

The application of physiological methods to weed control. *Plant Physiology*. 2: 503-506. O. 1927. no.4.

Murneek, A.E. & Yocum, W.W.

A modified Van Tieghem cell for physiological studies of pollen germination. *Plant Physiology*. 2: 506-507. illus. O.1927. no.4.

Rose, D.H. & Hurd-Karrer, A.M.

Differential staining of specialized cells in *Begonia* with indicators. *Plant Physiology*. 2: 441-453. illus. O.1927. no.4.

Sheard, C. & Higgins, G.M.

The influence of direct irradiation by a quartz mercury arc lamp upon the germination and growth of certain seeds. *Plant Physiology*. 2: 461-473. O.1927. no.4.

Shull, C.A. & Thone, F.

The first International congress of soil science. *Plant Physiology*. 2: 369-383. O.1927. no.4.

Stanback, T.R.

The effect of boric acid on the growth of tobacco plants in nutrient solutions. *Plant Physiology*. 2: 475-486. illus. O.1927. no.4.

Tottingham, W.E.

The determination of peptide and basic forms of nitrogen. *Plant Physiology*. 2: 497-502. O.1927. no.4.

Sect. V. of the report of the Committee on Methods of chemical analysis of the Amer.Soc. Plant Physiologists. W.E. Tottingham, chairman.

Wilson, J.D.

The measurement and interpretation of the water-supplying power of the soil with special reference to lawn grasses and some other plants. *Plant Physiology*. 2: 385-440. O.1927. no.4.



Planta, Arch. Wiss. Bot. (Berlin)

Dostál, R.

Ueber die tangentielle polarität der Beta-  
wurzel als folge der torsion ihrer zuwachszone.

Planta, Arch. Wiss. Bot. 5: 325-339. illus.

Mr.1928. no.2.

Guttenberg, H. von.

Die harzdrüsen von *Lysimachia vulgaris* L.

Planta, Arch. Wiss. Bot. 5: 232-238. illus.

Mr.1928. no.2.

Laibach, F.

Ueber zellfusionen bei pilzen. Planta, Arch.

Wiss. Bot. 5: 340-359. illus. Mr.1928. no.2.

Schumacher, W.

Ein beitrage zur kenntnis des stoffwechsels  
panaschierter pflanzen. Planta, Arch. Wiss.

Bot. 5: 161-231. Mr.1928. no.2.

Tausson, W. O.

Die oxydation des phenanthrens durch bakterien.

Planta, Arch. Wiss. Bot. 5: 239-273. illus. Mr.

1928. no.2.

Ullrich, H. & Ruhland, W.

Mikrorespirometrische untersuchungen an höheren  
pflanzen I- Planta, Arch. Wiss. Bot. 5: 360-380.

Mr.1928.

Umrath, K.

Ueber die erregungsleitung bei sensitiven  
pflanzen, mit bemerkungen zur theorie der erregungs-

leitung und der elektrischen erregbarkeit im all-  
gemeinen. Planta, Arch. Wiss. Bot. 5: 274-324.

illus. Mr.1928. no.2.

Prakt. Blätt. Pflanzenb. u. Pflanzensch. (Freising)

Böning, K.

Beobachtungen aus der praxis über die wechseln  
wechselnde ausprägung der merkmale der mosaik-

krankheit der kartoffel im verlaufe der vegeta-  
tionszeit. Prakt. Blätt. Pflanzenb. u. Pflanzensch.

5: 308-315. illus. Mr.1928. no.12.



Proc. Nat. Acad. Sci.

Kostoff, D.

Induced immunity in plants. Proc. Nat. Acad. Sci. 14: 236-237. Mr. 1928. no. 3.  
Experiments with Solanaceae.

Reed, H.S.

Intra-seasonal cycles of growth. Proc. Nat. Acad. Sci. 14: 221-228. Mr. 1928. no. 3.  
Investigations with lemons.

Satina, S. & Blakeslee, A.F.

Studies on the biochemical differences between sexes in *Mucors*. 4. Enzymes which act upon carbohydrates and their derivatives. Proc. Nat. Acad. Sci. 14: 229-235. Mr. 1928. no. 3.

Proc. Ohio Acad. Sci.

Moseley, E.L.

Flora of the oak openings west of Toledo. Proc. Ohio Acad. Sci. 8: 81-134. Mr. 1928. no. 3.  
Special paper no. 20.

Progr. Agr. & Vitic. (Montpellier)

Kuhnholz-Lordat, G.

Les chloroses. Progr. Agr. et Vitic. 89: 310-312. Mr. 25, 1928. no. 13.

Progreso Agr. y Pec. Madrid.

Valeriano Finat, Miguel de

Las tierras ácidas y su influencia sobre la vegetación. Progreso Agr. y Pec. 34: 204-206. Mr. 22, 1928. no. 1527.

Publ. Fac. Sci. Univ. Masaryk. (Brno)

Augusta, J.

*Asterophyllites dumasi* Zeiller var. *moravicus* nov. var. z permu Boskovické Brázdy (*Asterophyllites dumasi* Zeiller var. *moravicus* nov. var. du permien de la fosse de Boskovice. ). Publ. Fac. Sci. Univ. Masaryk. 1926, no. 79. 12 p. illus. [1927]  
(Rec'd Ap. 1928)  
French résumé. p. 10-12.

Publ. Min. Zeměd. Czecho-Slov. Rep.

Čech, L.

Nauka o pěstování ovocného stromoví. Publ. Min. Zeměd. Czechoslov. Rep. 70. 420 p. illus. col. pl. 1927 (Rec'd Ap. 1928)  
I. Skolkařství. II. Sadařství.  
Culture of fruit trees (I. Nursery. II. Planting)



Quart. Journ. Indian Tea Assoc. (Calcutta)

Tunstall, A.C.

The influence of manuring on susceptibility of tea leaves to brown blight (*Glomerella cingulata*) at Borbhetta. Quart. Journ. Indian Tea Assoc. 1927: 183-186. (Rec'd Ap.1928) no.4.

Tunstall, A.C.

The influence of plucking on the susceptibility to common fungus diseases of tea leaves. Quart. Journ. Indian Tea Assoc. 1927: 187-188. (Rec'd Ap.1928) no.4.

Tunstall, A.C.

Vegetable parasites of the tea plant. The blights (cont.) Quart. Journ. Indian Tea Assoc. 1927: 173-182. (Rec'd Ap.1928) no.4.

Rep. Agr. Dept. Bihar. & Orissa.

Basu, S.K.

[Annual report of work done in] Botanical section for the period from the 1st April 1926 to the 31st March 1927. Rep. Agr. Dept. Bihar & Orissa. 1926/27:20-21 1927 (Rec'd Ap.1928)

Rep. Agr. Dept. Dominica.

Dominica. Agricultural dept.

Work connected with insect and fungus pests and their control. Its Report 1926/27: 5-7. 1928.

Red root diseases of limes (*Sphaerostilbe* sp.) - Panama disease - *Sphaeronema* black spot & bark rot of cocoa.

Rev. Bot. Appl. (Paris)

Blaringhem, L.

L'oeuvre de Charles Sprague Sargent à l'Arnold Arboretum de Boston (Etats-Unis). Rev. Bot. Appl. 8: 97-105. F.1928. no.78.

Brétignière, L.

La destruction des mauvaises herbes. Rev. Bot. Appl. 8: 116-119. F.1928. no.78.

Chevalier, A.

Les agaves comme producteurs de fibres et d'alcool. Rev. Bot. Appl. 8: 105-116. F.1928. no.78.



Rev. Bot. Appl. (cont.)

Chevalier, A.

Révision des Acacias du Nord, de l'Ouest et du Centre africain (cont.) Clef dichotomique des espèces d'Acacia du Nord de l'Ouest et du Centre africain. Rev. Bot. Appl. 8: 123-130. F.1928. no. 78.

Rev. Gén. Bot. (Paris)

Aubel, E. & Genevois, L.

Les oxydo-réductions (cont.) Rev. Gén. Bot. 40: 184-189. Mr.1928. no.471.

Chemin, E.

Sur l'état de l'iode chez quelques floridées. Rev. Gén. Bot. 40: 129-145. Mr.1928. no.471.

Davy de Virville, A.

L'action du milieu sur les mousses (concl.) Rev. Gén. Bot. 40: 156-173. illus. Mr.1928. no.471.

Lubimenko, V.

Les pigments des plastes et leur transformation dans les tissus vivants de la plante (cont.) Rev. Gén. Bot. 40: 146-155. Mr.1928. no.471.

Magrou, J.

La symbiose chez les plantes supérieures (cont.) Rev. Gén. Bot. 40: 174-183. illus. Mr.1928. no.471.

Rev. Hort. (Paris)

Arranger, C.

M. Ad. van den Heede. Rev. Hort. 100: 59. port. Mr.10, 1928. no.3.

Guillaumin, A.

Les cactées, principales espèces. Rev. Hort. 100: 61-64. illus. Mr.10,1928. no.3.

Lesourd, F.

Les plus gros arbres de France. Première partie. Feuillus. (cont.) Rev. Hort. 100: 64-65. Mr.10, 1928. no.3.

Meunissier, A.

Astilbe chinensis pumila. Rev. Hort. 100: 68-69. col.pl. Mr.10,1928. no.3.

Rev. Hort. Algérie (Alger)

Trabut, L.

Les haies. Rev. Hort. Algérie. 32: 31-35. F.1928. no.2.



Riv. Patol. Veg. (Pavia)

Montemartini, L.

Note di fitopatologia. Riv. Patol. Veg.  
18: 1-7. Ja./F.1928. no.1/2.

1. Avvizimento dell' Impatiens balsimina L.
2. Mal bianco e Cicinnobolus sopra foglie di acanto.
3. Mal bianco del carrubo.

Science. (Lancaster, Pa.)

Beaumont, A.B. & Larsinos, G.J.

Method for growing small-seeded plants under  
sterile conditions. Science. 67: 350-351.  
Mr.30, 1928. no.1735.

Experiments with tobacco.

Scient. Agr. (Ottawa)

DeLong, W.A.

Pentosan content in relation to winter hardiness  
in the apple. Scient. Agr. 8: 512-523. Ap.  
1928. no. 8.

Harrington, J.B.

The effect of harvesting rusted wheat early.  
Scient. Agr. 8: 481-491. illus. Ap.1928. no.8.

Saunders, C.E.

The development of the wheat kernel. Scient.  
Agr. 8: 524-531. Ap.1928. no. 8.

Simmonds, P.M. & Scott, G. A.

Seed treatments for the control of seedling blight  
in cereals. Scient. Agr. 8: 502-511. illus.  
Ap.1928. no. 8.

South African Gard. (Johannesburg)

Bolus, L.

South African succulents: Mesembrianthemum and  
allied genera (cont.) Cryophytum. South African  
Gard. 18: 83-84. Mr.1928. no.3.

South. Flor.(Fort Worth, Tex.)

Ruth, A.

The early spring flowers of Texas. South.  
Flor. 24(26): 13-14. Mr.30, 1928. no.26.

Successful Farm. (Des Moines, Ia.)

Burger, A.A.

Corn root rot. Successful Farm. 26(4): 11,  
25. illus. Ap.1928.



Succulenta (Leeuwarden)

Karsten, M.

Hoogsucculente mesembrianthema (cont.)

Succulenta. 10: 61-66. illus. Ap.1928.

no.4.

Sver. Utsädesför. Tidskr. (Svälöf)

Åkerman, A.

Svälöfs fuldregnshavre II. Ny sort av guldregnstyp. Overlägsen gamla guldregn i avkastningsförmåga och kärnkvalitet. Sver. Utsädesför.

Tidskr. 38: 6-26. illus. 1928. no. 1.

Tedin, H.

Kärnbaskkaraktärens genetik och densamma förhållande till axttätheten hos korn. Sver. Ut-

sädesför. Tidskr. 38: 42-45. 1928. no. 1.

Tidsskr. Landökonomi.

Larsen, H.C.

Erik Lindhard (19. Juni 1873 - 15. Marts 1928).

Tidsskr. Landökonomi. 1928: 215-220. port.

no.4.

Tijdschr. Plantenz. (Amsterdam)

Botjes, J.G.O.

Zwartbeenigheid van de aardappelplant.

Tijdschr. Plantenz. 34: 91-105. Mr.1928. no.3.

Koning, M.de.

Zieke Douglassdennen. Tijdschr. Plantenz.

34: 109-110. Mr. 1928. no.3.

Verhoeven, W.B.L.

Overgang van ringvuur (*Verticillium albo-atrum*) bij aardappelen met de knollen. Tijdschr. Plantenz.

34: 106-108. Mr.1928. no.3.

Timberman (Portland, Ore.)

Hubert, E.E.

Blister rust situation. Timberm. 29(5): 50.

Mr. 1928.

Trans. Acad. Sci. St.Louis.

Robertson, C.

Florida flowers and insects. Trans. Acad. Sci

St.Louis. 25: 277-324. S.1927.(Rec'd.Ap.1928) no.8.



Trans. Brit. Mycol. Soc. (London)

Ashby, S.F.

The oospores of *Phytophthora nicotianae* Br. de Haan, with notes on the taxonomy of *P. parasitica* Dastur. Trans. Brit. Mycol. Soc. 13: 86-95. illus. Mr.1928. no.1/2.

Brooks, F.T.

On the occurrence on *Phacidiella discolor* (Mout. & Sacc.) *potebnia* in England. Trans. Brit. Mycol. Soc. 13: 75-81. illus. Mr.1928. no.1/2.

*Phacidiella discolor* associated with die-back & canker of apple trees. *Fuckelia conspicua* & *Pyrenochaeta furfuracea* identical with the pycnidial stage of this fungus, also the fungus described by Southee & Brooks and provisionally identified as *Cytospora fructorum* in Trans. Brit. Mycol. Soc. v.11, p.213.

Dowson, W.J.

On an extraordinary *Botrytis* causing a disease of narcissus leaves. Trans. Brit. Mycol. Soc. 13: 95-102. illus., pl.iv. Mr.1928. no.1/2.

Name *B. polyblastis* proposed.

Pearson, A.A.

New British heterobasidiae. Trans. Brit. Mycol. Soc. 13: 69-74. illus. Mr.1928. no.1/2.

*Sebacina subhyalina*, n.sp.

Petch, T.

Brown thread blight. Trans. Brit. Mycol. Soc. 13: 142-143. Mr.1928. no.1/2.

*Marasmius byssicola*, n.sp.

Petch, T.

*Mutinus bambusinus* (Zoll.) Ed. Fischer. Trans. Brit. Mycol. Soc. 13: 142. Mr.1928. no.1/2.

Sampson, K.

Comparative studies of *Kabatiella caulivora* (Kirchn.) Karak. and *Colletotrichum trifolii* Bain and Essary, two fungi which cause red clover anthracnose. Trans. Brit. Mycol. Soc. 13: 103-142. illus., pl.v-vii. Mr.1928. no.1/2.

Small, W.

On *Rhizoctonia bataticola* (Taub.) Butler as a cause of root disease in the tropics. Trans. Brit. Mycol. Soc. 13: 40-68. pl. ii-iii. Mr.1928. no.1/2.



Trans. Brit. Mycol. Soc. (cont.)

Whetzel, H. H. & Jackson, H.S.

The rusts and smuts of Bermuda. Trans. Brit. Mycol. Soc. 13: 1-32. Mr.1928. no.1/2.

Wilson, M.

Successional disease in the Scots pine. Trans. Brit. Mycol. Soc. 13: 81-85. Mr.1928. no.1/2.

Succession of diseases probably initiated by bad planting; *Fomes annosus*, bark beetles & *Ceratomyella pini*.

Wormald, H.

The parasitism of the hop leaf-spot fungus *Cercospora cantuariensis*. Trans. Brit. Mycol. Soc. 13: 32-39. illus., pl. i. Mr.1928. no.1/2.

Trans. Illinois State Hort. Soc.

Anderson, H. W.

Apple scab control in northern Illinois. Trans. Illinois State Hort. Soc. 61: 282-293. 1928.

Anderson, H.W.

Cherry leaf spot. Trans. Illinois State Hort. Soc. 61: 119-123. 1928.

Anderson, H.W.

Our fruit disease situation in 1927. Trans. Illinois State Hort. Soc. 61: 111-119. 1928.

Ballou, F.H.

Recent developments in spraying and dusting apple orchards. Trans. Illinois State Hort. Soc. 61: 123-145. 1928.

Colby, A. S.

Ornamental shrubs bearing edible fruit. Trans. Illinois State Hort. Soc. 61: 365-370. 1928.

Pierce, L.

Brown rot and shothole. Trans. Illinois State Hort. Soc. 61: 405-418. 1928.

Strubinger, L.H.

Ripening fruits and vegetables with ethylene. Trans. Illinois State Hort. Soc. 61: 185-190. 1928.

Weaver, B.L.

Disease resistant vegetables. Trans. Illinois State Hort. Soc. 61: 311-316. 1928.



Tropenpfl. (Berlin)

Jüngst, T.

Neues schrifttum über die ölpalme. Tropenpfl.  
31: 103-109. Mr.1928. no.3.

Trop. Agr. (Ceylon) (Peradeniya)

Bertus, L.S.

A dieback of tea seedlings. Trop. Agr.  
Ceylon. 70: 80-84. pl. F.1928. no.2.  
Rhizoctonia solani.

Haigh, J.C.

Macrophomina phaseoli (Maubl.) Ashby. The pycni-  
dial stage of Rhizoctonia bataticola (Taub.) Butler.  
Trop. Agr.Ceylon. 70: 77-79. pl. i. F.1928.  
no.2.

Trop. Agriculture. West Indies. (Trinidad)

Briton-Jones, H.R.

West Indies root disease. Trop. Agr. West  
Indies. 5: 79-82. Ap.1928. no.4.

Root disease in the British West Indies and a  
note on Diaporthe pernicioso Marchal or a closely  
related species.

Macrophomina phaseoli.

Trudy Prikl. Bot. Gen. i Selsk. (Bull. Appl. Bot. Gen. & Plant  
Breed.) (Leningrad)

Korsakov, K.D.

... Bibliography of tea, from 1589 to 1926  
inclusive. Trudy Prikl. Bot., Gen. i Sel. (Bull.  
Appl. Bot., Gen. & Plant Breed.) 18(3): 273-473.  
1928.

Russian with English summary.

Palibin, I.V.

... The tea plant from the botanical and the eco-  
nomical point of view. Trudy Prikl. Bot., Gen. i Sel.  
(Bull. Appl. Bot., Gen. & Plant Breed.) 18(3): 3-16.  
illus. 1928.

Russian with English summary.

Pokrovsky, V.N.

... The vegetation of the tea shrub in Georgia.  
Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen.  
& Plant Breed.) 18(3): 17-26. illus. 1928.

Russian with English summary.

U.S. Dept. Agr. Circ.

Griffiths, D.

A score of easily propagated lilies. U.S. Dept.  
Agr. Circ. 23. 35 p. illus., 8 pl. Mr.1928.

Russell, P.

Japanese flowering cherries. U.S. Dept.  
Agr. Circ. 31. 8 p. 5 pl. Mr.1928.



U.S. Dept. Agr. Farm. Bull.

Waterman, A.M.

Rose diseases: their causes and control.

U.S. Dept. Agr. Farm. Bull. 1547. 19 p. illus.  
F.1928.

U.S. Dept. Agr. Misc. Publ.

Tapke, V.F.

Formaldehyde seed treatment for oat smuts.

U.S. Dept. Agr. Misc. Publ. 21. 4 p. illus.  
1928.

U.S. Dept. Agr. Techn. Bull.

Marsh, C.D., Clawson, A.B. & Roe, G.C.

Coyotillo (*Karwinskia humboldtiana*) as a poisonous plant. U.S. Dept. Agr. Techn. Bull. no.29.  
26 p. illus. F.1928.

Věstník Českosl. Akad. Zeměd. (Praha)

Ružička, J.

O hnilobě lesních stromů (Ueber die faulnis der waldbäume). Věstník Českosl. Akad. Zeměd. 4: 8-9. Ja.1928. no.1.

German summary.

Vie Agr. et Rur. (Paris)

Diffloth, P.

Les maladies du chou et des crucifères. Vie Agr. et Rur. 32: 199-201. illus. Mr.25, 1928. no.13.

Zeitschr. Pflanzenernähr. Düng. u. Bodenk. A.Wiss. Teil.

Hasse, P. & Kirchmeyer, F.

Die bedeutung der bodenatmung für die CO<sub>2</sub>-ernährung der pflanzen. Zeitschr. Pflanzenernähr. Düng. u. Bodenk. A.Wiss. Teil. 10: 257-298. illus. 1928. no.5/6.

Meyer, R. & Storck, A.

Ueber den pflanzenertrag als funktion der stickstoffgabe und der wachstumszeit bei hafer.

Zeitschr. Pflanzenernähr. Düng. u. Bodenk. A. Wiss. Teil. 10: 329-347. 1928. no.5/6.

Nehring, E.

Ueber die beziehungen zwischen pflanzenwachstum und bodenreaktion unter dem einfluss verschiedener düngemittel und kalkgaben. Zeitschr. Pflanzenernähr. Düng. u. Bodenk. A.Wiss. Teil. 10: 348-366. 1928. no.5/6.



Zeitschr. Sukkulentk. (Berlin)

Bödeker, F.

Zwei neue coryphanthen. Zeitschr. Sukkulent.  
3: 205-208. illus. Mr.1928. no.10.  
*Coryphantha unicornis*, *C. vaupeliana*, sp.n.

König, G.

*Echinocereus subinermis* S-D. Zeitschr.  
Sukkulent. 3: 218-219. col.pl. Mr.1928. no.10.

Maass, C.A.

*Opuntia crinifera* Pfeiffer. Zeitschr.  
Sukkulent. 3: 197-201. illus. Mr.1928. no.10.

Tischer, A.

Aus N.E. Browns Mesembrianthemum-studien.  
Zeitschr. Sukkulent. 3: 219-227. Mr.1928. no.10.

Tischer, A.

*Conophytum globuliforme* Schick. u. Tischer. spec.  
nov. Zeitschr. Sukkulent. 3: 202-203. Mr.  
1928. no.10.

Exper. Stat. Publ.

Crider, F.J.

Effect of phosphorus in the form of acid  
phosphate upon maturity and yield of lettuce.  
Arizona Agr. Exp. Stat. Bull.121. p. 121-142.  
illus. Jl.15,1927 (Rec'd Ap.1928)

Hawkins, R.S.

Variations of water and dry matter in the leaves  
of Pima and Acala cotton. Arizona Agr. Exp. Stat.  
Techn. Bull. 17. p.419-444. N.1927 (Rec'd Ap.1928)

Jones, H.A. & Robbins, W.W.

The asparagus industry in California. California  
Agr. Exp. Stat. Bull. 446. 105 p. illus. Ja.1928.  
(Rec'd Ap.)  
Fungus diseases: p. 89-96.

Reddick, D.

Building up resistance to diseases in beans.  
Cornell Agr. Exp. Stat. Mem. 114. 15 p. Mr.1928.

Burnett, L.C.

Iogold oats. Iowa Agr. Exp. Stat. Bull. 247.  
p. 187-198. illus. F.1928.



Exper. Stat. Publ.(cont.)

Barnett, R.J.

Grape growing in Kansas. Kansas Agr. Exp.  
Stat. Circ.134. 32 p. illus. Ja.1928.(Rec'd Ap.)  
Grape diseases: p.29-30.

Johnston, C.O. & Melchers, L.E.

The control of sorghum kernel smut and the effect  
of seed treatments on vitality of sorghum seed.  
Kansas Agr. Exp. Stat. Techn.Bull. 22. 37 p. F.  
1928.

Latshaw, W.L. & Zahnley, J.W.

Killing field bindweed with sodium chlorate.  
Kansas Agr. Exp. Stat. Circ. 136. 15 p. illus.  
Mr.1928.  
Convolvulus arvensis.

McCool, M.M.

Study made of root development of legumes. Soil  
types and thickness of stand affect the root  
development of crops. Michigan Agr. Exp.Stat.  
Quart. Bull. 10: 131-135. illus. F.1928. no.3.

Scott, I.T.

Varietal resistance and susceptibility to wheat  
scab. Missouri Agr. Exp. Stat. Res.Bull. 111.  
14 p. N.1927 (Rec'd Ap.1928)

Spraying and dusting recommendations for apples.  
New Jersey Agr. Exp. Stat. Circ.209. 4 p. F.1928.

Rogers, W.B. & Warner, J.D.

Corn variety and fertilizer experiments. South  
Carolina Agr.Exp. Stat. Bull. 248. 38 p. Mr.1928.

Cummings, M.B. & Jenkins, E.W.

Pure line studies with ten generations of Hubbard  
squash. Vermont Agr. Exp. Stat. Bull.280. 29 p.  
2 pl. Ja.1928.(Rec'd Ap.)

Gershoy, A.

Studies in North American violets. I- Vermont  
Agr. Exp. Stat. Bull. 279. 18 p. Ja.1928.(Rec'd Ap.)



Exper. Stat. Publ. (cont.)

Hough, W.S.

Orchard spraying and spray equipment. Virginia Agr. Exp. Stat. Bull. 260. 12 p. illus. F.1928.

Locklin, H.D.

Culture of Christmas holly. Washington Agr. Exp. Stat. Bull. n.s., 7-W. 25 p. illus. Ja.1928.(Rec'd Ap.)

State Publications.

Poulsen, H.W.

Unusual vegetables grown in California. Month. Bull. Dept. Agr. California. 17: 216-221. illus. Mr.1928. no.3.

New Books.

Abrial, Cl.

Manuel pratique pour la culture des plantes médicinales en France. Paris, J.-B. Baillièrè et fils, 1928.

Appel, O.

The diseases of sugar beet. English ed., ed. by R.N. Dowling... transl. by C. Leslie Wood. London, E. Benn, 1927.

Brause, G.

Die farnpflanzen (Pteridophyta) ... neu bearb. von H. Andres... 2. verb. und stark verm. aufl. Berlin, J. Springer, 1926 (Kryptogamenflora für anfangen... Begründet von G. Lindau fortgesetzt von R. Pilger. 6. bd. Die torf- und lebermoose und farnpflanzen von W. Lorch)

Bresadola, J.

Iconographia mycologia III-IV. pl. 101-200. Mediolano, 1928.

Correns, C.

Bestimmung, vererbung und verteilung des geschlechtes bei den höheren pflanzen. Berlin, Borntraeger, 1928 (Handbuch der vererbungswissenschaft hrsg. von E. Baur & M. Hartmann bd.2, C (lfg.3)



New Books (cont.)

Denny, F.E.

Suggestions for experimental chemical treatments for hastening the sprouting of dormant potato tubers. Washington, Mr. 1928.

Mimeographed publication of Office of Horticulture, Bureau of Plant Industry, U.S.Department of Agriculture.

Treatments with ethylene chlorhydrin & sodium thiocyanate.

Federley, H.

Das inzuchtproblem. Berlin, Borntraeger, 1928. (Handbuch der vererbungswissenschaft hrsg. von E. Baur & M. Hartmann. bd.2, I (lfg.4,1)

Gibbs, L.

Common Hongkong ferns. Hongkong, Kelly & Walsh, 1927.

Harris, J.A.

Activities of the Department of botany, University of Minnesota, 1926. Minneapolis, 1927. (Rec'd Ap.1928)

Hegi, G.

Illustrierte flora von Mittel-Europa v.5, pt.1, 3; v.6, pt.1. München, J.F. Lehmanns verlag [1927]

Kolbe, R.W.

Studien über die diatomeenflora des Sperenberger salzgebiets. Jena, 1926. Inaug.-diss. Berlin.

Kupper, W.

Das kakteenbuch. Berlin-Westend, Gartenschönheit, 1928.

Lehmann, E.

Selbststerilität, heterostylie. Berlin, Borntraeger, 1928 (Handbuch der vererbungswissenschaft hrsg. von E. Baur & M. Hartmann, bd.2, J (lfg.4,2)

Mattoon, W.R. & Phillips, G.R.

Forest trees of Oklahoma. [n.p., 1927] (Publ. no.1, Oklahoma For.Comm.)



New Books (cont.)

Seale-Hayne agricultural college, Newton Abbot,  
Devon - Dept. of plant pathology.  
Annual report 4th, 1926/27. Its Pamph. no.  
25. 29 p. 1927(Rec'd 1928)  
A. Beaumont advisory mycologist.

Société pomologique de France  
Catalogue descriptif des fruits adoptés par  
le Congrès pomologique. Villefranche, Impr.  
du Réveil du Beaujolais, 1927.

Thorenaar, A.  
Onderzoek naar bruikbare kenmerken ter iden-  
tificate van boomen naar hun bast. Wageningen  
H. Veenman & zonen, 1926.  
Proefschr. Wageningen.

Voss, A.  
Botanisches hilfs- und wörterbuch für gärtner,  
gartenfreunde und pflanzenliebhaber... 7. verm. u.  
verb. aufl. Berlin, P.Parey, 1927.

Waugh, F.A.  
Hardy shrubs, a simple handbook of practical  
information. N.Y., O. Judd, 1928.

Wilson, E.H.  
More aristocrats of the garden. Boston,  
Stratford Co., 1928.

Reprints from Journals not yet rec'd or not available.

Kobel, F.  
Zytologische untersuchungen an prunoideen und  
pomoideen. Reprinted from Arch. Julius-Klaus  
Stift. Vererbungsforsch., Sozialanthropol. u.  
Rassenhyg. 3:1-84. illus. 1927.

Muro-hide, Ko.  
Ueber den ort der in dem wurzelspitzen-  
gewebe von Vicia faba gebildeten röntgengeschwulst.  
Reprinted from "Gann", Nippon. (Zeitschr. Krebs-  
forsch.) 22: 1-14. pl. vi-vii. 1928.

Quanjer, H.M.  
Bridging hosts. Reprinted from Rec. Trav.  
Bot. Néerl. 25: 250-259. 1928.

Correction

List v.10, no.2, p.4 Under Arch. Protistenk.  
volume should read 60 instead of 76.



# BOTANY

## CURRENT LITERATURE

---

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

---

V.10, no.9

Apr. 16-28, 1928.

### Addisonia, (N.Y.)

- Addisonia. v.13, no. 1. Mr.1928.  
Erlangea tomentosa. p.1-2. col.pl. 417.  
Uva-ursi uva-ursi. p.3-4. col.pl. 418.  
Buddleia asiatica. p.5-6. col.pl.419.  
Basella rubra. p.7. col.pl.420.  
Viburnum carlesii. p.9-10. col.pl.421.  
Verbena hastata. p.11-12. col.pl.422.  
Trachymene coerulea. p.13-14. col.pl.423.  
Ligularia kaempferi aureo-maculata. p.15-61. col.pl.424.

### Agr. y Zootecn. (Hahana)

- Precauciones para evitar la enfermedad de  
"Panamá" en los bananos. Agr. y Zootecn. (Ha-  
bana) 7: 231-232. illus. Mr.1928. no.6.

### Amer. Fern Journ.

- Kenoyer, L.A.  
Fern ecology of Barro Colorado Island, Panama  
Canal Zone. Amer. Fern Journ. 18: 6-14. illus.  
Ja./Mr. 1928. no. 1.
- Kobbé, F.W. & Davis, W.A.  
A note on *Asplenium pinnatifidum* Nuttall.  
Amer. Fern Journ. 18: 21-23. Ja./Mr.1928. no. 1.
- Maxon, W. R.  
New tropical American ferns IV. Amer. Fern  
Journ. 18: 1-6. Ja./Mr.1928. no.1.
- Schaffner, J.H.  
Collecting horsetails along the way. Amer.  
Fern Journ. 18: 14-21. Ja./Mr.1928. no.1.  
Equisetum sp.
- Weatherby, C. A.  
Imperfectly circinate vernation in ferns.  
Amer. Fern Journ. 18: 31-32. Ja./Mr. 1928. no.1.  
Correction.

### Amer. Journ. Bot.

- Arnold, C. A.  
The development of the peritheciium and sperma-  
gonium of *Sporormia leporina* Niessl. Amer.Journ.  
Bot. 15: 241-245. pl.xv-xvi. Ap.1928. no.4.



Amer. Journ. Bot. (cont.)

Deuber, C.G.

Mineral nutrition and chlorophyll development  
in seedlings. Amer. Journ. Bot. 15: 271-276.  
pl. xvii. Ap. 1928. no.4.

Eames, A.J. & Wilson, C.L.

Carpel morphology in the Cruciferae. Amer.  
Journ. Bot. 15: 251-270. illus. Ap.1928. no.4.

Munz, P.A.

Studies in Onagraceae I- Amer. Journ. Bot.  
15: 223-240. Ap.1928. no.4.

I. A revision of the subgenus chylismia of the  
genus Oenothera.

Styer, J.F.

Preliminary study of the nutrition of the cultivated  
mushroom. Amer. Journ. Bot. 15: 246-250. Ap.  
1928. no.4,

*Agaricus campestris*.

Ann. Mus. Colon. Marseille.

Choux, P.

*Les Cynanchum à feuilles de Madagascar.* Ann.  
Mus. Colon. Marseille. 35(2): 5-74. xvi pl. on  
8. 1927 (Rec'd Mr.1928)

Jumelle, H.

*Ravenea et Louvelia, palmiers de Madagascar.*  
Ann. Mus. Colon. Marseille. 35(1): 31-51. 3 pl.  
1927. (Rec'd Mr.1928)

Jumelle, H.

*Les Vonitra, palmiers de Madagascar.* Ann.Mus.  
Colon. Marseille. 35(1): 5-19. 3 pl. 1927.(Rec'd  
Mr.1928)

Ann. So.Afr.Mus.

Du Toit, A.L.

The fossil flora of the upper Karroo beds.  
Ann. So.Afr. Mus. 22: 289-420. illus. pl.xvi-xxxii.  
D.1927(Rec'd Ap.1928) no.2.

Ann.Agr. Suisse (Berne)

Faes, H. & Staehlin, M.

La maladie criblée du cerisier (*Clasterosporium*  
*carpophilum*) et la tavelure (*Fusicladium dentriti-*  
*cum-pirinum*) des pommes et poires. Ann. Agr. Suisse.  
29: 83-92. illus. 1928. no.1.



Ann. Rep. Brooklyb Bot. Gard.

Graves, A.H.

Forest pathology. Ann. Rep. Brooklyn Bot.  
Gard. 17(1927): 49-52. Ap.1928 (Brooklyn Bot.  
Gard. Rec. v.17,pt.2)

Reed, G.M.

Plant pathology. Ann. Rep. Brooklyn Bot.  
Gard. 17(1927): 43-49. Ap.1928 (Brooklyn Bot.  
Gard. Rec. v.17, pt.2)

Ann. Rep. State Hort. Soc. Michigan (Lansing)

Bennet, C.W.

The dead arm disease of grapes. Ann. Rep.  
State Hort. Soc. Michigan. 57: 22-26. 1927 (Rec'd  
Mr.1928)

Dutton, W.C.

Spray calendar for 1927. Ann. Rep.State Hort.  
Soc. Michigan. 57: 89-103. 1927 (Rec'd Mr.1928)

Hartzell, F.Z.

Dust versus sprays for the control of grape in-  
sects and diseases. Ann. Rep. State Hort. Soc.  
Michigan. 57: 11-22. 1927 (Rec'd Mr.1928)

Johnston, S.

Pollination, an important factor in successful  
pear production. Ann. Rep. State Hort. Soc.  
Michigan. 57: 196-199. 1927 (Rec'd Mr. 1928)

Mandenbug, E.C.

Compulsory eradication of little peach and peach  
yellows. Ann. Rep. State Hort. Soc. Michigan.  
57: 66-70. 1927 (Rec'd Mr.1928)

Ruth, W.A.

Some apparent apple tree and soil moisture  
relationships. Ann. Rep. State Hort. Soc.  
Michigan. 57: 119-130. 1927 (Rec'd Mr.1928)

Arch. Escola Sup. Agr. e Med. Veter. Rio de Janeiro.

Sampaio, A.J.de & Mello Leitão, C.F.de.

Hortas didacticos e sua organização. Arch.  
Escola Sup. Agr. e Med. Veter. Rio de Janeiro.  
8: 1-56. D.1927 (Rec'd Ap.1928) no.1/2.

[Faint, illegible text, possibly bleed-through from the reverse side of the page]

Austral. Sugar Journ. (Brisbane)

Wood, E.J.F.

Fiji disease in southern districts. Austral.  
Sugar Journ. 19: 730-733. Mr.8, 1928. no.12.

Bergcultures.

Overzicht der ziekten en plagen van thee, cacao,  
groenbemesters enz. gedurende het jaar 1927.  
Bergcultures. 2: 1133-1136. Mr.17, 1928. no.38.

Overzicht van de ziekten en plagen bij koffie  
in het jaar 1927. Bergcultures. 2: 1137-1138.  
Mr.17, 1928. no.38.

Better Homes & Gard. (Des Moines, Ia.)

Gregory, C. T.

Simple remedies for sick plants. Control measures  
must be taken in early spring. Better Homes &  
Gard. 6(9): 27, 97. illus. My.1928.

Huttenlocher, F.

A garden of shade-loving plants. Better Homes  
& Gard. 6(9): 14-15, 116-117. illus. My. 1928.

Biochem. Zeitschr. (Berlin)

Gracanin, M.

Ein beitrage zur zinkfrage in der pflanzenbio-  
chemie. Biochem. Zeitschr. 194: 215-230. Mr.  
1928. no. 1/3.

Stoklasa, J. & Pènkava, J.

Biologie des uraniums. Biochem. Zeitschr.  
194: 15-77. illus. Mr.1928. no.1/3.

Unter mitwirkung von Filz, Zdobnický, Sebor,  
Strupl und Strádal.

Virtanen, A.I.

Ueber die einwirkung der bodenaziditát auf das  
wachstum und die zusammensetzung der leguminose-  
pflanzen. Biochem. Zeitschr. 193: 300-312.  
illus. Mr.1928. no.4/6.

Biol. Gen. (Vienna)

Kisser, J.

Der heutige stand botanisch-mikrotechnischer  
Schneidemethoden. Biol. Gen. 4: 131-180.  
illus., pl.ii-iv. 1928. no.1/2.

THE UNIVERSITY OF CHICAGO  
DIVISION OF THE PHYSICAL SCIENCES

REPORT OF THE  
COMMISSIONERS OF THE UNIVERSITY OF CHICAGO  
FOR THE YEAR 1918

CHICAGO: THE UNIVERSITY OF CHICAGO PRESS  
1918

THE UNIVERSITY OF CHICAGO  
DIVISION OF THE PHYSICAL SCIENCES  
REPORT OF THE  
COMMISSIONERS OF THE UNIVERSITY OF CHICAGO  
FOR THE YEAR 1918

CHICAGO: THE UNIVERSITY OF CHICAGO PRESS  
1918

CHICAGO: THE UNIVERSITY OF CHICAGO PRESS  
1918

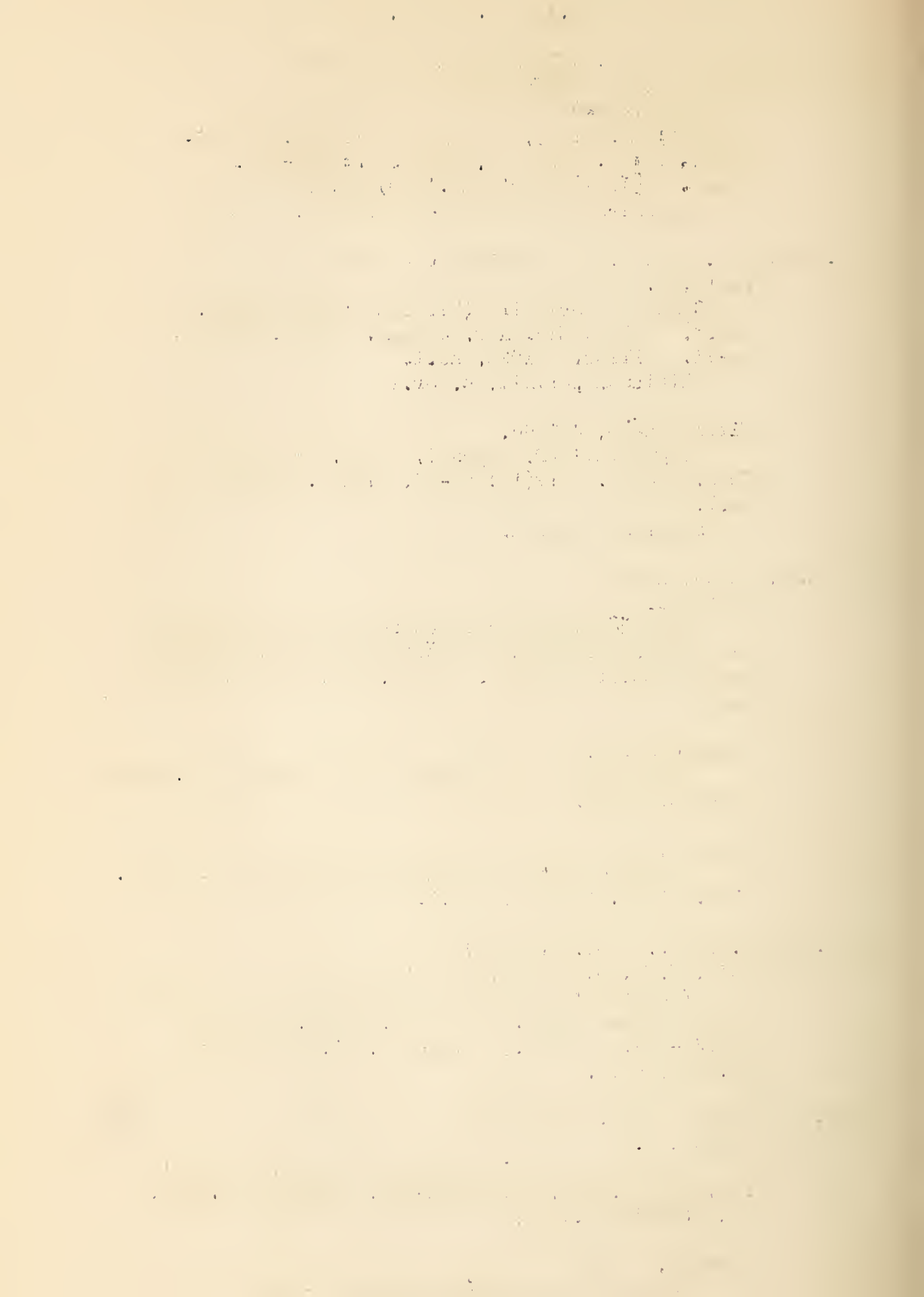
CHICAGO: THE UNIVERSITY OF CHICAGO PRESS  
1918

CHICAGO: THE UNIVERSITY OF CHICAGO PRESS  
1918

CHICAGO: THE UNIVERSITY OF CHICAGO PRESS  
1918

CHICAGO: THE UNIVERSITY OF CHICAGO PRESS  
1918

- Bol. Inst. Nac. Invest. y Exp. Agron. y For. Spain.  
Benlloch, M. & Cañizo, J. del.  
La enfermedad de las alubias en Barco de  
Avila (fusariosis). Bol. Inst. Nac. Invest.  
y Exp. Agron. y Forest. Spain. 1: 140-146.  
illus. [1927] (Rec'd Ap.1928) no.1.  
Fusarium disease of bean (*Phaseolus vulgaris*)
- Bol. Min. Agr. e Comm. Brazil (Rio de Janeiro)  
Dutra, G.  
Canhamo brasileiro (*Hibiscus ferox* Hooker,  
var.?) Bol. Min. Agr. e Comm. Brazil. 17(1):  
55-71. illus. 1928, no.1.  
*Hibiscus perinii*, n.var.?
- Miranda Leão, J.C.de.  
O guarana' (*P. cupana*). Bol. Min. Agr. e  
Comm. Brazil. 17(1): 50-54. illus. 1928.  
no.1.  
*Paullinia cupana*.
- Bot. Not. (Lund, Sweden)  
Gertz, O.  
Undersökningar över den fossila kutinsubstansens  
mikrokemi. Tillika några växtanatomiska iakttagel-  
ser å fossilt material. Bot. Not. 1928: 129-155.  
no.2.
- Lamprecht, H.  
Tageslänge und assimilation. Bot. Not. 1928:  
81-128. no.2.
- Tanaka, T.  
A note on Ketzius' *Limonia pentaphylla*. Bot.  
Not. 1928: 156-160. no.2.
- Brit. Journ. Exper. Biol. (London)  
Delf, E.M., Ritson, K. & Westbrook, A.  
The effect on plants of radiations from a quartz  
mercury vapour lamp. Brit. Journ. Exp. Biol.  
5: 138-154. illus., pl.ii-iii. D.1927 (Rec'd  
Ap.1928) no.2.
- Bull. Agr. Congo Belge. (Bruxelles)  
DeJong, E.  
Le coton dans l'Uele (Congo Belge). Bull.  
Agr. Congo Belge. 18: 451-536. illus. D.1927.  
no.4 (Rec'd Ap.1928)
- Demeuse,  
Rapport sur la forêt de Bukaka - Kabote  
(Kasai) (cont.) Bull. Agr. Congo Belge. 18:  
537-556. D.1927 (Rec'd Ap.1928) no.4.



Bull. Cl. Sci. Acad. Roy. Belg. (Bruxelles)

Grégoire, V.

Génétique et cytologie. Bull. Cl. Sci.  
Acad. Roy. Belg. V, 13: 856-874. D.1927 (Rec'd  
Ap.1928) no.12.

Homès, M.

Evolution du vacuome au cours de la différen-  
ciation des tissus chez "Drosera intermedia" Hayne.  
Bull. Cl. Sci. Acad. Roy. Belg. V, 13: 731-746.  
illus. 4 pl. on 2. O.1927 (Rec'd Ap.1928) no.10/11.

Ledoux, P.

Sur des caractères histologiques du cylindre-  
axe caulinaire chez *Entandrophragma leplaei* Ver-  
moesen et *Entandrophragma roburoides* Vermoesen  
(Meliaceae du Congo Belge). Bull. Cl. Sci. Acad.  
Roy. Belg. V, 13: 807-811. illus. D.1927 (Rec'd  
Ap.1928) no.12.

Wildeman, E.

Sur la morphologie des fleurs mâles dans le  
genre *Scleria* (Cypéracées). Notes préliminaires.  
Bull. Cl. Sci. Acad. Roy. Belg. V, 13: 702-707.  
illus. O.1927 (Rec'd Ap.1928) no.10/11.

Bull. Dept. Agr. Canada. (Ottawa)

Straight, E.M.

Some flowering bulbs. Bull. Dept. Agr. Canada.  
n.s. 95. 53 p. illus. 1928.  
Common bulb diseases, by F.L. Drayton: p.41-53.

Bull. Exp. Stat. Assoc. Hawaiian Pineapple Cannery,

Godfrey, G.H.

Legumes as rotation and trap crops for nematode  
control in pineapple fields. Bull. Exp. Stat.  
Assoc. Hawaiian Pineapple Cannery. 10. 21 p. il-  
lus. Mr.1928.

Kerns, K.

Persistence of characters in the smooth Cayenne  
pineapple. Bull. Exp. Stat. Assoc. Hawaiian Pine-  
apple Cannery. 11. 15 p. Mr. 1928.

Bull. Imp. Inst. Gt. Brit. (London)

Tanning materials of the British Empire. III.  
Bull. Imp. Inst. Gt. Brit. 26: 22-38. Ap.1928.  
no.1.



Bull. Mens. l'Agence Écon. l'Afrique Occid. Franç. (Paris)  
Aubreville,

Notes sur l'aboudikro (*Entandrophragma* sp.  
Aff. rufa arf. utilis). Bull. Mens. l'Agence  
Econ. l'Afrique Occid. Franç. 9: 1-3. Ja.1928.  
no.85.

Aubreville,

Notes sur le dibetou (*Lovoa klaineana*)  
Bull. Mens. l'Agence Econ. l'Afr. Occid. Franç.  
9: 91-93. illus. Mr.1928.

Aubreville,

Notes sur le samba (*Triplochiton scleroxylon*).  
Bull. Mens. l'Agence Econ. l'Afrique Occid. Franç.  
9: 50-52. F.1928. no.86.

Bull. Pop. Inform. Arnold Arb.

Wilson, E. H.

[*Forsythias*]. Bull. Pop. Inform. Arnold Arb.  
Ser.3, v.2, no.1. 4 p. illus. Ap.14, 1928.

Bull. Public Museum Milwaukee.

Smith, H. H.

Ethnobotany of the Meskwaki Indians. Bull.  
Public Mus. Milwaukee. 4: 177-307. pl.xxxvii-  
xliv. Ap.1928. no.2.

Bull. Sci. Pharm. (Paris)

Perrot, E.

[*Léon Guignard*]. Bull. Sci. Pharm. 35: 50-  
54. Mr.1928, no.3.

Bull. Soc. Chim. Biol. (Paris)

Fosse, R. & Hieulle, A.

Identification de l'acide allantoïque dans les  
feuilles de l'*Acer pseudoplatanus*. Bull. Soc.  
Chim. Biol. 10: 308-309. F.1928. no.2.

Bull. Soc. Hist. Nat. Afr. Nord.

Rose, M.

Le plankton de la baie d'Alger pendant l'été  
et le début de l'automne en 1927. Bull. Soc.  
Hist. Nat. Afr. Nord. 18: 206-212. D.1927.  
(Rec'd Ap.1928) no. 9.



Centralbl. Bakt. Abt. II. (Jena)

Vries, O.de.

Zersetzung von kautschuk-kohlenwasserstoff durch  
pilze. Centralbl. Bakt. Abt. II. 74: 22-24.  
Mr.1928. no.1/7.

Comment. Biol. Soc. Sci. Fenn. (Helsingfors)

Collander, R. & Bärhund, H.

Ueber die protoplasmapermeabilität von *Rhodo-*  
*discolor*. Vorläufige mitteilung. Comment. Biol.  
Soc. Sci. Fenn. v.2, no.9. 13 p. 1927 (Rec'd  
Ap.1928)

Grönblad, R.

Beitrag zur kenntnis der desmidiaceen Schlesiens.  
Comment. Biol. Soc. Sci. Fenn. v.2, no.5. 39 p.  
3 pl. 1927 (Rec'd Ap.1928)

Porkka, O.H.

Ueber den einfluss der temperatur auf den geo-  
tropismus der seitenwurzeln erster ordnung.  
Comment. Biol. Soc. Sci. Fenn. v.2, no.7. 6 p.  
1927 (Rec'd Ap.1928)

Warén, H.

Nahrungsphysiologie versuche an *Micrasterias*  
*rotata*. Comment. Biol. Soc. Sci. Fenn. v.2,  
no.8. 42 p. 1927 (Rec'd Ap.1928)

Compt. Rend. Acad. Sci. Paris.

Chermezon, H.

Sur les feuilles ensiformes de quelques cyp-  
éracees. Compt. Rend. Acad. Sci. Paris. 186:  
967-968. Ap.2, 1928. no.14.

Lakhovsky, G.

L'action sur les êtres vivants des circuits  
oscillants captant les ondes cosmiques. Compt.  
Rend. Acad. Sci. Paris. 186: 1019-1021. illus.  
Ap.11, 1928. no.15.

*Bacterium tumefaciens* on *Pelargonium*.

Morquer, R.

Sur la valeur systématique des genres *Dactylium*  
et *Diplocladium* et spécialement sur le *Dactylium*  
*macrosporum*. Compt. Rend. Acad. Sci. Paris.  
186: 1009-1010. Ap.11, 1928. no.15.



Compt. Rend. Acad. Sci. Paris. (cont.)

Sartory, A., Sartory, R. & Meyer, J.

Influence du radium sur la production des zygo-  
spores chez *Mucor spinosus* Van Tieghem (*Zygorhyn-  
chus spinosus*). Compt. Rend. Acad. Sci. Paris.  
186: 1010-1012. Ap.11, 1928. no.15.

Compt. Rend. Assoc. Intern. Essais Semences.

Koulechoff, N.

Quelques considération sur la question de la  
détermination de la provenance du Tourkestan des  
semences de luzerne (*Medicago sativa* L.) Compt.  
Rend. Assoc. Intern. Essais Semences. 3: 5-17.  
1928.

English and German summaries.

Wahlen, F.T.

A survey of weed seed impurities of agricultural  
seed produced in Canada, with special reference to  
the determination of origin. Compt. Rend. Assoc.  
Intern. Essai Semences. 3: 19-66. 1928.

German and French résumés.

Ernähr. Pflanz.(Berlin)

Engelmann,

Fragen der rostbekämpfung bei winterweizen.  
Ernähr. Pflanz. 24: 114-116. Ap.1, 1928. no.7.

Facts about Sugar (N.&.)

Seeking new canes by airplane. Scientific expedition  
starts for New Guinea to search for disease-resistant  
indigenous varieties. Facts about Sugar. 23:  
352-353. illus. Ap.14, 1928.

Expedition organized by U.S. Dept. of Agriculture  
under leadership of Dr. E.W. Brandes.

Farm Advocate (London, Ont.)

Howitt, J. E.

The treatment for smut. Farm.Advocate. 63:  
668. illus. Ap.19, 1928. no.1856.

Farm Journ. (Philadelphia)

Jones, D. F.

A rival for Concord - and other promising new  
grapes. Farm. Journ. 52(5): 17, 38. illus.  
My. 1928.

Florida Grow. (Tampa)

Stallings, J.H.

Experiments in potato germination. Planting of  
freshly cut seed inadvisable. Florida Grow.  
36(5): 30-31. My.1928.



Flor. Exch. (N.Y.)

Loftus, H.G.

The best hedges for the west north-central states. Flor. Exch. 67: 1573. illus. Ap.21, 1928. no.16.

Forstarch. Zeitschr. Wissenschaftl. u. Techn. in Forstwirtschaft. (Hannover)

Hilf, H.H.

Die ausbreitung der "segge" (*Calamagrostis epigeios*). Forstarch. Zeitschr. Wissenschaftl. u. Techn. Fortschr. in Forstwirtschaft. 4: 117-121. illus. Ap.1, 1928. no.7.

Fruit Flower & Veg. Trades Journ. (London)

Hooper, C.H.

Insect visitors and the fertilization of fruit blossoms (concl.) Fruit, Flow. & Veg. Trades Journ. 53: 309. Mr.24, 1928. no.12.

Gard. & Home Builder (Garden City, N.Y.)

Hottes, A.C.

Better varieties of old favorites I. Gard. & Home Build. 47: 257-258, 330. illus. My.1928. no.3.

I. Modern rock plant improvements.

White, E.A.

Not all orchids are hard to grow. Gard. & Home Build. 47: 281-282, 342. illus. My. 1928. no.3.

Gard. Chron. (London)

Brown, N.E.

*Mesembryanthemum* (cont.) *Diplosoma*, Schwantes, *Sterropetalum* N.E.Br. Gard. Chron. III, 83: 251-252, 266. illus. Ap.7,14, 1928. no.2154-55.

Darnell, A.W.

The genus *Primula* (cont.) Gard. Chron. III, 83: 252, 267. Ap.7,14, 1928. no.2154-55.

Forbes, A.C.

*Pinus contorta* or *P. murrayana*. Gard. Chron. III, 83: 232-234. illus. Mr.31, 1928. no.2153.

Grove, A.

Primroses and lime. Gard. Chron. III, 83: 248. Ap.7,1928. no.2154.



Gard. Chron. (cont.)

Jackson, A.V.

Notes on conifers XXIV. *Pinus thunbergii*.

Gard. Chron. III, 83: 231-232. illus. Mr.31.  
1928. no.2153.

Johnson, A.T.

*Helianthemum*s. Gard. Chron. III, 83:

262. Ap.14, 1928. no.2155.

Lofthouse, T.A.

*Meconopsis superba*, King. Gard. Chron.

III, 83: 229. illus. Mr.31, 1928. no.2153.

Parker, T.

Sulphur. Gard.Chron. III, 83: 252-253.

illus. Ap.7, 1928. no.2154.

Rayner, M.C.

The rôle of mycorrhiza in plant growth (concl.)

Gard.Chron. III, 83: 230. Mr.31, 1928. no.2153.

Todd, E.E.

A revision of violas (cont.) Gard. Chron.

III, 83: 230-231. Mr.31, 1928. no.2153.

Gartenw. (Berlin)

Pape, H.

Das umfallen der tulpen in der treiberei.

Gartenw. 32: 185-186. illus. Ap.6, 1928. no.14.

Hilgardia. (Berkeley, Cal.)

Rosa, J.T.

Effects of chemical treatments on dormant potato  
tubers. Hilgardia. 3: 125-142. Mr.1928.

no.4.

Experiments with ethylene chlorhydrin, sodium  
thiocyanate.

Rosa, J.T.

Relation of tuber maturity and of storage factors  
to potato dormancy. Hilgardia. 3: 99-124. illus.

Mr.1928. no.4.

Hints Potato Grow. N.J. (New Brunswick, N.J.)

Martin, W.H.

The organic mercury compounds as seed potato  
disinfectants. Hints Potato Grow. 8: 1-4.

Mr.1928. no.11.



Hort. Illus. (Boston)

Hamblin, S.F.

Native rock garden herbs. Hort. Illus.  
6: 200. Ap.15, 1928. no.8.

House & Gard. (Greenwich, Conn.)

Bade, E.

Plants of the garden pool. House & Gard.  
53(5): 106-107. illus. My.1928.

Durand, H.

Sub-alpine plants. House & Gard. 53(5):  
122-123, 178, 180, 182, 186. illus. My.1928.

Wilder, L.B.

Comely candytufts and others. House & Gard.  
53(5): 108, 188, 190, 194. illus. My.1928.

Wilson, E. H.

The versatile orchid clan. House & Gard.  
53(5): 104-105, 170, 172, 174, 186. illus. My.1928.

Indische Culturen (Soerabaja)

Wellensiek, S.J.

Plantenziektenstrijd in Amerika. Indische  
Culturen. 13: 292-293. Mr.16,1928. no.6.

Izv. Nauchn. Inst. P.F. Lesgafta (Bull. Inst. Sci. Lesshaft)

(Leningrad)

Hubbenet, E.

... Quantitative analysis of the pigments  
of marine algae of Murman. Izv. Nauchn. Inst.  
P.F. Lesgafta (Bull. Inst. Sci. Lesshaft) 13: 93-  
197. pl. 1927 (Rec'd Mr.1928)  
Russian with English summary.

Jard. Agrém. (Bruxelles)

Havaux, J.

Les Polygonum. Jard. Agrém. 7: 53-56. Ap.  
1928. no.4.

Michel, E.

Medinilla magnifica, Lindl. Jard. Agrém.  
7: 50-52. Ap.1928. no.4.



Journ. Agr. Res.

Bryan, M.K.

Lilac blight in the United States. Journ.  
Agr. Res. 36: 225-235. illus. 2 pl F.1,  
1928. (Rec'd Ap.18,1928) no.3.

Doran, W.L.

Acetic acid as a soil disinfectant. Journ.  
Agr. Res. 36: 269-280. illus. F.1,1928 (Rec'd  
Ap.18,1928) no.3.

Doran, W.L.

The growth of tobacco and brown root rot of  
tobacco as affected by timothy infusions of dif-  
ferent ages. Journ. Agr. Res. 36: 281-287.  
F.1,1928 (Rec'd Ap. 18, 1928) no.3.

Either stimulatory or inhibitory according  
to age of decoction.

McCulloch, L. & Thom, C.

A rot of gladiolus corms caused by *Penicillium gladioli*, L.McC. and Thom. Journ. Agr. Res.  
36: 217-224. 1 pl. F.1, 1928 (Rec'd Ap.18,1928)  
no.3.

Reddy, C.S. & Holbert, J.R.

Further experiments with seed treatments for  
sweet-corn diseases. Journ. Agr. Res. 36: 237-  
247. illus. F.1,1928 (Rec'd Ap.18,1928) no.3.

Journ. Amer. Pharm. Assoc. (Easton, Pa.)

Read, B.E. & Liu, J.C.

Chinese botanical sources of ephedrine and  
pseudoephedrine. Journ. Amer. Pharm. Assoc.  
17: 339-344. illus. (incl.maps) Ap.1928.

*E. sinica* & *E. equisetina*.

Yougken, H.W.

*Viburnum cassinoides*, a recent substitute for  
*Viburnum prunifolium*. Journ. Amer. Pharm.  
Assoc. 17: 330-335. illus. Ap.1928. no.4.

Journ. Amer. Soc. Agron. (Geneva, N.Y.)

Army, A.C. & Johnson, I.J.

The roots of flax plants. Journ. Amer. Soc.  
Agron. 20: 373-380. illus. Ap.1928. no.4.



Journ. Amer. Soc. Agron. (cont.)

Klages, K.H.

Crop ecology and ecological crop geography  
in the agronomic curriculum. Journ. Amer.  
Soc. Agron. 20: 336-353. Ap.1928. no.4.

Vinal, H.N. & Westover, H.L.

Bulbous bluegrass, *Poa bulbosa*. Journ.  
Amer. Soc. Agron. 20: 394-399. illus. Ap.1928.  
no.4.

Journ. Bath & West & South Co. Soc. Agr.

Barker, B.T.F.

The relations of scion and rootstock I-  
Journ. Bath & West & South Co. Soc. Agr. VI,  
2: 235-244. 1928.

I. Tree size in relation to scion and root-  
stock. (a) The case of young trees.

In [Rep.] Nat. Fruit & Cider Inst.

Bastin, S.L.

Modern methods of weed destruction. Journ.  
Bath & West & South Co. Soc. Agr. VI, 2: 17-36.  
1928.

National fruit and cider institute, Long Ashton.

Strawberry investigations. Progress report.  
Journ. Bath & West & South Co. Soc. Agr. VI, 2: 221-  
234. 1928.

In [Rep.] Nat. Fruit & Cider Inst.

Swarbrick, T.

Some preliminary observations upon the influence  
of scion variety upon the root growth of young  
apple trees. Journ. Bath & West & South Co.  
Soc. Agr. VI, 2: 245-253. 3 pl. 1928.

Data given in this paper taken from the author's  
& R.H. Robert's paper: "The relation of scion variety  
to the character of root growth &c!".

In [Rep.] Nat. Fruit & Cider Inst.

Journ. Biol. Chem. (Baltimore)

Geddes, W.F. & Hunter, A.

Observations upon the enzyme asparaginase.  
Journ. Biol. Chem. 77: 197-229. Ap.1928. no.1.



Journ. Biol. Chem. (cont.)

Herrick, H.T. & May, O.E.

The production of gluconic acid by the  
*Penicillium luteum-purpurogenum* group. II. Some  
optimal conditions for acid formation. Journ.  
Biol. Chem. 77: 185-195. Ap.1928. no.1.

Journ. Bot. (London)

Baker, E. G.

Robert Miller Christy (1861-1928) Journ.  
Bot. 66: 115-117. Ap.1928. no.784.  
Principal botanical bibliography: p.117.

Brown, N.E.

*Hydrodea hamptenii* N.E.Br., sp.nov. Journ.  
Bot. 66: 106-107. Ap.1928. no.784.

Bennett, A.

Notes on Potamogeton. Journ.Bot. 66: 102-  
104. Ap.1928. no.784.

Druce, G.C.

*Rumex glomeratus* Schreber. Journ. Bot. 66:  
122-123. Ap.1928. no.784.

Mr. John Gossweiler's plants from Angola and  
Portuguese Congo. Dicotyledones, Polypetalae, By  
A.W. Exell, (cont.) Journ. Bot. 66(Suppl.):  
105-112. Ap.1928. no.784.

Moore, S.

*Erlangea (Bothriocline) incana*, S.Moore, sp.nov.  
Journ. Bot. 66: 105-106. Ap.1928. no.784.

Moore, S.

A new Papuan *Fagraea*. Journ. Bot. 66: 104-  
105. Ap.1928. no.784.  
*Fagraea aurantiodora*, sp.nov.

Moore, S.

*Vernonia yatesii* S. Moore - a synonym of *Herderia*  
*truncata* Cass. Journ. Bot. 66: 106. Ap.  
1928. no. 784.

Preservation of herbarium species. Journ.  
Bot. 66: 123. Ap.1928. no.784.

Formula taken from *Le Monde des plantes* N./D.  
1927.



Journ. Bot. (cont.)

Salmon, C.E.

F.W. Schultz and C. Billot, Archives de la  
flore de France et d'Allemagne, 1836-1855.

Journ. Bot. 66: 107-113. Ap.1928. no.784.

Bibliographical notes LXXXIX.

Sprague, T.A.

Laurence Athelstan Molesworth Riley (1888-  
1928) Journ. Bot. 66: 118-119. Ap.1928.

no.784.

Stephenson, T.

Southern marsh orchids. Journ. Bot. 66: 97-  
102. pl.583. Ap.1928. no.784.

Journ. Coll. Agr. Hokkaido Imp. Univ. Sapporo, Japan.

Grasser, G. & Hirose,

Chemismus der kombinierten tannin - chrom -  
gerbung. Journ. Coll. Agr. Hokkaido Imp. Univ.

Sapporo, Japan. 20: 203-217. F.1928. no.4.

Grasser, G.

Kleinere experimental-untersuchungen aus dem  
institute für gerberei-wissenschaft. Journ. Coll.  
Agr. Hokkaido Imp. Univ. Sapporo, Japan. 20: 219-232.  
F.1928.

Oshima, K.

Protease and amylase of *Aspergillus oryzae*.  
Journ. Coll. Agr. Hokkaido Imp. Univ. Sapporo, Japan.  
19: 135-244. Mr.1928. no.3.

Terada, S.

Embryological studies in *Oryza sativa* L.  
Journ. Coll. Agr. Hokkaido Imp. Univ., Sapporo,  
Japan. 19: 245-260. pl. vi-ix. Mr.1928. no.4.

Journ. Dept. Agr. So.Australia. (Adelaide)

Samuel, G. & Piper, C.S.

Grey speck (manganese deficiency) disease of  
oats. (concl.) Journ. Dept. Agr. So.Australia.

31: 789-799. illus. Mr.1928. no.8.

Journ. Hered. (Washington.)

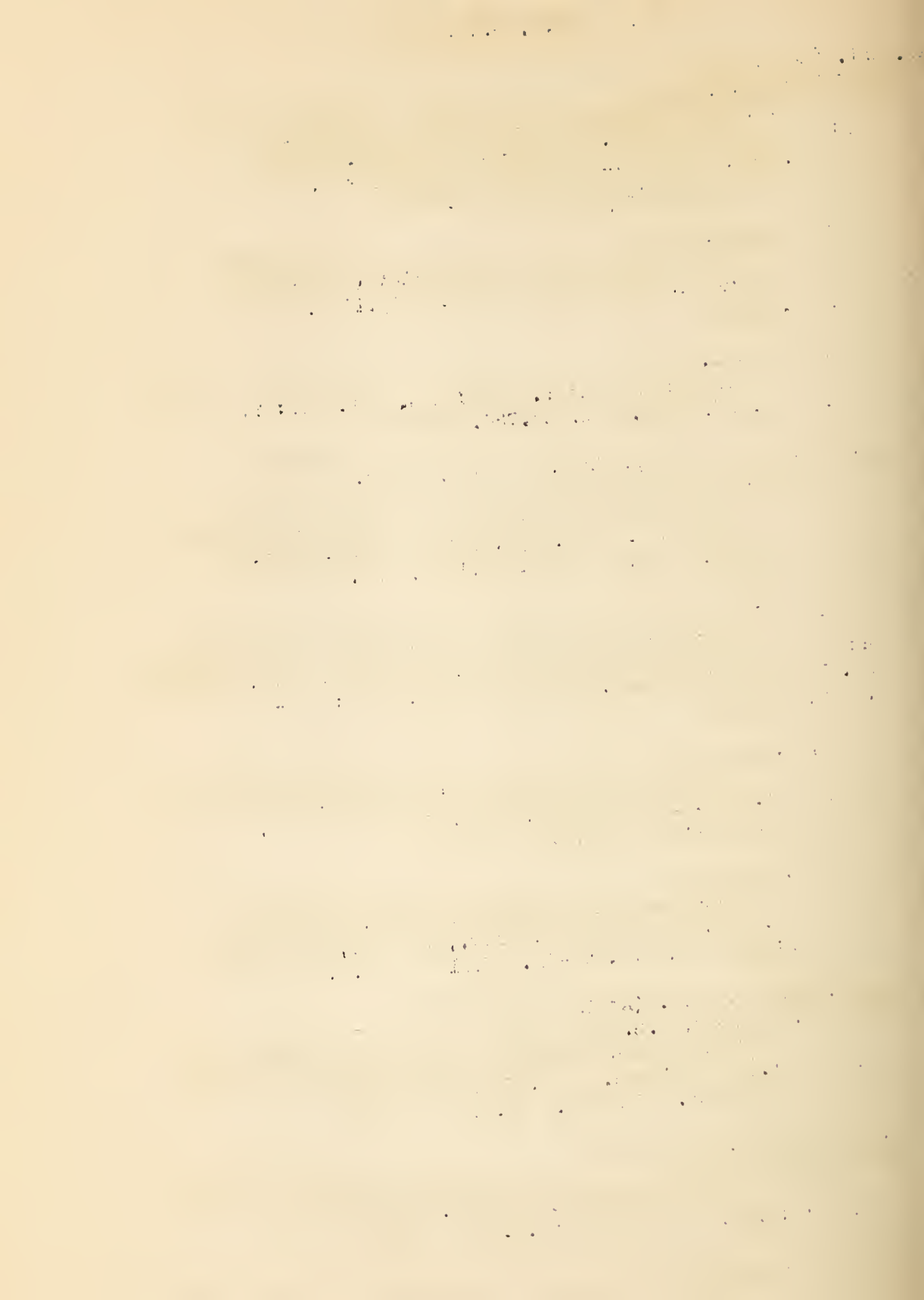
Bregger, T.

Waxy endosperm in Argentine maize. Journ.  
Hered. 19: 111. Mr.1928. no.3.

Bushnell, J.

Do potato varieties degenerate in warm climates?  
Examples of vigorous potato clones in Ohio.

Journ. Hered. 19: 132-134. illus. Mr.1928. no.3.



Journ. Hered. (cont.)

Butterfield, H.M.

The origin of certain thornless blackberries and dewberries. Journ. Hered. 19: 135-137. illus. Mr.1928. no.3.

Cook, O.F. & Hubbard, J.W.

New cotton characters from Colombia and Ecuador, adaptations of possible value in cotton breeding found in native South American cottons. Journ. Hered. 19: 177-190. illus. Ap.1928.

Darrow, G.M.

Notes on thornless blackberries. Their chromosome number and their breeding. Journ. Hered. 19: 139-142. illus. Mr.1928. no.3.

Fairchild, D.

A jungle botanic garden, the Sibolangit garden in the highlands of Sumatra. Journ. Hered. 19: 145-158. illus. pl. (front.) Ap.1928. no.4.

Frost, H.E.

Chromosome-mutant types in stocks. II. Putting a tramp chromosome to work. Journ. Hered. 19: 105-111. illus. Mr.1928. no.3.

Mangelsdorf, P.C.

The effects of a lethal on the heterozygote in maize. Journ. Hered. 19: 123-131. illus. Mr.1928. no.3.

Tukey, H. B.

The importance of stocks in Kieffer pear growing. Journ. Hered. 19: 113-114. Mr. 1928. no.3.

Journ. Landw. (Berlin)

Maiwald, K.

Die bestimmung des chlorophylls nach Willstätter in agrikulturchemischen untersuchungen. Journ. Landw. 76: 63-69. Ap.1928. no.1.

Meyer, K.

Ein beitrage zur methodik der saugkraftmessungen im keimlingsstadium (Vorläufige mitteilung) Journ. Landw. 76: 11-24. Ap.1928. no. 1.



Journ. Landw. (cont.)

Steche, T.

Nachtrag zu meinem aufsatz. Die bestimmung  
des chlorophylls nach Willstätter in landwirtschafts-  
chemischen massenuntersuchungen. Journ. Landw.  
76: 71-73. Ap.1928. no.1.

Velsen, W.von.

Die beeinflussung der kartoffelkeimung durch  
frühtreibmittel. Journ. Landw. 76: 41-61.  
Ap. 1928. no. 1.

Journ. Min. Agr. Gt. Brit. (London)

Long, Harold C.

Weeds of arable land. Journ. Min. Agr. Gt.  
Brit. 35: 50-59. Ap.1928. no. 1.

Journ. Roy. Micr. Soc. (London)

Kirby, K.S.N.

The development of chloroplasts in the spores  
of Osmunda. Journ. Roy. Micr. Soc. III, 48:  
10-35. 2 pl. Mr.1928. no.1.

Journ. Washington Acad. Sci.

Pittier, H.

Some errors and mistakes in taxonomic botany.  
Journ.Washington Acad. Sci. 18: 206-209. Ap.19,  
1928. no. 8.

Callistylon gen.nov. (Coursetia sp. Griseb.)  
C. arboreum.

Redfield, R.

Remedial plants of Tepoztlan: a Mexican folk  
herbal. Journ. Washington Acad. Sci. 18: 216-  
226. Ap.19, 1928. no.8.

Swallen, J. R.

The grass genus Schizachne. Journ. Washing-  
ton Acad. Sci. 18: 203-206. Ap.19, 1928. no.8.

Wherry, E.T.

Northward range-extensions of some southern orchids  
in relation to soil reaction. Journ. Washington  
Acad. Sci. 18: 212-216. Ap.19,1928. no. 8.

Kartoffel. Zeitschr. Kartoffelbau(Berlin)

Schlumberger, O.

Welche spritzapparate kommen bei der bekämpfung  
der krautfäule (Phytophthora infestans D-By) in  
frage? Kartoffel. Zeitschr. Kartoffelbau. 8:  
106-108. Ap.1, 1928. no. 7.



Kranke Pflanze (Dresden)

Dirmoser, W.

Das verheilen von baumwunden. Kranke  
Pflanze. 5: 39-40. Mr.1928. no.3.

Esmarch, F.

Pilzliche samenverderber III. Rüben. Kranke  
Pflanze. 5: 40-44. Mr.1928. no.3.

Landw. Jahrb. (Berlin)

Schaffnit, E. & Volk, A.

Beiträge zur kenntnis der morphologie und phy-  
siologie verschieden ernährter pflanzen. Landw.  
Jahrb. 67: 305-329. illus. 1928. no.3.

Meded. Deli Proefst. Medan, Sumatra.

Jochems, S.C.J.

Het behoud van de kiemkracht van tabakszaad in  
den grond. Meded. Deli Proefst. Medan-Sumatra.

II, no.50. 27 p. pl. 1927 (Rec'd Ap.1928)

English summary (On viability of tobacco seed  
buried in the soil on Sumatra's East Coast):  
p.26-27.

Natur. u. Mus. Ber. Senckenb. Naturf. Ges. (Frankfurt a.M.)

Blühende Yucca. Natur. u. Mus. Ber. Senckenb.  
Naturf. Ges. 458: 41-42. illus. Ja.1928.

Nature (London)

Cabbage, R. H.

Origin and development of portion of the  
Australian flora. Nature. 121: 554. Ap.7,  
1928. no.3049.

Abstract of address before Austral. Assoc.  
Advancement Sci., Ja.16,1928.

Nature Mag. (Washington)

Nearing, G.G.

A fool-proof mushroom of May. Even the careless  
cannot mistake the morel. Nature Mag. 11: 329.  
illus. My.1928. no.5.

Morchella esculenta.

Peattie, D.C.

The celestial lotus. Nature Mag. 11: 294-  
297. illus. My.1928. no.5.  
Nelumbo.



- Nauchno-Issle. Raboty N.K.Z.B. Upravl. Zemleustr.  
i Melior. (Scient. Res. Work Administr. Cult. Improv.  
Land White Russia) (Minsk)  
Adamov, V.V. & Jaroshevich, I.K.  
... Survey of the vegetation of the White  
Russian fields. Nauchno-Issl. Raboty N.K.Z.B.  
Upravl. Zemleustr. i Melior. (Scient. Res. Work  
Administr. Cult. Improv. Land White Russia) 1925,  
no.4. 96 p. 1927 (Rec'd Mr.1928)  
White Russian.
- New Zeal. Journ. Agr. (Wellington)  
Atkinson, E. H.  
Weeds and their identification (cont.) New  
Zeal. Journ. Agr. 36: 201-203. illus. Mr.1928.  
no.3.
- Dixon, C. E.  
Prevention of sap-stain in white-pine. Tests by  
State forest service (concl.) New Zeal. Journ.  
Agr. 36: 194-200. illus. Mr.1928. no.3.
- Hilgendorf, F.W.  
Plant-breeding at Canterbury agricultural college.  
Work on cereals, grasses and red clover. New  
Zeal. Journ. Agr. 36: 156-171. illus. Mr.1928. no.3.
- Nineteenth Century.  
Gates, R.R.  
Genetics. Nineteenth Cent. 103: 498-509.  
Ap.1928. no.614.
- Nord. Jordbrugsforsk. (København)  
Sylvén, N.  
Självbefruktning och inavel hos raps (Brassica  
napus oleifera). Nord. Jordbrugsforsk. 1927:  
265-280 (Rec'd Ap.1928) no.3.  
German résumé (Selbstbefruchtung und inzucht beim  
raps (Brassica napus oleifera): p. 279-280.
- North West Nat. (Arbroath, Scotland)  
Davies, W.M.  
Biological control of noxious weeds. North  
West. Nat. 3: 22-25. Mr.1928. no.1.
- Lee, W.A. & Travis, W.G.  
The Muscineae of the Wirral. Supplementary  
list. North West. Nat. 3: 26-32. Mr.1928. no.1.
- Murray, J.  
Cumberland mosses (cont.) North West. Nat.  
3: 42-43. Mr.1928. no.1.



Orchid Rev. (Richmond, England)

Ballion, G. & Ballion, M.

Asymbiotic germination of orchid seed.

Orchid Rev. 36: 103-111. illus. Ap.1928.  
no.418.

Cooper, E.

Floral deviation in *Oncidium cavendishianum*.

Orchid Rev. 36: 113-114. Ap.1928. no.418.

Parfum. Mod. (Lyon, France)

Chalot, C.

Le patchouli. Parfum. Mod. 21: 54-55.

Mr. 1928. no.3.

*Pogostemon patchouli*.

Fiorini, L.

Les fleurs a Rome. Parfum. Mod. 21: 56-

57. Mr.1928. no.3.

Pflanzenbau. (Berlin)

Hanow,

Erbsen-beizversuche. Pflanzenbau. 4: 294-

297. Ap.1, 1928. no.19.

Richter, H. & Mausberg, A.

Zur sortenfrage und sortenwahl bei konservenerb-  
sen. Pflanzenbau. 4: 289-293. illus. Ap.1,  
1928. no.19.

Pharm. Acta Helv. (Zürich)

Rosenthaler, L.

Beiträge zur blausäurefrage 22-24. Pharm.

Acta Helv. 3: 31-34. F.25,1928. no.2

22. Ueber blausäure in der gattung *Vicia*. 23.

Ueber blausäure in gräsern des Betshuanalandes. 24.

Ueber das blausäure-glykosid aus den samen der-  
myrobalanen-pflaume.

Pharm. Journ. (London)

Bennison, E.C.

Bitter blaar (*Brachylaena elliptica*): a pre-  
liminary note. Pharm. Journ. 120: 318-319.  
illus. Ap.7,1928. no.3362.

Philipp. Agr. (Los Banõs)

Espino, R.B.

Growth and development of young rice plants as  
influenced by the food in the seed. Philipp.  
Agr. 16: 597-601. illus. Mr.1928. no.10.



Philipp. Agr. (cont.)

Soliven, F.A.

The seed and oil of *Jatropha curcas*.

Philipp. Agr. 16: 587-596. Mr.1928. no.10.

Philipp. Journ. Sci. (Manila)

Santos, J.K.

Stem and leaf structure of *Tinospora rumphii*

Boerlage and *Tinospora reticulata* Miers.

Philipp. Journ. Sci. 35: 187-208. 7 pl. F.  
1928. no.2.

Pineapple News. (Honolulu)

Godfrey, G.H.

Preliminary report on chemical treatments for  
nematode control. Pineapple News. 2: 55-60.

illus. Ap.1928. no.4.

Sideris, C. P.

Fungus parasites of pineapple roots. Pine-  
apple News. 2: 61-63. illus. Ap.1928. no.4.

Pomol. Franç. (Villefranche, France)

Chasset, L.

La chlorose. Pomol. Franç. 1928: 61-63.

Mr.1928. no.3.

Of fruit trees.

Chasset, L.

Les variations dans les caractères des fruits.

Pomol. Franç. 1928: 64-68. Mr.1928. no.3.

Proc. Amer. Cranberry Grow. Assoc.

Dobrosky, I.B.

Insect studies in relation to cranberry false-  
blossom disease. Proc. Amer. Cranberry Grow.

Assoc. 58: 6-7, 10-11. illus. 1928.

The blunt-nosed leafhopper, *Euscelis striatulus*  
suspected of being agent for spread of the disease.

Proc. Hawaiian Sugar Plant. Assoc.

Lee, H.A.

Pathology (a report) Rep. Comm. Exp. Stat.

Hawaiian Sugar Plant. Assoc. 1926/27: 30-41.

1927.

With Proc. 47th Ann.Meet. Hawaiian Sugar Plant.  
Assoc.



Proc. Nat. Acad. Sci. •

Livingston, B.E.

Dynamic relations between plant and soil, with special reference to the supply of water and oxygen. Proc. Nat. Acad. Sci. 14: 293-295. Ap.1928. no.4.

Satina, S. & Blakeslee, A.F.

Studies on biochemical differences between sexes in Mucors. 5. Quantitative determinations of sugars in (+) and (-) races. Proc. Nat. Acad. Sci. 14: 308-316. Ap.1928. no.4.

Proc. Roy. Soc. Ser.B. (London)

Maskell, E.J.

Experimental researches on vegetable assimilation and respiration XVII-XVIII. Proc. Roy. Soc. Ser. B. 102: 467-487, 488-533. illus. Ap.1928. no.720.

XVII. The diurnal rhythm of assimilation in leaves of cherry laurel at "limiting" concentrations of carbon dioxide. XVIII. The relation between stomatal opening and assimilation - A critical study of assimilation rates and porometer rates in leaves in cherry laurel.

Progr. Agr. & Vitic. (Montpellier)

Busquet, A.

Sur le court-noué Progr. Agr. et Vitic. 89: 354-357. Ap.8,1928. no.15.

[Publ.] Conf. Nac. Fruitc. 2d, Cordoba,1927.

Mintzer, M.G.

Notas sobre el cultivo del chirimoyo en Salta.

[Publ.] Conf. Nac. Fruitc. 2d, Cordoba,1927. p. 111-121. illus. 1927 (Rec'd Ap.1928)

Queensl. Agr. Journ. (Brisbane)

Wood, E.J. F.

Cane diseases in Queensland in 1927. Queensl. Agr. Journ. 29: 182-197. Mr.1928. no.3.

Rep. of Proc. Blister Rust Conf.

Detwiler, S. B.

Progress of blister rust control in the west. Rep. of Proc. Blister Rust. Conf. 13: 5-8. [1928]

Fivaz, A.E.

Studies of Ribes ecology. Rep. of Proc. Blister Rust Conf. 13: 12-18. [1928]



Rep. of Proc. Blister Rust. Conf (cont.)

Pennington, L.H.

Epidemiology of white pine blister rust - 1927.

Rep. of Proc. Blister Rust Conf. 13: 66-70.  
[1928]

Perry, C.C. & Clave, Wm

† The feasibility of the eradication of skunk  
currants. Rep. of Proc. Blister Rust Conf.  
13: 71-78. [1928]

Rev. Bot. Appl. (Paris)

Chevalier, A.

A propos de l'acajou blanc de la Côte d'Ivoire.

Rev. Bot. Appl. 8: 207-211. Mr.1928. no.79.  
Khaya agboensis.

Chevalier, A.

Révision des Acacia du Nord, de l'Ouest et du  
Centre Africain. (cont.) Rev. Bot. Appl. 8:  
197-206. 4 pl. Mr.1928. no. 79.

Guillaumin, A.

Les travaux récents sur les aurantiées. Rev.  
Bot. Appl. 8: 169-176. Mr.1928. no.79.

Rev. Gén. Sci. (Paris)

Varigny, H.de.

Léon Guignard. Rev. Gén. Sci. 39: 161-162.  
Mr.30, 1928. no.6.

Rev. Gén. Hort. Cult. Fruit. (Paris)

Latiere, H.

La culture des raisins de table. (cont.) La  
Chlorose. Rev. Gén. Hort. Cult. Fruit. 6:  
962-963. Mr.1928. no.59.

Rhodora. (Boston)

Fernald, M.L.

The American representatives of *Asplenium ruta-*  
*muraria*. *Rhodora*. 30: 43. Mr.1928. no.351.

Fernald, M.L.

The eastern American occurrence of *Athyrium*  
*alpestre* *Rhodora*. 30: 44-49. pl. 161-168.  
Mr.1928. no.351.

Mackenzie, K.K.

The grass genus *Digitaria*. *Rhodora*. 30: 49-  
52. Mr.1928. no.351.



- Schweiz. Zeitschr. Obst- u. Weinb. (Wadenswil)  
Osterwalder, A.  
Von der gelbsucht der rebe. Schweiz.  
Zeitschr. Obst. u. Weinb. 37: 105-113. Mr.31,  
1928. no. 7.
- Science. (Lancaster, Pa.)  
Hamilton, T.E.  
Edward Sandford Burgess. Science. 67:  
388. Ap.13, 1928. no. 1737.
- Harvey, R. B.  
Ethylene is a ripener of fruits and vegetables.  
Science. 67: 421-422. Ap.20,1928. no.1738.
- Scient. Month. (Lancaster, Pa.)  
MacDougal, D.T.  
Activities in plant physiology. Scient.  
Month. 25: 464-467. My.1928. no.5.
- Seifrizz, W.  
Science in Russia to-day. Scient. Month.  
26: 433-448. illus. My.1928. no.5.
- Soil Science. (Baltimore)  
Metzger, W.H.  
The effect of growing plants on solubility of  
soil nutrients. Soil Sci. 25: 273-280. Ap.  
1928. no.4.
- So. Afr. Fruit Grow. (Cape Town)  
Diehl, H.C. & Fletcher, L.A.  
Fruit cleaning methods and their efficiency.  
South Afr. Fruit Grow. 15: 57-61. illus. Mr.  
1928. no.3.
- South. Flor. (Fort Worth, Tex.)  
Ruth, A.  
The early spring flowers of Texas. (cont.)  
South. Flor. 25(2): 7-8, 17. Ap.13, 1928.
- Stain Techn.  
Conn, H.J.  
Progress in the standardization of stains.  
Stain Techn. 3: 41-44. Ap.1928. no.2.
- Dufrenoy, J.  
Staining cell constituents in diseased plant  
tissues. Stain Techn. 3: 57-63. illus. Ap.  
1928. no.2.



Tea Quart. Tea Res. Inst. Ceylon.

Gadd, C.H.

Tea and soil acidity I- Tea Quart. Tea  
Res. Inst. Ceylon. 1: 1-6. pl. i. F.1928.  
no.1.

I. Water culture experiments.

Petch, T.

The parasitism of tea root disease fungi. Tea  
Quart. Tea Res. Inst. Ceylon. 1: 10-15. F.1928.  
no.1.

Torreya.

Mrs. Flora W. Patterson. Torreya. 28: 40.  
Mr./Ap.1928. no.2.  
Notice of death.

Professor Edward Sanford Burgess. Torreya.  
28: 36-37. Mr./Ap.1928. no.2.  
Note also on p.40.

Wilson, P.

Two new species of *Portulaca* from Mexico.  
Torreya. 28: 28-29. Mr./Ap.1928. no.2.  
*Portulaca konzattii*, *P. mexicana*, sp.nov.

Woollett, M.L. & Sigler, D.

Revegetation of beech-maple areas in the Douglas  
Lake region. Torreya. 28: 21-28. Mr./Ap.  
1928. no.2.

Trans. Amer. Micros. Soc. (Urbana, Ill.)

Tiffany, L.H.

The algal genus *Bulbochaete*. Trans. Amer.  
Micros. Soc. 47: 121-177. pl.xiv-xxiii. Ap.  
1928. no.2.

Tribune Hort.

Ballion, G. & Ballion, M.

Germination asymbiotique des graines d'orchidées.  
Tribune Hort. 13: 232-234. Ap.14, 1928. no.595.

Trudy Bot. Mus. Akad. Nauk. SSSR (Trav. Mus. Bot. Acad. Sci.  
URSS) (Leningrad)

Sochava, V.B.

... Etude botanique des forêts de l'Oural  
polaire entre les rivières Nelka et Choulga. Trudy  
Bot. Mus. Akad. Nauk SSR (Trav. Mus. Bot. Acad. Sci.  
URSS) 21: 1-78. iv pl. 1927 (Rec'd Mr.1928)  
Russian with German summary.



Trudy Bot. Mus. Akad. Nauk SSSR (Trav. Mus. Bot. Acad. Sci. URSS) (Leningrad) (cont.)

Tolmachev, A.N.

... Contribution a l'étude des *Cerastium* du nord de la Sibérie. Trudy Bot. Muz. Akad. Nauk SSSR (Trav. Mus. Bot. Acad. Sci. URSS) 21: 79-86. illus. 1927 (Rec'd Mr.1928)

Russian with Latin diagnosis of new sp. (*C. bialynickii*)

Voronikhin, N.N.

... Contributions à la flore mycologique du Caucase. Trudy Bot. Muz. Akad. Nauk SSSR (Trav. Mus. Bot. Acad. Sci. URSS). 21: 87-252. pl.v-vi. 1927 (Rec'd Mr.1928)

Brief German summary, Latin diagnosis of new species.

Index of host plants.

Trudy Bilots. Selektiv. Stan. (Bull. Belaya-Cerkov Plant Breed. Stat.)

Kharechko-Savitskaja, E.I.

... Seed color in the family Papilionaceae. Trudy Bilots. Selektiv. Stan. (Bull. Belaya-Cerkov Plant Breed. Stat.) 2: 137-238. illus., vi col. pl. 1927 (Rec'd Ap.1928) no.6.

Russian with English summary.

Plates in separate cover and of smaller size than text.

Ugeskr. Landmaend.

Gaardmand, P.N.

Rustsvampene og kornafgrøderne. Ugeskr. Landmaend. 73: 23-24. Ja.12,1928. no.2.

Die Umschau. (Frankfurt)

Gericke, S.

Die erforschung der "urbarmachungskrankheit". Die Umschau. 32: 278-279. illus. Mr.31,1928. no.14.

U.S. Dept. Agr. Farm. Bull.

Talbot, M.W.

Johnson grass as a weed. U.S. Dept. Agr. Farm. Bull. 1537. 9 p. illus. Mr.1928 (Ap.21) Supersedes Farm. Bull. 279.



U.S. Dept. Agr. Misc. Circ.

Tapke, V.F.

Copper-carbonate seed treatment for stinking smut of wheat. U.S. Dept. Agr. Misc. Circ.108.  
4 p. illus. F.1928.  
First issued Jl.1927.

U.S. Dept. Agr. Techn. Bull.

Weiss, F. & Brierley, P.

Factors of spread and repression in potato wart. U.S. Dept. Agr. Techn. Bull.56. 13 p.  
1 pl. Mr.1928.

Univ. Calif. Publ. Agr.Sci. (Berkeley)

Hollingshead, L.

Chromosomal chimeras in Crepis. Univ. Calif.  
Publ. Agr. Sci. 2: 343-351. illus., pl. 54-55.  
Mr.1928. no.12.

Univ. Kansas Sci. Bull.

Beck, P.V.

Comparative anatomy of certain hybrid shrubs and their parents. Univ. Kansas Scit. Bull. 17: 367-395. pl. xxxvii-xli. S.1927 (Rec'd Ap.1928) no.6.

Horr, W.H.

Some studies on the structure and behavior during germination of *Gymnocladus canadensis* Lam. Univ. Kansas Sci. Bull. 17: 331-365. pl.xxix-xxxvi. S.1927 (Rec'd Ap.1928) no.5.

Věstník Českosl. Akad. Zeměd. (Praha)

Reich, E.

Prof. Dr. h.c. František Schindler. Věstník Českosl. Akad. Zemed. 4: 256-259. port. Mr. 1928. no.3.

Slavnostní schůze na oslavu sedmdesátých narozenin Dr. Ing. Agr. Julia Stoklasy. (Réunion solennelle pour fêter le soixante-dixième anniversaire de la naissance du Dr. Jul. Stoklasa) Věstník Českosl. Akad. Zeměd. 3: 1074-1112. port. N./D.1927. (Rec'd Ja.1928) No.9/10.

Articles by various authors upon the many phases of Dr. Stoklasa's work, his scientific publications, etc.



Věstnik Ceskosl. Akad. Zeměd. (cont.)

Smolák, J.

Prof. Dr. Heinrich Marius Quanjér. Vestnik  
Ceskosl. Akad. Zeměd. 4: 259-261. port. Mr.  
1928. no.3.

[Publications]: p.261.

Vict. Nat. (Melbourne)

Williamson, H. B.

The aquatic plants of Victoria. III.  
Vict. Nat. 44: 308-315. illus. Mr.1928.  
no.11.

Vie Agr. et Rur. (Paris)

Dubois, P.

Culture pratique du champignon de couche. Vie  
Agr. et Rur. 32: 248-250. illus. Ap.15, 1928.  
no.16.

Zeitschr.Bot. (Jena)

Overbeck, F.

Studien zur postglazialen waldgeschichte der Rhön.  
Zeitschr. Bot. 20: 145-206. 1928. no.4.

Zeitschr. Indukt. Abstamm. u. Vererbungsl. (Leipzig)

Brieger, F.

Ueber die vermehrung der chromosomenzahl bei  
dem bastard *Nicotiana tabacum* L. x *N. rusbyi* Britt.  
Zeitschr. Indukt. Abstamm. Vererbungsl. 47: 1-53.  
illus. 1928. no. 1.

Sukatschew, W.

Einige experimentelle untersuchungen über den  
kamp ums dasein zwischen biotypen derselben art.  
Zeitschr. Indukt. Abstamm. Vererbungsl. 47: 54-74.  
1928. no. 1.

Zeitschr. Pilzk. (Leipzig)

Fenaroli, L.

Abate Dr. Giacomo Bresadola. Zeitschr. Pilzk.  
12(n.s.7): 33-38. Mr.1928. no.3.

Knauth, B.

Die höheren pilze der Dresdner heide. Zeitschr.  
Pilzk. 12(n.s.7): 39-42. Mr.1928.



Zeitschr. Pilzk. (cont.)

Singer, R.

Drei seltene, ausserhalb Deutschlands heimische  
russulae. Zeitschr. Pilzk. 12(n.s.7): 42-43.

Mr.1928. no.3.

R. elatior, R. vinosa, R. fusca.

Zeitschr. Zuckerind. Cechoslovak. Rep.

Greissing, J., Sečkař & Pollak, A.

Ein bekämpfungsversuch der *Cercospora beticola*  
in der Suranyer zuckerfabrikswirtschaft im jahre  
1927. Zeitschr. Zuckerind. Cechoslovak Rep.

52: 325-327. Mr.16, 1928. no. 29.

Exper. Stat. Publ.

Lutz, A. M.

Impermeable seed of alfalfa. Colorado Agr.  
Exp. Stat. Bull.326. 35 p. illus., col.pl. Ja.  
1928 (Rec'd Apr.)

Ohio agricultural experiment station.

Botany and plant pathology. Its Ann. Rep.  
46(1926/27, Bull.417): 34-41. illus. 1928.

H.C. Young chief.

State Publications.

Adams, J.F.

Report of the plant pathologist for 1927. Quart.  
Bull. State Bd. Agr. Delaware. v.18, no.1. 29 p.  
illus. Mr.1928.

New Books.

Bruyker, C.de.

Dr. C.de. Bruyker's Elementaire lessen over  
erfelijheidsleer in verband met het veredelen der  
gekweekte gewassen bezorgd door R. Naveau. Ant-  
werpen, "De Sikkel", [1927]

Campbell, E.

General elementary botany with practical applica-  
tions. Ann Arbor, 1928.  
Mimeographed.

Fruits and gardens new spray manual. The fruit  
grower's hand book... rev.ed. Zeeland, Mich.,  
Fruits and gardens, [1928?]



New Books. (cont.)

Gascon y Miramon, A.

El mildiu de la vid. Madrid, Ministerio  
de fomento, [1927]

Hertwig, P.

Partielle keimesschädigungen durch radium  
und röntgenstrahlen. Berlin, Gebrüder Born-  
traeger, 1927 (Handbuch der vererbungswissenschaft,  
hrsg. von E. Baur & M. Hartmann, bd.III, C)

Maurizio, A.

Die geschichte unserer pflanzennahrung von den  
urzeiten bis zur gegenwart. Berlin, P. Parey,  
1927.

Nakai, T. & Koidzumi, G.

Trees and shrubs indigenous in Japan proper.  
Rev. & enl. ed. Tokyo, 1927.  
Japanese text.  
v.1, Camopetalae or Metachlamydeae.

Pfeiffer, H.

Die pflanzlichen trennungsgewebe. Berlin,  
Borntraeger, 1928 (Handbuch der pflanzenanatomie  
hrsg. von K. Linsbauer... 1. Abt., 2. t. Histologie  
bd.V (lfg.22)

Das pflanzenreich... heft 91-92. Leipzig, W.

Engelmann, 1928.

91. Taccaceae von W. Limpricht.

92. Malpighiaceae pars. I, von F. Niedenzu.

Pottier, J.

Recherches sur l'anatomie comparée des espèces  
dans la famille des elatinacées et sur le développe-  
ment de la tige et de la racine dans le genre Elatine.  
Besançon, Imprimerie de l'Est, 1927.

Remy, Th.

Handbuch des kartoffelbaues... 2. neubearb. und  
verm. aufl. Berlin, P. Parey, 1928.

Die krankheiten der kartoffel, von A.W. Ulrich:  
p.249-250.

Swingle, D.B.

A textbook of systematic botany. N.Y., McGraw-  
hill, 1928.



New Books (cont.)

Waterman, W.G.

Plant communities (revised edition) Ann Arbor, 1928.  
Mimeographed.

West Indies. Imperial dept. of agriculture.

Sugar-cane experiments in the Leeward Islands  
Reports on experiments with varieties of sugar-cane  
conducted in Antigua and Montserrat in the seasons  
1925/26-1926/27. [1927] (Rec'd Mr. 1928)

Wiesner, J. von.

Die rohstoffe des pflanzenreiches. 4. aufl.  
II. bd. Hölzer bis zucker. Leipzig, W. Engel-  
mann, 1928.

Yoshikawa, M.

Washington's Japanese cherries. [1927?]

Zahlbruckner, A.

Catalogus lichenum universalis bd.5, bog. 11-20.  
Leipzig, Borntraeger, [1928]

Translations available in the Bur. of Plant Industry Library.

Coupin, H.

Sur la nutrition carbonée d'une mucorinée? Le  
Rhizopus nigricans (On the carbon nutrition of one  
of the mucorineae, Rhizopus nigricans). Compt.  
Rend. Acad. Sci. Paris. 186: 251-253. Ja.23, 1928.

Jørstad, I.

Norske skogs sykdommer (Norwegian tree-diseases)  
Medd. Norske Skogsforsøks. no.6. p.19-186.  
1925.

Transl. of p.37-42 (Dasyscypha) & p.118-119  
(Phomopsis on Abies)

Karakulin, B.P.

... Zur charakteristik der gattung Gloeosporium  
(Contribution to the characterization of the genus  
Gloeosporium). Bolezni Rast. (Morbi Plant.) 16:  
54-60. illus. 1927.

Original in Russian.



Translations (cont.)

Merl, E.M.

Die prüfung von rotschwingelsaatgut auf  
echtheit (The examination of red fescue quality  
as to genuineness). Prakt. Blätt. Pflanzenb.  
u. Pflanzensch. 3: 273-287. Mr.1926,

Sawada, K.

Taiwan-san kinrui Chosa-Hokoku pt.3. (Des-  
criptive catalogue of the Formosan fungi pt.3)  
Rep. Dept. Agr. Gov't Res. Inst. Formosa. no.27.  
p.3-7 1927.(Pythium)

Reprints from Journals not yet rec'd or not available.

Fisher, D.F. & Reeves, E.L.

Some effects of cleaning treatments on the  
keeping quality of apples and pears. Reprinted  
from Proc. Washington State Hort. Assoc. 1927.  
15 p. illus.

Hino, I.

Early important records on phytopathological  
science in Orient. Reprinted from Nōgyō Oyobi  
Engei. 2: 1223-1334. illus. 1927.

Text in Japanese.

Contr. Phytotechn. Inst., Miyazaki, Japan 30.

McCubbin, W.A.

Metal poisoning in peaches. Reprinted from  
Proc. Pennsylvania Acad. Sci. 1: 1-2. 1927.

McCubbin, W.A. & Holdridge, F.L.

Observations on peach yellows. Reprinted  
from Proc. Pennsylvania Acad. Sci. v.1. 1 p.  
1927.

Hino, I.

Hon. Frank Maddox, enthusiastic pioneer  
experimenter in Australia. Reprinted from  
Nōgyō Oyobi Engei. 3: 311-315. 1928.

Text in Japanese.

Contr. Phytotechn. Inst., Miyazaki, Japan, 32.

Correction.

Vol.10, no.5 under Ann. Bot., citation under Evans, D.I.  
paging should be 1-28, that for p. 29-38 should read:  
Archbold, H. K.

Chemical studies in the physiology of apples VIII.  
Further investigations of the methods of determining the  
dry weight of apple pulp. Ann.Bot.42: 29-38. Ja.1928.  
no.165.



# BOTANY

## CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 10, Suppl. 1

Apr. 1928.

Entries for publications received in 1927 too late to be included as current literature, as well as some entries inadvertently omitted from current lists.

Acta Soc. Bot. Polon. (Warazawa)

Kotowski, F.

The efficiency of self- and cross-fertility in the onion. Acta Soc. Bot. Polon. 4(Num. Suppl.): 11-16 1926.

Kowalewska, Z.

Formation des tubercules sur les pousses photo-géniques des pommes de terre. Acta Soc. Bot. Polon 4(Num. Suppl.): 60-61. illus. 1926.

Lipska, I.

Les effets morphologiques et physiologiques d'action des sulfates sur le Citromyces. Acta Soc. Bot. Polon. 4(Num. Suppl.): 42-59. 1926.

Miczyński, K.

Studja genetyczne nad rodzajem Aegilops I (Études génétiques sur le genre Aegilops I) Acta Soc. Bot. Polon. 4(Num. Suppl.): 20-41. illus. 1926.

Polish with French resume.

Stegówna, W.

Z przeminay materii u kanianki (Cuscuta lupuliformis) (Zur kenntnis des stoffwochesels bei Cuscuta) Acta Soc. Bot. Polon. 4(Num. Suppl.): 17-19. 1926.

Polish with German summary.

Zweigbaum, S.

Wpływ arseninu sodu, sody oraz formaliny na na kiełkowanie zrodników maczniaków (L'influence de l'arsenite de soude, du carbonate de soude et la formaline sur la germination des spores des Oidiiums) Acta Soc. Bot. Polon. 4(num. Suppl.): 1-10. 1926.

Polish with French résumé.



Amer. Bot. (Joliet, Ill.)

Clute, W. N.

Useful plants of the world. Amer. Bot. 33,  
Suppl. p. 1-16, 17-32, 33-48, 49-64 1927; 34, Suppl.p.  
65-80. Ja. 1928; 34:58-63. Ap. 1928.

Arch. Exp. Zellforsch. Gewebezücht. (Jena)

Kunkel, W.

Ueber die kultur von perianthgeweben. Arch. Exp.  
Zellforsch. Gewebezücht. 3:405-427. 1927. no. 4.

Arch. Mus. Nac. Rio de Janeiro

Andrade, A. A. de

Estudo das materias corantes de origem vegetalem  
uso entre os indios do Brazil e das plantas de que pro-  
cedem. Arch. Mus. Nac. Rio de Janeiro. 28:175-199.  
3 col. pl. D.1926(Rec'd D.1927)

Diogo, J. C.

As folhas das vellozias e seu aparelho regulador  
da transpiracão. Arch. Mus. Nac. Rio de Janeiro.  
28:15-41. pl. i-v. D. 1926.(Rec'd D. 1927)

Sampaio, A. J. de

O problema florestal no Brazil, em 1926. Arch.  
Mus. Nac. Rio de Janeiro. 28: 53-173. D. 1926. (Rec'd  
D.1927)

Arch. Suikerind. Ned. Indië (Soerabaja)

Booberg, G.

Bibitrot en abnormale spruitontwikkeling ("glagah-  
vorming") bij 2878 poj. Arch. Suikerind. Nederl.- Indië.  
35: 789-791. Ag.1927. no. 31

Booberg, G.

Abnormale knopvorming en heksenbezemachtige uitgroei-  
sels bij 2878 poj. Arch. Suikerind. Nederl. Indië 35;  
826-889 6 pl. on 3. Ag. 1927 no. 35

Koningsberger, V. J.

In memoriam Dr. J. H. Wakker. Arch. Suikerind. Nederl.  
-Indië. 35: 968-973. S.1927.

Died July 25, 1927 at 68?

Publicaties van wijlen Dr. J.H.Wakker: p. 971-973.

Arch. Suikerind. Nederl. Indië (Meded.) (Soerabaja)

Breemen, P. J. van

Aphis maidis op suikerriet bij Pasoeroean. Arch.  
Suikerind. Nederl.-Indië. 1927. v. 35. pt. 3. (Meded.  
1927) p. 557-577. 1927. no.12.

Breem, P. J. van

Verdere waarnemingen omtrent het zwermen van Aphis  
maidis Fitch. Arch. Suikerind. Nederl.- Indië. 1927. v.  
35. pt. 3. (Meded.1927) p. 583-588. 1927. no.14.



Beitr. Pflanzenzucht, (Berlin)

Volk, A.

Neuere erfahrungen mit trockenbeizen. Beitr. Pflanzenzucht. 9:42-51. 1927.

Schaffnit, E.

Der gegenwärtige stand der forschung über viruskrankheiten. Beitr. Pflanzenzucht. 9:25-41. 1927.

Ber. Schweiz. Bot. Ges, (Zurich)

Bergdolt, E. F.

Die geographische verbreitung der marchantiaceengruppe der cleveiden in den Alpen. Ber. Schweiz. Bot. Ges. 35:1-13. illus. 1926.

Becherer, A.

Ueber das vorkommen von *Delia segetalis* in der Schweiz und in den französischen grenzgebieten. Ber. Schweiz. Bot. Ges. 35:14-28. 1926.

Biol. Medd. K. Danske Vidensk. (København)

Ostenfeld, C. H.

The flora of Greenland and its origin. Biol. Medd. K. Danske Vidensk. Selsk. v.6, no. 3. 71 p. 1926.

Blumen u. Pflanzenb.(Berlin)

Döring, E.

Ursachen und heilung der chlorose. Blumen- u. Pflanzenb. 42: 175-177. Je.9,1927. no. 12.

Flachs, K.

Blattfleckenkrankheiten an stiefmütterchen. Blumen- u. Pflanzenb. 42: 162-163. illus. My. 26, 1927. no. 11.  
*Ramularia lactea*, *R. agrestis* on *Viola tricolor*.

Flachs, K.

Brandfleckenkrankheit an dahlien. Blumen- u. Pflanzenb. 42: 64-65. illus. Mr. 3, 1927. no. 5.  
*Entyloma calendulae*.

Flachs, K.

Gelegenheitsschmarotzer an gärtnerischen kulturpflanzen. Blumen- u. Pflanzenb. 42: 194-195. illus. Je. 23, 1927.

*Spumaria alba* (*Mucilago spongiosa*) on clover, cucumber, &c.; *Physarum gyrosum* causing severe injury to asparagus; *Didymium anellus* on lettuce. All in propagating frames or hothouses.

Flachs, K.

Schrotschusskrankheit an kirschlorbeer. Blumen- u. Pflanzenb. 42: 65. Mr.3, 1927. no.5.  
*Clasterosporium lauro-cerasi*.



Blumen u. Pflanzenb. (Berlin) (cont.)

Flachs, K.

Weitere beschädigungen an azaleen durch *Acalla schalleriana* L. und *Pestalozzia spec.* Blumen- u. Pflanzenb. 42: 94. Mr.31, 1927. no. 7.

Glindemann, F.

Die aelchenkrankheit an den chrysanthemum. Blumen- u. Pflanzenb. 42: 362-363. N. 10, 1927. no. 23.

Kreuzpintner, J.

Hortensienversuch gegen die chlorose. Blumen- u. Pflanzenb. 42: 307-308. S.29, 1927. no.20.

Ludwigs, K.

Meltau an hortensien. Blumen- u. Pflanzenb. 42: 295-296. S.15, 1927. no.19.

Naumann, A.

Bekämpfungsmassnahmen gegen "*Septoria azaleae*". Blumen- u. Pflanzenb. 42: 32 F.3, 1927 no.3

Wehrhahn, H. R.

Uebersicht über die niedrigen phloxarten. Blumen- u. Pflanzenb. 42: 384-388. illus. D.8, 1927. no. 25.

Bol. Union Panamer. (Washington, D.C.)

Popenoe, W.

El aguacate: su cultivo y distribución. Bol. Union Panamer. 1926: 329-347. illus, Ap.1926.

Bolezni Rast. (Morbi Plant.) (Leningrad)

Burgwitz, G. K.

... Wasserfäule der tomatenfrüchte. Bolezni Rast. (Morbi Plant.) 15: 105-116. 1926. no. 3

Russian with German summary.

Bacterial disease, organism distinct from *B. aroidae*.

Eremeeva, A.

... Beobachtungen über das aecidienstadium des "weizenbraunrostes" *Puccinia triticina* Erikss. Bolezni Rast. (Morbi Plant.) 15: 145-155. 1926. no. 4

Russian with German summary.

Filippov, G. S.

... Ueber die schimmelpilze aus der gruppe *Mucorineae*. Bolezni Rast. (Morbi Plant.) 15: 175-186. illus. 1926. no.4  
Russian.



Bolezni Rast. (Morbi Plant.) (Leningrad)(cont.)

Teterevnikova, D. M.

... Beobachtungen über biologische arten Puccinia graminis. Bolezni Rast. (Morbi Plant.) 15: 155-175. 1926. no.4

Russian.

English review in Rev. Appl. Mycol. 7:147 (6:718)

Vanin, S.

... Zur frage über den einfluss des blauwerdens auf die imprägnierung des holzes. Bolezni Rast. (Morbi Plant) 15: 187-192. illus. 1926. no.4

Russian with German summary.

Zaprometov, N. L.

... Saffron brown leaf spot. Bolezni Rast. (Morbi Plant.) 15: 141-142. 1926. no.3

Russian.

Ramularia carthami.

English review in Rev. Appl. Mycol. 7: 165.

Ziling, M.

... Ueber vom kornbrand teilweise befallenen weizenkorner. Bolezni Rast. (Morbi Plant.) 15: 117-124. illus. 1926. no.3

Russian with German summary.

Boll. Ist. Sieroterapico Milan.

Tomasi, A. de

Richerche sul Bacillus felsineus Carbone. Boll. Ist. Sieroterapico Milan. 5:349-364. D.1926. no.6.

Boll. R. Staz. Patol. Veg. Roma (Firenzæ)

Filippopulos, G. K.

Azione di alcuni composti venefici sopra la fumaggine dell'olivo. Boll. R. Staz. Patol. Roma. n.s. 7:330-346. illus. Jl./S. 1927. no.3

Bibliografia: p. 346.

Alternaria tenuis & Cladosporium herbarum invariably present, therefore concludes that this condition not due to Capnodium exclusively.

Mercuri, S.

Marciume radicale del carciofo. Boll. R. Staz. Patol. Roma. n.s. 7:347-364. illus. Jl./S. 1927. no.3.

Rosellinia necatrix

Petri, L.

Ricerche sulle cause del mal secco dei limoni in provincia di Messina e sui mezzi per cambatterlo. Boll. R. Staz. Patol. Veg. Roma. n.s. 7: 229-284. illus. Jl./S 1927.no.3

Colletotrichum gloeosporioides



Boll. R. Staz. Patol. Veg. Roma (cont.)

Peyronel, B.

Nuove osservazioni sulla biologia e sulla distribuzione geografica della *Valdensia heterodoxa*. Boll. R. Staz. Patol. Veg. Roma. n.s. 7: 285-296. illus. Jl./S. 1927. no. 3.

Pulselli, A.

*Microcera coccophila* Desm. (1848). Boll. R. Staz. Patol. Roma. n.s. 7:300-329. illus. Jl./S. 1927. no. 3.

*M. coccophila* perfect stage of *Sphaerostilbe coccophila*.

Sibilia, C.

Esperienze di lotta contro le ruggini del grano con polverizzazioni di zolfo. Boll. R. Staz. Patol. Roma. n.s. 7:364-366. Jl./S. 1927. no.3.

Sibilia, C.

Ipertrofia del parenchima corticale in nodi di "Triticum". Boll. R. Staz. Patol. Veg. Roma. n.s. 7:297-300. illus. Jl./S. 1927. no. 3.

See also entries at end of list.

Bot. Jahrb. Engl. (Leipzig)

Alvarado, S.

Der morphologische aufbau des hüllkelches der dipsaceen. Bot. Jahrb. Engler. 61(Beibl. 138): 10-21. pl. ix. Je. 1927. no. 2/3.

Christiansen, W.

Die vegetationsverhältnisse der dünen auf Föhr. Bot. Jahrb. Engler. 61:51-64. Je. 1927. no.2/3.

Engler, A.

*Podostemonaceae americanae novae*. Bot. Jahrb. Engler. 61(Beibl. 138): 1-9. pl. viii. Je. 1927. no.2/3.

*Jenmaniella* nov.gen.

Fenaroli, L. & Zahn, K. H.

*Hieracia nova Italiae borealis* (Avec remarques sur *H. australe* Fr.) Bot. Jahrb. Engler. 61(Beibl. 138): 22-30. Je. 1927. no. 2/3.

Knuth, R.

*Species novae africanae generis Oxalis* In Engler, A. Beiträge zur flora von Afrika LIII. Bot. Jahrb. Engl. 61(Beibl. 139): 1-27 Je.15,1927. no.2/3.



Bot. Jahrb. Engl. (Leipzig) (Cont.)

Lauterbach, C.

Beiträge zur flora von Papuasien XIV. (116-117)

Bot. Jahrb. Engler 61: 65-222. pl. x. Je.1927.no.2/3.

116. Valetton, Th. Die rubiaceen, II. 117.

Markgraf, F. Die apocynaceen.

Reverdatto, V.W.

Die vegetationszonen der Abakansteppe (Süd-Sibirien). Bot. Jahrb. Engler. 61:292-256, 257-262. pl.xi. (map). Je., N. 1927 no.2/3.

Uebersetzung aus dem Russischen aus Iswest. Tomsk. Gosud Univ. 1925, bd.LXXV. Die übersetzung durchgesehen von Selma Ruoff.

Schwartz, O.

Zur systematik und geographie der pontederiaceen. Studien zu einer monographie der familie. Bot.

Jahrb. Engler. 61(Beibl. 138): 28-50. Je. 1927. no.2/3.

Bull. Canad. Gladiolus Soc.

Drayton, F. L.

The diseases of the gladiolus. Bull. Canad. Gladiolus Soc. 4:10-15. illus. Mr. 1927.

Bull. Dept. Agr. Bengal

Kar, P. C.

Some common fungoid diseases of crops and their preventive measures. Bull. Dept. Agr. Bengal.1926, no.3 7 p.

Bull. Dept. Agr. Kenya (Nairobi)

Anderson, T. J.

Legislative measures in the control of insect pests and plant disease. Bull. Dept. Agr. Kenya. 10. 7 p. (1927)

Burton, G. J. L.

Some of the cereals in Kenya Colony with particular reference to wheat and the breeding of suitable varieties thereof. Bull. Dept. Agr. Kenya. 16. 11 p. (1927)

McDonald, J.

Some factors influencing the occurrence and distribution of plant diseases in Kenya. Bull. Dept. Agr. Kenya. 13. 7p. (1927)

Bull. Midl. Agr. Dairy Coll. Sutton Bonington

Stirrup, H. H. & Ewan, J. W.

Report on celery blight and its prevention. Bull. Midl. Agr. Dairy Coll. Sutton Bonington. 14. 12 p. illus. Jl. 1926.



Bull. Pan. Amer. Union

Pennell, F. W.

Botanical travel in Peru and Chile. Bull.  
Pan Amer. Union 1926: 1226-1239. illus. D.  
1926.

Bull. Soc. Hist. Nat. Afr. Nord. (Alger)

Fischer, E.

Etude expérimentale de quelques urédinées de  
la région méditerranéenne. Bull. Soc. Hist. Nat.  
Afrique Nord. 18:190-196. 1927. no.8

Euphorbia characias hôte de Endophyllum euphor-  
biae silvaticae (DC)Wint. - Gymnosporangium sur  
Juniperus oxycedrus et phoenicea.

Bull. Tea Res. Inst. Ceylon

Gadd, C. H.

Report of the mycologist Jl. 1 to Dec. 31, 1926.

Bull. Tea Res. Inst. Ceylon. 1:7-15. 1927.

In Ann. Rep. Tea Res. Inst. Ceylon.

Centralbl. Bakt. Abt. II (Jena)

Breed, R. S. & Breed, M. E.

The genus Serratia Bizio. Centralbl. Bakt.  
II, 71: 435-440. Ag.1927. no.15/24.

Koch, M. & Ziegenspeck, H.

Die pettenkoferien als erzeuger des d'Hérelle-  
schen phänomens. Centralbl. Bakt. II, 71: 433-  
435. Ag.1927. no.15/24.

Vorläufige mitteilung der hauptarbeit in Mez  
Arch. der ges. botanik.

Cold Spring Harbor Monogr.

Henderson, L. B.

The effect of the tides on pollination and rate  
of growth in Plantago. Cold Spring Harbor Monogr.  
X. 15 p. Je.1926.

Compt. Rend. Assoc. Franc. Avanc. Sci.

Musy, I. M.

A propos de la rhubarbe de Chine, importation en  
Europe, origine. Compt. Rend. Assoc. Franc.  
Avanc. Sci. 49(1925): 737-739. 1926.

Scharff, R. F.

Sur le probleme de l'ile de Krakatau. Compt.  
Rend. Assoc. Franç. Avanc. Sci. 49 (1925): 746-750.  
1926.

Curiamo Piante (Milan)

Ferraris, T.

La "nebbia" della Robinia pelosa (Robinia his-  
pida L.) Curiamo Piante.4: 113-115. illus.  
Je.1927. no.6.

Oidium monosporium

... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

Curiamo Piante (filan)(cont.)

Ferraris, T.

Necrosi corticale del pero provocata dalla *Cytospora microspora* Rabh. Curiamo Piante. 4: 44-46. illus. Mr.1927. no.3.

Ferraris, T.

Le ruggini del pero e del cotogno. Curiamo Piante. 4: 91-95. illus. My.1927. no. 5  
*Gymnosporangium sabiniae*

Ferraris, T.

Seccume fogliare del carciofo prodotto da *Ramularia cynarae* Sacc. Curiamo Piante 4: 53-54. illus. Mr.1927. no.3.

Ferraris, T.

Seccume primaverile delle foglie di grano prodotto dalla "*Septoria tritici*" Desm. Curiamo Piante. 4: 72-74. illus. Ap.1927. no.4.

Ferraris, T.

Trittico di funghi pomicoli. Curiamo Piante. 4: 27-30. illus. F.1927. no.2.

*Trichothecium candidum* & *Fusidium bonordei* associated with *Fusicladium dendriticum*.

Lanza, M.

Il seccume dei rami di Ribes prodotto dalla "*Nectria cinnabarina*" Fries. Curiamo Piante. 4: 46-53. illus. Mr.1927. no.3.

Passalacqua, T.

La septoriosi del sedano prodotta dalla "*Septoria apii*" Chester. Curiamo Piante.4: 111-113. illus. Je.1927. no.6.

Passalacqua, T.

Vaiolatura fogliare dell'ortensia prodotta da una *Phyllosticta*. Curiamo Piante. 4: 5-7. illus. Ja. 1927. no.1.

*Phyllosticta hydrangeae* var. *europaea*.

Passalacqua, T.

La vaiolatura rossa delle fragole e la forma primaverile della *Ramularia tulasnei*. Curiamo Piante. 4: 70-72. illus. Ap.1927. no.4.

Passalacqua, T.

Il vajolo della melanzana prodotto dall "*Ascochyta hortorum*" (Spegazz.) Smith C.A. Curiamo Piante. 4: 129-130. Jl.1927. no.7.



Hacienda (Buffalo)

Popenoe, W.

Il cultivo del mangle en Ibero-america

Hacienda. 22: 376-379. illus. D.1927. no.12.

Said to be reprinted from Bull. Pan Amer. Union, Spanish ed.

Illus. Landw. Zeit. (Berlin)

Leidner, R.

Die anwendung der heisswasserbeize zur bekämpfung des weizen- und gerstenflugbrandes. Illus.

Landw. Zeit. 47:548-549. O. 21, 1927. no.42.

Indische Mercur (Amsterdam)

Prinsen-Geerligs, H. C.

Dr. J. H. Wakker. Ind. Mercur. 50:561.

Ag.3, 1927. no.31.

Died July 25, 1927, 68 years

Intern. Rev. Agr. (Rome)

Hallage, R.

Syria: fungous diseases of the pistachio tree

Intern. Rev. Sci. Agr. n.s., 18: 182T-183T. Ap. 1927. no.3.

Rust (*Uromyces terebinthi*) *Septoria pistacina*

Maire, R.

Algeria: plant diseases observed in March 1927.

Intern. Rev. Sci. Agr. n.s.18: 243T-244T. My. 1927. no.4.

Disease of potato due to *Sclerotinia sclerotiorum* & of artichokes, resembling "frisolée" of potatoes.

Marchal, E.

Belgium: parasitic fungi recently observed for the first time on cultivated plants. Intern.

Rev. Sci. Agr. n.s.18: 244T-245T. My.1927. no.4.

Izv. Glavn. Bot. Sada SSSR. (Bull. Jard.Bot.Prin. U.R.S.S.) (Leningrad)

Alechin, V. V. & Syreishchikov, D. P.

...Viginti quinque plantarum novarum flore

Mosquensis. Izv. Glavn. Bot. Sada SSSR

(Bull. Jard. Prin. U.R.S.S.) 26: 74-77. 1927. no.1.

Aleksandrov, V. & Shanidze, M. A.

... Ueber die abhängigkeit der grösse der blattschwammparenchymelemente von der intensität der ableitenden ströme. Izv. Glavn. Bot. Sada SSR (Bull.

Jard. Bot. Prin. U.R.S.S.) 25: 373-378. 1926. no.4.

Russian with German summary.

Experiments with *Bryonia dioica*.



Izv.Glavn.Bot. Sada SSSR. (Bull.Jard.Bot.Prin. U.R.S.S.) (Leningrad) (cont.)  
Bobrov, E. G.

... Ueber die nordliche grenze der eiche  
im gouvernement Tscherepowetz. Izv. Glavn.  
Bot. Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.)  
26: 26-30. illus. 1927. no.1.  
Russian with German summary.

Bobrov, E. G.

Wiedemannia multifida Benth. in der flora  
des Europaeischen Russlands. Izv. Glavn.  
Bot. Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.)  
26: 174-176. 1927. no.2.  
Russian with German summary.

Bulavkina, A. A.

... Die materiale der vegetation längs der  
Murmanischen eisenbahnlinie. Izv. Glavn. Bot.  
Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.) 26:  
154-173. 1927. no.2.  
Russian with short German summary.

Danilov, A. N.

... Les conditions de la formation des pig-  
ments chez *Isaria virescens* Elenk. et Danil. Izv.  
Glavn. Bot. Sada SSSR (Bull. Jard. Bot. Prin.  
U.R.S.S.) 26: 118-129. 1927. no.2.  
Russian with French résumé.

Danilov, A. N.

... *Isaria virescens* Elenk. et Danil. dans  
les conditions de culture. Izv. Glavn. Bot.  
Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.) 26:  
1-8. pl. 1927. no.1.  
Russian with French résumé.

Descriptio specierum novarum 2 in Horto botanico  
U.S.S.R. cultarum Izv. Glavn. Bot. Sada  
SSSR. (Bull. Jard. Bot. U.S.S.R.) 26: 183  
1927. no.2.

*Sedum parvistamineum* V.Petrov, *Hieracium siphom-  
antum* Juz. et Bystr.

Elenkin, A. & Ohl, L.

... Die fortschritte der floristischen al-  
gologie in USSR während der letzten 25 jahre. Izv.  
Glavn. Bot. Sada SSSR (Bull. Jard. Bot. Prin.  
U.R.S.S.) 25: 205-217. 1926. no.3.  
Russian with German summary.



Izv.Glavn.Bot. Sada SSSR. (Bull.Jard.Bot.Prin. U.R.S.S.) (Leningrad) (cont.)  
Bobrov, E. G.

... Ueber die nordliche grenze der eiche  
im gouvernement Tscherepowetz. Izv. Glavn.  
Bot. Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.)  
26: 26-30. illus. 1927. no.1.  
Russian with German summary.

Bobrov, E. G.

*Wiedemannia multifida* Benth. in der flora  
des Europaeischen Russlands. Izv. Glavn.  
Bot. Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.)  
26: 174-176. 1927. no.2.  
Russian with German summary.

Bulavkina, A. A.

... Die materiale der vegetation längs der  
Murmanischen eisenbahnlinie. Izv. Glavn. Bot.  
Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.) 26:  
154-173. 1927. no.2.  
Russian with short German summary.

Danilov, A. N.

... Les conditions de la formation des pig-  
ments chez *Isaria virescens* Elenk. et Danil. Izv.  
Glavn. Bot. Sada SSSR (Bull. Jard. Bot. Prin.  
U.R.S.S.) 26: 118-129. 1927. no.2.  
Russian with French résumé.

Danilov, A. N.

... *Isaria virescens* Elenk. et Danil. dans  
les conditions de culture. Izv. Glavn. Bot.  
Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.) 26:  
1-8. pl. 1927. no.1.  
Russian with French résumé.

Descriptio specierum novarum 2 in Horto botanico  
U.S.S.R. cultarum Izv. Glavn. Bot.Sada  
SSSR. (Bull. Jard. Bot. U.S.S.R.) 26: 183  
1927. no.2.

*Sedum parvistamineum* V.Petrov, *Hieracium siphomantum* Juz. et Bystr.

Elenkin, A. & Ohl, L.

... Die fortschritte der floristischen al-  
gologie in USSR während der letzten 25 jahre. Izv.  
Glavn. Bot. Sada SSSR (Bull. Jard. Bot. Prin.  
U.R.S.S.) 25: 205-217. 1926. no.3.  
Russian with German summary.



Izv.Glavn.Bot.Sada SSSR. (Bull.Jard.Bot.Prin.U.R.S.S.) (cont.)  
Fedchenko, B. A.

... On the vertical range of ferns in the mountains of Turkestan. Izv. Glavn. Bot Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.) 26: 66-70. 1927. no.1.

Russian with very brief English summary.

Gerasmov, D. A.

... Klimaänderungen und waldentwicklung des gouvernements Twer während der postglacialen zeit nach den ergebnissen von torfmoorstudien. Izv. Glavn. Bot. Sada SSSR (Bull. Jard. Bot. Prin. U.S.S.R.) 25: 319-362. tables. 1926. no.4.

Russian with German summary.

Gorshkova, S. G.

... Uebersicht der in der U.S.S.R. vorkommenden arten der gattung Myricaria. Izv. Glavn. Bot. Sada SSSR. (Bull. Jard. Bot. Prin. U.R.S.S.) 26: 177-182. 1927. no.2.

Russian with German summary.

Ikonnikov-Falitsky, N. P.

... Notice sur l'espèce Phlomis marrubioides Rgl. Izv. Glavn. Bot.Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.) 26: 71-73. 1927. no.1

Russian with French résumé.

Il'insky, A. P.

... On vegetative reproduction and phylogeny of some species of Cardamine. Izv. Glavn. Bot. Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.) 25: 363-372. illus., pl. (map) 1926. no.4.

Russian with English summary.

Iljin, M. M.

... A la mémoire de Mr. C. Kossinsky. Izv. Glavn. Bot. Sada SSSR (Bull. Jard.Bot. Prin.U.R.S.S.) 26: 112-117. port. 1927. no.2.

Works of K. K. Kosinsky: p.114.

Russian with brief French résumé.

Iljin, M. M.

... A review of the section Phalolepis Cass. of the genera Centaurea in the region of European Russia. Izv. Glavn. Bot. Sada SSSR. (Bull. Jard. Bot. Prin. U.R.S.S.) 26: 31-38. 1927. no.1.

Russian with Latin diagnosis of new species (C. pineticola, C. breviceps, C. dubjanski).



Izv.Glavn.Bot.Sada SSSR. (Bull.Jard.Bot.Prin.U.R.S.S.) (cont.)

Ivanova, N. A.

... Sur l'histoire de la végétation de la  
partie centrale de R.S.F.S.R. Izv. Glavn.  
Bot. Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.)  
25: 242-257. 1926. no.3.

Russian with French résumé.

Juzepchuk, S. V.

... O *Potentilla oweriniana* auctt. Izv.  
Glavn. Bot. Sada. SSSR (Bull. Jard. Bot. Prin.  
U.R.S.S.) 25: 232-241. 1926. no.3.

Russian with German summary and Latin diagnosis  
of new spec. (*P. ghalghana*)

Kokin, A. I.

... On the factors determining the specific  
energy of accumulation of solid matters by green  
plants. Izv. Glavn. Bot. Sada SSSR (Bull.  
Jard. Bot. Prin. U.R.S.S.) 25: 379-412. 1926. no.4.

Russian with English summary.

Kokina, S. I.

... Zur frage über den einfluss der boden-  
feuchtigkeit auf pflanzen. Izv.Glavn. Bot. Sada  
SSSR (Bull. Jard. Bot. Prin. U.R.S.S.) 26: 48-65.  
1927. no. 1.

Russian with German summary.

Lebedintseva, E. V.

... Physiologische und anatomische eigenarten  
der in trockner und feuchter luft kultivierten pflan-  
zen. Izv. Glavn. Bot. Sada SSSR (Bull. Jard. Bot.  
Prin. U.R.S.S.) 25: 413-432. 1926. no.4.

Russian with German summary.

Lozina-Lozinskaja, A. S.

... Die Mongolischen arten der gattung *Atraphaxis*.  
Izv. Glavn. Bot. Sada SSSR (Bull. Jard. Bot. Prin.  
U.R.S.S.) 26: 39-47. illus. 1927. no.1.

Russian with German summary & Latin diagnosis of  
new spec. (*Atraphaxis bracteata*, *A. tortuosa*).

Orlovsky, N. I.

... Ueber den einfluss verschiedenen quantität-  
ten von chlorophyll auf den täglichen gang der trans-  
piration bei der zuckerrübe. Izv. Glavn. Bot. Sada  
SSSR. (Bull. Jard. Bot. Prin. U.R.S.S.) 25:  
258-265. 1926. no.3.

Russian with German summary.



Izv. Glavn. Bot. Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.) (cont.)

Povarnitsyn, V. A.

... Die *Bergenia crassifolia* und deren vegetationsbedingungen am Baikalsee. Izv. Glavn.

Bot. Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.)

25: 218-222. 1926. no.3.

Russian with German summary.

Proskoriakov, E. I.

... Postflorale erscheinungen und wachstumsverhältnisse der blüentriebe bei *Tussilago farfara* L. und *Anemone patens* L. Izv. Glavn.

Bot. Sada SSSR (Bull. Jard. Bot. Prin. U.R.S.S.)

26: 9-25. 1927. no.1.

Russian with German summary.

Rozanova, M. A.

... Sur la variabilité des caractères végétatifs et génératifs de l'*Anthoxanthum odoratum* L.

Izv. Glavn. Bot. Sada SSSR (Bull. Jard. Bot. Prin.

U.R.S.S.) 25: 223-231. fold. tab. 1926. no.3.

Russian with French résumé.

Savicz, L. I. & Savicz, V. P.

*Bryotheca rossica*. Regionibus confinibus completa. Edidit Hortus botanicus principalis U.S.S.R.

Decas I- Izv. Glavn. Bot. Sada SSSR. (Bull.

Jard. Bot. Prin. U.S.S.R.) 26: 78-80, 184-187

1927 no.1.

Skvortsov, B. V.

... Fragmenta florae Manshuriae. Izv.

Glavn. Bot. Sada SSSR. (Bull. Jard. Bot. Prin.

U.R.S.S.) 26: 81-84. 1927. no.1.

New varieties of *Juglans manschurica*.

Russian, Latin diagnosis.

Sukachev, V. N.

... Sur le vicarisme local de *Rosa cinnamomea* s.l.

Izv. Glavn. Bot. Sada SSSR (Bull.

Jard. Bot. Prin. U.R.S.S.) 26: 97-111. illus.

1927. no.2.

Russian with French résumé.

Vasilevskaja, N. A.

... Vegetation in the southeastern part of the sand desert Karakum. Izv. Glavn. Bot. Sada SSSR

(Bull. Jard. Bot. Prin. U.R.S.S.) 26: 130-153.

1927. no.2.

Russian with English summary.

... ..  
... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..  
... ..

Izv.Tomsk.Gosudarstv. Univ. (Ber.Tomsker Staats Univ.)

Lavrov, N.

... Materialien zu einer mykoflora des unter-  
laufs des Jenissei und der Inseln des Jenissei-  
Busens Izv. Tomsk. Gosudarstv. Univ. (Ber.  
Tomsker Staats-Univ.) 77:158-177 1926 no.2.

Russian with Latin diagnosis of new species  
& var. (*Peridermium krylowianum*, *Phyllosticta*  
*erastophila* var. *digraphidis*)

Lavrov, N.

... Die neue siberische rostpilz *Puccinia*  
*reverdattoana* Izv.Tomsk Gosudarstv. Univ.  
(Ber. Tomsker Staats-Univ.) 77: 3-5 pl. 1926.no.1.

Russian with Latin diagnosis.

Reverdatto, V. V. & Kal'nits, V.

... Ueber die federstipen(des zyklus *Stipa pennata*  
L.) der Sibirischen steppen. Izv. Tomsk. Go-  
sudarstv. Univ. (Ber. Tomsker Staats-Univ.) 77:293-  
300 1927 no.3.

Russian.

Sergievskaja, L. P.

... Phyto-phaenologische beobachtungen der jahre  
1919-21 und 1922-25 in Tomsk und dessen umgegend  
Izv. Tomsk. Gosudarstv. Univ. (Ber. Tomsk Staats-  
Univ. 77: 209-278. 1927. no.3.

Russian.

Shishkin, B.

... Table analytique des espèces tauricocau-  
casiennes du genre *Silene* Izv. Tomsk. Gosu-  
darstv.Univ. (Ber. Tomsker Staats-Univ.) 77:279-292  
1927 no.3.

Russian, Latin diagnosis of new spec. *S. cyri*,  
*S.artwinensis*, *S.alpicola*, *S.araratica*.

Journ. Biol. Chem. (Baltimore)

Dye, M., Medlock, O. C. & Crist, J. W.

The association of vitamin A with greenness in  
plant tissue. Journ. Biol. Chem. 74:95-106.  
Jl. 1927. no.1.

I. The relative vitamin A content of head and  
leaf lettuce.

Journ. Bot. Soc. So. Afr. (Cape Town)

Adamson, R. S.

Alien trees at Kirstenbosch. Journ. Bot. Soc.  
So. Africa. 13:17-20. 1927.



Journ. Dept. Agr. Victoria (Melbourne)

Brittlebank, C. C.

A garden fungus disease. A wilt of tomatoes, Iceland poppies and other garden plants caused by the fungus *Phytophthora cryptogea* (Pethy. and Lafferty) Journ. Dept. Agr. Victoria 25: 380-381. Je. 1927. no.6.

Journ. Infect. Dis.

Clark, E. B.

Effect of gentian violet and mercurochrome on *Endomyces albicans*, with special reference to the mycelial form. Journ. Infect. Dis. 40:423-434. Mr. 1927. no.3.

Dvorak, M.

The effect of mosaic on the globulin of potato. Journ. Infect. Dis. 41:215-221. S. 1927.no.3

Journ. Lab. & Clin. Med. (St. Louis)

Balyeat, R. M.

Factors which determine the pollen content of the air. Journ. Lab. & Clin. Med. 12:1151-1156. S. 1927. no.12.

Piness, G. & McMinn, H. E.

The rôle of the structural features of pollen grains in identifying the most important hay fever plants of California. Journ. Lab. & Clin. Med. 12:1164-1178. S. 1927. no.12.

Kranke Pflanze (Dresden)

Hoffmann, G.

Das germisan - kurz - beizverfahren. Kranke Pflanze. 4:143-144. S. 1927. no.9.

Lancet (London)

Prausnitz, C.

Experimental researches on the nature of the bacteriophage. Lancet. 213:535-538. S. 10, 1927. no.5428.

Malayan Agr. Journ. (Kuala Lumpur)

Dennett, J. H.

Final observations on the Nipah palm as a source of alcohol. Malayan Agr. Journ. 15:420-432. D. 1927. no.12.



Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) (Leningrad)  
Antokol'skaja, M. P.

... Experiments and observations on  
Sclerotinia libertiana on sunflower. Mater.  
Mikol. i Fitopat. (Mater. Mycol. & Phytopath.)  
5(2): 7-23. illus. 1926.

Russian.

English review in Rev. Appl. Mycol. 6: 730.

Bachtin, V. S.

... On the oospores of Peronospora hyoscyami  
De Bary. Mater. Mikol. i Fitopat. (Mater. Mycol.  
& Phytopath.) 5(2):158-160. illus. 1926.

Russian.

Bachtin, V. S.

... On the systematics of the genus Phytoph-  
thora. Mater. Mikol. i Fitopat. (Mater. Mycol.  
& Phytopath.) 5: 85-91. 1926. no.1.

Russian.

Bachtin, V. S. & Shurshin, P. I.

... Some facts about the Phytophthora disease  
of the tomato. Mater. Mikol. i Fitopat. (Mater.  
Mycol. & Phytopath. 5:75-84 illus. 1926. no.1.

Russian.

Chernetskaja, Z. S.

... Diplodia pinea Kickx as a dangerous para-  
site on pine. Mater. Mikol. i Fitopat. (Mater.  
Mycol. & Phytopath.) 5(2): 24-28. illus. 1926.

Russian.

Chernetskaja, Z. S.

... New species of the North-Caucasian myco-  
flora. Mater. Mikol. i Fitopat. (Mater. Mycol.  
& Phytopath.) 5(2): 161-176. includ. vi pl. 1926.

Russian.

Demidova, Z.

... Studies on species of Septoria on grasses.  
Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath  
5(2):133-157 incl. pl. 1926.

Russian.

Septoria falcispora n. sp.

German review in Bot. Centralbl. 153: 58.



Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) (cont.)

Dorogin, G. N.

... Key for the determination of potato diseases. Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 5: 37-40. 1926. no. 1. Russian.

Jaczewski, A. A.

... The bacteriophage in adaptation to phytopathology Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 5(2):199-210. 1926. Russian.  
English review in Rev. Appl. Mycol.6:717.

Jaczewski, A. A.

... Windfall in connection with parasitic fungi on trees. Mater. Mikol. i Fitopat. (Mater. Mikol. & Phytopath.) 5: 58-74. illus. 1926. no. 1. Russian.  
English review in Rev. Appl. Mycol. 6: 200-201.

Jaczewski, A. A.

... Witches broom of potato. Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 5(2): 117-128. illus. 1926. Russian.  
English review in Rev. Appl. Mycol. 6:746.

Lebedeva, L. A.

... *Tricholoma rutilans* (Schaeff.) Quélet. Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 5: 45-54. illus. 1926. no.1. Critical note on the systematics of fungi from the type *Tricholoma rutilans*. Russian.

Murashinsky, K. E.

... New fungi from east Asia. Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 5(2):1-6. illus. 1926. Latin diagnosis.  
*Systemma spiraeae*, *Tuburcinia hierochloae*, *Diplodia cirsii igniarii*, *Ramularia cacaliae*, *Jaczewskiella*(n.gen) *J. altagensis*.



Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) (cont.)

Naumov, N. A.

... New fungi from the local flora. Mater. Mikol. i Fitopatol. (Mater. Mycol. & Phytopath.) 5:1-16 illus. 1926. no.1.

Russian with Latin diagnosis.

Ligniella n.gen. (L.pinicola); Siroligniella n. gen. (S.saliciicola)

Rozhdestvenski, N. A.

... The smuts of cereals in Siberia in 1924.

Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 5(2):187-198. 1926.

Russian.

Rusakov, L. F.

... The germination of teleutospores in Spring.

Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 5(2):76-92. 1926.

Russian.

Rusakov, L.F.

... On the hibernation of the rust of cereals. Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 5:17-31. 1926. no. 1.

Russian.

German review in Bot. Centralbl. 151: 406.

Samofal, S. A.

... The parasitic fungi *Armillaria mellea* Quélet and *Polyporus annosus* Fries in pine forests, and their importance in forest culture. Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 5(2): 93-116. illus. 1926.

Russian.

Shitikova-Rusakova, A. A.

... Investigation on the spores of different fungi in the atmosphere. Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 5(2): 29-48. 1926.

Strelin, S.

... Brown rot of apricots. Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 5(2): 177-186. illus. 1926.

Russian.

Vanin, S. I.

... Analytical table for the determination of fungi growing in houses. Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 5(2): 58-75. illus. 1926.

Russian.



Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) (cont.)  
Voronikhin, N. N.

... Notes on the two rust fungi, *Puccinia coronillae* Wor. and *Aecidium coronillae* Wor.

Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 5: 55-57. illus. 1926. no.1.  
Russian.

Min. & Proc. Froghopper Invest. Comm.

Briton-Jones, H. R.

A note on green muscardine (*Metarrhizium anisopliae* Sorokin) Min. & Proc. Froghopper Invest Comm. 9: 293-305. 1927.

Misc. Publ. Gt. Brit. Min. Agr. & Fish. (London)

Gt. Brit. Ministry of agriculture and fisheries.

Edible and poisonous fungi. Its Misc.

Publ. 54. 29 p. 24 col.pl. 1926.

Mitt. Deut. Landw. Ges. (Berlin)

Mielck, O.

Beobachtungen über die krautfäule der kartoffel im jahre 1926. Mitt. Deut. Landw.

Ges. 42:153. F. 5, 1927. no.6.

Late blight.

Mitt. Naturf. Ges. Bern.

Maurizio, A.

Spezialisierung der *Podosphaera oxyacanthae* de Bary. Mitt. Naturf. Ges. Bern. 1926: xxii-xxiii. 1927.

Author's abstract.

Nachr. Schädlingsbekämpfung (Leverkusen b. Köln a Rh.)

Arland, A.

Ein einfaches verfahren der prüfung von beizmitteln im laboratorium. Nachr. Schädlingsbekämpfung. 2:194-197. D. 1927. no.4.

Arland, A.

Die gewinnung flugbrandinfizierter haferkörner. Nachr. Schädlingsbekämpfung. 2:145-147. Ag. 1927. no.3.



Nachr. Schädlingsbekämpfung (Leverkusen b. Köln a Rh.)

Behlen, W.

Eine untersuchung des wirkungswertes verschiedener nass- und trockenbeizmittel. Nachr. Schädlingsbekämpfung. 2:10-12. Mr. 1927. no.1.

Fuhr, & Rodian,

Erfahrungen mit staub- und spritzmitteln gegen Peronospora im jahre 1926 unter besonderer berücksichtigung von nosprasen, nosperit und nosprasit der I. G. farbenindustrie. Nachr. Schädlingsbekämpfung. 2:22-26. Mr. 1927. no.1.

Gaul,

Beizversuche zur bekämpfung des schneeschim-  
mels bei roggen am fusse des Thüringer waldes.  
Nachr. Schädlingsbekämpfung. 2:136-139. illus.  
Ag. 1927. no.3.

Haase,

Die süsskirschenerkrankung in Oberbaden.  
Nachr. Schädlingsbekämpfung. 2:149-155. illus.  
Ag. 1927. no. 3  
Gnomonia erythrostema.

Hanow, R.

Beizversuch bei erbsen. Nachr. Schädlings-  
bekämpfung. 2:88-89. My. 1927. no.2.

Heinsen, F.

Erfahrungen mit Uspulun. Nachr. Schädlings-  
bekämpfung. 2:148-149. Ag. 1927. no.3

Heuser, W.

Beizversuch zur bekämpfung der streifenkrank-  
heit der gerste. Nachr. Schädlingsbekämpfung.  
2:142-143. illus. Ag. 1927. no.3.

Hopfe,

"Uspulun", ein reizmittel für die blühhwillig-  
keit. Nachr. Schädlingsbekämpfung. 2:20-21.  
illus. Mr. 1927. no.1.

Janson, A.

Ueber den schorf und andere korbweidenschäd-  
linge. Nachr. Schädlingsbekämpfung 2: 161-164  
Ag. 1927 no.3



Nachr. Schädlingsbekämpfung (Leverkusen b. Köln a Rh.)

Krings, P.

Stimulations- und beizversuche zu futter-  
rüben. Nachr. Schädlingsbekämpfung. 2:13.  
Mr. 1927. no. 1.

Leichsenring,

Nassbeize - trockenbeize. Nachr. Schäd-  
lingsbekämpfung. 2:5-8. Mr. 1927. no. 1.

Macht, A.

Beizversuch mit trockenbeize tillantin  
(bisher trockenbeize "Höchst"). Nachr. Schäd-  
lingsbekämpfung. 2:69-76. My. 1927. no.2.

Neuer,

Trockenbeizversuche zu erbsen. Nachr.  
Schädlingsbekämpfung. 2:84-88. illus.  
My. 1927. no.2.

Nicolaisen, N.

Wie verhalten sich die einzelnen buschboh-  
nensorten zur brennfleckenkrankheit. Nachr.  
Schädlingsbekämpfung. 2:80-82. My. 1927. no.2.

Nilsson, G.

Das beizen von saatzgut gegen Fusarium. Nachr.  
Schädlingsbekämpfung. 2:139-140. Ag. 1927.no.3.

Simon, E.

Die bekämpfung der reben-peronospora und  
des heu- u. sauerwurms. Nachr. Schädlingsbe-  
kämpfung. 2:34-37. Mr. 1927. no.1.

Soucek, K.

Feldversuche mit uspulun-universal und trock-  
enbeize "tillantin". Nachr. Schädlingsbekämp-  
fung. 2:191-192. D. 1927. no.4.

Ueberlhoer, W.

Fusarium und trockenbeize. Nachr. Schäd-  
lingsbekämpfung. 2:141-142. Ag. 1927. no.3.

Weck,

Trocken- und nassbeizversuche sowie reizver-  
suche zu flachs. Nachr. Schädlingsbekämpfung.  
2:17-19. Mr. 1927. no.1.



Nachrichtenbl. Deut. Pflanzenschutz d. (Berlin)

Lang, W. & Arker, H.

Beobachtungen über die hopfen-Peronospora im Jahre 1926. Nachrichtenbl. Deut. Pflanzenschutzd. 7:13-15, 27-28. F.-Mr.1927. no.2-3.

Wollenweber, H. W.

Das ulmensterben und sein erregere, Graphium ulmi Schwarz. Nachrichtenbl. Deut. Pflanzenschutzd. 7:97-100. O. 1927. no. 10.

Nat. Hist. (New York)

Lucas, F. A.

Charles Sprague Sargent, born April 24, 1841; died March 22, 1927. Nat.Hist. 27: 290-291 port. My./Je.1927 no.3.

Notulae Syst. Herb. Hort. Bot. USSR (Leningrad)

Fedchenko, B. A. & Basilevskaja, N. A.

... Revisio generis Bejaria Vent. Notulae Syst. Herb. Hort. Bot. U.S.S.R. 6: 37-45. Mr. 1926. no.3.

In English.

B. antioquiae, B. subserrata, B. boliviensis. B. congesta, B. lehmanniana, B. grisea, B. popayana, B. corymbosa, new spec.

Shishkin, B.

... Contributiones novae ad floram Turkestaniae. Notulae Syst. Herb. Hort. Bot. U.S.S.R. 6: 46-52. Mr. 1926. no.3.

Silene pseudo-tenuis, Gypsophila fedtschenkoana, new spec.

Russian with Latin diagnosis.

Notul. Syst. Inst. Crypt. Hort.Bot. USSR. (Leningrad)

Elenkin, A. A.

... De Sokolovia neumaniae mihi nov. sp. et gen. cyanophycearum novam familiam Sokoloviaceae mihi sistenti. Notulae Syst. Inst. Crypt. Hort. Bot. Prince. U.S.S.R. 4: 89-97. illus. Jl. 1926. no. 7.

Russian with Latin résumé.



Notul. Syst. Inst. Crypt. Hort. Bot. USSR. (Leningrad) (cont.)

Kosinskaja, E.

... De novo cyanophycearum genere *Tildenia*  
mihi ad novam familiam Tildeniaceae mihi ducto.  
Notulae Syst. Inst. Crypt. Hort. Bot. Prin. U.S.S.R.  
4: 76-88. illus. Je.1926. no.5/6.  
Russian with Latin résumé.

Kosinskaja, E. K.

... De petalonemate, sectione scytonematis,  
monographia. Notulae Syst. Inst. Crypt. Hort.  
Bot. Prin. U.S.S.R. 4: 57-75. illus. Je.  
1926. no.5/6.  
Russian with Latin résumé.

Lebedeva, L. A.

... De *Cylindropsorium dictamni* (Fuckel)  
Lebed. in foliis vivis *Dictamni albi* L. Notulae  
Syst. Inst. Crypt. Hort. Bot. Prin. U.S.S.R. 4:  
97-100. Jl.1926. no.7.  
Russian with Latin résumé.

Lebedeva, L. A.

Observationes mycophenologicae in Horto et  
in calidariis Horti botanici principalis U.S.S.R.  
XXVIII-XXXI. Notulae Syst. Inst. Crypt. Hort.  
Bot. Prin. U.S.S.R. 4: 101-104. Jl.1926. no.7.

Papers & Proc. R.Soc. Tasmania (Hobart)

Rodway, L.

Notes on some rare and interesting cryptograms.  
Papers & Proc. R. Soc. Tasmania. 1925:167-170.  
1926.

Rodway, L.

On the occurrence of *Wolffia arrhiza*, Wimm.,  
in Tasmania. Papers & Proc. R. Soc. Tasmania.  
1925:11-13. illus. 1926.

Walkdom, A. B.

Notes on some Tasmanian mesozoic plants.  
Papers & Proc. Roy. Soc. Tasmania. 1925: 63-74.  
pl.ix. 1926.



Pharm. Acta Helv.

Jaccard, P.

L'arganier, sapotacée oléagineuse du Maroc.

Pharm. Acta Helv. 1: 203-209. -illus. N.1926 no.11.

Argania sideroxylon.

Rosenthaler, L.

Beiträge zur blausäure frage 18-20. Pharm.

Acta Helv. 1: 167-168, 226-231 S.,D.1926 no.9,12.

18. Neue blausäure pflanzen. 19. Ueber den blausäuregehalt der kirschchlorbeerblätter. 20. Ueber den angeblichen blausäuregehalt der frangularinde.

Pharm. Journ. (London)

Timmerman, H. A.

Stramonium and other species of Datura: a comparative study of the structure of their seeds.

Pharm. Journ. IV, 64:742-746. illus. Je. 25, 1927. no.3321.

Timmerman, H. A.

Stramonium and other species of Datura: a comparative study of the structure of their leaves.

Pharm. Journ. IV, 64:735-742. illus. Je.25, 1927. no.3321.

Ware, A. H.

A supplementary paper on official astringent drugs. Pharm. Journ. IV, 64:764-767. Je. 25, 1927. no.3321

Botanical source of certain red gums (kinos)

Willimott, S. G. & Wokes, F.

Some constituents of citrus fruits. Pharm. Journ. IV, 64:770-773. Je. 25, 1927. no.3321.

Pharm. Weekbl. (Amsterdam)

Janssonius, H. H.

De slijm- en oliecellen in het hout der Lauraceae in verband met de zienswijze van Tschirch. Pharm. Weekbl. 64:1053-1055. O. 8, 1927. no.41.



Philipp. Agr. Rev. (Manila)

Ejercito, J. M.

Varietal description of Ubi, *Dioscorea elata*,  
at the Lamao experiment station, Lamao, Bataan.  
Philipp. Agr.Rev. 20:473-476. 1927. no.4.

Pineapple News (Honolulu)

Dean, A. L.

Edible canna. Pineapple News. 1:107-110.  
illus. S. 1927. no.7.

Godfrey, G. H.

Method of isolating nematodes from the soil.  
Pineapple News. 1:23-27. illus. Apr. 1927.no.2.

Godfrey, G. H.

Nematode-infested root system constantly chang-  
ing. Pineapple News. 1:116-120. illus. O.1927. no.8.

Godfrey, G. H.

The nematode survey again, directions for tak-  
ing uniform and reliable soil samples. Pine-  
apple News. 1:49-53. Je. 1927. no.4.

Godfrey, G. H.

Nematodes in the pineapple field. Pine-  
apple News. 1:3-7. Mr. 1927. no.1.

Godfrey, G. H.

Weeds as nematode carriers in *Panicum*. Pine-  
apple News. 1:91-92. illus. Ag. 1927. no.6.

Illingworth, J. F.

The cause of wilt clearly biological. Pine-  
apple News. 1:100-102. illus. S. 1927. no.7.  
Infested soils.

Kerns, K.

Pineapple seed germination. Pineapple News.  
1: 38-39. My. 1927. no.3.

Sideris, C. P.

A root hair-parasite of pineapple. Pineapple.  
News. 1:102-106. illus. S. 1927. no.7.  
*Nephromyces rhizdiophthoreus*.



Pineapple News (Honolulu) (cont.)

Sideris, C. P.

Varietal susceptibility of pineapple roots to *Nephromyces*. Pineapple News. 1:158-159. D. 1927. no. 10.

Sideris, C. P.

Pink root rot of pineapples. Pineapple News. 1:134-136. illus. N. 1927. no.9.  
Caused by a species of *Fusarium*.

Waldron, G. C.

The green fruit rot. Pineapple News. 1: 136-138. illus. N. 1927. no.9.  
Caused by species of *Phytophthora*.

Waldron, G. C.

Stem rot of the pineapple plant. Pineapple News. 1:9. Mr. 1927. no.1.

Prakt. Blätt. Pflanzenb. u. Pflanzensch. (Freising)

Merl, E.M.

Die prüfung von rotschwingelsaatgut auf echtheit. Prakt. Blätt. Pflanzenb. u. Pflanzensch. 3: 273-287. 1 pl. Mr.1926. no.12.  
Transl. B.P.I.

Proc. Conn. Pomol. Soc.

Clinton, G. P.

Injuries and diseases of the peach in Connecticut. Proc. Connecticut Pomol. Soc. 35: 29-38. 1926.

Whetzel, H.H.

Apple scab and its control. Proc. Connecticut Pomol. Soc. 35: 75-94. 1926.

Proc. Imp. Acad. Tokyo.

Imamura, S.

Discovery of *Podostemonaceae* in Japan. Proc. Imp. Acad. Tokyo. 3: 616-618. illus. N.1927. no.9.  
Species not determined, named in Japanese Kawagoke-sô.

Proc. Soc. Exper. Biol. & Med.

Bronfenbrenner, J. & Muckenfuss, R.

On the filtrability of bacteria. Proc. Soc. Exper. Biol. & Med. 24: 371-372. Ja.1927. no.4.



Proc. Soc. Exper. Biol. & Med. (cont.)

Sande-Bakhuysen, H. L.

Physiological phenomena at the time of flowering.

Proc. Soc. Exper. Biol. & Med. 24: 143-145. N.  
1926. no.2.

Wheat.

Proc. Wash. State Hort. Assoc.

Day, L.H.

Summary of address given at Yakima on fire blight.

Proc. Washington State Hort. Assoc.. 21(1925): 139-  
142. [1926]

Diehl, H. C.

Some factors in the ripening of apples. Proc.

Washington State Hort. Assoc. 21(1925): 114-123.  
[1926]

Fisher, D. F.

A new apple rot disease("bull's-eye rot" - caused  
by *Gloeosporium*, Zeller & Childs). Proc. Washington

State Hort. Assoc. 21(1925): 44-48. [1926]

*G. perennans*.

Quart. Bull. State Plant Bd. Miss.

Neal, D. C.

Outstanding wilt-resistant cotton varieties.

Quart. Bull. State Pl. Bd., Mississippi. 7(3): 2-3.  
O.1927.

Wedgworth, H. H.

*Gladiolus scab.*

Quart. Bull. State Pl. Bd.  
Mississippi. 7(3): 6-10. illus. O.1927.

*Bacterium marginatum*.

Wedgworth, H. H.

Wilt-resistant tomato varieties in 1927.

Quart. Bull. State Pl. Bd. Mississippi. 7(3): 3-4.  
O. 1927.

Rev. Vitic. (Paris)

Labergie, J.

Sur la virulence du *Phytophthora*.

Rev.  
Vitic. 66: 254-255. Ap.21, 1927. no. 1712.



Russk. Arkh. Protistol. (Moskva)

Gaidukov, N.

... Ueber konvergenzen, komplikationen und phylogenetisches system der schizophyten und der algen. Russk. Arkh. Protistol. 5: 269-

298. 1926. no.3/4.

Russian with German summary.

Stain Techn.

Chamberlain, C.J.

Staining with phloxine. Stain Techn. 2:  
91-93. Jl.1927. no.3.

Conn, H.J.

The history of staining. I- Stain Techn.  
3: 1-11. Ja. 1928. no. 1.

I. The pioneers in staining.

Kauffmann, B. P.

The value of the smear method for plant cytology.  
Stain Techn. 2: 88-90. Jl.1927. no.3.

Proescher, F. & Arkush, A. S.

Metallic lakes of the oxazines (gallamin blue, gallocyanin and coelestin blue) as nuclear stain substitutes for hematoxylin. Stain Techn. 3:  
28-38. Ja.1928. no. 1.

K. Svenska Vetensk. Akad. Handl.

Stålfelt, M. G.

Die abhängigkeit der "stomatären diffusionskapazität" von der exposition der objekte. K. Svenska Vetensk. Akad. Handl. III, v.2, no.8. 36 p. 25 pl. 1926.

Trans. & Proc. New Zeal. Inst. (Wellington, N.Z.)

Allan, H.H. & Dalrymple, K.W.

Ferns and flowering-plants of Mayor Island, N.Z. Trans. New Zeal. Inst. 56: 34-36. pl.5. 1926.

Allan, H.H.

Vegetation of Mount Peel, Canterbury, N.Z. pt.1: The forests and shrublands. Trans. New Zeal. Inst. 56: 37-51. 1926.

Carse, H.

Botanical notes, including descriptions of new species. Trans. New Zeal. Inst. 56: 80-86. 1926.  
Asplenium lamprophyllum, Dracophyllum matthewsii, sp.nov.



Trans. & Proc. New Zeal. Inst. (cont.)

Cockayne, L.

Donald Petrie, 1846-1925. Trans.  
New Zeal. Inst. 56: vii-ix. port. 1926.

Cockayne, L. & Allan, H.H.

A proposed new botanical district for the new  
Zealand region. Trans. New Zeal. Inst. 56:  
19-20. 1926.

Cockayne, L. & Allan, H. H.

Notes on New Zealand floristic botany, including  
descriptions of new species. Trans. New Zeal. Inst.  
56: 21-33. illus. 1926.

Cunningham, G. H.

A new genus of the Hysterangiaceae. Trans.  
New Zeal. Inst. 56: 71-73. pl. 12-13. 1926.  
*Phallobata alba*, n.sp.

Cunningham, G. H.

Third supplement to the Uredinaceae and Ustilagina-  
ceae of New Zealand. Trans. New Zeal. Inst. 56:  
74-80. illus. 1926.

Curtis, K.M.

A die-back of *Pinus radiata* and *P. muricata*  
caused by the fungus *Botryodiplodia pinea* (Desm.)  
Petr. Trans. New Zeal. Inst. 56: 52-57. illus.,  
pl. 6-7. 1926.

Hill, H.

*Dactylanthus taylori*. Order Balanophoreae; tribe  
synomoriceae. Trans. New Zeal. Inst. 56: 87-  
90. pl. 14-17. 1926.

Murray, B. J.

Three fungous diseases of *Salix* in New Zealand,  
and some saprophytic fungi found on the same hosts.  
Trans. New Zeal. Inst. 56: 58-70. illus., pl. 8-11.  
1926.

*Marssonina salicicola*, *Macrophoma salicis*,  
*Gloeosporium capreae*; *Gnomonia bullata*, n.sp.,  
saprophyte.

Oliver, W.R.B.

New Zealand angiosperms. Trans. New Zeal.  
Inst. 56: 1-5. illus., pl. 1. 1926.

*Xeronema callistemon*, *Myosurus novae-zelandiae*,  
*Nothopanax kermadecensis*, *Colobanthus mollis*, n.sp.



Trans. & Proc. New Zeal. Inst. (cont.)

Petrie, D.

Descriptions of new native plants. Trans.  
New Zeal. Inst. 56: 6-16. 1926.

Trudy Sil's'ko-Gospod. Bot. (Journ. Agr. Bot. Kharkiv)

Delaunay, L.N.

... Die veränderungen des zellkerns in der  
erblichen variabilität. Trudy Sil's'ko-Gospod.  
Bot. (Journ. Agr. Bot. Kharkiv) 1: 43-74. 1926.  
no.1.

Ukrainian with German summary.

Kuz'menko, A.

... Botanical study of cultivated field plants  
in the Ukraine. Trudy Sil's'ko-Gospod. (Journ.  
Agr. Bot. Kharkiv). 1: 5-21. 1926. no.1.

Ukrainian with English summary.

Kitovkin, D.

... Der sortenbestand des winterweizens im  
Schewtschenkowschen kreise. Trudy Sil's'ko-Gospod.  
Bot. (Journ. Agr. Bot. Kharkiv) 1: 22-36. 1926.  
no. 1.

Ukrainian with German summary.

Panshin, B.

Immunity and stimulation of seeds. Trudy  
Sil's'ko-Gospod. Bot. (Journ. Agr. Bot. Kharkiv)  
1: 137-145. 1926. no.1.

Ukrainian.

Prihod'ko, M.

... Zur frage der lange und farbung der  
coleoptile bei verschiedenen weizenarten.  
Trudy Sil's'ko-Gospod. Bot. (Journ. Agr. Bot.)  
1: 42-45. 1926. no. 1.

Ukrainian with German summary.

Weekbl. Bloembollencult. (Haarlem)

Slogteren, E.van.

Een en ander over het geelziek der hyacinthen  
(Pseudomonas hyacinthi) en zijn bestrijding.  
Weekbl. Bloembollencult. 36:118-121, 127-130, 135-  
138. 1925 no. 20-22.



Zapiski Kievsk. Obshch. Estestv. (Mém. Soc. Nat. Kiew)

Parovsky, M.V.

... Ueber eine neue form von *Anthemis arvensis*

L. Zapiski Kievsk. Obshch. Estestv. (Mém.

Soc. Nat. Kiew) 27(1): 61-70. pl.2. 1926.

Russian with German summary.

Zashch. Rast. Vred. (La Défense Plant. Leningr.)

Naumov, N. A.

... L'action du calcium et de certains autres métaux dans le mode d'infection du chou par l'hernie. Zashch. Rast. Vred. (Defense des Plantes)

4: 320-328. 1927. no.2.

Russian.

English abstract in Rev.Appl. Mycol. 6: 766-767.

Zeitschr. f. Obst- u. Weinbau.

Schellenburg, A.

Gelbsucht (chlorose) in folge ungenügender bekämpfung des falschen mehltaus. Schweiz.

Zeitschr. f. Obst. u. Weinbau. 36: 262-265. J1.

23, 1927. no.15.

Amerkung der redaktion: p.264-264.

Chlorosis in fruit trees due to inadequate control of powdery mildew.

Books.

Falck, R.

Merkblätter zur holzschutzfrage. In his Hausschwammforschungen begründet von A. Möller, 8.heft. Jena, 1927. 71 p. illus.

"Autoreferat" Forst. Arch. 3: 213-218. J1.1927.

Möller, A.

Gutachten über schwammfragen. In his Hausschwammforschungen... hrsg. von R. Falck, Jena, 1927. 9.heft. p.12-64.

Hamilton, H.

... Ecological notes and illustrations of the flora of Macquarie Island. Sydney, 1926 [(Australian Antarctic expedition 1911-14... Scientific reports Ser.C, Zool. & Bot. v.7, pt.3)]



Omitted from alphabetical place

Boll. R. Staz. Patol. Veg. Roma. (Firenze)

Petri, L.

Alterazioni prodotte dai freddi tardivi sui  
culmi del grano. Boll. R. Staz. Patol. Veg.  
Roma. n.s., 7: 194-202. illus. Ap./Je. 1927.  
no.2.

Petri, L.

Effetti del solfato di manganese sulle piante di  
limone attaccate dal *Colletotrichum gloeosporioides*  
Penz. Boll. R. Staz. Patol. Veg. Roma.  
n.s., 7: 213-214. Ap./Je. 1927. no.2.

Petri, L.

La terapia interna nella patologia vegetale.  
Boll. R. Staz. Patol. Veg. Roma. n.s. 7: 101-120.  
Ap./Je.1927. no.2.

Rivera Campanile, G.

Prove sperimentali per la lotta contro la  
"Cuscuta" (concl.) Boll. R. Staz. Patol. Veg.  
Roma. n.s., 7: 121-182. illus. Ap./Je.1927.  
no.2.

Sibilia, C.

Anormale tuberificazione in *Beta vulgaris* L.  
Boll. R. Staz. Patol. Veg. Roma. n.s., 7: 215-218.  
illus. Ap./Je.1927. no.2.

Sibilia, C.

Azione dell'acido cianidrico sull'accrescimento  
dei funghi. Boll. R. Staz. Patol. Veg. Roma.  
n.s., 7: 202-212. Ap./Je.1927. no.2.



# BOTANY

## CURRENT LITERATURE

---

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

---

V.10, no.10.

Apr.30 - May 12, 1928.

Agric. Colon. (Firenze)

Calvino, M.

Una gloria dell' orticoltura Italiana, il  
Dott. Emanuele Orazio Fenzi. Agric. Colon.  
22: 122-128. Ap. 128. no.4.

Amer. For. & For. Life. (Wash., D.C.)

Durbin, M.G.

The back yard tree, the Ailanthus, oriental "Tree  
of Heaven". Amer. For. & For. Life. 34: 295-  
297. illus. May 1928. no.413.

Amer. Journ. Pharm. (Philadelphia)

Clark, A.H.

The alkaloids of *Ceanothus americanus*. II. Ex-  
traction of the alkaloid. Amer. Journ. Pharm.  
100: 240-242. Ap.1928. no.4.

Amer. Journ. Sci. (New Haven, Conn.)

Berry, E.W.

Concerning terrestrial floras in the pre-cambrian.  
Amer. Journ. Sci. V, 15: 431. My.1928. no.89.

Ann. Bolus Herb.

Bolus, L.

South African orchids. Ann. Bolus Herb. 4:  
138-142. col.pl.xiv-xvii. Ap.1928. no.4.

Cape Town University - Bolus herbarium.

Novitates africanæ. Ann. Bolus Herb. 4: 123-  
137. pl. xii-xiii. Ap.1928. no.4.

Ann. Missouri Bot. Gard. (St.Louis)

Kobuski, C.E.

A monograph of the American species of the genus  
*Dyschoriste*. Ann. Missouri Bot. Gard. 15: 9-90.  
illus. (incl. maps) pl.3-16. F.1928. (Rec'd May) no.1.



Ann. Missouri Bot. Gard. (cont.)

Kobuski, C.E.

A new genus of the Acanthaceae. Ann. Missouri Bot. Gard. 15: 1-8. pl.1-2. F.1928 (Rec'd May) no.1.

Apassalus, *A. humistratus*, *A. diffusus*.

Linder, D.H.

Concerning the status of the genus *Laternea*. Ann. Missouri Bot. Gard. 15: 109-112. pl.20. F.1928 (Rec'd May) no.1.

Mathias, M.E.

Studies in the Umbelliferae. I- Ann. Missouri Bot. Gard. 15: 91-108. illus. (map) pl.17-19. F.1928 (Rec'd May) no.1.

Amer. Nat.

Crow, W.B.

Symmetry in organisms. Amer. Nat. 62: 207-227. My./Je.1928. no.680.

Hayes, H.K. & Brewbaker, H.E.

Glossy seedlings in maize. Amer. Nat. 62: 228-235. My./Je.1928. no.680.

Hollingshead, L.

A preliminary note on the occurrence of haploids in *Crepis*. Amer. Nat. 62: 282-284. illus. My./Je.1928. no.680.

Ann. Naturh. Mus. Wien.

Keissler, K.

Systematische untersuchungen über flechtenparasiten und lichenoide pilze V. Ann. Naturh. Mus. Wien. 41: 157-170. illus. 1927 (Rec'd My.1928)

Ann. Soc. Linn. Lyon.

Benoist, R.

La forêt et les bois de la Guyane Française (cont.) Ann. Soc. Linn. Lyon. n.s., 73: 18-24. 1928.

Bobroff, E.G.

Les étages végétatifs de l'Oural du Sud. Ann. Soc. Linn. Lyon. n.s., 73: 60-68. 1928.



Ann. Soc. Linn. Lyon. (cont.)

Braun-Blanquet, J.

L'origine et le développement des flores dans le massif central de France avec aperçu sur les migrations des flores dans l'Europe sud-occidentale. (cont.) Ann. Soc. Linn. Lyon. n.s., 73: 1-8. 1928.

Kühner, R.

Note sur le *Leucopaxillus amarus* (Fries) mihi. Ann. Soc. Linn. Lyon. n.s., 73: 84-86. 1928.

Meyran, O.

Le Docteur Antoine Magnin, 1848-1926. Ann. Soc. Linn. Lyon. n.s. 73: 52-59. port. 1928.

Pouchet, A.

Sur la toxicité relative de quelques champignons. Ann. Soc. Linn. Lyon. n.s., 73: 69-83. 1928.

Raphélis, A.

A propos du "*Cladophora calida*" Kütz. Ann. Soc. Linn. Lyon. n.s., 73: 47-51. 1928.

Roux, C.

L'indice ionique pH son importance notamment en botanique et en agriculture. Ann. Soc. Linn. Lyon. n.s., 73: 102-113. 1928.

Arch. Bot. Sistem. Fitogeogr. e Gen. (Forli)

Béguinot, A.

Tre lettere inedite di Filippo Parlatore a Giovanni de' Brignoli. Arch.Bot.Sistem., Fitogeogr. e Gen. 4: 72-77. Ap.1928. no.1.

Cobau, R.

Le piante avventizie esotiche osservate nel Vicentino. Arch. Bot. Sistem., Fitogeogr. e Gen. 4: 20-35. Ap.1928. no.1.

Lanzoni, F.

Osservazioni sulla *Hydrocharis morsus ranae* L. vivipara Ces. Arch. Bot. Sistem., Fitogeogr. e Gen. 4: 36-39. Ap.1928. no.1.

Negodi, G.

Studio monografico sulla *Silene angustifolia* (Mill.) Guss. con particolare riguardo alle forme italiane. Arch. Bot. Sistem., Fitogeogr. e Gen. 4: 40-71. 8 pl. Ap.1928.no.1.



Arch. Bot. Sistem. Fitogeogr. e Gen. (cont.)

Savelli, R.

Note nicozianografiche V. Inversione dell'embrione ed inversione di germinazione nei semi ibridi di Nicotiana. Arch. Bot. Sistem., Fitogeogr. e Gen. 4: 1-8. illus. Ap.1928. no.1.

Savelli, R.

Ricomparsa di caratteri giovanili in piante senescenti di stramonio. Arch. Bot. Sistem., Fitogeogr. e Gen. 4: 9-19. illus. Ap.1928. no.1.

Arch. Protistenk. (Jena)

Korshikov, A.A.

On two new Spondylomoraceae: Pascheriella tetras n.gen. et sp. and Chlamydotryps squarrosa n.sp. Arch. Protistenk. 61: 223-238. illus., pl.9. Ap. 1928. no.2.

Pascher, A. & Jahoda, R.

Neue polyblepharidinen und chlamydomonadinen aus den Almtümpeln um Lunz. Arch. Protistenk. 61: 239-281. illus. Ap.1928. no.2.

Neue oder wenig bekannte microorganismen aus der umgebung von Lunz III. teil.

Arch. Rubbercult. Nederl.-Ind. (Batavia, Java)

Bobiliouff, W.

Kenmerken voor de identificatie van meeldauw. Arch. Rubbercult. Nederland. Indië. 12: 199-206. 2 col.pl. Mr.1928. no.3.

Meded. Proefst. Rubber no.28.

English summary (Characteristics for the identification of mildew): p.206.

Assoc. Arizona Prod. (Phoenix)

Brown, J.G.

Rust of wheat. Assoc. Arizona Prod. 7(4): 8-9, 12. illus. My.1, 1928.

Beitr. Geobot. Landesaufnahme, Pflanzengeogr. Komm. Schweiz. Naturf. Ges. (Bern)

Brockmann-Jerosch, H.

Die vegetation der Schweiz, 2. lfg. Bern, D. 1927. (Beiträge zur geobotanischen landesaufnahme, Pflanzengeogr. Komm. Schweiz. Naturf. Ges. no.12)

Gams, H.

Von den foliatères zur Dent de Morcles. Bern, S.1927 (Beiträge zur geobotanischen landesaufnahme, Pflanzengeogr. Komm. Schweiz. Naturf. Ges. no.15)



Beitr. Geobot. Landesaufnahme, Pflanzengeogr. Komm. Schweiz.  
Naturf. Ges. (cont.)

Oechslin, M.

Die wald- und wirtschaftsverhältnisse im kanton  
Uri. Bern. Ag.1927 (Beiträge zur geobotanischen  
landesaufnahme, Pflanzengeogr. Komm. Schweiz. Naturf.  
Ges. no.14.)

Bergcultures. (Batavia)

De nieuwe directeur van landbouw. Bergcultures.  
2: 1165-75. illus. Mr.24, 1928. no.39.

Illus. are portraits of Dr. Bernard & his  
associates.

Publications of C.J. Bernard: p.1168-75.

Ber. Deut. Bot. Ges. (Berlin)

Alexandrov, V.G.

Ueber die assimilations- und transpirationsar-  
beit der blätter der wichtigsten Kachetischen  
weinsorten. Ber. Deut. Bot. Ges. 46: 126-135.  
Mr. 1928. no.2.

Hustedt, F.

Untersuchungen über der bau der diatomeen, IV-VI.  
Ber. Deut. Bot. Ges. 46: 148-164. pl.iii. Mr.  
1928. no.2.

IV. Zur morphologie und systematik der gattungen  
Denticula und Epithemia. V. Ueber den bau der raphe bei  
der gattung Hantzschia Grun. VI. Zur kenntnis der  
gattung Cylindrotheca Rabh.

Naumann, E.

Siderogone organismen und bildung von seenerz.  
Ber. Deut. Bot. Ges. 46: 141-147. Mr.1928. no.2.

Naumann, E.

Ueber den begriff "eisenorganismus". Ber.Deut.  
Bot. Ges. 46: 135-140. Mr.1928, no.2.  
Siderocystis.

Rasdorsky, W.

Ueber das baumechanische modell der pflanzen.  
Ber. Deut. Bot. Ges. 46: 48-104. illus. Mr.1928.  
no.2.

Skvortzov, B.V.

Die euglenaceengattung Phacus Dujardin. Eine  
systematische übersicht. Ber. Deut. Bot. Ges.  
46: 105-125. pl.ii. Mr.1928. no.2.



Ber.Schweiz. Bot. Ges. (Zürich)

Spinner, H. & Godet, C.H.

Etude pédologique de la végétation du Haut-Jura  
neuchâtelois occidental. Ber. Schweiz. Bot.  
Ges. 36: 1-10. D.1927 (Rec'd My.1928)

Thellung, A.

Pflanzenbastarde von Kandersteg (Berner oberland)  
und umgebung. Ber. Schweiz. Bot. Ges. 36: 11-16.  
D.1927 (Rec'd My.1928)

Bol. Soc. Nac. Agr. Chile (Santiago)

Camacho, C.

La enfermedad roja de la vid. Bol. Soc. Nac.  
Agr. Chile. 60: 165-166. Mr.1928 (Rec'd My.1928)  
no.3.

California disease.

Bol. Union Panamer (Wash., D.C.)

Orton, W.A.

Mejores patatas para la América tropical. Bol.  
Union Panamer. 62: 514-525. illus. My.1928. no.5.

Bot. Gaz. (Chicago)

Dutt, C.P.

Abscission in cotton flowers. Bot.Gaz. 85:  
208-220. illus. Ap.1928. no.2.

Gordon, S.M.

Studies in the genus Mentha. 15. Action of pepper-  
mint peroxidase on menthol. Bot. Gaz. 85: 221-  
225. Ap.1928. no.2.

Harlow, W.M.

A chlorination method for macerating woody tis-  
sues. Bot.Gaz. 85: 226-227. illus. Ap.1928. no.2.

Smith, G.H.

Vascular anatomy of ranalian flowers, II.  
Ranunculaceae (continued), Menispermaceae, Caly-  
canthaceae, Annonaceae. Bot. Gaz. 85: 152-177.  
illus. Ap.1928. no.2.

Welton, F. A.

Lodging in oats and wheat. Bot. Gaz. 85: 121-  
151. illus. Ap.1928. no.2.



Bryologist. (Pittsburg)

Burnham, S.H.

Harriet Wheeler. Bryologist. 31: 32-33.  
Mr.1928 (Rec'd My.) no.2.

Frye, T.C.

Observations on the age of a few bryophytes,  
Bryologist. 31: 25-29. Mr.1928 (Rec'd My.) no.2.

Grout, A.J.

Moss notes. Bryologist. 31: 29-32. illus.  
Mr.1928 (Rec'd My.) no.2.

*Physcomitrium drummondii*, *Hypnum fertile*, *Fissidens manateensis*.

Moxley, E.A.

A bog and its bryophytes. Bryologist. 31:  
34-35. Mr.1928 (Rec'd My.) no.2.  
Bruce Penin., Ontario.

Bull. Bi-Mens. Soc. Linn. Lyon.

Camus, A.

Sur les formes françaises de l'*Hedysarum obscurum* L. Bull. Bi-Mens. Soc. Linn. Lyon. 7: 37-38.  
Mr.9, 1928. no.5.

Raphélis, A.

Deux plantes toxiques de Madagascar. Bull. Bi-Mens. Soc. Linn. Lyon. 7: 44-46. Mr.23, 1928. no.6.  
"Tsiki fiofio" (undetermined); "lombiry", *Cryptostegia madagascariensis*

Bull. Mens. Soc. Nat. Hort. France. (Paris)

Cayeux, L.

Note sur le *Primula malacoides*. Bull. Mens. Soc. Nat. Hort. France. V, 1: 130-133. illus.  
Mr. 1928.

Guillaumin, A.

Adolphe van den Heede (1843-1928). Bull. Mens. Soc. Nat. Hort. France. V, 1: 128-129. port.  
Mr.1928.

Simonet,

Note sur une maladie cryptogamique du *Mahonia japonica*, var. *bealei*. Bull. Mens. Soc. Nat. Hort. France. V, 1: 133-134. illus. Mr.1928.  
*Sclerotinia fuckeliana*.

Bull. Conn. Geol. & Nat. Hist. Surv.

Hylander, C.J.

The Algae of Connecticut. Bull. Conn. Geol. & Nat. Hist. Surv. 42. 245 p. incl.28 pl. 1928.



Bull. Econ. Madagascar. (Tananarive)

Poisson, H.

Sur la toxicité d'une plante de l'Androy appelée "kifiofio". Bull. Econ. Madagascar.

1927: 123-132. (Rec'd My.1928) no.1.

*Menabaea venenata*.

Bull. Misc. Inform. Kew. (London)

Fischer, C.E.C.

*Amomum muricatum*. Bull. Misc. Inform. Kew.

1928: 105-107. illus. 1928. no.3.

Sandwith, N.Y.

New species from the Andes of Argentina, II.

Bull. Misc. Inform. Kew. 1928: 107-111. no.3.

Shaw, H.K.A. & Turrill, W.B.

*Asperulae australienses*. Bull. Misc. Inform.

Kew. 1928: 104-105. 1928. no.3.

Calif. Dahlia Grow. Bull. Calif. Soc. So. Calif.

Merrill, E.D.

California botanic garden Calif. Dahlia Grow.,

Bull. Dahlia Soc. So. Calif. 9: 36-37. Mr.1928.

California botanic garden in Mandeville Canyon.

China Journ. (Shanghai)

MacGregor, D.

Some notes on cherry trees and bushes. China

Journ. 8: 213-217. 2 pl. Ap.1928. no.4.

Plates of Japanese cherries in Victoria, B.C.

& Shanghai.

Circ.Secc. Prop. e Inform. Min. Agr. Argentine (Buenos Aires)

Blanchard, E.E.

Principales insectos y enfermedades que perjudican el cultivo de la yerba mate. Circ.Secc. Prop.

e Inform. Min. Agr.Argentine. 735. 42 p. illus.

4 col.pl. F.1928.

Compt. Rend. Acad. Sci. Paris.

Daniel, L.

Sur les variations de l'oxalate de calcium chez certaines plantes greffées. Compt. Rend. Acad.

Sci. Paris. 186: 1143-1144. Ap.23, 1928. no.17.

Michel-Durand, E.

Sur le rôle physiologique des tannins pyrocatechiques. Compt. Rend. Acad. Sci. Paris.

186: 1145-1147. Ap.23, 1928. no.17.



Compt. Rend. Soc. Biol. Paris.

Gonçalves da Cunha,

La méthode des imprégnations argentiques dans l'étude des grains pendant la germination.

Compt. Rend. Soc. Biol. Paris. 98: 1017-19

Ap.17,1928. no.12.

Curiamo Piante. (Milan)

Gabotto, L.

La bolla nera del pero. Curiamo Piante.

5: 66-67. illus. Ap.28,1928. no.5.

Passalacqua, T.

Germogliazione patologica delle cipolle prodotta da *Bacterium cepivorum* (Delacr.) T. Pass.

Curiamo Piante. 5: 61-66. illus. Ap.28, 1928. no.4.

Deut. Landw. Presse. (Berlin)

Reiling, H.

Einige neuere virus-krankheitsformen. Deut.

Landw. Presse. 55: 219. illus. Ap.14, 1928. no.15.

Streak disease of potato.

Ecology. (Brooklyn, N.Y.)

Croxton, W.C.

Revegetation of Illinois coal stripped lands.

Ecology. 9: 155-175. illus. Ap.1928. no.2.

Johnson, D.S. & Skutch, A. F.

Littoral vegetation on a headland of Mt. Desert Island, Maine. I- Ecology. 9: 188-215. il-

lus., pl.vii-xiv. Ap.1928. no.2.

I. Submersible or strictly littoral vegetation.

Sayre, J.D.

A recording atmometer.

Ecology. 9: 123-125.

illus. Ap.1928. no.2.

Waksman, S.A., Tenney, F.G. & Stevens, K.R.

The rôle of microorganisms in the transformation of organic matter in forest soils. Ecology. 9:

126-144. Ap.1928.

Wells, B.W.

Plant communities of the coastal plain of North Carolina and their successional relations. Ecology

9: 230-242. pl.xv. Ap.1928. no.2.

Ernähr. Pflanz. (Berlin)

Müller, E.

Die schutzwirkung der kalidüngung gegen krankheiten bei getreide und kartoffeln. Ernähr. Pflanz.

24: 121-123. Ap.15,1928. no.8.



Facts about Sugar (N.Y.)

Cross, W.E.

Experimenting on imported varieties of canes [to  
the end of 1926] Facts about Sugar. 80: 321-322.  
Ap.28,1928. no.7.

Floralia. (Assen, Netherlands)

C., J.C.

Doorgroeiing (prolificatie) bij rozen. Floralia.  
49: 252-253. illus. Ap.20, 1928. no.16.

Kamerling, Z.

Herinneringen uit de tropen II. Klimmende  
varens. Floralia. 49: 241-243. illus. Ap.  
20,1928. no.16.

Climbing ferns.

Schenk, P.J.

Kanker in een beuk. Floralia. 49: 267.  
illus. Ap.27, 1928. no.17.  
Nectria coccinea.

Schenk, P.J.

Een nieuwe en oudere aardbeenziekten. Flora-  
lia. 49: 251-252. Ap.20,1928. no.16.  
Eelworm disease of strawberry (Aphelenchus  
fragariae).

Flor. Exch. (N.Y.)

De La Mare, A.T.

William Falconer. Flor. Exch. 68: 39.  
port. My.5, 1928. no.1.

Flow. Grow. (Calcium, N.Y.)

Weiss, F.

Control of delphinium root rot. Flow. Grow.  
13: 214-215. My.1928. no.5.

Fruit Grow., Fruiterer, Flor. & Mark. Gard. (London)

Whetzel, H.H.

The dusting of fruit trees. Fruit Grow.,  
Fruiterer, Flor. & Mark. Gard. 65: 625-626. illus.  
Ap.19, 1928. no.1688.

Gard. Bull. Straits Settle. (Singapore)

Henderson, M.R.

The flowering plants of Kuala Lumpur, in  
the Malay Peninsula. Gard. Bull. Straits Settle.  
4: 211-373. Ja.1928. no.6/10.



Gard. Chron. (London)

Bijoux, F.

Tambourissa quadrifida. Gard. Chron.  
III, 83: 294. illus. Ap.28,1928. no.2157.

Darnell, A.W.

The genus Primula (cont.) Gard. Chron.  
III, 83: 282-283. Ap.21, 1928. no.2156.

Dutch elm disease in England. Gard. Chron.  
III, 83: 273-274. Ap.21, 1928. no.2156.

Grove, A.

The sterility of Liliium tigrinum. Gard.  
Chron. III, 83: 280-281. illus. Ap.21, 1928. no.2156.

Todd, E.E.

A revision of Violas. (cont.) Gard.Chron.  
III, 83: 282. Ap.21,1928. no.2156.

Gartenfl. (Berlin)

Junge, H.

Winterharte opuntien. Gartenfl. 77: 121-  
124. illus. Ap.1928.

Schwantes, G.

Nelia meyeri Schwantes spec.nov. Gartenfl. 77:  
129-130. illus. Ap.1928.

Gartenw. (Berlin)

Pape, H.

Die ursache des umfallens der tulpen. Gartenw.  
32:215-216. Ap.20,1928. no.16.

Genetica (The Hague)

Allan, H.H.

Illustrations of wild hybrids in the New Zealand  
flora, V. Genetica. 9: 499-515. illus. 1927  
(Rec'd Ap.1928) no.4/6.

Crane, M.B. & Darlington, C.D.

The origin of new forms in Rubus, I. Genetica.  
9: 241-278. illus. 1927 (Rec'd Ap.1928) no.4/6.

Haan, H.de.

Length-factors in Pisum. Genetica. 9: 481-  
498. illus. 1927 (Rec'd Ap.1928) no.4/6.

Harland, S.C. & Frechville, G.E.

Natural crossing and the genetics of axil spot  
in Cacao. Genetica. 9: 279-288. 1927(Rec'd  
Ap.1928) no.4/6.



Genetica. (cont.)

Harrison, J.W.H.

The inheritance of melanism in hybrids between continental *Tephrosia crepuscularia* and British *T. bistortata*, with some remarks on the origin of parthogenesis in interspecific crosses. *Genetica.* 9: 467-480. 1927 (Rec'd Ap.1928) no.4/6.

Lotsy, J.P.

What do we know of the descent of man? *Genetica.* 9: 289-328. illus., fold, col.pl. 1927 (Rec'd Ap. 1928) no.4/6.

Colored plate of *Tragopogon pratensis* x *T. porrifolius*.

Oppenheim, J.D.

A preliminary note on the origin of the "Jaffa orange". *Genetica.* 9: 516-520. illus. 1927. (Rec'd Ap.1928)

Toxopéus, H.J.

Erblichkeitsuntersuchungen an *Nigella damascena* L. *Genetica.* 9: 341-440. illus., pl.ii. 1927 (Rec'd Ap.1928) no.4/6.

Wellensiek, S.J.

Linkage-studies in *Pisum* I. *Genetica.* 9: 443-466. fold.tab. 1927 (Rec'd Ap.1928) no.4/6.

Wellensiek, S.J.

Methods for calculating the actual gametic  $F_2$  series from a given zygotic series. *Genetica* 9: 329-340. 1927 (Rec'd Ap.1928) no.4/6.

Hort. Illus. (Boston)

Nearing, G.G.

New uses for *Eulalia* grass. *Hort. Illus.* 6: 221. illus. My.1928. no.9.

Indische Culturen (Soerabaja)

Prof. Hugo de Vries (1848 - 16 Februari - 1928) en de landbouw. *Indische Culturen.* 13: 322-24, port. Ap.1928. no. 7.

Wigman, H.J.

*Coelogyne* Lndl. (concl.) *Indische Culturen.* 13: 327-330. illus. Ap.1, 1928. no.7.



Industr. & Engin. Chem. (Easton, Pa.)

Carr, R.H. & BeMiller, I.N.

Burnt limestones in relation to quality of  
Bordeaux mistures. Industr. & Engin. Chem.  
20: 514-516. illus. My.1928. no.5.

Hawley, L.F., Fleck, L.C. & Richards, C.A.

Effect of decay on the chemical composition of  
wood. Industr. & Engin. Chem. 20: 504-507.  
My.1928. no.5.

Comparative effects of decay, have been studied  
by analyzing several species of wood before and after  
decay with both a white-rot (*Polystictus hirsutus*)  
and a brown-rot fungus (*Lenzites striata*) Analyses  
confined largely to cellulose.

Holland, E.B. & Gilligan, G.M.

Electrolytic apparatus for the determination of  
copper in insecticides and fungicides. Industr.  
& Engin. Chem. 20: 533. illus. My.1928. no.5.

Intern. Rev. Agr. (Rome)

Staner, P.

Belgian Congo: some diseases of cultivated  
plants. Intern. Rev. Agr. n.s., 19: 97T.  
F.1928. no.2.

Intern. Sugar Journ. (London)

Arrhenius, O.

The relation between root disease and soil char-  
acters. Intern. Sugar Journ. 30: 185-187. Ap.  
1928.

Summary by C.A. Barber of the author's Wortel-  
rot en grondeigenschappen. Korte Meded.Proefst.  
Java-Suikerind. 1928,5 (Arch. Suikerind. Nederl.-  
Indie, Feb.1928)

Izv. Saratovsk-Obshch. Estesvoisnyt. (Ber. Saratow. Naturforschergesell)

Beguchev, P.P.

... Die vegetation der sandvermischten--und sand-  
boden der niedrigen Kalmükschen steppe. Izv. Sara-  
tovsk-Obshch. Estestvoisnyt. (Ber. Saratow. Natur-  
forschergesell.) 2(1): 27-36. 1927 (Rec'd Ap.1928)  
Russian with German summary.



Izv. Saratovsk-Obshch. Estesvoisnyt. (Ber. Saratow. Naturforschergesell.) (cont.)

Beliakov, E.V.

... Die aktuelle reaktion der bodenlösung, als faktor, der in pflanzenbewohnung begränzt. Izv. Saratovsk-Obshch. Estestvoisnyt. (Ber. Saratow. Naturforschergesell.) 2(1): 21-26. 1927. (Rec'd Ap.1928)

Russian with German summary (Wasserstoffjonenkonzentration als ökologischer faktor (Beobachtungen durchgeführt an der nordgrenze der halbwüste.)

Chernov, V.N.

... Zur flora des bezirks Wolsk des gouvernements Saratow. Izv. Saratovsk-Obshch. Estestvoisnyt. (Ber. Saratow. Naturforschergesell.) 2(1): 47-52. 1927 (Rec'd Ap.1928)

Russian with German summary.

Fursaev, A.D.

... Zur wasserflora des überschwemmenden gebiets des Flusses Don im gouvernements Stalingrad. Izv. Saratovsk-Obshch. Estestvoisnyt. (Ber. Saratow. Naturforschergesell.) 2(1): 37-45. 1927 (Rec'd Ap.1928)

Russian with German summary.

Janishevsky, D.E.

... Zur charakteristik Pölygonum salsugin-eum M.B. und die heterorkarpie bei gattung Polygonum aus der sektion Avicularia Meisn. (Vorläufige mitteilung) Izv. Saratovsk-Obshch. Estestvoisnyt. (Ber. Saratow. Naturforschergesell.) 2(1): 16-20. 1927 (Rec'd Ap. 1928)

Russian with German summary.

Kalashnikov, L.

... Zur flora des bezirks Kusnetzsk des gouvernements Saratow. Izv. Saratovsk-Obshch. Estestvoisnyt. (Ber. Saratow. Naturforschergesell.) 2(1): 53-60. 1927 (Rec'd Ap.1928)

Russian with German summary)

Stulnikov, M.

... Alkaloidengehalt einiger pflanzen. Izv. Saratovsk-Obshch. Estestvoisnyt. (Ber. Saratow. Naturforschergesell.) 2(1): 8-15. 1927 (Rec'd Ap.1928)

Russian with German summary.



Jahrb. Wiss. Bot. (Leipzig)

Kisser, J.

Untersuchungen über das vorkommen und die verbreitung von pektinwarzen. Jahrb. Wiss. Bot. 68: 206-232. illus. Mr.1928. no.2.

Sinon, S.V.

Zur keimungsphysiologie der winterknospen von *Hydrocharis morsus ranae* L.; zugleich ein beitrage zur frage der jahresperiodizität. Jahrb. Wiss. Bot. 68: 149-205. illus. Mr.1928. no.2.

Walter, H.

Verdunstungsmessungen auf kleinstem raume in verschiedenen pflanzengesellschaften. Jahrb. Wiss. Bot. 68: 233-288. ilius. Mr.1928. no.2.

Zimmermann, W.A.

Histologische studien am vegetationspunkt von *Hypericum uralum*. Jahrb. Wiss. Bot. 68: 289-344. pl.1-11. Mr.1928. no.2.

Journ. Agr.Prat. (Paris)

Denaffe, H., Colle, J. & Sirodot, E.

Des mutations chez les céréales. Journ.Agr. Prat. n.s., 49: 316-318. Ap.21, 1928. no.16.

Journ.Agr.Res.

Caldwell, J.S.

Chemical composition of apple juices as affected by climatic conditions. Journ.Agr.Res. 36: 289-365. F.15, 1928 (Ap.25) no.4.

Caldwell, J.S.

Mean summer or "optimum" temperatures in relation to chemical composition in the apple. Journ.Agr. Res. 36: 367-389. F.15,1928 (Ap.25) no.4.

Journ. Ecol. (Cambridge, Engl.)

Gates, R.R.

Notes on the tundra of Russian Lapland. Journ. Ecol. 16: 150-160. pl. xxii-xxiii. F.1928. (Rec'd My.) no.1.

Lewis, F.J. Dowding, E.S. & Moss, E.H.

The vegetation of Alberta. II. The swamp, moor and bog forest vegetation of Central Alberta. Journ. Ecol. 16: 19-70. illus., pl.i-xi, fold.map. F.1928 (Rec'd My.) no.1.



Journ. Ecol. (cont.)

Narayanayya, D.V.

The aquatic weeds in Deccan irrigation canals.  
Journ. Ecol. 16:123-133. illus., pl.xviii.  
F.1928 (Rec'd My.) no.1.

Stapledon, R.G.

Cocksfoot grass (*Dactylis glomerata* L.):  
ecotypes in relation to the biotic factor. Journ.  
Ecol. 16: 71-104. pl. xii-xvii. F.1928 (Rec'd My.)  
no.1.

Sukachev, V.N.

Principles of classification of the spruce  
communities of European Russia. Journ. Ecol.  
16: 1-18. F.1928 (Rec'd My.) no.1.

Journ. Indian Inst. Sci. (Madras)

Sreenivasaya, M. & Sastri, B.N.

Contributions to the study of spike-disease of  
sandal (*Santalum album*, Linn.) pt.I. Journ.  
Indian Inst. Sci. 11A: 23-29. 2 pl. [1928] no.3.  
Pt.1. Diastatic activity of the leaves.

Matières Grass. (Paris)

Pieraerts, J.

Contribution à l'étude chimique des Malvales. 3.  
*L'Hibiscus manihot* L. Matières Grass. 20: 8138-39.  
illus. Ap.15, 1928. no.240.

Mem. Dept. Agr. India Bot.Ser.

Mitra, M. & Subramaniam, L.S.

Fruit-rot disease of cultivated Cucurbitaceae  
caused by *Pythium aphanidermatum* (Eds.) Fitz. Mem.  
Dept. Agr. India Bot.Ser. 15: 79-84. iii pl.  
Ja.1928. no.3.

Mitra, S.K., Gupta, S.N. & Ganguli, P.M.

Colour inheritance in rice. Mem. Dept. Agr.  
India. Bot.Ser. 15: 85-102. Ja.1928. no.4.

Ryan, R.

*Asterina* spp. from India. Mem. Dept.Agr.  
India. Bot.Ser. 15: 103-105. Ja.1928. no.5.

*Asterina holarrhenae*, *A. consjeriae*, *A. nothopegiae*,  
*A. memecyloniae*, *A. pluriporus*, *Morenoella shoreae*,  
new spec.



Mem. Dept. Agr. India. Bot.Ser. (cont.)

Stevens, F.L.

*Meliola* spp. from India and one from Malay.

Mem. Dept. Agr. India Bot.Ser. 15: 107-111.

iii pl. Ja.1928. no.5.

*M.theacearum*, *M. eugeniicola*, *M. holigarnae*, *M. pterospermi*, new spec.

Missouri Bot. Gard. Bull. (St.Louis)

Hunter, A.A.

Charles W. Powell. Missouri Bot. Gard. Bull.  
16: 53-58. pl. 18 (port.) Apr.1928. no.4.

Orchid collector and up to the time of his death,  
manager of the Missouri botanical garden tropical  
station, Balboa, Canal Zone.

The potato-tomato, a dual-purpose plant. Missouri  
Bot. Gard. Bull. 16: 59-60. pl.20-21. Ap.1928.  
no.4.

Mitt. Bayerisch. Bot. Ges. Erforsch. Heim. Flora.

Böhner, K.

Die bärtige traube oder *Uva barbata*. Mitt.  
Bayerisch. Bot. Ges. Erforsch. Heim. Flora. 4: 120-  
126. illus. Mr.15,1928. no.8.

Gerstlauer, L.

Alfred Fuchs. Mitt. Bayerisch. Bot. Ges.  
Erforsch. Heim.Flora. 4: 106-108. port. Mr.15,  
1928. no.8.

Gerstlauer, L.

Eugen Erdner. Mitt. Bayerisch Bot. Ges.  
Erforsch. Heim. Flora. 4: 105-106. Mr.15,1928.  
no.8.

Wein, K.

Mauritius Hoffmann und seine Addenda ad cata-  
logum plantarum spontanearum (1677) Ein beitrage zur  
geschichte der floristik in Bayern. Mitt. Bayerisch.  
Bot. Ges. Erforsch. Heim.Flora. 4: 115-120. iii pl.  
Mr.15,1928. no.8.

Möller's Deut. Gärtn.-Zeit.(Erfurt)

Müllerklein, C.

Mehr nuss-anbau im grossen. Möller's Deut.  
Gärtn. Zeit. 43: 133-136. illus. Ap.21,1928.  
no.12.



Mycologia.

Barrus, M.F.  
Trillium rust. Mycologia. 20: 117-126.  
pl.15-16. My./Je.1928. no.3.  
Uromyces halstedii.

Graff, P.W.  
Contributions to our knowledge of western Mont-  
tana fungi - II. Phycomycetes. Mycologia.  
20: 158-179. My./Je.1928. no.3.

Honey, E.E.  
The moniloid species of Sclerotinia. Myco-  
logia 20: 127-157. illus. pl.17-19. My./Je.  
1928. no.3.  
Monilinia gen.nov., M. fructicola (Sclerotinia  
fructicola)

Seaver, F.J.  
Doctor Arthur's rust work. Mycologia. 20:  
115-116. port. My./Je.1928. no.3.

Nat. Nurserym. (Hatboro, Pa.)

Russell, P.  
Japanese flowering cherries. Nat. Nurserym.  
36: 149. My.1928. no.5.

Nature. (London)

Olson, A.R. & Lewis, G.N.  
Natural reactivity and the origin of species.  
Nature. 121: 673-674. Ap.28, 1928. no.3052.

Nature Mag. (Wash., D.C.)

Hansen, A.A.  
The tragedy of Hindostan, a modern solution to  
an ancient mystery. Nature Mag. 11: 385-386.  
illus. Je.1928, no.6.  
Settlement of Hindostan Falls, Indiana, decimated  
by milk sickness, caused by cattle eating white snake-  
root.

New Phytol. (London)

Hicks, P.A.  
The carbon nitrogen ratio in the wheat plant.  
New Phytol. 27: 1-46. illus., pl. i. Ap.1928.  
no.1.

Naylor, G.L.

Some observations on free-growing fucoids.  
New Phytol. 27: 61-68. illus. Ap.1928. no.1.



New Phytol. (cont.)

Saunders, E.R.

Illustrations of carpel polymorphism. *T.*  
New Phytol. 27: 47-60. illus. Ap.1928.  
no. 1.

Nuestra Tierra Buenos Aires.

Grether, E.

La carie del trigo, ensayos de tratamientos  
curativos en la Estación Agronómica Experimental  
Etchegoyen, F.C.C.B.A. Nuestra Tierra. 11:  
92, 94-96. illus. Mr.1928 (Rec'd My.1928) no.167.

Ohio Journ. Sci. (Columbus)

Blaydes, G.W.

A survey of rates of water loss from leaves.  
Ohio Journ. Sci. 28: 99-118. Mr.1928 (Rec'd My.  
1928) no.2.

Schaffner, J.H.

Principles of plant taxonomy V. Ohio Journ.  
Sci. 28: 69-85. Mr.1928 (Rec'd My.) no.2.

Pharm. Post.

Badermann, G.

Arneischätze im pflanzenreich. Pharm. Post.  
61: 194-197, 205-210. Ap.21,28, 1928. no.16,17.

Phytopath. (Lancaster, Pa.)

Bensaude, M. & Keitt, G.W.

Comparative studies of certain Cladosporium  
diseases of stone fruits. Phytopath. 18: 313-  
329. illus. Ap.1928. no.4.

Genetic and taxonomic relationships still in  
doubt, those from *Amygdalus persica* and *Prunus*  
*americana* tentatively regarded as identical and  
referred to *C. carpophilum*; that from *P. cerasus*,  
to *Venturia cerasi*.

Eliason, E.J.

Comparative virulence of certain strains of  
*Pythium* in direct inoculation of conifers. Phyto-  
path. 18: 361-367. Ap.1928. no.4.

Goldsworthy, M.C.

The fungicidal action of liquid lime sulfur.  
Phytopath. 18: 355-360. pl.iv. Ap.1928. no.4.



Phytopath. (cont.)

Patel, M.K.

A study of pathogenic and non-pathogenic strains of *Pseudomonas tumefaciens* Sm. & Town.  
Phytopath. 18: 331-343. Ap. 1928. no.4.

Stakman, E.C., Christensen, J.J. & Brewbaker, H.E.  
Physiologic specialization in *Puccinia sorghi*.  
Phytopath. 18: 345-354. illus. Ap. 1928. no.4.

Stakman, E.C. & Lambert, E.B.

The relation of temperature during the growing season in the spring wheat area of the United States to the occurrence of stem rust epidemics. Phytopath. 18: 369-374. Ap.1928. no.4.

Proc. N.Y. State Hort. Soc. (Geneva, N.Y.)

Gloyer, W.O.

Salient points in the control of some fruit diseases. Proc. N.Y. State Hort. Soc. 73: 31-38. 1928.

Shear, E.V.

Bordo-oil and other sprays on apples in 1927.  
Proc. N.Y. State Hort. Soc. 73: 183-189. 1928.

Proc. Soc. Exp. Biol. & Med.

Chou, T.

Some new alkaloids from Chinese *Corydalis ambigua*, Cham. et Sch. (Yen-Hu-So). Proc. Soc. Exp. Biol. & Med. 25: 544-547. Ap.1928. no.7.

Macht, D.I.

Phytopharmacology: effect of ricin, capsicum and cantharides on growth of *Lupinus albus*. Proc. Soc. Exp. Biol. & Med. 25: 592-593. Ap.1928. no.7.

Proc. Wisc. State Hort. Soc.

Fracker, S.B.

Wisconsin's mosaic policy. Proc. Wisc. State Hort. Soc. 56: 106-112. 1926 (Rec'd My.1928)  
On raspberry.

Glenn, P.A.

The mosaic situation in Illinois. Proc. Wisc. State Hort. Soc. 56: 117-121. 1926 (Rec'd My. 1928)

On raspberry.

Winter, J.D.

Raspberry mosaic in Minnesota. Proc. Wisc. State Hort. Soc. 56: 121-130. 1926 (Rec'd My. 1928)



Progr. Agr. & Vitic. (Montpellier)

Ravaz, L. & Verge, G.

L'excoriose. Progr. Agr. & Vitic. 89: 405-407. 2 col.pl. Ap.22, 1928. no.17.

Rev. Gén. Bot. (Paris)

Aubel, E. & Genevois, L.

Les oxydo-réduction (suite et fin) Quelques exemples d'oxydo-réductions biologiques. Rev. Gén. Bot. 40: 244-251. Ap.1928. no.472.

Beauverie, J.

Quelques aspects de la dégénérescence des plastes, applications au parasitisme, 1. Rev. Gén. Bot. 40: 206-225. illus. Ap.1928. no.472.

Lubimenko, V.

Les pigments des plastes et leur transformation dans les tissus vivants de la plante (suite). Rev. Gén. Bot. 40: 226-243. Ap.1928. no.472.

Magrou, J.

La symbiose chez les plantes supérieures (suite et fin) Rev. Gén. Bot. 40: 252-256. Ap.1928. no.472.

Milovidov, P.

Recherches sur les tubercules du lupin. Rev. Gén. Bot. 40: 193-205. illus. Ap.1928. no.472.

Rev. Hort. (Paris)

Lesourd, F.

Les plus gros arbres de France. (Erable). Rev. Hort. 100: 89-90. illus. Ap.16,1928. no.4.

Guillaumin, A.

Les cactées, principales espèces. (cont.) Rev. Hort. 100: 99-100. Ap.16,1928. no.4.

Rev. Vitic. (Paris)

Moreau, L. & Vinet, E.

Le mildiou - Evolution et traitements en 1927, conclusions pratiques. Rev. Vitic. 68: 255-258. Ap.19, 1928. no.1764.

Viala, P. & Marsais, P.

Scleriose des raisins. Rev. Vitic. 68: 249-254. illus. Ap.19, 1928. no.1764.



Roczn. Nauk Rolnicz. i Leśn. (Polish Agr. & For. Ann.)  
(Poznań)

Garbowski, L.

Wrażliwość uprawianych w Polsce odmian żyta na  
rdze rdźbłowa *Puccinia graminis* Pers. f.sp. *secalis*  
Er. et Henn. (Prédisposition des variétés du  
seigle cultivées en Pologne à la rouille) Roczn.  
Nauk Rolnicz. u. Leśn. (Polish Agr. & For. Ann.)  
19: 195-240. illus. Mr./Ap.1928. no.2.  
Polish with brief French résumé.

Science. (Lancaster, Pa.)

Gilbert, A.H.

Production of potato tuber necrosis. Science.  
67: 464-465. My.4, 1928. no.1740.

MacDougal, D.T. & Brown, J.G.

Living cells two and a half centuries old.  
Science. 67: 447-448. illus. Ap.27, 1928.

Sci. Rep. Tohoku Imp. Univ., 4. Ser.Biol.

Nakajima, Y.

Wirkung des der luft entleerten wassers auf  
die wasseraufnahme verschiedener körper. Sci.  
Rep. Tohoku Imp. Univ., 4. Ser.Biol. 3: 279-298.  
illus. Mr.1928. no.3.

Okada, Y.

Study of *Euryale ferox* Salisb. Sci.Rep.  
Tohoku Imp. Univ. 4, Ser.Biol. 3: 271-278.  
illus., pl.iii-iv. Mr.1928. no.3.

I. On the size of leaves, fruits, etc., with  
some remarks on the mode of expansion of the leaf  
blade.

Scient. Amer. (N.Y.)

Jareo, J.W.

Chemicals destroy lake weeds. Scient. Amer.  
138: 532-33. illus. Je.1928. no.6.

How Madison, Wisconsin, has solved the problem  
of ridding nearby lakes of obnoxious weed growths  
and algae.

Scott. Journ. Agr. (Edinburgh)

Hill, A.

Trials of weed-killers on garden paths at  
Craibstone. Scott. Journ. Agr. 11: 203-209.  
Ap.1928. no.2.



Soil Sci. (Baltimore)

Hartman, C. & Powers, W.L.

The crop-producing power of limited quantities.  
of "essential" plant nutrient. Soil Sci. 25:  
371-377. My.1928. no.5.

Larson, H.W.E.

The relation of the concentration of calcium ion  
required by alfalfa to the amount present in soil  
solution. Soil Sci. 25: 399-408. My.1928. no.5.

Parker, F.W. & Pierre, W.H.

The relation between the concentration of mineral  
elements in a culture medium and the absorption and  
utilization of those elements by plants. Soil  
Sci. 25: 337-343. My.1928. no.5.

Experiments with maize.

South African Gard. (Johannesburg)

Bolus, L.

*Lithops pseudotruncatella* (Berger) N.E.Br.  
and some other xerophytic forms among the mesem-  
briaceae. South African Gard. 18: 125-127.  
illus. (1 col.) Ap.1928. no.4.

Bolus, L.

Plants new or noteworthy (cont.) South Afri-  
can Gard. 18: 114, 116. illus. Ap.1928. no.4.  
*Homeria metelerkampiae*, *Moraea violacea*, new spec.

K. Svenska Vetensk. Akad. Handl.

Hultén, E.

Flora of Kamtchatka and the adjacent islands I.  
Pteridophyta, Gymnospermae and Monocotyledonae.  
K. Svenska Vetenskapsakad. Handl. III, v.5, no.1.  
346 p. illus. (incl.maps) 4 pl. (incl. map) 1927.

Trans. Tottori Nogaki-Kwaiho (Tottori Soc. Agr. Sci.)

Furuichi, M.

On the mucilage separated from a sea-weed,  
"Ceramium rubrum". Trans. Tottori Nogaku-Kwaiho.  
(Tottori Soc. Agr. Sci.) 1: 31-44. Ag.1927. no.1.  
English summary: p.42-44.  
Text in Japanese.

Hemmi, T.

On the saltation and the modification of a few  
species of fungi pathogenic to plants. Trans.  
Tottori Nogaku-kwaiho (Tottori Soc. Agr. Sci.) 1:  
3-14. pl. Ag.1927. no.1.

Text in Japanese.

*Brachysporium* sp., *Septoria callistephi*, *Alter-  
naria gomphrenae*, *Pestalozzia diospyri*.

1870  
1871  
1872

[Faint, illegible text covering the majority of the page]

Trans. Tottori Nogaki-Kwaiho (Tottori Soc. Agr.Sci.) (cont.)

Koriba, K.

On the relation between vitamins and etiolation of plants. Trans. Tottori Nogaku-Kwaiho (Tottori Soc. Agr. Sci.) 1: 15-17. Ag.1927. no.1.

Text in Japanese.

Nishikawa, H.

On the pigments of *Monascus purpureus* Went. Trans. Tottori Nogaku-Kwaiho (Tottori Soc. Agr. Sci.) 1: 62. Ag.1927. no. 1.

Text in Japanese.

Tejima, T.

On the arrangement of leaves of Sunn hemp. Trans. Tottori Nogaku-Kwaiho (Tottori Soc. Agr. Sci.) 1: 61-62. Ag.1927. no.1.

Yamada, G.

On the origin of variegation. Trans. Tottori Nogaku-Kwaiho (Tottori Soc. Agr. Sci.) 1: 18-21. Ag.1927. no. 1.

Text in Japanese.

Trans. Wisc. Acad.

Harvey, J.V.

A survey of water molds occurring in the soils of Wisconsin, as studied during the summer of 1926. Trans. Wisc. Acad. 23: 551-562. pl.4-7. 1927. (Rec'd Ap.1928)

Lounsbury, J.A.

A case of phenomenal zoospore behavior of an apparently sterile *Isoachlya* and a description of the plant. Trans. Wisc. Acad. 23: 539-549. pl.1-3. 1927. (Rec'd Ap.1928)

Schuetz, H.A. & Alder, H.

Notes on the chemical composition of some of the larger aquatic plants of Lake Mendota II. *Vallisneria* and *Potamogeton*. Trans. Wisc. Acad. 23: 249-254. 1927 (Rec'd Ap.1928)

Walker, R.I.

Cytological studies of some of the shortcycled rusts. Trans. Wisc. Acad. 23: 567-582. pl.8-10. 1927 (Rec'd Ap.1928)

*Puccinia asteris*, *P. cryptotaeniae*, *P. xanthii*, *P. fusca*.



Tribune Hort.

Ritzema Bos. Tribune Hort. 13: 256.  
Ap.21, 1928. no.596.  
Notice of death.

Tropenpfl. (Berlin)

Zimmermann, A.  
Ueber selektion bei Hevea. Tropenpfl.  
30: 268-291. illus. J1.1927 (Rec'd My.1928)  
no.7.

Trop. Agr. (Ceylon) (Peradeniya)

Park, M.  
A preliminary note on a mycorrhizal fungus of  
tea roots. Trop. Agr. (Ceylon) 70: 171-174.  
Mr.1928. no.3.  
Mycological notes (11)  
Rhizoctonia bataticola.

Trop. Agriculture, West Indies. (Trinidad)

Briton-Jones, H.R.  
West Indies root disease (concl.) Trop. Agr.  
West Indies. 5: 107-110. My.1928. no.5.  
Root disease in the British West Indies and a  
note on Diaporthe pernicioso Marchal or a closely  
related species.

Trudy Nauchno-Issledov. Inst. Voronezh. Gosudarstv. Univ. (Trav.  
Inst. Rech. Scient. Univ. d'État. Voronèje)

Grosset, H.E.  
Neue angaben über Daphne Julia K. Pol. und Daphne  
Sophia Kalen. Trudy Nauchno-Issledov. Inst.  
Voronezh. Gosudarstv.Univ. (Trav. Inst. Rech. Scient.  
Univ. d'État Voronèje) 1: 110-116. illus. (map)  
1927.

Russian with German summary.

Kozo-Polianski, B.M.

Zur kenntnis der flora am oberen Oskol. Trudy  
Nauchno-Issledov. Inst. Voronezh. Gosudarstv. Univ.  
(Trav. Inst. Rech. Scient. Univ. d'État. Voronèje)  
1: 97-109. illus. 1927.

Russian with German summary.

Lashchevskaja, V.I.

A contribution to the problem of the origin of  
the Kursk-Orel plateau flora - Fuccinia drabae Rud.  
as a parasite of Schivereckia podolica (Bess.) Andrz.  
Trudy Nauchno-Issledov. Inst. Voronezh. Gosudarstv.  
Univ. (Trav. Inst. Rech. Scient. Univ. d'Etat Voro-  
nèje) 1: 74-96. illus. 1927.

Russian with French résumé.



Die Umschau. (Frankfurt)

Württemberg, W.

Kartoffelkrebs. Die Umschau. 32: 336-340. illus. Ap.21, 1928. no.17.

U.S. Dept. Agr. Plant Dis.Rep.

Crop losses from plant diseases in the United States in 1926. U.S. Dept. Agr. Plant Dis. Rep. Suppl. 56: 394-423. N.1927 (Rec'd My.1928)

Vierteljahrsschr. Naturf. Ges. Zürich.

Furrer, E.

Pollenanalytische studien in der Schweiz. Vierteljahrsschr. Naturf. Ges. Zürich. 72(Beibl. 14) 38 p. D.1927 (Rec'd My.1928) no.3/4.

Messikommer, E.

Beiträge zur kenntnis der algenflora des kantons Zürich. II. folge: Die algenvegetation des Böndlerstück. Vierteljahrsschr. Naturf. Ges. Zürich. 72: 332-353. incl. ii pl. D.1927 (Rec'd My.1928)

Osterwalder, A.

Hermann Müller-Thurgau (1850-1927) Vierteljahrsschr. Naturf. Ges. Zürich. 72: 433-451. D.1927. no.3/4.

Wissenschaftliche abhandlungen und populär gehaltene aufsätze von Prof. Dr. H.Müller-Thurgau: p.436-451.

Zeitschr. Bot. (Jena)

Liebisch, W.

Amphitetras antediluviana Ehrbg., sowie einige beiträge zum bau und zur entwicklung der diatomeenzelle. Zeitschr. Bot. 20: 225-271. illus. pl.iii-iv. 1928. no.5/6.

Zeitschr. Pilzk. (Leipzig)

Kallenbach, F.

Morchel- und lorchelzeit. Zeitschr. Pilzk. 12(n.s.7): 58-61. Ap.1928. no.4.

Killermann, S.

Pilzwanderungen im Bayerischen walde. Zeitschr. Pilzk. 12(n.s. 7): 49-58. pl.3. Ap.1928. no.4.



Exper. Stat. Publ.

Carrick, D.B.

The effect of freezing on the respiration of  
the apple. Cornell Agr. Exp. Stat. Mem.110.  
28 p. illus. Mr.1928 (Rec'd My.)

Reddick, D.

Building up resistance to diseases in beans.  
Cornell Agr. Exp. Stat. Mem. 114. 15 p. Mr.  
1928.

Ripperton, J.C. & Groff, R.A.

Edible canna in the Waimea District of Hawaii.  
Bull. Hawaii Agr. Exp. Stat. 57. 41 p. illus.  
Apr.1928.

Castetter, E.T. & Erwin, A.T.

A systematic study of squashes and pumpkins.  
Iowa Agr. Exp. Stat. Bull. 244. 135 p. illus.  
N.1927. (Rec'd Ap.1928)

Immer, F.R.

The inheritance of reaction to *Ustilago zeae*  
in maize. Minn. Agr. Exp. Stat. Techn.Bull.51.  
62 p. illus. O.1927 (Rec'd My.1928)

Fleming, C.E.

The poisoning of sheep on mountain grazing  
ranges in Nevada by the western chokecherry (*Prunus*  
*demissa*). Nevada Agr. Exp. Stat. Bull.110.  
14 p. illus. Ja.1928 (Rec'd My.)

Suppl. to Bull.109. The common chokecherry  
(*Prunus demissa*), as a plant poisonous to sheep and  
cattle.

Fite, A.B. & Garcia, F.

Pear variety test. New Mexico Agr. Exp.  
Stat. Bull.165. 39 p. illus. Ja.1928 (Rec'd  
Ap.)

Clayton, E. E.

Black-leg disease of brussels sprouts, cabbage,  
and cauliflower. New York Agr. Exp. Stat.  
Bull.550. 27 p. 8 pl.on 4. D.1927 (Rec'd My.  
1928)



Exper.Stat. Publ. (cont.)

Clayton, E. E.

Increasing stands from vegetable seeds by seed treatment. New York Agr. Exp. Stat. Bull. 554. 16 p. 2 pl. on l. Mr.1928 (Rec'd My.)

Essary, S. H.

Control of dodder in Lespedeza. Tenn. Agr. Exp. Stat. Circ. 22. 2 p. Ap. 1928.

McWhorter, F. P.

Control of beet seedling diseases under greenhouse conditions. Virginia Truck Exp. Stat. Bull. 58: 526-544. illus. Ja.1927 (Rec'd My.1928)

McWhorter, F.P.

The early-blight diseases of tomato. Virginia Truck Exp. Stat. Bull.59: 547-565. illus. Ap. 1927 (Rec'd My.1928)

Giddings, N.J., Berg, A. & Sherwood, E.C.

Dusting vs. spraying in the apple orchard. West Virginia Agr. Exp. Stat. Bull.209. 28 p. N.1927 (Rec'd My.1928)

State Publications.

Jones, L.K. & Pederson, C.S.

Bacterial canker of tomatoes. Cornell Extens. Bull. N.Y. State Coll. Agr. 170. 4 p. illus. Ap.1928

Muenschler, W.C.

Wild mustard and related weeds. Cornell Extens. Bull. N.Y. State Coll. Agr. 168. 18 p. illus. Mr.1928.

Melhus, I.E. & Smith, M.A.

Small grain rusts and the progress of barberry eradication in Iowa. Extens. Serv. Bull. Iowa State Coll. Agr. no.141. 16 p. illus. Jl.1927. (Rec'd Ap.1928)

New Books.

Averna-Sacca, R.

Contribuição para o estudo das molestias cryptogamicas das roseiras. São Paulo, 1928.

Craig, W.N.

Lilies and their culture in North America. Chicago, Florists' publishing company, 1928.



New Books (cont.)

Douglass, A.E.

Climatic cycles and tree-growth vol. II.A  
study of the annual rings of trees in relation  
to climate and solar activity. Washington,  
1928 (Publ. no.289, v.II, Carnegie Institution,  
Washington, D.C.)

Flachs, K.

Ueber die verbreitung des äquifazialen blatt-  
baues in der australischen flora. Borna-Leip-  
zig, R. Noske, 1916.  
Inaug.-diss-München.

Gäumann, E.A.

Comparative morphology of fungi... transl. and  
rev. by C.W. Dodge. N.Y., McGraw-Hill, 1928.

González Fragoso, R.

Botánica criptogámica agrícola. Madrid, Es-  
pasa-Calpe, 1927 (Biblioteca agrícola Espanola, Ser.  
V, no.3?)

Greeves-Carpenter, C.F.

The care of ornamental trees in planting, fertilizing,  
pruning, tree surgery and spraying. N.Y., Mac-  
millan, 1928.

Hustedt, F.

Die kieselalgen deutschlands, Österreichs und  
der Schweiz... lfg.2. Leipzig, Akademische verlags-  
gesellschaft G.m. b.H., 1928 (Dr. L. Rabenhorsts  
Kryoptogamen-flora... VII bd.)

Jickeli, C.F.

Pathogenesis, Die unvollkommenheit des stoffwech-  
sels und die tendenz zur stabilität als grundprinzi-  
pien für vergehen und werden im kampf ums dasein.  
Berlin, R. Friedländer & sohn, 1924.

Kallenbach, F.

Die röhlinge (Boletaceae) Die pilze Mittel-  
europas, hrsg. von der Deutschen gesellschaft für  
pilzkunde &c. bd.1, 6. lfg. 1928.

Lehmann, K.B. & Neumann, R. O.

Bakteriologie insbesondere bakteriologische  
diagnostik. 7. völlig ungearb. aufl. München,  
J.F. Lehmanns verlag, 1926-27.



New Books (cont.)

Migula, W.

Die pilze von Deutschland, Deutsch-Österreich, Tschechoslovakei, Ungarn, dem ehemaligen Deutsch-Polen und der Schweiz... Neue, billige und unverkürzte lieferungsausgabe für studierende und schulen lfg.22-26. Berlin-Lichterfelde, H. Bermühler verlag [1928]

Die pflanzenreale. reihe 1, heft 8, karte

71-80b. Jena, G. Fischer, 1928.

Krylow, P. Krascheninnikowia - Herzog, T.  
Microthamnium, Lepidolaena - Donat, A. Einige isoetiden  
- Lämmermayr, L. Asplenium cuneifolium, A. adulterinum.

Rietsema, I.

Beschrijving en rangschikking van in Nederland voorkomende kersen-formen. Wageningen, H. Veenman & zonen, 1928.

Proefschr.-Wageningen.

Rivers, T.M., ed.

Filterable viruses... Baltimore, Williams & Wilkins, 1928.

Virus diseases of plants, by L.O. Kunkel: p.335-364.

Robertson, H.F.

Report of the mycologist, Burma, Mandalay, for the year ended the 30th June, 1927. 11 p. 1927 (Rec'd My.1928)

Rodway, L.

Botany [of Tasmania] In Handbook to Tasmania. Hobart, 1927. p.49-54.

Handbook prepared for the Australasian association for the advancement of science.

Rubber research scheme, Ceylon - Executive committee Report, 6th, 1927. 1928.

Organizing secretary's report (containing notes on diseases) (J. Mitchell): p.8-10; Physiological botanist's report (R.A. Taylor): p.16-18; Mycologist's report (R.K.S. Murray): p.19.



New Books (cont.)

Schiller, J.

Ueber kultur und methodik beim studien der meerespflanzen. In Abderhalden, E. Handbuch der biologischen arbeitsmethoden, Abt.IX, teil 5, h.2. (lfg.256) p.181-309. illus. 1928.

Schnarf, K.

Embryologie der angiospermen II. teil. Berlin, Borntraeger, 1928 (Handbuch der pflanzen anatomie hrsg. von K. Linsbauer, II. Abt., 2. teil. v.XI<sup>2</sup> (lfg.23)

Sim, T.R.

Check list of the Bryophyta of South Africa 2nd ed. Pietermaritzburg, Natal, 1927.

Tobler, F.

Der flachs als faser- und ölpflanze. Berlin, J. Springer, 1928.

Unter mitarbeit von G. Bredemann, K. Opitz, J.J. Rjaboff, E. Schilling.

Krankheiten und beschädigungen des flachses, von E. Schilling: p.106-191.

Unkräuter des flachses; von E. Schilling: p.191-201.

Uphof, J.C.Th.

Vegetationsbilder von Cuba. In Karsten, G. Vegetationsbilder. 18. reihe, h.5. pl.25-30. 1928.

Wettstein, F.von.

Morphologie und physiologie des formwechsels der moose auf genetischer grundlage II... Leipzig, Borntraeger, 1928 (Bibliotheca genetica bd.X)

Translations available in the Bur.Plant Industry Library.

Jørstad, I.

Innberetning... om sykdommer på skogtraerne i aarene 1920-25 (Report on diseases of forest trees during the years 1920-25). Innberetn. Norske Skogsv. 1925: 85-95. 1926.

Jørstad, I.

Norske skogsykdommer (Norwegian forest tree diseases) Medd. Norsk. Skogforsøks. 6: 74-81. 1925.

Diseases of five-leaved species of Pinus. Rust of P. strobus (Cronartium ribicola)



Translations. (cont.)

Lagerberg, T.

En abnorm barrfälling hos tallen (Abnormal shedding of the leaves in *Pinus sylvestris*).  
Medd. Stat. Skogsförsöksanst. Sweden. 10: 139-180. 1913.

Lagerberg, T.

Granens topptorka (Top drying of spruce).  
Medd. Stat. Skogsförsöksanst. Sweden. 10: 9-44. 1913.

Lagerberg, T.

Studier öfver den norrländska tallens sjukdomar, särskildtmed hänsyn till dess förynring (Studies of northern pine diseases, especially with regard to juvenation). Medd. Stat. Skogsförsöksanst. Sweden. 9: 135-170. 1912.

Metzger, R.

Bäume werden gegen krankheiten geimpff (Trees are inoculated against diseases). Umschau. 31: 666-667. Ag.13, 1927.

Wibeck, E.

Tall och gran af sydlig härkomst i Sverige. (Pinus and Picea of southern origin in Sweden) Medd. Stat. Skogsförsöksanst. Sweden. 9: 75-134. 1912.  
Transl. of p.116-121 (*Dasyscypha calyciformis*)

Correction. Vol.10, no.9.

Under Experiment Station publications.

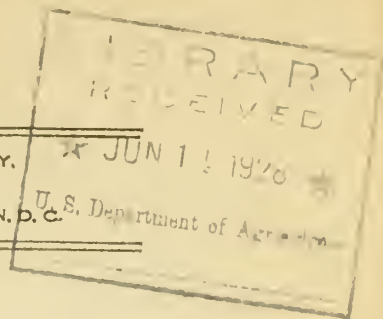
Author of first entry should be Lute, A.M.; not Lutz.



# BOTANY

## CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C. U. S. Department of Agriculture



Vol. 10, no. 11.

May 14-26, 1928.

Amer. Produce Grow. (Chicago)

Newhall, A.G.

Fan ventilation and greenhouse tomato leaf mold.

Amer. Produce Grow. 3(5): 5, 20. illus. My.1928.

Rosa, J.T.

Artificial ripening of fruits and vegetables by

gas. Amer. Produce Grow. 3(5): 13,17. My.

1928.

Ann. Bot. (London)

Arber, A.

Studies in the Gramineae. V. 1. On Luziola and

Dactylis. 2. On Lygeum and Nardus. Ann. Bot.

42: 391-407. illus. Ap.1928. no.166.

Archbold, H.K.

Chemical studies in the physiology of apples

IX. The chemical composition of mature and developing apples, and its relationship to environment and to the rate of chemical change in store. Ann. Bot. 42:

541-566. Ap.1928. no.166.

Bartlett, E.M.

A comparative study of the development of the sporophyte in the Antrocrotaceae, with especial reference to the genus Anthoceros. Ann. Bot. 42:

409-430. illus., pl.vii. Ap. 1928. no.166.

Bolas, B.D. & Henderson, F.Y.

The effect of increased atmospheric carbon dioxide on the growth of plants I. Ann. Bot. 42:

509-523. Ap.1928. no.166.

Bristol Roach, B.M.

On the influence of light and of glucose on the growth of a soil alga. Ann. Bot. 42: 317-345.

illus. Ap.1928. no. 166.



Ann. Bot. (cont.)

Cook, W.R.I.

The methods of nuclear division in the Plasmodiophorales. Ann. Bot. 42: 347-377. pl.v-vi. Ap.1928. no.166.

Gregory, F.G.

The analysis of growth curves. A reply to criticism. Ann. Bot. 42: 531-539. Ap.1928. no.166.

Gregory, F.G.

Studies in the energy relations of plants. II. The effect of temperature on increase in area of leaf surface and in dry weight of *Cucumis sativus*, pt.I. Ann. Bot. 42: 469-507. Ap.1928. no. 166.

Halket, A.C.

The morphology of *Salicornia* - an abnormal plant. Ann. Bot. 42: 525-530. illus. Ap.1928. no.166.

Hanna, W.F.

Sexual stability in monosporous mycelia of *Coprinus lagopus*. Ann. Bot. 42: 379-389. Ap. 1928. no. 166.

Ingold, C.T.

Spore discharge in *Podospora curvula*, de Bary. Ann. Bot. 42: 567-570. illus. Ap.1928. no.166.

Nirula, R.J.

Saltations in bacteria. Ann. Bot. 42: 431-467. pl.viii. Ap.1928. no.166.

Ann. Univ. Stellenbosch, (Cape Town)

Duthie, A.V.

Contribution to our knowledge of the Stellenbosch flora. The species of *Urginea* of the Stellenbosch Flats. Ann. Univ. Stellenbosch. v.6,A. no.2. 16 p. v pl. F.1928.

Arb. Biol. Wolga-Stat. (Saratov)

Furcaev, A.D.

... Materialien zur wasserflora der unteren Wolga. Arb. Biol. Wolga-Stat. 10: 59-68. 1928.

Russian with German summary.

Arb. Landwirtschaftskam. Prov. Brandenb. (Berlin)

Ludwigs, K.

Krankheiten und schädlinge des steinobstes. Arb. Landwirtschaftskam. Prov. Brandenb. 66: 51-63. 1927.



Arch. de Bot. Caen. Bull. Mens.

Chermezon, H. & Hée, A.

La Buxbaumia aphylla L. en Alsace. Arch.  
de Bot. Caen. Bull.Mens. 2: 41-47. Mr.1928.  
no.3.

Frémy, P.

Note sur le Phormidium luridum (Kütz.) Gom.  
Arch. de Bot. Caen. Bull.Mens. 2: 53-54. Mr.  
1928. no.3.

Litardière, R.de.

Observations cytologiques sur la Salvinia natans.  
Arch. de Bot. Caen. Bull.Mens. 2: 47-52. Mr.1928.  
no.3.

Ber. Deut. Bot. Ges. (Berlin)

Frey, A.

Hermann Ambronn. Ber.Deut.Bot.Ges. 45  
(Generalversamml.-heft): (60)-(71). port. Ap.  
1928.

Verzeichnis der wissenschaftlichen veröffent-  
lichungen von Hermann Ambronn und seiner schule:  
(67)-(71).

Herzog, T.

Ludwig Radlkofer. Ber. Deut. Bot. Ges. 45:  
(Generalversamml.-heft): (79)-(88). port. Ap.  
1928.

Kräusel, R.

Paul Menzel. Ber. Deut. Bot. Ges. 45(Gen-  
eralversamml.-heft): (72)-(78). Ap.1928.

Schriften von Paul Menzel: p. (77)-(78).

Leick, E.

Ein neues universal-doppel-porometer. Ber.  
Deut. Bot. Ges. 45(Generalversamml.-heft): (43)-  
(59). illus. pl. Ap.1928.

Leick, E.

Ueber das verschiedenartige verhalten der unter-  
seitigen und oberseitigen stomata desselben blattes.  
Ber. Deut. Bot. Ges. 45(Generalversamml.-heft): (28)-  
(42). Ap.1928.

Möbius, M.

Heinrich Schenck. Ber. Deut. Bot. Ges. 45  
(Generalversamml.-heft): (89)-(101). Ap.1928.

Chronologisches verzeichnis der schriften von  
Heinrich Schenck: p. (98)-(101).



Better Fruit. (Portland, Ore.)

Reimer, F.C.

Pear blight control. Better Fruit. 22(11):  
9-10, 28. My.1928.

Better Homes & Gard. (Des Moines, Ia.)

Thurston, H.W. jr.

Common diseases of iris. Better Homes & Gard.  
6(10): 20, 93-95. illus. Je.1928.

Bol. R. Soc. Españ. Hist. Nat. (Madrid)

Chardon, C.E.

Contribución al estudio de la flora micológica  
de Colombia. Bol. R. Soc. Españ. Hist. Nat. 28:  
111-124. 2 pl. (1 col.) F.1928. no.2.

Phyllachora cornispora-necrotica, P. micro-  
stroma, P. antioquensis, P. mayorii, P. microspora  
Gnomonia ospinae, new species.

Ciferri, R. & Gonzalez Fragoso, R.

Hongos parásitos y saprofitos de la República  
Dominicana (cont.) Bol. R. Soc. Españ. Hist. Nat.  
28: 131-144. illus. F.1928. no.2.

Hamel, G.

Algas marinas de España y Portugal. I-  
Bol. R. Soc. Españ. Hist. Nat. 28: 167-170. Mr.  
1928. no.3.

I. Protoflorideas o Bangiales.

Unamuno, L.M.

Datos para el estudio de al flora micológica  
de los alrededores de Santa Maria de la Vid (Bur-  
gos). Bol. R. Soc. Españ. Hist. Nat. 28: 195-  
202. Mr.1928. no.3.

Leptostroma bromi, n.sp.

Bol. Union Panamer. (Wash., D.C.)

Tucker, C.M.

Enfermedades de las legumbres en la América  
tropical. Bol. Union Panamer. 62: 591-608.  
illus. Je.1928. no.6.

Boll. R. Staz. Patol. Veg. Roma. (Firenze)

Mercuri, S.

Prove preliminari di terapia del marciume  
radicale del carciofo. Boll. R. Staz. Patol. Veg.  
Roma. n.s., 8: 86-93. Ja./Mr.1928. no.1.



Boll. R. Staz. Patol. Veg. Roma. (cont.)

Moncacci, M.

Esperienze sopra alcuni trattamenti ai cereali.

Boll. R. Staz. Patol. Veg. Roma. n.s., 8: 96-110.

Ja./Mr. 1928. no. 1.

Paoli, G.

Casi fitopatologici osservati in Liguria,  
nella primavera-estate 1927. Boll. R. Staz. Patol.  
Veg. Roma. n.s., 7: 382-387. O./D. 1927. (Rec'd My.  
1928) no.4.

Petri, L.

Un batterio parassita di alcune Phytophthoreae.

Boll. R. Staz. Patol. Veg. Roma. n.s., 7: 457-464.

illus. O./D.1927 (Rec'd My.1928) no.4.

Petri, L.

Rassegna dei casi fitopatologici osservati  
nel 1927. Boll. R. Staz. Patol. Veg. Roma. n.s.,  
8: 1-50. illus. Ja./Mr.1928. no.1.

Pulselli, A.

Un parassita di alcune specie di Lupinus e di  
Cytisus, (*Ceratophorum setosum* Kirch. (1892). Boll.  
R. Staz. Patol. Veg. Roma. n.s., 8: 50-85, illus.  
Ja./Mr.1928. no. 1.

Pulselli, A.

Ricerche sulla formazione e la natura del pig-  
mento della *Microcera coccophila*. Boll. R. Staz.  
Patol. Veg. Roma. n.s., 7: 436-447. O./D. 1927. (Rec'd  
My.1928) no.4.

Sansone, Fr.

Un avvizzimento del pomodoro in provincia di  
Salerno e la sua causa. Boll. R. Staz. Patol. Veg.  
Roma. n.s., 7: 465-484. illus. O./D.1927 (Rec'd  
My.1928) no.4.

*Alternaria brassicae*.

Sibilia, C.

Batteriosi del cotone. Boll. R. Staz. Patol.  
Veg. Roma. n.s., 8: 93-96. illus. Ja./Mr.1928.  
no.1.

*Bacterium malvacearum*.

Sibilia, C.

Osservazioni su un fungo parassita di un'  
orchidea. Boll. R. Staz. Patol. Veg. Roma. n.s.,  
7: 412-435. illus. O./D.1927 (Rec'd My.1928) no.4.

*Diplodia laelio-cattleyae*, n.sp.



Boll. R. Staz. Patol. Veg. Roma. (cont.)

Sibilia, C.

Esperimento di pinoli nelle pine. Boll.

R. Staz. Patol. Veg. Roma. n.s., 7: 454-457.

O./D.1927 (Rec'd My.1928) no.4.

Bot. Gaz. (Chicago)

Burge, W.E.

Stimulating effect of amino acids on sugar metabolism of plant and animal cells. Bot. Gaz.

85: 344-347. My.1928. no.3.

Fedtschenko, B. & Basilevskaja, N.

Revision of the genus *Bejaria mutis*. Bot. Gaz.

85: 299-322. My. 1928. no.3.

Haas, A.R.C.

Water-solubility of dry matter in relation to calcium nutrition of normal orange and lemon leaves.

Bot. Gaz. 85: 334-340. My. 1928. no.3.

Hafenrichter, A.L.

Respiration of the soy bean. Bot. Gaz.

85: 271-298. My.1928. no.3.

Jones, J.A.

Overcoming delayed germination of *Nelumbo lutea*.

Bot. Gaz. 85: 341-343. My.1928. no.3.

Munz, P.A.

Studies in Onagraceae II. Revision of North American species of subgenus *Sphaerostigma*, genus

*Oenothera*. Bot. Gaz. 85: 233-270 My.1928. no.3.

Spessard, E.A.

Anatomy of *Lycopodium* sporeling. Bot. Gaz.

85: 323-333. illus., pl.ix-x My.1928. no.3.

Bot. Közlem. (Budapest)

Föriss, F.

Adatok a Kudzsiri havasok zuzmóflórájának ismeretéhez (Beitrag zur Kenntnis der flechtenflora des Kudzsirer Hochgebirges). Bot. Közlem. 25: 53-91. 1928. no.1/4.

German résumé: p.(18)-(19).

Gombocz, E.

Vizsgálatok hazai nyárfákon. (Untersuchungen über ungarische Pappelarten). Bot.Közlem. 25:5-58. pl. i-lviii (part col.) 1928. no.1/4.

German résumé: p. (2)-(18).



Bulet. Grad. Bot. Univ. Cluj. (Roumania)

Borza, A.

Materiale pentru studiul ecologic al câmpiei ardealului. Bulet. Grad. Bot. Univ. Cluj. 8: 10-27. 1928. no. 1.

Rumanian with English summary.

Pop, F.

Betula nana L. și Betula humilus Schrank in Romania. Bulet. Grad. Bot. Univ. Cluj. 8: 1-9. 1928. no. 1.

Rumanian with German summary.

Bull. Agr. Res. Inst. Pusa.

Howard, A. & Howard, G.L.C.

The improvement of Indian wheat, a brief summary of the investigations carried out at Pusa from 1905 to 1924 including an account of the new Pusa hybrids. Bull. Agr. Res. Inst. Pusa. 171. 26 p. 2 pl. 1928.

Bull. Amer. Iris Soc.

Chandler, C. & Stout, A.B.

Report of 1927 Iris breeding experiments at the New York botanical garden. Bull. Amer. Iris Soc. 27: 31-49. Ap. 1928.

Peckham, E.A.S.

Bibliography of the writings of Sir Michael Foster on irises. Bull. Amer. Iris Soc. 27: 50-51. Ap. 1928.

Shull, J.M.

An iris roll-call, 1926-1927. Bull. Amer. Iris Soc. 27: 3-6. Ap. 1928.

Wright, A.H.

Old iris names: duplications and needed search. Bull. Amer. Iris Soc. 25: 9-23. O. 1927.

Bull. Counc. Sci. & Ind. Res. Austr. (Melbourne)

Dodd, A.P.

The biological control of prickly pear in Australia. Bull. Counc. Sci. & Ind. Res. Austr. 34. 44 p. 9 pl. (incl. map)

Diseases: p. 43-44. 1927



Bull. La Murithienne Soc. Valais. Sci.Nat.

Christ, H.

Rosiers du Valais, II, 1926. Bull. La Murithienne Soc. Valais Sci. Nat. 44: 150-169. 1927.  
(Rec'd My.1928)

Mayor, E. & Cruchet, P.

Herborisation mycologique dans la vallée de Bagnes et à Bramson-Follaterres en août 1926.

Bull. La Murithienne Soc. Valais Sci.Nat. 44: 147-149. 1927 (Rec'd My.1928)

Mayor, E.

Le pasteur Dr. h.c. Denis Cruchet. Bull. La Murithienne Soc. Valais. Sci.Nat. 44: 170-173. 1927 (Rec'd My.1928)

Bull. Misc.Inform. Kew. (London)

Becker, W.

On some violets from the Andes. Bull. Misc. Inform. Kew. 1928: 133-141. no.4.

Green, M.L.

The last issue of the Journal de Botanique.

Bull. Misc. Inform. Kew. 1928: 155-156. no.4.

v.xxii (xxiii?) (ser.II,v.3) 1910-13, printed 1914, but not distributed till 1925.

Hubbard, C.E. & Sandwith, N.Y.

New plants from Spain. Bull. Misc. Inform.Kew. 1928: 150-155. illus. no. 4.

Kew, Royal gardens.

Decades kewensis. Plantarum novarum in herbario horti regii conservatarum. CXX. Bull. Misc. Inform. Kew. 1928: 141-147. no.4.

Moss, M.B.

The genus *Dichapetalum* in east, south tropical and subtropical Africa. Bull. Misc. Inform. Kew.

1928: 115-130. illus. incl. map. no.4.

*D. dummeri*, *D.ugandense*, n.spp.

Sprague, T.A.

The correct spelling of certain generic names.

Bull. Misc. Inform. Kew. 1928: 113-115. no.4.

*Mesembryanthemum* (not *Mesembrianthemum*); *Elichrysum*(not *Helichrysum*); *Annona* (not *Anona*).



Bull. Misc. Inform. Kew. (cont.)

Sprague, T.A.

Laurence Athelstan Molesworth Riley. Bull.  
Misc. Inform. Kew. 1928: 157-158. no.4.  
List of botanical papers by the late Mr. L.A.M.  
Riley: p.158.

Stapf, O. & Hubbard, C.E.

Notes on African grasses, VII. Bull. Misc.  
Inform. Kew. 1928: 130-133. no.4.  
Uganda grasses Comp. from letters from Mr.J.D.  
Snowden.

Stapf, O.

Setaria glauca and S. lutescens. Bull. Misc.  
Inform. Kew. 1928: 147-149. no.4.

Bull. Off. Agr. Rég. Massif Central Clermont-Ferrand.

Dufrénoy, J.

Dépérissement des arbres fruitiers dans le  
Massif Central. Bull. Off. Agr. Rég. Massif.  
Central Clermont-Ferrand. 7: 103-113. illus. 1927.  
(Rec'd Mr.1928)

Main trouble caused by Verticillium sp.; also  
causes trouble in walnuts.

Dufrénoy, J.

Dépérissements des arbres dans le Massif Central.  
Bull. Off. Agr. Rég. Massif Central Clermont-Ferrand.  
8: 101-119. illus. 1927 (Rec'd Mr.1928)

Maladie de l'encre du chataignier - Dépérisse-  
ment des noyers (Verticillium) - Dépérissement des  
pruniers (Verticillium) - Le plomb du prunier.

Bull. Soc. Chim. Biol. (Paris)

Maige, A.

Amylogénèse et amylolyse dans les cellules  
végétales. Bull. Soc. Chim. Biol. 10: 422-429.  
Mr.1928. no.3.

Canad. Hort. (Peterboro, Ont.)

Howitt, J.E.

Another season's experience with apple scab.  
Canad. Hort. 51: 139-140. My.1928. no.5.

Robinson, T.C.

Some wild fruits that should be tamed.  
Canad. Hort. 51: 143. My.1928. no.5.



Centralbl. Bakt. Abt.II. (Jena)

Arcularius, Joh.J.

Zytologische untersuchungen an einigen endotrophen mykorrhizen. Centralbl. Bakt. Abt.II. 72: 191-207. illus., pl. Ap.28,1928. no.8/14.

Grüss, J.

Phylloseptie, die blattfäulnis der *Nymphaea alba* Centralbl. Bakt. Abt.II. 74: 214-229. illus. Ap.28, 1928. no.8/14.

*Coccus phillosepticus*, *C. zymophyllosepticus*.

Citrus Indust. (Tampa, Fla.)

Rhoads, A. S.

Water injury to citrus trees in Florida.

Citrus Indust. 9: 7-11, 31. illus. My.1928. no.5.

Compt. Rend. Acad. Agr. France. (Paris)

Sanson, J.

Les effets des gelées du mois de Décembre 1927 sur les ensemencements des céréales en France.

Compt. Rend. Acad. Agr. France. 14: 592-597. My.2, 1928. no.16.

Compt. Rend. Acad. Sci. Paris.

Leblond, E.

Formation des vacuoles accessoires chez le *Closterium lunula* Nitzsch. Compt. Rend. Acad. Sci. Paris. 186: 1311-1314. illus. Mr.7, 1928. no.19.

Lutz, L.

Sur l'influence exercée par le support sur les caractères morphologiques du polypore du bouleau. Contribution à l'étude du rôle anti-oxygène du tannin. Compt. Rend. Acad. Sci. Paris. 186: 1231-1232. 1928. no. 18.

Ollivier, G.

Sur les bromuques de diverses céramiacées.

Compt. Rend. Acad. Sci. Paris. 186: 1232-1234. 1928. no. 18.

Sauvageau, C.

Sur la question du *Tilopteris mertensii* Kütz.

Compt. Rend. Acad. Sci. Paris. 186: 1253-1256. My.7, 1928. no. 19.

Contr. Bot. Cluj, Roumanie.

Borza, A.

Descoperirea plantei *Polygala chamaebuxus* in Bucegu (Floarea regelui Ferdinand). Contr. Bot. Cluj Roumanie. v.1, no.9. 4 p. Mr.1928.



Country Life. (London)

Bean, W.J.

Uncommon dwarf rock garden shrubs. Country  
Life. 63(Suppl.): lxvi, lxxviii. illus. My.12,  
1928. no.1634.

Deut. Landw. Presse. (Berlin)

Bitterhoff,

Weissklee-sortenanbauversuche. Deut.Landw.  
Presse. 55: 269-270. illus. My.5, 1928. no.18.

Maas,

Die hederichbekämpfung mit hederichkainit.  
Deut. Landw. Presse. 55: 266-267. illus. My.5, 1928.  
no. 18.

Pape, H.

Krankheiten und schädlinge der futter- und wiesen-  
pflanzen und ihre bekämpfung. (cont.) Deut. Landw.  
Presse. 55: 270. illus. My.5, 1928. no.18.

Floralia (Assen, Netherlands)

Schenk, P.J.

Dennennaaldenroest. Floralia. 49: 299-300.  
illus. My.11, 1928. no. 19.

Folia Cryptogamica (Szeged, Hungary)

Gyelnik, V.

Adatok Magyarország zúzmó vegetációjához II.  
(Beiträge zur flechtenvegetation Ungarns II)  
Folia Cryptogamica. 1: 579-604. 1928. no.6.

Györffy, I.

Entromorpha szegediensis Györffy et Kol n.  
subsp. Ein endemismus des Nagy Alföld. Folia  
Cryptogamica. 1: 624. pl.xviii. 1928. no.6.

Kol, E.

Ueber die kyrovegetation der Hohen-Tátra I-  
Folia Cryptogamica. 1: 615-621. pl xvii. 1928.  
no.6.

Langer, A.

Massenhaftes auftreten von Sphaeroplea braunii  
(Ktzig.) Folia Cryptogamica. 1: 627. 1928. no.6.

Pákh, E.

Leptothrix trichogenes Cholodny Csikrákosról és  
Szegedről (Ueber das vorkommen von Leptothrix  
trichogenes bei Csikrákos und Szeged). Folia Crypto-  
gamica. 1: 636-637. illus. 1928. no.6.



Folia Cryptogamica (cont.)

Sántha, L.

A magyarországi Physcia félék monografiája, tekintettel az európai fajokra. Folia Cryptogamica. 1: 448-576. pl. vii-xvi. 1928. no.6.

Gard. Chron. (London)

Darnell, A.W.

The genus Primula. (cont.) Gard. Chron.  
III, 83: 318. My.5, 1928. no.2158.

Todd, E.E.

A revision of violas. (cont.) Gard.Chron.  
III, 83: 315. My.5, 1928. no.2158.

Gartn.-Tid. (København)

D., A.M.

Chrysanthemum rust. Gartn.-Tid. 44: 232-  
234. illus. My.1, 1928. no. 18.

Hawaiian Plant.Rec. (Honolulu)

Carpenter, C.W.

Notes on Pythium root rot of sugar cane II.  
Hawaiian Plant.Rec. 32: 192-204. illus. Ap.  
1928. no.2.

Stewart, G.R., Muir, F., Van Zwaluwenburg, R.H., Cassidy,  
G.H. & Hansson, F.

The relation between soil treatments and nema-  
tode attacks to cane roots in Central Maui soils.  
Hawaiian Plant.Rec. 32: 205-217. incl. 2 fold.tables.  
Ap.1928. no.2.

Stewart, G.R. & Hansson, F.

Study of the effect of nematodes upon cane  
roots in sterilized soils. Hawaiian Plant.Rec.  
32: 217-223. illus. Ap.1928. no.2.

Hilgardia (Berkeley, Cal.)

Rosa, J.T.

The inheritance of flower types in Cucumis  
and Citrullus. Hilgardia. 3: 233-250. illus.  
Ap.1928. no.9.

Hoppe-Seyl. Zeitschr. Phys. Chem. (Berlin)

Fischer, H. & Schwerdtel, F.

Zur kenntnis der natürlichen porphyrine XXII.  
Gewinnung von hämin aus hefe. Hoppe-Seyl. Zeit-  
schr. Phys. Chem. 175: 248-260. My.1928. no.5/6.



Hort. Illus. (Boston)

Wilson, E.H.

A new azalea from China. Hort. Illus.  
6: 244. illus. My.15, 1923. no.10.  
Azalea microphyton.

Illus. Landw. Zeit. (Berlin)

Blund, H.

Die fusskrankheiten des getreides. Illus.  
Landw. Zeit. 48: 223-225. illus. Apr.27, 1928.  
no.17.

Indische Mercur (Amsterdam)

Bussey, L.P. de.

Onderzoek van de topstorfte in der koffie van  
Zuid-Sumatra. Indische Mercur. 51: 338. il-  
lus. My.2, 1928. no.18.

Industr. Saccifera Ital. (Genova)

Costa, T.

Contributo allo studio della "Cercospora betico-  
la" (Sacc.) nella bassa vallata Padana. Industr.  
Saccarifera Ital. 21: 113-114. Mr.1928. no.3.

Inform. Agr. (Spain) (Madrid)

Priego, J.M.

El almendro y sus productos. Inform. Agr.  
Spain. 18: 171-179. illus. Ap. 1928. no.408.  
Amygdalus communis.

Ital. Agr. (Milan)

Toscano, D.

Esperimento di incrocio di prima generazione del  
granoturco. Ital. Agr. 65: 261-264. illus.  
Ap.1928. no.4.

Japan. Journ.Bot. (Tokyo)

Kagawa, F.

Cytological studies on Triticum and Aegilops II.  
On the genus crosses between Triticum and Aegilops.  
Japan. Journ. Bot. 4: 1-26. pl. i-vii. 1928. no.1.

Kakesita, K.

Studies on regeneration in Bryopyllum calycinum  
(preliminary note). Japan. Journ. Bot. 4: 27-35.  
illus. 1923. no.1.



Japan. Journ. Bot. (cont.)

Loo, T.

The effect of renewal of nutrient solutions upon the growth of culture plants and its relation to aeration. Japan. Journ. Bot. 4: 71-98. illus. 1928. no.1.

Nisikado, Y.

Leaf blight of *Eragrostis major* Host., caused by *Ophiobolus kusanoi* n.sp., the ascigerous stage of a *Helminthosporium*. Japan. Journ. Bot. 4: 99-112. pl.xi-xv. 1928. no. 1.

Watanabe, A.

Ueber die vitale oxydation der pflanzenzellen mit den kobaltamminkomplexsalzen. Japan. Journ. Bot. 4: 37-70. illus., pl.viii-x. 1928. no. 1.

Journ. Amer. Pharm. Assoc. (Easton, Pa.)

Nielsen, C. & McCausland, H.

The occurrence and alkaloidal content of various *Ephedra* species II. Journ. Amer. Pharm. Assoc. 17:427-430. illus. My.1928. no.5.

Journ. Amer. Soc. Agron. (Geneva, N.Y.)

Bouyoucos, G.J. & McCool, M.M.

The correct explanation for the heaving of soils, plants, and pavements. Journ. Amer. Soc. Agron. 20: 480-491. illus. My.1928. no.5.

Journ. Assoc. Off. Agr. Chem. (Wash., D.C.)

Browne, C.A.

Frederick Belding Power. Journ. Assoc. Off. Agr. Chem. 11: iii-vi. port. My.1928. no.2.

Tilden, D.H.

Report on total chlorine in plants. Journ. Assoc. Off. Agr. Chem. 11: 209-218. My.1928. no.2.

Journ. Bacteriol.

Slanetz, C.A. & Rettger, L.F.

Bacterial metabolism, the influence of phosphate buffer in carbohydrate-free and in glucose-containing media. Journ. Bacteriol. 15: 297-317. My. 1928. no.5.



Journ. Bacteriol. (cont.)

Speakman, H.B., Gee, A.H. & Luck, J.M.

The influence of sodium chloride on the growth  
and metabolism of yeast. Journ. Bacteriol.  
15: 319-340. illus. My.1928. no.5.

Journ. Minn. Agr. Gt.Brit. (London)

Long, H.C.

Weeds of arable land, II Journ. Min. Agr.  
Gt. Brit. 35: 147-153. My.1928. no.2.

Miles, H.W.

Azalea culture in Belgium. Journ.Min.Agr.  
Gt.Brit. 35: 137-147. 4 pl. on2. May 1928. no.2.

Nattrass, R.M.

The control of American gooseberry mildew:  
trials with sulphur in the Bristol province.  
Journ. Min. Agr.Gt. Brit. 35: 161-167. My.1928.  
no.2.

Journ. Washington Acad.Sci.

Stanley, P.C.

New plants from Central America. XIII. Journ.  
Wash. Acad. Sci. 18: 273-282. My.19,1928. no.10.

Kartoffel, Zeitschr. Kartoffelbau. (Berlin)

Friebe,

Die pflege der fruhkartoffeln. Kartoffel,  
Zeitschr. Kartoffelbau. 8: 120-122. illus. My.1,  
1928. no.9.

Landw. Jahrb. (Berlin)

Lamberg, G.

Erfahrungen mit der pflanzenphysiologischen  
bodenanalyse nach Professor Mitscherlich. Landw.  
Jahrb. 67: 457-483. 1928. no.4.

Landw. Jahrb. Schweiz. (Bern)

Neuweiler, E.

Einfluss der konzentration und menge von  
kupfervitriollösungen auf die keimfähigkeit von  
weizen Landw. Jahrb. Schweiz. 42: 271-288.  
1928. no.2.



Landw. Versuchsst. (Berlin)

Neubauer, H., Bonewitz, W. & Schottmüller, A.

Vergleiche zwischen bodenuntersuchungen nach der keimpflanzenmethode und nach der methode von Mitscherlich. Landw. Versuchsst. 107: 131-142. Ap.1928. no.3/4.

Malayan Agr. Journ. (Kuala Lumpur)

Sands, W.N.

The bitter-cucumber or peria. Malayan Agr. Journ. 16: 32-39. pl.i-iii. F.1928. no.2.  
Memordica charantia.

Thompson, A.

Notes on Sclerotium Rolfsii Sacc. in Malaya. Malayan Agr. Journ. 16: 48-58. 2 pl. F.1928. no 2

On Jerusalem artichokes, on rice, on sireh (Piper betle); on Caladium sp.

Thompson, A.

A preliminary note on Phytophthora spp. found in Malaya. Malayan Agr.Journ. 16: 40-47. F. 1928 (Rec'd My.1928) no.2.

Malpighia(Palermo)

Buscalioni, L. & Rocella, G.

L'emissione di ossegeno attivo da alcuni organi delle piante. (cont.) Malpighia. 30: 485-542. pl. iii-iv. 1928. no.1/12.

Buscalioni, L. & Mattei, G.E.

Erbarium siculum, cura et studio D. Salvatoris Sinatra pharmacopolae netini. Malpighia. 30: 472-481. 1927. no.1/12.

Buscalioni, L.

Frammenti di storia contemporanea della botanica italiana. (cont.) Malpighia. 30: 2-34. 1927. no. 1/12.

Buscalioni, L. & Catalano, G.

Un singolare tipo di stomi in un'acacia fillo-dinica e suo significato filogenetico. Malpighia. 30: 455-463. pl. 1. 1927. no. 1/12.

Buscalioni, L. & Muscatello, G.

Studio monografico sulle specie americane del gen. "Saurauia Willd." (concl.) Malpighia. 30: 35-444. 1927. no.1/12.



Meld. Norges Landbruks. (Oslo)

Bremer, A.H.

Temperatur og plantevekst. I- (Temperature and  
plant growth I-) Medl. Norges Landbruks.

8: 267-287. 1928. no.

English summary: p.284-287.

Vik, K.

Nedarving av akstetthet (internodiellengde) m.m.  
ved kryssnig av Asplund- og Maskinbygg. Meld.

Norges Landbruks. 8: 249-266. 1928. no.5.

English summary: p.265-266.

Study of inheritance in barley.

Mexico For. (Mexico City)

Ortega, J.G.

Nuestras cactáceas de Occidente, Catalinía  
(Opuntia brittoni, G. Ortega). Mexico For. 6:  
68-70. illus. Ap.1928. no.4.

Möller's Deut. Gärtn.-Zeit.

Tischer, A.

Conophitum chloratum Tisch. spec.nov.

Möller's Deut. Gärtn.Zeit. 43: 150. My.1, 1928.  
no.13.

Nature.(London)

Gatenby, J.B.

The Golgi bodies of plants. Nature. 121:  
712. My.5, 1928. no.3053.

Olson, A.R. & Lewis, G.N.

Natural reactivity and the origin of species.  
Nature. 121: 673-674. Ap.28, 1928. no.3052.

Nuovi Ann. Agr. Min. Econ. Naz. Italy.

Massalongo, C.

Nuovo censimento delle piante fanerogame e  
crittogame vascolari del Bosco Fontana. Nuovi  
Ann. Agr. Min. Econ. Naz. Ital. 7: 499-514. D.  
1927. no.4.

Ochrana Rostlin, (Prague)

Baudys, E.

Ochrana rostlin v prvému čtvrtletí. Ochrana  
Rostlin. 8: 19-28. illus. 1928. no.1.  
Plant protection in the first quarter.

Kříž, K.

Jak se rozšiřuje rajovina bramboru? Ochrana  
Rostlin. 8: 7-9. 1928. no. 1.  
Spread of potato wart.



Oesterr. Bot Zeitschr. (Wien)

Geitler, L.

Autogamie bei Amphora. Oesterr. Bot. Zeitschr. 77: 81-91. illus. Ap.1928. no.2.

Hofmann, E.

Urgeschichtliche pflanzenreste aus niederösterreichischen höhlen und tumulis. Oesterr. Bot. Zeitschr. 77: 135-146. Ap.1928. no.2.

Klein, G., Herndlhofer, E. & Tröthandl, O.

Der mikrochemische nachweis der alkaloide VII. Der mikrochemische nachweis der Sabadilla-alkaloide. Oesterr. Bot. Zeitschr. 77: 111-120. Ap.1928. no.2.

Litschauer, V.

Neue corticieen aus Oesterreich. Oesterr. Bot. Zeitschr. 77: 121-134. illus. Ap.1928. no.2.

Tobisch, J.

Beiträge zur kenntnis der pilzflora von Kärnten II. Oesterr. Bot. Zeitschr. 77: 92-110. Ap. 1928.

Orchid Rev. (Richmond, England)

Arnold, R.E.

Some Stanhopea species. Orchid Rev. 36: 138-144. My.1928. no.419.

Parfum. Mod. (Lyon, France)

Cerbelaud, R.

Lichens colorants et lichens aromatiques. Parfum. Mod. 21: 31-34. Ap.1928. no.4.

Gérardin, E.

Les parfums du soir et de la nuit, l'heure vespérale chez les fleurs. Parfum. Mod. 21:85-86. Ap.1928. no.4.

Musso, L.

Développement du camphrier dans la région Méditerranéenne (Italie et Algérie). Parfum. Mod. 21: 65-71. illus. Ap.1928. no.4.

Plant Breed. Ser. Canad. Seed Grow.Assoc.

Newman, L.H.

Classification of Canadian spring wheat varieties. Plant Breed. Ser.Canad. Seed Grow. Assoc. 1. 29 p. illus. 1928.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be clearly documented and supported by appropriate evidence. This includes receipts, invoices, and other relevant documents that can be used to verify the accuracy of the records.

In addition, the document highlights the need for regular audits and reviews. By conducting periodic checks, any discrepancies or errors can be identified and corrected promptly. This helps to ensure the integrity and reliability of the financial data being recorded.

Furthermore, the document stresses the importance of transparency and accountability. All transactions should be clearly labeled and categorized, making it easy for anyone reviewing the records to understand the nature and purpose of each entry. This level of transparency is essential for building trust and confidence in the financial reporting process.

Finally, the document concludes by reiterating the significance of accurate record-keeping. It serves as a foundation for sound financial management and decision-making. By maintaining thorough and up-to-date records, individuals and organizations can better track their financial performance and make informed choices about their future.

Plant Physiology.

Christensen, L.M.

On the nitrogen content of growing cultures of *Mycoderma* and of *Saccharomyces cerevisiae*.

Plant Physiology. 3: 61-69. Ja.1928. (Rec'd My.1928)

Frear, D., Styer, J.F. & Haley, D.E.

A study of the effect of H-ion concentration on the growth of *Agaricus campestris*. Plant Physiology. 3: 91-94. Ja.1928 (Rec'd My.1928) no.1.

Harvey, E.N.

Photosynthesis in absence of oxygen. Plant Physiology. 3: 85-89. Ja.1928 (Rec'd My.1928) no.1.

Miller, J.C.

Effect of high temperature on character of growth of cabbage. Plant Physiology. 3: 95-96. illus. Ja.1928 (Rec'd My.1928)

Sande-Bakhuyzen, H.L.van.de.

Studies upon wheat grown under constant conditions I-II. Plant Physiology. 3: 1-6, 7-30. Ja. 1928 (Rec'd May) no.1.

Sayre, J.D.

The development of chlorophyll in seedlings in different ranges of wave lengths of light. Plant Physiology. 3: 71-77. Ja.1928 (Rec'd My.1928) no. 1.

Sideris, C.P.

Similarity between physicochemical and biological reactions. Plant Physiology. 3: 79-83. Ja. 1928 (Rec'd My.1928) no.1.

Experiments with *Fusarium martii*, *Verticillium* sp. & *Penicillium* sp.

Webster, J.E.

Nitrogen metabolism in the soy bean. Plant Physiology. 3: 31-43. Ja.1928 (Rec'd My.1928) no.1.

Williaman, J.J. & Beaumont, J.H.

The effect of accumulated carbon dioxide on plant respiration. Plant Physiology. 3: 45-59. Ja.1928 (Rec'd My.1928) no.1.



Planta, Arch. Wiss. Bot. (Berlin)

Beyer, A.

Experimentelle studien zur Blaauwschen theorie  
II. Mitteilung: Neue vergleichende untersuchungen  
über lichtkrümmung und lichtwachstum bei normalen  
und dekapitierten haferkeimlingen. Planta, Arch.  
Wiss. Bot. 5: 478-519. Ap.1928. no.3.

Freund, E.

Ueber die bedingungen des wachstums von Oedogonium pluviale. Ein beitrage zur frage des stickstoff- und phosphorelementes. Planta, Arch. Wiss. Bot. 5: 520-548. Ap.1928. no.3.

Jaretsky, R.

Bildungsabweichungen in cruciferenblüten.  
Planta, Arch. Wiss. Bot. 5:444-463. illus. Ap.  
1928. no.3.

Jensen, P.B.

Die phototropische induktion in der spitze der  
avenacoleoptile. Planta, Arch. Wiss. Bot. 5:  
464-477. illus. Ap.1928. no.3.

Schmucker, T.

Die bedingungen des nächtlichen blühens von  
Cereus grandiflorus. Planta, Arch. Wiss. Bot.  
5: 549-559. Ap.1928. no.3.

Schmucker, T.

Nachtrag zu meiner arbeit: "Ueber bildungs-  
anomalien bei Chara." Planta, Arch. Wiss. Bot.  
5: 560-562. Ap. 1928. no.3.

Stephan, J.

Untersuchungen über die lichtwirkung bestimmter spektralbezirke und bekannter strahlungsintensitäten auf die keimung und das wachstum einiger farne und moose. Planta, Arch. Wiss. Bot. 5: 381-443. illus. Ap.1928. no. 3.

Prakt. Blätt. Pflanzenb. u. Pflanzensch. (Freising)

Kinzel, W.

Ueber die fortschritte der keimungsbiologie.  
Prakt. Blätt. Pflanzenb. u. Pflanzensch. 28: 13-17.  
Ap.1928. no. 1.

Proc. Amer. Acad.

Clinton, G.P.

George Richard Lyman (1871-1926). Proc.  
Amer. Acad. Arts & Sci. 62: 268-273. My.1928. no.9.



Proc. Amer. Acad. (cont.)

Hitchcock, A. S.

Charles Vancouver Piper (1867-1926). Proc.  
Amer. Acad. Arts & Sci. 62: 275-276. My.1928. no. 9.

Robinson, J.L.

Sir Joseph Dalton Hooker (1817-1911). Proc.  
Amer. Acad. Arts & Sci. 62: 257-266. My.1928.  
no.9.

Proc. K.Akad. Wetensch. Amsterdam.

Posthumus, O.

Notes on Pteridophyta from Djambi, Sumatra.  
Proc. K. Akad. Wetensch. Amsterdam. 31: 95-112.  
1928. no. 1.

Ultée, A.J.

The essential oil from *Gastrochilus panduratum*  
Ridl. Proc. K. Akad. Wetensch. Amsterdam. 31: 62-  
64. 1928. no.1.

Uyldert, I.E.

The influence of growth-promoting substances on  
decapitated flower-stalks of *Bellis perennis*. Proc.  
K. Akad. Wetensch. Amsterdam. 31: 59-61. 1928. no.1.

Proc. Roy. Soc. Edinb.

Bower, F.O.

Abercrombie Anstruther Lawson, M.Sc., Ph.D.,  
D.Sc., F.R.S.E., F.L.S. Proc. Roy. Soc. Edinburgh.  
47: 374-377. 1928. no.4.

Proc. Roy. Soc. Ser. B. (London)

James, W.O.

Experimental researches on vegetable assimila-  
tion and respiration XIX. The effect of variations  
of carbon dioxide supply upon the rate of assimilation  
of submerged water plants. Proc. Roy. Soc. Ser.  
B, 103: 1-42. illus. My.1928. no.721.

Proc. U.S. Nat. Mus.

Berry, E.W.

Fossil nutlets of the genus *Lithospermum*.  
Proc. U. S. Nat. Mus. v.73, art.13. 3 p. pl. 1928.  
no.2734.

Progr. Agr. & Vitic. (Montpellier)

Ravaz, L. & Verge, G.

L'excoriose (cont.) Progr. Agr. & Vitic.  
89: 450-458. illus. My.6, 1928. no.19.



Queensl. Agr. Journ. (Brisbane)

Wood, E.J.F.

Cane varieties grown in Queensland, their resistance to disease. Queensl. Agr. Journ. 29: 261-270. Ap.1928. no.4.

Rep. Dept. Sci. & Agr. Brit. Guiana. (Georgetown)

Alston, R.A.

Report of the assistant botanist and mycologist, 1926. Rep. Dept. Sci. & Agr. Brit. Guiana, 1926: 41-53. 1928.

Plant diseases - Examination of the Potaro-Ireng district - Jenman herbarium.

Rev. Bot. Appl. (Paris)

Chevalier, A.

Révision des Acacias du Nord, de l'Ouest et du Centre africain. (cont.) Rev. Bot. Appl. 8: 263-270. Ap.1928. no. 80.

Rev. Vitic. (Paris)

Moreau, L. & Vinet, E.

Le mildiou - Evolution et traitements en 1927, conclusions pratiques (concl.) Rev. Vitic. 68: 269-284, 285-287. Ap.26, My. 3, 1928. no.1765-1766.

Viala, P.

Recherches sur les maladies de la vigne. Nouvelles observations sur l'esca. Rev. Vitic. 68: 265-269. illus. Ap.26, 1928. no.1765.

Rhodora. (Boston)

Berke, A.C.

Some Illinois asters and a new variety of *A. multiflorus*. Rhodora. 30: 77-79. Ap.1928. no.352.

*A. multiflorus* var. *caeruleus*.

Fernald, M.L.

*Frumula farinosae* in America. Rhodora. 30: 59-77. pl. 169. Ap.1928. no.352.

Sprague, T.A.

The standard-species of *Nymphaea* L. Rhodora 30: 53-59. Ap.1928. no.352.

Riv. Patol. Veg. (Pavia)

Draghetti, A.

I caratteri osmotici quale causa della resistenza dei frumenti alla ruggine. Riv. Patol. Veg. 18: 41-64. Mr./Ap.1928. no.3/4.



Sbornik Ceskoslov. Akad. Zeměd. (Praha)

Kamenický, K.

Cile ovocnářského ušlechtování (Les buts de l'amélioration des plantes fruitières). Sbornik

Ceskoslov. Akad. Zeměd. 3: 171-193. 1928. no.1.

French résumé: p.192-193.

Schweiz. Zeitschr. Obst- u. Weinb. (Wädenswil)

Schellenberg, H.

Ueber den falschen meltau und den rotbrenner der reben und die bekämpfung dieser krankheiten.

Schweiz. Zeitschr. Obst- u. Weinb. 37: 172-176.

My.1928. no.10.

Science. (Lancaster, Pa.)

Fisher, W.K.

Edward Sanford Burgess, January 19, 1855-February 23, 1928. Science. 67: 501-502. My.18, 1928. no. 1742.

Kotila, J.E.

Concerning a Rhizoctonia which forms hymenial cells and basidiospores in culture. Science.

67: 490. My.11, 1928. no. 1741.

Corticium, not C.vagum.

Stevens, F.L.

The sexual stage of fungi induced by ultra-violet rays. Science. 67: 514-515. illus. My.18,

1928. no.1742.

So.Afr. Fruit Grow. (Cape Town)

Marloth, R.H.

The importance of bud variations in citrus.

South African Fruit Grow. 15: 80-81. Ap.1928. no.4.

Succulenta (Leeuwarden)

Duursma, G.D.

Pelechyphora's. Succulenta. 10: 81-83.

illus. My.1928. no.5.

Duursma, G.D. & Houten, J.M. van den.

Uit den ouden tijd. 3. Succulenta. 10:

88-90. illus. My.1928. no. 5.

Tidskr. Svenska Mooskult.

Osvald, H.

[Hjalmar von Feilitzen]. Tidskr. Svenska Mooskult.

42: 185-192. port. My.1928. no.3.

Born 1870, died, 1928.



Tijdschr. Plantenz. (Amsterdam)

In Memoriam, Prof. Dr. Jan Ritzema Bos.  
Tijdschr. Plantenz. 34: 123-124. Ap.1928.  
no.4.

Meer, J.H.H. van der.

Vlasbrand (Brûlure du lin). Tijdschr.  
Plantenz. 34: 126-144. Ap.1928. no.4.  
French résumé: p.143-144.  
Asterocystis radicis.

Trab. Mus. Com. Venezuela (Caracas)

Pittier, H.F.

Contribuciones a la dendrologia de Venezuela.  
Arboles y arbustos del orden de las leguminosas. II.  
Caesalpiniaceas. Trab. Mus. Com. Venezuela. 3:  
113-178. Mr.1928.

Tree Talk. (Stanford, Conn.)

Anderson, H.W.

Elister canker of apple trees. Tree Talk.  
8(4): 21-24. illus. 1928.

Clark, J.C.

Some interesting trees of central and western  
New York. Tree Talk. 8(4): 18-19. illus.  
1928. no.4.

U.S. Dept. Agr. Circ.

Bryan, M.K.

Bacterial canker of tomatoes. U.S. Dept. Agr.  
Circ. 29. 7 p. illus. Ap.1928 (Rec'd My.24)

U.S. Dept. Agr. Plant Dis.Rep.

Archer, W.A.

Plant diseases in Iowa in 1927. U.S. Dept.  
Agr. Plant Dis.Rep. Suppl.58: 1-64. pl.i-ii. My.1,  
1928.

Horne, W.T.

Note on the experimental inoculation of avocado  
seedlings with the pear blight organism, *Bacillus*  
*amylovorus* (Burr.) Trev. U.S. Dept. Agr. Plant Dis.  
Rep. 12: 7-8. My.15, 1928. no.1.  
Avocado not susceptible.

Linford, M.B.

Plant diseases in 1927. U.S. Dept. Agr.  
Plant Dis.Rep. Suppl. 59: 65-117. pl. iii-v. My.15,  
1928.



U.S. Dept. Agr. Techn. Bull.

Flint, L.H.

Crop-plant stimulation with paper mulch.

U.S. Dept. Agr. Techn. Bull.75. 20 p. illus.

My. 1923.

Veröffentl. Preuss. Hauptlandwirtschskam.

Falck, R.

Der hausschwamm und seine bekämpfung.

Veröffentl. Preuss. Hauptlandwirtschskam. 24:

48-83. illus. 1928.

Vict. Nat. (Melbourne)

Coleman, E.

Pollination of *Cryptostylis leptochila*, F.v.M.

Vict. Nat. 44: 333-340. illus. Ap.1928. no.12.

Williamson, H. B.

The aquatic plants of Victoria, IV. Vict.

Nat. 44:324-332. illus. Ap.1928. no.12.

Zapiski Belarusk, Dziarzh. Akad. Sel'sk. Gaspad. (Ann. Weissruth.

Staatl. Akad. Landw. Gorky)

Nesterchuk, G.I.

... Die symbiose und ihre bedeutung in der forstwirtschaft. Zapiski Belarusk. Dziarzh. Akad. Sel'sk

Gaspad. (Ann. Weissruth. Staatl. Akad. Landw.Gorky)

4: 173-184. illus. 1927.

White Russian with German summary.

Nesterchuk, G.I.

... Untersuchungen der quantitativen und qualitativen schädigungen der holzarten durch pflanzliche schädlinge des Gorkischen forstreviers zu versuchs. Lehrzwecken im jahre 1926. Zapiski Belarusk.

Dziarzh. Akad. Sel'sk Gaspad. (Ann. Weissruth. Staatl. Akad. Landw. Gorky) 4: 109-112. 1927.

White Russian with German summary.

Rego, G.

... Ueber den einfluss einiger faktoren der vegetation und ackerbaues auf die botanische zusammensetzung einer population. Zapiski Belarusk.

Dziarzh. Akad. Sel'sk. Gaspad. (Ann. Weissruth. Staatl. Akad. Landw. Gorky). 4: 47-53. 1927.

White Russian with German summary.



Zeitschr. Indukt. Abstamm. u. Vererbungsbl. (Leipzig)

Emme, H.

Karyologie der gattung *Secale* L. Zeitschr.  
Indukt. Abstamm. Vererbungsbl. 47: 99-124. illus.  
1928. no.2.

Zeitschr. Sukkulenk. (Berlin)

Bödeker, F.

*Echinocactus schmiedickeanus* Böd., spec.nov.  
Zeitschr. Sukkulenk. 3: 229-230. illus. Ap. 1928.  
no. 11.

Bödeker, F.

*Mamillaria [Coryphantha] andreae* J.A. Purpus  
und Bödeker n.spec. Zeitschr. Suggulent. 3: 251-  
252. illus. Ap.1928. no. 11.

Hornig, A.

Die kakteenfäule. Zeitschr. Sukkulenk. 3:  
232. Ap. 1928. no. 11.  
*Phytophthora cactorum*.

Maass, C.A.

*Mesembrianthemum*, genus: *Trichocyclus* N.E.Br.  
Zeitschr. Sukkulenk. 3: 233-234. illus. Ap.  
1928. no.11.

Roeder, W.von.

Die sämlingszucht. Zeitschr.Sukkulenk. 3:  
234-251. Ap.1928. no. 11.

Exper.Stat. Publ.

Durrell, L.W.

Report of the botanist, Dec.1, 1926 to Nov.30,  
1927 Ann. Rep. Colorado Agr.Exp.Stat. 40: 24-  
28. [1928]

Range improvement - Weeds- Diseases of truck  
crops & cereals.

Sackett, W.

Report of the bacteriologist, Dec.1, 1926 to Nov.  
30, 1927. Ann. Rep. Colorado Agr.Exp.Stat. 40:  
20-24. 1928.

Soil sterilization - Bacteriosis of beans -  
Cucumber failures - Miscellaneous bacterial diseases.



Exper. Stat. Publ. (cont.)

Elake, M.A.

Report of the Division of horticulture.  
Ann. Rep. New Jersey Agr. Exp. Stat. 48(1926/  
27): 157-203. 1928.

Includes Report of the Dept. of ornamental  
horticulture, by C.H. Conners, Report of the Vegetable  
Dept. by L.G. Schermerhorn & Report of Dept. of  
pomology by A.J. Farley.

Ginsburg, J.M.

Investigations of dusts, spreaders, stickers and  
dilutents for spraying and dusting mixtures. Ann.  
Rep. New Jersey Agr. Exp. Stat. 48(1926/27): 127-133.  
pl. i. 1928.

Haenseler, C.M.

Effect of organic mercury seed treatments on ger-  
mination and yield of peas. Ann. Rep. New Jersey  
Agr. Exp. Stat. 48(1926/27): 232-238. 1928.

Martin, W.H.

Apple blotch control studies. Ann. Rep. New  
Jersey Agr. Exp. Stat. 48(1926/27): 216-218. 1928.

Martin, W.H. & Clark, E.S.

Apple scab studies. Ann. Rep. New Jersey  
Agr. Exp. Stat. 48(1926/27): 218-221. 1928.

Martin, W. H.

New Jersey plant diseases. Ann. Rep. New  
Jersey Agr. Exp. Stat. 48(1926/27): 205-216.  
1928.

Martin, W.H.

Potato spraying. Ann. Rep. New Jersey  
Agr. Exp. Stat. 48(1926/27): 221-224. 1928.

Martin, W.H.

Report of the Dept. of plant pathology. Ann.  
Rep. New Jersey Agr. Exp. Stat. 48(1926/27): 205-  
238. 1928.

Martin, W.H.

Studies of sweet potato stem rot control...  
Ann. Rep. New Jersey Agr. Exp. Stat. 48(1926/27):  
225-232. 1928.



Exper. Stat. Publ. (cont.)

Nightingale, G.T.

The growth response of some horticultural plants and associated chemical changes in reserve foods. Ann. Rep. New Jersey Agr. Exp. Stat. 48(1926/27): 168-170. 1928.

Asparagus, paper-white narcissus, pear & blackberry.

Robbins, W.R.

Nutrient requirements of the sweet potato plant when grown in sand culture, and effect of various nutrient salt proportions on the composition of the roots. Ann. Rep. New Jersey Agr. Exp. Stat. 48(1926/27): 178-179. 1928.

Hedrick, U.P.

New or noteworthy fruits, IX. New York State Agr. Exp. Stat. Bull. 551. 13 p. col. pl. F. 1928.

Locklin, H.D.

Culture of Christmas holly. West. Wash. Agr. Exp. Stat. Bull. n.s. 7-W. 25 p. illus. Ja. 1928 (Rec'd Ap.)

State Publications.

Milbrath, D. G.

Late blight of tomato. Month. Bull. Dept. Agr. California. 17: 271-274. Ap. 1928. no. 4.

Talbert, T.J.

Fruit sprays and spraying. Univ. Missouri Coll. Agr. Ext. Serv. Circ. 196. 16 p. illus. Mr. 1928.

Quinn, J.T.

Controlling potato diseases by seed treatment. Univ. Missouri Coll. Agr. Ext. Serv. Circ. 197. 8 p. illus. Mr. 1928.

New Books.

Druce, G.C.

British plant list containing the spermatophytes, pteridophytes and charophytes found either as natives or growing in a wild state in Britain, Ireland and the Channel Isles. 2d. ed. Arbroath, T. Buncle & Co., Mr. 1928.



New Books. (cont.)

Eichinger, A.

Die unkrautpflanzen des kalkarmen ackerbodens.  
Berlin, 1927.

Fenaroli, L.

L'abate Giacomo Bresadola e la sua opera micologica. [Milan, 1927]

Estratto dal fascicolo di luglio 1927 della  
Revista mensile del Touring club italiano "Le vie  
d'Italia."

Gaisberg, E.V.

Beiträge zur biologie des lärchenkrebspilzes,  
*Dasyscypha willkommii* Hrtg. Tübingen, 1928.  
(Mitt. Württ. Forst. Versuchsanst.)

Humbert, H.

La destruction d'une flore insulaire par le  
feu principaux aspects de la végétation à Mada-  
gascar... Tananarive, 1927 (Mém. Acad. Malgache,  
Fasc.V, 1927)

Lagerberg, T. & Schlyter, R.

Hussvampen och konservering av trä mot röta  
Stockholm, Svenska bokhandelscentralen, 1927.

Mason, A. F.

Spraying, dusting and fumigating of plants.  
N.Y., Macmillan company, 1928.

Michels, C.A.

Systematic laboratory studies of field crops and  
weeds. Philadelphia, Lea & Febiger, 1928.

Ramaley, F.

Colorado plant life. Boulder, University  
of Colorado, 1927.

Read, B.E.

Flora sinensis. Ser.A. vol.1, Plantae medi-  
cinalis sinensis, 2d. ed. Bibliography of Chinese  
medicinal plants from the Pen Ts'ao Kang Mu...  
By B.E. Read & Liu Ju-ch'iang. Peking, 1927.



New Books (cont.)

Reychler, L.

Mutation with orchids. Results obtained by crossings with mutants of *Cattleya*... Brussels, 1928.

Spain. Ministerio de fomento - Direccion general de agricultura y montes.

Disposiciones referentes al servicio nacional de fitopatologia. [Madrid, 1928]

Urban, I.

*Symbolae Antillanae; seu, Fundamenta florae Indiae occidentalis.* v.9, fasc.4, *Plantae cubenses novae vel rariores a cl. E. L. Ekman Lectae, IV. Lipsiae, Mr.* 1928.

Wittmack, L.

Botanik und kultur der baumwolle.. mit einem abschnitt: Chemie der baumwollpflanze, von S. Fraenkel. Berlin, J. Springer, 1928 (Technologie der textilfasern hrsg. von R.O. Herzog. IV. bd., 1 teil)

Krankheiten der baumwolle: p.304-318.

Translations available in the Bureau of Plant Industry Library.

Chumakova, E.E.

Zur frage der schutzmassregel gegen der vermehrungspilz (Control of damping off fungi in nurseries). *Bolezni Rast. (Morb. Plant.)* 13: 121-123. 1924.

Original in Russian.

Vanin, S.I.

[Method of quantitative and qualitative investigation of trees injured by fungi to be used in determining the total injury to a plantation]. *Trudy Vseross. Entom.-fitopat. S'ezda (All-Russian Entom.-Phytopath. Congr.)* 4th, 1922. p.232-237. 1924.

Vanin, S.I.

[Pests of forest trees in the different plantations of the Romanoff forestry area of the government of Tambov in 1918] *Zhurn. Bolezni Rast. (Journ. Plant Dis.)* 11: 9-23. 1922.

Original in Russian.



# BOTANY

CURRENT LITERATURE

LIBRARY  
RECEIVES

★ JUN 21 1928 ★

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

V.10, no. 12.

May 28-Je.9, 1928.

Acta Soc. Bot. Polon. (Warazawa)

Kaznowski, K.

Notatki florystyczne z Gór Świętokrzyskich  
(Contributions à la flore des montagnes de Sainte-  
Croix). Acta Soc. Bot. Polon. 5: 68-70.  
pl. iii. 1927 (Rec'd My.1928) no.1.

Koczwara, M.

Ligularia glauca na ziemiach Polski (Ligularia  
glauca in Polen.) Acta Soc. Bot. Polon. 5:  
99-101. 1927 (Rec'd My.1928) no.1.

Korczewski, M.

Emil Godlewski sen. (W osiemdziesiątą rocznicę  
urodzin. - A l'occasion du quatre-vingtième anni-  
versaire de sa naissance). Acta Soc. Bot. Polon.  
5: 3-11. port. 1927 (Rec'd My.1928) no.1.

Kotowski, F.

Temperature alternation and germination of vege-  
table seed. Acta Soc. Bot. Polon. 5: 71-78.  
1927 (Rec'd My.1928) no.1.

Krzemieniewski, H. & Krzemieniewski, S.

Mikrobakterje Polski. Uzupełnienie (Die myxo-  
bakterien von Polen. Anhang). Acta Soc. Bot.  
Polon. 5: 79-98. pl. iv-vi. 1927 (Rec'd My.1928)  
no.1.

Sorangium spumosum, Polyangium ferrugineum,  
P. indivisum, P. luteum, n.sp.  
German résumé: p.95-98.

Krzemieniewski, H. & Krzemieniewski, S.

Rozsiedlenie mikrobakteryj. (Ueber die verbreitung  
der myxobakterien im boden). Acta Soc. Bot. Polon.  
5: 102-139. 1927 (Rec'd My.1928) no.1.  
German résumé: p.130-139.

Lachertowa, I.

W sprawie t. zw. "enclaves protégées" Vanden-  
dries'a. Acta Soc. Bot. Polon. 5: 60-67. pl. ii.  
1927 (Rec'd My.1928) no.1.



Acta Soc. Bot. Polon. (cont.)

Miczynski, K.

Przyczynki do cytologii pszenic (A contribution to the cytology of wheats). Acta Soc. Bot. Polon. 5: 12-19. 1927(Rec'd My.1928) no.1.

English summary: p.14-15.

Wóycicki, S.

Studja genetyczne nad kształtami straków u fasoli (Genetische studien über die hülsenformen bei den bohnen). Acta Soc. Bot. Polon. 5: 20-51. illus. 1927 (Rec'd My.1928) no.1.

Agric. Colon. (Firenze)

Calvino, M.

Piante e coltivazioni di introdursi e sperimentarsi in Rodi e nelle isole Egee. Agric. Colon. 22: 163-185. 16 pl. my.1928. no.5.

G., G.B.

Ferdinando Martini. Agric. Colon. 22: 198-200. port. My.1928. no.5.  
1841-1928.

Agron. Colon. (Paris)

Maublanc, A.

Une maladie nouvelle de la vanille. Agron. Colon. 17: 77-82. Mr.1928. (Rec'd Je.) no.123.  
Phytophthora omnivora.

Amer. For. & For. Life. (Wash., D.C.)

Nearing, G.G.

Emergency rations for the camper. Amer.For. & For. Life. 34: 348-351. illus. Je.1928. no.414.  
Mushrooms.

Amer. Journ. Bot.

Denny, F.E. & Stanton, E.N.

Chemical treatments for shortening the rest period of pot-grown woody plants. Amer. Journ. Bot. 15:327-336. illus., pl.xix-xx. My.1928. no.5.

Denny, F.E. & Stanton, E.N.

Localization of response of woody tissues to chemical treatments that break the rest period. Amer. Journ. Bot. 15: 337-344. illus. My.1928. no.5.

Fisher, M.J.

The morphology and anatomy of the flowers of the Salicaceae I. Amer. Journ. Bot. 15: 307-326. illus. My.1928. no.5.



Amer. Journ. Bot. (cont.)

Ma, R.M.

The chloroplasts of *Isoetes melanopoda*.

Amer. Journ. Bot. 15: 277-284. pl.xviii. My.  
1928. no.5.

Overholser, E.L.

A study of the catalase of the fruits of pear  
varieties. Amer.Journ. Bot. 15: 285-306.

illus. My.1928. no.5.

Animadv. System. Herb. Univ. Tomsk.

Krylov, P. & Shishkin, B.

... New species of *Limnas*, *L. veresczagini*.

Animadv. System. Herb. Univ. Tomsk. no.4. 3 p.

D.1927 (Rec'd My.1928).

Russian with Latin diagnosis.

Ann. Appl. Biol. (London)

Bennett, F.T.

On *Cladosporium herbarum*: the question of its  
parasitism, and its relation to "thinning out" and  
"deaf ears" in wheat. Ann. Appl. Biol. 15:

191-212. illus., pl. x-xi. My.1928. no.2.

Only types of *Cladosporium* on cereals are strains  
of *C. herbarum*, none of these is parasitic on brassicas  
or cereals, they are all semi-parasitic. *C. herbarum* is  
not the cause of "thinning-out", "premature ripening  
(white heads)" or "deaf ears" in wheat.

Bennett, F.T.

On two species of *Fusarium*, *F. culmorum* (W.G.Sm.)

*Sacc.* and *F. avenaceum* (Fries) *Sacc.* as parasites of  
cereals. Ann. Appl. Biol. 15: 213-244. illus.,

pl. xii-xiii. My.1928. no.2.

*Fusarium* diseases of wheat due mainly to *F. cul-*  
*morum* & *F. avenaceum*; barley, oats and rye show cor-  
responding phases of the disease.

Roach, W.A. & Glynne, M.D.

The toxicity of certain sulphur compounds to  
*Synchytrium endobioticum*, the fungus causing wart

disease of potatoes. Ann. Appl. Biol. 15: 168-  
190. My.1928. no.2.

Smith, J.H.

Experiments with a mosaic disease of tomato.

Ann. Appl. Biol. 15: 155-167. pl. ix. My.1928.  
no.2.



Ann. Gembloux (Brussels)

Verplancke, G.

Quelques données nouvelles sur les maladies à virus filtrants. Ann. Gembloux. 34: 131-135. Ap.1928. no.4.

Ann. Sci.Nat. Bot. (Paris)

Anthranassoff, A.D.

L'anatomie et la maturation des chaumes d'un pied de blé colosse de razgrad (*Triticum turgidum* L.) Ann. Sci. Nat. Bot. X, 10: 1-99. pl. i-xiv. Ap. 1928. no.1.

Ann. Serv. Bot. Tunisie.

Burollet, P.A.

Le Sahel de Sousse. Monographie phytogéographique. Ann. Serv. Bot. Tunisie. v.4, no.2. 270 p. 8 pl., fold.map. 1927 (Rec'd 1928)

Petit, A.

Contribution à l'étude cytologique et taxinomique des bactéries. Ann. Serv. Bot. Tunisie. v.4, no.1. 126 p. vii pl. 1927 (Rec'd 1928)

Arb. Biol. Reichanst. Land- u. Forstw. (Berlin)

Braun, H.

Ueber die abspaltung anormaler typen bei sexueller fortpflanzung der kartoffel. Arb. Biol. Reichsanst. Land- u. Forstw. 15: 671-700. illus. 3 pl. 1928.

Untersuchungen zur genetik der kartoffel, hrsg. von K.O. Müller, II.

Houben, J. & Fischer, W.

Lichtchemische untersuchungen. Arb. Biol. Reichanst. Land- u. Forstw. 15: 601-608. illus. 1928.

Schander, R. & Bielert,

Nekrose und andere degenerationserscheinungen im phloem der kartoffelpflanze. Arb. Biol. Reichanst. Land- u. Forstw. 15: 609-670. 4 pl., fold.tab. 1928. no.5.

Schmidt, E.

Schädigungen der kartoffel durch pilze der gattung *Fusarium* Lk. Arb. Biol. Reichsanst. Land- u. Forstw. 15: 537-592. 4 pl. 1928. no.5.



Arch. de Bot. Caen. Bul. Mens.  
Theodoresco, E.

Sur le protonéma des marchantiacées. Arch.  
de Bot. Caen. Bull. Mens. 2: 57-67. illus. Ap.  
1928. no.4.

Arch. de Bot. Caen. Mém.

Litardière, R.de.

Nouvelles contributions à l'étude de la flore  
de la Corse. Arch. de Bot. Caen. Mém. v.2,  
no.1. 44 p. 1928

Arch. Protistenk. (Jena)

Crow, W.B.

Contributions to the morphology of colonial  
Cyanophyceae. Arch. Protistenk. 61: 379-418.  
illus. 1928. no.3.

Geitler, L.

Population und geschlechtsverteilung bei einer  
Nitzschia-art. Arch. Protistenk. 61: 419-442.  
illus. 1928. no.3.

Ber. Deut. Bot. Ges. (Berlin)

Buchheim, A.

Biologisch-morphologische untersuchungen an  
crysiphaccen. Ber. Deut. Ges. 46: 167-180. illus.  
Ap.1928. no.3.

Heinricher, E.

Ueber einen hexenbesen auf Cydonia japonica.  
Ber. Deut. Bot. Ges. 46: 198-204. illus. Ap.1928.  
no.3.

Laibach, F.

Zur vererbung der physiologischen heterostylie-  
unterschiede. Ber. Deut. Bot. Ges. 46: 181-189.  
Ap.1928. no.3.

Molisch, H.

Beiträge zur mikrochemie der pflanze 17. Ueber  
ein bei den kakteen vorkommendes, einen roten farbstoff  
lieferndes chromogen. Ber. Deut. Bot. Ges. 46:  
205-211. Apr.1928. no.3.

Peterschilka, F.

Pollenanalyse einiger hochmoore Neurumániens.  
Ber. Deut. Bot. Ges. 46: 190-197. Ap.1928. no.3.  
Vorläufige mitteilung.



Ber. Deut. Bot. Ges. (cont.)

Wetzel, G.

Chromosomenstudien bei den Eragales. Ber.  
Deut. Bot. Ges. 46: 212-214. Ap.1928. no.3.

Ber. Deut. Chem. Ges. (Berlin)

Fuchs, W.

Zur kenntnis des genuinen lignins I- Ber.  
Deut. Chem. Ges. 61: 948-951. My.1928. no.5.  
I. Die acetylierung des fichtenholzes.

Kalb, L. & Lieser, Th.

Zur isolierung des lignins. Ber. Deut.  
Chem. Ges. 61: 1007-1022. My.1928. no.5.

Bergcultures (Batavia)

Reydon, G.A.

Enkele gegevens omtrent de mijtenplaag in  
de heveabedden. De Bergcultures. 2: 1286-1290.  
illus. Ap.21, 1928. no.43.  
"Mijten en meeldauw".

Ultée, A.J.

Over het optreden der topsterfte van de koffie  
op Java. De Bergcultures. 2: 1290-91. illus.  
Ap.21, 1928. no.43.

Biochem. Journ. (London)

Hilditch, T.P. & Jones, E.E.

. Seed fats of the Umbelliferae. Biochem.  
Journ. 22: 326-330. 1928. no.2.

.I. Heracleum sphondylium and Angelica sylves-  
tris.

Nanji, D.R. & Norman, A.G.

Studies of pectic. Part II. The estimation of  
the individual pectic substances in nature. Bio-  
chem. Journ. 22: 596-604. 1928. no.2.

O'Dwyer, M.H.

Preliminary investigations on the constitution  
of the hemicelluloses of timber. Biochem. Journ.  
22: 381-390. 1928. no.2.

White, M.G. & Willaman, J.J.

Biochemistry of plant diseases. X-XI. Bio-  
chem. Journ. 22: 583-595. 1928. no.2.

X. Fermentation of pentoses by *Fusarium lini*.  
XI. *Fusarium lini* and the pyruvic acid theory of alco-  
holic fermentation.



Biochem. Zeitschr. (Berlin)

Jochmann, F.

Ein Beitrag zur v. Fellenbergschen Jodbestimmungsmethode. Biochem. Zeitschr. 194: 454-460. Mr. 1928. no.4/6.

Pfeiffer, G.

Ueber eine neue Schnellbestimmung von organisch gebundenem Jod. Biochem. Zeitschr. 195: 128-133. illus. Ap. 1928. no.1/3.

Samec, M.

Studien über Pflanzenkolloide XX. Verhalten der Stärkesäule im Dunkelfeld. XXI. Ueber die Verteilung von Phosphor und Stickstoff innerhalb des Stärkekornes. Biochem. Zeitschr. 195: 40-71, 72-78. Ap. 1928. no. 1/3.

Schmucker, T.

Ueber die Markose der  $CO_2$ -Assimilation und Blasenzählmethode. Biochem. Zeitschr. 195: 149-160. illus. Ap. 1928. no. 1/3.

Sumi, M.

Ueber die chemischen Bestandteile der Sporen von *Aspergillus oryzae*. Biochem. Zeitschr. 195: 161-174. illus. Ap. 1928. no.1/3.

Wagner, J.

Die quantitative Bestimmung von Acetaldehyd nach verschiedenen Methoden. Biochem. Zeitschr. 194: 441-452. Mr. 1928. no.4/6.

Biol. Bull. (Woods Hole, Mass.)

Belling, J.

Nodes and chiasmata in the bivalents of *Lilium* with regard to segmental interchange. Biol. Bull. 54: 465-470. pl. Je. 1928. no.6.

Biol. Zentralbl. (Leipzig)

Schwarz, W.

Das Problem der mitogenetischen Strahlen. Biol. Zentralbl. 48: 302-308. 1928. no.5. Vorläufige Mitteilung.

Blumen u. Pflanzenb. (Berlin)

Sprotte, K.

Empfehlungswerte Kakteen für den Erwerbsgärtner. Blumen u. Pflanzenb. 43: 68-70. illus. My. 2, 1928. no.5.



Bol. Patol. Veg. y Entom. Agr. (Madrid)

Alonso Rodríguez, J.

Notas prácticas sobre técnica microbiológica aplicada a la fitopatología. Bol. Patol. Veg. y Entom. Agr. Madrid. 2: 125-147. illus. D. 1927 (Rec'd My.1928) no.8/9.

Benlloch, M.

La fitopatología y los jardines. Bol. Patol. Veg. y Entom. Agr. Madrid. 2: 121-125. illus. D.1927 (Rec'd My.1928) no.8/9.

Benlloch, M.

El "negrón" o marchitez temprana de los patatares (*Alternaria solani* [E. et M.] Sorauer) Bol. Patol. Veg. y Entom. Agr. Madrid. 2: 107-113. illus. D.1927 (Rec'd My.1928) no.8/9.

Cañizo, J. del.

Antonio Berlese. Bol. Patol. Veg. y Entom. Agr. Madrid. 2: 105-106. port. D.1927 (Rec'd My. 1928) no.8/9.

Cañizo, J. del.

Las heridas de poda y la caries de los árboles, Bol. Patol. Veg. y Entom. Agr. Madrid. 2: 152-154. D.1927 (Rec'd My.1928) no.8/9.

Sardiña, J.R.

La "sarna verrugosa" o "sarna negra" de la patata. Bol. Patol. Veg. y Entom. Agr. Madrid. 2: 148-151. illus. D.1927 (Rec'd My.1928) no.8/9.  
Wart disease.

Bol. Soc. Colombiana Cienc. Nat. (Bogotá)

Apolinar María, H.

Vocabulario de los términos vulgares usados en la república (cont.) Bol. Soc. Colombiana Cienc. Nat. 17: 26-32, 45-51. Mr.-Ap.1928. no.94-95.

Toro, R.A.

Adiciones y enmiendas a la nomenclatura vernácula y científica de la flora antioqueña I- Bol. Soc. Colombiana Cienc. Nat. 17: 38-44. Ap.1928. no.95.



Bot. Jahrb. Engl. (Leipzig)

Bornmüller, J.

Beiträge zur flora Mazedoniens III. Sammlungen  
in den Kriegsjahren 1916-18. Bot. Jahrb. Engler.  
61(Beibl.140): 57-136. Mr.1928. no.5.

Kühn, G.

Beiträge zur Kenntnis der intraseminalen Leit-  
bündel bei den Angiospermen. Bot. Jahrb. Engler.  
61: 325-379. pl. xii-xvii. Mr.1928. no.5.

Bot. Not. (Lund, Sweden)

Aellen, F.

Neue adventive Chenopodien aus Schweden. Bot.  
Not. 1928: 203-210. no.3.

Arnell, H.W.

Svenska växtnamn. Bot. Not. 1928: 172-178.  
no.3.

Arwidsson, Th.

Hieraciologiska bidrag. Bot. Not. 1928:  
192-202. illus. no.3.

Gertz, O.

Samuel Hesselius och *Ectypa plantarum*. Bot.  
Not. 1927: 229-231. no.3.

Hammarlund, G.

*Puccinia chrysanthemi* Roze und ihre sporen-  
formen. Bot. Not. 1928: 211-220. illus. no.3.

Malme, G.O.A.

Om frönas groning hos *Geranium bohemicum* L.  
Bot. Not. 1928: 221-226. no.3.

Svedelius, N.

Nyare åsikter om fruktbladens natur hos angio-  
spermerna. Bot. Not. 1928: 179-191. illus. no.3.

Bull. Agence Gén. Colon. France. (Paris)

Feim de Balsac, F., Deforge, A., Maheu, J. & Heim de  
Balsac, H.

Contribution à l'étude des écorces tannifères  
de Madagascar. IV. Ecorce de "sakoa" (*Sclerocarya caffra*  
Sond. - Anacard.) Bull. Agence Gén. Colon. France.  
21: 12-16. pl. Ja.1928. no.229.



Bull. Agence. Gén. Colon. France. (cont.)

Heim de Paisac, F., Aribert, Dagand, G.S., Deforge,  
A., Heim de Balsac, H., Maheu, J. & Vidal, L.

Valeur papetière de l'écorce de "cay-gio"  
(Rhamnoneuron balansae [Drake] Gilg) du Tonkin.  
Bull. Agence Gén. Colonies France. 21: 17-36.  
2 plates. Ja.1928. no.229.

Bull. Dept. Agr. Gold Coast (Accra)

Bunting, R.H.

Fungi affecting graminaceous plants of the Gold  
Coast. Bull. Dept. Agr. Gold Coast. 10. 51 p.  
11 pl. (part col.) 1928.

Bull. Mus. Hist. Nat. Paris.

Benoist, R.

Acanthacées nouvelles de Madagascar. Bull.  
Mus. Hist. Nat. Paris. 33: 529-533. 1927 (Rec'd  
My.1928) no.6.

New species of Hypoestes.

Benoist, R.

Descriptions d'espèces nouvelles d'acanthacées  
de Madagascar. Bull. Mus. Hist. Nat. Paris.  
33: 389-393. 1927 (Rec'd My.1928) no.5.

New species of Hypoestes.

Biers, P.

Pourquoi le nom de Riella Mont. a-t-il été  
substitué à celui de Durinea Bory et Mont., dans  
un genre nouveau d'hépatiques. Bull. Mus. Hist.  
Nat. Paris. 33: 394-397. 1927 (Rec'd My.1928) no.5.

Bois, D.

Floraisons observées dans les serres du Mu-  
sée pendant l'année 1927 (cont.) Bull. Mus. Hist.  
Nat. Paris. 33: 540-542. 1927. (Rec'd My.1928) no.6.

Camus, A.

Notes sur la flore de France. Bull. Mus.  
Hist. Nat. Paris. 33: 534-539. 1927 (Rec'd My.1928)  
no.6.

I. Descriptions de quelques orchidées hybrides.

Constantin, J.

Peut-on employer le mot "acclimatation" à  
propos du Pleurotus dell'Eryngium campestre? Bull.  
Mus. Hist. Nat. Paris. 33: 543-544. 1927 (Rec'd  
My.1928) no.6.



Bull. Mus. Hist. Nat. Paris. (Cont.)

Danguy, P.

Deux Cryptocarya nouveaux de Madagascar.

Bull. Mus. Hist. Nat. Paris. 33: 523-524. 1927.

(Rec'd My.1928) no.6.

*C. perrieri*, *C. louvelii*.

Pellegrin, F.

Plantae Letestuanæ novae ou Plantes nouvelles  
récoltées par M. Le Testu de 1907 á 1919 dans le  
Mayombe congolais (XIV) Bull. Mus. Hist. Nat. Paris.  
33: 525-528. 1927. no.6.

*Inversodicraea* Le testui, *Croton tchibangensis*,  
*C. dibindi*, *C. loutandensis*, spp.nov.

Bull. Sci. Pharm. (Paris)

Maurin, E.

Les rhamnacées à anthraquinones. Bull. Sci.  
Pharm. 35: 236-238. Ap.1928. no.4.

Bull. U.S. Golf Assoc. Green Sect. (Wash., D.C.)

Porter, A.B.

Brown-patch experiments and notations made at  
Kittansett Club, Marion, Mass., during season of 1927.  
Bull. U.S. Golf Assoc. Green Sect. 8: 105-107. My.  
1928. no.5.

Calif. Cult. (Los Angeles)

De Ong, E.R.

The selection of petroleum oils suitable for use  
on plants. Calif. Cult. 70: 597, 612-613. My.26,  
1928, no.21.

Centralbl. Bakt. Abt. II (Jena)

Grüss, J.

Phylloseptie, die blattfäulnis der *Nymphaea*  
*alba*. Centralbl. Bakt. Abt. II, 74: 214-229. illus.  
Ap.28, 1928. no.8/14.

*Coccus phyllosepticus*, *C. zymophyllosepticus*.

Citrus News.

Barger, W.R.

Washing oranges in soda solution arrests decay.  
Citrus News. 4(5): 3-4. My. 1928.

Cock, S.A.

Take precautions against brown rot. Citrus  
News. 4(5): 15-17. My.1928.



Il Coltivatore (Cassone)

Fracanzani, G.A.

Il manganese in agricoltura. Il Coltiv.  
75: 432-438. illus. My.20, 1928. no.14.

Compt. Rend. Acad. Sci. Paris.

Dangeard, P.

Sur les conditions du dégagement de l'iode  
libre chez les laminaires. Compt. Rend. Acad.  
Sci. Paris. 185: 1371-1373. My.14, 1928. no.20.

Gard, M.

Pourridié du noyer cultivé (*Juglans regia* L.)  
et carbonate de chaux. Compt. Rend. Acad. Sci.  
Paris. 186: 1373-1375. My.14, 1928. no.20.

Sartory, A., Sartory, R. & Meyer, J.

Contribution à l'étude des caractères mor-  
phologiques et biologiques de *Mucor spinosus* Van  
Tieghem (*Zygorhynchus spinosus*) cultivé sur des  
milieux se rapprochant de l'habitat où il a été  
isolé. Compt. Rend. Acad. Sci. Paris. 186:  
1369-1371. My.14, 1928. no.20.

Werner, R.G.

Etude de la famille des gyrophoracées.  
Compt. Rend. Acad. Sci. Paris. 186: 1367-1368.  
My.14, 1928. no.20.

Country Life (London)

Bean, W.J.

Some of the best *Deutzias*. Country Life.  
63(Suppl.): lxxxii, lxxxiv. illus. My.19, 1928.  
no. 1635.

Div. Chem. Ser. Dept. Agr. So. Africa.

Van Zijl, J.P.

Variation of phosphoric oxide content of South  
African vegetation. Div. Chem. Ser. Dept. Agr.  
South Africa. 88. 11 p. 1928.

Reprinted from Journ. South Afr. Chem. Inst.  
v.11, no.1. Ja.1928.

Ernähr. Pflanz. (Berlin)

Blattny, C.

Beitrag zur frage der düngung des hopfens als  
mittel gegen die hopfenperonospora (*Pseudoperonospora*  
*huruli*). Ernähr. Pflanz. 34: 140-142. illus.  
My.1, 1928. no. 9.



Explor. & Field-work Smithson. Inst.

Bartlett, H.H.

A botanical trip to Formosa. Explor. & Field-work Smithson. Inst. 1927: 85-92. illus. 1928. no.2957

Bartlett, H.H.

The fast-disappearing flora of Sumatra. Explor. & Field-work, Smithson. Inst. 1927: 93-100. illus. 1928. no.2957.

Hitchcock, A.S.

The grasses of Oregon and Washington. Explor. & Field-work Smithson. Inst. 1927: 101-104. illus. 1928. no.2957.

Killip, E.P.

Botanical exploration in eastern Colombia. Explor. & Field-work Smithson. Inst. 1927: 73-80. illus. 1928. no.2957.

Rose, J.N.

A search for rubber in Texas. Explor. & Field-work Smithson. Inst. 1927: 81-84. illus. 1928. no. 2957.

Swallen, J.R.

The grasses of California. Explor. & Field-work Smithson. Inst. 1927: 105-108. illus. 1928. no.2957.

Facts about sugar (N.Y.)

Follett-Smith, R.R.

Soil pH and cane metabolism. Experiments demonstrate the far reaching effect of unsuitable soil reaction on the health and growth of sugar cane Facts about Sugar. 23: 497-499. My.26, 1928. no.21.

Florida Grow(Tampa)

Stallings, J.H.

Result of some seed potato treatments. Test shows effect on germination and yield. Florida Grow. 36: 30-31. Jo.1928.

Flor. Rev. (Chicago)

Chadwick, L.C.

Rooting media for cuttings. Results of experiments at Cornell. Flor. Rev. 62: 39-40. illus. My.31, 1928.

Address on "Effect of different media on the rooting of evergreen and deciduous cuttings." given at convention N.Y. State Nursery Assoc.

Use of granulated peat moss.



Flor.Rev. (cont.)

Poos, F.W.

Bulb sterilizers used in Virginia. Flor.  
Rev. 62(1591): 29-30. illus. My.24, 1928.  
For control of selfing on narcissus.

Flugblatt. Biol. Reichsanst. Land- u. Forstw. (Berlin)

Stapp, G.

Der wurzelschwellen oder bakterienkrebs der obst-  
bäume und seine bekämpfung. Flugbl. Biol.  
Reichsanst. Land- u. Forstw. 78. [4] p. illus.  
F.1928.

Fruit Grow., Fruiterer, Flor. & Mark. Gard.

Salmon, E.

Downy mildew of hops. Fruit Grow., Fruiterer,  
Flor. & Mark. Gard. 65: 708. My.3, 1928. no.1690.  
Abstract of lecture before Canterbury Farmer's  
Club.

Gard. Chron. (London)

Brown, N.E.

Mesembryanthemum. (cont.) Dactyloopsis. Gard.  
Chron. III, 83: 338-340. illus. My.12, 1928.  
no.2169.

Darnell, A.W.

The genus Primula (cont.) Gard.Chron.III, 83:  
333. My.12, 1928. no.2159.

Friend, H.

Ideal gardens and plant lore (cont.) A bead  
and rosary basket. Gard.Chron III, 83: 336.  
My.12, 1928. no.2159.

Grove, A.

The genus Primula. (cont.) Gard. Chron.  
III, 85: 354-355. My.19, 1928. no.2160.

Mr. H.N. Ridley, C.M.S., F.R.S. Gard. Chron.  
III, 83: 330. My.12, 1928. no.2159.

Genetics. (Menasha, Wisc.)

Chao, L.F.

The disturbing effect of the glutinous gene  
in rice on a Mendelian ratio. Genetics: 13:  
191-225. illus. My.1928. no.3.



Genetics. (cont.)

Christoff, M.

Cytological studies in the genus *Nicotiana*.  
Genetics. 13: 233-277. illus. My.1928. no.3.

Grande Rev. Agr. (Paris)

Guyot, A.L.

Comment lutter contre la cloque du pêcher  
(*Taphrina deformans*). Grande Rev. Agr. 1928:  
767-770. illus. My.1928. no.7.

Helvetica Chim. Acta (Basel)

Karrer, P. & Salomon, H.

Ueber die safranfarbstoffe II. (VI. Mitteilung  
ueber pflanzenfarbstoffe). Helvetica Chim. Acta.  
11: 513-525. 1928. no.3.

Hilgardia. (Berkeley, Cal.)

Bahgat, M.

The action of *Phomopsis californica* in pro-  
ducing a stem-end decay of citrus fruits. Hil-  
gardia. 3: 153-181. illus. Ap.1928 (Rec'd  
My.) no.6.

Hoppe-Seyl. Zeitschr. Phys. Chem. (Berlin)

Fodor, A. & Cohn, R.

Ueber die wirkung verschiedener aminosäuren auf  
hefepeptidase. Hoppe-Seyl. Zeitschr. Phys. Chem.  
175: 17-28. My.1928. no.1/2.

Hort. Illus. (Boston)

Wilson, E.H.

A new Chinese rhododendron. Hort. Illus.  
6: 271. illus. Je.1, 1928. no.11.  
*Rhododendron fargesii*.

Illus. Landw. Zeit. (Berlin)

Pape, H.

Ueber die blattfleckenkrankheit der rüben. (*Ger-  
cospora beticola* Sacc.) Illustr. Landw. Zeit.  
48: 259-261. illus. My.18,1928. no.20.

Indische Culturen (Soerabaja)

Wellensiek, S.J.

De zwarte graanroest. Indische Culturen. 13:  
404-405. Ap.16,1928. no.8.



Industr. & Engin. Chem. (Easton, Pa.)

Denny, F.E.

Chemical treatments for controlling the growth of buds of plants. Industr. & Engin. Chem. 20: 578-581. illus. Je.1928. no.6.

Izv. Opytn. Delu Severn. Kavkaza (Journ.Agr.Res. North Caucasus) (Rostov-i-Dor.)

Amelin, I.

... Weeds of the Stavapol fields. Izv. Opytn. Delu Severn. Kavkaza (Jour.Agr.Res. North Caucasus) 10: 172-199. 1927 (Rec'd My.1928)  
Russian with English summary (p.618-620)

Tropova, A.T.

... Fungus diseases of new cultures. Izv. Opytn. Delu Severn. Kavkaza (Journ.Agr.Res. North Caucasus). 10: 112-430. illus. 1927.  
Russian.  
Diseases of Ricinus communis, Hibiscus cannabinus, Gossypium hirsutum, Abutilon avicennae, Carthamus tinctorium.

Izv. Tomsk. Otdel. Russk. Bot. Obshch. (Mitt. Tomsk. Abt. Russ. Bot. Ges.)

Aleksandrov, V.F. & Zehakaja, K.E.

... Ueber den zustand der plastiden bei verschiedenen klimatischen bedingungen. Izv. Tomsk. Otdel. Russk. Bot. Obshch. (Mitt. Tomsk. Abt. Russ. Bot. Ges.) 2: 55-71. illus. 1927. (Rec'd My.1928) no.1/2.

Russian with German summary.

Experiments with maize and sunflower.

Krylov, P.

... Zur frage der phyto-geographischen terminology. Izv. Tomsk. Otdel. Russk. Bot. Obshch. (Mitt. Tomsk. Abt. Russ. Bot. Ges.) 2: 1-9. 1927. (Rec'd My.1928)

Russian with German summary.

Lavrov, N.N.

... Beitrage zur schleimpilz-flora Sibiriens I. Izv. Tomsk. Otdel. Russk. Bot. Obshch. (Mitt. Tomsk. Abt. Russ. Bot. Ges.) 2: 10-21. 1927 (Rec'd My.1928)

Russian with German summary.

I. Schleimpilze der umgebung von Tomsk.



Izv. Tomsk. Otdel. Russk. Bot. Obshch. (Mitt. Tomsk. Abt. Russ. Bot. Ges.) (cont.)

Nikitina, E.V.

... Materialien zur kenntnis der torfmoore Westsibiriens. Izv. Tomsk. Otdel. Russk. Bot. Obshch. (Mitt. Tomsk. Abt. Russ. Bot. Ges.) 2: 72-76. 1927 (Rec'd My. 1928) no. 1/2.

Russian with German summary.

Reverdatto, V. V.

... Ueber einige neue begriffe in der phyto-soziologie. Izv. Tomsk. Otdel. Russk. Bot. Obshch. (Mitt. Tomsk. Abt. Russ. Bot. Ges.) 2: 22-29. 1927 (Rec'd My. 1928)

Russian with German summary

Vandakurova, E.V.

... Ein versuch wiesenriedgräser nach den vegetativen organen zu bestimmen. Izv. Tomsk. Otdel. Russk. Bot. Obshch. (Mitt. Tomsk. Abt. Russ. Bot. Ges.) 2: 30-54. illus. 1927 (Rec'd My. 1928)

Russian with Russian summary.

Jahrb. Wiss. Bot. (Leipzig)

Jaeger, M.

Untersuchungen über die frage des wachstums und der entholzung verholzter zellen. Jahrb. Wiss. Bot. 68: 345-381. illus. Ap. 1928. no. 3.

Experiments with *Linum usitatissimum* & *Cannabis sativa*.

Kuhn, E.

Zur zytologie von *Thalictrum*. Jahrb. Wiss. Bot. 68: 382-430. illus. pl. 12. Ap. 1928. no. 3.

Warner, T.

Ueber den einfluss der geotropischen reizung auf den zucker- und säuregehalt von sprossen. Jahrb. Wiss. Bot. 68: 431-497. Ap. 1928. no. 3.

Experiments with *Helianthus annuus*, *Silphium perfoliatum*, *Dahlia variabilis* and the potato.

Journ. Agr. Prat. (Paris)

Burban, E.

Les herbicides. Journ. Agr. Prat. n.s., 49: 392-395. My. 19, 1928. no. 20.



Journ. Agr. Res.

Gallup, W.D.

A chemical study of the development of cotton bolls and the rate of formation of gossypol in the cotton seed. Journ. Agr. Res. 36: 371-480. Mr.1, 1928. (Je.2) no.5.

Hayes, H.K., Griffee, F., Stevenson, F.J., & Lunden, A.O.

Correlated studies in oats of the inheritance of reaction to stem rust and smuts and of other differential characters. Journ. Agr. Res. 36: 437-457. Mr.1, 1928 (Je.2) no.5.

Hedges, F.

Bacterial halo spot of kudzu caused by *Bacterium puerariae* Hedges. Journ. Agr. Res. 36: 419-428. 2 pl. Mr.1, 1928 (Je.2) no.5.

Journ. Bot. (London)

Brown, H.E.

Mesembryanthemum and allied genera (cont.) Journ. Bot. 66: 138-145. My.1928. no.785. *Dicrocaulon*, gen.nov.

Drabble, E.

Notes on the British pansies (cont.) *Viola nana*. Journ. Bot. 66: 129-132. My.1928. no.785.

The "Conservatoire Botanique" of Geneva. Journ. Bot. 66: 146-149. My.1928. no.785.

Summary of an account by J. Briquet.

Exell, A. W.

Mr. John Gossweiler's plants from Angola and Portuguese Congo. Dicotyledones: Polypetalae. (cont.) Journ. Bot. 66(Suppl.): 113-120. My.1928. no.785.

Gates, R. R.

*Oenothera agari* and *Oe.eriensis*. Journ. Bot. 66: 133-136. pl.584-585. My. 1928. no.785. Summary of his paper in *Canad. Field-Nat.* 41: 23-27. illus. F.1927.

Gepp, A.

*Caro Benigno* Massalonge. Journ. Bot. 66: 150. My.1928. no.785.

Grove, W.B.

An instructive pyrenomycete (*Henriquesia*). Journ. Bot. 66: 136-138. illus. My.1928. no.785. *H. quercina*.



Journ. Bot. (cont.)

John Marcus Hulth. Journ. Bot. 66: 149-150.  
My.1928. no. 785.  
Died March 12, 1928.

Salmon, C.E.  
Euphorbia ligulata Charbard. Journ. Bot.  
66: 145-146. My.1928. no.785.

Journ. Dept. Agr. Kyushu Imp. Univ. (Kukuoka, Japan)  
Kojima, H.

On the relation between cell-division and elongation in the root of *Vicia faba*. Journ. Dept. Agr. Kyushu Imp. Univ. 2: 75-91. Ap.1928. no.2.

Journ. Dept. Agr. West. Austral. (Perth)

Baron-Hay, G.K.  
The Tangier pea. Journ. Dept. Agr. West. Australia. II, 5: 96-101. illus. Mr.1928. no.1.  
*Lathyrus tingitanus*.

Carne, W.M.  
Burr-knot and stem-tumour of apple and quince trees. Journ. Dept. Agr. West. Australia. II, 5: 123-126. illus. Mr.1928. no.1.

Carne, W.M. & Gardner, C.A.  
Crab grass (*Digitaria marginata*, Link.)  
Journ. Dept. Agr. West. Australia. II, 5: 12-14. illus. Mr.1928. no. 1.

Carne, W.M. & Gardner, C.A.  
Cotton bush (*Asclepias fruticosa*, Linn.)  
Journ. Dept. Agr. West. Australia. II, 5: 131. illus. Mr.1928. no. 1.

Carne, W.M.  
Spotted wilt of tomatoes. Journ. Dept. Agr. West. Australia. II, 5: 58. Mr.1928. no. 1.

Sutton, G.L.  
The origin of "Nabawa" wheat. Journ. Dept. Agr. West. Australia. II, 5: 64-65. Mr.1928. no.1.

Journ. Genetics. (London)

Buxton, B.H. & Newton, W.C.F.  
Hybrids of *Digitalis ambigua* and *Digitalis purpurea*, their fertility and cytology. Journ. Genetics. 19: 269-279. illus., pl.xix-xx (1 col.) My.1928. no.3.



Journ. Genetics (cont.)

Chittenden, R.J.

Note on an abnormal *Antirrhinum*. Journ.  
Genetics. 19: 281-283. illus. My.1928. no.3.

Chittenden, R.J.

Notes on species crosses in *Primula*, *Godetia*,  
*Nemophila* and *Phacelia*. Journ. Genetics. 19:  
285-314. illus., pl.xxi. My 1928. no.3.

Erith, A.G.

Some hybrids of varieties of white clover  
(*Trifolium repens* L.) Journ. Genetics. 19: 351-  
355. My.1928. no.3.

Jenkin, T.J.

Inheritance in *Lolium perenne* L. I-II. Journ.  
Genetics. 19: 391-417. My.1928. no.3

I. Seedling characters. lethal and yellow-  
tipped albino. II. A second pair of lethal factors.

Massey, K.

The development of the leaves in certain peri-  
clinally variegated plants. Journ. Genetics.  
19: 357-372. illus. My. 1928. no. 3.

Peat, J.E.

Genetic studies in *Ricinus communis* L. Journ.  
Genetics. 19: 373-399. pl. xiv. My.1928. no.3.

Journ. Hered. (Washington)

Cook, O.F.

Beginnings of rubber culture. Special characters  
of the *Hevea* tree determine method of tapping.  
Journ. Hered. 19: 204-215. illus. My.1928. no.5.

Fairchild, D.

Dr. Ridley of Singapore and the beginnings of  
the rubber industry. Journ. Hered. 19: 193-203.  
illus.,port. My.1928. no.5.

The honey locust contest. Journ. Hered. 19:216-  
224. illus. My.1928. no.5.

Peebles, R.H. & Kearney, T.H.

Mendelian inheritance of leaf shape in cotton.  
Journ. Hered. 19: 235-238. illus. My.1928. no.5.



Journ. Malayan Br. Roy. Asiatic Soc.

Foxworthy, F.W.

The size of trees in the Malay Peninsula.

Journ. Malayan Br. Roy. Asiatic Soc. 4: 382-384.

D.1926. no.3 (Rec'd Je.1928)

Journ. Roy. Agr. Soc. Engl. (London)

Biffen, R.H.

Annual report for 1927 of the botanist.

Journ. Roy. Agr. Soc. Engl. 38: 313-320. 1927.

(Rec'd Je.1928)

Journ. Sci. Agr. Soc. Japan (Tokyo)

Asemi, Y.

Pollen abortion in the Shanghai peach. Journ.

Sci. Agr. Soc. Japan. 297: 364-372. 5 pl. Ag.

1927 (Rec'd Ap.1928)

Kakizaki, Y.

An instance of radish-cabbage hybrids. Journ.

Sci. Agr. Soc. Japan. 298: 438-446. 2 pl. S.

1927 (Rec'd Ap.1928)

Fong<sup>ô</sup>, M. & Okamura, T.

Vergleichende untersuchungen der physikalischen eigenschaften des enthülsten (genmai) und des bespelzten reiskornes (momomai) I- Journ. Sci. Agr. Soc. Japan. 297: 241-263. Ag.1927 (Rec'd Ap.1928)

I. Vergleich der hygroskopizität des enthülsten, des bespelzten reiskornes und der spelze.

Text in Japanese; German summary: p.362-363.

Makajima, Y.

Die beziehung der wasserpflanzen zum eisen

(Vorläufige mitteilung) Journ. Sci. Agr. Soc. Japan. 296: 316-324. Jl.1927 (Rec'd Ap.1928)

Text in Japanese; German summary: p.324.

Nakata, K.

Concerning the vitality and pathogenicity of Bacterium solanacearum Smith, a cause of tobacco wilt. Journ. Sci. Agr. Soc. Japan. 296: 283-304. Jl. 1927 (Rec'd Ap.1928)

Text in Japanese; English summary: p.303-304.

Nakata, K.

Principles for controlling tobacco wilt. Journ.

Sci. Agr. Soc. Japan. 298: 389-411. S.1927 (Rec'd Ap.1928)

Text in Japanese; English summary: p.410-411.



Journ. Sci. Agr. Soc. Japan. (cont.)

Noguchi, &. & Hamada, S.

Die befruchtungsfähigkeit der reispflanzen.

Journ. Sci. Agr. Soc. Japan. 300: 515-524. N.1927.

(Rec'd Ap.1928)

Text in Japanese; German summary: p.524.

Noguchi, Y.

Photoperiodism in relation to rice breeding.

Journ. Sci. Agr. Soc. Japan. 299: 487-500. pl.

O.1927 (Rec'd Ap.1928)

Text in Japanese; English summary: p.499-500.

Noguchi, Y.

[Ueber den einfluss der aussenbedingungen auf  
das blütenöffnen der reispflanze. V. Trockenheit]

Journ. Sci. Agr. Soc. Japan. 301: 568-573. 1927.

Japanese.

German summary in Japan. Journ.Bot. 4: (20). 1928.

Suminoc, K.

[Ueber die ursache der entstehung der wurst-  
förmigen zellen in der kahlhaut und die spaltungs-  
artige keimung bei den Saccharomycesarten]. Journ.

Sci. Agr. Soc. Japan. 296: 305-310. JI.1927 (Rec'd  
Ap.1928)

German summary in Japan. Journ.Bot. 4: (26)-  
(27) 1928.

Journ. Soc. Agr. & For. Sapporo, Japan.

Togashi, K. & Tsumamoto, E.

On the three species of Fusarium which cause the  
wilt-disease of pea (Preliminary report II) Journ.

Soc. Agr. & For. Sapporo, Japan. 19: 409-419.

Mr.1928. no. 87.

Japanese.

Journ. Washington Acad. Sci.

Maxon, W.R.

A new tree fern from Haiti. Journ. Washington

Acad. Sci. 18: 316-317. Jc.4,1928. no.11.

Hemitelia minuscula.

Landw. Jahrb. Bayern (München)

Berkner, F.W.

Die entwicklung unserer kulturpflanzen in ihrer  
ökologischen bedingtheit unter besonderer berücksichti-  
gung der sortenfrage. Landw. Jahrb. Bayern. 18:

128-143. 1928. no.3/4.



Magyar Bot. Lap. (Budapest)

Cholnoky, B.

Adnotationes criticae ad floram bacillariearum Hungariae III. Seltene diatomeen aus Ungarn. Magyar Bot. Lap. 26: 1-12. illus. 1928. no.1/12.

Cholnoky, B.E.von.

Ueber kern- und zellteilung des Diatoma vulgare Bory. Magyar Bot. Lap. 26: 69-94. illus., pl. 1928. no.1/12.

Degen, A.

Két új róza a Magas Tátrából (Zwei neue rosen aus der Hohen Tatra). Magyar Bot. Lap. 26: 13-15. 1928. no.1/12.

Rosa téryana, R. intercalaris subsp. R. fröhlichiana.

Gyelnik, V.

Lichenologiai közlemények 1-3 (Lichenologische mitteilungen 1-3) Magyar Bot. Lap. 26: 45-47. 1928. no.1/12.

1. Ein neuer fundort der Peltigera nigripunctata Bitt. 2. Einige flechtendaten aus der umgebung von Constantinopel. 3. Peltigera meridiana.

Hulják, J.

Florisztikai adatok a Bükk- as Mátra-hegyvidékének ismeretéhez (Beiträge zur kenntnis der flora des Bükk- und Mátra-gebirges). Magyar Bot. Lap. 26: 23-25. 1928. no.1/12.

Kümmörle, J.

Catalogus lycopodiacearum, psilotacearum et selaginellacearum (Vorläufige mitteilung). Magyar Bot. Lap. 26: 82-100. 1928. no.1/12.

Kümmörle, J.

Ueber eine merkwürdige gestaltung der Woodwardia radican. Magyar Bot. Lap. 26:60-62. 1928. no.1/12.

Maly, K.

Ueber das vorkommen einiger Dianthus-sippen in Bosnien-Hercegovina. Magyar Bot. Lap. 26: 63-65. 1928. no.1/12.

Margittai, A.

Az északkelteti felvidék Elatine-fajai. Magyar Bot. Lap. 26: 15-18. 1928. no.1/12.



Magyar Bot. Lap. (cont.)

Moesz, G.

Egy exotikus üszög előfordulása Magyarországon  
(Ueber das vorkommen eines exotischen brandpilzes  
in Ungarn) Magyar Bot. Lap. 26: 47-49. illus.  
1928. no.1/12.

Sphacelotheca austro-americana on Polygonum  
lapathifolium.

Pillich, F.

Adatok Tolnavármegye flórájához (Beiträge zur  
flora des Komitates Tolna). Magyar Bot. Lap. 26:  
94-97. 1928. no.1/12.

Polgár, S.

A Veronica peregrina L. Magyarországi előfordulása  
(Öntös Donasziget tavaszi flórája) (Ueber das vorkommen  
von Veronica peregrina L. in Ungarn. (Frühlingsflora der  
Donauinsel Öntös). Magyar Bot. Lap. 26: 50-53.  
1928. no.1/12.

Szatala, E.

Adatok Arbe szigetének zuzmóflórájához (Beiträge  
zur flechtenflora der Insel Arbe). Magyar Bot. Lap.  
26: 27-45. 1928. no.1/12.

Szatala, E.

Lichenes Turciae asiaticae a Patre Prof. Stefano  
Selinka in insula Burgas Adassi (Antigonii) lecti.  
Magyar Bot. Lap. 26:18-22. 1928. no.1/12.  
Caloplaca selinkae. Mecidea réthlyi, n. spp.

Urumov, Iv.K.

Plantae bulgaricae nonnullae novae ac rariores.  
Magyar Bot. Lap. 26: 100-103. 1928. no.1/12.

Wagner, J.

Hárstanulmányok III (Lindenstudien). Magyar  
Bot. Lap. 26: 54-60. illus. 1928. no.1/12.  
German summary: p.58-60.

Wilczynski, J.

Ueber das vorkommen der Saussurea porcii Deg.  
im Czeremosz-queilgebiete. Magyar Bot. Lap. 26:  
65-69. 1928. no.1/12.

Matières Grass. (Paris)

Gillot, P.

Recherches sur les graines de l'Euphorbia  
verrucosa" Jacq. Matières Grass. 20: 8166-8168.  
My.15, 1928. no.241.



Michigan Potato Grow. Exch.

Moore, H.C. & Wheeler, E.J.

Seed treatment experiments in Michigan. Corrosive sublimate gives best control of black scurf in 1927 tests. Michigan Potato Grow. Exch. 8(8): 2. My.20,1928.

Moniteur Jard. Bot. Tiflis

Buach, N.N.

Cruciferae Asiaticae novae. Moniteur Jard. Bot. Tiflis. n.s., 3/4: 1-14. illus. Jl.1927. (Rec'd My.1928)

Grossheim, A. A.

... Einige neue arten aus dem Kaukasus. Moniteur Jard. Bot. Tiflis. n.s., 3/4: 15-24. Jl. 1927 (Rec'd My.1928)  
Russian.

Grossheim, A.

... Scillae of Caucasus. Moniteur Jard. Bot. Tiflis. n.s., 3/4: 179-201. Jl.1927. (Rec'd My.1928)  
Russian with English summary and Latin diagnosis of new species (*S.diziensis*, *S. armena*, *S.mischtschenkoana*)

Kapeller, O.

... *Chenopodium sosnowskyi*, eine neue *Chenopodium*-art. Moniteur Jard. Bot. Tiflis. n.s., 3/4: 47-52. Jl.1927 (Rec'd My.1928)  
Russian with Latin diagnosis and German summary.

Kemularia-Natadze, L.

... Contributions towards the classification of the Caucasus species of the general *Galatella* Cass. and *Linosyris* Lob. Moniteur Jard. Bot. Tiflis. n.s., 3/4: 123-148. Jl.1927 (Rec'd My.1928)  
Russian with English summary: (Genera *Galatella* and *Linosyris* are independent of each other and of the genus *Aster* to which they are usually referred) & Latin diagnosis of new species (*G. sosnovskyana*, *L. fominii*).

Maleev, V.P.

... A sketch of the vegetation of the lake Bebesyr (Abkhasia). Moniteur Jard. Bot. Tiflis. n.s. 3/4: 97-106. Jl.1927 (Rec'd My.1928)  
Russian with English summary.



\*Moniteur.Jard. Bot. Tiflis. (cont.)

Nagorny, P.I.

...Die kaukasischen arten der gattung Tilletia Tulasne. Moniteur Jard. Botl Tiflis. n.s., 3/4: 89-96. Jl.1927 (Rec'd My.1928)  
Russian with German summary, Latin diagnosis of new species (*T. paradoxa*, *T. poae*) :

Pakhunova, V.G.

... Lichens from the Mil-steppe (Azerbajdjan) Moniteur Jard. Bot. Tiflis. n.s., 3/4: 203-207. Jl.1927 (Rec'd My.1928)  
Russian with English summary.

Pakhunova, V.G.

... A note concerning the epiphthal lichens of Sukhum and its outskirts. Moniteur Jard. Bot. Tiflis. n.s., 3/4: 56-60. Jl.1927 (Rec'd My. 1928).

Russian with English summary.

Sosnovsky, D.

... Beiträge zur monographie der kaukasischen vetreter der gattung Anthemis. Moniteur Jard. Bot. Tiflis. n.s., 3/4: 149-178. Jl.1927 (Rec'd My.1928)

Russian with German summary & Latin diagnosis of new spec. (*A. grossheimii*).

Steinberg, E.I.

Erysimi generis species nova ex Transcaucasia. Moniteur Jard. Bot. Tiflis. n.s., 3/4: 13-14. illus. Jl.1927 (Rec'd My.1928)

*E. lilacinum*.

Sulakadze, E.

... Beiträge zur kenntnix der gattung Scabiosa L., sect. Sclerostemma Mert. et Koch. Moniteur Jard. Bot. Tiflis. n.s., 3/4: 61-82. fold.tab. Jl. 1927 (Rec'd My.1928)

Russian with German summary and Latin diagnosis (*S. georgica*, *S. alexeenkoana*, *S. sosnowskyi*, *S. calcarea*, *S. imeretica*, *S. purpurea*, n.spp.)

Tamamsheva, S.

... Ueber die rassen von *Lathyrus aphaca* L. Moniteur Jard. Bot. Tiflis. n.s., 3/4: 208-241. Jl.1927 (Rec'd My.1928)

Russian with German summary & Latin diagnosis. of new spec. (*L. stipularis*)



Moniteur Jard. Bot. Tiflis. (cont.)

Troitsky, N.

... Einige neue beiträge zur flora des  
zentralen Transkaukasiens. Moniteur Jard. Bot.  
Tiflis. n.s., 3/4: 83-88. J1.1927 (Rec'd My.1928)  
Russian with German summary.

Troitsky, N.

.... Ueberreste der wälder im district Achalkalaki.  
Moniteur Jard. Bot. Tiflis. n.s., 3/4: 107-122.  
illus. (map) J1.1927 (Rec'd My.1928)  
Russian with German summary.

Voronikhin, N.N.

... Beiträge zur süßwasseralfgenflora des  
türkischen Lasistan. Moniteur Jard. Bot. Tiflis.  
n.s., 3/4: 53-56. J1.1927 (Rec'd My.1928)  
Russian.

Zahn, K.H.

Hieracia Caucasica nonnulla. Moniteur Jard. Bot.  
Tiflis. n.s., 3/4: 25-46. J1.1927 (Rec'd My.1928)

Nat. Hist. (N.Y.)

Whitlock, H.P.

Symmetry in nature. Perfection of design as  
shown in the mineral, vegetable and animal world.  
Nat. Hist. 28: 161-168. illus. Mr./Ap.1928. no.2

Naturforsch. (Berlin)

Mattfeld, J.

Die pflanzengeographische kartierung Deutsch-  
lands. Naturforsch. 5: 57-62. My. 1928. no.2.

Naturw. u.Landw. (Freising, München)

Niklas, H. & Grandel, F.

Ueber die beziehungen zwischen pflanzen-und  
bodennitratn und deren zweckmässigste qualitative  
und quantitative bestimmung nach zumeist eigenen methoden.  
Naturwissensch. u. Landw. 12. 128 p. illus., 16 pl  
1927.

See also at end of list.

Naturwissenschaften. (Berlin)

Wettstein, F.V.

Wilhelm Ludwig Johannsen. (3. Februar 1857 bis  
11. November 1927) Naturwissenschaften. 16:  
350-352. My.13, 1928. no.20.



New Zeal. Journ.Agr. (Wellington)

Northcroft, E.F.

The blackberry pest. III. Control. (cont.)  
New Zeal. Journ.Agr. 36: 261-275. illus. Ap.  
1928. no.4.

Phytopath. (Lancaster,Pa.)

Bonde, R.

The transmission of potato black-leg by the  
seedcorn maggot in Maine. Phytopath. 18: 459,  
My.1928 no.5

Goss, R.W.

Transmission of potato spindle-tuber by grass-  
hoppers (Lucustidae) Phytopath. 18: 445-448.  
My.1928. no.5,

Holland, E.B. & Gilligan, G.M.

Classification of copper fungicides. Phytopath.  
18: 455-458. My.1928. no.5.

McCulloch, L.

Bacterium maculicola (McC.) nom.emend.syn.  
Bacterium maculicolum. Phytopath. 18: 460. My.  
1928. no.5.

McCulloch, L.

Bacterium stizolobii (Wolf) comb.nov.syn. Aplano-  
bacter stizolobii. Phytopath. 18: 460. My.1928.  
no.5.

Flakidas, A.G.

Strawberry dwarf. Phytopath. 18: 439-444.  
illus. My.1928. no.5.

Probably a virus disease, spread by strawberry  
aphids.

Rosen, H.R.

A consideration of the pathogenicity of the  
cotton wilt fungus, Fusarium vasinfectum. Phytopath.  
18: 419-438. illus. My.1928. no.5.

Smith, R.E. & Thomas, H.E.

Copper sulphate as a remedy for exanthema in  
prunes, apples, pears, and olives. Phytopath.  
18: 449-454. illus. My.1928. no.5.

Wilson, E. E.

Studies of the ascigerous stage of Venturia  
inaequalis (CKE.) Wint. in relation to certain  
factors of the environment. Phytopath. 18: 375-  
418. pl.v.vi. My.1928. no.5.



Plant. & Sugar Manuf. (New Orleans)

Coates, C.E. & Salazar, L.G.

The ratios of ash constituents in different  
cane varieties Plant. & Sugar Manuf. 80:  
421-422. Je,2, 1928. no.22.

Proc. Imp. Acad. Tokyo.

Hemmi, T. & Seto, F.

Experiments relating to stimulative action by  
the sausal fungus of the "bakanae" disease of rice.  
Proc. Imp. Acad. Tokyo. 4: 181-185. illus. Ap.  
1928. no.4.

Preliminary report.

Fusarium sp. (ascigerous stage *Lisea fujikuroi*)

Hemmi, T. & Matsuura, I.

Experiments relating to toxic action by the cau-  
sal fungus of helminthosporiose of rice. Proc. Imp.  
Acad. Tokyo. 4: 185-187. Ap.1928. no.4.

Preliminary report.

Sinôto, Y.

On the chromosome number and the unequal pair of  
chromosomes in some dioecious plants. Proc. Imp.  
Acad. Tokyo. 4: 175-177. illus. Ap.1928. no.4.

Progr. Agr. & Vitic. (Montpellier)

Ravaz, L. & Verge, G.

L'excorticose (concl.) Progr. Agr. & Vitic.  
89: π 475-480. illus. My.13, 1928. no.20.

Rev. Eaux et For. (Paris)

Dufrenoy, J. & Dufrenoy, M.L.

Rouilles vésiculeuses des écorces des pins.  
Rev. Eaux et For. 66: 215-222. 4 pl. on 2. Ap.  
1928. no.4.

Rev. Gén. Bot. (Paris)

Beauverie, J.

Quelques aspects de la dégénérescence des plastes,  
applications au parasitisme I- Observations sur le  
vivant (concl.) Rev. Gén. Bot. 40: 264-276. il-  
lus. My.1928. no.473.

Dop, P.

Contribution a l'étude des noyaux des cellules  
géantes haustorielles de l'albumen de *Veronica persica*  
Poirault. Rev. Gén. Bot. 40: 257-263. pl.21.  
My.1928. no.473.



Rev. Gén. Bot.(cont.)

Kourssanow, A.L.

De l'influence de l'*Ustilago tritici* sur les  
fonctions physiologiques du froment. Rev. Gén.  
Bot. 40: 277-302. My.1928. no.473.

Lubimenko, V.

Les pigments des plastes et leur transformation  
dans les tissus vivants de la plante (cont.) Rev.  
Gén. Bot. 40: 303-318. My.1928. no.473.

Rev. Hort. (Paris)

Meunissier, A.

*Ceratostigma wilmottianum*. Rev. Hort. 100:  
120-121. col.pl. (p.120) My.16, 1928. no.5.

Rev. Univ. Universidad Mayor San Marcos,

Herrera, F.L.

*Polypodiacearum cuzcorum catalogus*. Rev.  
Universidad Mayor San Marcos 22(1): 253-268.  
1928. no.1.

Schrift. Naturwissenschaftl. Ver. Schleswig-Holstein

Anderson, S., Petersen, K. & Christiansen, W.

Beiträge zur flora von Arö und Fehmarn, ein  
bisher ungedrucktes manuskript von Prof. Nolte aus  
dem Jahre 1825 im lichte späterer untersuchungen.  
Schriften Naturwissenschaftl. Ver. Schleswig-Holstein.  
18: 210-241. 1927.

Eschenburg,

Gemarkungsfloren von Holm und Plön. Schriften  
Naturwissenschaftl. Ver.Schleswig-Holstein. 18: 62-  
161. 1927. no.1.

Flora von Holm (Kr. Pinneberg) von Eschenburg:  
p.62-110.

Flora von Plön von Adolf Schulz.

Koppe, F.

Zur geographie der moorflora von Schleswig-  
Holstein. Schriften Naturwissenschaftl. Ver.  
Schleswig-Holstein. 18: 25-39. 1927. no.1.

Saxen, W. & Christiansen, W.

Zur verbreitung, soziologie und siedelungs-  
geschichte von *Calamagrostis arundinacea* Roth in  
Schleswig-Holstein. Schriften Naturwissenschaftl.  
Ver. Schleswig-Holstein. 18: 242-249. 1927. no.1.



Schweiz. Zeitschr. Obst- u. Weinb. (Wädenswit)

Osterwalder, A.

3 krankheiten und 1 bakterium. Schweiz.

Zeitschr. Obst. u. Weinb. 37: 176-180, 190-191.

illus. My.12,26, 1928. no.10, 11.

Crown gall on raspberry, fruit trees & grapes.

Science. (Lancaster, Pa.)

Cretcher, L.H. & Nelson, W.L.

A new type of acid carbohydrate from seaweed.

Science. 67: 537-538. My.25,1928. no.1743.

Noland, L.E.

A combined fixative and stain for demonstrating flagella and cilia in temporary mounts.

Science. 67: 535. My.25,1928. no.1743.

Rice, B.B.

An ineffectual attempt to demonstrate the vacuome of certain plant cells. Science. 67: 561-

562. Je.1, 1928. no.1744.

Scient. Amer. (N.Y.)

MacDougal, D.T.

Can we grow our own rubber? Guayale, a native American rubber-producing shrub, is being cultivated on a large scale in California. Scient. Amer.

139: 16-19. illus. Jl.1928. no.1.

Sci. Bull. Dept. Agr. So. Africa.

Williams, C.O.

South African tanning materials (The black wattle)

Sci. Bull. So. Africa Dept. Agr. 63. 68 p. 1928.

*Acacia mollissima*.

Seed World (Chicago)

Stoddard, W.B.

Tung - a valuable new seed. Seed World.

23(11): 22-23. illus. Je.1928.

South African Gard. (Johannesburg)

Bolus, L.

*Mesembrianthemum* and allied genera - *Cephalophyllum*, *Haw.* (cont.) So. Afr. Gard. 18: 155-

156. illus. My.1928. no.5.

So. Afr. Journ. Nat. Hist.

Hahne, B.

Observations on the pith of *Fatsia papyrifera*.

So Afr. Journ. Nat. Hist. 6: 192-203. 6 pl. Ap.

1928. no.8.



Terre Vaud.(Lausanne)

Faes, H.

La bouillie sulfocalcique et son efficacite'  
contre la maladie criblée des cerisiers. Terre  
Vaud. 20: 315-317. My.26, 1928. no.21.

Through the Leaves (Denver)

Maxson, A.C.

Leafspot - a review. Through the Leaves.  
16: 271-273. illus. .Ja.1928. no.6.

Die.Umschau (Frankfurt)

Morstatt, H.

Ernteschäden durch pflanzenkrankheiten.  
Die Umschau. 32: 413-414. My.19, 1928. no.21.

Univ. Calif. Publ. Agr. Sci. (Berkeley)

Wexelsen, H.

Chromosome numbers and morphology in Trifolium.  
Univ. Calif. Publ. Agr. Sci. 2: 355-376. illus.  
My. 1928. no.13.

Vict. Nat. (Melbourne)

Williamson, H. B.

The lilies of Victoria. Vict. Nat. 45: 4-  
10. illus. My.1928. no.1.

Vie Agr.et Rur. (Paris)

Diffloth, P.

Nouvelles recherches sur le charbon du ble' et  
du seigle. Vie Agr. et Rur. 32: 325-327. illus.  
My.20, 1928. no.21.

Zeitschr. Forst- u. Jagdw. (Berlin)

Hesmer, H.

Die waldgeschichte der nacheiszeit des nord-  
westdeutschen berglandes auf grund von pollen-  
analytischen mooruntersuchungen (cont.) Zeitschr.  
Forst- u. Jagdw. 60: 299-313. My.1928. no.5.

Liese, J.

Holzschutz gegen pilze im walde. Zeitschr.  
Forst- u. Jagdw. 60: 287-296. My.1928. no.5.

Platzmann, Eb.

Zum tannensterben in der Eisel. Zeitschr.  
Forst- u. Jagdw. 60: 272-283. illus. My.1928.  
no.5.



Zeitschr. Parasitenk.

Böning, K.

Beiträge zum studium der infektionsvorgänge  
pflanzlicher viruskrankheiten I. Zeitschr.  
Parasitenk. I: 198-230. illus. Apr.1928. no.1.

Richter, H.

Die wichtigsten holzbewohnenden necrien aus  
der gruppe der krebserreger. Zeitschr. Parasit-  
enk. I: 24-75. illus. Ap.1928. no. 1.

Schmidt, E.W.

Untersuchungen über die Cercospora-blattfleck-  
enkrankheit der zuckerrübe. Zeitschr. Parasit-  
enk. I: 100-137. illus. Ap.1928. no. 1.

Wollenweber, H.W.

Ueber fruchtformen der krebserregernden nec-  
triaceen. Zeitschr. Parasitenk. I: 138-173.  
illus. Ap.1928. no.1.

Conspectus analyticus Cylindrocarpon: p.167-  
172.

Zeitschr. Pflanzenkr. (Stuttgart)

Boedijn, K.B.

Das myzel von Parodiella spagazzinii Theissen  
et Sydow. Zeitschr. Pflanzenkr. 38: 129-132.  
illus. My./Je.1928. no.5/6.

Gleisberg, W.

Zum reichspflanzenschutzgesetz. Zeitschr.  
Pflanzenkr. 38: 133-136. My./Je.1928. no.5/6.

Bemerkungen zum vorstehenden artikel ... von  
C.von Tubeuf: p.136-138.

Tubeuf, C.von.

Die mistel *Viscum album* auf dem ölbaume *Olea  
europaea*. Zeitschr. Pflanzenkr. 38: 139-140.  
My./Je.1928. no.5/6.

Zeitschr. Pilzk. (Leipzig)

Cool, C.

Fungi tridentini Zeitschr. Pilzk. 12(n.s.,  
7): 71-72. My.1928. no.5.

Cool, C.

Phänologische übersicht der niederländischen  
pilze im jahre 1926. Zeitschr. Pilzk. 12(n.s.7):  
70-71. My.1928. no.5.



Zeitschr. Pilzk. (cont.)

Friese, U.

Pilzkunde und waldschutz. Zeitschr.  
Pilzk. 12(n.s.7): 65-69. My.1928. no.5.

Gierloff, K.

Seltene pilze in Thüringen 1926. Zeitschr.  
Pilzk. 12(n.s.7): 74-75. My.1928. no. 5.

Zuckerrübenbau (Hannover)

Hornburg, P.

Zur nematodendrage. Zuckerrübenb. 10:  
31-37. My.1928. no.5.

Exper. Stat. Publ.

Crist, J.W.

Ultimate effect of hardening tomato plants.  
Mich. Agr. Exp. Stat. Techn. Bull.89. 23 p. illus.  
Ap.1928 (Rec'd Je.)

Newhall, A.G.

The relation of humidity and ventilation to the  
leaf mold disease of tomatoes. Ohio Agr. Exp. Stat.  
Bi-month. Full. 13: 119-122. illus. My./Je.1928. no.3.

Peterson, W. & Tingey, D.C.

Weeds, losses, agencies in distribution, nature  
and control. Utah Agr. Exp. Stat. Circ.71. 52p.  
illus. My.1928.

State Publications.

Parks, T.H., Pierstorff, A.L. & Stover, W.G.

The control of garden insects and diseases.  
Ohio State Univ. Agr. Coll.Ext.Serv. Bull.76. 40 p.  
illus. Ap.1928.

New Books.

Briton-Jones, H.R.

Wilt diseases of coconut palms in Trinidad pt.  
I. Trinidad, 1928. (Suppl. Trop.Agriculture. May 1928.)  
Bronze leaf wilt; yellow leaf or tapering stem  
wilt.

Buenos Aires. Jardin botánico.

El jardín botánico municipal de la ciudad de  
Buenos Aires por Carlos L. Thays... Buenos Aires,  
1928.

Burt Davy, J.

The collection and preparation of herbarium  
and timber specimens by J. Burt Davy and L. Chalk.  
Oxford, Imperial forestry institute, 1927.



New Books (cont.)

Conard, A.

Sur las structure et l'origine des noyaux polymorphes et fragmentés de la tige de "*Tradescantia virginica*" L. ainsi que sur leur division mitotique dans les tissus cicatriciels. 66 p. 10 pl. Bruxelles, 1928.

From Mémoires Acad. Roy. Belg. Classe des sciences, Coll. 8<sup>o</sup>.

Cox, E.H.M. & Taylor, G.C.

Primulas for garden and greenhouse. London, Dulau & co., 1928.

Harshberger, J.W.

The life and work of John W. Harshberger, Ph.D. An autobiography. Philadelphia, 1928.

Herter, W.

Estudios botánicos en la región Uruguaya. Montevideo, Asociación Rural del Uruguay, 1927.

Omitted from regular order.

Naturw. u. Landw.

Ziegler, O.

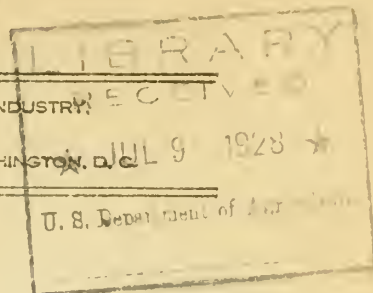
Beiträge zum abbauproblem der kartoffel: zur frage der ökologischen und wirtschaftlichen beziehungen zwischen der herkunft der pflanzkartoffeln und ihren verhalten an anderen anbauorten. Naturw. u. Landw. 13. 90 p. 1927.



# BOTANY

## CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D.C.



V.10, no. 18. 20 135

Je. 11-23, 1928.

Acta Phytochim. (Tokyo)

Hattori, S.

Beiträge zur spektrographie der verbindungen aus  
der flavonreihe. I-II. Acta Phytochim. 4: 41-61,  
63-75. My. 1928. no.1.

I. Spektrographische untersuchung uber einige  
derivate des flavons, flavonols und styrylchromonols.  
II. Synthese zwei neuer flavonglykoside. Spektrographi-  
scheeinflüsse der zuckerbindung und der acylierung.

Ohtsuki, T.

Studien uber das konjakmannan Acta Phytochim.  
4: 1-39. My. 1928. no.1.

Amorphophallus konjac.

Tamiya, H.

Studien uber die stoffwechselphysiologie von  
Aspergillus oryzae II. Acta Phytochim. 4: 77-213.  
illus. My. 1928. no.1..

Tamiya, H.

Ueber das cytochrom in schimmelpilzzellen (Vor-  
laufige mitteilung). Acta Phytochim. 4:215-218.  
My. 1928. no.1.

Aspergillus oryzae.

Agr. Bull. Bermuda (St. George's)

Ogilvie, L.

Plant pathological notes. Agr. Bull. Bermuda.  
7(4): 5-6. 7(5): 3-4. Ap.-My. 1928.

Title varies.

Agricultural History.

Galloway, B.T.

Plant pathology; a review of the development of  
the science in the United States. Agricultural  
History. 2: 49-60. Ap. 1928. no.2.

Amer. Bee Journ. (Hamilton, Ill.)

Lovell, J.H.

Extrafloral nectaries, II. Amer. Bee Journ.  
68: 239-241. illus. My. 1928. no.5.



Amer. Fruit Grow. Mag. (Chicago)

Talbert, T.J.

Serious peach pests and their control. Amer.  
Fruit Grow. Mag. 48(6): 6-7, 14. illus. Je.1928.

Ann. di Bot. (Rome)

Cappelletti, C.

I tubercoli radicali delle leguminose considera-  
ti nei loro rapporti immunitari e morfologici. Ann.  
di Bot. 17: 211-297. Mr.1928. no.5.

Colla, S.

Prime ricerche sul comportamento tra i due  
antagonisti nei tentativi di un emiparassitismo  
sperimentale tra fanerogame. Ann. di Bot. 17:  
308-331. pl.v-vi. Mr.1928. no.5.

Lanzoni, F.

Il parmigiano Luigi Gardoni e il suo erbario.  
Ann. di Bot. 17: 360-364. Mr.1928. no.5.

Lanzoni, F.

Sui pronubi delpiniani di "Arauja albens" Brot.  
Ann. di Bot. 17: 357-359. Mr.1928. no.5.

Pirovano, A.

Ibridi elettrogeniti di granturco. Ann. di  
Bot. 17: 347-356. col.pl. iii-iv. Mr.1928. no.5.

Pirovano, A.

Osservazioni fisio-genetiche sul mais. Ann.  
di Bot. 17: 298-307. illus. Mr.1928. no.5.

Pirovano, A.

Ulteriori risultanze su ibridi di zucca elettro-  
geniti. Ann. di Bot. 17: 332-346. illus. Mr.  
1928. no.5.

Ann. Missouri Bot. Gard. (St.Louis)

Eltinge, E.T.

The effect of ultra-violet radiation upon higher  
plants. Ann. Missouri Bot. Gard. 15: 169-240.  
pl.21-33. Ap.1928. no.2.



Ann. Missouri Bot. Gard. (cont.)

Gainey, P.L.

Sources of energy for Azotobacter, with special reference to fatty acids. Ann. Missouri Bot. Gard. 15: 113-168. Ap.1928. no.2.

Ann. Sci. Agron. (Paris)

Bertrand, G. & Perietzeanu, D.J.

Sur la présence du sodium chez les plantes. Ann. Sci. Agron. 45: 77-81. Mr./Ap.1928. no.2.

Bertrand, G. & Rosenblatt, Mme.M.

Sur la présence générale du sodium chez les plantes. Ann. Sci. Agron. 45: 82-85. Mr./Ap. 1928. no.2.

Bertrand, G. & Perietzeanu, D.J.

Sur les proportions relatives de potassium et de sodium chez les plantes. Ann. Sci. Agron. 45: 86-88. Mr./Ap. 1928. no.2.

Beih. Bot. Centralbl. Abt.II. (Dresden)

Steffen, H.

Beiträge zur flora und pflanzengeographie von Nowaja Semlja, Waigatsch und Kolgudjew. Beih. Bot. Centralbl. Abt. II. 44: 283-361. illus. Ap. 1928. no.3.

Biochem. Zeitschr. (Berlin)

Gračanin, M.

Orthophosphorsäure als stimulator der keimungsenergie und aktivator der keimfähigkeit der samen. Biochem. Zeitschr. 195: 457-468. My.1928. no.4/6.

Zaleski, W. & Mordkin, W.

Beiträge zur biochemie und physiologie der phosphorverbindungen in der pflanze. I- Biochem. Zeitschr. 195: 415-420. My.1928. no.4/6.

I. Ueber die exosmose der phosphorverbindungen aus der pflanze.

Bol. Mus. Nac. Rio de Janeiro.

Sampaio, A.J.de.

Ignatius Urban. Bol. Mus. Nac. Rio de Janeiro. 4: 31-68. port. 1928. no.1.

Obras e dissertações botanicas: p 46-68.

Sampaio, A.J.de.

Phytogeographia genetica. Bol. Mus. Nac. Rio de Janeiro. 4: 77-89. 1928. no.1.



Bot. Arch. (Königsberg)

Luehr, W.

Ein Beitrag zur Kenntnis der Vorgänge in sich differenzierenden und streckenden Pflanzenzellen.

Bot. Arch. 21: 116-216. illus. My.1928. no.1.

Tamm, E.

Ueber den Einfluss der durch den Boden geleiteten elektrischen Energie auf Keimfähigkeit, Triebkraft und Jugendwachstum von *Pisum sativum*. Bot.

Arch. 21: 9-115. My.1928. no.1.

Ein Beitrag zur Frage der Elektro-Kultur.

Ziegenspeck, H.

Ueber das Ergusswachstum des Kutins bei Aloearten. Bot. Arch. 21: 1-8. illus. My.1928. no.1.

English abstract: p.8.

Vorläufige Mitteilung.

Bot. Mag. Tokyo.

Emoto, Y.

Die Myxomyceten gesammelt 1924-1927 in dem botanischen Garten zu Tokyo. Bot. Mag. Tokyo. 42: 196-203. illus. Ap.1928. no.496.

Hagiwara, T.

Genetico-physiological studies on the formation of pigments in several organs of Japanese morning glory (Preliminary report). Bot. Mag. Tokyo. 42: 137-154. Mr.1928. no.495.

In Japanese.

Hayata, B.

On a new species of *Brainea* from Formosa.

Bot. Mag. Tokyo. 42: 236-237. illus. Ap.1928. no.496.

In Japanese, Latin diagnosis.

*Brainea formosana*, sp. nov.

Hayata, B.

On some of the most remarkable species of the Japanese Hepaticae. Bot. Mag. Tokyo. 42: 181-190. Mr.1928. no.495.

In Japanese.

Honda, M.

Revision *Graminum Japoniae* XV. Bot. Mag.

Tokyo. 42: 129-137. Mr.1928. no.495.



Bot. Mag. Tokyo. (cont.)

Kihara, H. & Nishiyama, I.

New aspects of chromosome behavior in pollen mother-cells of tri-, tetra- and pentaploid wheat hybrids. Bot. Mag. Tokyo. 42: 221-231. illus. Ap.1928. no.496.

Japanese with English summary: p.230.

Kihara, H.

On the chromosomes of *Humulus japonicus*. Bot. Mag. Tokyo. 42: 237-238. illus. Ap.1928. no.496.

In Japanese.

Kuwada, Y.

An occurrence of restitution-nuclei in the formation of the embryosacs in *Balanophora japonica*, Mak. Bot. Mag. Tokyo. 42: 117-129. illus., pl. Mr. 1928. no.495.

Maeda, T.

The spiral structure of chromosomes in the sweet-pea (*Lathyrus odoratus*, L.) Bot. Mag. Tokyo. 42: 191-195. pl.iv. Ap.1928. no.496

Nakai, T.

Notes on Japanese ferns VII. (Plagiogyriaceae, Cheiropleuriaceae, & Polypodiaceae I) Bot. Mag. Tokyo. 42: 203-218. illus. Ap.1928. no.496.

Nakia, T.

The types of *Blechnum* & *Lomaria*. Bot. Mag. Tokyo. 42: 231-232. Ap.1928. no.496.  
In Japanese.

Nishiyama, I.

On hybrids between *Triticum spelta* and two dwarf wheat plants with 40 somatic chromosomes. Bot. Mag. Tokyo. 42: 154-177. illus. Mr.1928. no.495.  
Text in Japanese; English summary: p.175-177.

Okada, Y

On the root pressure of *Cornus controversa* observed at Sendai. Bot. Mag. Tokyo. 42: 218-221. Ap.1928. no.496.  
In Japanese.



Bot.Mag. Tokyo.(cont.)

Sasaki, S.

Discovery of gametophyte of *Archangiopteris somai* Hay. Bot. Mag. Tokyo. 42: 233-236.  
illus. Ap.1928. no. 496.  
In Japanese.

Bryologist. (Pittsburg)

Grout, A.J.

*Camptothecium* B. & S. Bryologist. 31: 41-47. My.1928. no.3.

Grout, A.J.

Classification of the Musci. Bryologist. 31: 56-61. My. 1928. no.3.

O'Hanlon, Sister M.E.

Notes on *Reboulia hemisphaerica*. Bryologist. 31: 47-50. pl. iv. My.1928. no.3.

Pickett, F.L. & Jones, G.M.

Check-list of the mosses known to occur in southeastern Washington and adjacent Idaho. Bryologist. 31: 54-56. My.1928. no.3.

Williams, R.S.

*Orthotrichum macfaddenae*, n.sp. Bryologist. 31: 52. pl.v. My.1928. no.3.

Bull. Agr. Chem.Soc. Japan.

Takahashi, T. & Asai, T.

Studies on the acids formed by *Rhizopus* species VI. The formation of malic, lactic and fumaric acids from acetic acid. Bull. Agr.Chem. Soc. Japan. 4: 34-38. Mr.1928. no.3.

Bull. Amer. Peony Soc.

Saunders, A.P.

New strain of hybrid peonies. Bull. Amer. Peony Soc. 20(34): 11-13. Je.1928.

Bull. Sci. Pharm. (Paris)

Gillot, P.

Recherches sur les graines de l' "*Euphorbia verrucosa*" Jacq. Bull.Sci. Pharm. 35: 288-291. My.1928. no.5.

Maheu, J.

Méthodes de différenciation et de détermination de valeur des rhubarbes, basée sur la fluorescence. Bull. Sci. Pharm. 35: 278-288. My.1928. no.5.



Bull. Soc. Centr. For. Belgique. (Bruxelles)

D., G.

Nos. pineraies sont-elles en danger? Bull.  
Soc. Centr. For. Belgique. 35: 205-206. My.  
1928. no.5.  
Lophodermium pinastri.

Gallot,

Note relative à la maladie des ormes. Bull.  
Soc. Centr. For. Belgique. 35: 206-207. My.1928.  
no.5.

Ledoux, P.

Contributions a la drymologie du Congo I-  
Bull. Soc. Centr. For. Belgique. 35: 202-204. plates.  
My.1928. no.5.

I. Sur l'Entandrophragma delevoyi De Wild. (Melia-  
ceae) et l'appareil végétatif jeune d'une Meliaceae du  
Katanga.

Bull. Soc. Hist. Nat. Afr. Nord.

Jahandiez, E. & Maire, R.

Plante maroccanae novae III. Bull. Soc. Hist.  
Nat. Afr. Nord. 19: 81-87. F.1928. no.2.  
Teucrium barbarum, n.sp.

Killian, C. & Maire, R.

Sur une nouvelle maladie des artichauts et sur un  
champignon Diplodina cynarae qui l'accompagne.  
Bull. Soc. Hist. Nat. Afr. Nord. 19: 20-23. pl.vi.  
Ja.1928 (Rec'd Je.) no.1.

Maire, R.

Contribution à l'étude de la flore de l'Afrique  
du nord (cont.) Bull. Soc. Hist. Nat. Afr. Nord.  
19: 29-66. Ja.1928 (Rec'd Je.) no.1.

Maire, R. & Senevet,

La flore murale du Tombeau de la Chrétienne.  
Bull. Soc. Hist. Nat. Afr. Nord. 19: 23-28. Ja.  
1928. (Rec'd Je.) no.1.

Bull. Torr. Club.

Turner, J.A.

Relation of the distribution of certain Compositae  
to the hydrogen-ion concentration of the soil.  
Bull. Torrey Bot. Club. 55: 199-213. Ap.1928. no.4.



Bull. Torrey Bot. Club. (cont.)

Wodehouse, R.P.

Pollen grains in the identification and classification of plants I- Bull. Torrey Bot. Club. 55: 181-198. illus., pl.8. Ap.1928. no.4.

I. The Ambrosiaceae.

Bull. Trim. Off. Rég. Agr. Midi France.

L'anguillule des narcisses. Bull. Trim. Off. Rég. Agr. Midi France. 25: 49-55. Ja.1928.

Dufrenoy, J.

Recherches relatives aux dépérissements des arbres fruitiers. Bull. Trim. Off. Rég. Agr. Midi France. 26: 94-96. Ap.1928.

Canad. Field Nat. (Ottawa)

Connell, R.

Notes on marine algae collected at Departure Bay, B.S.C. Canad. Field-Nat. 42: 99-100. Ap. 1928. no.4.

Centralbl. Bakt. Abt. II. (Jena)

Dimitrijević-Speth, V.

Die Leptothrix, ihre reinzüchtung und zugehörigkeit zu den fadenpilzen. Centralbl. Bakt. Abt. II. 74: 381-383. illus. My.1928. no.15/23.

Lieske, R.

Das krebsproblem vom standpunkte der pflanzenphysiologie und allgemeinen bakteriologie. Centralbl. Bakt. Abt. II. 74: 395-397. pl. My.1928. no.15/23. Vorläufige mitteilung.

Roberg, M.

Ueber die wirkung von eisen-, zink- und kupfersalzen auf aspergillen. Centralbl. Bakt. Abt. II. 74: 333-370. pl. My.1928. no.15/23.

Compt. Rend. Acad. Agr. France. (Paris)

Desprez, Fl.

Observations sur le traitement a sec de blés contre la carie. Compt. Rend. Acad. Agr. France. 14: 699-701. My.30,1928. no.20.

Rabaté, E. & Jaguenaud, M.

La sylvinite en poudre comme désherbant. Compt. Rend. Acad. Agr. France. 14: 689-697. My.30,1928. no.20.



Compt. Rend. Acad. Sci. Paris.

Heim, R.

Observations préliminaires sur le genre *Inocybe*.  
Compt. Rend. Acad. Sci. Paris. 186: 1569-1571. Je.4,  
1928. no.23.

Nadson, G. & Philippov, G.

De la formation de nouvelles races stables chez  
les champignons inférieurs sous l'influence des rayons  
X. Compt. Rend. Acad. Sci. Paris. 186: 1566-1568.  
Je.4, 1928. no.23.

Compt. Rend. Soc. Biol. Paris.

Bachrach, E. & Lefèvre, M.

Disparition de la carapace siliceuse chez les  
diatomées. Compt. Rend. Soc. Biol. Paris. 98:  
1510-1511. My.25, 1928. no.17.

Dufrénoy, J.

Condition d'hypotonie des cellules affectées  
par la mosaïque. Compt. Rend. Soc. Biol. Paris.  
98: 1499-1500. illus. My.25, 1928. no.17.

Dufrénoy, J.

Sur des phénomènes préparant la germination.  
Compt. Rend. Soc. Biol. Paris. 98: 1496-1498. illus.  
My.25, 1928. no.17.

Conçalves da Cunha, A.

Observations cytologiques sur la germination des  
graines. Vacuome et appareil de Holmgren. Compt.  
Rend. Soc. Biol. Paris. 98: 1595-1596. Je.1,  
1928. no.18.

Country Life. (London.)

Cox, E.H.M.

England's plane trees. Country Life. 63:  
858-861. illus. Je.9, 1928. no.1633.

Curiamo Piante (Milan)

Ferraris, T.

Agricoltura e fitopatologia nel Kashmir.  
Curiamo le Piante. 6: 81-86. My.28, 1928. no.5.

Passalacqua, T.

La ruggine dell'asparagio. Curiamo Piante.  
6: 86-89. illus. My.28, 1928. no.5.  
Puccinia asparagi.



Curiamo Piante (cont.)

Passalacqua, T.

Vaiolatura fogliare del leccio (*Quercus ilex*)  
prodotta dalla "*Phyllosticta quercus-ilicis*"  
(Sacc.) Curiamo le Piante. 6: 91-96. illus.  
My.28,1928. no.5.

Défense Agr. Beauce et Perche (Chartres)

Courtois, G.

Les ennemis de la luzerne. Défense Agr.  
Beauce et Perche. 25: 258-259. Je.2, 1928. no.22.

Ergebnisse Biol. (Berlin)

Schratz, E.

Die "Manoiloff-reaktion". Ihre chemische und  
physiologische begründung. Ergebnisse Biol. 3:  
223-264. 1928.

Geschlechtsspezifische differenzen in der pflanzenwelt: p.248-254.

Stoeker, O.

Das halophytenproblem. Ergebnisse Biol.  
3: 265-353. 1928.

Floralia. (Assen, Netherlands)

Schenk, P.J.

Bladvlekken van orchideeën. Floralia. 49:  
343-344. Je.1,1928. no.22.

*Hypodermium orchidearum*, *Cladosporium orchide*.

Flor.Rev. (Chicago)

Brown, H.D.

Surveys ways to sterilize soil. Flor.Rev.  
62(1594): 27-30. illus. Je.14,1928.

Fruit, Flower & Veg. Trades Journ. (London)

Core decay in pears. Fruit, Flow.& Vegetable Trades  
Journ. 53: 573. My.26, 1928. no.21.

Fruit Grow., Fruiterer, Flor. & Mark. Gard. (London)

Strawberry "wet feet", Lanarkshire disease", Cause and  
cure. Fruit-Grow., Fruiterer, Flor. & Market Gard.  
65: 819-820. My.31,1928. no.1694.

Résume of work done on the disease.

Gard. Chron. (London)

Banfield, F.S.

Terrestrial orchids of the Malayan Peninsula.  
Gard. Chron. III, 83: 416. Je.9, 1928. no.2163.



Gard.Chron. (cont.)

Brown, N. E.

Mesembryanthemum (cont.) Aspazoma, N.E.Br.  
Gard. Chron. III, 83: 419. Je.9, 1928. no.2163.

Darnell, A. W.

The genus Primula (cont.) Gard. Chron.  
III, 83: 419-420, Je.9, 1928. no.2163.

Salmon, E.S. & Ware, W.M.

Inter-specific grafting in Humulus. Gard.  
Chron. III, 83: 396. Je.2,1928. no.2162.

Ward, F.K.

Mr. F. Kingdon Ward's tenth expedition in Asia  
I- Gard. Chron. III, 83: 414-416. illus.  
Je.9, 1928. no.2163.

Gard. Chron. Amer. (N.Y.)

Bade, E.

Fungi parasites that injure plants. Gard.  
Chron. Amer. 32: 172-173. illus. Je.1928. no.4.

Medlock, H.R.

Plant physiology. Gard.Chron. Amer. 32:  
179-180. Je.1928. no.4.

Gard. Illus. (London)

Tulip fire. Gard. Illus. 50: 368. Je.9,1928.  
no.2570.

Botrytis tulipae.

Gartenfl. (Berlin)

Geh. regierungstrat Professor Dr. Ludwig Witt-  
mack. Gartenfl. 77: 166. port. My.1928.

Liebsch, G.

Merkwürdige und schöne blattorgane. IX. Pas-  
sionsblumenranken. Gartenfl. 77: 169-170. My.  
1928.

Rauhut, G.

Die schlingpflanze, ihre kultur und ihre ver-  
wendung in garten mit deutschem klima. Gartenfl.  
77: 184-186. My.1928.

Ulbrich, E.

Die blumengärten tropischer ameisen. Gartenfl.  
77: 167-168. illus. My.1928.

Aus dem buch "Biologie der fruchte und samen"  
von Professor Dr.E. Ulbrich.



Gartenw. (Berlin)

Pape, H.

Folgeerscheinungen der fliederseuche. Gartenw.  
32: 303-304. illus. Je.1, 1928. no.22.  
Pseudomonas syringae.

Heil & Gewurz-Pflanzen. (Munich)

Himmelbaur, W. & Hindes, W.

Die fortpflanzungsverhältnisse der "pfeffer-  
minze" und ihrer mutmasslichen stammeltern. Eine ent-  
wicklungsgeschichtliche studie. Heil u. Gewurz-  
Pflanzen. 11: 1-24. illus. My.1928. no.1.

Hoosier Hort. (Lafayette, Ind.)

Ballou, F.H. & Lewis, L.P.

Recent spraying and dusting experiments.  
Hoosier Hort. 10: 92-96. Je. 1928. no.6.

Hort. Illus. (Boston)

Hamblin, S.F.

Rock garden herbs from the northwest. Hort.  
Illus. 6: 305. Je.15, 1928. no.12.

Mead, F.B.

Iris seedlings of high merit. Hort. Illus.  
6: 303-304. illus. Je.15, 1928. no.12.

Indian Journ. Med.Res.

Chopra, R. N., Ghosh, S. & Dutt, A.T.

Ephedrine from the Indian varieties of Ephedra.  
Indian Journ. Med.Res. 15: 889-894. Ap.1928. no.4.

Ital.Agr. (Milan)

Curzi, M.

La lotta contro le malattie bacteriche delle  
piante. Ital. Agr. 65: 322-326. My.1928. no.5.

Journ. Agr. Prat. (Paris)

Lacoudre, M.

Note sur le piétin du blé. Journ. Agr. Prat.  
n.s., 49: 414-415. pl. My.26, 1928. no.21.

Ponsard, J.

L'ergot du blé. Journ. Agr. Prat. n.s., 49:  
413-414. pl. My.26, 1928. no.21.



Journ. Agr. Prat. (cont.)

Rebaté, E.

La destruction des mauvaises herbes dans les emblavures. Journ. Agr. Prat. n.s., 49: 415-417. My.26, 1928. no.21.

Journ. Agr. Res.

Allen, R.F.

A cytological study of *Puccinia glumarum* on *Bromus marginatus* and *Triticum vulgare*. Journ. Agr. Res. 36: 487-513. 12 pl. Mr.15, 1928 (Rec'd Je.14)

Harris, J.A. & Neßs, M.M.

Applicability of Pearson's equivalent probability method to the problem of seedling mortality in Sea-Island, Egyptian, and Upland cotton. Journ. Agr. Res. 36: 615-623. Ap.1, 1928 (Rec'd Je.11) no. 7.

Harris, J.A., Harrison, G.J. & Wadley, F.M.

Illustrations of the application of a criterion of the deviation of an observed from a random distribution to the problem of seedling stand in Sea-Island, Egyptian, and Upland cotton. Journ. Agr. Res. 36: 603-614. Ap.1, 1928. no. 7 (Rec'd Je.11)

Jones, J.W.

Inheritance of earliness and other agronomic characters in rice. Journ. Agr. Res. 36: 581-601. Ap.1, 1928 (Rec'd Je.11) no.7.

Lyon, M.E.

The occurrence and behavior of embryoless wheat seeds. Journ. Agr. Res. 36: 631-637. illus. Ap.1, 1928 (Rec'd Je.11) no.7.

Journ. Amer. Soc. Agron (Geneva, N.Y.)

Carlson, J.W.

Seasonal behavior of alfalfa flowers as related to seed production. Journ. Amer. Soc. Agron. 20: 542-556. Je.1928. no.6.



Journ. Amer. Soc. Agron. (cont.)

Gerdel, R.W. & Salter, R.M.

Measurement of leaf area using the photoelectric cell. Journ. Amer. Soc. Agron. 20: 635-642. Je. 1928. no.6.

Stewart, G. & Tingey, D.C.

Transgressive and normal segregations in a cross of Marquis x Federation wheats. Journ. Amer. Soc. Agron. 20: 620-634. illus. Je.1928. no.6.

Wilson, H.K.

Wheat, soybean, and oat germination studies with particular reference to temperature relationships. Journ. Amer. Soc. Agron. 20: 599-619. Je.1928. no.6.

Journ. Bot. (London)

Ardagh, J.

Louisa Lane Clarke and her writings. Journ. Bot. 66: 174-175. Je.1928. no.786.

Bennett, A.

Notes on Orobanche. Journ. Bot. 66: 167-169. Je.1928. no.786.

Brown, N.E.

Cerochlamys: a new genus of Mesembryanthemaceae. Journ. Bot. 66: 171-172. Je.1928. no.786.  
C. trigona.

Bruton, F.A.

William Epps Cormack. Journ. Bot. 66: 175-176. Je.1928. no.786.

Exell, A.W.

Mr. John Gossweiler's plants from Angola and Portuguese Congo. Dicotyledones: Polypetalae (cont.) Journ. Bot. 66(Suppl.): 121-136. illus. Je.1928. no.786.

Moore, S.L.

Notes on Jamaica plants (concl.) Journ. Bot. 66: 161-167. illus. Je.1928. no.786.

Vernonia harrisii, Eupatorium maxwelliae, Mikania lindenii, sp.nov.

Watson, W.

Minute stellate hairs on the upper face of bramble-leaves. Journ. Bot. 66: 169-170. Je.1928. no.786.



Journ. Chem. Soc. London.

Henry, T.A. & Sharp, T.M.

The alkaloids of some Indian aconites (*A. balfourii*, *A. deinorrhizum*, and "Chumbi aconite").  
Journ. Chem. Soc. London. 1928: 1105-1121. My.  
1928.

Journ. Econ. Entom. (Geneva, N.Y.)

Becker, G. G.

Non-pear zones and blight eradication. Journ.  
Econ. Entom. 21: 485-487. Je.1928. no.3.

Detwiler, S. B.

Developments in white pine blister rust control  
in the United States. Journ.Econ. Entom. 21:  
476-481. Je.1928. no.3.

Journ. Hered. (Wash.)

Nixon, R. W.

Immediate influence of pollen in determining  
the size and time of ripening of the fruit of the date  
palm. Journ.Hered. 19: 241-255. Je.1928. no.6.

Swingle, W.T.

Metaxenia in the date palm. Possibly a hormone  
action by the embryo or endosperm. Journ.Hered.  
19: 257-268. Je.1928. no.6.

Journ. Kew Guild.

Sands, W.N.

Cameron's highlands, Malaya. Journ. Kew  
Guild. 4: 495-504. 2 pl. Ja.1927 (Rec'd Je.1928)  
no.34.

Region in Pahang.

Journ. Min. Agr. Gt. Brit. (London)

Goodwin, W., Salmon, E.<sup>S</sup>. & Ware, W.M.

Control of apple scab on Allington Pippin and  
Newton Wonder by two types of Bordeaux mixture.  
Journ. Min.Agr.Gt. Brit. 35: 226-235. Je.1928. no.3.

Long, H.C.

Weeds of arable land III Journ.Min. Agr.  
Gt.Brit. 35: 246-252. Je.1928. no.3.

Journ. N.Y. Bot.Gard.

Harper, R.A., Britton, N.L. & Howe, M.A.

Professor Herbert M. Richards. Journ. N.Y.  
Bot.Gard. 29: 137-138. Je.1928. no.342.



Journ. N.Y.Bot.Gard. (cont.)

McLean, F.T.

Gladiolus, wild and cultivated. Journ.  
N.Y. Bot.Gard. 29: 125-130. Je.1928. no.342.

Journ. Pan-Pacific Res.Inst. (Honolulu, Hawaii)

Uphof, J.C.Th.

The Botanical Garden of the Pan-Pacific re-  
search institution in Honolulu to stimulate bo-  
tanical research among the Pan-Pacific nations.  
Journ. Pan-Pacific Res.Inst. 2: 10-11. Apr./Je.  
1927 (Rec'd Je.1928) no.2.

Journ.Washington Acad.Sci.

Pittier, H.

Studies of Venezuelan Bignoniaceae III. New  
species of the genus Arrabidaea. Journ. Washington  
Acad. Sci. 18: 333-343. Je.19,1928. no.12.

Leafl. Min.Agr.Northern Ireland.

Northern Ireland - Ministry of agriculture.

Potato blight. Its Leafl. 50. 6 p.  
pl. Mr.1928.

Marcellia.

Trotter, A.

Caro Massalongo, n.1852 - m. 1928. Marcellia.  
24: 144-155. port. Je.1928. no.1/6.

Le pubblicazioni cecidologiche e teratologiche  
del Prof. Caro Massalongo: p.151-155.

Medd. Centralanst. Försöksv. Jordbr. Sweden.

Lundegardh, H.

Kulturväxternas kolhydratbildning, dess för-  
hallande till avkastningen och beroende av klimatet  
och markbeskaffenheten Medd. Centralanst. För-  
söksv. Jordbruksomr. Avd. Landtbruksbot. 331.  
100 p. illus. 1928.

English summary: Phytosynthesis of cultivated  
plants, its relation to yield and its dependence on  
climate and soil. p.88-97.

K. Landtbr. Akad. Handl. o Tidskr. (Stockholm)

Witte, H.

Hjalmar von Feilitzen. K. Landtbr. Akad.-Akad.  
Handl. o. Tidskr. 67: 317-320. port. 1928.no.3.



Mexico For. (Mexico City)

González Ortega, J.

Echinocereus ochoterenae, G. Ortega. México  
For. 6: 88-90. illus. My.1928. no.5.

Missouri Bot. Gard. Bull. (St.Louis)

Check-list of the ferns and flowering plants in-  
digenous to the Missouri Botanical garden extension,  
Gray Summit, Missouri. Missouri Bot. Gard. Bull.  
16: 65-74. My.1928. no.5.

Notable St.Louis gardens I- Missouri Bot.  
Gard.Bull. 16: 63-65. ppl.22-24. My.1928. no.5.  
I. The garden of Mr. and Mrs. Eugene H. Angert.

Mitt. Deut. Landw Ges. (Berlin)

Kindshoven, J.

Entseuchung des bodens und bekämpfung der kohl-  
hernie mit kalkstickstoff. Mitt. Deut. Landw. Ges.  
43: 522-523. illus. Je.2, 1928. no.22.

Monatsh. Chem. (Vienna)

Schmid, L. & Waschkau, A.

Ueber die konstitution des anthochlors der  
gelben dahlien. Monatsh.Chem. 49: 83-91. Ap.  
1928. no.1/2.

Schmid, L. & Bilowitzki, G.

Untersuchungen über pflanzliche sterine.  
Monatsh. Chem. 49: 98-106. Ap.1928. no.1/2.

Nature. (London)

Belling, J.

Genes and chromomeres in flowering plants.  
Nature. 121: 831. My.26, 1928. no.3056.

Smith, K.M.

Insects and potato virus diseases. Nature.  
121: 904. illus. Je.9,1928. no.3058.

Nature Mag. (Wash.)

Douglass, A.E.

Climate and trees. Nature Mag. 12: 51 -53.  
illus. Jl.1928. no.1.

Lampman, B.H.

Savage gardens, nature's crop for her nut-  
brown children. Nature Mag. 12:32-34. illus.  
Jl.1928. no.1.

Sagittaria latifolia, arrowhead lily or wapato.  
Tubers used for food by Indians.



Nederl. Kruidk. Arch. (Amsterdam)

Wachter, W.H.

Naamlijst der Nederlandse bladmossen.

Nederl. Kruidk. Arch. 1927:76-89. no.1.

New Phytol. (London)

Anderson, V.L.

On an abnormality in *Digitalis purpurea*.

New Phytol. 27: 117-123. illus. My.1928. no.2.

Arber, A.

The tree habit in angiosperms: its origin and meaning. New Phytol. 27: 69-84. My.1928. no.2.

Brooks, F.T.

Disease resistance in plants. New Phytol.

27: 85-97. My.1928. no.2.

Griffiths, B.M.

On desmid plankton. New Phytol. 27: 98-

107. My.1928. no.2.

Hicks, P.A.

Distribution of carbon/nitrogen ratio in the various organs of the wheat plant at different periods of its life history. New Phytol. 27: 108-116. illus. My.1928. no.2.

Obst- u. Gemüseb. (Berlin)

Ludwigs, K.

Spritzkalender für die wichtigsten Krankheiten und schädlinge der pfirschbäume. Obst. u.

Gemüseb. 74: 76-77. illus. My.16,1928. no.5.

Ochrana Rostlin (Prague)

Eaudyš, E.

Bakteriosa mečíku (Bakteriose des gladiolus).

Ochrana Rostlin. 8: 49-51. illus. My.1928. no.2/3.

German résumé: p.51.

*B. marginatum*.

Blattný, C.

O methodách studia virosových chorob u chmele (methodes à l'étude de la transmission des maladies vireuses du houblon). Ochrana Rostlin. 8: 51-

56. illus. My.1928. no.2/3.

French résumé: p.55-56.



Ochrana Rostlin (cont.)

Ríha, J.

O velikosti snižování sklizně a převodních koeficientech u našich nejdůležitějších chorob bramborových (Ueber die erniedrigung der ernten und über die überführungskoeffizienten bei unseren wichtigsten kartoffelkrankheiten) Ochrana Rostlin. 8: 58-61. My.1928. no.2/3.  
German résumé: p.61.

Orchid Rev. (Richmond, England)

Arnold, R.E.

*Eria ornata*. Orchid Rev. 36: 163. Je. 1928. no.420.

*Oncidium kramerianum*. Orchid Rev. 36: 166-167. illus. Je.1928. no.420.

*Phalaenopsis amabilis* and *P. aphrodite*. Orchid Rev. 36: 170-171. illus. Je.1928. no.420.

Some fringe-lipped *Epidendrums*. Orchid Rev. 36: 172-174. illus. Je.1928. no.420.

Pacific Rural Press. (San Francisco)

Hodges, R.E.

A serious potato problem solved. Pacific Rural Press. 115: 733. Je.16, 1928.

Mosaic disease of potato controlled by use of clean seed.

Pam. Państw. Inst. Nauk. Gospod. Wiejsk. Puławach. (Mém. Inst. Nat. Polon. Econ. Rur. Pulawy) (Krakow)

Kwieciński, R.

Dalsze studja nad spływem dwucyjanowamidu na rośliny II (Recherches sur l'influence de dicyanamide exercée sur les plantes II) Pam. Państw. Inst. Nauk. Gospod. Wiejsk. Puławach (Mém. Inst. Nat. Polon. Econ. Rur. Pulawy) 8(A): 131-136. pl.1927.  
French résumé: p.135-136.

Lewicki, S.

Różnice w biologji zbóż ozimych i jarych I-II. (Différences biologiques entre les blés d'hiver et les blés de printemps I-II) Pam. Państw. Inst. Nauk. Gospod. Wiejsk. Puławach. (Mém. Inst. Nat. Polon. Econ. Rur. Pulawy) 8(A): 147-224, 347-416. 1927.

I. Badanie mieszańców przy uprawie wiosennej (Etude sur les hybrides en culture de printemps).

II. Badanie mieszańców przy uprawie jesiennej (Etudes sur les hybrides en culture d'hiver): p.215-224, 402-416.



Pam. Państw. Inst. Nauk. Gospod. Wiejsk.(Puławach. (Mém. Inst. Nat. Polon. Econ. Rur. Pulawy) (cont.)

Lipska, I.

Badania nad warunkami powstawania skrobi w pleśniach, w szczególności u *Citromyces glaber* (Wehm.) (Recherches sur la formation de l'amidon chez les moisissures, notamment chez *Citromyces glaber* (Wehm.) Pam. Państw. Inst. Nauk. Gospod. Wiejsk. Puławach. (Mém. Inst. Nat. Polon. Econ. Rur. Pulawy) 8(A): 549-589. 1927.

French résumé: p.587-589.

Zaleski, L.

O wedrowaniu mineralnych składników pokarmowych podczas wzrostu rośliny (Sur la migration des principes nutritifs minéraux pendant la croissance de la plante). Pam. Państw. Inst. Nauk. Gospod. Wiejsk. Puławach (Mém. Inst. Nat. Polon. Econ. Rur. Pulawy) 8(A): 239-294. 1927.

French résumé p.292-294.

Parfum. Mod. (Lyon, France)

Cerbelaud, R.

Lichens aromatiques, *Evernia* et *Sticta* (Aromatic lichens) Parfum. Mod. 21: 98-110. My.1928. no.5.

In both French and English.

Chalot, C.

L'essence de bergamote. Parfum. Mod. 21: 92-94. illus. My.1928. no.5.

Citrus bergamia.

Gabriel, C.

Etude de deux fausses sauges officinales *S. confusa*; *S. grandifolia* Etting. Parfum. Mod. 21: 89-91. illus. My.1928. no.5.

Perfum. & Essent. Oil Rec. (London)

Hawthorn, the may-blossom in the perfumer's art. Parfum. & Essent. Oil Rec. 19: 175-177. My.1928. no.5.

Pflanzenbau. (Berlin)

Arland, A.

Zur frage der bestimmung des 1000-korngewichtes zur sortencharakteristik bei hafer. Pflanzenbau. 4: 361-362. Je.1, 1928. no.23.



Pharm. Journ. (London)

Holmes, E.M.

Note on Mesembryanthemum edule, Linn.

Pharm. Journ. 120: 468-469. My.19,1928. no.3368.

Planta, Arch. Wiss.Bot. (Berlin)

Bünning, E.

Zur physiologie des wachstums und der reiz-  
bewegungen der wurzeln. Planta, Arch. Wiss. Bot.  
5: 635-659. My.1928. no.4.

Dostál, R.

Zur frage der fortpflanzungsorgane der cauler-  
paccen. Planta, Arch. Wiss. Bot. 5: 622-634.  
illus. My.1928. no.4.

Mothes, K.

Pflanzenphysiologische untersuchungen über die  
alkaloide I- Planta, Arch. Wiss. Bot. 5:563-  
615. My.1928. no.4.

I. Das nikotin im stoffwechsel der tabakpflanze

Schwarz, W.

Zur ätiologie der geäderten panaschierung I-  
Planta, Arch. Wiss Bot. 5: 660-680 illus. My.  
1928. no.4.

Coleus hybridus.

Sierp, H. & Seybold, A.

Kann die transpiration aus einem multiper-  
foraten septum die einer gleich wasserfläche erreichen?  
Planta, Arch. Wiss. Bot. 5: 616-621. My.1928. no.4.

Prakt. Blätt. Pflanzenb. u. Pflanzensch. (Freising)

Bestimmungen für die prüfung von pflanzenschutz-  
mitteln durch den Deutschen pflanzenschutzdienst.  
Prakt. Blätt. Pflanzenb. u. Pflanzensch. 28: 29-32.  
My.1928. no.2.

Korff, G. & Böning, K.

Bericht über das auftreten von krankheiten und  
schädlingen an landwirtschaftlichen kulturpflanzen in  
den ersten monaten mit April 1928. Prakt. Blätt.  
Pflanzenb. u. Pflanzensch. 28: 42-46. My.1928.

Schiele, J.

Die bodenreaktion und deren auswirkung auf die  
ernährung von pflanzen und tier. Prakt. Blätt.  
Pflanzenb. u. Pflanzensch. 28: 38-42. My.1928.  
no.2.



Proc. Amer. Phil. Soc. (Philadelphia)

Maddougal, D.F.

Substances regulating the passage of material into and out of plants cells: the lipoids. Proc. Amer. Phil. Soc. 67: 33-45. 1928. no.1.

Trelease, W.

Trianaeopiper, a new genus of Piperaceae. Proc. Amer. Phil. Soc. 67: 47-50. illus. 1928. no.1.

True, R.H.

Some neglected botanical results of the Lewis and Clark expedition. Proc. Amer. Phil. Soc. 67: 1-19. 1928. no.1.

Proc. & Trans. Nova Scot. Inst. Sci. (Halifax)

MacKay, A.H.

The phenology of Nova Scotia, 1922, 1923. Proc. & Trans. Nova Scotian Inst. Sci. 16: 54-64, 104-113. N.1927. no.1/4.

Proc. K. Akad. Wetensch. Amsterdam.

Posthumus, O.

Some remarks concerning the remains, which have been described as fossil fern-stems and petioles. Proc. K. Akad. Wetensch. Amsterdam. 31: 230-237. 1928. no.2.

Seybold, A.

Zur Klärung des xerophytenproblems. Proc. K. Akad. Wetensch. Amsterdam. 31: 248-252. 1928. no.2.

Progr. Agr. & Vitic. (Montpellier)

Bénes, G.

Le cœur noué. Progr. Agr. et Vitic. 89: 524-529, 580-581. My.27, Je.10, 1928. no.22,24.

Queensl. Agr. Journ. (Brisbane)

Williams, G.

The banana in Queensland. Queensl. Agr. Journ. 29: 346-367. illus. My.1, 1928. no.5. Pests and diseases: p.365-367.



Queensl. Nat. (Brisbane)

Herbert, D.A.

The sun and plant distribution. Queensl.  
Nat. 6: 58-66. Ap.1928. no. 4.

Res. Bull. West. Scotl. Agr. Coll.

O'Brien, D.G. & M'Naughton, E.J.

The endotrophic mycorrhiza of strawberries and  
its significance. Res. Bull. West. Scotl. Agr.  
Coll. no.1. 32 p. vi pl. Ja.1928.

The authors consider this endotrophic mycorrhiza  
a parasite and the cause of "root weakness" in straw-  
berries. The Lanarkshire strawberry disease is the worst  
form of this disease.

Rev. Agr. Puerto Rico (San Juan)

Gómez, J.C. & Pérez, M.

Enfermedades ingénitas de las semillas. Rev.  
Agr. Puerto Rico. 20: 242-243. My. 1928. no.5.

Rhodesia Agr. Journ. (Salisbury)

Hopkins, J.C.F.

Frenching of tobacco. Rhodesia Agr. Journ.  
25: 588-591. plates. My.1928. no.5.

Rosen-Zeit.

Laubert, R.

Eine neue frühjahrskrankheit der rosenwildunge.  
Rosen-Zeit. 43: 22-23. 1928. no.2.  
Cylindrosporium ramicola.

Schweiz. Landw. Monatsh. (Bern)

Wiesmann, R.

Untersuchungen über die bekämpfung der kirsch-  
baumkrankheiten in Eilen (Fricktal) im jahre 1927.  
Schweiz. Landw. Monatsh. 6: 143-149. illus.  
1928. no.6.

Science. (Lancaster, Pa.)

Emission of rays by plant cells. Science. 67  
(Suppl.): x, xii. Je.15, 1928. no.1746.

Fry, W.

Tree growth and the weather. Science. 67(Suppl.):  
xiv. Je.15, 1928. no.1746.  
Sequoia gigantea.

Trelease, W.

Joseph Nelson Rose, 1862-1928. Science.  
67: 598-599. Je.15, 1928. no.1746.



Science. (cont.)

Wagener, W.W.

Coryneum canker of cypress. Science.  
67: 584. Je.8, 1928. no.1745.

Scient. Agr. (Ottawa)

McLarty, H.R.

Some observations on physiological diseases  
in apple in British Columbia. Scient. Agr.  
8: 636-650. illus. Je.1928. no.10.

Soil Sci. (Baltimore)

LeClerg, E.L. & Smith, F.B.

Fungi in some Colorado soils. Soil Sci.  
25: 433-441. Je.1928. no.6.

Succulenta (Lecuwarden)

Karsten, M.

Hoogsucculente mesembrianthema (cont.)  
Succulenta. 10: 101-109. illus. Je.1928. no.6.

Sugar News. (Manila)

Rapson, C.J.

Uba cane, seed selection and growth. Sugar  
News. 9: 314-316. My. 1928. no.5.

Tea Quart. Tea Res. Inst. Ceylon.

Gadd, C.H.

A nematode root disease of dadaps. Tea Quart.  
Tea Res.Inst. Ceylon. 1: 39-44. pl.iii-iv. My.  
1928. no.2.

Heterodera raditicola.

Gadd, C.H.

Tea and soil acidity. Water culture experiments,  
II. Tea Quart. Tea Res.Inst. Ceylon. 1: 31-35.  
My. 1928. no.2.

Petch, T.

Wound gum. Tea Quart. Tea Res.Inst. Ceylon.  
1: 27-30. My. 1928. no.2.

Tieteel. Julk. Suomen Suoviljelys (Vetensk. Skrift. Finska Mosskult)  
Tuorila, P.

Wirkung der Kalziumkarbonat- und schwefelsäure-  
zugaben auf die azidität von verschiedenen torfarten.  
Tienteel. Julk. Suomen Suoviljelys (Vetensk. Skrift.  
Finska. Mosskult.) no.8. 75 p. 1928.



Tijdschr. Plantenz. (Amsterdam)

Meulen, J.G.J. van der.

Voorloopig onderzoek naar de specialisatie  
en de infectiebronnen der mozaieziekten van land-  
bouwgewassen. Tijdschr. Plantenz. 34: 155-  
176. My.1928. no.5.

Tree Talk. (Stamford, Conn.)

Blight of red cedars. Tree Talk. 8(3):31.  
1927 (Rec'd Je.1928)

Fitzpatrick, H.M.

Heart-rot of shade trees. Tree Talk.  
8(3): 4-10. illus. 1927(Rec'd Je.1928)

Rankin, W.H.

Black-cup fungus of oaks. Tree Talk.  
8(3): 28. 1927 (Rec'd Je.1928)  
*Bulgaria polymorpha*.

Trop. Agr. (Ceylon) (Peradeniya)

Park, M.

Hevea stem disease caused by *Fomes lamaroensis*.  
Trop. Agr. (Ceylon) 70: 225-226. Ap.1928. no.4.  
Mycological notes (12)

Small, W.

Further notes on *Rhizoctonia bataticola*.  
Trop. Agr. (Ceylon) 70: 227-231. Ap.1928. no.4.  
Mycological notes (12)

Trop. Woods, Yale Univ.Sch.For. (New Haven, Conn.)

Blake, S.F.

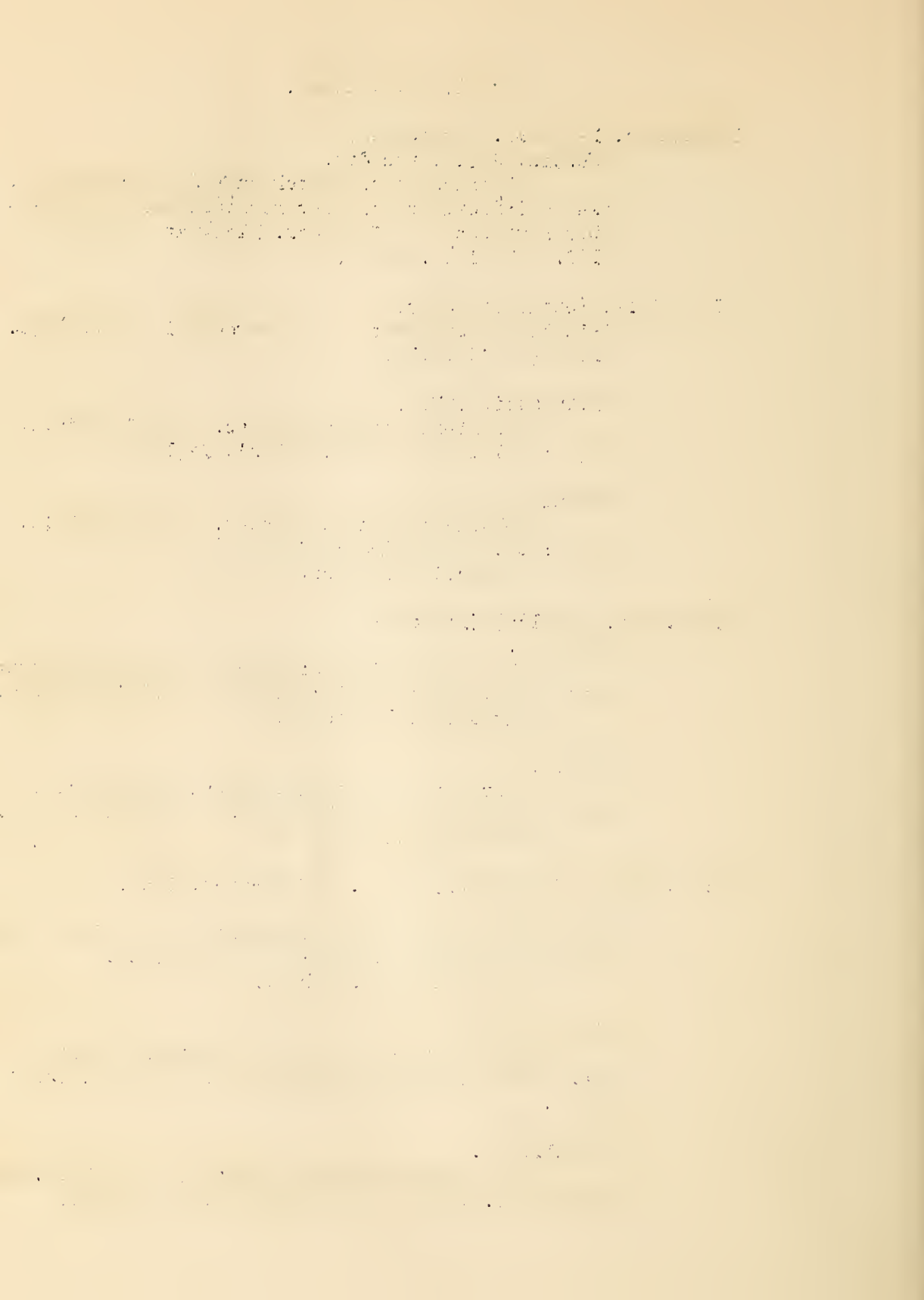
Note on the Peruvian mahogany. Trop. Woods,  
Yale Univ. Sch.For. 14: 35. Je.1, 1928.  
*Wsietenia macrophylla*.

Cooper, G-P.

Some interesting trees of western Panama.  
Trop. Woods, Yale Univ. Sch. For. 14: 1-8. Je.1,  
1928.

Koehler, A.

Tests on six Argentine woods. Trop. Woods,  
Yale Univ.Sch. For. 14: 15-20. Je.1, 1928.



Trop. Woods, Yale Univ. Sch. For. (cont.)  
Record, S.J.

The "palo prieto" of west central Mexico.  
Trop. Woods, Yale Univ. Sch. For. 14: 8-12. Je.1,  
1928.

*Celaenodendron mexicanum*.

Record, S.J.

Trees of Santa Inés, Guatemala. Trop.  
Woods Yale Univ. Sch. For. 14: 25-29. Je.1, 1928.

Standley, F.C.

*Sickingia maxonii*. Trop. Woods Yale  
Univ. Sch. For. 14: 30. Je.1, 1928.

Stevenson, D.

Types of forest growth in British Honduras.  
Trop. Woods, Yale Univ. Sch. For. 14: 20-25. Je.1,  
1928.

Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot. Gen. & Plant.  
Breed.) (Leningrad)

Brzhezitsky, M.V.

... The weeds of the peninsula Apsheron (prov.  
Balru) Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl.  
Bot., Gen. & Plant. Breed.) 18(1): 351-365. 1928.  
Russian with English summary.

Ganeshin, S. S.

... On the species of *Cuscuta* in European  
U.S.S.R. Trudy Prikl. Bot. Gen. i Selek. (Bull.  
Appl. Bot., Gen. & Plant Breed. ) 18(1): 273-300.  
illus. 1928.

Russian with English summary.

Griazev, N.D.

... On *Cuscuta epilinum* Weihe. Trudy Prikl.  
Bot. Gen. i Selek. (Bull. Appl. Bot., Gen. & Plant Breed.)  
18(1): 259-272. 1928.

Russian with English summary.

Harvey, R.B.

... Artificial ripening of fruits and vegetables.  
Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot., Gen.  
& Plant Breed.) 18(1): 179-216. illus. 1928.

Russian with English summary.



Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot. Gen. & Plant Breed.) (Leningrad.) (cont.)

Kamensky, K.V.

... In klee vorkommende seide. Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot., Gen. & Plant Breed.) 18(1): 217-257. illus. 1928; Russian with German summary,

Koroleva, V.A.

... The weeds of Karelia. Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot., Gen. & Plant Breed.) 18(1): 333-350. 1928. Russian with English summary,

Kuleshov, N.M. & Savron, V.I.

... On the methodics of crossing corn and teosinte in the northern corn growing districts. Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot., Gen. & Plant Breed.) 18(1); 397-406. illus. 1928. Russian with English summary.

Liubomirov, P.

... On the cultivation of emmer in Russia until the middle of the XVIII century. Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot. Gen. & Plant Breed.) 18(1): 67-96. 1928. Russian with English summary.

Mal'kov, F.IU.

... The weeds of White Russia. Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot. Gen. & Plant Breed.) 18(1): 301-332. 1928. Russian with English summary.

Roshevitz, R.

... New species of gen. Aegilops L. Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot., Gen. i. Selek. (Bull. Appl. Bot. Gen. & Plant Breed.) 18(1): 413-415. illus. 1928. Russian with Latin diagnosis. (A. turcomanicum.)

Sakharov, N.

... On some edible plants of the Volga delta. Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot., Gen. & Plant Breed.) 18(1): 365-370. 1928. Russian with English summary.

Fruits of *Trapa natans*, rhizomes of *Typha angustifolia*, tubers of *Sagittaria sagittifolia*, & seeds of *Agriophyllum arenarium*.

Dear Sir,  
I have the honor to acknowledge the receipt of your letter of the 15th inst. in relation to the above matter. The same has been referred to the proper authorities for their consideration.

I am, Sir, very respectfully,  
Yours truly,  
[Signature]

Very truly yours,  
[Signature]

[Signature]

[Signature]

[Signature]

[Signature]

Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot. Gen. & Plant Breed.) (cont.)

Zaitzev, G.S.

... A contribution to the classification of the genus *Gossypium*. L. Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot. Gen. & Plant Breed.) 18(1): 1-65. illus. (incl.map) 1928.

Russian with English summary.

Zhukovsky, P.M.

... Specierum generis *Aegilops* L. Revisio critica. Trudy Prikl. Bot. Gen. i Selek. (Bull. Appl. Bot., Gen. & Plant Breed.) 18(1): 417-699. illus. 1928.

Russian with English summary.

U.S. Dept. Agr. Circ.

Griffiths, D.

Production of certain iris bulbs. U.S. Dept. Agr. Circ. 25. 22p. 7 pl. Ap.1928.

U.S. Dept. Agr. Misc. Publ.

Martin, J.F.

Protect western white pine and sugar pine from blister rust. U.S. Dept. Agr. Misc. Publ. 23. fold. illus. (part col.) Ap.1928.

U.S. Dept. Agr. Plant Dis. Rep.

*Tylenchus dipsaci* on oats. U.S. Dept. Agr. Plant Disease Reporter. 12: 20. Je.15, 1928. no.3.

Young, P.A.

Plant disease survey of Montana. U.S. Dept. Agr. Plant Disease Reporter. 12: 17-18. Je.15, 1928. no.3.

U.S. Dept. Agr. Yearbk.

Babcock, C.J.

Dairymen in south suffer losses from bitterweed in milk. U.S. Dept. Agr. Yearbook. 1927: 272-273. illus. 1928.

*Helianthus tenuifolium*.

Brown, N.A.

Tomato losses from center rot heavy in several states. U.S. Dept. Agr. Yearbook. 1927: 628-630. illus. 1928.



U.S. Dept. Agr. Yearbook. (cont.)

Bryan, M.K.

Squash of Hubbard variety attacked by new  
leaf spot. U.S. Dept. Agr. Yearbook. 1927: 599-  
600. illus. 1928.

Carsner, E.

Sugar-beet disease called curly top, limits  
production. U.S. Dept. Agr. Yearbook. 1927: 603-  
605. illus. 1928.

Cook, O.F.

Rubber possibilities of many kinds exist in the  
United States. U.S. Dept. Agr. Yearbook. 1927:  
562-565. illus. 1928.

Darrow, G.M.

Dewberry of the Young variety has excellent  
qualities. U.S. Dept. Agr. Yearbook. 1927: 276-  
278. illus. 1928.

Darrow, G.M.

Raspberry of the Van Fleet variety thrives in  
south. U.S. Dept. Agr. Yearbook. 1927: 551-  
553. illus. 1928.

Dewey, L.H.

Hemp varieties of improved type are result of  
selection. U.S. Dept. Agr. Yearbook. 1927: 358-  
361. illus. 1928.

Dickson, J.G.

Wheat-scab control effected by cleaning up refuse  
of crops. U.S. Dept. Agr. Yearbook. 1927: 702-706.  
illus. 1928.

Fisher, D.F.

Apples and pears are often injured when boxed in  
Douglas fir. U.S. Dept. Agr. Yearbook. 1927: 106-  
107. illus. 1928.

Griffiths, D.

Nankeen lily scarce though grown easily in the  
United States. U.S. Dept. Agr. Yearbook. 1927:  
469-471. illus. 1928.

1. The first part of the document is a list of names and addresses.

2. The second part is a list of names and addresses.

3. The third part is a list of names and addresses.

4. The fourth part is a list of names and addresses.

5. The fifth part is a list of names and addresses.

6. The sixth part is a list of names and addresses.

7. The seventh part is a list of names and addresses.

8. The eighth part is a list of names and addresses.

9. The ninth part is a list of names and addresses.

10. The tenth part is a list of names and addresses.

11. The eleventh part is a list of names and addresses.

12. The twelfth part is a list of names and addresses.

13. The thirteenth part is a list of names and addresses.

14. The fourteenth part is a list of names and addresses.

15. The fifteenth part is a list of names and addresses.

16. The sixteenth part is a list of names and addresses.

17. The seventeenth part is a list of names and addresses.

18. The eighteenth part is a list of names and addresses.

19. The nineteenth part is a list of names and addresses.

20. The twentieth part is a list of names and addresses.

21. The twenty-first part is a list of names and addresses.

22. The twenty-second part is a list of names and addresses.

23. The twenty-third part is a list of names and addresses.

24. The twenty-fourth part is a list of names and addresses.

25. The twenty-fifth part is a list of names and addresses.

26. The twenty-sixth part is a list of names and addresses.

27. The twenty-seventh part is a list of names and addresses.

28. The twenty-eighth part is a list of names and addresses.

29. The twenty-ninth part is a list of names and addresses.

30. The thirtieth part is a list of names and addresses.

31. The thirty-first part is a list of names and addresses.

32. The thirty-second part is a list of names and addresses.

33. The thirty-third part is a list of names and addresses.

34. The thirty-fourth part is a list of names and addresses.

35. The thirty-fifth part is a list of names and addresses.

36. The thirty-sixth part is a list of names and addresses.

37. The thirty-seventh part is a list of names and addresses.

38. The thirty-eighth part is a list of names and addresses.

39. The thirty-ninth part is a list of names and addresses.

40. The fortieth part is a list of names and addresses.

41. The forty-first part is a list of names and addresses.

42. The forty-second part is a list of names and addresses.

43. The forty-third part is a list of names and addresses.

44. The forty-fourth part is a list of names and addresses.

45. The forty-fifth part is a list of names and addresses.

46. The forty-sixth part is a list of names and addresses.

47. The forty-seventh part is a list of names and addresses.

48. The forty-eighth part is a list of names and addresses.

49. The forty-ninth part is a list of names and addresses.

50. The fiftieth part is a list of names and addresses.

U.S. Dept. Agr. Yearbook. (cont.)

Hoffer, G.N.

Cornstalking testing by chemical indicates  
food needs of plant. U.S. Dept. Agr. Yearbook.  
1927: 212-215. illus. 1928.

Holbert, J.R.

Corn seed treatment of Dent varieties in com-  
mercial practice. U.S. Dept. Agr. Yearbook.  
1927: 210-212. 1928.

Hutchins, L.M.

Peach orchards in Georgia menaced by phony  
disease. U.S. Dept. Agr. Yearbook. 1927:  
499-503. illus. 1928.

Hutton, L.D.

Barberry eradication reducing stem rust losses  
in wide area. U.S. Dept. Agr. Yearbook. 1927:  
114-118. illus. 1928.

Johnson, J.

Tobacco breeding for root-rot resistance paying  
good returns. U.S. Dept. Agr. Yearbook. 1927:  
622-625. illus. 1928.

Kellerman, K.F.

Citrus canker under control and final eradication  
expected. U.S. Dept. Agr. Yearbook. 1927: 183-  
184. 1928.

MacMillan, H.G.

Potato diseases on irrigated land tax cultiva-  
tor's skill. U.S. Dept. Agr. Yearbook. 1927: 525-  
528. illus. 1928.

Martin, J.F.

Blister rust spread by wild gooseberry and currant  
bushes. U.S. Dept. Agr. Yearbook. 1927: 139-140.  
1928.

Metcalf, H.

Larch canker, new unwanted immigrant, attacks fir  
and pine. U.S. Dept. Agr. Yearbook. 1927: 419-  
420. 1928.

*Dasyscypha calycina.*



U.S. Dept. Agr. Yearbook (cont.)

Posey, G.B.

Blister rust of white pine invades the Pacific northwest. U.S. Dept. Agr. Yearbook. 1927: 138-139. 1928.

Pritchard, F.J.

Tomatoes resistant to nailhead rust now widely planted. U.S. Dept. Agr. Yearbook. 1927: 630-633. Illus. 1928.

Ramsey, G.B.

Vegetable diseases in transit and markets take enormous toll. U.S. Dept. Agr. Yearbook. 1927: 670-672. illus. 1928.

Schultz, E.S.

Potato diseases of virus group due to cause not yet known. U.S. Dept. Agr. Yearbook. 1927: 522-525. illus. 1928.

Stakman, E.C.

Flax, resistant to wilt and sown early helps to cut losses. U.S. Dept. Agr. Yearbook. 1927: 305-307. 1928.

Stevens, N.E.

Cranberries used in trial forecasts as to keeping quality. U.S. Dept. Agr. Yearbook. 1927: 238-240. 1928.

Tapka, V.F.

Wheat stinking-smut control by copper-carbonate method. U.S. Dept. Agr. Yearbook. 1927: 707-708. illus. 1928.

Waite, M.B.

Fungicide as term commonly used has three definitions. U.S. Dept. Agr. Yearbook. 1927: 341-342. 1928.

Woods, A.F.

Mosaic-disease study points to control by resistant varieties. U.S. Dept. Agr. Yearbook. 1927: 464-465. 1928.



Univ. Calif. Publ. Bot. (Berkeley, Cal.)

Clausen, R.E.

Interspecific hybridization in *Nicotiana* VII.

The cytology of hybrids of the synthetic species, *digluta*, with its parents, *blutinosa* and *tabacum*.

Univ. Calif. Publ. Bot. 11: 177-211. illus.  
My.1928. no.10.

Věstník Českosl. Akad. Zeměd. (Praha)

Kavina, K.

Zivot a práce prof. Josafa Velenovského. (Vie et travail du professeur Dr. Josef Velenovský.) Věstník Českosl. Akad. Zeměd. 4: 449-457. port. My. 1928. no.5.

Seznam publikaci prof. Dra. J. Velenovského: p.454-457.

Zashch. Rast. Vred. (La Défense Plant. Leningr.)

Rothers, B.F.

... Aperçu sur les maladies des plantes dans le district de Sotshe en Caucassus. Zashch. Rast. Vred. (La Défense Plant. Leningr.) 4: 962-967. D.1927 (1928)

Russian with Latin diagnosis of new spec. *Phyllosticta grandispora*, *P. allii*, *P. petroselinii*, *P. ficicaricae*, *Leptothyrium nervisequium*.

Zeitschr, Pflanzenernähr. Düng. u. Bodenk. A. Wiss. Teil.

Behrens, J.

Studiens über die aufnahme und verwertung der pflanzennährstoffe. Zeitschr. Pflanzenernähr. Düng. u. Bodenk. A. Wiss. Teil. 11: 93-107. no.2/3.

Zeitschr. Pflanzenzücht. (Berlin)

Sartorius, O.

Ueber die wissenschaftlichen grundlagen der rebenselektion in reinen beständen. Zeitschr. Pflanzenzücht. 13: 79-86. Mr.1928. no.2.

Tavčar, A.

Zur frage der aussaatbemessung bei sortenversuchen mit winterweizen. Zeitschr. Pflanzenzücht. 13: 87-98. Mr.1928. no.2.

Dear Sir,  
I have the honor to acknowledge the receipt of your letter of the 10th inst. in relation to the above matter.

Very respectfully,  
[Signature]

I am, Sir, very truly,  
Your obedient servant,  
[Signature]

I am, Sir, very truly,  
Your obedient servant,  
[Signature]

I am, Sir, very truly,  
Your obedient servant,  
[Signature]

I am, Sir, very truly,  
Your obedient servant,  
[Signature]

I am, Sir, very truly,  
Your obedient servant,  
[Signature]

Züchtungskunde. (Gottingen)

Nilsson-Ehle, H.

Inzucht als züchtungsmethode. Züchtung-  
skunde. 3: 257-271. illus. Je.1928. no.6.

Exper. Stat. Publ.

Isbell, C.L.

Growth studies of the pecan. Alabama Agr.  
Exp. Stat. Bull. 226. 68 p. illus. Ap.1928.

Mowry, H.

Blueberry culture in Florida. Florida Agr.  
Exp. Stat. Bull. 194. p.281-297. illus. F.1928.

Weber, G.F. & Foster, A.C.

Diseases of lettuce, romaine, escarole, and  
endive. Florida Agr. Exp. Stat. Bull. 198.  
p.303-333. Illus. Ap.1928.

McKibbin, R.R.

The effect of sulphur on soils and on crop  
yields. Maryland Agr. Exp. Stat. Bull. 296.  
p.65-114. illus. Ja.1928.

Coons, G.H., Nelson, R. & Walker, E. A.

Celery blight control measures compared. Dusting  
and spraying tested in Kalamazoo experiments.  
Michigan Agr. Exp. Stat. Quart. Bull. 10: 172-175.  
My.1928. no.4.

Edmond, J.B.

Varieties of greenhouse tomatoes tested. Several  
new strains and varieties show promising results.  
Michigan Agr. Exp. Stat. Quart. Bull. 10: 187-190.  
My.1928. no.4.

Kotila, J.E.

Black scurf of potatoes is controlled by corrosive  
sublimate. Michigan Agr. Exp. Stat. Quart. Bull.  
10: 184-186. My.1928. no.4.

Moore, H.C. & Wheeler, E.J.

Seed potato disease controls compared. Corrosive  
sublimate gives best results in 1927 experiments.  
Michigan Agr. Exp. Stat. Quart. Bull. 10: 163-165.  
My.1928. no.4.

1234 1234 1234 1234

1234 1234 1234 1234 1234 1234

1234 1234 1234 1234 1234 1234

1234 1234 1234 1234 1234 1234

1234 1234 1234 1234 1234 1234

1234 1234 1234 1234 1234 1234

1234 1234 1234 1234 1234 1234

1234 1234 1234 1234 1234 1234

1234 1234 1234 1234 1234 1234

1234 1234 1234 1234 1234 1234

Exper.Stat. Publ. (cont.)

Wedgworth, H.H., Neal, D.C. & Wallaĉe, J.M.  
Wilt and blossom-end rot of the tomato.  
Mississippi Agr. Exp.Stat. Bull. 247. 18 p.  
illus. D.1927 (Rec'd Je.1928 )

Fromme, F.D.  
The black rootrot disease of apple. Vir-  
ginia Agr. Exp. Stat. Techn. Bull.34. 52.p. illus.  
Mr.1928.  
Xylaria.

State Publications.

Muenschel, W.C.  
Wild mustard and related weeds. Cornell Univ.  
Ext. Serv. Cornell Ext. Bull.168. 18 p. illus.  
Mr.1928.

Dormon, C.  
Forest trees of Louisiana and how to know them.  
Bull.Louisiana Dept.Conserv. no.15. 94 p. illus. (1928)

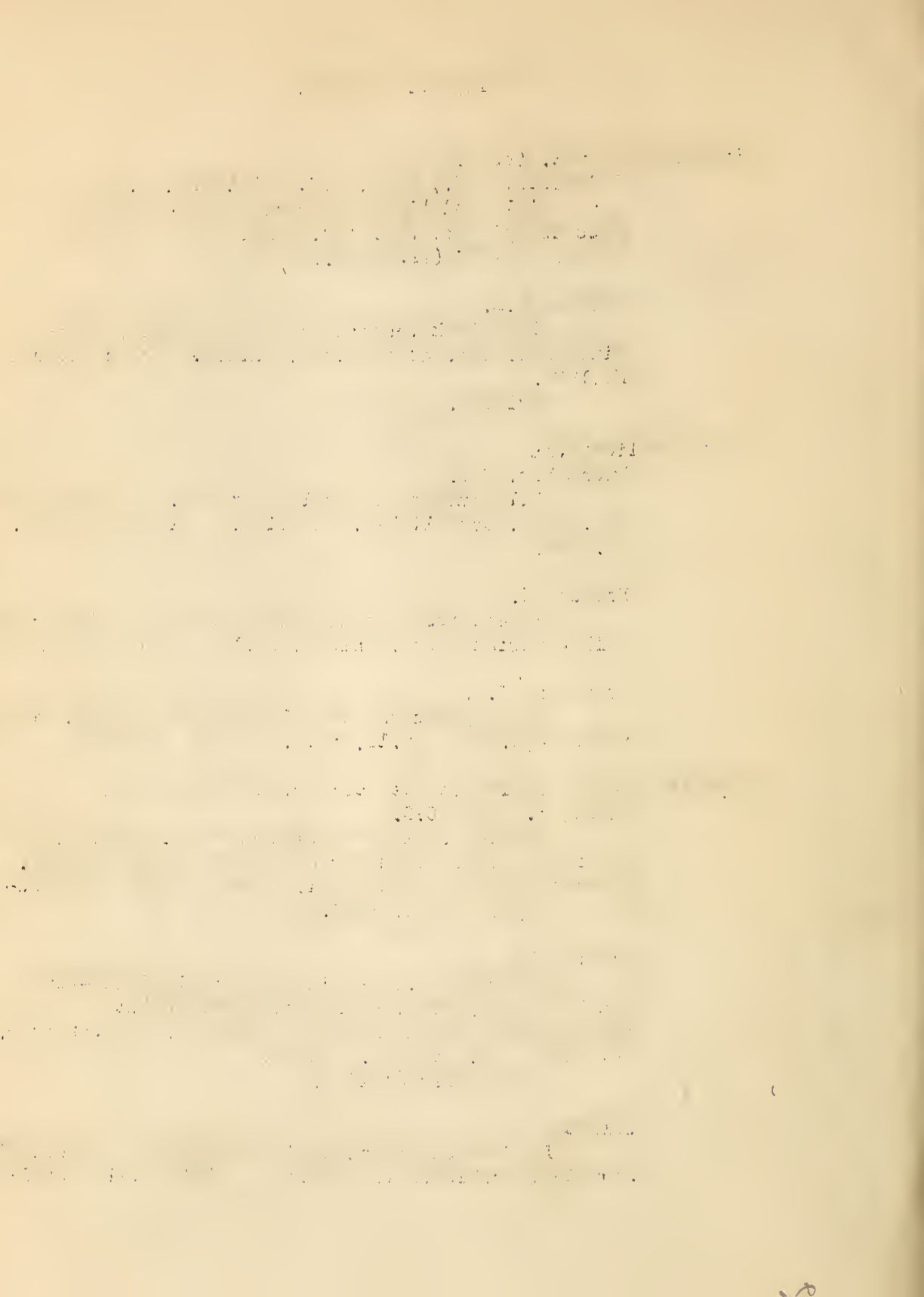
McCubbin, W.A.  
White pines and the blister rust. Bull. Pennsyl-  
vania Dept.Agr. v.11, no.3. 10 p. Mr.1928.

Reprints from Journals not yet rec'd or not available.

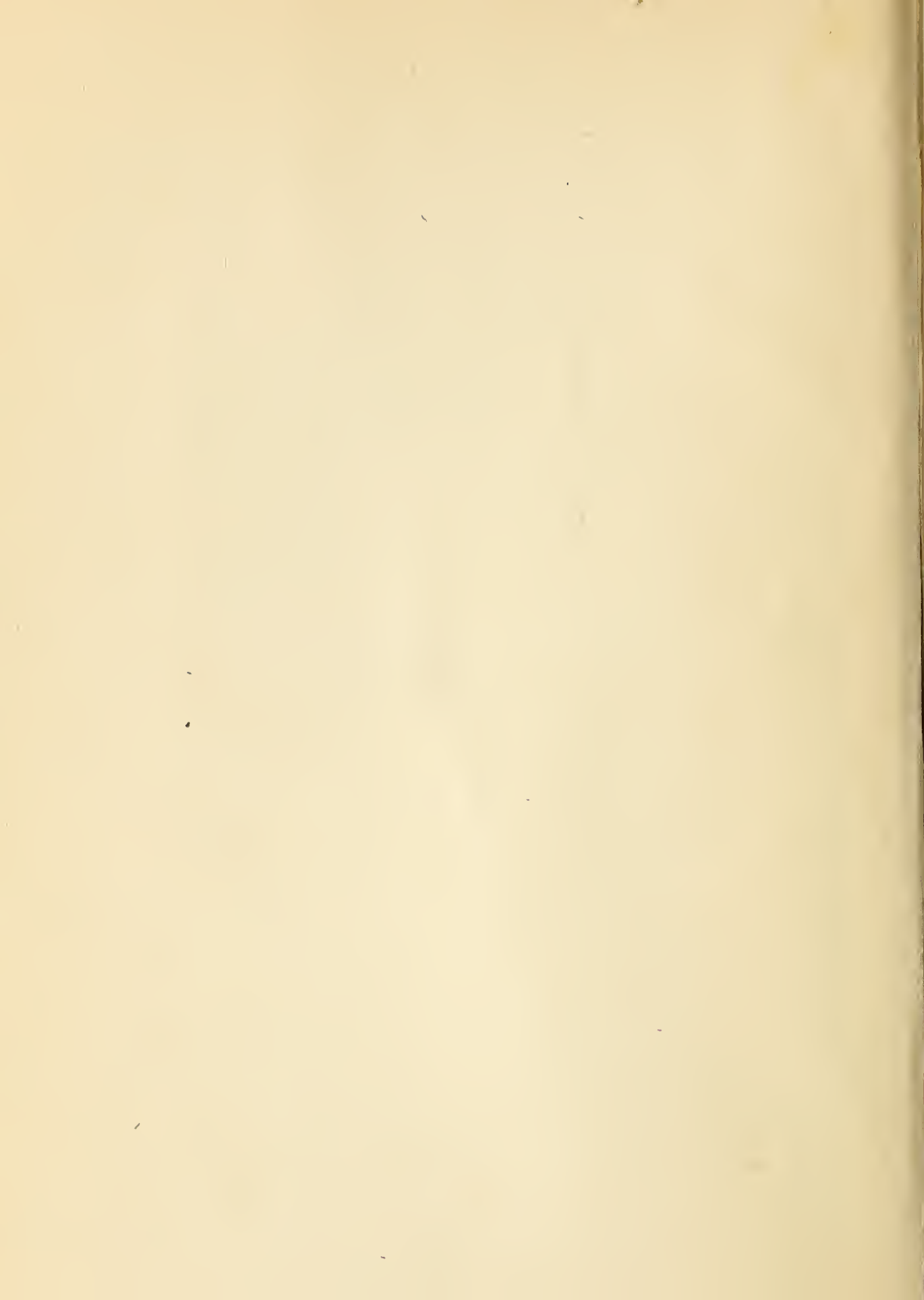
Asami, Y. & Hu, C.C.  
Studies on the correlation between the size of  
the fruit and some characters in the Japanese pear.  
Reprinted from Journ.Sci.Agr.Soc. Tokyo. 303:55-  
56. 3 pl. F.5, 1928.

Komuro, H.  
Ueber den ort der in dem wurzelspitzen-gewebe  
von Vicia faba gebildeten röntgengeschwulst. Re-  
printed from Gann, Nippon. Zeitschr. Krebsforsch.  
22: 41-63. pl. vi-vii. 1928.  
German résumé: 14 p.

Salgues, R.  
La Station botanique de Brignoles. Reprinted  
from Ann.Soc.Hist.Nat. Toulon. 1926; 1-19. (1927)







# BOTANY

## CURRENT LITERATURE

LIBRARY  
RECEIVED

JUL 24 1928

Department of Agricul-

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 10, no. 14.

Je.25-Jl.7, 1928.

Acta Horti Bot. Latv. (Riga)

Bernstein, M.

Versuche über die lebensdauer der moossporen.

Acta Hort. Bot. Latv. 3: 33-36. 1928. no.1.

Graudina, A.

Rigas pilsētas kanala algu flora (Die algenflora  
des stadtkanals von Riga). Acta Hort. Bot. Latv.

3: 1-32. 1928. no.1.

German résumé: p.27-32.

Malta, N.

Cinclidotus danubicus aughtene Daugavā (Der standort  
des Cinclidotus danubicus in der Daugava (Düna).

Acta Hort. Bot. Latv. 3: 47-54. illus. 1928, no.1.

German résumé: p.51-54.

Malta, N.

Das kritische Orthotrichum callistomum Fischer-  
Ooster aus der Schweiz einem südostasiatischen typus  
angehörig. Acta Hort. Bot. Latv. 3: 55-60.

illus. 1928. no. 1.

Malta, N.

Pottia randii Kenn. auch im Ostbaltischen gebiet  
gefunden. Acta Hort. Bot. Latv. 3:61-62. 1928.

no.1.

Malta, N.

Zur verbreitung der gattung Ophioglossum und  
Botrychium in Lettland. Acta Hort. Bot. Latv.

3: 63-67. illus. 1928. no.1.

562186  
350-1372

1000  
1000

Acta Hort. Bot. Latv. (cont.)

Skuja, E.

Rhodochorton rothii (Turt.) Naeg. und Leptonema lucifugum Kuck. von den Waiku-riffen an der westseite der Insel Oesel. Acta Hort. Bot. Latv. 3: 39-46. pl.i. 1928. no. 1.

Agr. Nouvelle (Paris)

Gard, M.

Un nouveau traitement de l'apoplexie de la vigne. Agr. Nouvelle. 38: 368. illus. Je. 23, 1923. no.1517.

Amer. For. & For. Life. (Wash., D.C.)

Potter, M.S.

The trees of Mount Vernon - The nation's shrine. Amer. For. & For. Life. 34: 416-420. illus. Jl. 1928. no.415.

Weeks, G.F.

A Mexican industrial romance, the remarkable story of gayule, a desert shrub with a high rubber content. Amer. For. & For. Life. 34: 411-413, 448. illus. Jl.1928. no.415.  
Parthenium argentatum.

Amer. Journ. Bot.

Denny, F.E.

The importance of temperature in the use of chemicals for hastening the sprouting of dormant potato tubers. Amer. Journ. Bot. 15: 395-404. illus. Je.1928. no.6.

Fisher, M.J.

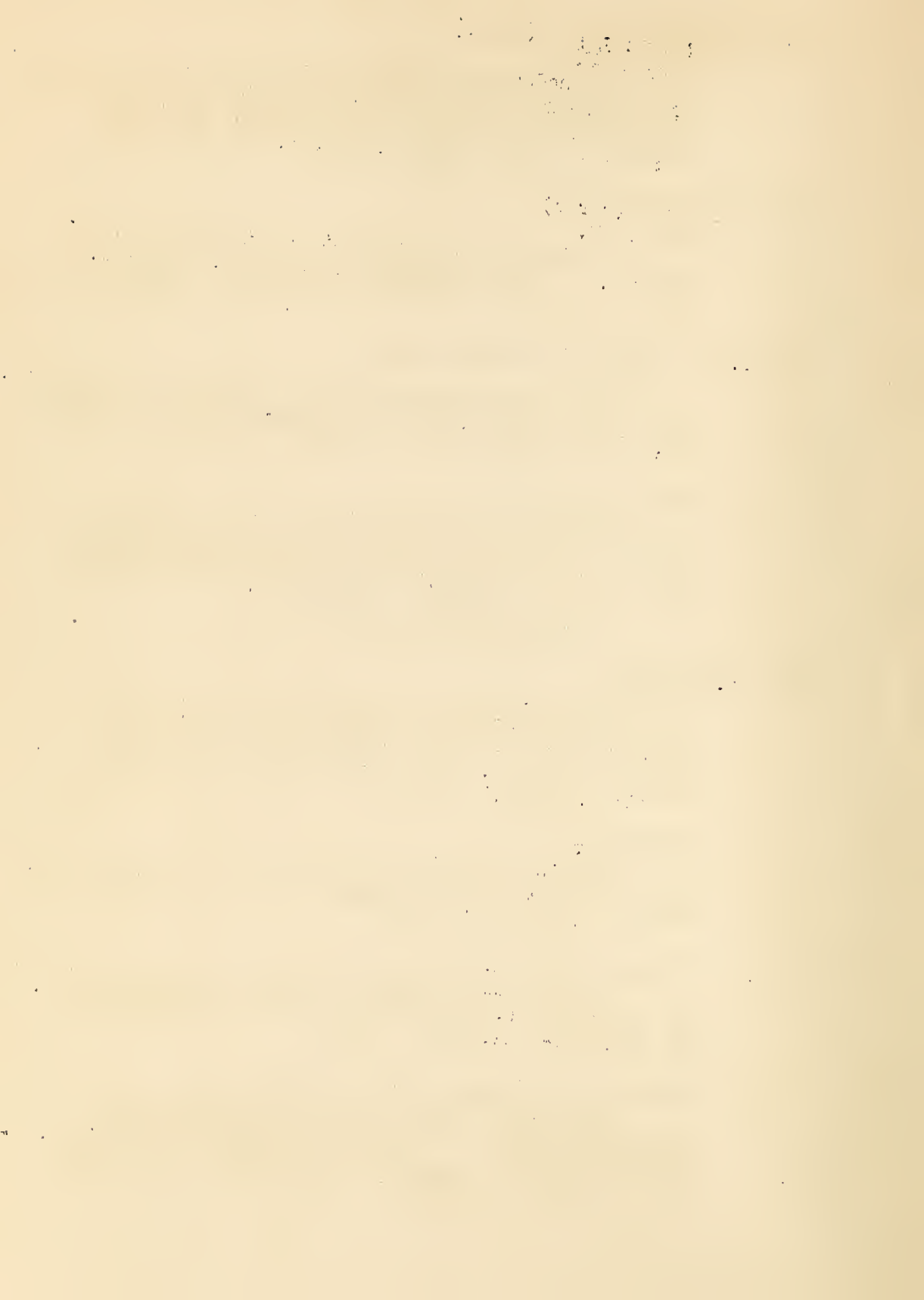
The morphology and anatomy of the flowers of the Salicaceae II. Amer. Journ. Bot. 15: 372-394. illus. Je.1928. no.6.

Gilbert, F.A.

A study of the method of spore germination in Myxomycetes. Amer. Journ. Bot. 15: 345-352. pl. xxi-xxii. Je.1928. no.6.

Sideris, C.P., Krauss, B.H. & Masunaga, E.

The effect of the salt concentration of the culture solution on the growth and composition of pineapple plants. Amer. Journ. Bot. 15: 353-371. illus. Je.1928. no.6.



Amer. Journ. Sci. (New Haven, Conn.)

Berry, E.W.

A miocene Paliurus from the state of Washington.  
Amer. Journ. Sci. V,16: 39-44. illus. Jl.1928.  
no.91.

Ann. Agr. Suisse. (Berne)

Faes, H.

Influence des conditions climatériques sur le  
développement des insectes et champignons parasites  
des cultures. Ann. Agr. Suisse. 29: 221-228.  
1928. no.2.

Ann. Mycol. (Berlin)

Stevens, F.L.

The meliolineae II. Ann. Mycol. 26: 165-  
383. pl. ii-vi. 1928. no.3/4.

Ann. Rep. Dept. Sci. & Agr. Jamaica.

Smith, F.E.V.

Report of the government microbiologist [for  
the year ending D.31, 1927] Ann. Rep. Dept. Sci.  
& Agr. Jamaica. 1927: 18-19. 1928

Ann. Rep. Wisconsin State Cranberry Grow. Assoc.

Bain, H.F.

Storage losses in cranberries. Ann. Rep.  
Wisconsin State Cranberry Grow. Assoc. 41: 22-23.  
1928.

Franklin, H.J.

False blossom. Ann. Rep. Wisconsin State  
Cranberry Grow. Assoc. 41: 10-17. 1928.

Arch. Rubbercult. Nederl.-Ind. (Batavia, Java)

Schweizer, J.

Over erysiphaceen (meeldauwschimmels) van  
Java. Arch. Rubbercult. Nederl.-Ind. 13:  
323-342. illus. My.1920. no.5.  
English summary (Concerning Erysiphaceae from  
Java): p.339-340.

Arch. voor Cacao.

Haan, J.Th.

De Loranthus-plaag in kapok-aanplantingen.  
Arch. voor Cacao. 2: 53-57. Ap.1928.  
English summary (The Loranthus-plague in Kapok-  
plantations): p.61-62.



Arch. voor Cacao (cont.)

Steinmann, A.

Over de spinnewebsschimmels van Java (in het bijzonder op *Piper nigrum* en *Myristica fragrans*)  
Arch. voor Cacao. 2: 43-47. plates. Ap.1928.

English summary (The occurrence of thread blights in Java (Especially on *Piper nigrum* and *Myristica fragrans*): p.58-59.

Steinmann, A.

Over het optreden van een zwarte wortelschimmel (*Xylaria apiculata*) op coca. Arch. voor Cacao. 2: 49-51. plates. Ap. 1928.

English summary (On the occurrence of a black root disease (*Xylaria apiculata*) on coca): p.60.

Beibl. Veröffentl. Geobot. Inst. Rübel.

Rübel, E.

The present state of geobotanical research in Switzerland. Beibl. Veröffentl. Geobot. Inst. Rübel. 4. 46 p. My.1928.

Bergcultures (Batavia)

Jacob, J.C.s<sup>1</sup>

Het gebruik van vliegtuigen bij het bestrijden van plantenziekten. De Bergcultures. 2: 1388-1392. illus. My.12,1928. no.46.

Ber. Deut.Bot. Ges. (Berlin)

Bachmann, E.

Die Beziehungen der Knochenflechten zu ihrer Unterlage. Ber. Deut. Bot. Ges. 46: 291-297. illus. My.1928. no.4.

Cholodny, N.

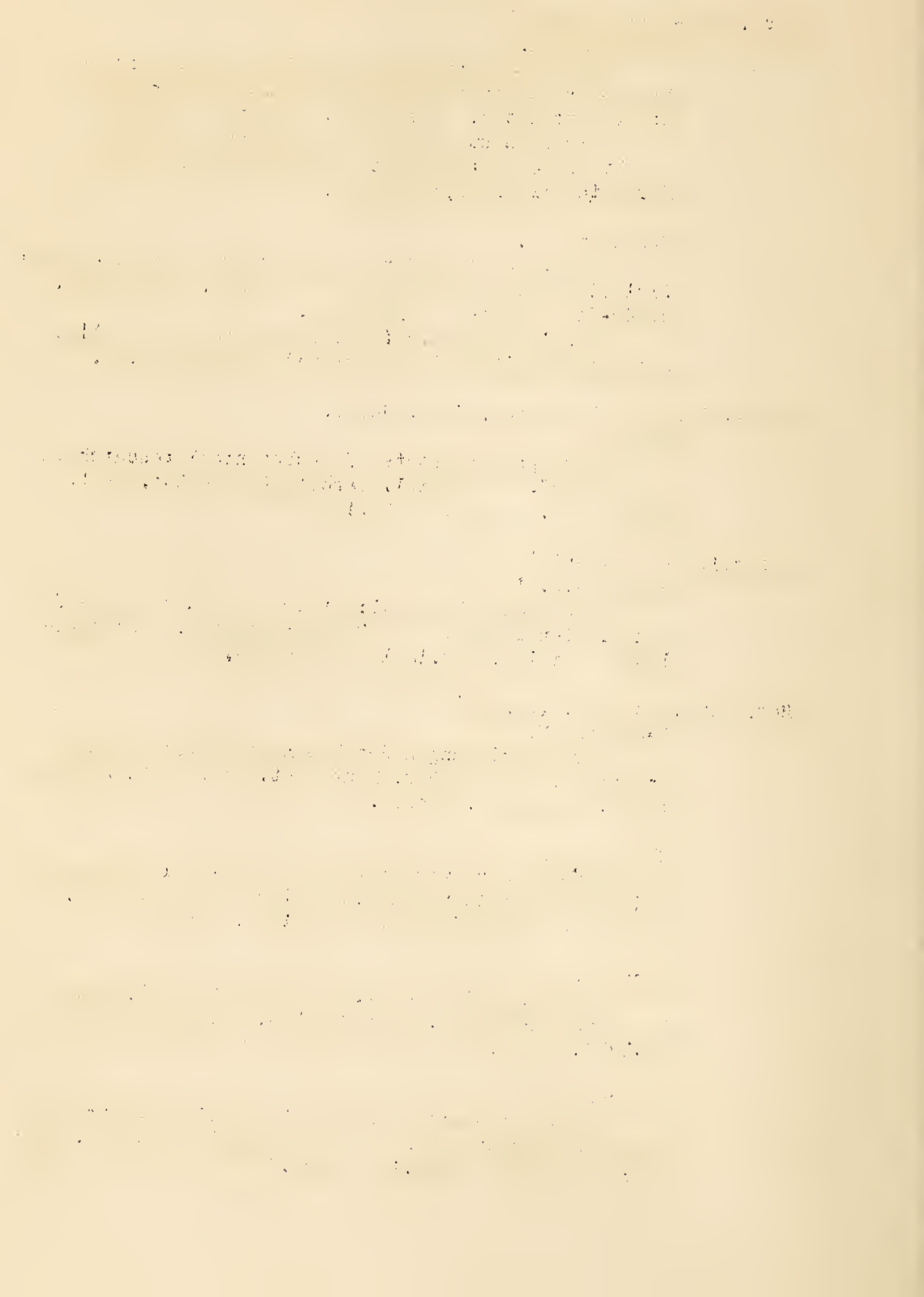
Über eine vermeintliche Anomalie im Wachstumsmodus der Wurzeln von *Lupinus albus*. Ber. Deut. Bot. Ges. 46: 247-254. My.1928. no.4.

Finn, W.W.

Spermazellen bei *Vinca minor* und *V. herbacea*. Ber. Deut. Bot. Ges. 46: 235-246. illus., pl.v. My.1928. no.4.

Friesen, G.

Adventiv-infloreszenzen bei *Bellis perennis* als Folge von Verletzungen. Ber. Deut. Bot. Ges. 46: 281-284. pl.vi. My.1928. no.4.



Ber. Deut. Bot. Ges. (cônt.)

Gemeinhardt, K.

Betiräge zur kenntnis der diatomeen. Ber.  
Deut. Bot. Ges. 46: 285-290. My.1928. no.4.

Gistl, R.

Gestalt und lage der ersten teilungswand in  
sporen von Equisetum, in lösungen von verschiedenem  
osmotischen druck kultiviert. Ber. Deut. Bot.  
Ges. 46: 254-266. illus. My. 1928. no.4

Lippmaa, T.

Ueber pigmenttypen und ihre bedeutung für die  
anthocyaninfrage. Ber. Deut. Bot. Ges. 46: 267-  
277. My.1928. no.4.

Pringsheim, F. G.

Algen-reinkulturen. Ber. Deut. Bot. Ges.  
46: 216-219. My.1928. no.4.

Schaede, R.

Ueber ein phlobaphen in den wurzeln der platane.  
Ber. Deut. Bot. Ges. 46: 298-300. My.1928. no.4.  
Platanus acerifolia.

Tobler, F.

Zur kenntnis der flechtensymbiose und ihrer  
entwicklung. I-II. Ber. Deut. Bot. Ges. 46: 220-  
234. col.pl.iv. My.1928. no.4.

I. Beobachtungen und versuche an Baeomyces roseus  
II. Zur phylogenie und systematik von Baeomyces.

Widder, F.J.

Ueber eine missbildung des blütenstandes von  
Chrysanthemum leucanthemum Linné, Ber. Deut. Bot.  
Ges. 46: 278-280. illus. My.1928. no.4.  
C. leucanthemum f. proliferum.

Ber. Ohara Inst. Landw. Forsch. (Kuraschiki)

Kondo, M.

Ueber die in der landwirtschaft Japans gebrauchten  
samen VII. Ber. Ohara Inst. Landw. Forsch. 3: 457-  
495. illus. 1928. no.5.

Better Fruit. (Portland, Ore.)

Diehl, H.C.

Suggestions derived from spray residue removal  
experiences of 1927 season. Better Fruit. 22(12):  
13-14, 18-19. Je.1928.



Better Fruit, (cont.)

Hartman, H.

Spray residue removal in relation to the keeping quality of apples and pears. Better Fruit. 22(12): 10-11, 28-30, 36. Je. 1928.

Heald, F.D., Neller, J.R. & Overly, F.L.

Spray residue removal from Washington apples and pears during 1927 season. Better Fruit. 22(12): 15-17, 32. Je.1928.

Magness, J.R.

The removal of spray residue from fruit. Better Fruit. 22(12): 7-8, 20. Je.1928.

Biull. Sredne-Aziat. Gosudarstv.Univ. (Bull. Univ. Asie Centr. (Tashkent)

Drobov, V.P.

... Die vergessene art *Halimocnemis laricifolia* Turcz. Biull. Sredne-Aziat. Gosudarstv. Univ. (Bull. Univ. Asie Centr.) 16: 207-212. illus. 1927. (Rec'd My.1928)

Russian with German summary.

*H. laricifolia* = *Salsola laricifolia*, describes also *S.artuscula* & *S.arbusculaeformis*.

Kozlova, F.I.

... Ein hybrid zwischen der wilden melone (*Cucumis trigonus* Rof.) und der "tarra" (*Cucumis melo* var. *flexuosus* Naud.) Biull.Sredne-Aziat. Gosudarstv.Univ. (Bull. Univ. Asie Centr.) 16: 155-168. illus. 1927. (Rec'd My.1928)

Russian with German summary.

Mokeeva, E.A.

...Vergleichende anatomie einiger verwandten Umbelliferae. Biull. Sredne-Aziat.Gosudarstv. Univ. (Bull. Univ. Asie Centr.) 16: 187-206. pl.viii-ix. 1927. (Rec'd My.1928)

*Scaligeria*, *Oedibasis*, *Muretia*.

Russian with German summary.

Raikova, H.A.

... On the culture of sandy plants in Tashkent's conditions. Biull. Sredne-Aziat. Gosudarstv. Univ. (Bull. Univ. Asie. Centr.) 16: 235-253. 1927. (Rec'd My.1928)

Russian with English summary.



Bot. Gaz. (Chicago)

Aslander, A.

Note on the decomposition of sodium cyanide.

Bot. Gaz. 85: 462-463. Je.1928. no.4.

In connection with investigations on herbicides.

Bourn, W.S. & Jenkins, B.

Rhizoctonia disease on certain aquatic plants.

Bot. Gaz. 85: 413-426. illus., pl.xi-xiv. Je. 1928. no.4.

Downie, D.G.

Male gametophyte of *Microcycas calocoma*. Bot.

Gaz. 85: 437-450. pl. xix-xxi. Je.1928. no.4.

Gates, F.C.

Mutation in *Pinus sylvestris*. Bot. Gaz. 85:

451-456. illus. Je.1928. no.4.

Haas, A.R.;C. & Halma, F.F.

Physical and chemical characteristics of expressed citrus leaf sap and their significance. Bot. Gaz.

85: 457-461. Je. 1928. no.4.

Hayward, H.E.

Studies of plants in the Black Hills of South

Dakota. Bot. Gaz. 85: 353-412. illus. Je.1928. no.4.

Pfeiffer, N.E.

Anatomical study of plants grown under glasses transmitting light of various ranges of wave lengths.

Bot. Gaz. 85: 427-436. pl.xv.-xviii. Je.1928. no.4.

Bot. Mag. Tokyo.

Ikari, J.

On some *Chaetoceras* of Japan. II. Bot. Mag.

Tokyo. 42: 247-262. illus. My.1928. no.497.

Kazao, N.

Cytological studies on *Iris* (Preliminary note)

Bot. Mag. Tokyo. 42: 262-266. illus. My. 1928. no.497.

English summary: p.266.

Kimura, A.

Ueber *Toisusu*, eine neue salicaceen-gattung und die systematische stellung derselben. Bot. Mag.

Tokyo. 42: 287-290. My.1928. no.497.



Bot. Mag. Tokyo. (cont.)

Ohki, K.

On the systematic importance of the spodograms of the leaves of the Bambusaceae II. Bot. Mag. Tokyo. 42: 270-278. My.1928. no.497.

Ono, T. & Shimotomai, N.

Triploid and tetraploid intersex of *Rumex acetosa* L. Bot. Mag. Tokyo. 42: 266-270. illus. My.1928. no.497.

English summary: p.269-270.

Botaniste (Paris)

Dangeard, P.

Contribution à la connaissance du cycle de l'iode chez les algues marines. Botaniste. 20: 69-115. Je.1928. no.3.

Bull. Agr. Alg.-Tun.-Maroc. (Alger)

Card, M.

Pourridié du noyer cultivé et carbonate de chaux. Bull. Agr. Alg.-Tunisie-Maroc. II, 34: 91-93. My.1928. no.5.

Bull. Cl. Sci. Acad. Roy. Belg. (Bruxelles)

Homés, M.

Développement des feuilles et des tentacules chez "*Drosera intermedia* Hayne" Comportement du vacuome. Bull. Cl. Sci. Acad. Roy. Belg. V,14: 70-88. 4 pl. 1928. no.1/2.

Bull. Jard. Bot. Buitenzorg.

Berger, L.G.den.

Beiträge zur kenntnis der anatomic des sekundären holzes der niederländisch Indischen baumarten I- Bull. Jard. Bot. Buitenzorg. III, 9: 223-248. pl.9-12. My.1928. no.3/4.

Danser, B.H.

The Nepenthaceae of the Netherlands Indies. Bull. Jard. Bot. Buitenzorg. III, 9:249-438. illus. My.1928. no.3/4.

Smith, J.J.

Notizen aus Reichenbachs orchideenherbar II. Bull. Jard. Bot. Buitenzorg. III, 9:483-492. My.1928. no.3/4.



Bull. Jard. Bot. Buitenzorg. (cont.)

Smith, J.J.

Orchidaceae buruenses. Bull. Jard. Bot.  
Buitenzorg. III, 9: 439-481. My.1928. no.3/4.

Bull. Jard. Bot. Etat. Bruxelles.

Robyns, W.

Tentamen monographiae Vangueriae, generumque  
affinium. Bull. Jard. Bot. Etat. Bruxelles.  
11: 1-154. illus. My.1928. no.1.

Bull. Misc. Inform. Kew. (London)

Dandy, J.E.

Malayan magnoliceae. Bull. Misc. Inform.  
Kew. 1928: 183-193. no.5.

Greenway, P.L.

Notes on the forest flora of south central  
Africa. Bull. Misc. Inform. Kew. 1928: 193-  
208. illus., pl. ii. no.5.

Sampson, H.C.

Cover crops in tropical plantations. Bull.  
Misc. Inform. Kew. 1928: 161-183. no.5.

Bull. Peking Soc. Nat. Hist.

Liu, J.C.

Remarks on the mistletoe (*Viscum*) Bull.  
Peking Soc. Nat. Hist. 2: xl-xli. illus. [1928]

Bull. Soc. Bot. France. (Paris)

Allorge, P.

Sur quelques plantes rares ou intéressantes de  
Galice I- Bull. Soc. Bot. France. 74: 947-952.  
F.1928 (Rec'd J1.) no.9/10.

Benoist, R.

Acanthacées nouvelles asiatiques. Bull. Soc.  
Bot. France. 74: 907-912. F.1928 (Rec'd J1.)  
no.9/10.

Blaringhem, L.

Sur l'hérédité du sexe chez une lignée pyrénéenne de *Silene italica* Pers. Bull. Soc. Bot. France. 74: 913-947. F.1928 (Rec'd J1.) no.9/10.

Camus, A.

*Perulifera*, genre nouveau de la tribu des  
Boivinelleae. Bull. Soc. France. 74: 889-  
893. illus. F.1928 (Rec'd J1.) no.9/10.  
*Perulifera madagascariensis*, nov.sp.



Bull. Soc. Bot. France. (cont.)

Cejp, C.

Sur des anomalies intéressantes des fleurs des  
Iris et des Crocus. Bull. Soc. Bot. France.  
74: 879-901. illus. F.1928(Rec'd J1.) no.9/10.

Chemin, E.

Sur le développement des spores d'*Actinococcus*  
*peltaeformis* Schn. et la signification biologique  
de cette algue. Bull. Soc. Bot. France. 74:  
912-920. illus. F.1928 (Rec'd J1.) no.9/10.

Chevalier, A.

Notes sur quelques *Acacia* africains. Bull.  
Soc. Bot. France. 74: 953-960. illus. F.1928.  
(Rec'd J1.) no.9/10.  
*Acacia chariensis*, sp.nov.

Conill, L.

À propos de localités de plantes nouvelles pour  
la Cerdagne. Bull. Soc. Bot. France. 74: 961-  
963. F.1928 (Rec'd J1.) no.9/10.

Cugnac, A.de.

Observations sur quelques pélories de *Viola*  
*hirta* L. Bull. Soc. Bot. France. 74: 869-886.  
illus. F.1928.(Rec'd J1.) no.9/10.

Dismier, G.

Note sur la présence de deux hépatiques intéres-  
santes et nouvelles pour la forêt de Fontainebleau:  
*Lepidozia silvatica* Ev. et *Alicularia geoscypha*  
De Not. Bull. Soc. Bot. France. 74: 886-889.  
F.1928 (Rec'd J1.) no.9/10.

Guillaumin, A.

Matériaux pour la flore de la Nouvelle-Calédonie.  
XXIV. Révision des asclépiadacées. Bull. Soc.  
Bot. France. 74: 924-930. F.1928 (Rec'd J1.1928)  
no.9/10.

*Marsdenia nigriflora*, *M. raouilii*, *Sarcolobus*  
*lifuensis*. n.sp.

Jouanne, P.

Essai de géographie botanique sur les forêts  
de l'Aisne (cont.) Bull. Soc. Bot. France. 74:  
858-869. F.1928 (Rec'd J1.) no.9/10.

Jovet, P.

Remarques sur quelques plantes du Valois II.  
Bull. Soc. Bot. France. 74: 930-942. F.1928.  
(Rec'd J1.) no.9/10.



Bull. Soc. Bot. France. (cont.)

Lemesle, R.

De l'existence d'un liège intraligneux chez  
une labiée (Hymenocrater bituminosus Fisch. et Mey.)  
Bull. Soc. Bot. France. 74: 904-907. illus.  
F.1928 (Rec'd Jl.) no.9/10.

Maheu, J.

Abel Gillet (1857-1927). Bull. Soc. Bot.  
France. 74: 902-904. F.1928 (Rec'd Jl.) no.9/10.  
Liste des travaux publiés par Abel Gillet:  
p.904.

Rodriguez, L.

Contribution à la flore du Guatémala (cont.)  
Bull. Soc. Bot. France. 74: 920-924. F.1928.  
(Rec'd Jl.) no.9/10.

Trabut, L.

Le Juncus depauperatus de Tenore. Bull. Soc.  
Bot. France. 74: 893-896. illus. F.1928. (Rec'd  
Jl.) no.9/10.

Bull. Soc. Chim. Biol. (Paris)

Karasiewicz, St.

Sur l'influence du carbonate de sodium et du  
chlorure de calcium sur l'acidité du suc du maïs.  
II. Résultats et conclusions. Bull. Soc. Chim.  
Biol. 10: 702-713. My.1928. no.5.

Bull. Trim. Off. Rég. Agr. Midi France.

Dufrenoy, J.

Recherches relatives aux dépérissements des  
arbres fruitiers. Bull. Trim. Off. Rég. Agr.  
Midi. 1928: 94-96. Ap.1928. no.26.  
Verticillium.

La Cellule. (Eierre, Belgium)

Martens, P.

Le cycle du chromosome somatique dans les  
phanérogames III, Recherches expérimentales sur  
la cinèse dans la cellule vivante. La Cellule.  
38: 69-174. pl. 1928. no.1.

Mol, W.E.de.

Nucleolar number and size in diploid, triploid,  
and aneuploid hyacinths. La Cellule. 38: 7-64.  
3 pl. 1928. no.1.



La Cellule. (cont.)

Robyns, W.

L'origine et les constituants protoplasmatiques des cellules à raphides du *Hyacinthus orientalis*.  
La Cellule. 38: 177-191. pl.1928. no.1.

Compt. Rend. Acad. Sci. Paris.

Bougault, J.

Nouvelles recherches sur les étholides des cires de conifères. Compt. Rend. Acad. Sci. Paris.  
186: 1746-1748. Je.18, 1928. no.25.

Chaussin, J.

Étude du milieu intérieur dans les différents organes de la pomme de terre au cours du développement. Compt. Rend. Acad. Sci. Paris. 186:  
1649-1651. Je.11, 1928. no.24.

Maige, A.

Conditions physiologique de la réaction amylo-gène uniculaire ou pluriloculaire des plastes.  
Compte. Rend. Acad. Sci. Paris. 186: 1644-1646.  
Je.11, 1928. no.24.

Maire, R.

La végétation et la flore du Hoggar. Compt. Rend. Acad. Sci. Paris. 186: 1680-1682. Je.18, 1928. no.25.  
Central Sahara.

Mascré, M.

Sur le tapis staminal et le grain de pollen de l'*Arum maculatum* L. Compt. Rend. Acad. Sci. Paris. 186: 1642-1644. Je.11, 1928. no.24.

Compt. Rend. Soc. Biol. Paris.

Dufréncy, J.

Modifications de l'appareil vacuolaire des feuilles de *Magnolia glauca* parasitées par un *Phomopsis*. Compt. Rend. Soc. Biol. Paris. 99: 128-130. illus. Je.15, 1928. no.20.

Nadson, G. & Rochline, E.

Sur la transformation des grains d'amidon en cristaux d'oxalate de calcium dans les cellules végétales sous l'action des rayons ultraviolets. Compt. Rend. Soc. Biol. Paris. 99: 131-133. illus. Je.15, 1928. no.20.

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5301 SOUTH CAMPUS DRIVE  
CHICAGO, ILLINOIS 60637

RECEIVED  
JAN 15 1964  
FROM: [illegible]  
TO: [illegible]

[illegible text]

[illegible text]

[illegible text]

[illegible text]

[illegible text]

[illegible text]

[illegible text]

Compt. Rend. Soc. Biol. Paris. (cont.)

Thielman, M. & Berzine, L.

Sur la valeur osmotique des cellules végétales dans les cultures. Compt. Rend. Soc. Biol. Paris. 99: 87-89. Je.8,1928. no.19.

Compt. Rend. Soc. Phys. & Hist. Nat. Genève.

Chodat, R. & Evard, H.

Sur la répartition et la localisation de la tyrosinase chez les végétaux supérieurs. Compt. Rend. Soc. Phys. Hist. Nat. Genève. 45: 52-54. Ja./Mr. 1928. no.1.

Chodat, R. & Senglet, A.

Sur le sapécage du maté et la présence de ferments dans l'*Ilex paraguariensis*. Compt. Rend. Soc. Phys. Hist. Nat. Genève. 45: 55-58. Ja./Mr. 1928. no.1.

Jaag, O.

Nouvelles recherches sur les gonidies des lichens. Compt. Rend. Soc. Phys. Hist. Nat. Genève. 45: 28-32. Ja./Mr. 1928. no.1.

Schopfer, W.H.

Recherches sur le dimorphisme sexuel biochimique. Compt. Rend. Soc. Phys. Hist. Nat. Genève. 45: 14-18. Ja./Mr. 1928. no.1.

I. Etude de la carotine de *Mucor hiemalis*. II. Etablissement d'une courbe d'absorption de substances.

Coton. & Cult. Coton. (Paris)

Heim de Balsac, F., Heim de Balsac, H.

Contribution à l'étude botanique des cotonniers. Atlas iconographique du cotonnier. Coton. & Cult. Coton. 3(1): 67-72. pl. 13-15. My.1928.

Country Gentleman (Philadelphia)

McHatton, T.H.

Fragrant gardens of the south. Broad-leaved evergreens yield perfume the year round. Country Gentleman. 93(7): 24, 58. illus. Jl.1928.

Ecology. (Brooklyn, N.Y.)

Braun, E.L.

Glacial and post-glacial plant migrations indicated by relic colonies of southern Ohio. Ecology. 9: 284-302. illus. Jl.1928. no.3.



Ecology (cont.)

Johnson, D.S. & Skutch, A.F.

Littoral vegetation on a headland of Mt.  
Desert Island, Maine. II. Tide-pools and the environ-  
ment and classification of submersible plant communi-  
ties. Ecology. 9: 307-338. pl. xvi-zvii. Jl.  
1928. no.3.

McDougall, W.B. & Penfound, W.T.

Ecological anatomy of some deciduous forest  
plants. Ecology. 9: 349-353. pl. xix. Jl.1928.  
no.3.

Nichols, G.E.

Plant ecology. Ecology. 9: 267-270. Jl.  
1928. no.3.

Taylor, W.R.

Alpine algal flora of the mountains of British  
Columbia. Ecology. 9:343-348. pl. xviii.  
Jl. 1928. no.3.

Floralia. (Assen, Netherlands)

Schenk, P.J.

Zwartbeenigheid van de aardappel. Floralia.  
49: 379-380. illus. Je.15, 1928. no.24.  
Bacillus atrosepticus.

Flor. Rev. (Chicago)

Ball, G.J.

Orchids from seed at Los Angeles range.  
Flor. Rev. 62(1595): 27-30. illus. Je.21, 1928.

Fortschr. Landw. (Vienna)

Pammer, F.

Osmotische und saugkraftmessungen VII. Gräser  
und leguminosen. Fortschr. Landw. 3: 441-448.  
My.15, 1928. no.10.

Forstw. Centralbl. (Berlin)

Bogl, R.J.

Der lichtungsbetrieb. Forstw. Centralbl.  
50: 361-374. Je.1, 1928. no.11.



Gard. Chron. (London)

Cayley, D.M.

"Breaking" in tulips. Gard. Chron. III,  
83: 435-436. illus. Je.16,1928. no.2164.

Darnell, A.W.

The genus *Primula* (cont.) Gard. Chron.  
III, 83: 436, 454. Je.16,23, 1928. no. 2164.

Friend, H.

Ideal gardens and plant lore. The flower-  
shafts of Kama. Gard. Chron. III, 83: 452.  
Je.23, 1928. no.2165.

Todd, E.

A revision of *Biolas* (cont.) Gard. Chron.  
III, 83: 454. Je.23, 1928. no.2165.

Ward, F.K.

Mr. F. Kingdon Ward's tenth expedition in  
Asia. II. Japoo. Gard. Chron. III, 83: 450-451.  
illus. Je.23, 1928. no.2165.

Gartn.-Tid. (Kobenhavn)

Weber, A.

Nogle ernæringsfejl hos tomater. Gartn.-  
Tid. 44: 321-325. Je.19, 1928. no.25.

Hedwigia. (Dresden)

Anders, Jos.

Untersuchungen über *mycoblastus sanguinarius* (L.)  
Norm., *Mycobl. alpinus* (Fr.) Kernst. und *Mycobl.*  
*melinus* (Krhph.) Hellb. Hedwigia. 68: 87-92.  
My.1928. no.1/2.

Bachmann, E.

Hexenbesenbildung bei *Cladonia amaurocraea*  
(Flrk.) Schaer. Hedwigia. 68: 5-10. illus.  
My. 1928. no.1/2.

Gyelnik, V.

*Peltigera*-daten. Hedwigia. 68: 1-4.  
My. 1928. no.1/2.

*Peltigera mauritzi*, *P. mexicana*, n.sp.

Hruby, J.

Die pilze Mahrens und Schlesiens. Ein versuch  
der gliederung der pilzdecke dieser lander. Hed-  
wigia. 68: 119-160. My.1928. no.1/2.



Hedwigia, (cont.)

Lewin, L.

Ueber einige im Bergell gesammelte pilze.

Hedwigia. 68: 15-18. My.1928. no.1/2.

Migula, W.

Die desmidiaceen zweier hochmoore bei Oberstdorf im Allgäu. Hedwigia. 68: 11-14. My. 1928. no.1/2.

Schiller, J.

Ulva curvata Kütz und Porphyra linearis Grev. zwei für Helgoland neue meeresalgen. Hedwigia. 68: 115-118. illus. My.1928. no.1/2.

Schmidt, O.C.

Verzeichnis der meeresalgen von Neu-Guinea und westlichen oceanien. Hedwigia. 68: 19-86. My.1928. no.1/2.

Schroder, B.

Zellpflanzen Ostafrikas gesammelt auf der akademischen studienfahrt 1910. Hedwigia. 68: 93-114. illus., 2 pl. My.1928. no.1/2.

Hereditas (Lund)

Beckman, I.

Kreuzungsuntersuchungen an Delphinium orientale.

Hereditas. 11: 107-128. My.1928. no.1.

Tedin, H. & Tedin, O.

Contributions to the genetics of Pisum V. Seed coat color, linkage and free combination. Hereditas. 11: 1-62. pl. 1. My.1928. no. 1.

Hilgardia. (Berkeley, Cal.)

Borthwick, H.A. & Robbins, W.W.

Lettuce seed and its germination. Hilgardia.

3: 275-289. 8 pl. My.1928. no.11.

Severin, H.H.P.

Transmission of tomato yellows, or curly top of the sugar beet, by Eutettix tenellus (Baker). Hilgardia. 3: 251-271. illus., 2 pl. My. 1928. no. 10.



Hoppe-Seyl. Zeitschr. Phys. Chem. (Berlin)

Abderhalden, E. & Möller, P.

Fortgesetzte studien über das verhalten von polypeptiden und von derivaten von solchen gegenüber verdünntem alkali und verdünnter säure. VII. Weitere versuche mit in der aminogruppe substituierten polypeptiden. Hoppe-Seyl. Zeitschr. Phys. Chem. 176: 207-216. Je.1928. no.3/5.

Friedrich, A.

Zur kenntnis des lignins IV. Ueber lösliches fichtenholzlignin verschiedener darstellungsart Hoppe-Seyl. Zeitschr. Phys. Chem. 176: 127-143. Je. 1928. no.3/5.

Kertész, Z.I.

Ueber die entwicklung der mutasewirkung in keimender gerste. Hoppe-Seyl. Zeitschr. Phys. Chem. 176: 144-150. Je.1928. no.3/4.

Vahlteich, H.W.

Ueber die einwirkung des pepsins von pflanzen- und fleischfressern auf pflanzliche und tierische eiweisskörper. Hoppe-Seyl. Zeitschr. Phys. Chem. 176: 222-230. Je.1928. no.3/5.

Hort. illus. (Boston)

Wilson, E.H.

The dove tree in America. Hort. illus. 6: 323-324. illus. Jl.1, 1928. no.13.

Davidia.

House & Gard.(Greenwich, Conn.)

Wilson, E.H.

Worthy elms of various kinds. House & Gard. 54(1): 78-79, 116,118, 122. illus. Jl.1928.

Hygeia.

Wodchouse, R.P.

Early summer hay-fever. Hygeia. 6: 345-349. illus. Je.1928. no.6.

Industr. & Engin. Chem. (Easton, Pa.)

Johnson, M.O.

Control of chlorosis of the pineapple and other plants. Industr. & Engin. Chem. 20: 720-722. illus. Jl. 1928. no.7.



- Intern. Sugar Journ. (London)  
Thomas, R.  
A method of studying the roots of sugar cane.  
Intern. Sugar Journ. 30: 298-300. illus. Je.  
1928. no.354.
- Iowa State Coll. Journ. Sci. (Ames, Ia.)  
Castetter, E.F.  
Species crosses in the genus Cucurbita.  
Iowa State Coll. Journ. Sci. 2: 219-227. Ap.  
1928. no.3.
- Journ Agr. Prat. (Paris)  
Moreau, F. & Dusseau, A.  
L'hérédité des caractères fluctuants dans les  
lignées pédigrees du blé, Journ. Agr. Prat.  
n.s., 49: 477-478. Je.16, 1928. no.24.
- Journ. Chem. Soc. Japan.  
Arima, J.  
Constituents of the root of Euphorbia pekinensis.  
I- Journ. Chem Soc. Japan. 49: 252-260.  
My.1928. no.5.  
Text in Japanese.
- Journ. Dept. Agr. Victoria. (Melbourne)  
Fish, S.  
Scab or shot hole of apricots. Control experiments  
in the Goulburn Valley. Progress report for 1927.  
Journ. Dept. Agr. Victoria. 26: 310-312. My.1928.  
no.5.
- Journ. Helminth. (London).  
Miles, H.W.  
On the control of the root knot eelworm, Hetero-  
dera radicum Mill. Journ. Helminth. 6: 59-76.  
pl. Je.1928. no.2.
- Journ. Linn. Soc. Bot. (London)  
Brown, N.E.  
The South African Iridaceae of Thunberg's herba-  
rium. Journ. Linn. Soc. Bot. 48: 15-55. Ap.1928.  
no.319.
- Howarth, W.O.  
The genus Festuca in New Zealand. Journ.  
Linn. Soc. Bot. 48: 57-77. illus. Ap.1928. no.319.



Journ. Linn. Soc. Bot. (cont.)

Leclercq, S. & Béllièrè, M.

*Psymphyllum gilkineti*, sp.n., du Dévonien  
moyen à facies old red sandstone de Malonne (en-  
virois de Namur, Belgique). Journ. Linn. Soc.  
Bot. 48: 1-14. 3 pl. Ap.1928. no.319.

Kranke Pflanze. (Dresden).

Esmarch, F.

Der mehltau des getreides. Kranke Pflanze.  
5: 80-81. My./J3. 1928. no.5/6.

Landbouw Tijdschr. Vereen. Landb. Nederl.-Indie. (Buitenzorg)

Goot, P.van der.

De gevaren van onoordeelkundige gebruik van  
kunstmest in verbrand met de slijmziekte der aard-  
appels. Landbouw. Tijdschr. Vereen. Landb.

Nederl.-Indie. 3: 723-742. My. 1928. No.11.

English summary (The danger of indiscriminate use  
of artificial fertilizers in connection with the slime-  
disease of potatoes): p.741-742.

*Bacillus solanacearum*.

Landtm. Tids. Landtm. (Stockholm)

Lindfors, Th.

Bekämpa potatisbladnöglet genom besprutning.-  
Landtm. Tids. Landtm. 11:491-493. illus.  
Je.16,1928. no.24.

Landw. Jahrb. (Berlin).

Blohm, G.

Die bewertung der qualität im weizen-anbau und-  
absatz der U.S.A. Landw. Jahrb. 67: 711-740.  
1928. no.5.

Kross, W.

Weitere untersuchungen über die Neubauersche  
keimpflanzenmethode. Landw. Jahrb. 67: 629-662.  
illus. 1928. no.5.

Liesegang, H.

Untersuchungen über den nährstoffverbrauch und  
den verlauf der nahrungsaufnahme verschiedener ge-  
müsearten. Landw. Jahrb. 67: 663-698. 1928.  
no.5.

Vasters, J.

Die bedeutung des getreidehalms als züchterisches  
leistungskennzeichen. Landw. Jahrb. 67: 699-710.  
1928. no.5.



Leaflet. Dept. Agr. Irish Free State (Dublin)

Irish Free State - Department of agriculture.

Galery leaf-spot disease or blight. Its.  
Leaflet. 5. 5 p. plates. Mr.1928.

Irish Free State - Department of agriculture.

Leaf-roll and mosaic diseases of the potato.  
Its Leaflet. 29. 7 p. plates. Ap. 1928.

Irish Free State - Department of agriculture.

Some fungus diseases of root crops. Its.  
Leaflet. 71. 12 p. illus. Mr. 1928.  
Diseases of turnips, swedes, mangels & sugar  
beet.

Irish Free State - Department of agriculture.

Weeds. Its Leaflet. 97. 8 p. Ja.1928.

Maine Naturalists (Augusta, Me.)

Lowe, R.L.

Notes on Milbridge mosses. Maine Naturalist.  
8: 51. Je. 1928. no.2.

Norton, A.H.

Pottia randii Kennedy at Matinicus, Maine.  
Maine Naturalist. 8: 52. Je. 1928. no.2.

Matières Grass. (Paris)

Pieraerts, J.

Contributions à l'étude chimique des Malvales  
IV. Quelques tiliacées indigènes ou introduites au  
Congo-Belge, à titre d'oléagineux. Matières Grass.  
20: 8194-8198. Jé.15, 1928. no.242.

Meld. Norges Landbruks. (Oslo)

Bremer, A.H.

Bløyytt eller ubløyytt frø (Soaked or not soaked  
seed). Meld. Norges Landbruks. 8: 108-122.  
1928. no.2.

English summary: p.121-122.

Missouri Bot. Gard. Bull. (St. Louis)

Check-list of the ferns and flowering plants in-  
digenous to the Missouri botanical garden extension,  
Gray Summit, Missouri (cont.) Missouri Bot.  
Gard. Bull. 16: 83-91. Je. 1928. no.6.



Missouri Bot. Gard. Bull. (cont.)

Notable St.Louis gardens. II. The garden of  
Mr. Albert G. Ulrich. Missouri Bot. Gard.Bull.  
16: 80-83. pl.26-27. Je.1928 no.6.

Mitt. Biol. Reichsanst. Forst. u. Lande. (Berlin)

Klapp, E.

Studien über Deutsche kartoffelsorten. Mitt.  
Biol. Reichsanst. Land. u. Forstw. 35. 291 p  
illus. F. 1928.

Schneider, G., Schlumberger, O. & Snell, K.

Versuchsergebnisse auf dem gesamtgebiete des  
kartoffelbaus in den jahren 1923-1926. Mitt. Biol.  
Reichsanst. Land. u. Forstw. 36. 125 p. Ja.1928.  
Krankheiten und ihre bekämpfung: p.102-110.

Mitt. Deut. Landw. Ges. (Berlin)

Schlumberger, O.

Die möglichkeit der feststellung des pflanzwertes  
an der kartoffelknolle. Mitt.Deut. Landw. Ges.  
43: 533-537. Je.9, 1928. no.23.

Möller's Deut.Gärtn.-Zeit.

Beck, A.

Verhütung und bekämpfung der an den treibgurken-  
pflanzen auftretenden pilz-oder fleckenkrankheiten.  
Möllers. Deut. Gärtn.-Zeit. 43: 195-196. Je.11,  
1928. no.17.

Mycologia

Dearness, J.

New and noteworthy fungi V. Mycologia. 20:  
235-246. Jl./Ag.1928. no.4.

Dodge, B.O.

Unisexual conidia from bisexual mycelia.  
Mycologia. 20: 226-234. illus. Jl./Ag. 1928.  
no.4.

Neurospora tetrasperma.

Miller, J.H.

Biologic studies in the Sphaeriales I-  
Mycologia. 20: 187-213. illus., pl.21-22. Jl./  
Ag. 1928. no.4.



Mycologia. (cont.)

Rand, F.V.

Erwin F. Smith. Mycologia. 20: 181-186.  
port. Jl./Ag. 1928. no.4.

Seaver, F.J.

Studies in tropical Ascomycetes V. Species of  
Phyllachora. Mycologia. 20: 214-225. pl.23-  
28. Jl./Ag. 1928. no4.

Phyllachora amyridicola, P. amyridis, P.  
pennellii, P. zanthoxylicola, sp.nov.

Natur. u. Mus. Ber. Senckenb. Naturf. Ges. (Frankfurt a.M.)

Eberle, G.

Der kartoffelkrebs. Natur. u. Mus., Ber.  
Senckenb. Naturf. Ges. 58: 125-131. illus. Mr.  
1928. no.3.

Naturforsch. (Berlin)

Fischer, H.

Der begriff der pflanzen-metamorphose einst und  
jetzt. Der Naturforsch. 5: 122-127. Je.1928.  
no.3.

Lafrentz, K.

Botanische steifzüge durch die landschaften des  
Mexikanischen hochlandes. Der Naturforsch. 5:  
105-115. pl.18-20. Je.1928. no.3.

New Jersey State Hort. Soc. News. (New Brunswick, N.J.)

Blake, M.A. & Farley, A.J.

The Elberta and its near kin lack hardiness.  
New Jersey State Hort. Soc. News. 9: 234. Je.1928.  
no.2.

Blake, M.A.

Peach fruits must grow at certain rate or drop.  
New Jersey State Hort. Soc. News. 9: 233-234.  
illus. Je. 1928. no.2.

Blake, M.A.

Some facts about the hardiness of tree fruits.  
New Jersey State Hort. Soc. News. 9: 231-232, 235.  
illus. Je.1928. no.2.

New Zeal. Journ. Agr. (Wellington)

Levy, E. B.

The grasslands of New Zealand. Grasses and clovers  
for hill country (cont.) New Zeal. Journ. Agr.  
36: 297-315. illus. My.1928. no.5.



Notizbl. Bot. Gart. Berlin.

Burret, M.

Eine neue art der palmengattung Pelagodoxa  
Becc. aus der Südsee. Notizbl. Bot.Gart. Berlin.  
10: 286-288. illus. Mr. 1928. no.93.

*Pelagodoxa mesocarpa*, n.sp.

Burret, M.

Die palmengattungen *Oenocarpus* Mart. und *Jessenia*  
Karst., nebst bemerkungen zu *Archontophoenix* H.  
Wendl. et Drude (einschliesslich *Loroma* O.F.Cook)  
Notizbl. Bot. Gart. Berlin. 10: 291-312. Mr.  
1928. no.93.

Diels, L.

Die arten von *Roridula* L. Notizbl. Bot.  
Gart. Berlin. 10:283-285. Mr.1928. no.93.

Diels, L.

*Plantae peekeliana papuanae*. Notizbl. Bot.  
Gart. Berlin. 10: 273-282. Mr. 1928. no.93.

Fries, R.E. & Fries, Th.C.E.

Beitrage zur kenntnis der flora des Kenia, Mt.  
Aberdare und Mt.Elgon XI. Notizbl. Bot. Gart.  
Berlin. 10: 266-272. Mr.1928. no.93.

Harms, H.

*Bromeliaceae novae*. Notizbl. Bot. Gart.  
Berlin. 10: 211-221. Mr. 1928. no.93.

Krause, K.

Zur synonymik einiger *Stemona*-arten. Notizbl.  
Bot Gart. Berlin. 10: 289-290. Mr. 1928. no.93.

Mansfeld, R.

Eine neue *Alphitonia* ausPapuasien. Notizbl.  
Bot. Gart. Berlin. 10:222-224. illus. Mr. 1928.  
no.93.

Mildbraed, J.

*Plantae tessmanniana peruviana* VII.  
Notizbl. Bot. Gart. Berlin. 10: 225-248. Mr.  
1928. no.93.

Pilger, R.

Ueber *Chamaeraphis* R.Br. Notizbl. Bot. Gart.  
Berlin. 10: 207-210. Mr.1928. no.93.  
*Chamaeraphis*, *Pseudoraphis*.



Notizbl. Bot. Gart. Berlin. (cont.)

Werdermann, E.

Ein botanischer ausflug in die hochanden der  
Provinz Atacama in Nordchile. Notizbl. Bot.  
Gart. Berlin. 10:249-265. no.93. Mr. 1928.

Nut Grow.

Smith, J.R.

Some observations with reference to nut  
bearing trees in distant lands. Nut Grow.  
4(10): 1-3. Je. 1928.

On the Persian walnut.

Ohio Journ. Sci. (Columbus)

Osborn, H.

Professor Bruce Fink. Ohio Journ. Sci.  
28: 139. My.1928. no.3.

Parfums France. (Grasse)

Etablissemments Antoine Chiris - Service de  
documentation.

L'iris. Parfums. France. 6: 123-140.  
illus., col.pl. My.1928. no.63.

Pharm. Journ. (London)

Hirst, H.M.

Scarborough herb garden: report for 1927.  
Pharm. Journ. IV,66: 585-586. Je.23, 1928.  
no. 3373.

Holmes, E.M.

The Natal aloe plant. Pharm. Journ.  
IV,66: 562-563. illus. Je.16,1928. no.3372.  
Aloe candelabrum.

Philipp. Agr. (Los Banos)

David, P.A.

Introduced coffees lose resistance to the rust  
fungus *Hemileia vastatrix* Berkeley and Broome.  
Philipp. Agr. 17: 45-49. Je. 1928. no.1.

Palisoc, E.

Comparative nutritive values of different  
salts of ammonium. Philipp. Agr. 17: 37-43.  
Je. 1928. no.1.

Rice experiments.



Proc. Biol. Soc. Wash.

St. John, H.

A revision of the loco-weeds of Washington.

Proc. Biol. Soc. Washington. 41: 97-106. Je.29, 1928

*Oxytropis columbiana*, *O. mazama*, *O. okanogana*, *O. olympica*, *O. cascadenensis*, n.sp.

Proc. Roy. Soc. Queensl.

Bancroft, T.L.

Flagellates in certain Queensland plants.

Preliminary notes. Proc. Roy. Soc. Queensl. 39: 22. F.1928.

Danser, B.H.

A revision of the Queensland Polygons.

Proc. Roy. Soc. Queensl. 39: 23-42. F.1928.

Francis, W.D.

The anatomy of the Australian bush nut (*Macadamia ternifolia*). Proc. Roy. Soc. Queensl. 39: 43-53. pl.i. F.1928.

Francis, W.D.

The rain forest of the Eungella Range.

Proc. Roy. Soc. Queensl. 39: 107-114. pl.xi-xiv. F. 1928.

Herbert, D.A.

Nutritional exchange between lianas and trees.

Proc. Roy. Soc. Queensl. 39: 115-118. pl.xv. F. 1928.

White, C.T. & Francis, W.D.

Plants collected in the mandated territory of

New Guinea by C.E. Lane-Poole. Proc. Roy. Soc. Queensl. 39: 61-70. pl. iv-v. F.1928.

Progr. Agr. & Vitic. (Montpellier)

Battail, J.

Contribution aux recherches sur le court-noué.

Progr. Agr. et Vitic. 89: 600-602. Je.17, 1928. no.25.

Ravaz, L. & Verge, G.

La vigne en 1926. Maladies, accidents divers,

coulure, sécheresse, etc. Progr. Agr. et Vitic. 89: 603-607. Je.17, 1928. no.25.



Progreso Agr. y Pec. Madrid.

Azcona, A.A.

Tratamientos del vinedo. Progreso Agr.  
y Pec. Madrid. 34: 187-189. Mr.15, 1928. no.1526.  
I. Contra el oidium.

Publ. Ser.E, Entom. & Zool. Estac Agron. Moca, Rep. Dominica.  
Russo, G.

Las enfermedades perjudiciales al cultivo de  
cebolla. [Publ.] Ser.E, Entom. & Zool. Estac.  
Agron. Moca, Rep. Dominicana. 2. 22 p. plates.  
1928.

Publ. Staz. Sper. Bari.

Potenza, G.

Osservazioni su la recettivita dei cereali  
per la ruggine. Pubbl. Staz. Agr. Sper. Bari.  
12. 72 p. 8 pl. 1928.

Rec. Bot. Surv. India. (Calcutta)

Cowan, J.M.

The flora of the Chakaria Sundarbans.  
Rec. Bot. Surv. India. 11: 197-225. 1928.

Rev. Bot. Appl. (Paris)

Beauverie, M.A.

Les maladies a virus d'apres les travaux recents.  
Rev. Bot. Appl. 8: 334-339. My.1928. no.81.

Chevalier, A.

Revision des Acacia du Nord, de l'ouest et du  
centre africain (cont.) Rev Bot. Appl. 8: 357-  
362. My. 1928. no.81.

Kopp, A.

Données récentes sur la culture du palmier a  
huile. Rev. Bot. Appl. 8: 342-352. My. 1928.  
no. 81.

Repert. Spec. Nov. Fedde. (Berlin)

Bornmüller, J.

Eine neue Convolvulus-art aus der flora von  
Mekka. Repert. Spec. Nov. Fedde. 24: 242-243.  
My.1928. no.14/21.

Convolvulus linoides, sp.n.

Burret, M.

Beiträge zur kenntnis der palmen von Malesia,  
Papua und Südsee. Repert. Spec. Nov. Fedde.  
24: 253-296. My.1928. no.14/21.



Repert. Spec. Nov. Fedde. (cont.)

Dinsmore, J.E.

*Sternbergia sparffordiana* Dinsm. sp. nov.

Repert. Spec. Nov. Fedde. 24: 302. My.1928.  
no.14/21.

Dinter, K.

Index der aus Deutsch-Südwestafrika bis zum  
jahre 1917 bekannt gewordenen pflanzenarten XXIV.

Repert. Spec. Nov. Fedde. 24: 302-304. My.1928.  
no.14/21.

Fedde, F.

*Corydalis hamata* French. et *C. pseudohamata* Fedde.

Repert. Spec. Nov. Fedde. 24: 239-241. My.1928.  
no.14/21.

*C. hamata*, *C. binderae*.

Fedde, F.

Neue arten von *Corydalis* aus China XIII.

Repert. Spec. Nov. Fedde. 24: 241. My.1928. no.14/21.

Fries, R.E.

Zwei neue anonaceen. Repert. Spec. Nov.

Fedde. 24: 246-248. My.1928. no.14/21.

*Uvaria caroti-afzelii*, *Unonopsis buchtienii*,  
n.sp.

Harms, H.

*Leguminosae americanae novae* VIII. Repert.

Spec. Nov. Fedde. 24: 209-213. My.1928. no.14/21.

Heimerl, A.

*Nyctaginaceae novae a clar. E.L. Ekman in Cuba*  
*lectae.* Repert. Spec. Nov. Fedde. 24: 225-230.

My. 1928. no.14/21.

*Pisonia byrsonimifolia*, *P. petiolaria*, *P. ekmani*,  
*Neea ekmani*, n.sp.

Henrard, J.Th.

*Paspalum delavayi* spec.nov. aus China. Repert.

Spec. Nov. Fedde. 24: 259. My.1928. no.14/21.

Kränzlin, F.

*Cyrtandreae quaedam novae.* Repert. Spec.

Nov. Fedde. 24: 214-223. My.1928. no.14/21.



Repert. Spec. Nov. Fedde. (cont.)

Krösche, E.

*Epipactis viridiflora* auct. (em Krösche) f.  
*acutiflora* Krösche. Repert. Spec. Nov. Fedde.  
24(Repert. Europ. et Med. 2: 129-132): 305-308.  
My.1928. no.14/21.

Kükenthal, G

Cyperaceae novae vel criticae imprimis antillanae (Nachtrag). Repert. Spec. Nov. Fedde. 24:  
298-299. My.1928. no.14/21.

Mansfeld, R.

Orchidaceae novae Bradeanae. Repert. Spec.  
Nov. Fedde. 24: 243-246. My.1928. no.14/21.

Melchior, H.

Die gentianen des Colle d'Olen (Monte Rosa-  
gebiet). Repert. Spec. Nov. Fedde. 24(Repert.  
Europ. et Med. 2:133-141): 309-317. My. 1928.  
no.14/21.

Niedenzu, F.

Bemerkungen über *Byrsonima coriacea* (Sw.)  
Kunth. und die übrigen westindischen *Byrsonima*-arten.  
Repert. Spec. Nov. Fedde. 24: 249-252. My.1928.  
no.14/21.

Pilger, R.

Beiträge zur kenntnis der gattung *Plantago*  
VIII. Weitere bemerkungen über die altweltlichen  
arten der section *Leucopsyllium* Decne. Repert.  
Spec. Nov. Fedde. 24(Repert. Europ. et Med. 3: 141-  
146): 317-322. My.1928. no.14/21.

Poellnitz, K.von.

Zwei neue *Anacampseros* - arten. Repert.  
Spec. Nov. Fedde. 24: 297-298. My.1928. no.14/21.  
*Anacampseros marlothii*, A. *schönlandii*, sp.nov.

Sandt, W.

Zwei neue orchideen des Münchener gartens.  
Repert. Spec. Nov. Fedde. 24: 248-249. My.1928.  
no.14/21.

*Stenorhynchus hennisianus*, n.sp.; *Plocoglottis*  
*loheriana*.

Sirjaev, G.

*Trigonella verae* Sirjaev *turkestanicae occidenta-*  
*lis*. Repert. Spec. Nov. Fedde. 24: 298. My.  
1928. no. 14/21.



Repert. Spec. Nov. Fedde. (cont.)

Thellung, A.

X *Amarantus rueballi* (*angustifolius* [var. *graecizans*,] X *gracilis*) *hybr. nov.* Repert. Spec. Nov. Fedde. 24: 299-301. My.1928. no.14/21.

For other entries under this title see next page.

Rev. Centro Estud. Agron. y Vet. Univ. Buenos Aires.

Castellanos, A.

Instrucciones para formar herbarios. Rev. Centro Estud. Agron. y Vet. Univ. Buenos Aires. 20: 1201-1221. illus. My.1928. no.135.

Rev. Hort. (Paris)

Sabourin, L.

La curieuse floraison du *Sauromatum guttatum* Schott. Rev. Hort. 100: 159-160. illus. Je.16, 1928. no.6.

Rev. Hort. Algerie (Alger)

Trabut, L.

Variations des *Eucalyptus* dans les cultures. Quelques *Eucalyptus* hybrides observés principalement en Algérie. Rev. Hort. Algérie. 32: 98-111. illus. My.1928. no.5.

Rhodora. (Boston)

Blake, S.F.

*Aster ericoides* var. *platyphyllus* in Maryland. Rhodora. 30: 106. My.1928. no.353.

Blake, S.F.

*Potentilla intermedia* L. in the Boston district. Rhodora. 30: 107-108. My.1928 no.353.

Fernald, M.L.

*Primula farinosae* in America (concl.) Rhodora. 30: 85-104. My.1928. no.353. Identities of numbered exsiccatae cited: p.102-104,

Fernald, M.L.

The varieties of *Galium boreale*. Rhodora. 30: 106-107. My.1928. no.353.

Fogg, J.M.

The clandestine form of *Leersia oryzoides*. Rhodora. 30: 81-85. My.1928. no.353. *L. oryzoides* f. *inclusa*.



Rhodora. (cont.)

Knowlton, C.H.

Tetramerism in *Trillium grandiflorum*.

Rhodora. 30: 105. My.1928. no.353.

Pease, A.S.

Plants new to Coos County, N.H.

Rhodora.

30: 104-105. My.1928. no.353.

Repert. Spec. Nov. Fedde. (cont. from p.29)

Thellung, A.

*Eragrostis daniensiana* Ed. Bonnet. Repert.

Spec. Nov. Fedde. 24(Repert. Europ. et Med. 2: 147-156): 323-332. My.1928. no.14/21.

Urban, I. & Helwig, B.

Malvaceae novae et minus cognitae cubenses atque domingenses. Repert. Spec. Nov. Fedde. 24: 231-238. My.1928. no.14/21.

*Sida caespitosa*, *Pavonia heterostemon*, *P. cryptocalyx*, *P. ekmanii*, *Hibiscus urbanii*, spec. nov.

Wolff, H.

*Eryngia nova americana*. Repert. Spec. Nov.

Fedde. 24: 224. My.1928. no.14/21.

*Eryngia dusenii*, n.sp.

Science. (Lancaster, Pa.)

Crampton, H.E.

The differentiation of species. Science.

67: 615-619. Je.22,1928. no.1747.

Lyon, M.E.

Embryoless seeds in cereals. Science. 67:

652. Je.29, 1928. no.1748.

In wheat, rye and bald barley.

Sci. Rep. Tohoku Imp. Univ., 4. Ser. Biol.

Nakajima, Y.

Ueber das vorkommen kleiner embryonaler körperchen in der frucht von *Crinum latifolium* L.

Sci. Rep. Tohoku Imp. Univ. 4. Ser. Biol. 3: 431-442. illus., pl. xx-xxi. My.1928. no.2.

Ono, T.

Embryologische studien an einigen pontederiaceen. Sci. Rep. Tohoku Imp. Univ. 4 ser. Biol.

3: 405-415. illus., pl.xviii-xix. My.1928. no.2.



Sci. Rep. Tohoku Imp. Univ. 4. Ser. Biol. (cont.)  
Takagi, F.

The influence of the higher temperature on the reduction division of the pollen mother cells of *Lychnis sieboldii*, van Houtte. Sci. Rep. Tohoku Imp. Univ. 4. ser. Biol. 3: 461-466. illus., pl. xxii. My.1928. no.2.

Scient. Agr. (Ottawa)

Davis, M.B. & Hill, H.

Nutritional studies with *Fragaria*. Scient. Agr. 8: 681-692. Jl.1928. no.11.

Harrington, J.B. & Smith, W.K.

The reaction of wheat plants at two stages of growth to stem rust. Scient. Agr. 8: 712-725. Jl. 1928. no.11.

Thorne, G.

*Heterodera punctata* n.sp., a nematode parasitic on wheat roots from Saskatchewan. Scient. Agr. 8: 707-710. pl. i. Jl.1928. no.11.

Seed World. (Chicago)

McKay, M.B.

The curly top disease. Seed World. 23: 38, 40, 72. Je.29, 1928. no.13.  
On sugar beet.

Sitzungsb. Akad. Wiss. Wien Math.-Naturw. Kl. Abt.I.

Bersa, E.

Strahlenbiologische untersuchungen II-III Ueber die wirkung der röntgenstrahlen auf die kern- teilung der wurzelspitzen von *Zea mays*. III. Ueber den einfluss der röntgenstrahlen auf die atmung der wurzelspitzen von *Vicia faba*.

Fritsch, K.

Beobachtungen über blütenbesuchende insekten in Steiermark 1906. Sitzungsb. Akad. Wiss. Wien. Math.-Naturw. Kl. Abt.I. 136: 441-476. 1927. no. 9/10.

Wagner, R.

Anisophyllie und partial infloreszenzen bei *Salvia sclarea* L. Sitzungsb. Akad. Wiss. Wien. Math.-Naturw. Kl. Abt.I. 136: 477-481. 1927. no.9/10



South African Gard. (Johannesburg)

Bolus, L.

Plants - new and noteworthy (cont.) *Ruschia*.  
South African Gard. 18: 173. illus. Je.1928.  
no.6.

K. Svenska Vetensk. Akad. Handl.

Hultén, E.

Flora of Kamtchatka and the adjacent islands  
II. Dicotyledonae, Salicaceae - Cruciferae.  
K. Svenska Vetenskapsakad. Handl. III, v.5, no.2.  
218 p. illus. (incl. maps) 3 pl. 1928.

Torreyia.

Ferguson, W.C.

Contributions to the flora of Long Island, New  
York. Fifth paper. *Torreyia*. 28: 45-51. My./Je.  
1928. no.3.

Mackenzie, K.K.

White-fruited bane-berries. *Torreyia*.  
28: 51-53. My./Je.1928. no.3.

Peck, M.E.

New plants from Oregon. *Torreyia*. 28: 53-  
57. My./Je.1928.

*Calochortus galei*, *Ribes gooddingi*, *Hydrophyllum*  
*thompsoni*, *Veronica sherwoodii*, *Hieracium leachii*,  
sp. nov.

Die Umschau. (Frankfurt)

Schmidt, B.

Lebensdauer und tod bei tieren und pflanzen.  
Die Umschau. 32: 473-476. Je.9, 1928. no.24.

U.S. Dept. Agr. Techn. Bull.

Weiss, F., Lauritzen, J.I. & Brierley, P.

Factors in the inception and development of  
*Fusarium* rot in stored potatoes. U.S. Dept.  
Agr. Techn. Bull. 62. 35 p. 6 pl. My.1928.

U.S. Dept. Agr. Library. Bibliog. Contr.

Allen, J.M.

Author and subject index to the publications  
on plant pathology issued by the state agricultural  
experiment stations up to December 1, 1927. U.S.  
Dept. Agr. Library. Bibl. Contr. no.16. 251 p.  
Je.1928 (Rec'd J1.)



Versl. en Meded. Plantenz. Dienst. Wageningen.  
Poeteren, N.v.

Een waarschuwinge dienst voor het optreden  
van de aardappelziekte. Versl. en Meded.  
Plantenz. Dienst. Wageningen. 53. 8 p. illus.  
My. 1928.

Vie Agr. et Rur. (Paris)  
Malpeaux, L.

La lutte contre les ennemis des cultures.  
Vie. Agr. et Rur. 32: 392-396. illus. Je.17,  
1928. no.25.  
Carie du blé; le mildiou; la rouille; le piétin;  
les maladies de la pomme de terre; la destruction  
des mauvaises herbes.

Yearbk. Hort. Soc. N.Y.  
Gleason, H.W.

Alpine flowers of North American and their culti-  
vation in rock gardens. Abstract of a lecture...  
Yearbk. Hort. Soc. N.Y. 1927: 34-46. illus.  
[1928]

"Sources in this country from which many of  
our native rock plants may be secured: p.36.

Stout, A.B.

Lilies, abstract of an illustrated lecture...  
Yearbk. Hort. Soc. New York. 1927: 20-33. illus.,  
col.pl. [1928]

Yearbk. Public Mus. Milwaukee.  
Fuller, A.M.

Rare and local plants of Wisconsin, 1927.  
Yearbk. Public Mus. Milwaukee. 1927, 7: 171-  
178. illus. Je.1928.

Exper. Stat. Publ.

Durrell, L.W.

Smuts of Colorado grains. Colorado Agr.  
Exp. Stat. Bull. 334. 24 p. illus. F.1928.

Sax, K.

Bud and root selection in the apple. Maine  
Agr. Exp. Stat. Bull. 344. p.21-32. Ap.1928.



Exper. Stat. Publ. (cont.)

Branstetter, B.B.

Corn root rot studies. Missouri Agr.  
Expt. Stat. Res. Bull. 113. 80 p. 8 pl. N.1927.  
Caused by soil-borne Pythium-like fungus.

Sullivan, K.C.

Three years of dust spraying under Missouri  
conditions. Missouri Agr. Exp. Stat. Bull.259.  
12 p. Ap.1928.

Schafer, E.G. & Gaines, E.F.

Distribution of wheat varieties in Washington.  
Washington Agr. Exp. Stat. Bull. 224. 30 p. illus.  
Ap. 1928.

Smith, L.H. & Brunson, A.M.

Experiments in crossing varieties as a means of  
improving productiveness in corn. Illinois Agr.  
Exp. Stat. Bull. 306: 375-386. My.1928.

New Books.

Cyrén, O. & Hayek, A.

Der thessalische Olymp. In Karsten, G.  
Vegetationsbilder 18. reihe. heft 6/7. pl.31-  
32. 1928.

Jackson, B.D.

A glossary of botanic terms with their deri-  
vation and accent. 4th ed., rev. & enl. London,  
Duckworth, 1928.

Maschmeier, W.

Versuche über die möglichkeit einer serologisch  
en sortendifferenzierung bei der kartoffel... Berlin,  
[Buchdruckerei des "Lindenhofes"] 1927.  
Inaug.-diss. - Landwirtschaftl. hochschule, Berlin.

Moeller, J.

Mikroskopie der nahrungs- und genusmittel aus  
der pflanzenreich. 3.neubearb. aufl. von Dr. C.  
Griebel... Berlin, J. Springer, 1928.

Muenschler, W.C.

Keys to spring plants. W.C.Muenschler and L.D.  
Petry. Ithaca, N.Y., 1928.



New Books (cont.)

Rathlef, H.von.

Die schutzmassnahmen gegen die in Deutschland wesentlichsten pflanzenkrankheiten. Döllstädt-Erfurt, Verlag Thür. Zentralsaatstelle G. Gewalt-Gierstädt, 1928.

Salmon, E.S. & Ware, W.M.

... The downy mildew of the hop, Wye, South-eastern agricultural college, 1927.

Schrepfer, F.A.

Hardy evergreens, a practical handbook on the planting, growth and management of all hardy evergreens, exclusive of the broad-leaved species. New York, Orange Judd, 1928.

Wulff, E.V.

... Flora taurica. v.1, fasc. 1, Pteridophyta. Gymnospermae. [Ialta?] 1927.  
Russian.

Reprints from Journals not yet rec'd or not available.

Murashinsky, K.E. & Ziling, M.K.

... Fungi nonnulli novi asiatici II. Reprinted from Trudy Sibirsk. Inst. S.Kh. i L-va (Trans. Siber. Inst. Agr. & For.) v.9, no.1. 1928.  
Latin diagnosis.



# BOTANY

## CURRENT LITERATURE

LIBRARY RECEIVED  
★ JUL 31 1928

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY, U. S. Department of Agriculture  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 10, no. 15

Jl. 9-21, 1928.

Addisonia. (N.Y.)

Addisonia. v.13, no.2. Je.1928.

Azalea calendulacea. p.17-18. col.pl.425.

Congea tomentosa. p.19-20. col.pl. 426.

Sedum ternatum. p.21-22. col.pl. 427.

Helonias bullata. p.23-24. col.pl. 428.

Mazus japonicus. p.25-26. col.pl. 429.

Salix caprea elliptica. p.27-28. col.pl. 430.

Grewia parviflora. p.29. col.pl.431.

Cajan cajan. p.31-32. col.pl. 432.

Agr.Gaz. N.S.W. (Sydney)

Cheel, E.

Notes on passion fruits. Agr. Gaz. N.S.W.  
39: 471-477. Je.1928. no.6.

Fridham, J. T.

The nomenclature and pority of wheat varieties.  
Agr. Gaz. N.S.W. 39: 423-424. Je.1928. no.6.  
The position now and thirty years ago.

Agr. Journ. Brit. Guiana.

Cheesman, E. E.

Sugar-cane breeding and genetics. Agr.  
Journ. Brit. Guiana. 1: 79-84. Je.1928. no.2.

Huggins, H.D.

Pollination and crop production. Agr. Journ.  
Brit. Guiana. 1: 90-95. Je.1928. no.2.

Allg. Bot. Zeitschr. (Karlsruhe)

Bornmüller, J.

Bearbeitung der von H. Burgeff und Th.Herzog  
in den kriegsjahren 1916-1918 in Mazedonien gesammelten  
pflanzen. Allg. Bot. Zeitschr. 33: 25-38.  
My.1928. no.1/12.

Cernjavsky, P.

Salvia candidissima Vahl im Wardargebiet  
(Mazedonien). Allg. Bot. Zeitschr. 33: 38-39.  
My. 1928. no.1/12.



Allg. Bot. Zeitschr. (cont.)

Christiansen, D.M.

*Oenothera armophila* Focke in Schleswig-Holstein. Allg. Bot. Zeitschr. 33: 42-44.  
My.1928. no.1/12.

Huber, A.

Beobachtungen über die orchideen der pineta von Viareggio. Allg. Bot. Zeitschr. 33: 15-21.  
My.1928. no.1/12.

Huber, A.

*Helianthemum nummularium* (L.) Mill. ssp. *glabrum* (Koch) Wilczek in der Schweiz. Allg. Bot. Zeitschr. 33: 41-42. My.1928. no.1/12.

Huber, A.

Neue phanogamenstandorte aus der umgebung von Viareggio. Allg. Bot. Zeitschr. 33: 10-15.  
My.1928. no.1/12.

Kneucker, A.

*Geranium peregrinum* Thellung. Allg. Bot. Zeitschr. 33: 46. My.1928. no.1/12.

Krösche, E.

Neue diagnosen aus Westbraunschweig. Allg. Bot. Zeitschr. 33: 44-46. My.1928. no.1/12.

Mayer, A.

Oberamtsrichter Alfred Fuchs. Allg. Bot. Zeitschr. 33: 2-4. My.1928. no.1/12.

Mayer, A.

Orchideenausbreitung in Württemberg und Hohenzollern. Allg. Bot. Zeitschr. 33: 39-41. My.1928. no.1/12.

Murr, J.

Nochmals über gute und schlechte arten und über bastarde. Allg. Bot. Zeitschr. 33: 21-25. illus. My.1928. no.1/12.

*Chenopodium*, *Ranunculus lechnerianus*, *Rumex acetoselliformis* mh.

Schlatterer, A.

An der wurzel des Jura. Allg. Bot. Zeitschr. 33: 5-10. My.1928. no.1/12.

Weiss, O.

Apotheker Alfons Callier. Allg. Bot. Zeitschr. 33: 4-5. My.1928. no.1/12.



Amer. Bot. (Joliet, Ill.)

Clute, W.N.

Double form of water crowfoot. Amer.

Bot. 34: 105-106. Jl.1928. no.3.

*Ranunculus delphinifolius* or *R. multifidus*.

[Clute, W.N.]

Forms of the ditch moss. Amer. Bot. 34:  
104. Jl.1928. no.3.

*Philotria canadensis*, *P. angustifolia*, *P.*  
*nuttallii*.

Clute, W.N.

The meaning of plant names XXXV. Asteraceae I.  
Amer. Bot. 34: 95-101. Jl. 1928. no.3.

Clute, W.N.

Silvery-lavender phlox. Amer. Bot. 34:  
111-112. Jl.1928. no.3.

*Phlox argillacea*.

Clute, W.N.

Useful plants of the world (cont.) Amer.  
Bot. 34, Suppl. p.17-32. Jl.1928.no.3.

Clute, W.N.

Widow's tears. Amer. Bot. 34: 110-111.  
Jl. 1928. no.3.

*Tradescantia virginica*.

McMurray, N.

Monstrous tulips. Amer. Bot. 34: 114.  
Jl.1928. no.3.

St.John, H.

The desert pansy. Amer. Bot. 34: 89-94.  
Jl.1928. no.3.

*Viola trinervata*.

Amer. Fern Journ.

Dobbie, H.B.

Tauranga and Karewaha Island. Amer. Fern  
Journ. 18: 51-55. Ap./Je. 1928. no.2

Islands about 100 miles south of Auckland.



Amer. Fern Journ. (cont.)

Edson, J.Z.

Ferns of Monroe and adjoining counties, New York. Amer. Fern Journ. 18: 56-57. Ap./Je. 1928. no.2.

Maxon, W.R.

New tropical American ferns V. Amer. Fern Journ. 18: 46-51. Ap./Je. 1928. no.2.  
Polypodium randalli, P. exornana, Dryopteris underwoodiana.

Waters, C.E.

An analytical key for the ferns of the northeastern states, based on the siples. Amer. Fern. Journ. v.18, no.2, suppl. 14 p. Ap./Je.1928.

Weatherby, C.A.

William Stout, a forgotten student of ferns. Amer. Fern Journ. 18: 37-45. port. Ap./Je.1928. no.2.

Wherry, E.T.

Ferns at Dripping Spring, Oklahoma. Amer. Fern Journ. 18: 61-63. Ap./Je.1928 no.2

Amer. Fruit Grow. Mag. (Chicago)

Jones, J.S.

Removing the spray residue from apples and pears. Amer. Fruit Grow. Mag. 48(7): 3-4, 20. illus. Jl. 1928.

Amer. Midl. Nat. (Notre Dame, Ind.)

Bush, B.F.

Notes on trees and shrubs of Missouri. Amer. Midl. Nat. 11: 101-124. My./Jl.1928. no.3/4.  
Review of Swallow's Trees and shrubs of Missouri.

Amer. Nat.

Dickson, J.G. & Holbert, J.R.

The relation of temperature to the development of disease in plants. Amer. Nat. 62: 311-333. illus. Jl./Ag. 1928. no.681.

Part of Symposium on temperature & life.

Experiments with seedling blight of cereals crops especially wheat and corn.

Reed, H.S.

The growth of cognate shoots. Amer. Nat. 62: 334-351. Jl./Ag. 1928. no.681.

Data secured from 5-year-old lemon trees.



Amer. Produce Grow.(Chicago)

Brown,H.D.

Relation of light, carbon dioxide, and relative humidity to vegetable forcing. Amer. Produce Grow. 3(7): 6, 12. Jl.1928.

Knott, J.E.

What variety of tomato shall I plant? Amer. Produce Grow. 3(7); 3, 10. illus. Jl.1928.

Ann. R. Ist. Sup. Agr. Portici.

Casella, D.

La foglia del genere Vitis è semplice o composta? Ann. R. Ist. Sup. Agr. Portici. III, 2: 299-304. illus. 1927 (Rec'd Je.1928)

Casella, D.

Origine della foglia composta. Ann. R. Ist. Sup. Agr. Portici. III, 2: 313-315. illus. 1927 (Rec'd Je.1928)

Ann. Rep. Florida State Geol. Surv.

Harper, R.M.

Natural resources of southern Florida. Ann. Rep. Florida State Geol. Surv. 18: 27-206. illus. 1927.

Vegetation: p.75-141.

Regional classification: p.153-192.

Arch. Bot. Sistem., Fitogeogr. e Gen. (Forli)

Campbell, C.

Per la storia del pesco. Arch. Bot. Sistem. Fitogeogr. e Gen. 4: 92-96. Je.1928. no.2.

Campbell, C.

Sull'albinismo nei fiori del "Trifolium incarnatum" L. e in altre piante coltivate e sul valore sistematico della diversa pigmentazione. Arch. Bot. Sistem. Fitogeogr. e Gen. 4: 87-91. Je.1928. no.2.

Cobau, R.

Le piante avventizie esotiche osservate nel Vicentino (concl.) Arch. Bot. Sistem., Fitogeogr. e Gen. 4: 97-114. Je.1928. no.2.

Negodi, G.

Studio monografico sulla *Silene angustifolia* (Mill.) Guss. con particolare riguardo alle forme italiane (cont.) Arch. Bot. Sistem. Fitogeogr. e Gen. 4: 138-153. Je.1928. no.2.



Arch. Bot. Sistem., Fitogeogr. e Gen. (cont.)

Piròvano, A.

Correlazione fra zenie e caratteri ereditati in mais pigmentati ibridi ordinari ed elettrogeniti.

Arch. Bot. Sistem. Fitogeogr. e Gen. 4: 81-86.

Je.1928. no.2.

Savelli, R.

Poliembrionia in "Cannabis sativa" L. Arch. Bot. Sistem., Fitogeogr. e Gen. 4: 123-137. pl..

Je.1928. no.2.

Soò, R. von.

Le specie italiane del genere "Melampyrum" L. Arch. Bot. Sistem., Fitogeogr. e Gen. 4: 115-127.

Je. 1928. no.2.

Arch. Exp. Zellforsch. Gewebezücht.

Kammer, E.

Beobachtungen über die lebensdauer isolierter epidermen. Arch. Exp. Zellforsch. Gewebezücht.

7: 1-68. 1928. no.1.

Kuster, E.

Das verhalten pflanzlicher zellen in vitro und in vivo. Arch. Exp. Zellforsch. Gewebezücht.

6: 28-42. 1928.

Němec, B.

Ueber pflanzen-tumoren. Arch. Exp. Zellforsch. Gewebezücht. 6: 172-177. 1928.

Pfeiffer, H.

Ueber methoden zum studium der verkieselungsprozesse innerhalb lebender pflanzlicher zellen.

Arch. Exp. Zellforsch. Gewebezücht. 6: 418-433.

illus. 1928.

Úlehla, V.

Vorversuche zur kultur des pflanzengewebes I- Arch. Exp. Zellforsch. Gewebezücht. 6: 370-417.

illus. 1928.

I. Das wasser als faktor der gewebekultur. Untersuchungen über die konstitution des wassers auf den freien zelloberflächen und über den einfluss des eintauchens in wässerige lösungen auf die zellvitalität.



Beih. Bot. Centralbl. Abt.II. (Dresden)

Rudolph, K.

Die bisherigen ergebnisse der botanischen mooruntersuchungen in Böhmen. Beih. Bot. Centralbl. Abt.II. 45: 1-180. 4 pl. Je.1928.

I. Die moortypen Böhmens.

II. Die regionale waldgeschichte Böhmens im postglaziel.

III. Die stratigraphie und entwicklungs-  
geschichte der böhmischen moore.

Beitr. Biol. Pflanz. Cohn. (Breslau)

Grafe, V.

Zur chemie und physiologie der pflanzenphosphatide VI. Ueber die hitzestabilität der phosphatide der feige. Beitr. Biol. Pflanz. Cohn. 16: 129-139 1928. no.1.

Grafe, V. & Freund, K.

Zur chemie und physiologie der pflanzenphosphatide VII. Zur frage des austrittes von proteinen und gerbstoffen in die dialysate der gerste. Beitr. Biol. Pflanz. Cohn. 16: 140-156. 1928. no. 1.

Hosbach, O.

Beiträge zur frage nach der durchlässigkeit der endodermiszellen. Beitr. Biol. Pflanz. Cohn. 16: 81-128. pl. i. 1928. no.1.

Surauer, H.

Ueber einen aus baumwollabfällen isolierten thermophilen bacillus. Beitr. Biol. Pflanz. Cohn. 16: 1-38. illus. 1928. no.1.  
Bacillus calfactor.

Wermund, R.

Untersuchungen über die brauchbarkeit der serodiagnostik für die botanische verwandtschaftsforschung, mit besonderer berücksichtigung der reihe der Rhodiales, sowohl unter anwendung der präzipitationsmethode, als auch der konglutinationsmethode nach Mez. Beitr. Biol. Pflanz. Cohn. 16: 39-80. 1928. no.1.

Ber Deut. Chem. Ges. (Berlin)

Späth, E. & Hromatka, O.

Ueber alkaloide von Corydalis cava XII. Die Synthese des d-bulbocapnin-methylathers. Ber. Deut. Chem. Ges. 61: 1334-1342. Je.1928. no.6.



Better Crops. (N.Y.)

Talbert, T.J.

Cedar rust of apples. Better Crops.  
11(1): 19-20, 57. illus. Jl. 1928.

Biochem. Zeitschr. (Berlin)

Oparin, A. & Djatschkow, N.

Ueber die fermentbildung in reifenden samen.  
Biochem. Zeitschr. 196: 289-293. Je.1928. no.4/6.

Biol. Zentralbl. (Leipzig)

Michaelis, P.

Ueber die experimentelle erzeugung hetero-  
ploidier pflanzen bei Epilobium und Oenothera. Biol.  
Zentralbl. 48: 370-374. 1928. no.6.

Tischler, G.

Ueber die verwendung der chromosomenzahl für  
phylogenetische probleme bei den angiospermen.  
Biol. Zentralbl. 48: 321-345. 1928. no.6.

Bull. Sredne-Aziat. Gosudarstv. Univ. (Bull. Univ. Asie Centr.  
(Tachkent)

Drobov, V.P.

... Die vergessene art Halimocnemis larici-  
folia Turcz. Bull. Sredne-Aziat. Gosudarstv.  
Univ. (Bull. Univ. Asie Centr.) 16: 207-212. il-  
lus. 1927 (Rec'd My.1928)

Russian with German summar.

Halimocnemis laricifolia - Salsola larici-  
folia; described also S. arbuscula & S. arbusculae-  
formis.

Bull. Agencia Geral. Colón. Portugal (Lisboa)

Almeida, J.de.

O Dr. Frederico Welwitsch e a sua obra em  
Angola. Estudo critico-biográfico... Bol. Agência  
Geral. Colon. Portugal. 3(29): 90-117. illus.,  
col.pl. N.1927; 4(32): 97-120. illus. F.1928.

Gossweiler, J.

Contribuição para o estudo botânico da palmeira  
do azeite em Angola. Fomento geral de Angola  
(Fogerang). Missão de estudos botânicos. Bol.  
Agência Geral. Colon. Portugal. 3(30): 107-125.  
D.1927 (Rec'd Jl.1928)

Bol. Estac. Exp. Agron. Cuba.

Roig y Mesa, J.T.

Diccionario botanico de nombres vulgares cubanos.  
Bol. Estac. Exp. Agron. Cuba. 54. 247 p. 8 pl.  
F.1928.



Bull. Econ. Indochine. (Hanoi)

Crevost, Ch.

Note sur les champignons cultivés au Japon.

Bull. Econ. Indochine. n.s., 31: 131-139. 1928.  
no.192.

Bull. Hist. Appl. Phys. et Path.

Chaze, J.

Sur le mode de formation cytologique et la  
détection des alcaloïdes dans la plantule de tabac.

Bull. Hist. Appl. Phys. et Path. 5: 253-259.  
illus. Je.1928. no.6.

Martens, P.

Les structures nucléaires et chromosomiques  
dans la cellule vivante et dans la cellule

fixée. Bull. Hist. Appl. Phys. et Path. 5:  
229-252. illus. Je.1928. no.6.

Bull. Imp. Inst. Ct. Brit. (London)

Rabinovich, M.

Investigation on the toxicity of the Magbevi nut  
in rats. Bull. Imp. Inst. Ct. Brit. 26: 144-147.  
Jl. 1928. no.2.

Chaillietia toxicaria.

Bull. Mens. Soc. Nat. Hort. France. (Paris)

Meunissier, A.

La genétique et le Congrès international de

Berlin. Bull. Mens. Soc. Nat. Hort. France. V,  
1: 207-227. My.1928.

Bull. Sci. Pharm. (Paris)

Guérin, P.

Léon Guignard, 1852-1928.

Bull. Sci. Pharm.

35: 354-380. port. Je.1928. no.6.

Liste chronologique des notes et mémoires:  
p.374-380.

Guillaume, A.

Influence de certains engrais et agents chimi-  
ques sur le poids des récoltes et la teneur en

alcaloïdes dans la culture d'une légumineuse: le

lupin. Bull. Sci. Pharm. 35: 347-353. Je.1928.  
no.6.

Lupinus mutabilis.

... ..

...

...

...

...

...

...

...

...

...

...

Bull. Torr. Club.

Baldwin, H. I.

A comparison of the available moisture in sod and open soil by the soil-point method. Bull. Torrey Bot. Club. 55: 251-255. My.1928. no.5.

Bush, B.F.

Quercus neo-ashei. Bull. Torrey Bot. Club. 55: 247-250. My.1928. no.5.  
Quercus neo-ashei, n.sp.

Farr, C.H.

Studies on the growth of root hairs in solutions VII. Further investigations on collards in calcium hydroxide. Bull. Torrey Bot. Club. 55: 223-246. My.1928. no.5.

Bull. U.S. Golf Assoc. Green Sect. (Wash., D.C.)

Valentine, J.

Controlling fairway weeds with sulphate of ammonia. Bull. U.S. Golf Assoc. Green Sect. 8: 122-123. Je.1928. no.6.

Canad. Hort. (Peterboro, Ont.)

Dead arm disease of grapes. Canad. Hort. 51: 194. Jl.1928. no.7.

Compt. Rend. Acad. Sci. Paris.

Bridel, M., Charaux, C. & Rabaté, G.

Sur l'améliarosite, nouveau glucoside de l'écorce de l'Amelanchier vulgaris Moench. Compt. Rend. Acad. Sci. Paris. 187: 56-57. Jl.2, 1928, no.1.

Daniel, L.

Sur la formation des thylles chez les plantes greffées. Compt. Rend. Acad. Sci. Paris. 187: 58-60. Jl.2, 1928. no.1.

Hasenfratz, V. & Sutra, R.

Sur les principes immédiats des grains de deux espèces de Combretum. Compt. Rend. Acad. Sci. Paris. 186: 1860-1862. Je.25, 1928. no.26.  
C. subumbellatum, C. bernierianum.

Country Life. (London)

Cox, E.H.M.

Some blue flowers. Country Life. 63 (Suppl.): lxii, lxiv, lxvi. illus. Je.30, 1928. no.1641.



Country Life. (cont.)

Ostorn, A.

Late flowering shrubs. Country Life.  
64(Suppl.); lxiv, lxvi. illus. Jl.7,1928,  
no.1642.

Palmstierna, M.

Carl Milles' garden, Lidingö, Stockholm.  
Country Life. 64: 18-26. Jl.7,1928. no.1642.

Curiamo Piante (Milan)

Ferraris, T.

Peach yellows; peach rosette e l'arriciamen-  
to del pesco in Piemonte. Curiamo le Piante.  
6: 101-114. illus. Je.28,1928. no.6.

Deut. Landw. Presse. (Berlin)

Pape, H.

Krankheiten und schädlinge der futter- und  
wiesenpflanzen und ihre bekämpfung (cont.), Deut.  
Landw. Presse. 55: 378. illus. Je.23,1928. no.25.

Empire Cotton Grow. Rev. (London)

Blackman, V.H.

Report on the sulphuric acid treatment of cotton  
seed. Empire Cotton Grow. Rev. 5: 240-241.  
Jl. 1928. no.3.

Ernähr. Pflanz. (Berlin)

Liideman, K.

Kaliversuche und kalianwendung in Estland.  
Ernähr. Pflanze. 24: 201-206. illus. Je.15,1928.  
no.12.

Facts about Sugar (N.Y.)

Disease control in Hawaii. Eye spot and mosaic  
reduced in past year by control measures. Facts  
about Sugar. 23: 657. Jl. 14,1928.

Sartoris, G.B.

Deterioration of sugar content in P.O.J.canes.  
A preliminary study of the rate of deterioration of  
standing, windrowed and cut canes in Louisiana. Facts  
about Sugar. 23: 662-665. Jl.14, 1928. no.28.



Faserforsch. (Leipzig)

Hoffman, W.

Ueber das wachstum und die entwicklung der flachspflanze und ihre beeinflussung durch das wetter. Faserforsch. 6: 149-226. Je.1928. no.4.

Lauche, A.

Vergleichende untersuchungen südamerikanischer und deutscher flachsstengel gleichen stammes. Faserforsch. 6: 227-233. illus. Je.1928. no.4.

Floralia (Assen, Netherlands)

Schenk, P.J.

De eikenmeeldauw. Floralia. 49: 427-428. J1.6, 1928. no.27.

Forstarch. Zeitschr. Wissenschaftl. u. Techn. in Forstwirtschaft. (Hannover)

Lindfors, J.

Pinus murrayana, eine schnellwachsende kieferart, die sich zur herstellung von sulfitzellstoff eignet. Forstarch. Zeitschr. Wissenschaftl. u. Techn. Forsch. Forstwirtschaft. 4: 221-225. illus. J1.1,1928. no.13.

Fruits & Gard.(Zeeland, Mich.)

Talbert, T.J.

Fire blight of apples and pears. Fruits & Gard. 26(7): 5, 14. illus. J1.1928.

Gard. Chron. (London)

Friend, H.

Ideal gardens and plant lore. A bead and rosary basket (concl.) Gard. Chron. III, 83: 467-468. Je.30,1928. no.2166.

Todd, E.E.

A revision of Violas (cont.) Gard. Chron. III, 83: 465. illus. Je.30,1928. no.2166.

Gard. Chron. Amer.(N.Y.)

Medlock, H.R.

Plant physiology (concl.) Gard. Chron. Amer. 32: 201-202. J1.1928. no.5.

Woodman, A.

The rock garden comes into its own in California. Gard. Chron. Amer. 32: 193-195. illus. J1.1928. no.5.



Gard. Illus. (London)

Cooper, E.

Oncidium mantinii. Gard. Illus. 50: 415.  
illus. Je.30,1928. no.2573.

Gartenfl. (Berlin)

Rauhut, G.

Die schlingpflanzen, ihre kultur und ihre  
verwendung in gärten mit deutschem klima (cont.)  
Gartenfl. 77: 215-219. Je.1928.

Gartenw. (Berlin)

Sommer, O.

Neue Erica-hybriden. Gartenw. 32: 339.  
illus. Je.22,1928. no.25.

Genetica (The Hague)

Lotsy, J.P. & Goddijn, W.A.

Voyages of explorations to judge of the bearing  
of hybridization upon evolution I- Genetica.  
10: 1-129. illus. 1928.

I. South-Africa. 1. Hybridization in the native  
flora.

Hilgardia (Berkeley, Cal.)

Severin, H.H.P. & Henderson, C.F.

Some host plants of curly top. Hilgardia.  
3: 339-384. illus., 4 pl. Je.1928. no.13.

Hoosier Hort. (Lafayette, Ind.)

Ballou, F.H. & Lewis, I.P.

Recent spraying and dusting experiments.  
(concl.) Hoosier Hort. 10: 102-112. Jl.1928.  
no.7.

Hoppe-Seyl. Zeitschr. Phys. Chem. (Berlin)

Bonstedt, K.

Ueber einige sterine des pflanzenreichs.  
Hoppe-Seyl, Zeitschr. Phys. Chem. 176: 269-281.  
Je. 1928. no.6.

Hort. Illus. (Boston)

Hamblin, S.F.

Hardy rock garden plants. Hort. Illus.  
6: 350. Jl.15,1928. no.14.



Ill. Hort.

Anderson, H.W.

Observations on spray injury to peaches.

Ill. Hort. 17(3): 5-7. Jl.10,1928. no.3.

Ital. Agr. (Milan)

Draghetti, A.

Pseudomutazioni di colore nei granelli di  
"soja hypsida." Ital. Agr. 65: 367-370. Je.  
1928. no.6.

Happacher, E.

Una peste dell'uva spina (*Sphaerotheca mors-uvae*  
[Schw.] Berk.) nel goriziano. Ital. Agr. 65:  
390-395. illus. Je.1928. no.6.

Jahrb. Wiss. Bot. (Leipzig)

Böhmer, K.

Die bedeutung der samenteile für die licht-  
wirkung und die wechselbeziehung von licht und  
sauerstoff bei der keimung lichtempfindlicher samen.  
Jahrb. Wiss. Bot. 68: 549-601. illus. My.1928.  
no.4.

Klein, G. & Steiner, M.

Stickstoffbasen im eiweissabbau höherer pflanzen  
I- Jahrb. Wiss. Bot. 68: 602-710. illus.,  
pl.13-14. My.1928. no.4.  
I. Ammoniak und flüchtige amine.

Zycha, H.

Ueber den einfluss des lichtetes auf die  
permeabilität von blattzellen für salze. Jahrb.  
Wiss. Bot. 68: 499-548. illus. My.1928..no.4.

Journ. Agr. Prat. (Paris)

Lacoudre, P.

Note sur la résistance des blés a l'hiver, en  
Brie. Journ. Agr. Prat. 49: 511-513. Je.30,  
1928. no.26.

Journ. Amer. Soc. Agron. (Geneva, N.Y.)

Garber, R.J. & Hoover, M.M.

The relation of smut infection to yield in maize.  
Journ. Amer. Soc. Agron. 20: 735-746. Jl.1928.  
no.7.

Jones, J.W.

Polyembryony in rice. Journ. Amer. Soc.  
Agron. 20: 774. Jl.1928. no.7.



Journ. Amer. Soc. Agron. (cont.)

Jones, J.P.

Influence of cropping systems on root-rots of tobacco. Journ. Amer. Soc. Agron. 20: 679-685. Jl.1928. no.7.

Pieters, A.J.

The proper binomial or varietal trinomial for American mammoth red clover. Journ. Amer. Soc. Agron. 20: 686-702. Jl.1928. no.7.

Tingey, D.C. & Stewart, G.

Effect of size of seed set on yield and on certain other characters in potatoes. Journ. Amer. Soc. Agron. 20: 710-721. Jl.1928. no.7.

Wilson, B.D. & Wilson, J.K.

Relation of sorghum roots to certain biological processes. Journ. Amer. Soc. Agron. 20: 747-754. Jl.1928. no.7.

Journ. Arnold Arb.

Byhouwer, J.T.P.

Notes on Chinese Berberis. Journ. Arn. Arb. 9: 131-137. Jl.1928. no.2/3.

Chun, W.Y.

Four new ligenous plants from Kwangtung. Journ. Arn. Arb. 9: 126-130. Jl.1928. no.2/3.  
Quercus hui, Mahonia shenii, Eurya weissiae, Tutcheria greeniae, sp.nov.

Hu, H.H.

Sinojackia, a new genus of Styracaceae from southeastern China. Journ. Arn. Arb. 9: 130-131. Jl.1928. no.2/3.  
Sinojackia xylocarpa, sp.nov.

Rehder, A. & Wilson, E. H.

Enumeration of the ligneous plants collected by J.F. Rock on the Arnold Arboretum expedition to northwestern China and northeastern Tibet (cont.) Journ. Arn. Arb. 9: 37-125. pl.12-13. Jl.1928. no.2/3.

Tanaka, T.

Two new genera and new combinations of Rutaceae-aurantieae from Papua (Revisio aurantiacearum II) Journ. Arn. Arb. 9: 137-141. Jl.1928. no.2/3.  
Echinocitrus, Monanthocitrus, gen.nov.



Journ. Biol. Chem. (Baltimore)

Jones, D.B. & Csonka, F.A.

Studies on glutelins IV The glutelins of  
corn (*Zea mays*) Journ. Biol. Chem. 78: 289-  
292. Jl.1928. no.2.

Journ. Dept. Agr. Kyushu Imp. Univ. (Fukuoka, Japan)

Kōketsu, R.

Variation of the water content of leaves as  
related to the wilting of plants. Journ. Dept.  
Agr. Kyushu Imp. Univ. Fukuoka, Japan. 2: 93-116.  
Je. 1928. no.3.

Journ. Elisha Mitchell Sci. Soc. (Chapel Hill, N.C.)

Coker, W.C.

The Chapel Hill species of the genus *Psalliota*.  
Journ. Elisha Mitchell Sci. Soc. 43: 243-256.  
pl. 38-46, 48. Jl.1928. no.3/4.

Coker, W.C.

The distribution of Venus's fly trap (*Dionaea  
muscipala*) Journ. Elisha Mitchell Sci. Soc.  
43: 221-228. pl.33. Jl.1928. no.3/4.

Coker, W.C.

Notes on Basidiomycetes. Journ. Elisha  
Mitchell Sci. Soc. 43: 233-242. pl.36-37, 47-48.  
Jl.1928. no.3/4.

*Saccobolletia caroliniana*, *Exidia minutissima*,  
*Eichleriella pulvinata*, n.sp.

Hant, G.W.

The development of peach sooty mold at normal  
and low temperatures. Journ. Elisha Mitchell Sci.  
Soc. 43: 217-220. pl. 31-32. Jl.1928. no.3/4  
*Fumago vagans*.

Matthews, V.D.

*Moschlovskiella* and a new species of *Pythium*.  
Journ. Elisha Mitchell Sci. Soc. 43: 229-232.  
*Pythium papillatum*, n.sp.

Journ. For. Suisse (Berne)

Aubert, S.

Hêtre à feuilles panachées. Journ.  
For. Suisse. 79: 170-171. illus. Jl.1928. no.7.



Journ. Hered. (Washington)

Austin, L.

Breeding pines for more rapid growth.

Journ. Hered. 19: 289-301. illus., pl. J1.  
1928. No.7.

Harrison, G.J.

Trellising cotton, a convenient method of  
handling breeding plots. Journ. Hered. 19:  
324-326. illus. J1.1928. no.7.

MacArthur, J.W.

A spontaneous tomato chimera. Journ. Hered.  
19: 331-334. illus. J1.1928. no.7.

Stout, A.B.

A new hardy seedless grape. Journ. Hered.  
19: 316-323. illus. J1.1928. no.7.

Journ. Indian Bot. Soc. (Madras)

Almeida, J.F.R.d'

On the shoot morphology of *Limnanthemum*,

Journ. Indian Bot. Soc. 7: 1-11. illus. Mr.  
1928. (Rec'd J1.) no.1.

Blatter E., McCann, C. & Sabnis, T.S.

The flora of the Indus delta. IV. B. Plant-geo-  
graphical considerations. Journ. Indian Bot.  
Soc. 7: 22-43. plates. Mr.1928 (Rec'd J1.)

Fischer, C.E.C.

The original home of *Santalum album* Linn.

Journ. Indian Bot. Soc. 7: 12-13. Mr.1928 (Rec'd  
J1.) no.1.

Handa, M.R.

Akinetes in a species of *Oedogonium*. Journ.

Indian Bot. Soc. 7: 15-16. Illus. Mr.1928. (Rec'd  
J1.) no.1.

Kashyap, S.R.

A new species of *Petalophyllum*, *Petalophyllum*  
*indicum* Kashyap, Journ. Indian Bot. Soc. 7: 14.  
pl. Mr. 1928. no.1.

Singh, B.N.

A comparative study of the respiratory index,  
water-content and the rate of mechanical wounds in  
*Hibiscus esculentus*. Journ. Indian Bot. Soc.  
7: 17-21. Mr.1928 (Rec'd J1.) no.1.



Journ. Malayan Br. Roy. Asiatic Soc.

Foxworthy, F.W.

Tree names - a few changes. Journ. Malayan Br. Roy. Asiatic Soc. 5: 339-341. N.1927 (Rec'd Jl.1928), no.2.

Henderson, M.R.

A list of plants from Cameron's Highlands, Pahang. Journ. Malayan Br. Roy. Asiatic Soc. 5: 237-277. N.1927 (Rec'd Jl.1928) no.2.

Journ. Min. Agr. Gt. Brit. (London)

Long, H.C.

Weeds of arable land IV. Journ. Min. Agr. Gt. Brit. 35: 356-363. plates. Jl.1928. no.4.

Journ. N.Y. Bot. Gard.

Hollick, A.

A white oak killed by lightning. Journ. N. Y. Bot. Gard. 29: 179-182. illus. Jl.1928, no.343.

Small, J.K.

Botanical fields, historic and prehistoric. A record of exploration in the southeastern Coastal Plain in the spring of 1923. Journ. N. Y. Bot. Gard. 29: 149-179, illus. Jl.1928. no.343.

Landscape Arch. (Brookline, Mass.)

Van der Laan, W.C.

Florida plants, a series of lists for reference III. Vines, palms, cycads, ferns, grasses, perennials, etc. Landscape Arch. 18: 305-309. Jl. 1928. no.4.

Lesnická, Práce,

Sekanana, J.

Sypavka houbová na borovici. Die durch pilz verursachte schüttekrankheit der kiefer. Lesnická. Práce. 7: 308-327. 1928. no.5/6.  
German résumé; p.325-327.

Meded. Labor. Tuinbouwl. Landbouwhoogesch. Wageningen.

Lek, H.A.A. van der.

De celloidine-microtoomtechniek toegepast op het anatomisch onderzoek van houtgewassen (The application of the celloidin method to the anatomy of woody plants). [Meded.] Lab. Tuinbouwl. Landbouwhoogesch. Wageningen. 5. 27 p. 2 pl. My.1928.

English translation: p.18-27.



Minn. Hort. (Minneapolis)

Loftus, H. G.

Evergreens for Minnesota gardens. Minn.  
Hort. 56: 204-209. illus. Jl.1928. no.7.

Mitt. Deut. Landw. Ges. (Berlin)

Jüngst, O.

Die weltwirtschaftliche bedeutung der ölpalme  
und ihre nutzung in Afrika. Mitt. Deut. Landw.  
Ges. 43: 573-577. illus. Je.23, 1928. no.25.

Nat. Hort. Mag. (Washington, D.C.)

Averett, M.J.

Shrubs for birds and autumn beauty. Nat.  
Hort. Mag. 7: 81-85. illus. Jl.1928. no.3.

Correvon, H.

The terrestrial orchids. Nat. Hort. Mag.  
7: 86-96. illus. Jl.1928. no.3.

From "Les plantes des montagnes et des rochers,"  
Geneva, 1914; transl. by Bernard H. Lane.

Traub, H.

The development of American horticultural liter-  
ature, chiefly between 1800 and 1850. Nat. Hort.  
Mag. 7: 97-103. Jl.1928. no.3.

Nature. (London)

Ashplant, H.

Yield variability in *Hevea brasiliensis*.  
Nature. 121: 1018-1019. Je.30, 1928. no.3061.

Mill, H.R.

Prof. Otto Nordenskjöld. Nature 121: 1026-  
1027. Je.30,1928. no.3061.

Naturwissenschaften (Berlin)

Buchner, P.

Die grenzen des symbioseprinzipes. Natur-  
wissenschaften. 16: 517-521. Je.29,1928. no.26.

Nord. Jordbrugsforskn. (København)

Iversen, K.

Erik Lindhard. Nord. Jordbrugsforskn.  
1928: 1-6. port. no.1.

Witte, H.

Hjalmar von Feilitzen. Nord. Jordbrugsforskn.  
1928: 7-10. port. no.1.

1875  
1876  
1877  
1878

1879  
1880  
1881

1882  
1883  
1884  
1885  
1886  
1887

1888  
1889  
1890  
1891  
1892

1893  
1894  
1895  
1896  
1897  
1898  
1899

1900  
1901  
1902  
1903  
1904

1905  
1906  
1907  
1908  
1909  
1910  
1911

1912  
1913  
1914  
1915  
1916  
1917  
1918

1919  
1920  
1921  
1922  
1923  
1924  
1925

1926  
1927  
1928  
1929  
1930  
1931  
1932

1933  
1934  
1935  
1936  
1937  
1938  
1939

1940  
1941  
1942  
1943  
1944  
1945  
1946

1947  
1948  
1949  
1950  
1951  
1952  
1953

1954  
1955  
1956  
1957  
1958  
1959  
1960

1961  
1962  
1963  
1964  
1965  
1966  
1967

1968  
1969  
1970  
1971  
1972  
1973  
1974

1975  
1976  
1977  
1978  
1979  
1980  
1981

1982  
1983  
1984  
1985  
1986  
1987  
1988

1989  
1990  
1991  
1992  
1993  
1994  
1995

1996  
1997  
1998  
1999  
2000

Perfum. & Essent. Oil Rec. (London)

McDowall, F.H.

The essential oil of *Myoporum laetum* Forst.  
(The "ngaio"). *Perfum. & Essent. Oil Rec.* 19:  
221-223. *Je.*1928. no.6.

Pflanzenbau (Berlin)

Eruwirth, C.

Hopfenbau unserer Tage. *Pflanzenbau.* 4:  
369-376. *Je.*15, 1928. no.24.

Staffeld, U.

Einfluss der chemischen Zusammensetzung des  
Getreidekornes auf den Ertrag. *Pflanzenbau.* 4:  
376-382. *Je.*15, 1928. no.24.

Pharm. Journ. (London)

Watt, J.M.

The uses and action of *Brachylaena elliptica*,  
Less. Bitterblaar or zuurbosch. *Pharm. Journ.*  
IV, 66: 602. *Je.*30, 1928. no.3374.

Phytopath. (Lancaster, Pa.)

Cunningham, H.S.

Histology of the lesions produced by *Sphaceloma*  
*fawcettii* Jenkins on leaves of citrus. *Phyto-*  
*path.* 18: 539-545. *illus.* *Je.*1928. no.6.

Massey, L.M.

Dry rot of *gladiolus* corns. *Phytopath.*  
18: 519-529. *illus.*, pl.x-xi. *Je.*1928. no.6.  
*Sclerotium gladioli*, n.sp.

Ogilvie, L.

"Black tip," a finger-tip disease of the  
Chinese banana in Bermuda. *Phytopath.* 18: 531-  
538. *illus.* *Je.*1928. no.6.  
*Cercospora musarum*.

Reddick, D.

Blight-resistant potatoes. *Phytopath.* 18:  
483-502. *Je.*1928. no.6.  
*Phytophthora infestans*.

Smith, C.O.

Oleander bacteriosis in California. *Phytopath.*  
18: 503-518. pl.vii-ix. *Je.*1928. no.6.  
*Pseudomonas savastanoi* var. *nerii*, n.var.



Phytopath. (cont.)

Thomas, H. E.

Foot and crown injury to apple trees.

Phytopath. 18: 547-551. Je. 1928. no.6.

Prakt. Blätt. Pflanzenb. u. Pflanzensch. (Freising)

Korff, G. & Böning, K.

Bericht über das auftreten von krankheiten und schädlingen an landwirtschaftlichen kulturpflanzen im Mai 1928. Prakt. Blätt. Pflanzenb. u. Pflanzensch. 28: 73-75. Je. 1928. no.3.

Weigert, J.

Das versuchsgeut nederling der Bayer. landesanstalt für pflanzenbau und pflanzenschutz im jahre 1928. Prakt. Blätt. Pflanzenb. u. Pflanzensch. 28: 53-72. Je.1928. no.3.

Proc. Acad. Nat. Sci. Phila.

Boyer, C.S.

Synopsis of North American Diatomaceae pt.

II. Naviculatae, Surirellatae. Proc. Acad. Nat. Sci. Phila. 79, Suppl. p.231-383. 1927. (Rec'd Je.1928)

Proc. Biol. Soc. Wash.

St. John, H. & Warren, F.A.

The crinite headed Hieraciums of the northwest.

Proc. Biol. Soc. Washington. 41: 107-110. Je.29, 1928.

Hieracium flettii, H. piperi, n.sp.

Proc. Imp. Acad. Tokyo

Kōketsu, R.

Variation of the water content of leaves in relation to the wilting of plants. Proc. Imp. Acad. Tokyo. 4: 229-230. My.1928, no.5.

Sinotō, Y.

Pollen development of *Jussieua repens* L.

Proc. Imp. Acad. Tokyo. 4: 231-232. illus. My. 1928. no.5.

Proc. R. Soc. Victoria. (Melbourne)

Coverlid, A.M.

The leaf of *Grewia polygama* and its tannin content. Proc. Roy. Soc. Victoria. n.s., 39: 149-153. illus. O.1927 (Rec'd J1. 1928) no.2.



Proc. R. Soc. Victoria. (cont.)

Ewart, A.J. & Jarrett, P.H.

Contributions to the flora of Australia, no.33.  
Additions to the flora of the northern territory and  
locality records. Proc. Roy. Soc. Victoria. n.s.,  
39: 154-161. O.1927. no.2.

Progr. Agr. & Vitic. (Montpellier)

Bènes, G.

Le court-noué, Progr. Agr. & Vitic. 90:  
13-16. Jl.1, 1928. no.27.

Bourdiol, & Humbert.

Le court-noué. Progr. Agr. & Vitic.  
90: 17-19. Jl.1, 1928. no.27.

Limouzy, J.

Le rot blanc. Progr. Agr. & Vitic. 90:  
3-4. col.pl. Jl.1, 1928. no.27.  
*Coniothyrium diplodiella*.

Ravaz, L.

Recherches sur le court-noué (résumé)  
Progr. Agr. & Vitic. 90: 5-11. Jl.1, 1928. no.27.

Progreso Agr. y Pec. Madrid.

Luis de la Loma, J.

Don Leandro Navarro ha muerto. Progreso  
Agr. y Pec. Madrid. 34: 621-622. port. Je.30,  
1928. no.1540.

Quart. Journ. Indian Tea Assoc. (Calcutta)

Harler, C.R.

Tea in Java. Quart. Journ. Indian Tea  
Assoc. 1928: 1-44. plates. no.1.  
Pests and blights: p.35-38.

Tunstall, A. C.

Vegetable parasites of the tea plant (concl.)  
Quart. Journ. Indian Tea Assoc. 1928: 45-57. no.1.

Queensl. Agr. Journ. (Brisbane)

Francis, W.D.

Queensland rain-forest trees. Queensl. Agr.  
Journ. 29: 402-403. illus. Je.1928. no.6.  
The red ash (*Alphitonia petriei*)

Relaz. Congr. Naz. Fruttic.

Petri, L.

Il mal del piombo del pesco. Relaz. Congr.  
Naz. Fruttic. II, 1927. p.123-148. illus.  
1928.



Rev. Agr. Ile Maurice (Maurice)  
Orlan, G.

Le "bitten-leaf disease" du cocotier. Rev.  
Agr. Ile Maurice. 38: 86-87. Mr./Ap.1928.  
Thielaviopsis paradoxa.

Rev. Bot. Appl. (Paris)  
Annotel, F.

De l'influence du phosphate de chaux sur le  
rendement et la valeur nutritive du paddy. Rev.  
Bot. Appl. 8: 397-403. Je. 1928. no.82

Beauverie, M.A.

Les maladies à virus d'après les travaux récents  
(concl.) Rev. Bot. Appl. 8: 404-410. Je.  
1928. no.82.

Chevalier, A.

Révision des acacias du nord, de l'ouest et du  
centre africain (cont.) Rev. Bot. Appl. 8: 432-  
434. Je.1928. no.82.

Kopp, A.

Données récentes sur la culture du palmier à  
huile (concl.) Rev. Bot. Appl. 8: 410-421.  
Je.1928. no.82.

Rev. Gén. Bot. (Paris)

Bouget, J.

Les différents modes d'adaptation à l'altitude  
du Poa annua. Rev. Gén. Bot. 40: 321-327. Je.  
1928. no.474.

Guilliermond, A.

Recherches sur quelques ascomycètes inférieurs  
isolés de la stigmatomycose des graines de cotonnier.  
Essai sur la phylogénie des ascomycètes. Rev.  
Gén. Bot. 40: 328-342. illus. Je.1928. no.474.

Kourssanow, A.L.

De l'influence de l'*Ustilago tritici* sur les  
fonctions physiologiques du froment. (concl.)  
Rev. Gén. Bot. 40: 343-371. Je.1928. no.474.

Liubimenko, V.

Les pigments des plastes et leur transformation  
dans les tissus vivants de la plante (cont.) Rev.  
Gén. Bot. 40: 372-381. Je.1928. no.474.



Rev. Gén. Hort. Fruit. (Paris)

Rolet, A.

La rouille orangée des rosiers. Rev.  
Gén. Hort. Cult. Fruit. 6: 996-997. My.1928.  
no. 61.

Phragmidium sp.

Rev. Gén. Sci. (Paris)

Nobécourt, P.

Pathologie végétale et pathologie animale.  
Rev. Gén. Sci. 39: 369-373. Je.30,1928. no.12.

Rev. Hist. Nat. Appl. pt.I. (Paris)

Dalacour, J.

Notes sur quelques parcs nationaux de l'Ameri-  
que du Nord. Rev. Hist. Nat. Appl. Pt. I. 9:  
161-168. Je.1928. no.6.

Roczn. Nauk Rolnicz. i Leśn. (Polish Agr. & For. Ann.) (Poznán  
Hbrowitz, B.

Badania nad zmiennością ziemniaka (*Solanum  
tuberosum*) Roczn. Nauk Rolnicz. i Leśn. (Polish  
Agr. & For. Ann.) 19: 423-462. 1928. no.3.

German résumé (Untersuchungen über die varia-  
bilität der kartoffelknolle) L p.460-462.

Majdenhauer, K.

O mieszańcach żyta z *Aegilops*. Roczn. Nauk  
Rolnicz. i Leśn. (Polish Agr. & For. Ann.) 19:  
407-422. illus. 1928. no.3.

German résumé (Ueber gattungsbastarde zwischen  
*Aegilops* und roggen): p.419-422.

Stecki, K., Słószarz, Z. & Wiertelak, M.

Studja nad brzoza czarna (*Betula obscura* Kot.)  
w Polsce. Roczn. Nauk Rolnica. i Leśn. (Polish  
Agr. & For. Ann.) 19: 341-380. 1928. no.3.

German résumé (I. Studien über *Betula obscura*  
Kot. in Polen. II. Bestimmung des betulins in der  
rinde von *Betula obscura* Kot.): p.374-376,380.

Science. (Lancaster, Pa.)

Vaughan, W.T.

The biologic aspects of hay fever and asthma.  
Science. 68: 1-6. Jl.6, 1928. no.1749.



Science Progr. (London)

Lebour, M.V.

Dinoflagellates. Science Progr.  
23(89): 124-134. illus. Jl.1928.

Seed World. (Chicago)

Bouquet, A.G.B.

Simplifying vegetable nomenclature.  
Seed World. 24: 16-17, 35. Jl.13, 1928. no.1.

Powers, L.

Crop breeding work at Montana. Seed  
World. 24: 12-14. illus. Jl.13, 1928. no.1.

Soil Science. (Baltimore)

Gilbert, B.E. & McLean, F.T.

A "deficiency disease:" the lack of available  
manganese in a lime-induced chlorosis. Soil  
Sci. 26: 27-31. Jl.1928. no.1.

South. Flor. (Fort Worth, Tex.)

Pyle, R.

Progress of arboretums recorded. South.  
Flor. 25(13): 11, 25-26. Jl.6, 1928.

Succulenta (Leeuwarden)

Tischer, A.

Buitenlandsche bijdragen. Comophytum multi-  
color Tisch. spec.nov. Succulenta. 10: 127-128.  
Jl. 1928. no.7.

Verbeek, Wolthuys, J.J.

In memoriam, Dr. Joseph Nelson Rose. Succulenta  
10: 125-127. Jl. 1928. no.7.

Tasmanian Fruitgrow. & Farm. (Franklin, Tasm.)

Thomas, P.H.

Disease of small fruits. Necessity for vigilance.  
Tasmanian Fruitgrow. & Farm. 13(154): 5. Je.1, 1928.

Terre Vaud (Lausanne)

Faes, H.

Paul Tonduz. Terre Vaud. 20:388.  
Je.30, 1928. no.26.

Tidsskr. Planteavl. (København)

Jørgensen, C.A.

Gulspidssygen. Dens udbredelse, aarsager og  
bekaempelse. Tidsskr. Planteavl. 34: 76-116.  
illus., pl. i. 1928. no. 1.

English summary "The 'gulspids' (white-tip)"  
disease in Denmark, its distribution, causes and  
control): p.115-116.

1870  
1870  
1870

1870  
1870  
1870

1870  
1870  
1870

1870  
1870  
1870

1870  
1870  
1870

1870  
1870  
1870

1870  
1870  
1870

1870  
1870  
1870

1870  
1870  
1870

Tijdschr. Plantenz. (Amsterdam)

Koning, M.d.

Lorkekanker. Tijdschr. Plantenz. 34:  
179-181. Je. 1928. no.6.

Trans. & Proc. New Zeal. Inst. (Wellington, N.Z.)

Laing, R.M.

New Zealand bangiales (Bangia, Prophyra, Erythro-  
trichia and (?) Erythrocladia) Trans. & Proc.  
New Zeal. Inst. 59: 33-59. pl.1-15. My.1928.  
no.1.

Turner, E.P.

A brief account of the re-establishment of  
vegetation on Tarawera Mountain since the eruption  
of 1886. Trans. & Proc. New Zeal. Inst. 59:  
60-66. pl.16-19. My.1928. no.1.

Tropenpfl. (Berlin)

Kolbe, D. W.

Wildwachsende australische futterpflanzen,  
deren vermehrung und verwendung. Tropenpfl. 31:  
221-238. Je.1928. no.6.

U.S. Dept. Agr. Misc. Publ.

Martin, J.F.

Protect western white pine and sugar pine from  
blister rust. U. S. Dept. Agr. Misc. Publ. 23.  
fold. illus. (part col.) Ap.1928.  
Western edition.

U. S. Dept. Agr. Plant Dis. Rep.

White, R.P.

An infectious chlorosis of roses. U.S.Dept.  
Agr. Plant Dis. Rep. 12: 33-34. Jl.1,1928. no.4.

Versl. en Meded. Plantenziektenk. Dienst. Wageningen.

De aardappelziekte (Phytophthora infestans DeBary).  
Versl. en Meded. Plantenz. Dienst Wageningen 52.  
16 p. My.1928.

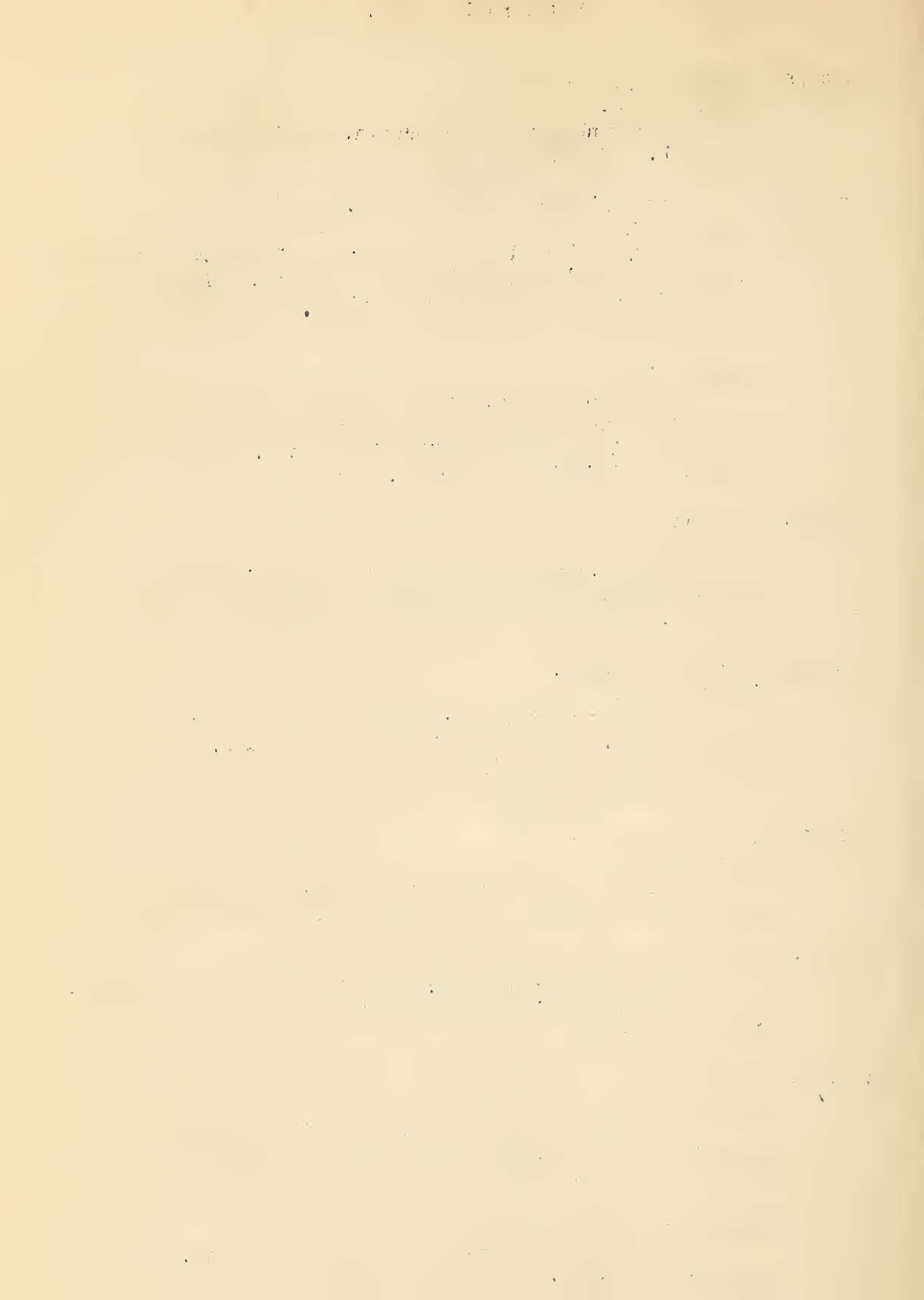
Vict. Nat. (Melbourne)

Nicholls, W.H.

Greenhood orchids (Pterostylis) in abnormal  
seasons. Vict. Nat. 45: 43-47. illus.  
Je.1928. no.2.

Williamson, H.B.

The lilies of Victoria. pt. II. Vict. Nat.  
45: 33-41. illus. Je.1928. no.2.



Vie Agr. et Rur. (Paris)

Diffloth, P.

L'assolement dans la lutte contre les parasites de la betterave. Vie Agr. et Rur. 32: 20-22. illus. Jl.8, 1928. no.28.

Nematodes on sugar beets.

Wisconsin Hort. (Madison)

Schulte, I.J.

History and species of the iris. Wisconsin Hort. 18: 289-291. illus. Jl.1928. no.11.

Smith, H.H.

Plants which feed upon animals. Wisconsin Hort. 18: 287-288, 310. illus. Jl.1928. no.11.

Zeitschr. Pilzk. (Leipzig)

Buchs,

Boletus luridus, der netzstielige hexenpilz essbar? Zeitschr. Pilzk. 12(n.s.7): 89-90. Je. 1928. no.6.

Huber, H.

Sarcoscypha coccinea Jacq. zinnoberroter borstling. Zeitschr. Pilzk. 12(n.s.7): 83-85, pl.5. Je.1928. no.6.

Koch, G.

Ist der hexenpilz (Boletus luridus) giftig oder essbar? Zeitschr. Pilzk. 12(n.s.7): 87-88. Je. 1928. no.6.

Singer, R.

Verschiedene beiträge zur geniessbarkeit des netzstieligen hexen-röhrlings. Zeitschr. Pilzk. 12(n.s.7): 85-87. Je.1928. no.6.

Ein gefährlicher giftpilz?

Boletus luridus.

Wiepken, O.

Der netzstielige hexen-röhrling nicht giftig. Zeitschr. Pilzk. 12(n.s.7): 88. Je.1928. no.6. Boletus luridus.

1914-1915

1914-1915

1914-1915

1914-1915

1914-1915

1914-1915

1914-1915

1914-1915

1914-1915

1914-1915

1914-1915

1914-1915

1914-1915

Zeitschr. Sukkulentk. (Berlin)

Bödeker, F.

Ueber *Mamillaria scheeri* Mühlenpf. und *Mamillaria valida* Purp. (syn. *Mam. saltillensis* Böd.)

Zeitschr. Sukkulentk. 3: 268-270. illus. Je. 1928. no. 12.

Böhme, O.

Kakteen und hausschwamm. Zeitschr. Sukkulentk. 3: 267-268. Je.1928. no.12.

*Merulius domesticus*.

König, G.

*Ariocarpus trigonus* K. Sch. Zeitschr. Sukkulentk. 3: 274-275. col.pl. Je.1928. no.12.

Schwantes, G.

Dr. Julius Derenberg. Zeitschr. Sukkulentk. 3: 257-259. port. Je.1928. no.12.

Died March 11, 1928.

Schwantes, G.

Neue mesembriaceen II. Zeitschr. Sukkulentk. 3: 275-280. Je.1928. no.12.

Zuckerrübenbau. (Hannover)

Rademacher, B.

Die luzerne und ihre unkräuter in der nematoden-reinigungsfruchtfolge. Zuckerrübenbau. 10:

103-106. Je.1928. no.6.

Exper. Stat. Publ.

Young, V.H.

Cotton wilt studies I- Arkansas Agr. Exp. Stat. Bull.226. 50 p. illus. Je.1928.

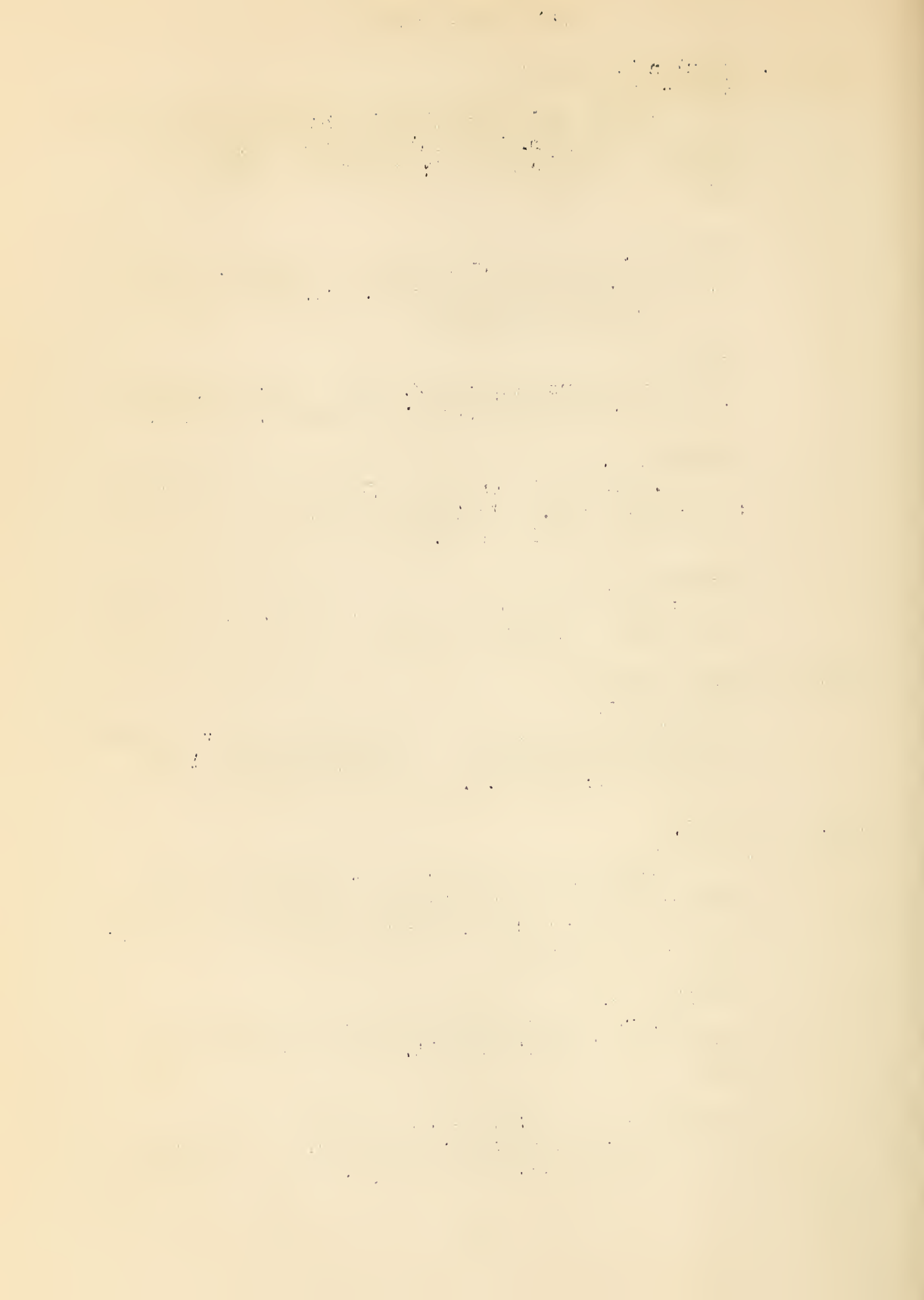
I. Relation of soil temperature to the development of cotton wilt.

Crandall, C.S.

Native crabs: their behavior in breeding. Illinois Agr. Exp. Stat. Bull. 311: 535-560. Je. 1928.

Hackleman, J.C., Sears, O.H. & Burlison, W.L.

Soybean production in Illinois. Illinois Agr. Exp. Stat. Bull. 310: 467-531. illus. Je.1928.



Exper. Stat. Publ. (cont.)

Melhus, I.E., Van Haltern, F.H. & Bliss, D.E.

A study of *Sclerospora graminicola* (Sacc.)  
Schroet. on *Setaria viridis* (L.) Beauv. and *Zea*  
*mays* L. Iowa Agr. Exp. Stat. Res. Bull. 111.  
p. 297-338. illus. Ap.1928.

Porter, D.R.

Infectuin studies with watermelon wilt caused  
by *Fusarium niveum* EFS. Iowa Agr. Exp. Stat.  
Res. Bull. 112. p.347-368. illus. My.1928.

Bessey, E.A.

Report of the section of botany for the year  
July 1, 1925 to June 30, 1926. Ann. Rep. Mich.  
Agr. Exp. Stat. 38: 252-253. 1927.

Liu, K.M.

The breeding of strains of A-tester yellow dent  
corn. Michigan Agr. Exp. Stat. Techn. Bull. 90.  
40 p. illus. Ap.1928.

Thomas, R.C. & Magruder, R.

Early cabbage resistant to the yellows disease.  
Ohio Agr. Exp. Stat. Bimonth. Bull. 13: 142-144.  
illus. Jl./Ag. 1928. no.4.

Knowlton, G.F.

The beet leafhopper in Utah, a study of its  
distribution and the occurrence of curly-top.  
Utah Agr. Exp. Stat. Bull. 205. 23 p. illus.  
Je.1928.

State Publications.

Day, L.H.

Pea blight control in California. Univ;  
California Coll. Agr. Agr. Ext. Serv. Circ. 20.  
50 p. illus. Je. 1928.

Chupp, C.

Combating diseases of vegetables. Cornell  
Univ., Coll. Agr. Cornell Ext. Bull. 171. 27 p.  
My.1928.

New Books.

Bonnier, G. & Leclerc du Sablon.

Cours de botanique ... fasc. VI, 2. ptie;  
VII, 1 ptie. (5-6 fasc. du tome second) avec la  
collaboration de M. Raoul Cerighelli. Paris,  
Librairie générale de l'enseignement, [1928?]

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be clearly documented and verified. The second part outlines the procedures for handling discrepancies and ensuring that all accounts are balanced. It also mentions the need for regular audits and the role of the accounting department in providing accurate financial statements.

In the third section, the document details the various methods used for data collection and analysis. It describes how information is gathered from different sources and how it is processed to identify trends and patterns. The fourth section focuses on the implementation of these findings, including the development of strategies and the allocation of resources. It also discusses the challenges faced during this process and how they are being addressed.

The fifth section provides a comprehensive overview of the current state of the organization's operations. It includes a summary of key performance indicators and a comparison with industry benchmarks. The sixth section discusses the future outlook and the goals for the upcoming period. It highlights the areas where the organization is expected to grow and the strategies that will be employed to achieve these goals.

Finally, the document concludes with a series of recommendations and a call to action. It encourages all employees to work together to improve efficiency and productivity. It also provides contact information for those who need further assistance or have any questions. The document is signed by the Chief Executive Officer and dated as of the current date.

New Books (cont.)

- Bonnier, G.  
Flore complete illustrée en couleurs de France... Suisse et Belgique ... tome 10 par R. Douin. fasc. 94. pl. 559-564. [1928]
- Bresadola, J.  
Iconographia mycologia. v.5, et Suppl. II. p.201-250. col. pl. 201-250. Mediolani, 1928.
- Coker, W.C. & Couch, J.N.  
The gasteromycetes of the eastern United States and Canada. Chapel Hill, Univ. North Carolina Press, 1928.
- Endert, F. H.  
Geslachtstabellen voor Nederlandsch-indische boomsoorten naar vegetatieve kenmerken met een beschouwing over de practische en systematische waarde dezer kenmerken. Wageningen, H. Veenman, & zonen, 1928.
- Le Coite, P.  
Apontamentos sobre as sementes oleaginosas, os balsamos e as resinas da floresta Amazonica. 3. a edição. Belem - Pará., 1927.  
Under vernacular names.
- Lee, A.B.  
Bolles Lee's Microtometist's vade-mecum ... 9th ed. edited by J. Brontë-Gatenby and E.V. Cowdry Philadelphia, P. Blakiston's sons & co., 1928.
- McCubbin, W.A. & Stuart, G.A.  
Studies in wheat smuts. Harrisburg, Pa., Department of agriculture, [1928]
- Massey, R.E.  
Recent studies in plant physiology and pathology. With Walley, V.P. Cotton growing at the Gezira research farm. p.15-33. Khartoum, 1927.
- Murashkin<sup>sk</sup>aky, K.E. & Ziling, M.K.  
... Fungi nonnulli novi asiatici. I-II. Omsk, 1927-1928.  
2 nos. --  
Reprinted from Trudy Sibirskogo Institute S.X. i L-va (Trans.Siver.Inst. Agr. & For.) v.8, no.1. v.9, no.1. 1927-28.  
Latin diagnosis.

Dear Sir,

I have the honor to acknowledge the receipt of your letter of the 10th inst.

in relation to the above mentioned matter.

I am sorry to hear that you are unable to attend the meeting.

I will be glad to discuss the matter with you at another time.

I am, Sir, very respectfully,  
Your obedient servant,  
J. H. [Name]

Very truly yours,  
[Name]

1881

I have the honor to acknowledge the receipt of your letter of the 10th inst.

in relation to the above mentioned matter.

I am, Sir, very respectfully,  
Your obedient servant,  
J. H. [Name]

Very truly yours,  
[Name]

New Books (cont.)

Takenouchi, M.

Tarumae kasen-gun oyobi sanroku Heigen-shokubutsu-shiro [Brief description of the vegetation with plant list of Tarumai-volcano group and adjacent plain] [n.p.] 1928.

Thayer, C.L.

Spring flowering bulbs. N.Y., O.Judd. 1928.

Vecchierello, H.

A study of the origin and development of the radicle histogens of *Quercus prinus*. Washington, D.C., 1928.

Wulff, E.V.

... Flora Taurica. (Ialta?) 1927.  
v.1. fasc.1.  
V.1, f.1: Pteridophyta. Gymnospermae.  
Russian.

Zahlbruckner, A.

Catalogus lichenum universalis. v.5, bog. 21-30. Leipzig, Gebrüder Borntraeger, [1928]

Reprints from Journals not yet rec'd or not available.

Reed, G.M.

The inheritance of resistance of oat hybrids to loose and covered smut. Reprinted from Ann. New York Acad. Sci. 30: 129-176. 1928.

Schaffnit, E.

Ueber das specialisierungsproblem bei parasitischen pilzen. Reprinted from Angew. Bot. 10: 170-177. 1928. no.2.



# BOTANY

## CURRENT LITERATURE

LIBRARY  
RECEIVED

★ AUG 21 1928 ★

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY.  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

U. S. Department of Agriculture

V.10, no. 16.

July 23-Ag.4, 1928.

Agron. Colon. (Paris)

Jumelle, H.

L'arbre à huile de bois de Chine à Madagascar.

Agron. Colon. 17: 149-153. My.1928. no.125.

Aleurites fordii, A.montana.

Amer. For. & For. Life, (Wash., D. C.)

Arnold, F.R.

Utah's most valuable tree. Amer. For. &

For. Life. 34: 491-493. illus. Ag.1928, no.416.

Amer. Jour. Pharm. (Philadelphia)

Gordon, S.M.

The non-volatile constituents of Mentha  
aquatica, Linne. Amer. Journ. Pharm. 100:

433-449. Jl.1928. no.7.

Studies in the genus Mentha 16.

Amer. Year Book.

Haskell, R. J.

Diseases of plants. Amer. Year Book. 1927:  
354-355. 1928.

Ann. Appl. Biol. (London)

Bennett, F. T.

On Cladosporium herbarum: the question of its  
parasitism, and its relation to "thinning out" and  
"deaf ears" in wheat. Ann. Appl. Biol. 15:  
191-212. illus. pl. x-xi. My.1928. no.2.

Bennett, F.T.

On two species of fusarium, F. culmorum (W.  
G.Sm.) Sacc. and F. avenaceum (Fries) Sacc., as  
parasites of cereals. Ann. Appl. Biol. 15:  
213-244. illus. pl. xii-xiii. My.1928. no.2.

Roach, W.A. & Glynn, M.D.

The toxicity of certain sulphur compounds to  
Synchytrium endobioticum, the fungus causing wart  
disease of potatoes. Ann. Appl. Biol. 15: 168-  
190. My.1928. no.2.



Ann. Appl. Biol. (cont.)

Smith, J. H.

Experiments with a mosaic disease of tomato.

Ann. Appl. Biol. 15: 155-167. pl.ix. My.1928.  
no.2.

Stirrup, H.H. & Cranfield, H.T.

Attempts to control bunt (*Tilletia tritici*,  
Wint.) in wheat with a formalin-gypsum dust.

Ann. Appl. Biol. 15: 245-250. My.1928. no.2.

Ann. R. Bot. Gard. Peradeniya.

Alston, A.H.G.

The Ceylon species of *Glochidion*. Ann.

Roy. Bot. Gard. Peradeniya. 11: 1-10. pl. 1.

My. 1928. no.1.

*Glochidion pachycarpum*, *G. acutifolium*, sp.nov.

Gadd, C.H. & Bertus, L.S.

*Corticium vagum* B. & C. - The cause of a disease  
of *Vigna oligosperma* and other plants in Ceylon.

Ann. Roy. Bot. Gard. Peradeniya. 11: 27-49. pl.vi-  
ix. My.1928. no. 1.

Haigh, J.C.

Report on a bark examination of Peradeniya and  
Heneratgoda rubber trees. Ann. Roy. Bot. Gard.

Peradeniya. 11: 63-99. pl. xii-xv. My.1928. no.1.

Livera, E. J.

Notes on some Ceylon plants. Ann. Roy. Bot.

Gard. Peradeniya. 11:101-104. My.1928. no.1.

*Mariscus thwaitesii*, n.sp.

Petch, T.

A note on amu (*Paspalum scrobiculatum* L.)

Ann. Roy. Bot. Gard. Peradeniyz. 11: 105-107. My,  
1928. no.1.

Ragunathan, C.

Bacterial leaf spot of betel. Ann. Roy.

Bot. Gard. Peradeniya. 11: 51-61. pl. x-xi.

My. 1928. no.1.

*Bacterium betle*.

Skvortzow, B.W.

On some freshwater algae from Ceylon collected  
by W. P. Lipsky in 1908. Ann. Roy. Bot. Gard. Pera-

deniya. 11: 109. illus. My.1928. no.1.



Ann. Sci. Agron. (Paris)  
Brioux, Ch.

Les cultures expérimentales en pots et leur  
technique. Ann. Sci. Agron. 45: 226-236.  
plates. My./Je. 1928. no. 3.

Ann. Univ. Stellenbosch. (Cape Town)  
Duthie, A.V.

A contribution to our knowledge of the Stellen-  
bosch flora. New or little flowering plants  
of the Stellenbosch flats. Ann. Univ. Stellen-  
bosch. v.6,A, no.3. 8 p. 4 pl. My.1928.

Ann. Rep. East Malling Res. Stat. (East Malling, Kent)

Amos, J., Hatton, R.G., Knight, R.C. & Masee, A.M.  
"Reversion" in black currants. Its causes and  
eradication. Ann. Rep. East Malling Res. Stat.  
1927: 43-46. My.1928. no. 1.

Harris, R.V.

Raspberry cane spot and its control. Ann.  
Rep. East Malling Res. Stat. 1927: 57-63. My.1928.  
no.1.

Wormald, H.

[Report on] plant pathology for the year 1927.  
Ann. Rep. East Malling Res. Stat. 1927: 53-56.  
My. 1928. no.1.

Ann. Rep. Exp. & Res. Stat. Nursery & Mark. Gard. Industr. Devel.  
Soc. (Cheshunt)

Bewley, W.F. & Corbett, W.

"Mosaic" diseases of the tomato. Ann. Rep.  
Exp. & Res. Stat. Nursery & Mark. Gard. Industr. Devel.  
Soc. 13: 51-59. 1928.

Corbett, W.

A new "Wilt" disease of the carnation. Ann.  
Rep. Exp. & Res. Stat. Nursery & Mark. Gard. Industr.  
Devel. Soc. 13: 42-43. 1928.

*Alternaria* sp.

Small, T.

A disease of the strawberry plant. Ann. Rep.  
Exp. & Res. Stat. Nursery & Mark. Gard. Industr. De-  
vel. Soc. 13: 45-46. 1928.

*Diplodina lycopersici*.



Ann. Rep. Exp. & Res. Stat. Nursery & Mark. Gard. Industr. Devel.  
Soc. (cont.)

Small, T.

Tomato leaf mould. Ann. Rep. Exp. &  
Res. Stat. Nursery & Mark. Gard. Industr. Devel.  
Soc. 13: 46-51. 1928.

*Cladosporium fulvum*.

White, H.L.

Powdery mildew of the carnation. Ann. Rep.  
Exp. & Res. Stat. Nursery & Mark. Gard. 13: 43-44.  
1928.

Williams, P. H.

A bacterial disease of the chrysanthemum. Ann.  
Rep. Exp. & Res. Stat. Nursery & Mark. Gard. Industr.  
Devel. Soc. 13: 32-38. 1928.

Williams, P. H.

Botrytis stem rot of the rose. Ann. Rep. Exp.  
& Res. Stat. Nursery & Mark. Gard. Industr. Devel. Soc.  
13: 41-42. 1928.

Williams, P. H.

The effect of some compounds on *Verticillium*  
wilt of the tomato. Ann. Rep. Exp. & Res. Stat.  
Nursery & Mark. Gard. Industr. Devel. Soc. 13: 38-  
41. 1928.

Arch. de Bot. Caen. Bull. Mens.

Choisy, M.

Sur un can tératologique curieux du *Parmelia*  
*prolixa* Ach. Arch. Bot. Caen. Bull. Mens. 2:  
82-84. illus. My.1928. no.5.

Choux, P.

Quelques nouveaux exemples de polymorphisme  
chez les *Asclépiadacées* aphyllés de Madagascar.  
Arch. Bot. Caen. Bull. Mens. 2: 78-81. My.1928.  
no.5.

Frémy, P. & Meslin, R.

Trois *oscillariées* nouvelles pour la flore  
française. Arch. Bot. Caen. Bull. Mens. 2: 73-  
78. illus. My.1928. no.5.

*Schizothrix vuscescens*, *Microcoleus sociatus*,  
*Lyngbya martensiana*.



Arch. de Bot. Caen. Bull. Mens. (cont.)

Litardière, R. de.

Le Petasites albus (L.) Gaertn. en Corse.

Arch. Bot. Caen. Bull. Mens. 2: 84-85. My.  
1928. no.5.

Arch. Protistenk. (Jena)

Geitler, L.

Ueber die tiefenflora an felsen im Lunzer  
untersee. Arch. Protistenk. 62: 96-104. illus.  
Je. 1928. no.1.

Arsskr. Svenska Sällskap.

Forsstrand, C.

Carl Gustaf Ekeberg, hans färder till ostindien  
och kina, naturvetenskapliga intressen och förbindel-  
ser med Linné, Arsskr. Svenska Linné-Sällskap.  
11: 147-161. illus. 1928.

Hult, O.

Om Roland Martin och hans studieresa till Paris  
1754-1756. Arsskr. Svenska Linné-Sällskap. 11:  
72-91. illus., ports. 1928.

Linnés almanacksuppsätser. Arsskr. Svenska  
Linné-Sällskap. 11:117-146. 1928.

150-årsminnet av Linnés död. Arsskr. Svenska  
Sällskap. 11: 162-172. 1928.

Virdestam, G.

Linné och Stenbrohult. Arsskr. Svenska  
Linné-Sällskap. 11:7-40. illus., ports. 1928.

Austral. Journ. Exp. Biol. & Med. Sci.

Bishop, W.B.S.

The distribution of manganese in plants and  
its importance in plant metabolism. Austral.  
Journ. Exp. Biol. & Med. Sci. 5: 125-141. Je.  
1928. no.2.

Bergcultures(Batavia)

Steinmann, A.

Voorloopige mededeeling omtrent het optreden  
van Rhizoctonia batavica (Taub.) Butler op  
Java. De Bergcultures. 2: 1506-1510. illus.  
Je.9, 1928. no.50.



Ber. Deut. Bot. Ges. (Berlin)

Bethge, H.

Ueber die kieselalge *Skeletonema subsalsum*  
(A.Cleve) Bethge. Ber. Deut. Bot. Ges. 46:  
340-347. pl. xi. Je.1928. no.5.

Cholodny, N.

Ueber sogenannte eisenorganismen und die  
Naumannschen methoden der eisenbakterienforschung.  
Ber. Deut. Bot. Ges. 46: 317-323. Jē.1928. no.5.

Gradmann, H.

Bemerkungen zur windefrage. Ber. Deut. Bot.  
Ges. 46: 348-354. Je. 1928. no.5.

Iwanoff, L.

Zur methodik der transpirationsbestimmung am  
standort. Ber. Deut. Bot. Ges. 46: 306-310.  
Je. 1928. no.5.

Molisch, H.

Rote wurzelspitzen. Ber. Deut. Bot. Ges.  
46: 311-317. illus. Je. 1928. no.5.

Schiemann, E.

Chromosomenzahlen in der gattung *Aegilops*  
Ber. Deut. Bot. Ges. 46: 324-328. pl.viii-ix.  
Je. 1928. no.5.

Uphof, J.C.Fn.

Eine basale blütenentwicklung bei *Agave sisalana*  
Ferrine. Ber. Deut. Bot. Ges. 46: 301-305.  
illus. Je. 1928. no.5.

Werth, E.

Zur kenntnis des postglazialen klima- und  
vegetationswechsels. Ber. Deut. Bot. Ges. 46:  
328-339. pl. x. Je.1928; no.5.

Biochem. Zeitschr. (Berlin)

Niethammer, A.

Fortlaufende untersuchungen über den chemismus  
der angiospermensamen und die äusseren natürlichen, wie  
künstlichen keimungsfaktoren I-II. Biochem.  
Zeitschr. 197: 241-244, 245-256. Je.1928. no.1/3.

I. Der einfluss des frostes auf die keimfähigkeit.  
II. Der acetaldehyd.



Biochem. Zeitschr. (cont.)

Sabalitschka, T.

Ueber die ernährung von pflanzen mit aldehyden

VIII. Biochem. Zeitschr. 197: 193-196. Je.

1928. no.1/3.

Bot. Arch. (Königsberg)

Grimm, K.

Ueber die keimung des kleees und äussere ein-  
flüsse auf diese. Bot. Arch. 21: 344-445.

Je.1928. no.2.

Schulz, P.

Beiträge zur kenntnis fossiler und rezenter  
silicoflagellaten. Bot. Arch. 21: 225-292.

illus. Je.1928. no.2.

Thomas, A.

Studien über den wasserhaushalt der hafers.

Bot. Arch. 21: 293-343. illus. Je.1928. no.2.

Bot. Jahrb. Engl. (Leipzig)

Bornmüller, J.

Beiträge zur flora mazedoniens III. Bot.

Jahrb. Engl. 61(Beibl. 140): 137-195. My.1928.

Bot. Mag. Tokyo.

Hagivara, T.

Genetico-physiological studies on the formation  
of pigments in several organs of Japanese morning  
glories. Bot. Mag. Tokyo. 42: 293-301. Je.

1928. no.498.

Hayata, B.

On the systematic importance of the stellar  
system in the Filicales II. Bot. Mag. Tokyo.

42: 301-311. illus. Je. 1928. no.498.

In Japanese.

Ohki, K.

On the systematic importance of the spodograms  
of the Bambuseaceae III. Bot. Mag. Tokyo. 42:

311-317. illus. Je. 1928. no.498.

In Japanese.

Yasuda, S.

Physiological researches on the fertility in Pe-  
tunia violacea V. On the relation between soil moisture  
and the fertility. Bot. Mag. Tokyo. 42: 317-325.

illus. Je.1928. no.498.

English summary: p.324.



Bull. Agr. Res. Inst. Pusa.

Sundararaman, S., Krishnan Nayar, C. & Ramakrishnan, T.S.

The stem-bleeding disease of arecanut (*Areca catechu*) caused by *Thielaviopsis paradoxa* von Hon.

Bull. Agr. Res. Inst. Pusa. 169. 12 p. 4 pl.  
(part col) 1928.

Bull. Amer. Iris. Soc.

Reed, G. M.

The Japanese iris. Bull. Amer. Iris. Soc.

28: 40-50. illus. Jl.1928.

*Iris kaempferi*.

Bull. Comm. Géol. Finlande.

Sauramo, M.

On the development of Lake Höytiäinen in Carelia and its ancient flora. Bull. Comm. Géol. Finlande.

81. 42 p. illus., maps. Mr.1928.

Bull. Min. Agr. Egypt. Techn. & Sci. Serv.

Fahmy, T.

The fusarium disease of cotton (Wilt) and its control. Bull. Min. Agr. Egypt. Tech. & Sci. Serv.

74. 106 p. plates. 1928.

Bull. Soc. Agriculteurs Algérie.

Ducellier, L.

La caille et les semences de mauvaises herbes.

Bull. Soc. Agriculteurs Algérie. 71: 25-33.

Ap./Je. 1928. no.473.

Bull. Soc. Centr. For. Belgique (Bruxelles)

Ri, E.

Le chêne à feuilles de saule (*Quercus phellos*

Linné). Bull. Soc. Centr. For. Belgique. 35:

239-243. plates. Je. 1928. no.6.

Bull. Soc. Mycol. France. (Paris)

Chauvin, E.

Considérations sur un empoisonnement faussement attribué à *Amanita citrina*. Bull. Soc. Mycol.

France. 44: 124-134. My.1928. no.1.

Cook, W.R.I.

Quelques observations sur le genre *Ligniera*

Bull. Soc. Mycol. France. 44: 105-108. My. 1928.  
no.1.



Bull. Soc. Mycol. France. (cont.)

Dupain, V.

Remarques sur une amanite récoltée dans le bois du Fouïlloux, près la Mothe St-Héray.

Bull. Soc. Mycol. France. 44: 112-114. My. 1928. no.1.

*Amanita aspera*.

Dupain, V.

Variété silvestre de *Russula seperina* Dupain.

Bull. Soc. Mycol. France. 44: 115-116. My. 1928. no.1.

*Russula seperina*, var. *gaminii*.

Killian., C. & Werner, R. G.

*L'Ectostroma liriiodendri* Fr. des auteurs, maladie pseudocryptogamique du *Liriiodendron tulipifera* L. Bull. Soc. Mycol. France. 44: 63-68. pl.vi-vii. My.1928. no.1.

Maire, R.

Diagnoses de champignons inédits de l'Afrique du Nord. Bull. Soc. Mycol. France. 44: 37-56. pl. i-v. (part col.) My.1928. no.1.

Martin-Sans, E.

Les empoisonnements par champignons en 1927. Bull. Soc. Mycol. France. 44: 121-123. My.1928. no.1.

Martin-Sans, E.

Une localité pyrénéenne d'*Amanita umbrinolutea* Secr. Bull. Soc. Mycol. France. 44:117-120. My.1928. no. 1.

Mayor, E.

Herborisations mycologiques dans les Monts de Lacaune (Tarn.). Bull. Soc. Mycol. France. 44: 79-93. My.1928. no.1.

Melzer V. & Zvara, Jar.

*Ceské holubinky (Russulae Bohemiae)* Flore monographique des russules de Bohême. Bull. Soc. Mycol. France. 44: 135-146. My. 1928. no.1. Résumé.



Bull. Soc. Mycol. France. (cont.)

Moreau, F. & Moreau, Mme. F.

Observations mycologiques en Auvergne en 1927.

Bull. Soc. Mycol. France. 44: 69-78. My.1928. no.1.

Peltereau, E.

Notes bibliographiques concernant trois ouvrages sur les champignons claviformes de Holmskjöld et Persoon. Bull. Soc. Mycol. France. 44: 57-62. My.1928. no.1.

Pouchet, A.

Note sur *Tricholoma infumatum* Bres. Bull. Soc. Mycol. France. 44: 109-111. illus. My.1928. no.1.

Sauger, M.

Etude sur les difficultés de la classification des champignons. Bull. Soc. Mycol. France. 44: 94-102. My.1928. no.1.

Sauger, M.

Menues observations sur *Tricholoma nudum* variété *glaucocanum*. Bull. Soc. Mycol. France. 44: 103-104. My.1928. no. 1.

Calif. Cult. (Los Angeles)

Maynard, B.E.

Prune die-back conquered. Calif. Cult. 71: 78. Jl.28, 1928. no.4.

Circ. Estac. Exp. Agr. Lima.

Abbott, E.V.

La enfermedad del "mosaico" o "matizado" de la caña de azúcar. Circ. Extac. Exp. Agr. Soc. Nac. Agr. Lima. 5. 10 p. col. pl. Ja.1928.

Transmision del "mosaico" de la caña por medio de insectos, por Charles H. T. Townsend: p.10.

Citrus Indust. (Tampa, Fla.)

Fulton, H.R.

Decay in citrus fruits in transit. Citrus Industr. 9(7): 4-5, 32. Jl.1928.

Stevens, H.E.

Citrus diseases affecting the production of better fruit. Citrus Industr. 9(7): 6-7. Jl. 1928.



Il Coltivatore (Cassone)

Bressan, V.

Trattamenti anticrittogamici a secco contro  
la Peronospora e l'Oidium. Il Coltivatore.  
74: 13-16. J1.10,1928. no.19.

Compt. Rend. Acad. Agr. France. (Paris)

Capus, M.

Sur la teneur en cuivre des bouillies contre le  
mildiou de la vigne. Compt. Rend. Acad. Agr.  
France. 14: 854-864. J1.4, 1928. no.25.

Compt. Rend. Acad. Sci. Colon.

Notice sur Louis Gentil. Compt. Rend. Acad. Sci.  
Colon. 6: 407-411. 1927(Rec'd Ag.1928)  
Date of birth 1868.

Compt. Rend. Acad. Sci. Paris.

Clémencet,

Recherches sur le développement du périthèce  
dans le genre Elaphomyces. Compt. Rend. Acad. Sci.  
Paris. 187: 138-140. J1.9,1928. no.2.

Hamet, R.

Sur l'identité de la yohimbine et de la qué-  
brachine. Compt. Rend. Acad. Sci. Paris. 187:  
142-145. J1.9,1928. no.2.

Pausinystalia johimbe, Aspidosperma quebracho  
blanco.

Milodivou, P.

Sur la constitution chimique des chondriosomes  
et des plastes chez les végétaux. Compt. Rend.  
Acad. Sci. Paris. 187: 140-142. J1.9,1928. no.2.

Compt. Rend. Soc. Biol. Paris.

Chemin, E.

Sur la signification biologique des monospores  
Monospora pedicellata Sol. Compt. Rend. Soc. Biol.  
Paris. 99: 442-444. illus. J1.13, 1928. no.24.

Dufrenoy, J.

Le vacuome des cellules de canne a sucre af-  
fectées de mosaïque. Compt. Rend. Soc. Biol.  
Paris. 99: 503-505. illus. J1.13, 1928. no.24.

Friedel, J.

Une hépatique a fleurs doubles trouvées dans  
la forêt de Haye (environs de Nancy) Compt.  
Rend. Soc. Biol. Paris. 99: 411-412. J1.6, 1928.  
no.23.



Contr. Gray Herb.

Johnston, I. M.

The botanical activities of Thomas Bridges.

Contr. Gray Herb. n.s., 81: 98-106. Jl.1928.

Johnston, I.M.

Some undescribed American spermatophytes.

(cont.) Contr. Gray Herb. n.s., 81: 85-98.  
Jl.1928.

Johnston, I.M.

Studies in the Boraginaceae VII. 1. The South American species of *Heliotropium*. 2. Notes on various Boraginoideae. Contr. Gray Herb. n.s., 81: 3-83. Jl.1928.

Robinson, B.L.

Records preliminary to a general treatment of the Eupatoriae VII. Contr. Gray Herb. 80: 1-42. Je.1928.

Weatherby, C. A.

A new species of *Juncus* from Colombia.

Contr. Gray Herb. n.s., 81: 84. Jl.1928.

*Juncus andreanus*, n.sp.

Country Life. (London)

Taylor, G.C.

The garden at Wittington. Country Life.

64: 81-85. illus. Jl.21,1928. no.1644.

Country Life. (Amer. Garden City, N.Y.)

McLean, F.T.

The tranquil charm of the Japanese garden.

Country Life. Amer. 54(4): 59-61. illus. Ag.1928.

Sherrard, D.

The rock garden in August. Country Life.

Amer. 54(4): 35-36. illus. Ag. 1928.

Deut. Landw. Presse (Berlin)

Pape, H.

Krankheiten und schädlinge der futter- und wiesenpflanzen und ihre bekämpfung. (cont.) Deut.

Landw. Presse. 55: 419. illus. Jl.14, 1928.  
no.28.



Fertiliser, Feeding Stuffs & Farm Supplies Journ.

Robinson, D.H.

Seed-borne diseases. Fertiliser, Feeding  
Stuffs & Farm Supplies Journ. 13: 455-456.  
Jl.11, 1928. no. 14.

Floralia. (Assen, Netherlands)

Schenk, P.J.

Calluswoekeringen aan frambozen en bramen.  
Floralia. 49: 443-444. illus. Jl.13, 1928.  
no. 28.

Florida Grow. (Tampa)

Gomme, W.

Disinfect seed and defeat disease. Prevention  
will reduce crop losses. Florida Grow. 36(8):  
19. Ag.1928.

Flow. Grow. (Calcium, N.Y.)

Heath, F.M.

Dependable hardy lilies. Flow. Grow. 15:  
353-354. illus. Ag. 1928. no. 8.

S., G.R.

Nematode gall and Lemoine disease. Flow.  
Grow. 15: 357. illus. Ag. 1928.

Gard. & Home Build. (Garden City, N.Y.)

Hamblin, S.F.

Phlox, flower of flame, Half a hundred hardy  
species that are easily grown. Gard. & Home Build.  
47: 531, 578, 589. illus. Ag.1928. no. 6.

Gard. Chron. (London)

Brown, N.E.

Mesembryanthemum (cont.) Sphalmanthus N.E.  
Br. Gard. Chron. III, 84: 13, 34-35. Jl.7,14,  
1928. no.2167-2168.

Bryan, H.

An indoor test for wart disease of potatoes.  
Gard. Chron. III, 84: 30-31. Jl.14,1928. no.2168.

C., F.J.

Hortus addlestonensis; an old garden catalogue  
Gard. Chron. III, 84: 30. Jl.14,1928. no.2168.

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

1912, 1913, 1914

Gard. Chron. (cont.)

C., L.B.

*Ranunculus glacialis.* Gard. Chron. III,  
84: 26-27. Jl.14,1928. no.2168.

Darnell, A.W.

The genus *Primula* (cont.) Gard. Chron.  
III, 84: 8, 32, 47-48. Jl.7, 14, 21,1928. no.2167-  
2169.

Dwarf *genistas.* Gard. Chron. III, 84: 28.  
Jl.14,1928. no.2168.

Howes, F.N.

An ornamental *manihot.* Gard. Chron. III,  
84: 6. Jl.7,1928. no.2167.  
*Manihot utilissima.*

Hurst, C.C.

Genetics of the rose. Gard. Chron. III, 84:  
35-36, 54-55. Jl.14,21, 1928.

Professor Jinzo Matsumura. Gard. Chron. III,  
84: 20. Jl.7,1928. no.2167.  
Obituary notice.

Todd, E.E.

A revision of *violas.* (concl.) Gard.Chron.  
III, 84: 8. Jl.7,1928. no.2167.

Ward, F.K.

Mr. F. Kingdon Ward's tenth expedition in  
Asia. III. Manipur: an interlude. Gard. Chron.  
III, 84: 10-11, 50-51. illus. Jl.7, 21,1928.  
no. 2167, 2169.

Worsley, A.

*Hippeastrum arechavaletae,* Baker. Gard.  
Chron. III, 84: 49. illus. Jl.21,1928. no.2169.  
*Hippeastrum barbatum* also described.

Yashiroda, K.

*Oreocharis primuloides.* Gard. Chron.  
III, 84: 48. illus. Jl.21,1928. no.2169.



Gartenfl. (Berlin)

Göritz, H.

Die kaiserkrone, *Fritillaria imperialis* L.

Gartenfl. 77: 249. illus. J1.1928.

Liebsch, G.

Merkwürdige und schöne blattorgane X. Sonnentaugewächse. Gartenfl. 77: 242-244. illus. J1. 1928.

Rauhut, G.

Die schlingpflanzen, ihre kultur und ihre verwendung in gärten mit deutschem klima (cont.) Gartenfl. 77: 250-252. J1.1928.

Gartenw. (Berlin)

Landgraf, T.

Wurzelälchen an gewächshausbegonien. Gartenw.

32: 354-355. illus. Je.29,1928. no.26.

Maas, J.

Schädlingsbekämpfung in der farm-kultur.

Gartenw. 32: 351-353. Je.29,1928. no.26.

Pape, H.

Eine seuche unter den löwenmauls. Gartenw.

32: 368-369. illus. J1.6, 1928. no.27.

*Phyllosticta antirrhini*.

Gartn.-Tid. (København)

Skurv paa æble og paere. Gartn.-Tid. 44:

373. illus. J1.17,1928. no.29.

Glad. Rev. Amer. Gladiolus Soc. (Rochester, N.Y.)

Hirsch, G.S.

New varieties. Glad. Rev. Amer. Gladiolus

Soc. 5: 278-279. Ag.1928. no.5.

Gleanings in Bee Cult. (Medina, O.)

Lovell, J.H.

Cowpea as a honey plant. Gleanings in Bee

Cult. 56: 512-513. illus. Ag.1928. no.8.

Hoppe-Seyl. Zeitschr. Phys. Chem. (Berlin)

Bernhauer, K.

Beiträge zur enzymchemie der durch *Aspergillus niger* bewirkten säurebildungsvorgänge I- Hoppe-Seyl. Zeitschr. Phys. Chem. 177: 86-106. Je.

1928. no.1/2.

I. Zur kenntnis der glucoxydasebildung.

1111

Faint, illegible text covering the majority of the page, possibly bleed-through from the reverse side.

House & Gard. (Greenwich, Conn.)

Le Callienne, R.

The hidden gardens of Paris. House &  
Gard. 54: 54, 110, 114. Ag.1928. no. 2.

Wilson, E.H.

Hedge plants for different regions. Selections  
for various purposes and types of location in the  
East, West, North and South. House & Gard. 54:  
68-69, 130, 132. illus. Ag.1928. no.2.

Wister, J.C.

What is new in iris. House & Gard. 54: 70-  
71, 134, 136. illus. Ag.1928. no.2.

A symposium of the best among newer varieties.

Indische Mercur (Amsterdam)

Ziekten en plagen bij hevea in het jaar 1927.

Indische Mercur. 51: 584. Jl.18,1928. no.29.

Informe Estac. Exp. Agr. Soc. Nac. Agr. Lima.

Abbott, E.

Plagas fungosas de los vegetales. Informe  
Estac Exp. Agr. Soc. Nac. Agr. Lima. 4. 11 p.  
plates. Mr.1928.

Jahr. Ver. Vaterl. Naturk. Württemberg. (Stuttgart)

Hanemann,

Ergebnisse der floristischen durchforschung des  
östlichen und nordöstlichen teiles Württembergs.

Jahr. Ver. Vaterl. Naturk. Württembergs. 83:23-48.  
1927 (Rec'd Ag.1928)

Poeverlein, H. & Bertsch, K.

Beiträge zur pilzflora von Württemberg. III.

Rostpilze (uredineen). Jahr. Ver. Vaterl. Naturk.  
Württemberg. 83: 159-197. 1927 (Rec'd Ag.1928)

Rauther, M.

Valentin Haecker. Jahrb. Ver. Vaterl. Naturk.  
Württemberg. 83: XXXVII-XXXIX. 1927 (Rec'd Ag.1928)

Jahrb. Wiss. Bot. (Leipzig)

Brauner, L.

Untersuchungen über das geoelektrische phänomen

II. Membranstruktur und geoelektrischer effekt. Ein  
beitrag zum permeabilitätsproblem. Jahrb. Wiss.

Bot. 68: 711-770. illus. Je.1928. no.5.



Jahrb. Wiss.Bot. (cont.)

Jaccard, P. & Frey, A.

Einfluss von mechanischen beanspruchungen auf die micellarstruktur, verholzung und lebensdauer der zug- und druckholzelemente beim dickenwachstum der bäume. Jahrb. Wiss. Bot. 68: 844-866. illus. pl.15. Je.1928. no.5.

Montfort, C. & Neydel, K.

Zur beurteilung der "inaktivierung" und des "zeitfaktors" der lichtwirkung bei der assimilation stomata-freier schatten-farne. Jahrb. Wiss. Bot. 68: 801-843. Je.1928. no.5.

Schmucker, T.

Ueber den einfluss narkotischer stoffe auf transpiration und wasserleitung. Jahrb. Wiss. Bot. 68: 771-800. illus. Je.1928.

Schüepp, O.

Untersuchungen und konstruktionen zur theorie der einfachen spiralstellung. Jahrb. Wiss.Bot. 68: 867-886. illus. Je.1928. no.5.

Journ. Agr. Res.

Dunning, D.

A tree classification for the selection forests of the Sierra Nevada. Journ. Agr. Res. 36: 755-771. My.1, 1928 (Rec'd Jl. 28) no.9.

Haymaker, H.H.

Pathogenicity of two strains of the tomato-wilt fungus, *Fusarium lycopersici* Sacc. Journ. Agr. Res. 36: 675-695. illus. Ap.15, 1928 (Rec'd Jl. 21) no.8.

Haymaker, H.H.

Relation of toxic excretory products from two strains of *Fusarium lycopersici* Sacc. to tomato wilt. Journ. Agr. Res. 36: 697-719. illus. Ap.15, 1928. (Rec'd Jl.21) no. 8.

Lehman, S.G.

Frog-eye leaf spot of soy bean caused by *Cercospora asiatica* Miura. Journ. Agr. Res. 36: 811-830. illus. My.1, 1928 (Rec'd Jl.28) no.9.



Journ. Agr. Res. (cont.)

Tiedjens, V.A.

The relation of environment to shape of fruit  
in *Cucumis sativus* L. and its bearing on the  
genetic potentialities of the plants. Journ.  
Agr. Res. 36: 795-809. illus. My.1, 1928. (Rec'd  
Jl.28) no.9.

Tiedjens, V.A.

Sex ratios in cucumber flowers as affected by  
different conditions of soil and light. Journ.  
Agr. Res. 36: 721-746. illus. Ap.15, 1928 (Rec'd  
Jl.21) no.8.

Journ. Bot. (London)

Ardagh, J.

Ballard's "Catalogue of Islington plants"  
Journ. Bot. 66: 185-194. Jl. 1928. no.787.

Becherer, A.

"Winterl's species "novae". Journ. Bot.  
66: 201-202. Jl. 1928. no.787,

Bolus, L.

Novitates africanæ (cont.) Journ. Bot.  
66: 195-200. illus. Jl.1928. no.787.

Dalgleish, J.G.

The red form of *Spirodela polyrhiza* L.  
Journ. Bot. 66: 209-210. Jl.1928. no.787.

Exell, A.W.

Mr. John Gossweiler's plants from Angola and  
Portuguese Congo (cont.) Journ. Bot. 66(Suppl.):  
137-144. Jl.1928. no.787.

Grove, W.B.

*Puccinia pygmaea* Eriks. discovered in Britain.  
Journ. Bot. 66: 211. Jl.1928. no.787,

Pugsley, H.W.

The longevity of seeds. Journ. Bot. 66:  
203-204. Jl.1928. no. 787.

Rendle, A.R.

Carpel morphology in the Cruciferae. Journ.  
Bot. 66: 208-209. Jl.1928. no.787.



Journ. Bot. (cont.)

Salmon, C.E.

*Diploptaxis tenuifolia* DC. var. *integrifolia*  
Koch. Journ. Bot. 66: 204-206. Jl.1928.  
no.787.

Sprague, T.A.

*Juncus alpino-articulatus*. Journ. Bot.  
66: 210. Jl.1928. no. 787.

Journ. Coll. Agr. Imp. Univ. Tokyo.

Kunieda, H.

On the development of the sexual organs and  
embryogeny in *Sargassum horneri* Agr. Journ. Coll.  
Agr. Imp. Univ. Tokyo. 9: 383-396. illus. pl.  
xxi-xxiii. My.15,1928. no.5.

Journ. Dept. Agr. Porto Rico. (Rio Piedras)

Cook, M.T. & Gleason, H.A.

Ecological survey of the flora of Porto Rico.  
Journ. Dept. Agr. Porto Rico. 12: 1-139. plates.  
Ja./Ap.1928. no.1/2.  
Common names: p.124-139.

Journ. Landw. (Berlin)

Bär, K.

Untersuchungen an rot- und schafschwengel.  
Journ. Landw. 76: 129-150. Jl.1928. no.2.

Meyer, K.

Untersuchungen über den keimungsverlauf von  
winterweizensorten in zuckerlösungen. Journ.  
Landw. 76: 151-181. Jl.1928. no.2.

Rippel, A. & Poschenreider, H.

Prinzipielle bemerkungen zur stickstoffbindung.  
durch mikroorganismen. Journ. Landw. 76: 101-  
112. Jl.1928. no.2.

Journ. Pomol. & Hort. Sci. (London)

Grubb, N.H.

An analysis of the effects of potash fertili-  
zers on apple trees at East Malling. Journ. Pomol.  
& Hort.Sci. 7: 32-59. pl.v-vii. Jl.1928. no.1/2.

Hatton, R.G., Amos, J. & Witt, A.W.

Plum rootstocks; their varieties, propagation,  
and influence upon cultivated varieties worked thereon.  
Journ. Pomol. & Hort. Sci. 7: 63-99. Plates. Jl.1928.  
no.1/2.

With an appendix by T.N. Hoblyn: p.97-99.



Journ. Pomol. & Hort. Sci. (cont.)

Swarbrick, T.

Factors governing fruit bud formation.

VIII. The seasonal elongation growth of apple varieties on some vegetative rootstocks; and its possible relation to fruit bud formation.

Journ. Pomol. & Hort.Sci. 7: 100-129. Jl.1928. no.1/2.

Wallace, T.

Leaf scorch on fruit trees. IV. The control of leaf scorch in the field. Journ. Pomol. & Hort. Sci. 7: 1-31. pl.iv-vii. Jl.1928. no.1/2.

Journ. S.E. Agr. Coll. Wye.

Goodwin, W., Salmon, E.S. & Ware, W.M.

The spraying of cherry orchards against "leaf-scorch". Journ. S.E. Agr. Coll. Wye. 25: 147-151. illus. 1928.

Salmon, E.S. & Ware, W.M.

Reports from the mycological department.

Journ. S.E. Agr. Coll.Wye. 25: 142-146. 1928.

Kranke Pflanze. (Dresden)

Esmarch, F.

Die schwarzbeinigkeit der kartoffeln. Kranke Pflanze. 5: 108-109. Jl.1928. no.7.

Wegner, I.

Die bekämpfung des hausschwammes und verwandter pilzarten. Kranke Pflanze. 5: 109-112. Jl. 1928. no. 7.

K. Landtb. Akad.Handl. o Tidskr. (Stockholm)

Lundegardh, H.

Kulturväxternas kolhydratbildning, des förhållande till avkastningen och beroende av klimatet och markbeskaffenheten. K. Landtbr.Akad. Handl. o. Tidskr. 67: 471-559. illus. 1928. no.4.

Malayan Agr. Journ. (Kuala Lumpur)

Ward, F.S.

Preliminary report on Fusarium cubense causing Panama disease in Malaya. Malayan Agr. Journ. 16: 76-87. plates. Mr. 1928. no.3.



Matières Grass. (Paris)

Pieraerts, J. & Winter, F. de.

Contribution à l'étude chimique des malvales

IV. Matières Grass. 20: 8224-8227. J1.15,  
1928. no.243.

Meded. Inst. Phytopath. Labor. Mycol. Aardappelonderz. Wageningen.  
Van der Meer, J.H.H.

Vlasbrand (brûlure du lin). Meded. Inst.

Phytopath. Labor. Mycol. Aardappelonderz. 34:  
125-146. pl. iii-vi. 1928.  
Pythium megalacanthum.

Meld. Norges Landbruks. (Oslo)

Hjorth-Hansen, S.

Den kjemiske sammensetning an solsikke (*Helianthus annuus* L.) på forskjellige utviklingsstadier. (The chemical composition of the sunflower at different stages of growth). Meld. Norges Landbruks. 8: 334-339. 1928. no.6.

Mem. Nat. Acad. Sci.

Smith, Erwin F.

Tumors, cysts, pith-bundles, and floral proliferations in *Helianthus*. Mem. Nat. Acad. Sci. 22(4). 5 p. 43 pl. 1927.

Möller's Deut.Gärtn.-zeit. (Erfurt)

Beck, A.

Verhütung und bekämpfung der an den treibgurken-pflanzen auftretenden pilz- oder fleckenkrankheiten (cont.) Möllers Deut. Gärtn.-Zeit. 43: 235-236. J1.11, 1928. no. 20.

Tischer, A.

*Conophytum violaciflorum*, Schick et Tisch. spec. nov. Möllers Deut.Gärtn.Zeit. 43: 238-239. J1.11, 1928. no.20.

Nature (London)

Marsden-Jones, E.M. & Turrill, W.B.

A tetraploid *Saxifraga* of known origin.

Nature. 122: 58. J1.14, 1928. no.3063.

*Saxifraga rosacea* X *S. granulata*.

Murphy, P.A.

The connexion between dry-rot of Swedes in New Zealand and British seed. Nature. 122: 13-14. J1.7, 1928. no. 3062.

Phillips, J.

Influence of forest formation upon soil moisture. Nature. 122:53-54. J1.14, 1928. no.3063.



Naturwissenschaften (Berlin)

Möbius, M.

Die bedeutung Linnés für die botanik und  
zoologie in heutiger beurteilung. Naturwissen-  
schaften. 16: 537-542. J1.6,1928. no.27.

New Zeal. Journ. Agr. (Wellington)

Control of Brown-rot in stone-fruits. Experiments  
with peach-trees at Henderson,1927-28 season. New  
Zealand Journ. Agr. 36: 419. Je.1928. no.6.

Hilgendorf, F.<sup>W.</sup> & Hudson, A.<sup>W.</sup>

Theat variety trials in Canterbury. New Zea-  
land Journ. Agr. 36: 378-381 illus. Je.1928.  
no.6.

Rice, W.H.

Passion-fruit and its culture. New Zealand  
Journ. Agr. 36: 405-408. Je.1928. no.6.

North West. Nat. (Arbroath, Scotland)

Murray, J.

Cumberland mosses. (concl.) North West. Nat.  
3: 91-92. Je.1928. no.2.

Nuovo Giorn. Bot. Ital. (Firenze)

Cengia-Sambo, M.

Un lichene epifillo su una palma di serra  
dell'Orto botanico di Firenze. Nuovo Giorn. Bot.  
Ital. n.s., 35: 257-258. 1928. no.2.

Lecanora micrommata on Cocos coronata.

Chiarugi, A.

Un nuovo elemento sardo-corso sul litorale  
toscano: "Romulea requienii" Parl., sensu lato.  
Nuovo Giorn. Bot. Ital. n.s., 35: 292-294. 1928.  
no. 2.

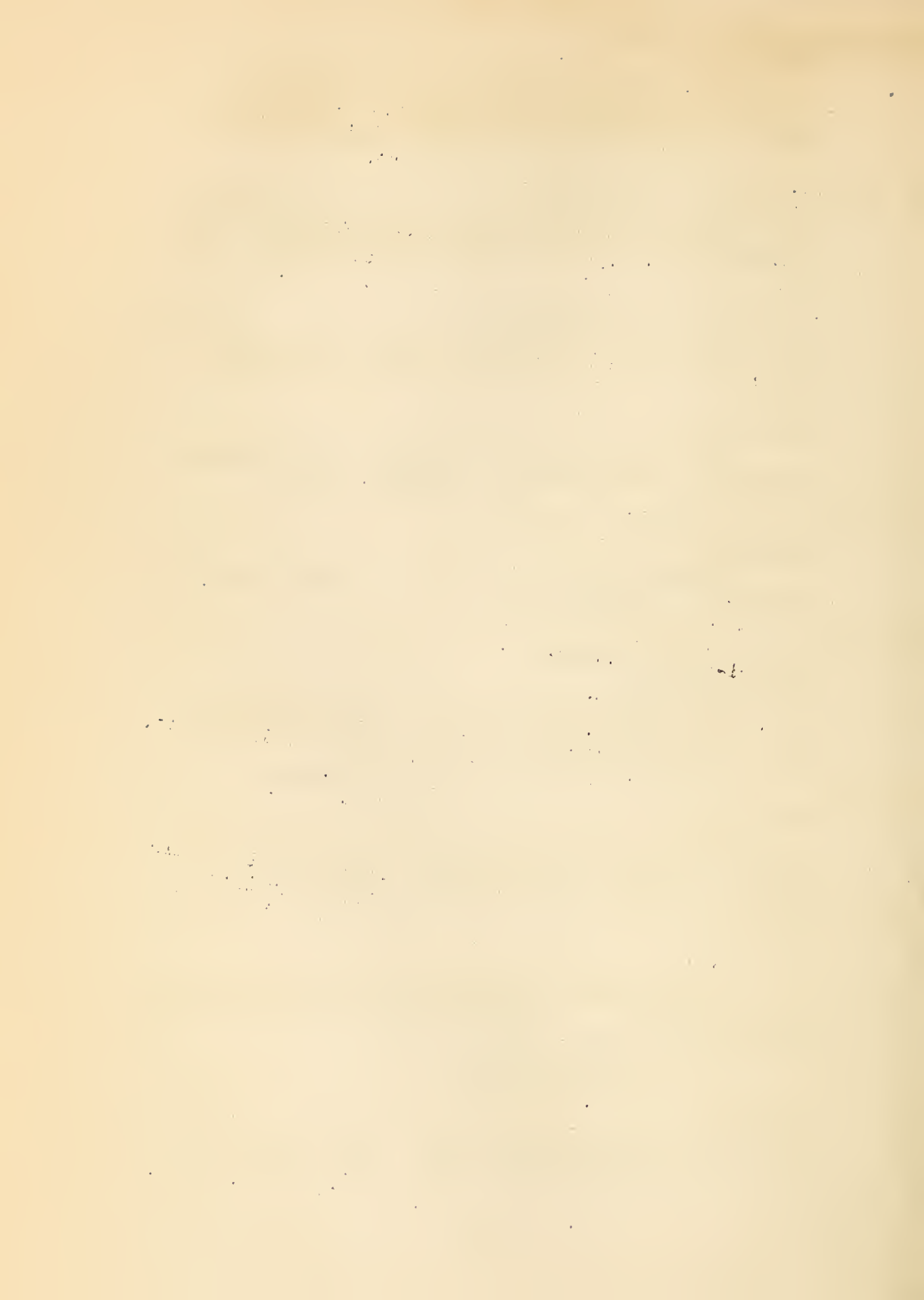
Colla, S.

Ricerche sul ricambio idrico della crassulente  
a varie altezze. Nuovo Giorn. Bot. Ital. n.s.,  
35: 232-256. 1928. no.2.

I. Il ricambio idrico.

Forti, A.

Caro Benigno Massalongo. Nuovo Giorn. Bot.  
Ital. n.s., 35: 259-291. port. 1928. no.2.



Nuovo Giorn. Bot. Ital. (cont.)

Pampanini, R.

Il "Ranunculus seguieri" Vill. Nuovo  
Giorn. Bot. Ital. n.s., 35: 214-224. pl. viii.  
1928. no. 2.

Ponzo, A.

Le plantule della flora trapanese III.  
Nuovo Giorn. Bot. Ital. 35: 169-213. illus.  
1928. no.2.

Savelli, R. & Costa, T.

Inefficacia del campo magnetico alternante in  
esperienze di incrocio su "Cucurbita pepo" L.  
Nuovo Giorn. Bot. Ital. n.s., 35: 225-231. illus.  
pl. ix-x. 1928. no. 2.

Orchid Rev. (Richmond, England)

Arnold, R.E.

Cypripedium debile. Orchid Rev. 36: 195-  
196. illus. Jl.1928. no. 421.

Catt, G.

Coelogyne stanny (Burfordiensis). Orchid  
Rev. 36: 215-216. Jl.1928. no.421.

Cooper, E.

Vanda strangeana. Orchid Rev. 36: 196-  
197. Jl.1928. no.421.

Pharm.Journ. (London)

Ghosh, J.C.

Psoralia corylifolia. Pharm. Journ. 121:  
54-55. Jl.21,1928. no.3377.

Philipp. Journ. Sci. (Manila)

Clara, F.M.

A Phytophthora disease of santol seedlings.  
Philipp. Journ. Sci. 35: 411-427. 4 pl. Ap.  
1928. no.4.

Essig, E.O.

Charles Fuller Baker. Philipp. Journ.Sci.  
35: 429-437. pl. Ap.1928. no.4.



Phytopath. (Lancaster, Pa.)

Boyce, J.S.

A possible alternate stage of *Pucciniastrum myrtilli* (Schum.) Arth. Phytopath. 18: 623-625. Jl.1928. no.7.

Davis, W.H.

A powdery mildew parasitizing Chinese cabbage. Phytopath. 18: 611-615. illus., pl. xiii. Jl. 1928. no. 7.

Gaines, E.F.

New physiologic forms of *Tilletia levis* and *T. tritici*. Phytopath. 18: 579-588. Jl.1928. no. 7.

Hill, J.B.

The migration of *Bacterium tumefaciens* in the tissue of tomato plants. Phytopath. 18: 553-564. pl. xii. Jl.1928. no.7.

Hursh, C.C.

The reactions of plant stems to fungus products. Phytopath. 18: 603-610. illus. Jl.1928. no. 7.

Immer, F.R. & Christensen, J.J.

Determination of losses due to smut infections in selfed lines of corn. Phytopath. 18: 599-602. Jl.1928. no. 7.

Immer, F.R. & Christensen, J.J.

Influence of environmental factors on the seasonal prevalence of corn smut. Phytopath. 18: 589-598. Jl.1928. no. 7.

Mackie, W.W.

A field method of insuring positive attack with some cereal diseases. Phytopath. 18: 617-621. Jl. 1928. no.7.

Newton, G.A.

Some fungi of the *Stemphylium* type and their relation to apple rots. Phytopath. 18: 565-578. illus. Jl.1928. no. 7.

*Pleospora mali*, *Stemphylium congestum*, n.sp.



Planta, Arch. Wiss. Bot. (Berlin)

Heitz, E.

Der bilaterale bau der geschlechtschromosomen und autosomen bei *Pellia fabbronia*, *P. epiphylla* und einigen anderen jungermanniaceen. *Planta*, Arch. Wiss. Bot. 5: 725-768. illus., pl. vi. Je. 1928. no. 5.

Kindermann, A.

Haustorialstudien an *Cuscuta*-arten. *Planta*, Arch. Wiss. Bot. 5: 769-783. illus. Je.1928. no. 5.

Kostytschew, S., Bazyrina, K. & Tschesnokov, W.

Untersuchungen über die photosynthese der laubblätter unter natürlichen verhältnissen. *Planta*, Arch. Wiss. Bot. 5: 698-724. Je.1928. no.5.

Timm, H.

Untersuchungen über die sterilitätsursachen von *Hemerocallis fulva* und *citrina*. *Planta*, Arch. Wiss. Bot. 5: 784-808. illus. Je.1928. no.5.

Yoshii, Y.

Untersuchungen über die temperaturabhängigkeit der kohlen säure-assimilation bei bohnen. *Planta*, Arch. Wiss. Bot. 5: 681-695. Je.1928. no.5.

Plant. Chron. (Madras, India)

Ashplant, H.

Investigations into *Hevea* anatomy, important advances. Problem of yield variability cleared up. *Plant. Chron.* 23: 469-476. Je.30,1928. no.26.

Proc. Conf. Intern. Soc. Sugar Cane Techn.

Agee, H.P.

The sulphurous acid method in cane breeding. *Proc. Conf. Intern. Soc. Sugar Cane Techn.* 2: 139-140. 1927 (Rec'd Ag.1928)

Alfaro, J.

Statement on mosaic control by Señor J. Alfaro. *Proc. Conf. Intern. Soc. Sugar Cane Techn.* 2: 91-99. 1927 (Rec'd Ag.1928)

Jeswiet, J.

The flowering of sugar cane. *Proc. Conf. Intern. Soc. Sugar Cane Techn.* 2: 133-137. 1927. (Rec'd Ag.1928)

...	...	...
...	...	...
...	...	...
...	...	...
...	...	...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

oc. Conf. Intern. Soc. Sugar Cane Techn. (cont)

Jeswiet, J.

The history of sugar cane selection work in  
Java. Proc. Conf. Intern. Soc. Sugar Cane  
Techn. 2: 115-122. 1927 (Rec'd Ag.1928)

Jeswiet, J.

World material of Saccharum. Proc. Conf.  
Intern. Soc. Sugar Cane Techn. 2:137-139.  
1927 (Rec'd Ag.1928)

Stahl, C.F.

A mosaic on corn. Proc. Conf. Intern. Soc.  
Sugar Cane Techn. 2: 85-87. 1927 (Rec'd Ag. 1928)

Storey, H.H.

Strains of the viruses affecting the Gramineae.  
Proc. Conf. Intern. Soc. Sugar Cane Techn. 2: 87-  
88. 1927 (Rec'd Ag.1928)

oc. Nat. Acad. Sci.

Moberg, E.G.

The interrelation between diatoms, their chemi-  
cal environment, and upwelling water in the sea,  
off the coast of southern California. Proc. Nat.  
Acad. Sci. 14: 511-518. Jl.1928. no. 7.

White, D.

Algal deposits of Unkar Proterozoic age in the  
Grand Canyon, Arizona. Proc. Nat. Acad. Sci.  
14: 597-600. Jl.1928. no.7.

oc. Nat. Pecan Grow. Assoc.

Boyd, O.C.

Progress report on the experiments in the  
control of pecan scab and leaf case-bearer, and  
on the occurrence of an undescribed leaf spot of  
pecans. Proc. Nat. Pecan Grow. Assoc. 26:  
30-46. 1927 (Rec'd Ag.1928)

Cylindrosporium caryigenum.

Demaree, J.B. & Cole, J.R.

Some new ideas regarding pecan scab Proc.  
Nat. Pecan Grow. Assoc. 26: 22-30. illus. 1927.  
(Rec'd Ag.1928)

Reed, C.A.

A review of the pecan situation in 1927.  
Proc. Nat. Pecan Grow. Assoc. 26: 119-123. 1927.  
(Rec'd Ag.1928)



Proc. Nat. Pecan Grow. Assoc. (cont.)

Shuhart, D.V.

The morphological differentiation of the pistillate flowers of the pecan. Proc. Nat. Pecan Grow. Assoc. 26: 108-118. Illus. 1927. (Rec'd Ag. 1928)

Proc. Ohio Acad. Sci.

Professor Bruce Fink. Proc. Ohio Acad. Sci. 8: 161. 1928. no.4.

Proc. Roy. Soc. Ser.B. (London)

Hilditch, T.P.

The chemical composition of vegetable seed fats in relation to the natural orders of plants. Proc. Roy. Soc. Ser.B. 103: 111-117. Jl.1928. no. 723.

Prog. Agr. & Vitic. (Montpellier)

Bènes, G.

Le court-noyé (cont.) Progr.Agr. et Vitic. 90: 37-29. Jl.15, 1928. no.28.

Jaguenaüd,

La sylvinite en poudre comme dés herbant. Progr. Agr. et Vitic. 90: 44-46. Jl.8,1928. no.28.

Ravaz, L.

Recherches sur le court-noyé (cont.) Progr. Agr. et Vitic. 90: 53-63. Jl.15, 1928. no. 29.

Trabut, L.

Un fourrage d'été: le kudzu du Japon. (Pueraria thumbergiana). Progr. Agr. et Vitic. 90: 64-65. Jl.15, 1928. no.29.

Quart. Journ. For. (London)

Dallimore, W.

Trees in roads and streets: their establishment and maintenance. Quart. Journ. For. 22: 19-28. Ja.1928. no.1.

Rev. Agr. Puerto Rico (San Juan)

J. Federico Legrand. Rev. Agr. Puerto Rico. 20: 277. port. Je.1928. no.6.



Rev. Hort. (Paris)

Duriez, C.

*Philodendron pertusum*. Rev. Hort. 100:  
173-174. illus. Jl.16,1928. no. 7.

Guillaumin, A.

Les cactées, principales espèces (cont.)  
Rev. Hort. 100: 176-178. illus. Jl.16, 1928.  
no. 7.

Meunissier, A.

*Coleus rehnelianus*. Rev. Hort. 100:  
180. col.pl. Jl.16,1928. no. 7.

Rhodora (Boston)

Erlanson, E.W.

Ten new American species and varieties of  
*Rosa*. *Rhodora*. 30: 109-121. Je.1928. no. 354.

*Rosa michiganensis*, *R. schuetteana*, *R. ratonensis*,  
*R. relictata*, *R. housei*, *R. deamii*, sp.nov.

Fernald, M.L. & Kelsey, S.L.

A new *Oxytropis* from the Gaspé coast. *Rhodora*.  
30: 121-124. Je.1928. no.354.

*Oxytropis gaspensis*, n.sp.

Fernald, M.L.

*Roripa islandica* and *R. hispida*. *Rhodora*.  
30: 131-133. Jl.1928. no.355.

Kidder, N.T.

*Lemna trisulca* at Isle au Haut, Maine,  
*Rhodora*. 30: 121. Je.1928. no.354.

Littlefield, E.W.

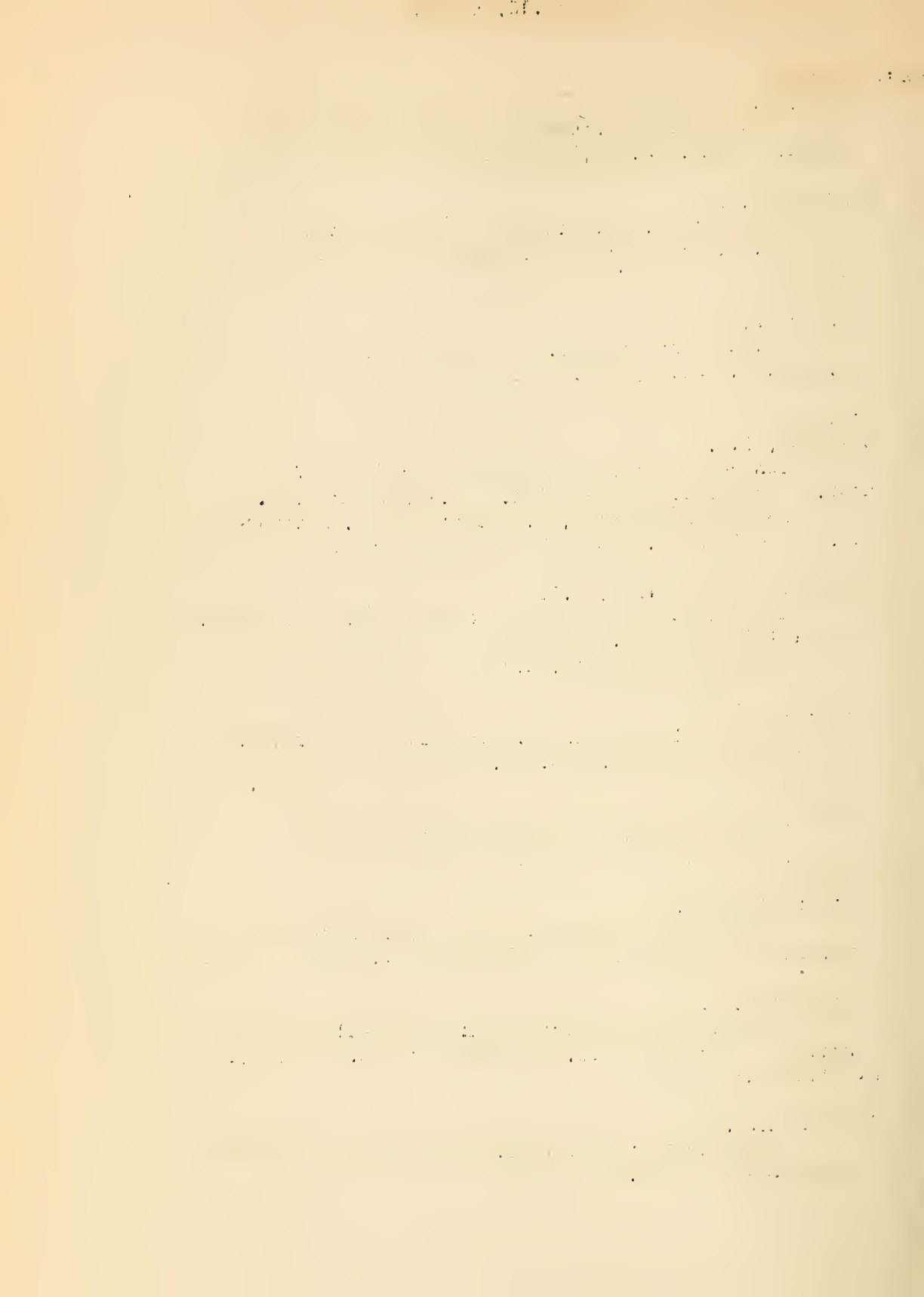
An uncommon association of pines in northern  
New York. *Rhodora*. 30: 129-131. Jl.1928. no.355.

Rosendahl, C.O.

Evidence of the hybrid nature of *Betula sand-*  
*bergi*. *Rhodora*. 30: 125-129. illus. pl.170.  
Jl. 1928. no.355.

Svenson, H.K.

Additions to the flora of Cape Cod. *Rhodora*,  
30: 135-136. Jl.1928. no.355.



Rhodora. (cont.)

Weatherby, C.A.

A note on the genus *Paspalum* in New England.

Rhodora. 30: 133-135. Jl.1928. no.355.

Riv. Biol. (Milan)

Figini, G.P.

Contributo allo studio della fasciazione  
caulinare-indagini culturali. Riv. Biol.

10: 76-98. pl. i. Ja./Ap.1928. no.1/2.

*Cichorium*.

Leinati, F.

Sull'azione patogena di una specie nuova di  
*Fusarium* (F.Moronei). Riv. Biol. 10: 141-154.

illus. Je./Ap.1928. no.1/2.

Rivera, V.

Sulla radiosensibilita' di *Vicia faba*.

Riv. Biol. 10: 155-185. illus. Ja./Ap.1928. no.1/2.

Riv. Patol. Veg. (Pavia)

Montemartini, L.

Caso di bud rot o marciume della gemma nelle  
palme, a Roma. Riv. Patol. Veg. 18: 93-95.

My./Je.1928. no.5/6.

Montemartini, L.

Un caso di parassitismo dello *Schizophyllum*  
*commune*. Riv. Patol. Veg. 18: 95-96. My./Je.

1928. no.5/6.

On *Apollonias canariensis*.

Science. (Lancaster, Pa.)

Jackson, J.R. & Rickett, H.W.

Staining reactions of fern gametes. Science.  
68: 89-90. Jl.27, 1928. no.1752.

Lepeschkin, W.W.

The chemical and physical composition of proto-  
plasm. Science. 68: 45-48. Jl.20, 1928.

no.1751.

Schertz, F.M.

Our search for chlorophyll and for the vitamins  
Science. 68: 48-52. Jl.20, 1928. no.1751.



Scient. Month. (Lancaster, Pa.)

Crist, J.W. & Dye, M.

Greenness and vitamin A in plant tissue.

Scient. Month. 27: 166-171. Ag.1928. no.2.

Hemmeter, J.C.

John Hunter, 1728-1793. Scient. Month.  
27: 183-185. port. Ag.1928. no.6.

Taylor, W.P. & McGinnies, W.G.

The bio-ecology of forest and range.

Scient. Month. 27: 177-182. Ag.1928.

Scott. Journ.Agr. (Edinburgh)

M'Intosh, T.F.

Investigations on intervarietal differences  
of a chemical nature in the mature potato tuber.

Scott. Journ. Agr. 11: 304-311. Jl.1928. no.3.

O'Brien, D.G. & M'Naughton, E.J.

Disease in strawberries. Scott. Journ.  
Agr. 11: 286-297. illus. Jl.1928. no.3.

Ogg, W.G. & Dow, W.T.

An acidity survey of the soils of two parishes  
in Berwickshire. Scott. Journ. Agr. 11: 273-  
286. Jl.1928. no.3.

Seed World. (Chicago)

Ellis, W.W.

New wheat varieties. Seed World. 24(2):  
16. Jl.27, 1928.

Remarkable breeding work with wheat done at  
Washington College of agriculture.

South African Gard. (Johannesburg)

Bolus, L.

Plants new or noteworthy (cont.) South  
African Gard. 18: 213. illus. Jl.1928. no.7.

*Gladiolus sericeovillosus*, var.*glabrescens*,  
*G. coccineus*, *G. pageae*.

*Glottiphyllum miurii*, N.E.Br.? South African  
Gard. 18: 222. illus. (col.) Jl.1928. no. 7.

South Flor. (Fort Worth, Tex.)

Coupland, W.G.

My method of forcing gladioli. South. Flor.  
25(15): 8,18. port. Jl.27,1928. no.15.



South.Flor. (cont.)

Ruth, A.

A trip to Lake Worth. South. Flor.  
25(15): 13, 23-24. Jl.27, 1928. no. 15.

Svensk. Bot. Tidskr.

Afzelius, K.

Die embryobildung bei *Nigritella nigra*  
Svensk. Bot. Tidskr. 22: 82-91. illus. Je.1928.  
no.1/2.

Arnell, H. W.

*Bryum runmaroeense* Arnell, nov.spec. Svensk.  
Bot. Tidskr. 22: 140-144. illus. Je. 1928.  
no. 1/2.

Arwidsson, Th.

Bemerkungen über die androgynie in der *Carex*  
*dioeca*-gruppe. Svensk. Bot. Tidskr. 22: 106-114.  
illus. Je.1928. no.1/2.

Asplund, E.

Eine neue balanophoraceen-gattung aus bolivien.  
Svensk. Bot. Tidskr. 22: 261-277. pl. iii. 1928.  
no. 1/2.

*Juelia subterranea*.

Cedergren, G. R.

Algernas utbredningsgrupper. Svensk. Bot.  
Tidskr. 22: 92-105. Je.1928. no.1/2

Dahlgren, K.V.O.

Die embryologie einiger alismatazeen. Svensk.  
Bot. Tidskr. 22: 1-17. illus. Je.1928. no.1/2.

Du Rietz, G.E.

*Gyrophora rigida* Dr. in North America. New  
member of the West-Arctic element in the Scandinavian  
mountain-flora. Svensk. Bot. Tidskr. 22: 278-  
281. 1928. no.1/2.

Ekman, E.L.

A botanical excursion in La Hotte, Haiti.  
Svensk. Bot. Tidskr. 22: 200-219. illus. 1928.  
no.1/2.



Svensk. Bot. Tidskr. (cont.)

Ekman, E.

*Antennaria frieseana* (Tratuv.) Svensk.  
Bot. Tidskr. 22: 416. Je.1928. no.1/2.

Fries, R.E.

Revision der tropisch-ostafrikanischen Crepis-  
arten. Svensk. Bot. Tidskr. 22: 350-367.  
pl. iv-vii. Je.1928. no.1/2.

*Crepis ellenbeckii*, *C. glandulosissima*, *C.*  
*scaposa*, n.sp.

Gaumann, E.

Die sexualität der pilze. Svensk.Bot. Tidskr.  
22: 33-48. Je.1928. no.1/2.

Halle, T.G.

On leaf-mosaic and anisophylly in paleozoic  
equisetals. Svensk. Bot.Tidskr. 22: 230-255.  
illus., pl.i-ii. 1928. no.1/2.

Hard av Segerstad, F.

Autökologiske studien im nordwestlichen teile  
der eichenregion Schwedens I- Svensk.Bot. Tidskr.  
22: 328-349. 1928. no.1/2.

I. Grandzuge der artenverteilung in dem unter-  
suchungsgebiet.

Heilborn, O.

Zytologie studien über pollen-sterilität  
von apfelsorten. Svensk. Bot. Tidskr. 22: 185-  
199. illus. 1928. no.1/2.

Holmboe, J.

Mura (*potentilla anserina* L.) og dens bruk som  
matnyttig plante i ældre og nyere tid. Svensk.  
Bot. Tidskr. 22: 160-168. illus. Je.1928.  
no.1/2.

Hultén, E.

On the American component in the flora of  
Eastern Siberia. Svensk Bot. Tidskr. 22: 220-  
229. 1928. no.1/2.

A preliminary note.

Lagerberg, T.

Ueber *Naevia piniperda* Rehm. Svensk.Bot.  
Tidskr. 22: 282-288. illus. 1928. no.1/2.



Svensk. Bot. Tidskr. (cont.)

Langlet, O.

Einige beobachtungen uber die zytologie der berberidazeen. Svensk. Bot. Tidskr. 22: 169-184. illus. Je.1928. no.1/2.

Lind, J.

Micromyceter fra areskutan. Svensk. Bot. Tidskr. 22: 57-81. Je.1928. no.1/2.

Malme, G.O.A.N.

Ueber paarige extraaxillare infloreszenzen bei den asklepiadazeen. Svensk. Bot. Tidskr. 22: 49-56. illus. Je.1928. no.1/2.

Mannfeldt, J.A.

Contributions to the mycoflora of Sweden. Svensk. Bot. Tidskr. 22: 115-139. illus. Je. 1928. no.1/2.

Osvald, H.

Nordamerikanska mosstyper. Svensk. Bot. Tidskr. 22: 377-391. illus. Je.1928. no.1/2.

Rocén, Th.

Beitrage zur embryologie der crassulaceen. Svensk. Bot. Tidskr. 22: 368-376. illus. Je. 1928. no.1/2.

Skottsberg, C.

Zur organographie von Gunnera. Svensk. Bot. Tidskr. 22: 392-415. illus. Je.1928. no.1/2.

Stenar, H.

Zur embryologie der asphodeline-gruppe. Ein Beitrag zur systematischen stellung der gattungen Bulbine und Paradisea. Svensk. Bot. Tidskr. 22: 145-159. illus. Je.1928. no.1/2.

Stolt, K.A.H.

Die embryologie von Myriophyllum alterniflorum DC. Svensk. Bot. Tidskr. 22: 305-319. illus. 1928. no.1/2.

Svedelius, N.

On the number of chromosomes in the two different kinds of plurilocular sporangia of Ectocarpus virescens Thur. Svensk. Bot. Tidskr. 22: 289-304. illus. 1928. no.1/2.



Svensk. Bot. Tidskr. (cont.)

Sylvén, N.

*Polystichum braunii* (Spenn.) Fee, en vintergrön art i den Svenska floran. Svensk. Bot. Tidskr. 22: 320-327. illus. 1928. no.1/2.

Tengwall, T.A.

Renlavarnas tillväxt och biologi i Torne och Lule lappmarker. Svensk. Bot. Tidskr. 22: 18-32. Je.1928. no.1/2.

German résumé . p.31-32.

*Cladonia*, *Stereocaulon*.

Turesson, G.

Castration experiments in *Hieracium umbellatum* L. and *Leontodon autumnalis* L. Svensk. Bot. Tidskr. 22: 256-260. 1928. no.1/2.

Terre Vaud. (Lausanne)

Duflon, P.

Contribution à l'étude du dépérissement des vignes greffées dans le vignoble vaudois. Terre Vaud. 20: 414-415. J1.14, 1928. no.28.

Trans. Sapporo Nat. Hist. Soc.

Centennial of the birth of Carl Johann Maximowicz. Trans. Sapporo Nat. Hist. Soc. 10: 81-107. port. 1928. no. 1.

Hiratsuka, N.

Studies on the flax rust. Trans. Sapporo Nat. Hist. Soc. 10: 1-27. 1928. no. 1. .  
*Melampsora lini*.

Homma, Y.

On the "fibros in-body" of Erysiphaceae. Trans. Sapporo Nat. Hist. Soc. 10: 47-61. 1928. no.1.

Text in Japanese; English résumé: p.61.

Tatewaki, M.

A new species of *Callianthemum* from Japan. Trans. Sapporo Nat. Hist. Soc. 10: 79-80. illus. 1928. no. 1.

*Callianthemum miyabeanum*, sp.nov.



Trop. Agr. (Ceylon) (Peradeniya)

Branch canker (wood rot) and its connection with season of pruning, style of pruning, and shot-hole borer infection. Trop. Agr. Ceylon. 70: 281-287. My.1928. no. 5.

Notes by various authors.

*Macrophoma theicola*.

Die Umschau. (Frankfurt)

Strauss von Waldau, P.

Zwei vergessene Nutzpflanzen. Die Umschau. 32: 561-562. illus. J1.7, 1928. no.28.

*Eupatorium cannabinum*, *Eupatorium rebandianum* or *Stavia rebandiana*.

U.S. Dept. Agr. Farm. Bull.

Beattie, W.R.

Cucumber growing. U.S. Dept. Agr. Farm. Bull. 1563. 22 p. illus. Je.1928.

Diseases: p.15-18.

U.S. Dept. Agr. Misc. Publ.

Detwiler, S.B.

Black currant spreads white-pine blister rust. U.S. Dept. Agr. Misc. Publ. 27. 8 p. illus. J1.1928.

West. Hort.

Payne, T.

California wild flowers. West. Hort. 1(2): 9, 30. illus. O.1927 (Rec'd 1928)

Saunders, C.F.

Native shrubs in California gardens. West. Hort. 1(1): 5, 28. S.1927(Rec'd 1928)

Zeitschr. Indukt. Abstamm. u. Vererbungsl. (Leipzig)

Allgayer, H.

Genetische untersuchungen mit gartenkohl (*Brassica oleracea*) nach kreuzungsversuchen von Richard Freudenberg. Zeitschr. Indukt. Abstamm. u. Vererbungsl. 47: 191-260 illus., pl.3-10. 1928. no. 3.

Vries, H.de. & Gates, R.R.

A survey of the cultures of *Oenothera lamarckiana* at Lunteren. Zeitschr. Indukt. Abstamm. u. Vererbungsl. 47: 275-286. illus. 1928. no.4.



Zeitschr. Pflanzenzucht. (Berlin)

Baur, E.

Ein beiträg zur züchtung von rotklee, *Trifolium pratense*. Zeitschr. Pflanzenzücht. 13: 157-165. Je. 1928. no. 3.

Müller, K.O.

Ueber die züchtung krautfäuleresistenter kartoffelsorten (Vorläufige mitteilung). Zeitschr. Pflanzenzücht. 13: 143-156. illus. Je.1928. no.3

Zellstimulationsforsch. (Berlin)

Gleisberg, W.

Ein beiträg zur frage der positiven reizwirkung von obstbaumkarbolineum. Zellstimulationsforsch. 3: 139-150. illus. Je.1928. no.2.

Konzuloff, St.

Stimulationsuntersuchungen an reissamen. Zellstimulationsforsch. 3: 115-124. Je.1928. no.2.

I. Unregelmässige reihen bei der stimulation  
II. Ueber das wesen der giftwirkung. III. Biologische wirkung der minimalen substanzmengen.

Niethammer, A.

Die direkte stimulierung von wachstumsvorgängen. Zellstimulationsforsch. 3: 111-114. Je.1928. no.2.

Niethammer, A.

Ueber die möglichkeit und wirtschaftlichkeit der aufzucht von nutz- und zierpflanzen im elektrischen lichtertraume. Zellstimulationsforsch. 3: 151-155. Je.1928. no.2.

Niethammer, A.

Die vorteile der graphischen darstellung bei der auswertung von samenkeimversuchen. Zellstimulationsforsch. 3: 103-110. Je.1928. no.2.

Popoff, M. & Merkatz, H.M.von.

Versuche zur stimulierung der pflanzensamen mit trockenen stimulationsmitteln. Zellstimulationsforsch. 3: 125-137. illus. Je.1928. no.2.



Exper. Stat. Publ.

Wakeland, C. & Hungerford, C.W.  
Idaho recommendation chart for plant disease  
and insect control Idaho Agr. Exp. Stat.  
Bull. 159. 55 p. My.1928.

Erwin, A.T. & Haber, E.S.  
Sweet corn seed studies. Iowa Agr. Exp.  
Stat. Bull. 250. p.251-278. illus. Je.1928.

Melhus, I.E., Van Haltern, F.H. & Bliss, D.E.  
A study of *Sclerospora graminicola* (Sacc.)  
Schroet. on *Setaria viridis* (L.) Beauv. and *Zea*  
*mays* L. Iowa Agr. Exp. Stat. Res.Bull. 111.  
p. 297-338. illus. Ap.1928.

White, R.P.  
Tomato wilt disease. Kansas Agr. Exp. Stat.  
Circ. 140. 5 p. illus. Je.1928.

Wiggans, C.C. & Hoppert, E.H.  
Spraying tree fruits. Nebraska Agr. Exp.  
Sta. Circ. 36: 28 p. illus. Mr.1928.

Wellington, R.  
Vinifera or European grapes in New York.  
New York Agr. Exp. Stat. Circ. 101. 7 p. Ap.1928.

Essary, S.H.  
Control of dodder in lespedeza. Tennessee  
Agr. Exp. Stat. Circ. 22. 2 p. Ap.1928.

State Publications.

McCubbin, W.A.  
White pines and the blister rust. Bull.  
Pennsylvania Dept. Agr. 11(3). 10 p. Mr.1, 1928.  
General Bulletin no.457.

New York - State agricultural experiment station.  
Division of horticulture.  
Fruits recommended for New York. Its Circ.  
103 8 p. Ap.1928.

New Books.

Amer rose society.  
The American rose annual, the 1928 year-book  
of progress. Harrisburg, Pa., Amer. Rose Soc.,  
1928.



New Books, (cont.)

Daalen, C.K.van.

Bijdrage tot de kennis van de chemische en  
botanische samenstelling van het hooi en van den in-  
vloed, welke enkele meststoffen daarop uitoefenen.  
Utrecht, P. den Boer, 1928.

Durand, H.

Field book of common ferns. New York,  
The Knickerbocker Press, 1928.

Fischer, C.E.C.

Flora of the presidency of Madras. pt.8.  
Calcutta, Pub. under authority of the Secretary  
for India in Council, 1928.

The Flowering plants of South Africa. v.7.  
London, L. Reeve & co., ltd., 1927.

Foxworthy, F.W.

Commercial timber trees of the Malay Peninsula.  
Singapore, Fraser & Neave, ltd., 1927.  
195 p.  
Malayan forest records no.3.

Hottes, A.C.

The book of shrubs. New York, A.T. De La Mare  
co., inc., 1928.

Jones, D.F.

Selective fertilization. Chicago, Ill.,  
Univ. Chicago Press, 1928.

Olmsted, F.L.

Frederick Law Olmsted, landscape architect.  
New York, The Knickerbocker Press, 1922-1928.  
2 v.

Rockwell, F.F.

Rock gardens. New York, MacMillan co., 1928.  
(The home garden handbooks)

Sears, F.C.

Fruit-growing projects. New York, Macmillan  
co., 1928.



# BOTANY

## CURRENT LITERATURE

LIBRARY  
RECEIVED

★ SEP 5 1928 ★

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY, U. S. Department of Agriculture  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 10, no. 17.

Ag. 6-10, 1928

Acta Univ. Lund.

Sjöstedt, L.G.

Revision of some dubious Swedish Ceramium types,  
their classification and ecology. Acta Univ.

Lund. n.f., avd. 2, v. 23, no. 12. 29 p. illus., iv  
pl. 1928

Admin. Rep. Dept. Agr. Mysore (Bangalore)

Venkata, M.K.

Administration report of the mycological section  
for the year 1926-27. Admin. Rep. Agr. Dept. Mysore.  
1926/27; 18-20. 1928.

Amer. Fruit Grow. Mag. (Chicago)

Jones, F. S.

Removing the residue from apples and pears. II.

Amer. Fruit Grow. Mag. 48(8): 3-9. illus. Ag.  
1928.

Amer. Journ. Bot.

Bessy, E. A.

Effect of the age of pollen upon the sex of  
hemp. Amer. Journ. Bot. 15: 405-411. J1.1928.  
no. 7.

Burge, W.E. & Burge, E.L.

A study of the effect of hot and cold weather  
on the catalase of the plant and animal in relation to  
their respiratory metabolism. Amer. Journ. Bot.  
15: 412-415. J1.1928. no. 7.

Davies, P.A.

The effect of high pressure on the percentages  
of soft and hard seeds of *Medicago sativa* and *Melilo-*  
*tus alba*. Amer. Journ. Bot. 15: 433-436. J1.  
1928. no. 7.

Helroyd, R.

Medullary bundles in *Lobelia puberula*. Amer.  
Journ. Bot. 15: 442-447. illus. J1.1928. no. 7.



Amer. Journ. Bot (cont.)

Kisser, J. & Anderson, D.B.

A method of preparing thin cross and longitudinal sections of cotton fibers, and its importance in cell-wall research. Amer. Journ. Bot. 15: 437-441. Jl. 1928. no. 7.

Lepeschkin, W. W.

The effect of ethyl alcohol on the turgor-pressure of Spirogyra. Amer. Journ. Bot. 15: 422-424. Jl. 1928. no. 7.

Rydberg, P.A.

Genera of North American Fabaceae IV. Tribe Psoraleae (cont.) Amer. Journ. Bot. 15: 425-432. pl. xxvi-xxviii. Jl. 1928. no. 7.

Woodroof, N.C.

Development of the embryo sac and young embryo of Hicoria pecan. Amer. Journ. Bot. 15: 416-421. pl. xxiii-xxv. Jl. 1928. no. 7.

Anal. Soc. Cient. Arg. (Buenos Aires)

Hicken, C.M.

La flore de la période crétacée et ses relations avec la flore actuelle. Anal. Soc. Cient. Arg. 105: 272-277. My./Je. 1928. no. 5/6.

Ann. Bryol.

Arnell, E.W.

Die moosvegetation an den von der Schwedischen Jenissei-expedition im jahre 1876 besuchten stellen. Ann. Bryol. 1: 1-9. 1928.

Boros, A.

Ueber den einfluss der kultur auf die moosflora der Ungarischen tiefebené. Ann. Bryol. 1: 10-12. 1928.

Broeksmit, T.

Les hépatiques de Ténériffe. Ann. Bryol. 1: 13-16. 1928.

Brotherus, V.F.

Contributions á la flore bryologique du Cachemire. Ann. Bryol. 1: 23-46. 1928.



Ann. Bryol. (cont.)

Brotherus, V.F.

Musci novi Japonici. Ann. Bryol. 1:  
17-27. 1928.

Dixon, H.N.

Formaliopsis Dix. and P. de la Varde, gen.nov.  
muscorum. Ann. Bryol. 1: 47-48. 1928.

Douin, C.

Les céphalozoiellacées européennes. Ann.  
Bryol. 1: 49-68. 1928.

Gams, H.

Brotherella lorentziana (molendo) Loeske und  
Distichophyllum carinatum Dixon et Nicholson.  
Ann. Bryol. 1: 69-70. 1928.

Garjeanne, A.J.M.

Aus dem leben Odontoschisma sphagni. Ann.  
Bryol. 1: 75-88. illus. 1928.

Garjeanne, A.J.M.

Hepaticologische notizen. Ann. Bryol. 1:  
89-90. 1928.

Herzog, T.

Scapania portoricensis Hpe et G. Ann. Bryol.  
1: 91-112. illus. 1928.

Jensen, C.

Pottia randii Kenn. in Schweden. Ann. Bryol.  
1: 113-114. 1928.

Koopmans-Forstmann, D. & Koopmans, A.N.

Einige bemerkenswerte moose aus der Holländischen  
Provinz Friesland. Ann. Bryol. 1: 115-117. 1928.

Korczagin, A. A.

Etude experimentale de la var. nigrescens du  
genre Polytrichum. Ann. Bryol. 1: 118-126. 1928.

Loeske, L.

System und experiment. Ann. Bryol. 1: 127-  
132. 1928.



Ann. Bryol. (cont.)

Lotsy, J.P.

O. hybrid gones and on homozygous hybrids.  
Ann. Bryol. 1: 133-139. 1928.

Savicz, L.

Sur la fructification de *Rhytidium rugosum*  
(Ehrh.) Kindb. en Russie. Ann. Bryol. 1: 140-143.  
1928.

Schmidt, H.

Ueber einen fall von variation anatomischer  
merkmale. Ann. Bryol. 1: 144-146. illus. 1928.  
*Tortula atrovirens*.

Wijk, R.v.d.

Morphologische betrachtungen über *Trebia* und  
das blatt der *Hepaticae*. Ann. Bryol. 1: 147-  
152. 1928.

Wijk, R.v.d.

*Oligotrichum incurvum* Lindb. in Holland. Ann.  
Bryol. 1: 153-154. 1928.

Ann. Ecole Nat. Agr. Montpellier.

Ravaz, L. & Branas.

Les anciens et les nouveaux porte-greffes dans  
quelques champs d'expériences de l'école. Ann.  
Ecole Nat. Agr. Montpellier. n.s., 19: 180-200.  
illus. 1928. no.3.  
Grapes.

Ravaz, L., Lagatu, H. & Maume, L.

Un cas special de chlorose des vignes américaines  
greffees. Ann. Ecole Nat. Agr. Montpellier. n.s.,  
19: 159-179. col.pl. 1928. no.3.

Ann. Rep. Tea Res. Inst. Ceylon.

Gadd, C.H.

Report of the mycologist for the year 1927.  
Ann. Rep. Tea Res. Inst. Ceylon. 1927: 7-18. pl.  
1928 (Its Bull.2)



Ann. Rep. Wisconsin State Hort. Soc.

Brand, A.M.

Peonies. Best varieties and cultural hints.

Ann. Rep. Wisconsin State Hort. Soc. 57: 49-57.  
1928.

Keitt, G.W.

Crown-gall of apple nursery stock. Ann. Rep.

Wisconsin State Hort. Soc. 57: 45-49. 1928.

Regeimbal, L.O.

Ripening fruits and vegetables with gas. Ann.

Rwp. Wisconsin State Hort. Soc. 58: 130-134. 1928.

Ullsperger, H..

Varieties of apples for Wisconsin. Ann. Rep.

Wisconsin State Hort. Soc. 57: 30-35. 1928.

Arb. Biol. Reichsanst. Land- u. Forstw. (Berlin)

Behn, H.

Feldversuche mit bakterien-impfstoffen für  
nichtleguminosen und mit humusstoffen zur  
ermittlung der wirkung dieser stoffe auf das pflanzen-  
wachstum. Arb. Biol. Reichsanst. Land. u. Forstw.  
16: 45-114. Ap.1928. no.1.

Müller, K. O.

Untersuchungen über die kartoffelkrautfäule  
und die biologie ihres erregers. Arb. Biol. Reich-  
sanst. Land. u. Forstw. 16: 197-211. Ap.1928.  
no.1.

Phytophthora infestans.

Müller, K. O. & Braun, H.

Variabilitätstudien über die morphologie der  
kartoffelknolle. Arb. Biol. Reichsanst. Land. u.  
Forstw. 16: 1-43. Ap. 1928. no.1.

Scherpe, R.

Untersuchungen über die durch salzartige boden-  
bestandteile verursachten schädigungserscheinun-  
gen an haferpflanzen. Arb. Biol. Reichsanst.  
Land. u. Forstw. 16: 169-196. col.pl. Ap.1928.  
no.1.



Arb. Biol. Reichsanst. Land- u. Forstw. (cont.)

Wille, J.

Die durch die rübenblattwanze erzeugte kräuselkrankheit der rüben. Beobachtungen und infektionsversuche sowie vergleiche mit der nord-amerikanischen curly-leaf-krankheit. Arb. Biol. Reichsanst. Land- u. Forstw. 16: 115-167. illus. Ap. 1928. no.1.

Arch. Suikerind. Nederl. Indie (Meded.) (Soerabaja)

Bremer, G.

De cytologie van het suikerriet. 4. Een cytologisch onderzoek der bastaarden tusschen *Saccharum officinarum* en *Saccharum spontaneum*. Arch. Suikerind. Nederl. Indië. v.36, pt.3. (Meded. 1926): 565-696. plates. 1928.

Atti Soc. Nat. e Mat. Modena. (Forli)

Béguinot, A.

Anomalie fiorali e proliferazione in "*Erucastrum nasturtiaefolium* (Poir.) G.E. Schulz. Atti Soc. Nat. e Mat. Modena. VI, 5/6: 167-170. 1927.

Béguinot, A.

Ricerche sperimentali sulle modificazioni degli organi circostanti al gineceo in seguito ad impedita o mancata fecondazione. Atti Soc. Nat. e Mat. Modena. VI, 5/6: 145-166. 1927.

Costa, T. & Savelli, R.

Esperimenti su *Cucurbita pepo* L. circa la pretesa produzione di falsi ibridi. Atti Soc. Nat. e Mat. Modena. VI, 5/6: 121-130. 1927.

Costa, T. & Savelli, R.

Ulteriori osservazioni sullaprefioritura dell' *Altea*. Atti Soc. Nat. e Mat. Modena. VI, 5/6: 131-132. 1927.

Figini, G.P.

Contribuzione alla teratologia vegetale. Atti Soc. Nat. e Mat. Modena. VI, 5/6: 10-29. pl.i. 1927.

Palladini, C.

Sull'olio di fieno greco. Atti Soc. Nat. e Mat. Modena. VI, 5/6: 33-39. 1927.  
*Trigonella foenum-graecum*.



Atti Soc. Nat. e Mat. Modena (cont.)

Panini, F.

I caratteri anatomici del picciuolo nella  
identificazione delle foglie usate come droghe  
medicamentose. Atti Soc. Nat. e Mat. Mo-  
dena. VI, 5/6: 65: 65-83. pl. 1927.

Savelli, R.

Intorno ad una particolare forma di "Nicotiana  
rustica L." Atti Soc. Nat. e Mat. Modena. VI,  
5/6: 52-54. 1927.

Savelli, R.

Note nicozianografiche. 3. Metodo di misurazione  
delle foglie e osservazione di alcune correlazioni.  
Atti Soc. Nat. e Mat. Modena. VI, 5/6: 111-120. 1927.

Savelli, R.

Prove culturali sulla cosi detta "altea ibiscoide"  
Atti Soc. Nat. e Mat. Modena. VI, 5/6: 44-51. 1927.  
Althaea rosea.

Austral. For. Journ. (Sydney)

Jolly, N.W.

Exotic conifers in New South Wales. (concl.)  
Austral. For. Journ. 11: 40-42. Je.1928. no.2.

Austral. Sugar Journ. (Brisbane)

North, D.S.

Gumming in sugar cane. Austral. Sugar Journ.  
20: 215, 217 219, 221. Jl.5, 1926. no.4.

Biochem. Zeitschr. (Berlin)

Barrenscheen, H.K. & Albers, W.

Ueber die rolle der phosphorylierung im inter-  
mediären kohlehydratstoffwechsel der pflanze.  
Biochem. Zeitschr. 197: 261-277. Jl.1928. no.4/6.

Bernhauer, K.

Ueber die charakterisierung der stämme von  
Aspergillus niger auf grund ihres biochemischen ver-  
haltens I- Biochem. Zeitschr. 197: 273-286.  
Jl. 1928. no.4/6.

I.Vergleichende untersuchungen über die säure-  
bildung durch verschiedene pilzstämme.



Biochem. Zeitschr. (cont.)

Bernhauer, K.

Ueber die säurebildung durch *Aspergillus niger*  
IV. Die bedeutung der mycelentwicklung für die  
saurebildung. Biochem. Zeitschr. 197: 287-308.  
Jl. 1928. no.4/6.

Bernhauer, K.

Zum chemismus der citronensäurebildung durch  
pilze I-II. Biochem. Zeitschr. 197: 309-326,  
327-342. Jl.1928. no.4/6.

I. Die säurebildung aus verschiedenen kohlen-  
stoffverbindungen. II. Die citronensäurebildung aus  
gluconsäure.

Wehmer, C.

Abnahme des säureungsvermögens und änderung der  
säure bei einem pilz (Gluconsäure- statt fumar-  
säure-gärung). Biochem. Zeitschr. 197: 418-432.  
Jl. 1928. no.4/6.

Biol. Zentralbl. (Leipzig)

Moritz, O.

Zur kritik der phytoserologie. Biol. Zentralbl.  
46: 431-443. 1928. no.7.

Bol. Agr. Sao Paulo.

Vizioli, J. & Meyer, A.C.

o combate ao cupim e o tratamento das mudas de  
cana com o "Uspulun" Bol. Agr. Sao Paulo. 29:  
23-35. Ja./F. 1928. (Rec'd Ag.) no.1/2.

Bot. Abhandl.

Arbeláez, E.P.

Die naturliche gruppe der davalliaceen (Sm.) Kfs.  
Unter berücksichtigung der anatomie und entwicklungs-  
geschichte ihres sporophyten. Jena, 1928. (Botanische  
abhandlungen hft. 14, hrsg. K. Goebel)

Stocker, O.

Der wasserhaushalt ägyptischer wüsten- und sals-  
pflanzen vom standpunkt einer experimentellen und ver-  
gleichenden pflanzengeographie aus. Jena, F. Fischer,  
1928, (Botanische abhandlungen hft. 13, hrsg. von K.  
Goebel)



Bot. Jahrb. Engler (Leipzig)

Ihering, H.von.

Die phyto-geographischen grundgesetze. Bot.  
Jahrb. Engler. 62: 113-128. pl. viii-x. J1.  
1928. no.1.

Pilger, R.

Die gattung Plantago in Zentral-und Südamerika.  
Bot. Jahrb. Engler. 62: 1-112. pl. i-vii. J1.  
1928. no.1.

Brit. Beet Grow.

Thompson, J.K.

Diseases of sugar beet. Brit. Beet Grow.  
1: 277-280. Je.1928. no.10.

Bull. Agence Gén. Colon. France. (Paris)

Heim de Balsac, F., Deforge, A., Maheu, J. & Heim de  
de Balsac, H.

Contribution a l'étude des écorces tanniferes  
de Madagascar IV. Ecorce de "sakoa" (Sclerocarya  
caffra Sond. - Anacardiacees). Bull.  
Agence Gén. Colon. France. 21: 187-192. F.1928.  
no.230.

Heim de Balsac, F., Chéneveau, C., Maheu, J. & Parveaud, A.

Etude technologique d'ecorces de Funtümia du  
Cameroun. Valeur industrielle du caoutchouc ou' elles  
fournissent. Bull. Agence Gén. Colon. France. 21:  
180-186. pl. F.1928. no.230.

Heim de Balsac, F., Heim de Balsac, H., Parveaud, A. &  
Rolland, J.

Le fruit du "tai-chua" du Tonkin. Garcinia  
pedunculata Roxb. (Guttiferes). Bull. Agence Gén.  
Colon. France. 21: 313-330. plates. Mr.1928. no.231.

Heim de Balsac, F., Deforge, A. & Heim de Balsac, H.

Valeur papetiere de bois d'Indochine fiches  
technologiques preliminaires. Bull. Agence Gén.  
Colon. France. 21: 485-498. Ap.1928. no.232.  
Ficus.

Bull. For. Comm. Gt. Brit.

Macdonald, J. & Guillebaud, W.H.

Growth and yield of conifers in Great Britain.  
Bull. For. Comm. Gt. Brit. 10. 187 p. 7 pl. 1928.



Bull. Lloyd Library.

Mayo, C. A.

The Lloyd Library and its makers. An historical sketch. Bull. Lloyd Library. 28. 72 p. illus. ports. 1928.

Bull. Mens. Soc. Nat. Hort. France. (Paris)

Marcel, M.

Traitements anticryptogamiques et insecticides a appliquer en hiver aux arbres fruitiers. Bull. Mens. Soc. Nat. Hort. France. V, 1: 248-252. Je. 1928.

Bull. Rubber Grow. Assoc.

Ashplant, H.

Investigations into Hevea anatomy. Bull. Rubber Grow. Assoc. 10: 484-490. Jl.1928. no.7.

Bull. Sci. Pharm. (Paris)

Font Quer, P.

Les digitales espagnoles. Bull. Sci. Pharm. 35: 466-471. Jl.1928. no.7.

From his "Donnees sur les digitales espagnoles" in El Restaurador Farm. v.80, no.9/10. 1925.

Hamy, A.

Caractérisation de la gomme de l'"Acacia verek" Bull. Sci. Pharm. 35: 421-422. Jl.1928. no.7.

Bull. Soc. Chim. Biol. (Paris)

Colin, H. & Augem, A.

La mannane des graines d'iris. Bull. Soc. Chim. Biol. 10: 822-825. Je.1928. no.6.

Bull. Stat. Rech. For. Nord. Afr.

Saint-Laurent, J.de.

Etudes sur les caracteres anatomiques des bois d'Algérie. Bull. Stat. Rech. For. Nord. Afr. 1: 351-417. illus., pl. xxxi-xliii. My.1928. no.9.

Trabut, L.

Le Sequoia sempervirens en Algérie. Bull. Stat. Rech. For. Nord. Afr. 1: 418-420. illus. My. 30, 1928. no.9.

Bull. Torr. Club.

Eisenmenger, W.S.

Toxicity, additive effects, and antagonism of salt solutions as indicated by growth of wheat roots. Bull. Torrey Bot. Club. 55: 261-304. Je. 1928. no.6.



Bull. Torr. Club. (cont.)

Pennell, F.W.

Notes on Scrophulariaceae of the northwestern United States. Bull. Torrey Bot. Club. 55: 315-318. Je.1928. no.6.

*Scrophularia oregana*, *Pedicularis rainierensis*, sp. nov.

Wallace, R.H.

Long time experiments with plants in closed containers. Bull. Torrey Bot. Club. 55: 305-314. illus., pl. 9. Je.1928. no.6.

Bull. Sci. Fak. Terkult. Kjusu Imp. Univ.

Iizuka, A. & Morikawa, K.

Some anatomical notes on the seedlings of *Pinus densiflora* and *P. thunbergii*. Bull. Sci. Fak. Terkult. Kjusu Imp. Univ. 3: 49-59. My.1928. no. 1.

Text in Japanese; English summary: p.58-59.

Kato, S. & Maruyama, Y.

Serodiagnostic investigation on the affinities of different varieties of rice. Bull. Sci. Fak. Terkult. Kjusu Imp. Univ. 3: 16-29. My.1928. no.1.

Text in Japanese; English summary: p.28-29.

Koketsu, R. & Kosaka, H.

Ueber den effekt der anwendung der "pulvermethode" für die bestimmung des stoffgehaltes im pflanzenkörper III. Vergleichende bestimmung des "spezifischen pulvergewichtes" an den samenkörner von verschiedenen reispflanzensippen. Bull. Sci. Fak. Terkult. Kjusu Imp. Univ. 3: 36-48. My.1928. no.1.

Mori, S. & Shindo, T.

Dynamical investigations on the abscission of rice-grain and its measuring instrument. Bull. Sci. Fak. Terkult. Kjusu Imp. Univ. 3: 30-35. pl. My. 1928. no.1.

Text in Japanese; English summary: p.35.

Nagami, K.

A study on some old Japanese garden remains, built by "Sesshu", as to their traditions, distributed in the northern part of "Kyushu" province - technical, historical and archeological I. Bull. Sci. Fak. Terkult. Kjusu Imp. Univ. 3: 60-86. illus. My.1928. no.1.

Text in Japanese; English summary: p.85-86.



Bult. Sci. Fak. Terkult. Kjusü Imp. Univ. (cont.)

Nishiyama, S.

The nicotine content in fresh tobacco leaves.

Bult. Sci. Fak. Terkult. Kjusü Imp. Univ. 3: 10-15.

My.1928. no.1.

Text in Japanese; English summary: p.15.

Calif. Cult. (Los Angeles)

Woodhams, G.E.

Pear blight and its control. Calif. Cult.

71: 130-131. Ag.11,1928. no.6.

Circ. Ontario Dept. Agr.

Howitt, J.E.

Eradicate the common barberry. Circ. Ontario

Dept. Agr. 50. 4 p. illus. Jl.1928.

Il Coltivatore (Cassone)

Baldrati, I.

Urocystis occulta (Wallr) Rabenh. parassita del  
frumento in Italia. Il Coltivatore. 74: 79-81.

Jl. 30,1928. no.21.

Compt. Rend. Acad. Agr. France. (Paris)

Fondard, L. & German, E.

L'hybridation des blés dans les Bouches-du-Rhone.

Compt. Rend. Acad. Agr. France. 14: 919-926. Jl.18,  
1928. no.27.

Rabaté, E.

A propos de la génétique du blé. Compt. Rend.  
Acad. Agr. France. 14: 910-917. Jl.18,1928. no.27.

Compt. Rend. Acad. Sci. Paris.

Bertrand, G. & Rosenblatt, M.

Le potassium et le sodium dans les algues marines.

Compt. Rend. Acad. Sci. Paris. 187: 266-270. Jl.30.  
1928. no.5.

Blaringhem, L.

Sur la fécondité de l'hémérocalle fauve (Hemero-  
callis fulva L.) Compt. Rend. Acad. Sci. Paris.

187: 187-189. Jl.23, 1928. no.4.

Colin, H. & Franquet, R.

La genese de l'amidon dans le haricot. Compt.

Rend. Acad. Sci. Paris. 187: 309-311. Jl.30, 1928.  
no.5.



Compt.Rend. Acad.Sci. Paris. (cont.)

Dieuzeide, R.

A propos du cycle évolutif de pemphigella  
follicularia Pass. Compt. Rend. Acad. Sci.  
Paris. 187: 179-180. J1.17, 1928. no.3.

Ghimpu, V.

Comtribution a l'étude caryologique du genre  
Medicago. Compt. Rend. Acad. Sci. Paris.  
187: 245-247. illus. J1.23, 1928. no.4.

Maresquelle, H.J.

Sur les échanges respiratoires des plantes  
attaquées par des urédinées Compt. Rend. Acad.  
Sci. Paris. 187: 247-249. J1.23, 1928. no.4.

Miége, E.

Sur la présence de formes du type inflatum  
dans Triticum durum Desf. Compt. Rend. Acad.  
Sci. Paris. 187: 252-253. J1.23, 1928. no.4.

Nadson, G. & Krassilnikov, N.

Un nouveau genre d'endomycétacées: Guilliermon-  
della, n. sp. Compt. Rend. Acad. Sci. Paris.  
187: 307-309. illus. J1.30, 1928. no. 5.

Curiamo Piante. (Milan)

Ferraris, T.

Un caso ostinato di mal bianco delle rose.  
Curiamo Piante. 6: 126-127. J1.1928. no.7.  
Sphaerotheca pannosa.

Ferraris, T.

Mal bianco del pesco sui frutti. Curiamo  
Piante. 6: 121-122. J1.1928. no.7.  
Sphaerotheca pannosa.

Gabotto, L.

Le peronospora del frumento. Curiamo Piante.  
6: 125-126. illus. J1.1928. no.7.  
Sclerospora macrospora.

Farming South Africa.

Injury to pears by hydrochloric acid solution.  
Farming in South Africa. 3: 875,901. illus.  
J1.1928.



Farming South Africa. (cont.)

Morris, J.

Rescue grass. Farming in South Africa.  
3: 867-868. illus. Jl.1928. no.28.  
Bromus unioloides.

Flor. Exch. (N.Y.)

Scherer, C.M.

How to know some common trees. Flor. Exch.  
68: 1297. Ag.11, 1928. no.15.

Flor. Rev. (Chicago)

D., C.W.

George C. Roeding. Flor. Rev. 62(1601): 39.  
Ag.2, 1928.  
Obituary notice.

Wood, C.W.

Popular plants for rock gardens. Flor. Rev.  
62(1602): 23-24. Ag.9, 1928.

Griffiths, D.

Lift Nankeen lily early. Failures with Nankeen  
lily. Experiments on Pacific coast. Flor. Rev.  
62(1601): 29. illus. Ag.2, 1928.

For. Bull. For. Dept. India.

Howard, S.H.

Note on weights of seeds. For. Bull. For.  
Dept. India (Silvicult. Ser.) 41. 21 p. 1928.  
Revised by H.G. Champion.

De Fruitteelt. (Arnhem)

L., R.

Een jaar ziektebestrijding in ooftbouw in de  
gemeente Bodman. Fruitteelt. 18: 105-111. Jl.  
1928. no.7.

Gard. Chron. (London)

Dallimore, W.

Mr. Neville Cooper's Pinetum near Canterbury.  
Gard. Chron. III, 84: 70-71. illus. Jl.28, 1928.  
no. 2170.

Darnell, A. W.

The genus Primula. Gard.Chron. III, 84:  
73. Jl.28, 1928. no.2170.



Gard. Chron. (cont.)

Dr. Julio Henriques. Gard. Chron. III, 84:  
80. Jl.28, 1928. no.2170.

Elliott, C.

Chile and the Andes VII. Gard. Chron.  
III, 84: 69. illus. Jl.28, 1928. no.2170.

Hay, T.

Monardella macrantha. Gard. Chron. III,  
84: 67-68. illus. Jl.28, 1928. no.2170.

Mr. George Dillistone. Gard. Chron. III, 84:  
62. port. Jl.28, 1928. no.2170.

W. Taylor. Gard. Chron. III, 84: 80. Jl.28,  
1928. no.2170.

Notice of death.

Gard. Chron. Amer. (N.Y.)

Bade, E.

The cell as a unit of the plant. Gard.  
Chron. Amer. 32: 225,228. illus. Ag. 1928.  
no. 8.

Coombes, G.

Interesting plants of the South African veldt.  
Gard. Chron. Amer. 32: 220-221. illus. Ag.1928.  
no.8.

Dodd, E.S.

Some interesting Australian flora and fauna.  
Gard. Chron. Amer. 32: 224. Ag.1928. no.8.

Everett, T.H.

Some plants of special interest. Gard.Chron.  
Amer. 32:222. Ag.1928. no. 8.

Gartenschönheit. (Berlin)

Foerster, K.

Winterharte staudenlupinen. Gartenschönheit.  
9: 248-249. illus. Je.1928. no.6.

Herre, H.

Fockea capensis. Gartenschönheit. 9: 249-250.  
illus. Je.1928. no.6.



Gartenschönheit. (cont.)

Lemperg, F.

Clematis - wildformen im garten. Garten-  
schönheit. 9: 284-286. illus. Jl.1928. no.7.

Lemperg, F.

Im Mai blühende paeonien. Gartenschönheit.  
9: 199-201. illus. My.1928. no.5.

Naumann, A.

Pilzkrankheiten an rosen. Gartenschönheit.  
9: 300-301. Jl.1928. no. 7.

Schneider, C.

Hausberankung. Gartenschönheit. 9: 241-  
244. illus. Je.1928. no.6.

Steffen, A.

Von harten gartenprimeln. Gartenschönheit.  
9: 193-196. illus. My.1928. no.5.

Gartenw. (Berlin)

Pohl, F.

Bekämpfung der frühjahrsfröste im obstbau.  
Gartenwelt. 32:396-397. Jl.1928. no.29.

Hacienda. (Buffalo)

Blackmon, G.H.

El cultivo de la pecana en Florida. Hacienda.  
23: 248-250. illus. Jl.1928. no.7.

Más y Guindal, J.

El cultivo de la Angélica y su utilización.  
Hacienda. 23: 251. illus. Jl.1928. no.7.  
Angélica archangélica.

Hawaiian Plant. Rec. (Honolulu)

Carpenter, C.W.

Notes on Pythium root rot. III. Hawaiian Plant.  
Rec. 32: 279-288. Jl.1928. no.3.

Doty, R.E.

The preservation of cane seed. Hawaiian Plant.  
Rec. 32: 307-320. Jl.1928. no.3.

Martin, J.P.

Field observations on the degree of resistance  
and susceptibility of seedlings to eye spot.  
Hawaiian Plant. Rec. 32: 275-279. Jl.1928. no.3.



Hawaiian Plant. Rec. (cont.)

Martin, J.P.

Monthly plantings of H 109 in relation to eye  
spot. Hawaiian Plant. Rec. 32: 265-269. Jl.  
1928. no.3.

Helminthosporium sacchari.

Helvetica Chim. Acta. (Basel)

Escher, H. H.

Krystallisierte carotinoide aus blüten des  
wiesenranunkels und aus hagebutten. Helvetica  
Chim. Acta. 11: 752-754. 1928. no.4.

Karrer, P. & Widmer, R.

Pflanzenfarbstoffe VII Ueber lycopin. Hel-  
vetica Chim. Acta. 11: 751-752. 1928. no.4.

Kuhn, R., Winterstein, A. & Wiegand, W.

Der farbstoff der chinesischen gelbschoten.  
Ueber das vorkommen von polyen-farbstoffen im pflanzen-  
reiche. Helvetica Chim. Acta. 11: 716-724.  
1928. no.4.

Gardenia grandiflora.

Hort. Illus. (Boston)

Lazenby, F.

Alstroemerias as garden flowers. Hort. Il-  
lus. 6:359. illus. Ag.1, 1928. no.15.

Wister, J.C.

Bearded irises and their care. Hort. Illus.  
6: 363-364. illus. Ag.1, 1928. no.15.

Illus. Landw. Zeit. (Berlin)

Neuer, H.

Beizversuche zu erbsen. Illus. Landw. Zeit.  
48: 382. illus. Jl.27, 1928. no.30.

Industr. & Engin. Chem. (Easton, Pa.) (Easton, Pa.)

DeOng, E.R.

Petroleum oil as a carrier for insecticides.  
and as a plant stimulant. Industr. & Engin. Chem.  
20: 826-827. Ag.1928. no.8.

Jahrb. Nassauisch.Ver. Nat. (Wiesbaden)

Petry, L.

Eine merkwürdige pflanzengesellschaft unserer  
heimat. Jahrb. Nassauisch. Ver. Naturk. 79:  
18-19. 1927.



Journ. Agr. Prat. (Paris)

Crépin, Ch.

L'amélioration rapide du seigle basée sur sa  
biologie florale. Journ. Agr. Prat. n.s., 50:  
70-72. illus. Jl.28, 1928. no.30.

Ponsard, J.

La jambe noire de la pomme de terre. Journ.  
Agr. Prat. n.s., 50: 74. col.pl. Jl.28, 1928.  
no.30.

Journ. Agr. Res.

Monteith, J. & Dahl, A. S.

A comparison of some strains of *Rhizoctonia*  
*solani* in culture. Journ. Agr. Res. 36: 897-  
903. illus. My.15, 1928 (Rec'd Ag.13) no.10.

Reddy, C. S. & Holbert, J.R.

Differences in resistance to bacterial wilt in  
inbred strains and crosses of Dent corn. Journ.  
Agr. Res. 36: 905-910. illus. My.15,1928 (Rec'd  
Ag.13) no.10.

*Aplanobacter stewarti*.

Stewart, G.

Correlated inheritance in Kanred x Sevier  
varieties of wheat. Journ. Agr. Res. 36: 873-  
896. My.15,1928 (Rec'd Ag.13) no.10.

Young, P.A. & Morris, H.E.

Witches' broom of potatoes and tomatoes. Journ.  
Agr. Res. 36: 835-854. illus., pl. My.15,1928.  
(Rec'd Ag.13) no.10,

Journ. Assoc. Off. Agr. Chem. (Wash., D.C.)

Bailey, C.H.

Harry Snyder. Journ. Assoc. Off. Agr. Chem.  
11(3): iii-iv. port. Ag.15,1928. no.3.

Journ. Biol. Chem. (Baltimore)

Jacobs, W. A. & Gustus, E. L.

The *Digitalis* glucosides I- Journ. Biol.  
Chem. 78: 573-581. Ag.1928. no.3.  
I. Digitoxigenin and isodigitoxigenin.



Journ. Coll. Agr. Hokkaido Imp. Univ. Sappor, Japan.

Tadokoro, T.

Chemical studies on the ripening of rice-seed  
and chemical properties of rice of the early  
ripening subvarieties. Journ. Coll. Agr.  
Hokkaido Imp. Univ. Sapporo, Japan. 20: 333-354.  
Je.1928. no.5.

Tadokoro, T. & Yoshimura, K.

On the differences in physico-chemical  
properties of various proteins in plant seeds III.  
On the differences in the physico-chemical properties  
of the different kinds of soy-bean proteins.  
Journ. Coll. Agr. Hokkaido Imp. Univ. Sapporo, Japan.  
20: 355-362. Je.1928. no.5.

Journ. Hered. (Washington)

Colby, A.S.

The inheritance of anthracnose resistance in  
certain raspberry hybrids. Journ. Hered. 19:  
377-382. illus. Ag.1928. no.8.

Jones, D.F.

Burbank's results with plums. Journ.Hered.  
19: 359-371. illus. Ag.1928. no.8.

Lesley, J.W. & Lesley, M.M.

The "wiry" tomato, a recessive mutant form  
resembling a plant affected with mosaic disease.  
Journ. Hered. 19: 337-344. illus. Ag.1928. no.8.

Owen, F.V.

Soybean seeds with two embryos. Journ.Hered.  
19: 373-374. illus. Ag.1928. no.8.

Rea, H. E.

Asexual reproduction of cotton. Journ.  
Hered. 19: 357. illus. Ag.1928. no.8.

Journ. Min. Agr. Gt.Brit.(London)

Fenton, E.W.

Botanical notes from the south-west of England.  
Journ. Min. Agr. Gt. Brit. 35: 439-443. Ag.1928.  
no. 5.

Weeds, various crops.



Journ. Min. Agr. Gt. Brit. (cont.)

Long, H.C.

Weeds of arable land V. Journ. Min. Agr.  
Gt. Brit. 35: 443-451. Ag.1928. no.5.

Wuyts, O.F.

Culture of chicory (witloof) in Belgium.  
Journ. Min. Agr. Gt. Brit. 35: 430-438. plates.  
Ag.1928. no.5.

Journ. N.Y. Bot. Gard.

Small, J.K.

Botanical fields, historic and prehistoric  
(cont.) Journ. N.Y. Bot. Gard. 29: 185-209.  
illus. Ag.1928. no.344.

Wherry, E.T.

Selecting a national flower. Journ. N.Y. Bot.  
Gard. 29: 209-210. Ag.1928. no.344.  
Author favors Phlox as the national flower.

Journ. Soc. Agr. & For. Sapporo, Japan.

Hiratsuka, N.

Studies on the Melampsoraceae of Japan. VIII.  
Notes on Melampsoraceae collected in the Kuriles.  
Journ. Soc. Agr. & For. Sapporo, Japan. 19: 564-  
568. My.1928. no.88.  
Japanese.

Misonoo, G.

Studies on the blooming of oat flowers (Prelimin-  
ary report.) Journ. Soc. Agr. & For. Sapporo, Japan.  
19(88): 71-84. My.1928. no.88.

Shibuya, T.

An observation on the physical properties of  
regenerated rice. Journ. Soc. Agr. & For. Sapporo  
Japan. 19(88): 36-42. My.1928. no.88.  
Text in Japanese.

Tadokoro, T., Abe, M. & Araki, Y.

Chemical studies on sex differences of proteins  
in animals and plants. Journ. Soc. Agr. & For.  
Sapporo, Japan 19(88): 23-35. My.1928. no.88.  
Text in Japanese.



Journ. Soc. Agr. & For. Sapporo, Japan. (cont.)

Tatewaki, M.

Ecological association of the Horomui peat bog. Journ. Soc. Agr. & For. Sapporo, Japan.

18(88): 531-563. My.1928.

Japanese with English summary. Summary has title: The plant-succession in the Horomui-moor, prov. Ishikari, Hokkaido.

Journ. So. African Chem. Inst.

Lonstein, I.

Rapid micro-determination of potassium in soils and vegetables. Journ. So. African Chem. Inst.

10: 27-31. Jl.1927. no.2.

Moir, J.

Preliminary study of the colours of local flowers.

Journ. Soc. African Chem. Inst. 10: 36-47. Jl.1927.

no.2.

Zijl, J.P. van.

Note on the variation of phosphorus content in South African vegetation. Journ. So. African

Chem. Inst. 12: 3-11. Ja.1928. no.1.

Kleine Mitt. Mitgl. Ver. Wasser- Boden, u. Lufthygiene. Berlin-Dahlem.

Beger, H.

Einige eigenschaften unserer wichtigeren

laubbäume. Kleine Mitt. Mitgl. Ver. Wasser-

Boden u. Lufthygiene. Berlin-Dahlem. 4: 153-159.

illus. My./Ag.1928. no.5/8.

*Alnus glutinosa*, *Sorbus aucuparia*.

Landw. Jahrb. Schweiz. (Bern)

Neuweiler, E.

Die bekämpfung von getreidekrankheiten durch

beizen. Landw. Jahrb. Schweiz. 42: 295-360.

1928. no.3.

London Nat.

Watson, W.

Brambles of Kent and Surrey. London Nat.

1927: 12-17. 1928.



Malayan Agr. Journ. (Kuala Lumpur)

Jack, H.W.

Annual report of the Division of economic botany for 1927. Malayan Agr. Journ. 16: 131-134. Ap.1928. no.4.

Thompson, A.

Annual report of the Division of mycology for 1927. Malayan Agr. Journ. 16: 161-168. Ap.1928. no.4.

Meded. Rijksboschbouwproefst. Wageningen.

Hesselink, E.

Eene bijdrage tot de ecologie van het grovedennenbosch (*Pinus silvestris*) Meded. Rijksboschbouwproefst. Wageningen. 3: 203-299. 1928. no. 3.

German and English résumés: p. 300-313.

Mem. Dept. Agr. India Bot. Ser.

Prayag, S.H.

Studies in Khandesh cotton I- Mem. Dept. Agr. India Bot. Ser. 15: 1-49. 8 pl. D.1927. no. 1.

Mem. R. Acad. Cienc. Barcelona.

Sennen, H.

La flora des la duna barcelonesa de Castelldefels. Mem. R. Acad. Cienc. Barcelona. III, 20(14) 10 p. 2 pl. 1928.

Mitt. Inst. Allg. Bot. Hamburg.

Irmscher, E.

Beiträge zur kenntnis der flora von Borneo 6-9. Mitt. Inst. Allgem. Bot. Hamburg. 7: 115-178. illus. 1928. no.2.

6. Musci. Von V.F. Brotherus. 7. Pteridophyta. Von Carl Christensen. 8. Cyperaceae. Von Hans Pfeiffer. 9. Gramineae. Von R. Pilger.

Möller's Deut. Gartn.-Zeit. (Erfurt)

Tischer, A.

Cheiridopsis brownii, Schick et Tisch. spec. nov. Möller's Deut. Gartn.-Zeit. 43: 248. J1.21, 1928. no.21.

Uphof, J.C.Th.

Mehr beachtung der Edelreiser-auswahl. Sportbildungen durch knospen-variationen und knospenmutationen bei unsern obstarten Möllers Deut. Gartner.-Zeit. 43: 241-242. J1.21, 1928. no.21.



Nat. Hist. Mag. (London)

Edwards, W.N.

Extinct flowering plants and their living  
allies. Nat. Hist. Mag. 1: 251-255. illus.  
Jl.1928. no.7.

Nature Mag. (Wash., D.C.)

Brockman, C.F.

Evergreens for your home. Using native conifers  
in the landscape plan. Nature Mag. 12: 167-  
170. illus. S.1928. no.3.

Davey, M.L.

Tree surgery. An exacting science in the  
interests of our shade. Nature Mag. 12: 188-190  
illus. 1928. no.3.

Nederl. Kruidk. Arch. (Amsterdam)

Cool, C.

Bijdrage tot de mycologische flora van Nederland.  
(cont.) Nederl. Kruidk. Arch. 1927: 228-232.  
Je.1928. no.2.

Kloos, Ir. A.W.

Aanwinsten van de Nederlandse flora in 1926 en  
1927. Nederl. Kruidk. Arch. 1927: 133-159.  
illus. Je.1928. no.2.

Schipper, W.W.

Beschrijving van inheemse intermediaire Rubus-  
bastaarden IV. Nederl. Kruidk. Arch. 1927: 223-  
227. Je.1928. no.2.

Soest, J.L.van.

Het geslacht Hieracium in Nederland III.  
Nederl. Kruidk. Arch. 1927: 171-215. plates. Je.  
1928. no.2.

Verdoorn, Fr.

De frullaniaceis I. Nederl. Kruidk. Arch.  
1927: 160-170. Je.1928. no.2.

I. Kritische studie der inlandsche frullania-  
soorten.

Notizbl. Bot. Gart. Berlin.

Berlin. Botanischer garten.

Bericht über den Botanischen garten und das  
Botanische museum zu Berlin-Dahlem vom 1. April  
1927 bis 31. März 1928. Notizbl. Bot. Gart.  
Gerl. 10: 313-337. Je.1928. no.94.



Notizbl. Bot. Gart. Berlin. (cont.)

Harms, H.

Eine neue gattung der leguminosae-papilionate  
sus Peru. Notizbl. Bot. Gart. Berlin. 10: 387-  
388. Je.1928. no. 94.

*Raimondianthus platycarpus*, n.sp.

Heppeler, F.

Drei neue *Rhamnus*-arten aus China. Notizbl.  
Bot. Gart. Berlin. 10: 343-344. Je.1928. no.94.

*Rhamnus aurea*, *R.gilgiana*, *R.yunnanensis*, n.sp.

Mansfeld, R.

Orchidaceae Amazonicae hubnerianae. Notizbl.  
Bot. Gart. Berlin. 10: 378-382. Je.1928. no.94.

Markgraf, F.

Plantae anatolicae nowackianae. Notizbl.  
Bot. Gart. Berlin. 10: 359-377. Je.1928. no. 94.

Melchior, H.

Plantae steinbachianae III. Notizbl. Bot.  
Gart. Berlin. 10: 345-351. Je.1928. no. 94.

Mildbraed, J.

*Gertrudia* K. Schum. = *Ryparosa* Bl. Notizbl.  
Bot. Gart. Berlin. 10: 338-340. Je.1928. no.94.

*Ryparosa calotricha*, n.sp.

Papp, C.

Einige neue formen von *Melica* aus Südamerika.  
Notizbl. Bot. Gart. Berlin. 10: 352-358. illus.  
Je. 1928. no.94.

*Melica pilgeriana*, *M.mandonii*, n.sp.

Pax, F. & Hoffmann, K.

Einige neue Euphorbiaceae. Notizbl. Bot.  
Gart. Berlin. 10: 383-386. Je.1928. no.94.

*Phyllanthus nyassae*, *Ditaxis rubricaulis*,  
*Macaranga graeffeana*, *Neotrigonostemon diversi-*  
*folius*, *Jatropha papyrifera*, n.sp.

Schulz, O.E.

Zwei neue Cardamine-arten aus Colombia.  
Notizbl. Bot. Gart. Berlin 10: 341-342. Je.1928.  
no. 94.

*Cardamine killipii*, *C.alberti*, n.sp.



Ohio Journ. Sci. (Columbus)

Gerdel, R. W.

The colorimetric determination of total phosphorous in plant solutions. Ohio Journ. Sci. 28: 229-236. J1.1928. no.4.

Schaffner, J.H.

Additions to the catalog of Ohio plants for 1927. Ohio Journ. Sci. 28: 205-214. J1.1928. no.4.

Pacific Rural Press. (San Francisco)

Tesche, W. C.

Pear scab control in Mendocino. Pacific Rural Press. 116: 106. Ag.4, 1928. no.5.

Perfum. & Essent. Oil Rec. (London)

Constituents of some Indian essential oils.

Perfum. & Essent. Oil Rec. 19: 251. J1.1928. no.7.

The orchid in the perfumer's art. Perfum. & Essent. Oil. Rec. 19: 252-254. illus. J1.1928. no.7.

Pflanzenbau. (Berlin)

Niethammer, A. .

Serienprüfungen über die keimkraft unserer bekanntesten unkrautsamen. Pflanzenbau. 5: 19-20. J1.15,1928. no.1/2.

Oberstein, O.

Speisekartoffelprüfung morphologisch gleicher kartoffelsorten und § 6, 8 der Berliner vereinbarungen von 1926. Pflanzenbau. 5: 10-13. J1.15, 1928. no.1/2.

Rudorf, W.

Die verwendung der sortenimmunität gegen pilzliche parasiten als unterscheidungsmerkmal für das getreidesortenregister. Pflanzenbau. 5: 4-5. J1.15, 1928. no.1/2.

Schivan, W.P. & Dobusch, A.P.

Die acidität des saftes von knollen- und wurzel-früchten. Pflanzenbau. 5: 6-8. J1.15,1928. no. 1/2.



Plant Physiology,

Dr. Patrick J. O'Gara. Plant Physiology. 3:  
232. Ap.1928. no.2.

Haley, D.E., Nasset, E.S. & Olson, O.

A study of certain constituents of the leaf and  
their relation to the burning qualities of tobacco.  
Plant Physiology. 3: 185-197. Ap.1928. no.2.

Hardenburg, E.V.

Muck-soil reaction as related to the growth of  
certain leaf vegetables. Plant Physiology. 3:  
199-210. illus. Ap.1928. no.2.

Harvey, R.B.

Timiriaseff and the Timiriaseff agricultural  
institute. Plant Physiology. 3: 227-230. illus.,  
port. Ap.1928. no.2.

Hurd-Karrer, A.M.

Changes in the buffer system of the wheat plant  
during its development. Plant Physiology. 3: 131-  
153. Ap.1928. no.2.

Lloyd, F.E. & Moravek, V.

Studies in periodic precipitation. Plant  
Physiology. 3: 101-130. 5 pl. Ap. 1928. no.2.

Owen, F.V.

A sterile character in soybeans. Plant Physiology.  
3: 223-226. illus. Ap.1928. no.2.

Sando, C.E.

Lipides and their estimation in vegetable  
tissues. Plant Physiology. 3: 155-184. Ap.  
1928. no.2.

Schertz, F. M.

The extraction and separation of chlorophyll  
( $\alpha + \beta$ ) carotin and xanthophyll in fresh grass leaves,  
preliminary to their quantitative determination.  
Plant Physiology. 3: 211-216. Ap.1928. no.2.

Sommer, A.L.

Further evidence of the essential nature of  
zinc for the growth of higher green plants.  
Plant Physiology. 3: 217-221. illus. Ap.1928. no.2.



Planta, Arch. Wiss. Bot. (Berlin)

Cartellieri, E.

Das haustorium von *Cassytha pubescens* R.Br.

Planta, Arch. Wiss. Bot. 6: 162-182. illus.

Jl.1928. no.1.

Cholodny, N.

Beiträge zur hormonalen theorie von tropismen.

Planta, Arch. Wiss. Bot. 6: 118-134. illus. Jl.

1928. no. 1.

Kisselew, N.N.

Der temperatureinfluss auf die stärkehydrolyse  
in mesophyll- und schliesszellen. Planta, Arch.

Wiss. Bot. 6: 135-161. Jl.1928. no.1.

Klebahn, H.

Experimentelle und cytologische untersuchungen  
im anschluss an alloiophyllie und viruskrankheiten.

Planta, Arch. Wiss. Bot. 6: 40-95. illus. Jl.1928.

no.1.

Miller, V.

Arnoldiella, eine neue cladophoraceengattung,

Planta, Arch. Wiss. Bot. 6: 1-21. illus. Jl.1928.

no. 1.

Müller, D.

Die kohlendioxidassimilation bei arktischen  
pflanzen und die abhängigkeit der assimilation von

der temperatur. Planta, Arch. Wiss. Bot. 6:

22-39. Jl.1928. no.1.

Piech, K.

Ueber die entstehung der generativen selle bei  
*Scirpus uniglumis* Link durc "freie zellbildung".

Planta, Arch. Wiss. Bot. 6: 96-117. illus., pl.

Jl.1928. no.1.

Plant. & Sugar Manuf. (New Orleans)

Menendez Ramos, R.

Experiences with sugar cane varieties in

Oriente province, Cuba, 1923-1927. Plant. & Sugar

Manfr. 81(5): 82-85, 101-105. illus. Ag.4,11,1928.

no.5-6.

Plant. Chron. (Madras, India)

Tunstall, A.C.

Vegetable parasites of the tea plant.

Planters' Chron. 23:503-506, 524-525. Jl.7,14,

1928. no.27-28.



Poona Agr. Coll. Mag. (Poona City)

Bhalerao, S.G.

The wild rice (*Oryza sativa*) of the Bombay  
Presidency. Poona Agr. Coll. Mag. 20: 45-49.  
Jl.1928. no.1.

Gokarn, M.R.

Abnormalities of the coconut palm. Poona  
Agr. Coll. Mag. 20: 20-23. Jl.1928. no.1.

Paradkar, C.G.

Breeding of begonias by selection in seedlings.  
Poona Agr. Coll. Mag. 20: 40-42. Jl.1928. no.1.

Prakt. Blätt. Pflanzenb. u. Pflanzensch. (Freising)

Flachs, K.

Die Sventoria-blattfleckenkrankheit des  
selleries u. ihre bekämpfung. Prakt. Blätt. Pflan-  
zenbau u. Pflanzenschutz. 28: 93-96. illus. Jl.  
1928. no.4.

Korff, G. & Böning, K.

Bericht über das auftreten von krankheiten  
und schädlingen an landwirtschaftlichen kultur-  
pflanzen im Juni 1928. Prakt. Blätt. Pflanzenb.  
u. Pflanzensch. 28: 99-102. Jl.1928. no.4.

Zattler, F.

Die wichtigsten hopfenkrankheiten und ihre  
bekämpfung. Prakt. Blätt. Pflanzenbau u. Pflanzensch.  
28: 85-92. Jl.1928. no.4.

Proc. Birmingham Nat. Hist. & Phil. Soc.

Sproston, N.G.

The fungi of Hartlebury. Proc. Birmingham  
Nat. Hist. & Phil. Soc. 15: 151-153. 1928. no.7.

Proc. Iowa Acad. Sci. (Des Moines)

Blagg, B.

Preliminary list of Iowa mosses. Proc. Iowa  
Acad. Sci. 34: 125-132. illus. [1928]

Catlin, L.A. & Hayden, A.

The physiogeographic ecology of a Wisconsin drift  
lake. Proc. Iowa Acad. Sci. 34: 165-190. illus.  
[1928]



Proc. Iowa Acad. Sci. (cont.)

Gilman, J.C. & Porter, D.R.

Observations on plant diseases in Iowa from  
1924-1926. Proc. Iowa Acad. Sci. 34: 95-107.  
[1928]

Lindly, J.M.

Flowering plants of Henry County, Iowa. II.  
Proc. Iowa Acad. Sci. 34: 133-137. [1928].

Loehwing, W.F.

Preliminary report on amino acid synthesis in  
plants. Proc. Iowa Acad. Sci. 34: 115-118.  
[1928].

Loehwing, W.F.

Some physico-chemical effects of organic soil  
colloids. Proc. Iowa Acad. Sci. 34: 149-152.  
[1928].

Investigation to determine cause of injurious  
effects of lime to grains grown on certain acid organic  
soils. Decreased potash assimilation is coupled with  
change from acidity to alkalinity in the soil, or with  
release by replacement of some toxic substance.

Martin, G.W.

Notes on Iowa fungi - 1925. Proc. Iowa  
Acad. Sci. 34: 139-144, 145-148. illus. [1928].

1. Further notes on Iowa Amanitas. 2. Cortinarius  
anomalus with abnormal pileus. 3. Observations on  
Mycenastrum corium.; 1. The status of Amanita volvata  
Pk. 2. Crepidotus cinnabarinus Pk. 3. The spores of  
Psilocybe foenisecii Fr.

Pammel, L.H.

Weeds of California and their relation to weeds  
in other sections of the country. Proc. Iowa  
Acad. Sci. 34: 153-163. illus. [1928].

Prescott, G.W.

A brief summary of work on Iowa algae. Proc.  
Iowa Acad. Sci. 34: 111-113. [1928].

Taylor, H.J.

The history and distribution of yellow Nelumbo,  
water chinquapin, or American lotus. Nelumbo lutea  
(Willd) Pears. Proc. Iowa Acad. Sci. 34: 119-124.  
[1928]



Proc. N.J. State Hort. Soc.

Farley, A.J.

Report on new fruits. Proc. New Jersey  
State Hort. Soc. 53: 199-204. 1928.

McLean, H.C.

Some results of a study of spray residue on  
apples in 1927. Proc. New Jersey State Hort.  
Soc. 53: 213-225. 1928.

Martin, W.H.

Apple scab and fruit spot control studies in  
1927. Proc. New Jersey State Hort. Soc. 53: 71-  
81. 1928.

Martin, W.H.

The value of organic mercury compounds as seed  
disinfectants. Proc. New Jersey State Hort.  
Soc. 53: 19-25. 1928.

Robbins, W.R.

The status of ethylene gas for blanching celery  
and ripening tomatoes in New Jersey. Proc. New  
Jersey State Hort. Soc. 53: 19-25. 1928.

Progr. Agr. & Vitic.(Montpellier)

Bènes, G.

De l'influence que peut exercer l'acide phosphori-  
que sur la résistance des plantes au mildiou.  
Progr. Agr. et Vitic. 90: 80-81. J1.22, 1928. no.30.

Publ. Lab Quím. Anal. Univ. Nac. Tucumán.

Awschalom, M.

Contribución al estudio del "Astragalus  
unifultus" l'Heritier (garbancillo). Publ. Lab.  
Quím. Anal. Univ. Nac. Tucumán. 1. 29 p. illus.  
1928.

Reference Book Sugar Ind. (Louisiana Plant.)

Cook, M.T.

Sugar cane gummosis. Reference Book Sugar  
Industr. (Louisiana Plant.) 6(6): 72-73. J1.  
1928.

Earle, F.S.

The sugar cane variety situation. Reference  
Book Sugar Industr. (Louisiana Plant.) 6(6): 27-28.  
J1.1928.



Reference Book Sugar Ind. (Louisiana Plant.) (cont.)

Edgerton, C.W.

The fungus, Pythium, in relation to the root rot of sugar cane. Reference Book Sugar Industr. (Louisiana Plant.) 3(6): 39-40. illus. Jl.1928.

Mangelsdorf, A.J.

The quest for better canes. Reference Book Sugar Industr. (Louisiana Plant.) 6(6): 29-31. Jl. 1928.

Rep. Conn. Veg. Grow. Assoc.

Clinton, G.P.

Diseases and injuries of Connecticut vegetables in 1927. Rep. Conn. Veg. Grow. Assoc. 1927: 70-73. F.1928.

Rep. For. Exp. Stat. Chosen.

Yamabayashi, N.

Identification of Korean woods (Ginkgoales & Coniferae). [Rep.] For. Exp. Stat. Chosen Keijo no.7. 56 p. xi pl. 1928.

Rep. Prov. Mus. Nat.Hist. Brit. Columbia.

St.John, H.

New plants from British Columbia. Rep.Prov. Mus.Nat. Hist. Brit. Columbia. 1927: E14-E15. 1928.

Rep. Secretary Dept.Agr. So.Rhodesia.

Hopkins, J.C.

Report of the mycologist for the year 1927  
Rep. Secretary Dept. Agr. So.Rhodesia. 1927: 43-44. 1928.

Rep. Tobacco Stat. Connecticut.

Clinton, G.P. & McCormick, F.A.

Tobacco mosaic. Rep. Tobacco Stat. Connecticut. 10: 75T-82T. Mr.1928.

Rev. Agr. Com. y Trab Cuba. (Habana)

Fortin, G.M.

Selección de variedades de caña. Rev. Agr. Com. y Trab. Cuba. 9(9/12): 47-51. illus. Mr./Je. 1928.



Rev. Agriculteurs France.

Fron, G.

Le traitement du blé de semence contre la carie. Rev. Agriculteurs France. n.s., 60: 138-139. Jl.1928. no.7.

Rev. Bot. Appl. (Paris)

Chevalier, A.

Révision des Acacia du Nord, de l'Ouest et du Centre Africain (cont.). Rev. Bot. Appl. 8: 496-501. Jl.1928. no.83.

Moreau, F. & Dusseau, Mle.A.

L'étude de la résistance des blés au froid. Rev. Bot. Appl. 8: 482-488. Jl.1928. no.83.

Rev. Gén. Hort. & Cult. Fruit. (Paris)

Evreinow, Vl.

Pamplemousse ou pomélo (*Citrus decumana* D.C.) Rev. Gén. Hort. & Cult. Fruit, 6: 1005-1006. illus. Je.1928. no. 62.

Rev. Vitic. (Paris)

Carles, P;

Le cuivre et le mildiou. Rev. Vitic. 59; 44-46. Jl.19,1928. no.1777.

Science. (Lancaster)

Crechter, L.H. & Butler, C.L.

The nature of the acidic substance formed on the hydrolysis of Acacia. Science. 68: 116-117. Ag.3, 1928. no.1753.

Dawson, M.L. & Povah, A.H.

A new *Rhizopus* rot of rutabaga. Science. 68: 112. Ag.3, 1928. no.1753.

*Rhizopus fusiformis*, sp.nov.

Deatrick, E.P.

Watering potted soil kept under microbiologically controlled conditions. Science. 68: 114-115. Ag.3, 1928. no.1753.

Espino, R.B.

Report on recuperative growths within a year of some plants injured by a typhoon. Science. 68: 89-93. illus. Jl.1928. no.2.



Science. (cont.)

George M. Beringer. Science. 68: 108.  
Ag.3, 1928. no.1753.  
Notice of death.

Otis, C.H.  
The viability of algae. Science. 68: 134-  
135. Ag.10, 1928. no.1754.

Setchell, W.A.  
Coral reefs as zonal plant formations.  
Science. 68: 119-121. Ag.10, 1928. no.1754.

Southwick, M.A.  
Extracts of fruit skins as selective nuclear  
stains. Science. 68: 137. Ag.10, 1928. no.154.

Scient. Agr. (Ottawa)

Kirk, L.E. & Immer, F.R.  
Application of goodness of fit tests to Mendelian  
class frequencies. Scient. Agr. 8: 745-750.  
Ag.1928. no.12.

Smith, W.K.  
Spike emergence in wheat hybrids. Scient. Agr.  
8: 795-796. Ag.1928. no.12.

Upshall, W.H.  
An important character in strawberry variety  
classification. Scient. Agr. 8: 793-794. illus.  
Ag.1928. no.12.

Sitzungsb. Preuss. Akad. Wiss. (Berlin)

Rubner, M.  
Ueber die physiologische bedeutung wichtiger  
bestandteile der vegetabilien mit besonderer be-  
rücksichtigung des lignins. Sitzungsb. Preuss.  
Akad. Wiss. 1928: 127-145. 1928. no.12.

Smithson. Misc. Coll. (Washington)

Thériot, I.  
Mexican mosses collected by Brother Arsène  
Brouard II. Smithsonian Misc. Coll. 81: 1-26.  
illus. Ag.1928. no.1.



Soil Sci. (Baltimore)

Harper, H.J. & Murphy, H.F.

The growth of cotton in various nutrient solutions. Soil Sci. 26: 139-145. Ag.1928. no.2.

Newton, J.D.

The selective absorption of inorganic elements by various crop plants. Soil Sci. 26: 85-91. Ag.1928. no.2

Peterson, W.H. & Lindow, C.W.

Variations in the manganese content of certain vegetables. Soil Sci. 26: 149-153. Ag.1928. no.2.

Succulenta. (Leeuwarden)

Duursma, G.D.

*Ariocarpus lloydii*. Succulenta. 10: 153-154. illus. Ag.1928. no.8.

Duursma, G.G. & Van den Houten, J.M.

*Sempervivum*. Succulenta. 10: 147-153. Ag.1928. no.8.

Sugar News (Manila)

Arrhenius, O.

Soil acidity and sugar cane. Sugar News. 9: 468-470. Jl.1928. no.7.

Sver. Utsädesför. Tidskr. (Svålof)

Nilsson-Leissner, G.

Om korrelationer mellan skalningsprocent och andra egenskaper hos timoteijfrö (On correlations between hulllessness and other characters of timothy seeds). Sver. Utsädesför. Tidskr. 38: 154-167. 1928. no.3.

English summary: p.165-167.

Rasmusson, J.

Foderrotfrukternas förädling (Root-crop breeding) Sver. Utsädesför. Tidskr. 38: 131-150. 1928. no.3. English summary: p.148-150.



Terre Vaud. (Lausanne)

Faes, H.

Influence des conditions climatériques sur le développement des insectes et champignons parasites des cultures. Terre Vaud. 20: 45-456. Ag.4, 1928. no.31.

Tijdschr. Plantenz. (Amsterdam)

Ignatius, J.G.V.

Het mislukken van halstveredelingen ten gevolge van Thielavia basicola-aantasting.

Tijdschr. Plantenziekt. 34: 200-203. pl. VII. J1.1928. no.7.

Thung, T.H.

Over knolentingen, die ter bestudeering der virusziekten van de aardappelplant worden uitgevoerd. Tijdschr. Plantenziekt. 34: 195-199. J1. 1928. no.7.

Tropenpfl. (Berlin)

Uthof, J.C.Th.

Der kumquat. Tropenpflanzer. 31: 265-267. J1.1928. no. 7.

U.S. Dept. Agr. Circ.

Jones, F.R. & Weimer, J.L.

Bacterial wilt and winter injury of alfalfa. U.S. Dept. Agr. Circ.39. 8 p. illus. J1.1928.

Rands, R.D., Sherwood, S.F. & Stevens, F.D.

Sugar-cane variety tests in Louisiana during the crop year 1926-27. U.S. Dept. Agr. Circ. 36. 14 p. Ag.1928.

Versl. en Meded. Plantenziektenk. Dienst, Wageningen.

Netherlands - Plantenziektenkundige dienst, Wageningen.

The phytopathological service in the Netherlands, 3d ed. Versl. en Meded. Plantenz. Dienst. Wageningen. 13a. 18 p. illus. Mr.1928.

Věstník Českosl. Akad. Zeměd. (Praha)

Cerný, E.

Biochemie jetele (Die biochemie des klee). Věstník Českoslov. Akad. Zeměd. 4: 537-539. Jč./ J1. 1928. no.6/7.

German translation: p.538-539.



Vict. Nat. (Melbourne)

Williamson, H.B.

The lilies of Victoria. Vict. Nat. 45:  
70-73. illus. J1.1928. no.3.

Vie Agr. et Rur. (Paris)

Diffloth, P.

Les déformations et les maladies des fruits a  
noyau sur le marche. Vie Agr. et Rur. 32: 87-89.  
illus. Ag.5, 1928. no. 32.

Zeitschr. Angew. Chem. (Leipzig)

Hilgendorff, G.

Ueber chemische mittel zur bekämpfung der  
pflanzenkrankheiten. Zeit. Angewandt. Chem. 41:  
801-805. J1.21, 1928. no.29.

Zeitschr. Pflanzenkr. (Stuttgart)

Hagem, O.

Lophodermium-Schütte in west-Norwegen.  
Zeitschr. Pflanzenkr. 38: 193-208. J1./Ag.1928.  
no.7/8.

Lophodermium pinastri.

Hollrung, M.

Tylenchus dipsaci Jul. Kühn. oder Tylenchus  
devastrix Jul. Duhn? Zeitschr. Pflanzenkr.  
38: 221-222. J1./Ag.1928. no.7/8.

Schwartz, W.

Ueber den abbau der kartoffelsorten. Zeitschr.  
Pflanzenkr. 38: 216-221. J1./Ag. 1928. no.7/8.

Uphof, J.C.Th.

Zur frage der ulmenkrankheit in Europa.  
Zeitschr. Pflanzenkr. 38: 222-224. J1./Ag.1928.  
no.7/8.

Zimmermann, F.

Schorfbekämpfungsversuche in Nordböhmen.  
Zeitschr. Pflanzenkr. 38: 208-215. J1./Ag.1928.  
no. 7/8.

Zeitschr. Pilzk. (Leipzig)

John, A.

Eine schwere knollenblatterpilzvergiftung im  
Vogtlande. Zeitschr. Pilzk. n.s., 7: 102-104.  
J1.1928. no.7.

Thellung, F.

Seltenere giftpilze und ihre wirkungen.  
Zeitschr. Pilzk. n.s., 7: 97-102. pl.6. J1.1928.  
no. 7.



Exper. Stat. Publ.

Walker, M.N.

Soil temperature studies with cotton. III-  
Florida Agr. Exp. Stat. Bull. 197. p. 345-371.  
illus. My.1928.

III. Relation of soil temperature and soil  
moisture to the soreshin disease of cotton.

Fleming, C.E., Miller, M.R. & Vawter, L.R.

The greasewood, (*Sarcobatus vermiculatus*) A  
range plant poisonous to sheep. Nevada Agr. Exp.  
Stat. Bull. 115. 22 p. illus. Jl.1928.

Hartman, H., Robinson, R.H. & Zeller, S.M.

The removal of spray residue from apples and  
pears. Oregon Agr. Exp. Stat. Bull. 234. 38 p.  
illus. Je.1928.

Beach, W.S.

The relations of *Bacterium vignae* to the tissues  
of lima bean. Pennsylvania Agr. Exp. Stat. Bull.  
226. 15 p. illus. My.1928.

*Bacterium vignae* syn. *Bacterium viridifaciens*.

Haber, J.M.

The relationship between *Bacillus amylovorus*  
and leaf tissues of the apple. Pennsylvania Agr.  
Exp. Stat. Bull. 228. 12 p. plates. Je.1928.

Mack, W.B.

Experiments in tomato production. Pennsyl-  
vania Agr. Exp. Stat. Bull. 227. 27 p. illus.  
Je.1928.

Heald, F.D., Neller, J.R. & Overley, F.L.

Arsenical spray residue and its removal from  
apples and pears. Washington Agr. Exp. Stat.  
Bull. 226. 100 p. illus. My.1928.

Magness, J.R., Overley, F.L., Heald, F.D., & Neller,  
J.R., D.F. Fisher & H.C. Diehl.

The removal of spray residue from apples and  
pears in Washington state. Washington Agr. Exp.  
Stat. Pop. Bull. 142. 29 p. illus. Jl.1928.

State Publications.

McCubbin, W.A.

Peach yellows report 1927. Bull. Pennsylvania  
Dept. Agr. 11(6). 25 p. illus. Je.1, 1928.



New Books.

Bartram, W.

The travels of William Bartram. N.Y.,  
Macy-Masius, 1928 (An American bookshelf, 2, edited  
by M. Van Doren)

Gough, K.

A garden book for Malaya. London, H.F.  
& G. Witherby, 1928.

Gress, E.M.

Common wild flowers of Pennsylvania. Altoona,  
Pa., The Times tribune co., 1928.

Hess, G.

Morphologische untersuchungen an 8 hafersorten  
während des wachstums und an der reifen pflanze.  
[Berlin, 1928]

Keim, F.D.

Inheritance studies of a cross between *T.*  
*compactum* and *T. spelta*. [Ithaca,?, N.Y., 1927?]  
Abstract of thesis. - Cornell Univ.

Ochse, J.J.

Indische vruchten. Weltevreden, 1927.

Owens, C.E.

Principles of plant pathology. N.Y., John  
Wiley & sons, 1928.

Pammel, L.H.

E.W.D. Holway. In his Prominent men I have  
met. Ames, Iowa. 1928.

Sirks, M.J.

Plantenveredeling en genetica in de oostelijke  
staten van Noord-Amerika. Wageningen, 1927.

Small, J.

What botany really means. London, G.Allen  
& Unwin, 1928.



New Books (cont.)

Thomas, W.S.

Field book of common gilled mushrooms with a key to their identification and directions for cooking those that are edible. New York, G.P. Putnam's sons, 1928.

Reprints from Journals not yet rec'd or not available.

Crépin, Ch.

Les fausses folles avoines: mutations or hybrides? Reprinted from Verhandl. V. Intern. Kongress. Vererbungswissensch. Berlin. 1927: 568-575. 1928.

Holdridge, F.L. & McCubbin, W.A.

Control of rot in geranium cuttings. Reprinted from Proc. Pennsylvania Acad. Sci. 2: 1-4. 1928.

Omitted from regular place.

Pieper, W.

Vorarbeiten zu einer revision der afrikanischen Vitex-arten mit berücksichtigung der übrigen. Bot. Jahrb. Engler. 62(Beibl. 142):1-16. pl. i-iv. J1. 1928.



# BOTANY

## CURRENT LITERATURE

LIBRARY  
RECEIVED

★ SEP 12 1928 ★

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

U. S. Department of Agriculture

Vol. 10, no. 18.

Aug. 20- Sept. 1, 1928.

Abhandl. Gebiete Naturw. Hamburg.

Heitz, E.

Ueber multiple und aberrante chromosomenzahlen.

Abhandl. Gebiete Naturw. Hamburg 21 (3/4): 47-57.

pl. 3. Ag. 1927 (Rec'd Ag. 1928)

Agr. Gaz. N.S.W. (Sydney)

Broadfoot, H.

Cross-pollination of fruit trees. Agr. Gaz.

N.S.W. 39:538-545. illus. Jl. 1928. no.7.

Noble, R.J.

Oat smuts. Agr. Gaz. N.S.W. 39:516-518.

illus. Jl. 1928. no.7.

Noble, R.J.

Root knot and other eelworm diseases. Agr. Gaz.

N.S.W. 39:546-550. illus. Jl. 1928. no.7.

Ann. Bot. (London)

Ashby, Eric, Bolas, B.D., and Henderson, F.Y.

The interaction of factors in the growth of Lemna

I- Ann. Bot. 42:771-782. illus. Jl. 1928. no.167.

Barnard, C.

A note on the structure of a Lepidodendron stem  
from the lower carboniferous of New South Wales.

Ann. Bot. 42:668-675. illus., pl. xi. Jl. 1928. no.167.

Campbell, D.H.

The embryo of Equisetum debile, Roxb. Ann. Bot.

42:717-728. illus., pl. xiii. Jl. 1928. no.167.

Gregory, F.G., and Crowther, F.

A physiological study of varietal differences in  
plants I- Ann. Bot. 42:757-770. Jl. 1928. no.167.

I. A study of the comparative yields of barley  
varieties with different manurings.

Haines, F. M.

A method of investigating and evaluating drought  
resistivity and the effect of drought conditions upon  
water economy. Ann. Bot. 42:677-705. Jl. 1928.

no.167.



Ann. Bot. (cont.)

Mason, F. G.

Studies on the transport of carbohydrates in the cotton plant II. The factors determining the rate and the direction of movement of sugars. Ann. Bot. 42: 571-636. Jl. 1928. no.167.

Parkin, J.

The glossy petal of Ranunculus. Ann. Bot. 42: 739-755. illus. Jl. 1928. no.167.

Pelluet, D.

Observations on the cytoplasm of normal and pathological plant cells: the effect of parasitism on the chondriome of certain members of the Ericaceae with a brief description of their ecology. Ann. Bot. 42: 637-664. illus., pl. ix-x. Jl. 1928. no.167.

Sethi, M. L.

Contributions to the life-history of Equisetum debile, Roxb. Ann. Bot. 42:729-738. pl. xiv. Jl. 1928. no.167.

Walton, John

Carboniferous Bryophyta II. Hepaticae and musci. Ann. Bot. 42:707-716. pl. xii. Jl. 1928. no.167.

Ann. Appl. Biol. (London)

Bennett, F.T.

On Dematium pullulans De B. and its ascigerous stage. Ann. Appl. Biol. 15:371-391. illus., pl. xix-xx. Ag.1928. no.3.

Anthostomella pullulans comb. nov., perfect stage.

Davidson, J.

Professor Antonio Berlese. Ann. Appl. Biol. 15:509-511. pl. xxiii (part.) Ag.1928.

Fryer, J. C. F., Tattersfield, F., and Gimmingham, C.T.

English-grown pyrethrum as an insecticide I-Ann. Appl. Biol. 15:423-445. Ag.1928.

MacBride, E. W.

Sir Arthur Shipley, G.B.E., F.R.S. Ann. Appl. Biol. 15:512-513. Ag.1928. no.3.



Ann. Appl. Biol. (cont.)

Robertson, D.

Observations on the disease of oats caused by the stem eelworm *Anguillulina dipsaci* (Kuhn, 1857)  
Ann. Appl. Biol. 15:488-498. illus. Ag.1928. no.3.

Salmon, E. S., and Ware, W. M.

Inoculation experiments with the downy mildews of the hop and nettle (*Pseudoperonospora humuli* (Miy. et Taka.) Wils. and *P. urticae* (Lib.) Salmon et Ware)  
Ann. Appl. Biol. 15:352-370. Ag.1928. no.3.

Salmon, E. S., and Ware, W. M.

The mosaic disease of the hop; grafting experiments I-  
Ann. Appl. Biol. 15:342-351. Ag.1928. no.3.

Sampson, K. and Davies, D. W.

The germination and early growth of wheat treated with copper carbonate and tillantin R.  
Ann. Appl. Biol. 15:408-422. Ag.1928. no.3.

Stoughton, R. H.

The influence of environmental conditions on the development of the angular leaf-spot disease of cotton. Ann. Appl. Biol. 15:333-341. illus. pl. xviii. Ag. 1928. no.3.

Thaysen, A. C., and Galloway, L. D.

The production of power alcohol from waste vegetable materials, such as grass, straw and husks.  
Ann. Appl. Biol. 15:392-407. Ag.1928. no.3.

Arch. Protistenk. (Jena)

Bachmann, E.

Die pilzgallen einiger cladonien III. Arch. Protistenk. 62:261-306. illus. Jl. 1928. no.2/3.

Jones, P.M.

Morphology and cultural history of *Plasmodiophora brassicae*. Arch. Protistenk. 62:313-327. illus., pl. 15-21. Jl. 1928. no.2/3.

Jones, P.M.

Parasite *Calkinsi* on *Plasmodiophora tabaci* and its possible etiological rôle in tobacco mosaic. Arch. Protistenk. 62:307-312. pl. 11-14. Jl.1928. no.2/3.



Arch. Protistenk. (cont.)

Korshikov, A. A.

Notes on some new or little known Protococcales.

Arch. Protistenk. 62:416-426. pl. 28. J1. 1928.  
no.2/3.

Dichotomococcus capitatus, n. sp.

Ber. Deut. Bot. Ges. (Berlin)

Huber, J. A.

Morphologische untersuchungen an Aegilops-  
artbastarden. Ber. Deut. Bot. Ges. 46:356-369.  
illus. J1. 1928. no.6.

Kubart, B.

Das problem der tertiären Nordpolarflora.

Ber. Deut. Bot. Ges. 46:392-402. illus. J1. 1928.  
no.6.

Vorläufige mitteilung.

Lilienstern, M.

Physiologische untersuchung über Marchantia  
polymorpha L. in reinkultur II. Ber. Deut. Bot.  
Ges. 46:370-382. illus., J1. 1928. no.6.

Maximow, N. and Krasnosselsky-Maximow, T. A.

Schwankungen im verlauf der photosynthese.

Ber. Deut. Bot. Ges. 46:385-391. J1.1928. no.6.

Oksijuk, P.

Zur blütenbiologie der zuckerrübe. Ber. Deut.

Bot. Ges. 46:403-408. pl. xii. J1. 1928. no.6.

Molisch, Hans

Rote wurzelspitzen. Ber. Deut. Bot. Ges. 46:

311-317. illus. Je. 1928. no.5.

Better Crops (New York)

Walrath, E. K.

Protect your wheat seed from stinking smut.

Better Crops 11(2):11-14, 61. illus. Ag.1928.

Biochem. Zeitschr. (Berlin)

Herčík, F.

Ueber die photokapillare reaktion der pflanzen-  
phosphatide I-II. Biochem. Zeitschr. 198:81-87,  
88-97. J1. 1928. no.1/3.

I. Einfluss von salsen auf die reaktion.

II. Die photokapillare reaktion in gegenwart von  
eisen.



Biol. Rev. & Biol. Proc. Cambridge Phil. Soc.

Delf, E. M.

The influence of ultra-violet light on plants  
Biol. Rev. & Biol. Proc. Cambridge Phil. Soc. 3: 261-  
269. J1. 1928. no.3.

Bull. Council. Sci. & Ind. Res. Austr. (Melbourne)

Coghill, D.

A survey of the tanning materials of Australia.  
Bull. Council. Sci. & Industr. Res. Australia. 32. 136 p.  
1927. (Rec'd Ag. 1928).

Bull. Dept. Agr. So. Africa.

Van Niekerk, S. W.

American stocks, investigation of grafted vines.  
Bull. Dept. Agr. So. Africa. 1927, no. 10. 11 p.  
Vines suffering from "court noue": p.10-11.

Bull. Misc. Inform. Kew (London)

Becker, W.

New Chinese species of Viola. Bull. Misc. Inform.  
Kew. 1928:247-252. no.6.

Craib, W. G.

Contributions to the flora of Siam. Additamentum  
XXV. Bull. Misc. Inform. Kew. 1928:234-247. no.6.

Hutchinson, J. & Dalziel, J. M.

Tropical African plants III. Bull. Misc. Inform.  
Kew. 1928:211-229. no.6.

Sprague, T. A.

Dalzellia or Belcsynapsis. Bull. Misc. Inform.  
Kew 1928: 252-254. no.6.

Belcsynapsis should be retained, discusses also  
the status of Lawia Wight & Lawia Griff.

Sprague, T. A.

The orchid-flowered butterworts. Bull. Misc.  
Inform. Kew. 1928:230-234. no.6

Pinguicula sp.



Bull. Misc. Inform. Kew. (cont.)

Stapf, O.

The nomenclature of "Bromus". Bull. Misc. Inform. Kew. 1928:209-211. no.6.

Bull. N.Y. State Coll. For. (Techn. Publ.)

Harlow, W. M.

Contributions to the chemistry of the plant cell wall II. Lignification in the secondary and tertiary layers of the cell walls of wood. Bull. N. Y. State Coll. For. v.1, no.3. (Techn. Publ. 24) 12 p. pl. on 3. Jl.1928.

Hirt, R. R.

The biology of *Polyporus gilvus* (Schw.) Fries. Bull. N.Y. State Coll. For. v.1, no.1a(Techn. Publ. 22) 47 p. xi pl. on 6. F.1928. (Rec'd Ag.)

Lodewick, J.E.

Seasonal activity of the cambium in some north-eastern trees. Bull. N.Y. State Coll. For. v.1, no.2a (Techn. Publ. 25) 87 p. incl. plates My.1928 (Rec'd Ag.)

Bull. Union Agr. Egypt. (Le Claire)

Aladjem, R., and Anhoury, J.

Victor M. Mosséri. Bull. Union Agr. Egypte. 26:69-73. port. Je./Jl. 1928. no.192.

Centralbl. Bakt. Abt. I. (Jena)

Lieske, R.

Untersuchungen über die krebskrankheit bei pflanzen, tieren und menschan. Centralbl. Bakt. Abt. I. 108:113-146. pl. i-iii. J. 1928. no.1/4.

Country Life (London)

Taylor, G.C.

Plants for pergolas and arches. Country Life 64(Suppl.):xlvi,xlviii,1. illus. Ag. 18,1928. no.1648.

Cyprus Agr. Journ. (Nicosia, Cyprus)

Unwin, A. H.

The old plane-tree near the Paphos gate, Nicosia. Cyprus Agr. Journ. 23:85-86. Jl. 1928. no.3. *Platanus orientalis*.



Deut. Landw. Presse (Berlin)

Vogt, O.

Moos auf Grünland. Deut. Landw. Presse. 55:  
455. illus. Ag. 4, 1928. no.31.  
Mosses as harmful to forage plants.

Dokl. Akad. Nauk SSSR (Compt. Rend. Acad. Sci. URSS)

Tolmachev, A.I.

Sur une nouvelle espèce arcto-alpine de senecio.  
Dokl. Akad. Nauk SSSR (Compt. Rend. Acad. Sci. U.R.S.S.)  
1928. A, p. 265-267. illus. no.14/15.  
*S. tundricola*.

Fruit Grow. Fruiterer, Flor. & Mark. Gard. (London)

Dye, H.W.

Control of celery blight. Fruit Grow., Fruiterer  
& Mark. Gard. 66:191-192. illus. Ag. 16, 1928. no.1705.

Gard. & Home Builder (Garden City, N.Y.)

Gilbert, B.E.

The mystery of the dahlia. Garden & Home  
Builder 47:617, 672. illus. S. 1928. no.7.

Hottes, A. C.

Pygmalions among the hardy perennials. Garden &  
Home Builder 47:625-626. illus. S. 1928. no.7.  
Some native wildings that are honored in our gar-  
dens.

Gard. Chron. (London)

Anderson, A. W.

*Myosotidium nobile*. Gard. Chron. III, 84:88.  
Ag. 4, 1928. no.2171.

Brown, N.E.

*Mesembryanthemum* (cont.) *Cryophytum* N. E. Br.  
Gard. Chron. III, 84:123. illus. Ag. 18, 1928.  
no.2173.

Darnell, A. W.

The genus *Primula* (cont.) Gard. Chron. III,  
84: 94, 110-111, 129. Ag. 4, 11, 18, 1928. no.2171-73.

Elliott, C.

*Campanula speciosa* (Pourr.) Gard. Chron. III,  
84:127. illus. Ag. 18, 1928. no.2173.

Hill, A. W.

Gardens in Australia. Gard. Chron. III, 84:  
90-91. illus. Ag. 4, 1928. no.2171.



Gard. Chron. (cont.)

Savage, S.

The Hortus floridus in facsimile. Gard. Chron.  
III, 84: 131-132. port. Ag.18,1928. no.2175.

W., P. W.

Multi-peduncle sweet peas. Gard. Chron. III,  
84:109. illus. Ag.11,1928. no.2172.

Ward, F. K.

Mr. F. Kingdon Ward's tenth expedition in Asia.  
V. Orchid hunting in the Naga hills. Gard. Chron. III,  
84:87-88. illus. Ag. 4,1928. no.2171.

Gartenw. (Berlin)

Bauer, G.

Die keimungsbedingungen der orchidaensamen.  
Gartenw. 32:421-422. illus. Ag. 3,1928. no.31.

Heil & Gewürz-Pflanzen (Munich)

Braun, K.

Gewürze und aromatika der völker des früheren  
Deutsch-Ostafrika. Heil u. Gewürz-Pflanzen. 11:55-86,  
Jl.1928. no.2.

Dunzinger, G.

Zum gedenken an Karl Giesenhagen. Heil u.  
Gewürz-Pflanzen. 11:49-55. port. Jl. 1928. no.2.

Hoppe-Seyl. Zeitschr. Phys. Chem. (Berlin)

Vahlteich, H. W.

Über die einwirkung des pepsins von pflanzen-  
und fleischfressern auf pflanzliche und tierische  
eiweisskörper. Hoppe-Seyl. Zeitschr. Phys. Chem. 176:  
222-230. Je. 1928. no.3/5.

House and Gard. (Greenwich, Conn.)

Wilson, E. H.

Robinias - a neglected group of plants. House  
and Gard. 54(3): 106-107, 186, 188. illus. S. 1928.

Jahrb. Wiss. Bot. (Leipzig)

Gradmann, H.

Untersuchungen über die wasserverhältnisse des  
bodens als grundlage des pflanzenwachstums I- Jahrb.  
Wiss. Bot. 69:1-100. Jl. 1928. no.1.



Jahrb. Wiss. Bot. (cont.)

Mevius, W.

Weitere beiträge zum problem des wurzelwachstums.

Jahrb. Wiss. Bot. 69:119-190. J1. 1928. no.1.

Niklewski, B. Krause, A. and Lemańczyk, K.

Zur kenntnis der aufnahmemechanik der mineralbestandteile durch die wurzeln der pflanze. Jahrb. Wiss. Bot. 69:101-118. J1. 1928. no.1.

Journ. Agr. Prat. (Paris)

Rabaté, E.

Observations sur l'épi de blé. Journ. Agr. Prat. n.s., 50:113-116. illus. Ag. 11, 1928. no.32.

Journ. Agr. Res.

Åslinder, A.

Experiments on the eradication of Canada thistle, *Cirsium arvense*, with chlorates and other herbicides. Journ. Agr. Res. 36:915-934. illus. Je.1, 1928. no.11. (Ag.29)

Mackie, W. W.

Inheritance of resistance to rusty blotch in barley. Journ. Agr. Res. 36:965-975. illus. Je.1, 1928(Rec'd Ag.29) no.11.

*Helminthosporium californicum*.

Weston, W.H. & Weber, G. F.

Downy mildew (*Sclerospora graminicola*) on everglade millet in Florida. Journ. Agr. Res. 36: 935-963. illus., pl. 1-2. Je. 1, 1928. (Rec'd Ag.29) no.11.

Journ. Agr. Sci. (London)

Bryan, H.

Wart disease infection tests. Journ. Agr. Sci. 18:507-514. pl. x-xi. J1. 1928. no.3.

Goodwin, W., and Martin, H.

Bordeaux mixture in combination with arsenical sprays. Journ. Agr. Sci. 18:460-477. J1.1928. no.3.

Shutt, F. T., Hamilton, S. N., and Selwyn, H. H.

The protein content of grass, chiefly meadow foxtail (*Alopecurus pratensis*), as influenced by frequency of cutting. Journ. Agr. Sci. 18:411-420. J1. 1928. no.3.



Journ. Amer. Pharm. Assoc. (Easton, Pa.)

Miller, E. R.

Cornin: a glucoside from *Cornus florida* L.

Journ. Amer. Pharm. Assoc. 17:744-750. Aug.1928.  
no.8.

Stuhr, E. T.

Medicinal plants of Florida. Journ. Amer.

Pharm. Assoc. 17:761-766. Ag. 1928. no.8.

Journ. Amer. Soc. Agron. (Geneva, N.Y.)

McCool, M.M., and Weldon, M.D.

The effect of soil type and fertilization on the  
composition of the expressed sap of plants. Journ.

Amer. Soc. Agron. 20:778-792. Ag.1928. no.8.

Salter, R. M., and Ames, J. W.

Plant composition as a guide to the availability  
of soil nutrients. Journ. Amer. Soc. Agron. 20:808-836.  
Ag. 1928. no.8.

Taylor, J. W.

Effect of the continuous selection of large and  
small wheat seed on yield, bushel weight, varietal  
purity, and loose smut infection. Journ. Amer. Soc.  
Agron. 20:856-867. Ag. 1928. no.8.

Journ. Chem. Soc. Lond.

Clemon, G. R., and Leitch, G. C.

The lupin alkaloids I- Journ. Chem. Soc.

London. 1928:1811-1820. Jl. 1928.

Journ. Dept. Agr. So. Australia. (Adelaide)

Pritchard, E. W.

Hoary cress, a very troublesome weed. Journ.

Dept. Agr. So. Austral. 31:1136-1137. illus. Jl.  
1928. no.12.

*Lepidium draba*.

Journ. Econ. Entom. (Geneva, N.Y.)

Howard, L. O.

J. Ritzema Bos. Journ. Econ. Entom. 21:636-

637. Ag. 1928. no.4.

Journ. Fac. Sci. Imp. Univ. Tokyo Sect. III, Bot.

Yasui, K.

Studies on the structure of lignite, brown coal  
and bituminous coal in Japan. Journ. Fac. Sci. Imp.  
Univ. Tokyo. Sect. III, Bot. 1: 381-468. pl. ix-xxiv.  
Mr. 1928 (Rec'd Ag.)



Journ. Pomol. & Hort. Sci. (London)

Amos, J. & Hatton, R. G.

"Reversion" in black currants. II. Its incidence and spread in the field in relation to possible control measures. Journ. Pomol. & Hort. Sci. 6:282-295. pl. F. 1928. no.4.

Swarbrick, T.

Studies in the physiology of fruit trees II. The effects of ringing, double ringing and dis-budding upon the starch content and cambial activity of two-year-old apple shoots. Journ. Pomol. & Hort. Sci. 6:296-312. F.1928. no.4.

Wallace, T.

Leaf scorch on fruit trees. Journ. Pomol. & Hort. Sci. 6:243-281. pl. i-iii. F.1928. no.4.

Woodman, R. M.

A survey of some emulsion problems confronting the sprayer. Journ. Pomol. & Hort. Sci. 6:313-318. F.1928. no.4.

Journ. Roy. Hort. Soc. (London)

Cecil, Hon. A. M.

Plants in our gardens and how they came there. Journ. Roy. Hort. Soc. 53:299-307. Jl. 1928. no.2.

Fraser, J.

Willows suitable for gardens. Journ. Roy. Hort. Soc. 53:276-280. Jl. 1928. no.2.

Gardiner, D.

The Tradescants and their times c. 1600-1662. I-II. Journ. Roy. Hort. Soc. 53:308-317. Jl. 1928. no.2.

Hales, W.

Horticulture in the Tropics. Journ. Roy. Hort. Soc. 53:235-254. Jl. 1928. no.2.

Harley, A.

Meconopses and gentians at Devenhall, Perthshire. Journ. Roy. Hort. Soc. 53:220-234. plates. Jl. 1928. no.2.



Journ. Roy. Hort. Soc. (cont.)

Maxwell, D. F.

Hardy heaths. Journ. Roy. Hort. Soc. 53:255-263. Jl. 1928. no.2.  
Erica sp.

Millais, J. G.

Magnolias. Journ. Roy. Hort. Soc. 53:318-324. Jl. 1928. no.2.

Millard, F. W.

Some rock-garden plants at "Camla", Felbridge. Journ. Roy. Hort. Soc. 53:264-268. plates. Jl.1928. no.2.

Fraeger, R. L.

Hunting Sempervivums. Journ. Roy. Hort. Soc. 53:281-290. Jl. 1928. no.2.

Kosmos (Stuttgart)

Bronsart, H. von.

Erbliche symbiose zwischen blattpflanzen und bakterien. Kosmos. 25:285-286. illus. Ag.1928. no.8.

Kranke Pflanze (Dresden)

Dachselt, E.

Die blattfallkrankheit der plantanen. Kranke Pflanze. 5:124-125. illus. Ag.1928.  
Gnomonia veneta.

Kaven, G.

Pflanzenschutzliches im obstbau. Kranke Pflanze 5:128-131. Ag.1928. no.8.

Landw. Jahrb. (Berlin)

Gries,

Das gesetz vom minimum in seiner anwendung auf das zusammenwirken der pflanzlichen wachstumsbedingungen. Landw. Jahrb. 68: 41-55. 1928. no.1.

Lieber, R.

Morphologische und pflanzenzüchterische betrachtungen über die luzerne. Landw. Jahrb. 68:117-141. 1928. no.1.



Landw. Jahrb. (cont.)

Steinberg, J.

Beitrag zur kultur der korbweide. Landw. Jahrb.  
68:57-74. illus. 1928. no.1.

Lesnická Práce

Freudl, A.

Příspěvek k řešení otázky pomalého usychání  
jedlí v lesích jihočeských. Dreyfusia nüsslini a  
piceae první a pravou příčinou usychání? Pour ré-  
soudre la question du desséchement lent des sapins  
dans les forêts de la Bohême du Sud. Dreyfusia nüss-  
lini et piceae la première et la véritable cause du  
desséchement? Lesnická Práce. 7:384-392. illus.  
1928. no.7/8.

Ružička, J.

Poznatky o syrovce sosnová, získané do června  
1928. Erfahrungen mit der schüttelkrankheit der kiefer.  
Lesnická Práce. 87:392-425. 1928. no.7/8.  
German résumé: p. 424-425.

Malayan Tin & Rubber Journ. (Ipak, Perak, Fed. Malay St.)

Leaf disease in rubber. Control of Oidium attack.  
Malayan Tin & Rubber Journ. 17: 798-799. Jl.15,1928.  
no.13.

Discussion of control by artificial manures  
forked into soil.

Matières Grass. (Paris)

Pieraerts, J., Ipatieff, N. & Simar, E.

Contribution à l'étude chimique des malvales  
II. Une bombacacée intéressante: Le Pachira aquatica  
Aubl. Sa signification à titre d'oléagineux. (cont.)  
Matières Grass. 20:8252-8254. Ag.15,1928. no.244.

Möller's Deut. Gärtn. Zeit.

Fric. A. V.

Der pflanzenjäger Ser. II. I. Die wüste in  
grün, rot und gelb. Argentinien, St. Jago del Estero.  
Möllers Deut. Gärtn.-Zeit. 43:265-266. illus.  
Ag. 11, 1928. no.23.

Mycologia.

Bonar, L.

Studies on some California fungi. Mycologia  
20:292-300. illus. S./O. 1928. no.5.

Leucostoma sequoiae, Phyllosticta sparsa, P.  
lupini, sp. nov.

Studies in the genus Harknessia (p. 297-300)  
Disacta gen. nov. D. arbuti.



Mycologia. (cont.)

Boyce, J.S.

Lophodermium abietis on Pseudotsuga taxifolia.

Mycologia. 20: 301-302. S./O. 1928. no.5.

Highly doubtful if Lophodermium abietis attacks Douglas fir, past records being based on an error in host determination.

Rosen, H.R.

Variations within a bacterial species I-

Mycologia. 20: 251-275. pl. 29-33. S./O.1928. no.5.

I. Morphologic variations.

Snell, W.H., Hutchinson, W.G. & Newton, K.H.N.

Temperature and moisture relations of Fomes roseus and Trametes subrosea. Mycologia. 20: 276-291. pl. 34. S./O. 1928. no.5.

Nature (London)

Baly, E.C.C.,

Photosynthesis. Nature. 122: 207-210. Ag.11, 1928. no.3067.

Chaney, R.W.

The fossil redwoods of the Manchurian coal deposits. Nature. 122: 257-258. Ag.18, 1928. no.3068.

Molisch, H.

The movement of sap in plants. Nature. 122: 168-169. Ag.4, 1928. no.3066.

New Phytol. (London)

Mason, E.

Note on the presence of mycorrhiza in the roots of salt marsh plants. New Phytol. 27: 193-195. illus. Ag.1928. no.3.

Saunders, E.R.

Illustrations of carpel polymorphism II. New Phytol. 27: 175-192. illus. Ag.1928. no.3.

Scott, L.I. & Priestley, J.H.

The root as an absorbing organ. I-II. New Phytol. 27: 125-140, 141-174. illus., pl. ii-iii. Ag.1928. no.3.

J.H. Priestley joint author I.

I. A reconsideration of the entry of water and salts in the absorbing region.

II. The delimitation of the absorbing zone.



New Zeal. Journ. Agr. (Wellington)

Tement, R.B.

Copper carbonate dust treatment for seed wheat.  
Otago farmers' experience. New Zeal. Journ.  
Agr. 37: 35-36. Jl.1928. no.1.

Northwestern Miller.

Richardson, J.L.

The work of barberry eradication. Northwest.  
Miller. 155: 630-631. illus. Ag.15, 1928. no.6.

Oesterr. Bot. Zeitschr. (Wien)

Gyelnik, V.

Peltigerae novae et criticae. Oesterr. Bot.  
Zeitschr. 77: 220-226. Jl.1928. no.3.

Protić, G.

Untersuchungen über den geotropismus der achsen-  
organe und blätter von Euphorbia lathyris. Oesterr.  
Bot. Zeitschr. 77: 198-219. illus. Jl.1928. no.3.

Rompel, J.

Beobachtungen über die bis zum aufblühen alpiner  
arten verstreichende aperaturzeit. Oesterr. Bot.  
Zeitschr. 77: 178-194. Jl.1928. no.3.

Schnarf, K.

Ueber die endospermentwicklung bei Ornithogalum.  
Oesterr. Bot. Zeitschr. 77: 173-177. illus. Jl.  
1928. no.3.

Schussnig, B.

Phykologische beiträge. Oesterr. Bot. Zeitschr.  
77: 161-172. illus. Jl.1928. no.3.

Kymatotrichum armatum, nov.gen., nov.sp., Erythro-  
cladia divaricata, nov.spec.; Heterospora vidovichii  
nebst einigen bemerkungen zur systematik der tilopterideen.

Orchid Rev. (Richmond, England)

Elack, J.M.

The evolution of the Miltonia hybrid. Orchid  
Rev. 36: 227-228. Ag.1928. no.422.

Tahourdin, C.B.

Ophrys aranifera (Huds.) Orchid Rev. 36:  
230-232. Ag.1928. no.422.



Orchid Rev. (cont.)

Watling, H.

Researches into Chinese orchid history.

Orchid Rev. 33: 235-240. Ag.1928. no.432.

Pamph. Canada Dept. Agr.

McRostie, G.P., Hamilton, R.I., Dirmock, F. &  
Clark, S.E.

Soybeans in Canada. Pamph. Canada Dept.

Agr. n.s., 93. 11 p. illus. 1923.

Parks & Recreation (Rockford, Ill.)

Bottomley, M.E.

How the ancient water lily became modern.

Parks & Recreation. 11: 404-409. illus. Jl./Ag.  
1923. no.6.

Gadsby, J.H.

Plant introduction at Miami.

Parks & Recreation.

11: 409-410. Jl./Ag. 1925. no.6.

Philipp. Agr. Rev. (Manila)

Clara, F.M.

Control measures for the anthracnose disease

of the mango. Philipp. Agr. Rev. 21: 81.

1923. no.1.

Philipp. Journ. Sci. (Manila)

Wells, A.H., Agcaoili, F., Taguibao, H. & Valenzuela, A.

Composition of Philippine pineapples.

Philipp.

Journ. Sci. 56: 157-184. pl. 1-2. Je.1928. no.2.

Phytopath. (Lancaster Pa.)

Arthur, J.C.

Progress of rust studies.

Phytopath. 18:

659-674. Ag.1928. no.8.

Boyce, J.S.

A conspectus of needle rusts on Balsam firs in

North America. Phytopath. 18: 705-708. Ag.

1923. no.8.

Carter, W.

Transmission of the virus of curly-top of sugar

beets through different solutions. Phytopath.

18: 675-679. Ag.1928. no.3.



Phytopath. (cont.)

Dunlap, A.A.

Effects of mosaic upon the chlorophyll content  
of tobacco. Phytopath. 18: 697-700. Ag.  
1928. no.8.

Fromme, F.D.

The effect of washing the seed on infection of  
wheat by stinking smut. Phytopath. 18: 711-  
713. Ag.1928. no.8.

Goulden, C.H., Neatby, K.W. & Welsh, J.H.

The inheritance of resistance to *Puccinia*  
*graminis tritici* in a cross between two varieties of  
*Triticum vulgare*. Phytopath. 19: 631-658. illus.  
Ag.1928. no.8.

Howard, T.L.

Disinfectants in fire blight eradication work.  
Phytopath. 18: 710-711. Ag.1928. no.8.

Johann, H.

Grated carrot agar favorable for studies of  
*Pythium*. Phytopath. 19: 710. Ag.1928. no.8.

Matsumoto, T.

Preliminary note on some serological studies  
of *aspergilli*. Phytopath. 18: 691-695. Ag.  
1928. no.8.

Severin, H.H.P. & Swezy, O.

Filtration experiments on curly top of sugar  
beets. Phytopath. 18: 681-690. illus., pl.xiv.  
Ag. 1928. no.8.

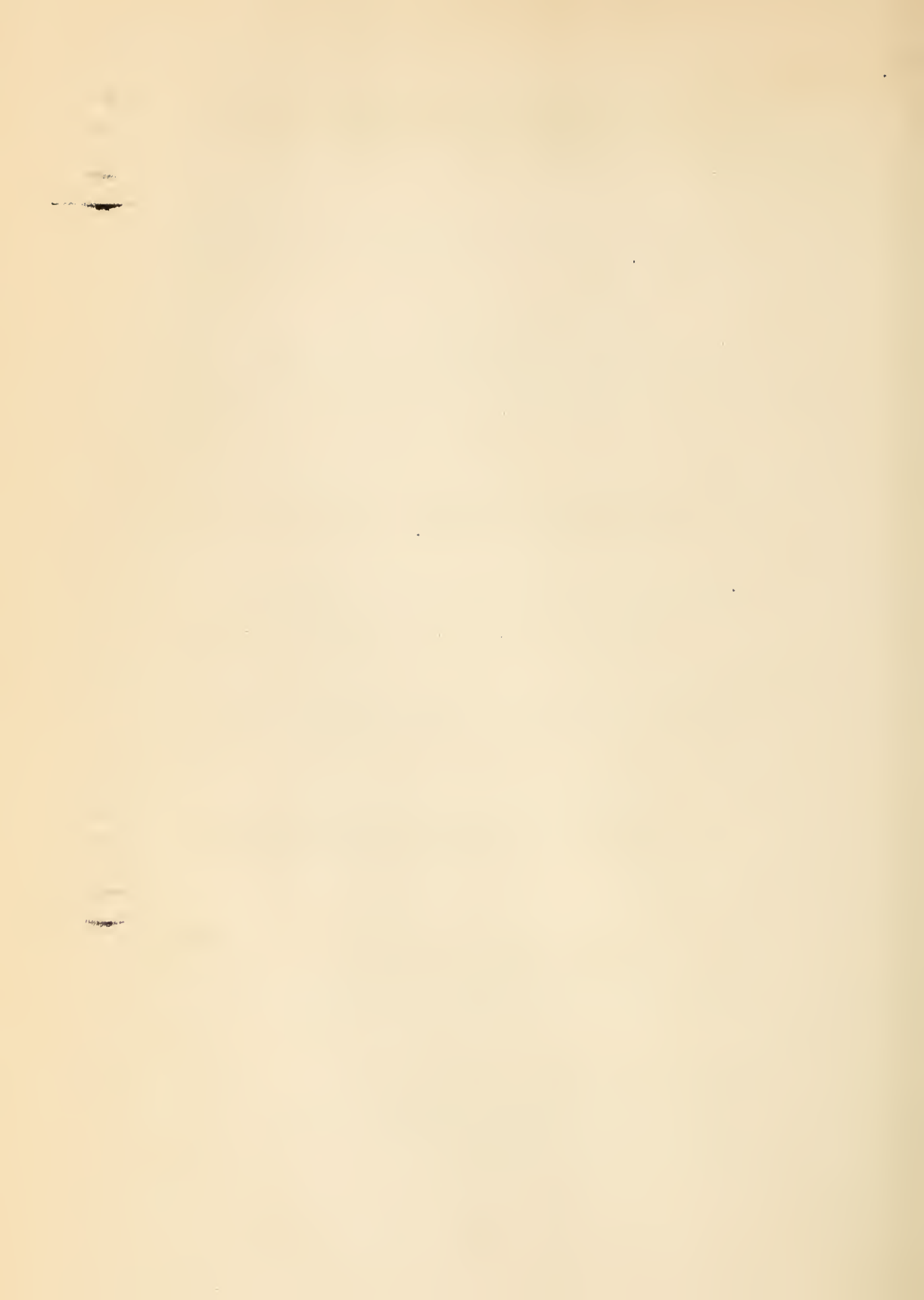
Severin, H.H.P.

Tomato yellows or tomato curly top. Phytopath.  
18: 709-710. Ag.1928. no.8.

"Tomato curly top" should be used rather than  
"tomato yellows" for the name of this disease.

Telson, L.R. & Stout, G.L.

An ascomycetous leaf spot of cowpea. Phyto-  
path. 18: 701-704. illus. Ag.1928. no.8.  
*Leptosphaerulina vignae*, n.sp.



Phytopath. (cont.)

Weber, G.F.

Owen W. Burger, 1885-1928. Phytopath.  
18: 627-630. port. Ag.1928. no.8.  
Scientific publications: p.630.

Plant. Chron. (Madras, India)

Tunstall, A.C.

Vegetable parasites of the tea plant (cont.)  
Plant. Chron. 23: 546-547, 569-572. Jl.21,28,  
1928. no.29-30.

Proc. Indiana Acad. Sci.

Allyn, W.P.

The relation of lime to the absorption of iron  
by plants. Proc. Indiana Acad. Sci. 37(1927):  
405-409. 1928.

Results indicate that lime-induced chlorosis is  
not due to iron becoming locked up in soil but rather  
to a disturbance in the metabolism of iron in the  
plant.

Andrews, F.M.

Deposition of material by water plants. Proc.  
Indiana Acad. Sci. 37(1927): 327-329. 1928.

Andrews, F.M.

Modified Narcissus flowers. Proc. Indiana  
Acad. Sci. 37(1927): 326-327. 1928.

Andrews, F.M.

Monstrosities in Trillium. Proc. Indiana  
Acad. Sci. 37(1927): 325-326. 1928.

Andrews, F.M.

Some flowering plants of Monroe County, Indiana.  
Proc. Indiana Acad. Sci. 37(1927): 330-334. 1928.

Andrews, F.M.

A study of lichens. Proc. Indiana Acad. Sci.  
37(1927): 329-330. 1928.

Lichens of Monroe Co., Indiana.

Behrens, O.

The ferns of Turkey Run. Proc. Indiana Acad.  
Sci. 37(1927): 377-379. 1928.

Turkey Run Park consists of about 900 acres in  
Parke County, about ten miles north of Rockville,  
Indiana.



Proc. Indiana Acad. Sci. (cont.)

Cain, S. A.

Hydrogen ion studies of water, peat, and soil, in relation to ecological problems at Bacon's swamp, Marion County, Indiana. Proc. Indiana Acad. Sci. 37(1927): 395-401. 1928.

Connor, S.E. & Gregory, C.T.

Excess soluble salts as the cause of vegetable diseases in greenhouses. Proc. Indiana Acad. Sci. 37(1927): 385-390. illus. 1928.  
Lettuce.

Dean, C.A.

Plants new or rare in Indiana XIV. Proc. Indiana Acad. Sci. 37(1927): 321-323. 1928.

Doak, K.D.

Mycorrhiza bearing species in the vicinity of Lafayette, Indiana. Proc. Indiana Acad. Sci. 37(1928): 427-439. illus. 1928.

Gardner, M.W.

Indiana plant diseases, 1926. Proc. Indiana Acad. Sci. 37(1927): 411-426. illus. 1928.

Gregory, C.T.

Controlling tomato leaf mold in greenhouses in Indiana. Proc. Indiana Acad. Sci. 37(1927): 382-385. illus. 1928.

Gregory, C.T.

New yellows resistant varieties of cabbage in Indiana. Proc. Indiana Acad. Sci. 37(1927): 381-382. 1928.

Marion market, Allhead select & Itcopo.

Hansen, A.A.

Recent Indiana weeds, 1927. Proc. Indiana Acad. Sci. 37(1927): 319-320. 1928.

Hoskins, J.H.

Structure of some carboniferous plants from Illinois. Proc. Indiana Acad. Sci. 37(1927): 373-376. 1928.



Proc. Indiana Acad. Sci. (cont.)

Lyon, M.W.

The hog cloverweed, *Adicea fontana* Lunell, in  
Indiana. Proc. Indiana Acad. Sci. 37(1927):  
485-491. illus. 1928.

Mains, E.B.

Observations concerning clover diseases Proc.  
Indiana Acad. Sci. 37(1927): 355-364. illus.  
1928.

Mains, E.B.

Plant diseases in a home garden. Proc. Indiana  
Acad. Sci. 37(1927): 341-353. illus. 1928.

Nieuwland, J.A. & Slavir, A.

Notes on the technique of plant mounting. Proc.  
Indiana Acad. Sci. 37(1927): 317-318. 1928.

Porter, C.L.

Ecological relationships of fungi in cultures.  
Proc. Indiana Acad. Sci. 37(1927): 391-393. 1928.

Reed, F.D.

Holdfast cells in *Spirogyra*. Proc. Indiana  
Acad. Sci. 37(1927): 339-340. illus. 1928.

Van Hook, J.M.

Indiana fungi X. Proc. Indiana Acad. Sci.  
37(1927): 365-371. 1928.

Yuncker, T.G.

Observations on the teratology of the genus *Cus-*  
*cuta*. Proc. Indiana Acad. Sci. 37(1927): 335-338.  
illus. 1928.

Proc. K. Akad. Wetensch. Amsterdam.

Costingh, C.H. & Florschütz, F.

A contribution to the knowledge of the fossil  
fauna and flora of Neede. Proc. K. Akad. Wetensch.  
Amsterdam. 51: 235-288. pl. i-ii. 1928.



Proc. Wash. State Hort. Assoc.

Heald, F.D.

Blue mold in relation to fruit cleaning methods.

Proc. Washington State Hort. Assoc. 23: 143-148.

[1928]

On apples.

Overly, F.L. & Heller, J.R.

Experience in spray residue removal. Proc.

Washington State Hort. Assoc. 23:126-130. [1928-

Protoplasma. (Leipzig)

Calébek, J.

The swelling of biocolloids I- Protoplasma.

3: 17-42. 1928.

I. Ultraviolet rays and swelling of agar-agar.

Collander, R.

Einige permeabilitätsversuche mit gelatinemen-  
branen. Protoplasma. 3: 213-222. 1928.

Frey, A.

Das reich des ultramikroskopischen in der  
biologie. Protoplasma. 34: 139-154. illus.  
My.1928. no.1.

Gelfan, S.

The electrical conductivity of protoplasm.  
Protoplasma. 4: 192-200. Je.1928. no.2.

Genevois, L.

Coloration vitale et respiration. Protoplasma.  
4: 67-87. illus. My.1928. no.1.

Gicklhorn, J. & Umrath, K.

Messung elektrischer potentiale pflanzlicher  
gewebe und einzelner zellen. Protoplasma. 4:  
228-258. illus. Je.1928. no.2.

Hammett, F.S.

Studies in the biology of metals I-II.

Protoplasma. 4: 183-186, 187-191. illus., pl.iv.  
Je.1928. no.2.

I. The localization of lead by growing roots.

II. The retardative influence of lead on root  
growth.



Protoplasma (cont.)

Höfler, H.

Hugo de Vries zu seinem 80. geburtstage.  
Protoplasma. 3: 506-510. 1928.

Iljin, W.S.

Die durchlässigkeit des protoplasma, ihre  
quantitative bestimmung und ihre beeinflussung durch  
salze und durch die wasserstoffionenkonzentration.  
Protoplasma. 3: 553-602. 1928.

Ingold, C.F. & Small, J.

The hydrion concentration of plant tissues  
IX. Improved technique for the H.I.M. Protoplasma.  
3: 458-468. 1928.

Joyet-Lavergne, Ph.

La sexualisation cytoplasmique et les caractères  
physico-chimique de la sexualité. Protoplasma.  
3: 357-390. illus. 1928.

Kisser, J.

Die verwendung der zentrivagen-infiltrations-  
methode zur lösung mikrotechnischer fragen. Proto-  
plasma. 3: 507-525. 1928.

Küster, E.

Ueber die gewinnung nackter protoplasten.  
Protoplasma. 3: 223-233. 1928.

Kuwada, Y. & Surimoto, T.

On the staining reactions of chromosomes.  
Protoplasma. 3: 531-535. 1928.

Lloyd, F.S.

Further observations on the behavior of gametes  
during maturation and conjugation in Spirogyra.  
Protoplasma. 4: 45-66. pl.i. My.1928. no.1.

Martin, S. E.

The hydrion concentration of plant tissues VII.  
The buffers of sunflower stem and root. VIII. The buffers  
of bean stem and root. Protoplasma. 3: 273-281,  
282-301. 1928.

Missbach, G.

Versuche zur prüfung der plasmaviskosität.  
Protoplasma. 3: 327-344. 1928.



Protoplasma. (cont.)

Molisch, H.

Ueber einen neuen fall eines anthocyanophors in der fruchtoberhaut von *Gumera chilensis*. Protoplasma. 3: 312-316. illus. 1928.

Schaeede, R.

Vergleichende untersuchungen über cytoplasma, kern und kernteilung im lebenden und im fixierten zustand. Protoplasma. 3: 145-190. 1928.

Seifrizz, W.

New material for microdissection. Protoplasma. 3: 191-196. illus. 1928.

Taylor, C.M. & Whitaker, D.M.

Potentiometric determinations in the protoplasm and cell-sap of *Nitella*. Protoplasma. 3: 1-6. pl. i. 1928.

Timmel, H.

Zentrifugenversuche über die wirkung chemischen agentien insbesondere des kaliums auf die viskosität des protoplasmas. Protoplasma. 3: 197-212. 1928.

Uehla, V.

Die regulation der wasserstoff-ionen-konzentration durch sukkulenten-gewebe. Ein beitrag zur frage des isoelektrischen punktes der pflanzenzelle. Protoplasma. 3: 469-506. 1928.

Experimente with *Opuntia phaeacantha*.

Quart. Journ. Indian Tea Assoc. (Calcutta)

Tunstall, A. C.

Cold weather spraying. Quart. Journ. Indian Tea Assoc. 1928; 99-105. no.2.

Repert. Spec. Nov. Fedde. (Berlin)

Allen, F.

Die *Chenopodium*-arten des südlichen und mittleren Afrika. Repert. Spec. Nov. Fedde. 24: 337-347. J1.1928. no.22/25.

*Chenopodium phillipsianum*, *C. fasciculosum*, n. sp.

Becker, W.

Ein beitrag zur violenflora Argentiniens und Chiles. Repert. Spec. Nov. Fedde 24: 363-366. J1.1928. no.22/25.



Repert. Spec. Nov. Fedde. (cont.)

Bormüller, J.

Neue orientalische arten und varietäten der  
gattung Centaurea. Repert. Spec. Nov. Fedde.  
(Repert. Europ. et Med. v.2, no.11/12) 24:369-377.  
Jl.1928. no.22/25.

Centaurea elegantissima, C. ascalonica, C.  
kermanensis, C. balsamitella, n.sp.

Dinter, K.

Index der aus Deutsch-Südwestafrika bis zum  
jahre 1917 bekannt gewordenen pflanzenarten XXIV.  
Repert. Spec. Nov. Fedde. 24: 366-368. Jl.1928.  
no.22/25.

Görz, R.

Salicum formae novae II. Repert. Spec. Nov.  
Fedde (Repert. Europ. et Med. v.2, no.11/12) 24:  
336-332. Jl.1928. no.22/25.

Kränzlin, F.

Maxillaria striatella Kraenzl. nov.sp. Repert.  
Spec. Nov. Fedde. 24: 359. Jl.1928. no.22/25.

Kränzlin, F.

Restrepia caespitifica aus Colombien Repert.  
Spec. Nov. Fedde. 24: 358-359. Jl. 1928. no.22/25.

Prof. Dr. August von Hayek. Repert. Spec. Nov.  
Fedde. 24: 400. 1928.

Notice of death.

Prof. Dr. A. Thellung. Repert. Spec. Nov. Fedde.  
24: 400. 1928.

Notice of death.

Trellease, W.

Piperaceae hispaniolenses II. Repert. Spec.  
Nov. Fedde. 24: 360-363. Jl.1928. no.22/25.

Nahn, C.H.

Hieracia orientalia nova vel minus cognita.  
Repert. Spec. Nov. Fedde. (Repert. Europ. et Med. v.2,  
no.11/12) 24: 378-385. Jl.1928. no.22/25.

Zschaeke, H.

Neue kernfrüchtige Flechten. Repert. Spec.  
Nov. Fedde. 24: 348-352. Jl.1928. no.22/25.

Verrucaria sp.



Res. Bull. Imp. Hort. Exp. Stat. Okitsu, Japan.  
Matsuoka, N.

Some chemical changes occurring during the ripening of fruits of Japanese persimmon, Japanese pear, Chinese pear, peach, grape and citrus.  
Research Bull. Imp. Hort. Exp. Stat. Okitsu, Japan.  
No.10. 26 p. Ky.1922.(Rec'd Ag.)  
Japanese with English summary.

Rep. Iowa State Hort. Soc.

King, C.M., Gore, U.S. & Miller, H.A.  
Blooming time of Iowa plants. Rep. Iowa  
State Hort. Soc. 62: 152-161. [1923]

Muncie, J.H.

Crown gall and callus knots on nursery apple trees. Rep. Iowa State Hort. Soc. 62: 23-26.  
2 pl. [1923]

Ness, H.

Latest information on nursery inspection as carried on by Iowa and other states. Rep. Iowa State Hort. Soc. 62: 193-203. [1923]  
Discussion of virus diseases.

Rev. Bryol. (Caen)

Allorge, I.

Notes sur la flore bryologique de la Péninsule Ibérique I- Rev. Bryol. n.s., 1: 53-58.  
Mr. 1928. (Rec'd Ag.) no.1.

I. Muscinées récoltées par M. Foger Heim dans la Chaîne Cantabrique.

Biers, F.M.

Deux bryologues inattendus: la correspondance de Jean-Jacques Rousseau avec Lamignon de Malesherbes.  
Rev. Bryol. n.s., 1: 49-52. Mr.1928 (Rec'd Ag.)  
no.1.

Disnier, G.

les muscinées du Vivarais. Rev. Bryol. n.s.,  
1: 12-25. Mr.1928. (Rec'd Ag.) no. 1.

Dixon, H.N.

Splachnobryum pacificum Dixon sp.nov. Rev.  
Bryol. n.s., 1: 12. Mr.1928 (Rec'd Ag.) no.1.



Rev. Bryol. (cont.)

Louin, C.

La disposition des feuilles et des ramifications  
chez les sphaignes. Rev. Bryol. n.s., 1: 26-35.  
pl. i. Mr.1928 (Rec'd Ag.) no.1.

Henry, R.

Mousses d'Extrême-Orient. Rev. Bryol.  
n.s., 1: 41-48. Mr.1928 (Rec'd Ag.) no.1.

Naveau, R.

Mousses critiques. Rev. Bryol. n.s., 1:  
38-40. Mr.1928 (Rec'd Ag.) no. 1.

Potier de la Varde, R.

Fructification de *Pterobryella vagabundis* C.M.  
Rev. Bryol. n.s., 1: 56-57. illus. Mr.1928 (Rec'd  
Ag.) no.1.

Theriot, I.

Sur le *Pterigynandrum filiforme* (Timm) Hedw. et  
ses variations. Rev. Bryol. n.s., 1: 1-11.  
Mr. 1928 (Rec'd Ag.) no. 1.

Rev. Gén. Sci. (Paris)

Rolet, A.

La genèse et la variation des couleurs chez les  
fleurs. Rev. Gén. Sci. 39: 431-436. Jl.31,  
1928. no.14.

Rev. Hist. Nat. Appl. pt.I. (Paris)

Dejacour, J.

Notes sur quelques parcs nationaux de l'  
Amérique du Nord (concl.) Rev. Hist. Nat. Appl.  
Pt.I. 9: 202-206. pl. Jl.1928. no.7.

Rev. Hort. (Paris)

Laplace, F.

Les *Haemanthus*. Rev. Hort. 100: 198-200.  
illus. Ag.16,1928. no.8.

Rev. Industr. y Agr. Tucumán. (Buenos Aires)

Fawcett, G.L.

Apuntes sobre el mosaico de la caña de azúcar.  
Rev. Industr. & Agr. Tucuman. 18: 205-209. Ap./My.  
1928. no.11/12.



Rev. Zool. et Bot. Afr.

Robyns, W.

A propos des Xylis Africains. Rev. Zool.  
et Bot. Afr. 16: 83-88. Jl.1928. no.1.

Venderyst, H.pere.

La culture du Calorophora excelsa ou kamba  
Rev. Zool. et Bot. Afr. 16: 89-103. Jl.1928. no.1.

Rhodora. (Boston)

Edmondson, T.W.

Solidago calcicola in Matane Co., Quebec.  
Rhodora. 30: 157. Ag.1928. no.356.

Fernald, M.L.

Eragrostis peregrina versus E. damiensiana.  
Rhodora. 30: 155-157. Ag.1928. no.356.  
Eragrostis damiensiana cannot rightfully displace  
E. peregrina.

Fernald, M.L.

The genus Oxytropis in northeastern America.  
Rhodora. 30: 157-158. pl. 171-175. Ag.1928. no.356.

Kidder, N.T.

Chenopodium carinatum and other unusual weeds.  
Rhodora. 30: 158. Ag.1928. no.356.

Sbornik Českoslov. Akad. Zeměd. (Praha)

Klečka, A.

Agrobotanické studie p rokytských rašelinách.  
Etude agrobotanique portant sur les tourbières de  
Rokyta. Sbornik Českoslov. Akad. Zeměd. 3: 195-  
264. illus. 1928. no.2.  
French résumé: p.261-264.  
Plateau of Kvilda.

Procházka, J.Sv.

O tisu, zvláště vzhledem k zemin Československým.  
L'if surtout dans les régions de la Tchécoslova-  
quie. Sbornik Českoslov. Akad. Zeměd. 3: 299-383.  
illus. 1928. no.2.  
French résumé: p.378-383.



Sbornik Ceskoslov. Akad. Zeměd. (cont.)

Vukolov, V.A.

Srovnávací anatomie kořenů československých druhů lipnic se zřetelem na její závislost of podmínek stanovištních. Studies of comparative root anatomy of *Poa* sp. grown in Czechoslovakia in relation to the environment. Sbornik Ceskoslov. Akad. Zeměd. 3: 265-287. illus., pl. vii-viii. 1928. no.2.

Summaries in Russian, English and French: p.277-287.

Science. (Lancaster, Pa.)

Cooper, W.C.jr. & Blinks, L.R.

The cell saw of *Valonia* and *Halicystis*.  
Science. 68: 164-165. Ag.17,1928. no.1755.

Fernald, M.L.

Unverified geographic ranges. Science. 68:  
145-149. Ag.17, 1928. no.1755.

Mistakes made by botanists in citing geographic names or in indicating geographic range, in particular, for the latter, "Die pflanzenareale".

Stadler, L.J.

Mutations in barley induced by x-rays and radium.  
Science. 68: 186-187. Ag.24, 1928. no.1756.

Scient. Month.

Searles, P.J.

The most valuable tree in the world. Scient.  
Month. 27: 271-280. illus. S.1928. no.3.  
Coco palm.

Trans. Indiana Hort. Soc.

Gardner, M.W.

Apple diseases, 1927. Trans. Indiana Hort.  
Soc. 67: 27-30. 1928.

Gardner, M.W. & Kendrick, J.B.

Potato mosaic and leaf roll: spread and effect on yield. Trans. Indiana Hort. Soc. 67: 158-168. 1928.



Trans. Indiana Hort. Soc. (cont.)

McCown, M.

Spraying for the control of fire blight in the  
apple. Trans. Indiana Hort. Soc. 67: 129-133.  
1928.

Trop. Agr. (Ceylon)(Peradeniya)

Park, M.

Investigation of root diseases of coconuts.  
Trop. Agr. Ceylon. 70: 402-408. Je.1928. no.6.

Trudy Prikl. Bot. Gen. i Selk. (Bull. Appl. Bot. Gen. & Plant.  
Breed. (Leningrad)

Doroshenko, A.B.

...Physiology of pollen. Trudy Prikl. Bot.,  
Gen. i Selk. (Bull. Appl. Bot., Gen. & Plant Breed.  
(Leningrad) 18(5): 217-344. 1928.

Russian.

Ergol'skaja, Z.V. & Ishkov, S.A.

...On new fiber plants. Trudy Prikl. Bot.,  
Gen. i Selk. (Bull. Appl. Bot., Gen. & Plant Breed.)  
(Leningrad) 18(5): 123-215. illus. 1928.

Russian.

Ivanov, L.

...Solar radiation as a ecological factor.  
Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen.  
& Plant Breed. (Leningrad) 18(5): 345-368. 1928.

Russian.

Pashkevich, V. & Sigov, A.

...The wild forms of apple trees of Chimghan in  
Usbekistan, Central Asia. Trudy Prikl. Bot., Gen.  
i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) (Leningrad)  
18(4):127-184. illus. 1928.

Russian with English summary.

Roshevitz, R.

...A bread plant of Abyssinia, Eragrostis teff  
(Zucc.) Trotter. Trudy Prikl. Bot., Gen. i Sel.  
(Bull. Appl. Bot., Gen. & Plant Breed.) (Leningrad.)  
18(5): 389-403. illus. 1928.

Russian.



Trudy Prikl. Bot. Gen. i Selk. (Bull. Appl. Bot. Gen. & Plant Breed.) (cont.)

Sinskaja, E. & Shchenkov, M.

...On the polymorphism of some *Vaccinium* species. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) (Leningrad) 18(4): 185-222. illus. 1928.

Russian with English summary.

Sosnovsky, D.I. & Mirimanova, L.S.

...Materials for studying the structure of the grape-vine flower. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed. (Leningrad) 18(4): 91-118. illus. 1928.

Russian with English summary.

U.S. Dept. Agr. Off. Rec.

Plant hunters' plane awes Papuan natives. Brandes sugar-cane expedition collects varieties in wilds which may be valuable in United States. U.S. Dept. Agr. Off. Rec. 7(35): 1, 3. Ag. 15, 1928.

Zapiski Belarusk. Dziarzh. Akad. Sol'sk. Gaspad. (Ann. Weissruth. Staatl. Akad. Landw. Gorky)

Nesterchuk, G.I.

Verzeichnis der pilze, die in der waldbaumschule. n.2. B.Ts.L.Op. der versuchsstation and der Weissruss. staatl. landwirtschaftl. akademie im jahre 1926. Zapiski Belarusk. Dziarzh. Akad. Sol'sk. Gaspad. (Ann. Weissruth. Staatl. Akad. Landw. Gorky) 5: 132-138. 1927.

White Russian with German summary.

Zeitschr. Sukkulentk. (Berlin)

Berger, A.

Joseph Nelson Rose. Zeitschr. Sukkulentk. 3: 281-283. port. J1.1928. no.13.

Bödeker, F.

*Mamillaria esseriana* Böd. spec. nov. Zeitschr. Sukkulentk. 3: 289-293. illus. J1.1928. no.13.



Zeitschr. Sukkulentk. (cont.)

Maass, C.A.

*Argyroderma delaetii* var. *purpureum*, Maass.

Zeitschr. Sukkulentk. 3: 294-295. illus. Jl.1928. no.13.

Rost, E.C.

*Echinocactus parryi* Englm. Zeitschr.

Sukkulentk. 3: 283-287. illus. Jl.1928.

no.13.

Schwantes, G.

Neue mesembriaceen III. Zeitschr. Suk-

kulentk. 3: 299-302. Jl.1928. no.13.

New species of *Ruschia*; *Hereroa herrei*, sp.n.

Zhurn. Russk. Bot. Obshch. (Journ. Soc. Bot. Russia)

Aksentiev, B.N.

...Ueber die wirkung von samenauszügen auf des  
keimen von samen. Zhurn. Russk. Bot. Obshch.

(Journ. Soc. Bot. Russie) 12: 291-306. 1928.

no.3.

Russian with German summary.

Aleksandrov, O.G.

...Sur l'architecture du xyleme de l'hypocotyle  
et des racines du tournesol. Zhurn. Russk. Bot.

Obshch. (Journ. Soc. Bot. Russie) 12: 275-290.

illus. 1928. no.3.

Russian with French summary.

Aleksandrov, V.G. & Djaparidze, L.I.

...Matériaux pour la connaissance des phénomènes  
de délignification et de lignification d'une membrane  
cellulaire. Zhurn. Russk. Bot. Obshch. (Journ.

Soc. Bot. Russie). 12: 307-322. illus. 1928. no.3.

Russian with French résumé.

Korchagin, A.A.

...Zur brvoflora des gouvernements Wologda.

Sphagnaceae). Zhurn. Russk. Bot. Obshch. (Zhurn.

Soc. Bot. Russie) 12: 388-416. 1928.

Russian with German summary.

Krechetovich, V.I.

....[Systematic and geographical aspects of the  
rush group *campestris* DC] Zhurn. Russk. Bot.

Obshch. (Journ. Soc. Bot. Russie) 12: 487-491.

1928.

Russian.

*Luzula*.



Zhurn. Russk. Bot. Obshch. (Journ. Soc. Bot. Russie) (cont.)  
Perfiliev, I.

...Nouvelles données sur *Gagea borealis* Perf.  
(sp.n.) et *G. granulosa* Turcz. (var.nova) septen-  
trionalis Perf) Zhurn. Russk. Bot. Obshch.  
(Journ. Soc. Bot. Russie) 12: 245-248. illus.  
1928. no.3.

Russian with Latin diagnosis.

Timofeev, A.S.

...Beitrag zur Kenntniss der kernholzbildung.  
Zhurn. Russk. Bot. Obshch.(Journ. Soc.Bot. Russie)  
12: 323-340. illus. 1928. no.3.

Russian with German summary.  
*Pistacia mutica*.

Exper. Stat. Publ.

Lantz, H.L.

Apple breeding: a study of Jonathan crosses.  
Iowa Agr. Exp. Stat. Res.Bull. 116. p.123-160.  
illus. Je.1928.

Plage, H.H. & Maney, T.J.

Soggy breakdown of apples and its control by  
storage temperature. Iowa Agr. Exp. Stat. Res.  
Bull. 115. p. 63-116. illus. Je.1928.

Bennett, C.W.

Michigan raspberry diseases. Michigan Agr.  
Exp. Stat. Spec.Bull. 178. 52 p. illus. Je.1928.

Bradford, F.C.

Cherry trees defoliated by leaf spot. Future  
fruit crops threatened by failure of trees to store  
food. Michigan Agr. Exp. Stat. Quart. Bull.  
11: 7. Ag.1928. no.1.

Moore, H.C.

Further studies of potato hollow heart. Proper  
cultural practices lessen percentage of tubers  
affected. Michigan Agr. Exp. Stat. Quart. Bull.  
11: 20-24. Ag.1928. no. 1.

Strong, F.C.

Fungous diseases attack trees in wet seasons.  
Damage done rarely causes death of shade trees.  
Michigan Agr. Exp. Stat. Quart. Bull. 11: 13-17.  
illus. Ag.1928. no. 1.

Neal, D.C.

Cotton diseases in Mississippi and their control.  
Mississippi Agr. Exp. Stat. Bull. 248. 30 p. il-  
lus. F.1928.



Exper.Stat. Publ. (cont.)

Shoemaker, J.S.

Cherry pollination studies. Ohio Agr.  
Exp. Stat. Bull.422. 34 p. illus. Jl.1928.

State Publications.

Brown, M.R.

Citrus plantings in Florida, July 1, 1928.  
Month. Bull. State Pl. Bd. Florida. 13: 17-25.  
Ag.1928. no.2.

Miller, H.A.

The California botanic garden. Month. Bull.  
Dept. Agr. Calif. 17: 396-401. illus., port. Jl.  
1928.

Situated in Mandeville Canyon, stretching  
into the Santa Monica range of mountains on its upper  
end, and opening out in close proximity to the Pacific  
Ocean.

New Books.

Bonnier, G.

Flore complète illustrée in couleurs de  
France... Suisse et Belgique... tome dixième par  
R. Douin. fasc.95. pl.565-570. [1928]

Druce, G.C.

The flora of Oxfordshire. 2d ed. (rewrit-  
ten) Oxford, Clarendon press,1927.

Guilliermond, A.

Clef dichotomique pour la détermination des  
levures. Paris, Librairie le français, 1928.

Kallenbach, F.

Die röhrlinge (Boletaceae) Die pilze Mittel-  
europas hrsg. von der Deutschen gesellschaft für  
pilzkunde &c. bd.1, lfg.7. Leipzig,1928.

Keller, B.

Die vegetation der salzböden in der grossen  
halbwüste des bundes d. S.S.R. In Karsten,  
G. Vegetationsbilder 18, reihe, h.8. pl.43-48.  
1928.

Lower reaches of Volga.



New Books (cont.)

Niedenzu, F.

Malpighiaceae pars II. Das pflanzenreich  
h.93. Leipzig, Je. 1928.

Overeem, C.van & Weese, J.

Icones fungorum Malayensium... Heft xiii-xvi.  
Wien, Mykologisches museum in Weesp, 1926.  
Dermateae, Mycenaceae, Oidiaceae.

Sherrin, W.R.

An illustrated handbook of the British  
sphagna... London, Taylor & Francis, 1927.

Omitted from List v.10, no.10.

Bot. Gaz. (Chicago)

Link, G.K.K.

Further agglutination tests with bacterial  
plant pathogens. I-II. Bot. Gaz. 85: 178-197, 198-  
207. Ap.1928. no.2.

I. *Bacterium campestre*-*bact. phaseoli* group;  
*Bact. medicaginis* var. *phaseolicola*; *Bact. tumefaciens*.  
II. Soft-rot group: *Bacillus aroideae* and *B.*  
*carotovorus*.

A.DeS. Link, joint author, no.I; W.H. Talia-  
ferro, no.II.



# BOTANY

## CURRENT LITERATURE

SEP 22 1928

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 10, no. 19.

Sept. 4-15, 1928.

Agron. Colon. (Paris)

Guillaumin, A.

La mangrove malgache et ses produits. Agron.  
Colon. 17:189-202. Je. 1928. no. 126.

Amer. Fern Journ.

Edson, J.Z.

Ferns of Monroe and adjoining counties, New  
York (cont.) Amer. Fern Journ. 18: 87-93.  
Jl./S. 1928. no. 3.

Schaffner, J.H.

Fluctuation in Equisetum. Amer. Fern Journ.  
18: 69-79. Jl./S. 1928. no. 3.

Amer. Fruit Grow. Mag. (Chicago)

Hedrick, U. P.

Breeding new varieties of fruit. Amer. Fruit  
Grow. Mag. 48(9): 3, 20-21. S. 1928.

Amer. Journ. Pharm. (Philadelphia)

Gordon, S.

The non-volatile constituents of *Mentha aquatica*  
Linne (concl.) Amer. Journ. Pharm. 100: 509-524.  
Ag. 1928. no. 8.

Amer. Nat.

Shaw, F. W.

The classification of the genus *Monilia*. Amer.  
Nat. 62: 478-479. S./O. 1928. no. 682.

Ann. Rep. N.Y. Conserv. Dept.

Muenschler, W.C.

Vegetation of Cayuga and Seneca Lakes.  
Ann. Rep. N.Y. Conserv. Dept. 17, Suppl. (Biol. Surv.  
Oswego River system): 243-248. 1928.

Arch. de Bot. Caen. Bull. Mens.

August von Hayek.

Arch. de Bot. Caen. Bull. Mens.  
2: 119-120. Je. 1928.

[The page contains extremely faint, illegible text, likely bleed-through from the reverse side of the document. The text is scattered across the page and cannot be transcribed accurately.]

Arch. de Bot. Caen. Bull. Mens. (cont.)

Goebel, K.

Karl Giesenhagen. Arch. de Bot. Caen.  
Bull. Mens. 2: 119. Je.1928. no.6.

Julio Augusto Henriques. Arch. de Bot. Caen.  
Bull. Mens. 2: 120. Je.1928. no.6.

Luquet, A.

Recherches sur la structure anatomique des  
espèces xérophiles de la Limagne. Arch. de Bot.  
Caen. Bull. Mens. 2: 97-110. 4 pl. Je.1928.  
no.6.

Skupiński, F.X.

Joseph Thomas Rostafinski. Arch. de Bot.  
Caen. Bull. Mens. 2: 120. Je.1928. no.6.

Arch. Protistenk. (Jena)

Cholnoky, B.v.

Ueber die auxosporenbildung der *Anomoeoneis*  
*sculpta* E.Cl. Arch. Protistenk. 63: 27-57.  
pl. 3-6. Ag.1928. no.1/2.

Geitler, L.

Neue gattungen und arten von dinophyceen,  
heterokonten und chrysophyceen. Arch. Protistenk.  
63: 67-83. illus., pl. 7. Ag. 1928. no.1/2.

Paxcher, A.

Eine eigenartige rhizopodiale flagellate.  
Arch. Protistenk. 63: 227-240. illus. Ag.1928.  
no.1/2.

*Brehmiella chrysohydran*, gen., n. spec.

Fascher, A.

Von einer neuen dinococcale (*Cystodinium*  
*phaseolus*) mit zwei verschiedenen schwärmertypen.  
Arch. Protistenk. 63: 241-254. illus. Ag.1928.  
no.1/2.

Pringsheim, E.G.

Algenreinkulturen! Eine liste der stämme,  
welche auf wunsch abgegeben werden. Arch. Protistenk.  
63: 255-258. Ag.1928. no.1/2.



Ark. Bot. (Stockholm)

Johansson, K.

Enumerantur Hieracia vulgata sueciae. Verzeich-  
nis der bisher beschriebenen schwedischen Hieracia  
vulgata Fr... Ark. Bot. v.21, no.15. 98 p.  
Ja.1928. (Rec'd Sept.)

Malme, G.O. A.N.

Buelliae itineris regnelliani primi. Ark.  
Bot. v.21, no.14. 42 p. Ja.1928 (Rec'd Sept.)

Schonland, S.

The genera Rhus and Crassula in Thunberg's  
herbarium at Upsala. Ark. Bot. v.21, no.16.  
12 p. Ja.1928 (Rec'd Sept.)

Ark. Kemi, Min. o Geol. (Stockholm)

Euler, H.v. & Grabe, E.

Beiträge zur kenntnis der mutase. Ark.  
Kemi, Min. o Geol. 9(50). 6 p. My.1928. (Rec'd Sept.)

Euler, H.v. & Nordenfelt, E.

CO<sub>2</sub>-zymase in stark atmenden pflanzen-organen;  
Ark. Kemi, Min. o Geol. 9(35). 6 p. My.1928.  
(Rec'd Sept.)

Euler, H.v. & Steffenburg, S.

Versuche über die atmung eisen-arm gezogener  
bohnen (Phaseolus multiflorus) Ark. Kemi, Min. o  
Geol. 9(48). 6 p. My.1928.(Rec'd Sept.)

Bergcultures. (Batavia)

Gandrup, J.

Opmerkingen over wortelziekte bij Hevea.  
Bergcultures. 3: 33-35. illus. Jl.14, 1928.  
no.2.

Biochem. Zeitschr. (Berlin)

Meyer, R.

Ueber den einfluss der temperatur auf den  
wachstumsablauf bei pilzen. Biochem. Zeitschr.  
198: 463-477. Jl.1928. no.4/6.

Biol. Rev. & Biol. Proc. Cambridge Phil. Soc.

Foster, A. S.

Salient features of the problem of bud-scale  
morphology. Biol. Rev. & Biol. Proc. Cambridge.  
Phil. Soc. 3: 123-164. Mr.1928.

1. The first part of the document is a list of names and addresses, which appears to be a directory or a list of subscribers. The names are written in a cursive hand, and the addresses are listed below them.

2. The second part of the document is a list of names and addresses, similar to the first part. It appears to be a continuation of the directory or a list of subscribers.

3. The third part of the document is a list of names and addresses, continuing the directory or list of subscribers.

4. The fourth part of the document is a list of names and addresses, continuing the directory or list of subscribers.

5. The fifth part of the document is a list of names and addresses, continuing the directory or list of subscribers.

6. The sixth part of the document is a list of names and addresses, continuing the directory or list of subscribers.

7. The seventh part of the document is a list of names and addresses, continuing the directory or list of subscribers.

8. The eighth part of the document is a list of names and addresses, continuing the directory or list of subscribers.

9. The ninth part of the document is a list of names and addresses, continuing the directory or list of subscribers.

Bol. Mus. Hist. Nat. Univ. Nac. Tucumán.

Zelada, F.

El fruto del quebracho blanco (*Aspidosperma*  
quebracho, Schlecht.) Datos botánicos y químicos.  
[Bol.] Mus. Hist. Nat. Univ. Nac. Tucumán. v.2.  
no.2. 9 p. iv pl. 1928.

Bull. Agr. Congo-Belge (Bruxelles)

Staner, P.

Les maladies du vanillier à Eala. Bull.  
Agr. Congo Belge. 19: 85-90. illüs. Mr.1928.  
no.4.

Bull. Cl. Sci. Acad. Roy. Belg. (Bruxelles)

Navaz, A.E.

Incrément thermique pour le mouvement d'  
"Oscillatoria." Bull. Cl. Sci. Acad. Roy. Belg.  
V, 14: 211-222. 1928. no.4.

Bull. Mens. Soc. Nat. Hort. France. (Paris)

Chevalier, C.

Les begonias pour l'ornamentation des serres.  
Bull. Mens. Soc. Nat. Hort. France. V, 1: 323-  
358. Jl.1928.

Bull. Soc. Chim. France. (Paris)

Canals, E. & Daucan, Mlle. G.

Teneur en Ca et Mg de quelques plantes de la  
région méditerranéenne. Bull. Soc. Chim. France.  
43: 772-784. Jl.1928. no.7.

Canning Trade. (Baltimore)

Bitting, A. W.

The artichoke. Canning Trade. 51(3): 16-  
20, 51(4): 16, 18. S.3,10, 1928

Compt. Rend. Soc. Phys. & Hist. Nat. Genève.

Chodat, R. & Bustinza, F.

Sur la pseudo-peroxydase, un nouveau oxydant  
indirect, agissant par le moyen du peroxyde d'  
hydrogène. Compt. Rend. Soc. Phys. Nat. Genève.  
45: 103-107. Ap./Jl. 1928. no.2.

Hochreutiner, B.P.G.

Un *Cyrtandropsis* nouveau dans les Iles Hawai.  
Compt. Rend. Soc. Phys. Hist. Nat. Genève. 45:  
76-77. Ap./Jl. 1928. no.2.



Ergebnisse Biol. (Berlin)

Boresch, K.

Ueber ertragsgesetz bei pflanzen. Ergebnisse  
Biol. 4: 130-204. 1928.

Stern, C.

Fortschritte der chromosomentheorie der verer-  
bung. Ergebnisse Biol. 4: 205-359. illus.  
1928.

Faserforsch. (Leipzig)

Fabian, H.

Der einfluss der ernährung auf die wertbestimmen-  
den eigenschaften von bastfaserpflanzen (flachs  
und nessel) unter besonderer berücksichtigung der  
ausbildung ihrer fasern I- Faserforsch. 7: 1-  
56. illus. Ag.1928. no.1.

Herzog, A.

Zur bewertung der verarbeiteten baumwollfaser.  
Faserforsch. 7: 56-62. 7 pl. Ag.1928. no.1.

Flora. (Jena)

Giesenhagen, K.

Asplenium viride Huds. forma daedalum. Ein  
beitrag zur entwicklungsmechanik des farnwedels.  
Flora. 123(n.s.23); 105-132. illus. 1928. no.2/3.

Giessler, A.

Einfluss von salzlösungen auf die starkeverar-  
beitung bei Drosera. Flora. 123 (n.s.23): 133-  
190. illus. 1928. no.2/3.

Györffy, I.

Ascidienbildung des karfiolkrautes. Flora.  
123(n.S.23): 317-319. illus. 1928. no.2/3.  
Brassica oleracea var. botrytis.

Janse, J.M.

Die "suchbewegungen" der pflanzen. Flora.  
123(n.S.23): 219-285. illus. 1928. no.2/3.



Ergebnisse Biol. (Berlin)

Boresch, K.

Ueber ertragsgesetz bei pflanzen. Ergebnisse  
Biol. 4: 130-204. 1928.

Stern, C.

Fortschritte der chromosomentheorie der verer-  
bung. Ergebnisse Biol. 4: 205-359. illus.  
1928.

Faserforsch. (Leipzig)

Fabian, H.

Der einfluss der ernährung auf die wertbestimmen-  
den eigenschaften von bastfaserpflanzen (flachs  
und nessel) unter besonderer berücksichtigung der  
ausbildung ihrer fasern I- Faserforsch. 7: 1-  
56. illus. Ag.1928. no.1.

Herzog, A.

Zur bewertung der verarbeiteten baumwollfaser.  
Faserforsch. 7: 56-62. 7 pl. Ag.1928. no.1.

Flora. (Jena)

Giesenhagen, K.

Asplenium viride Huds. forma daedalum. Ein  
beitrag zur entwicklungsmechanik des farnwedels.  
Flora. 123(n.s.23); 105-132. illus. 1928. no.2/3.

Giessler, A.

Einfluss von salzlösungen auf die starkeverar-  
beitung bei Drosera. Flora. 123 (n.s.23): 133-  
190. illus. 1928. no.2/3.

Györfy, I.

Ascidienbildung des karfiolkrautes. Flora.  
123(n.S.23): 317-319. illus. 1928. no.2/3.  
Brassica oleracea var. botrytis.

Janse, J.M.

Die "suchbewegungen" der pflanzen. Flora.  
123(n.S.23): 219-285. illus. 1928. no.2/3.



Flora. (cont.)

Troll, W.

Ueber *Spathicarpa sagittifolia* Schott. Mit einem anhang über die stellung der spathicarpeen im system der araceen. Flora. 123(n.s. 23): 286-316. illus. 1928. no.2/3.

Zander, A.

Ueber verlauf und entstehung der milchröhren des hanfes (*Cannabis sativa*). Flora. 123(n.s. 23): 191-218. illus. 1928. no.2/3.

Gard. Chron. (London)

Brown, N.E.

*Mesembryanthemum* (cont.) Cryophytum, N.E.Br. Gard. Chron. III, 84: 153. Ag.25, 1928. no.2174.

Darnell, A. W.

The genus *Primula* (cont.) Gard. Chron. III, 84: 152-153, 172. Ag.25, S.1, 1928. no.2174-2175.

Turrill, W.B.

*Althaea setosa*, Boiss. Gard. Chron. III, 84: 167-168. illus. S.1, 1928. no.2175.

Ward, F.K.

Mr. F. Kingdon Ward's tenth expedition in Asia VI. The Assam Valley, and what lay beyond. VII. Tea: a visit to Tocklai. Gard. Chron. III, 84: 148-149, 170-171. Ag.25, S.1, 1928. no.2174-2175.

Worsley, A.

*Lycoris*: a garden review. Gard. Chron. III, 84: 169. illus. S.1, 1928. no.2175.

Worsley, A.

*Nerine flexuosa alba*. Gard. Chron. iIII, 84: 147-148. illus. Ag.25, 1928. no.2174.

Gard. Chron. Amer.

Coombes, G.

Interesting plants of the South African veldt. (cont.) Gard. Chron. Amer. 32: 249. illus. S.1928. no.9.



Gartenbauwissensch, (Berlin)

Blunck, H.

Versuch zur vergleichenden prüfung chemischer mittel gegen kohlhernie. Gartenbauwissensch. 1: 154-176. illus. Je.1928. no.2.

Engels, O.

Die physiologische bedeutung des jods für den pflanzlichen organismus und die einwirkung desselben auf den ernteertrag beim feld- und gartenbau. Ein beiträg zum kapitel der joddungsfrage. Gartenbauwissensch. 1: 71-80. Ap.1928. no.1.

Falck, R.

Lärchensterben und theorie der krebsbildung I- Gartenbauwissensch. 1: 53-70. Ap.1928. no.1.  
II. Lärchensterben und stammkrebsbildung.

Gleisberg, W.

Der einfluss der samengrösse bei radieschen auf keim- und lebensleistung (Ein beiträg zur gemuse-samenkontrolle) Gartenbauwissensch. 1: 81-92. illus. Je.1928. no.2.

Heydemann, F.

Untersuchungen über den nährstoffbedarf und den verlauf der nährstoffaufnahme bei der tomäte, unter besonderer berücksichtigung des einflusses der kohlendäurebegasung. Gartenbauwissensch. 1: 100-140. illus. Jä.1928. no.2.

Kamlah, H.

Untersuchungen über die befruchtungsverhältnisse bei kirschen- und birnensorten. Gartenbauwissensch. 1: 10-45. illus. Ap.1928.

Molisch, H.

Ueber die verwertung des abnormen und krankhaften in der pflanzenkultur. Gartenbauwissensch. 1: 3-9. illus. Ap. 1928.

Die füllung der blüten - Die panaschierung - Das etiolement oder die vergeilung - Trauerbäume - Japanische zwergbäumchen - Die jungfernfruchtigkeit oder parthenokarpie.

Prechaska, M.

Beschreibung und untersuchung einiger in Osterreich und in den nachbarländern vorkommender molinsorten. Gartenbauwissensch. 1: 286-296. illus, Ag.1928. no.3.

CHICAGO, ILL., U.S.A.

THE UNIVERSITY OF CHICAGO  
 5408 S. UNIVERSITY AVE.  
 CHICAGO, ILL. 60637, U.S.A.

THE UNIVERSITY OF CHICAGO  
 5408 S. UNIVERSITY AVE.  
 CHICAGO, ILL. 60637, U.S.A.

THE UNIVERSITY OF CHICAGO  
 5408 S. UNIVERSITY AVE.  
 CHICAGO, ILL. 60637, U.S.A.

THE UNIVERSITY OF CHICAGO  
 5408 S. UNIVERSITY AVE.  
 CHICAGO, ILL. 60637, U.S.A.

THE UNIVERSITY OF CHICAGO  
 5408 S. UNIVERSITY AVE.  
 CHICAGO, ILL. 60637, U.S.A.

THE UNIVERSITY OF CHICAGO  
 5408 S. UNIVERSITY AVE.  
 CHICAGO, ILL. 60637, U.S.A.

THE UNIVERSITY OF CHICAGO  
 5408 S. UNIVERSITY AVE.  
 CHICAGO, ILL. 60637, U.S.A.

THE UNIVERSITY OF CHICAGO  
 5408 S. UNIVERSITY AVE.  
 CHICAGO, ILL. 60637, U.S.A.

THE UNIVERSITY OF CHICAGO  
 5408 S. UNIVERSITY AVE.  
 CHICAGO, ILL. 60637, U.S.A.

Gartenbauwissensch. (cont.)

Stoklasa, J.

Ueber die verwendung der radioaktivität im  
gartenbau. Gartenbauwissensch. 1: 141-153.  
illus. Je.1928. no.2.

Gartn.-Tid. (København)

Weber, A.

Bekaemp hindbaerstaengelsygen nu. Gartn.-  
Tid. 44: 443-444. illus. Ag.21,1928. no.34.  
Didymella applanata.

Glad. Rev. Amer. Gladiolus Soc. (Rochester, N.Y.)

McLera, F.T.

Notes on some sterilities in gladiolus flowers.  
Glad. Rev. Amer. Glad. Soc. 5: 303-304. illus  
S.1928. no.9.

Hoppe-Seyl. Zeitschr. Phys. Chem.(Berlin)

Bernhauer, K. & Wolf, H.

Zur enzymchemie der durch *Aspergillus niger*  
bewirkten säurebildungsvorgänge II. Hoppe-Seyl.  
Zeitschr. Phys. Chem. 177: 270-279. Ag.1928.

Euler, H.v. & Myrbäck, K.

Co-zymase XV. Hoppe-Seyl. Zeitschr. Phys.  
Chem. 177: 237-247. Ag.1928. no.5/6.

Industr. & Engin. Chem. (Easton, Pa.)

DeOng, E.R.

Potassium xanthate as a soil fumigant II.  
Industr. & Engin. Chem. 20: 912-916. S.1928.  
no.9.

For control of nematodes.

Ritter, G.J.

Composition and structure of the cell wall of  
wood. Industr. & Engin. Chem. 20: 941-945. il-  
lus. S.1928. no. 9.

Izv. Severo-Kavkaz. Kraev. Stan. Zashch. Rast. (Bull. North  
Caucas. Plant Prot. Stat.)

Andreev, N.I.

... Ergebnisse der untersuchung des getrei-  
debrandes im Nord-Kaukasischen gebiete im jahre 1927.  
Izv. Severo-Kavkaz. Kraev. Stan. Zashch. Rast. (Bull.  
North Caucas. Plant Pro. Stat.) 4: 3-16. 2 maps,  
3 tab. 1928.

Russian with German summary.



Izv. Severo-Kavkaz. Kraev. Stan. Zashch. Rast. (Bull. North  
Caucas. Plant Prot. Stat. (cont.)

Balakhonov, P.I.

... Der Getreidebrand im Selsker Bezirk des  
Nord-Kaukasischen Gebietes. Izv. Severo-  
Kavkaz. Kraev. Stan. Zashch. Rast. (Bull. North  
Caucas. Plant Prot. Stat.) 4: 17-24. tab.  
1928.

Russian with German summary.

Kvashnina, E. S.

... Vorläufige Mitteilung über die er-  
forschung der Krankheiten der Arzneipflanzen und der  
technischen Kulturen im Nord-Kaukasus. Izv.  
Severo-Kavkaz. Kraev. Stan. Zashch. Rast. (Bull.  
North Caucas. Plant Prot. Stat.) 4: 39-46. pl. i.  
1928.

Russian with German summary & Latin diagnosis  
of new species (*Cercospora atropae* on *Atropa bella-*  
*donna*, *C. levistici* on *Levisticum officinale*, *Colletot-*  
*trichum valerianae* on *Valeriana officinalis*)

Morozov, B.

... Der Getreidebrand im Stawropoler Kreis  
nach dem Untersuchungsmaterial des Jahres 1927.  
Izv. Severo-Kavkaz. Kraev. Stan. Zashch. Rast. (Bull.  
North Caucas. Plant Prot. Stat.) 4: 25-29. 1928.

Russian with German summary.

Journ. Agr. Prat. (Paris)

Lesourd, F.

Histoire des sarrasins. Journ. Agr. Prat.  
n.s., 50: 156-158. Ag. 25, 1928. no. 34.

*Fagopyrum* sp.

Journ. Amer. Veter. Assoc.

Niemann, K.W.

Report of an outbreak of poisoning in the  
domesticated fowl, due to death camas. Journ.  
Amer. Veter. Med. Assoc. 73: 627-630. illus.  
S. 1928. no. 5.

Journ. Cancer Res.

Reinhard, M.D. & Tucker, K. L.

Experiments on the effect of x-radiation on  
growing seedlings. Journ. Cancer Res. 12: 26-  
29. Mar. 1928. no. 1.

... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

Journ. Ecol. (Cambridge, Engl.)

Bright, D.H.E.

The effects of exposure upon the structure of certain heath-plants. Journ. Ecol. 16: 323-365. pl. xxxvi. Ag. 1928. no.2.

Evans, E.P.

Warburton moss: a study of certain semi-natural plant communities in north-east Cheshire. Journ. Ecol. 16: 366-398. pl. xxxvii-xxxviii. Ag. 1928. no.2.

Kertland, M.P.H.

The ecology of Divis. Journ. Ecol. 16: 301-322. Ag. 1928. no.2.

Peace, T.R.

Further changes in the salt marsh and sand dunes of Holme-next-the-sea. Journ. Ecol. 16: 412-417. Ag. 1928. no.2.

Rayner, M.C.

Note on the ecology of mycorrhiza. Journ. Ecol. 16: 418-419. Ag. 1928. no.2.

Richards, P.W.M.

Ecological notes on the bryophytes of Middlesex. Journ. Ecol. 16: 269-300. Ag. 1928. no.2.

Summerhayes, V.S. & Elton, C.S.

Further contributions to the ecology of Spitsbergen. Journ. Ecol. 16: 193-268. pl. xxiv-xxxv. Ag. 1928. no.2.

Journ. Gen. Physiol. (Baltimore, Md.)

Kobelt, F.

Jacques Loeb. Bibliography. Journ. Gen. Physiol. 8: lxxiii-xxcii. S. 1923. no.1.

Osterhout, W.J.V.

Jacques Loeb. Journ. Gen. Physiol. 8: ix-lix. port. S. 1928. no.1.

Kartoffel, Zeitschr. Kartoffelbau. (Berlin)

Böhme, H.

Der solanin Gehalt der Kartoffel. Kartoffel, Zeitschr. Kartoffelbau. 8: 191-193. Ag. 16, 1928. no.16.



Landtm. Tids. Landtm. (Stockholm)

Sjögren, Hartwig

Vad bör göras för att motverka rotbrand?

Landtm. Tidskr. Landtm. 11: 659. illus. Ag.18,  
1928. no.33.

Malayan Tin & Rubber Journ. (Ipak, Perak, Fed.Malay St.)

Ashplant, H.

Rubber research. Very important discovery.

Practicability of selection in the nursery. The  
problem of variability. Malayan Tin & Rubber  
Journ. 17: 845-849. Jl.31,1928. no.14.

Medd. Centralanst. Försöksv. Jordbruksomr. Avd. Landtbrukshot.

Odén, S.

Om jordens surhetsgrad, buffertverkan och kalk-  
behov. Medd. Centralanst. Försöksv. Jordbruksomr.

318. 88 p. illus. 1927.

English summary: p. 81-84.

Avd. Lantbrukskemi. 37.

Mem. Dept. Agr. India. Bot.Ser.

Howard, Mrs. G.L.C. & Khan, K.S. Abdur Rahman.

The Indian types of *Lathyrus sativus* L. (khesari,  
lakh, lang, teora). Mem. Bot. Ser. Dept. Agr.

India. 15: 51-77. iiipl. F.1928 (Rec'd Ag.)  
no.2.

Thadani, K.I. & Dutt, H.V. Durga.

Studies on rice in Sind... Mem. Bot. Ser.

Dept. Agr. India. 15: 113-159. iii pl. Mr.  
1928. (Rec'd Ag.) no.6.

Wagle, P.V.

Studies in the shedding of mango flowers and  
fruits, pt.1. Mem. Bot. Ser. Dept. Agr. India.

15: 219-249. v pl. My.1928 (Rec'd Ag.) no.8.

Mitt. Deut. Landw. Ges. (Berlin)

Kobel, F.

Die befruchtungsverhältnisse unserer obstbäume.

Mitt. Deut. Landw. Ges. 43: 767-775. illus. Ag.  
25, 1928. no.34.

Nature (London)

Kottur, G.L.

Continued self-pollination in cotton. Nature

122: 314. S.1, 1928. no.3070.



Nature Mag. (Wash., D.C.)

Bryant, H.C.

Parks of the golden state. California's contribution to the national playgrounds.

Nature Mag. 12: 236-39, 273-274. illus. O. 1928. no.4.

Saunders, C.F.

California's wayside trees. Nature Mag. 12: 248-250, 272-273. illus. O.1928. no.4.

Saunders, C.F.

California's wild flowers. Nature Mag. 12: 221-223, 266-267. illus. O.1928. no.4.

Nauchno-Agron. Zhurn. (Journ. Landw. Wiss. Moskva)

Sokovnina, N.I.

... On the biology of rye. Interchange of gases in the vegetative organs of rye at different stages of development. Nauchno-Agron. Zhurn. (Journ. Landw. Wiss. Moskva) 5: 515-527. 1928.

Russian with English summary.

Perfum. & Essent. Oil Rec. (London)

The wistaria in the perfumer's art. Perfum. & Essent. Oil Rec. 19: 343-344. illus. Ag.1928. no.9.

Pharm. Journ. (London)

Willimott, S.G.

The pawpaw (*Carica papaya*). Pharm. Journ. 121(IV, 67): 219. S.1, 1928. no.3383.

Philipp. Journ. Sci. (Manila)

Serrano, F.B.

Bacterial fruitlet brown-rot of pineapple in the Philippines. Philipp. Journ. Sci. 36: 271-305. 19 pl. (part.col.) Jl.1928. no.3.

*Erwinia ananas*, sp.nov.

Plant. & Sugar Manuf. (New Orleans)

Bonazzi, A.

Studies in sugar cane physiology; germination gradients. Plant. & Sugar Manuf. 81: 181-183. S.8, 1928. no.10.

Plant. Chron. (Madras, India)

Gadd, C.H.

Treatment of tea root diseases. Diagnosis and control. Plant. Chron. 23: 613-618. Ag.11, 1928.

From 'The Times of Ceylon - Mail ed.' Jl.16, 1928.

1912

...

...

...

...

...

...

...

...

...

Proc. Linn. Soc. N.S.W. (Sydney)

Brough, P.

Studies in the Goodeniaceae I- Proc. Linn. Soc. N.S.W. 52: 471-498. illus., pl. xxxvi-xxxvii. D.1927 (Rec'd Sept.1928) no.4.

I. The life history of *Dampiera stricta* (R.Br.)

Lucas, A.H.S.

Notes on Australian marine algae IV-V. Proc. Linn. Soc. N.S.W. 52: 460-470, 555-562. pl. xxxvii-xxxv, xli-xlvi. D.1927 (Rec'd S.1928) no.4.

Rupp, H.M.R.

A new *Dendrobium* for New South Wales and Queensland. Proc. Linn. Soc. N.S.W. 52: 570-571. illus. D.1927 (Rec'd Sept.1928) no.4.  
*Dendrobium tenuissimum*, n.sp.

Queensl. Agr. Journ. (Brisbane)

Tryon, H.

Pineapple disease investigations. Interim report. Queensl. Agr. Journ. 30: 26-34. Jl.1928. no.1.

Williams, G.

The large fruited granadilla. Queensl. Agr. Journ. 30: 34-35. illus. Jl.1928. no.1.  
*Passiflora macrocarpa*.

Queensl. Nat. (Brisbane)

White, C.T.

The eucalypts or gum trees of the Brisbane district VII. Queensl. Nat. 6: 78-82. pl. iv-vi. Jl.1928. no.5.

Rep. Hokkaido Agr. Exp. Stat.

Matsuno, T.

On the growth of flax in Hokkaido I- Rep. Hokkaido Agr. Exp. Stat. Kotoni, Sapporo, Japan. 21(1). 40 p. plates. (part col.) Mr.1928.  
Text in Japanese.

Matsuno, T.

Selection of the Perneu no.1, a new flax strain. Rep. Hokkaido Agr. Exp. Stat. Kotoni, Sapporo, Japan. 21(2). 49 p. plates. Mr. 1928.

Text in Japanese.



Rep. Maryland Agr. Soc. & Maryland Farm Bur. Fed.

Boswell, V.R.

Yield and quality of peas in relation to temperature. Rep. Maryland Agr. Soc. & Maryland Farm Bur. Fed. 12: 431-440. 1928.

In 10th report Maryland Veg. Grow. Assoc.

Gilbert, W.W.

Control of cucumber and cantaloupe diseases in Maryland. Rep. Maryland Agr. Soc. & Maryland Farm Bur. Fed. 12: 400-413. 1928.

In 10th report Maryland Veg. Grow. Assoc.

Hunter, H.A.

The present status of seed treatments for the control of vegetable diseases. Rep. Maryland Agr. Soc. & Maryland Farm Bur. Fed. 12: 415-419. 1928.

In 10th report Maryland Veg. Grow. Assoc.

Rev. Facul. Agron. & Vet. Univ. Buenos Aires.

Millán, A.R.

Las especies del género *Nicotiana* de la flora argentina. Rev. Facul. Agron. & Vet. Univ. Buenos Aires. 6: 169-216. illus., pl. xii-xvii. (on 3) Jl.1928.

*N. chilensis*, n.sp.

Parodi, L.R.

Revisión de la gramíneas argentinas del género *Sporobolus*. Rev. Facul. Agron. & Vet. Univ. Buenos Aires. 6: 115-168. illus., pl. xi-xi<sup>a</sup>. Jl.1928.

*S. platensis*, *S. pseudairoides*, n.spp.

Soriano, S.

Notas micológicas. Sobre el cultivo en medios artificiales de algunos hongos parásitos de plantas. Rev. Facul. Agron. & Vet. Univ. Buenos Aires. 6: 89-114. illus x pl. on 5 Jl.1928. no.2.

Rev. Gén. Bot. (Paris)

Carpentier, A.

Empreintes de fructifications trouvées en 1927 dans le Westphalien du norde de la France. Rev. Gén. Bot. 40: 385-395. pl.34-37. Jl.1928. no.475.

Guilliermond, A.

Recherches sur quelques ascomycètes inférieurs isolés de la stigmatomycose des graines de cotonnier. Essai sur la phylogénie des ascomycètes. (cont.) Rev. Gén. Bot. 40: 397-414. illus. pl. 22-33. Jl.1928. no.475.



Rev. Gén. Bot. (cont.)

Lubimenko, V.

Recherches sur les pigments des plastes et sur la photosynthèse. 3. ptie. La biologie de la photosynthèse. Rev. Gén. Bot. 40: 415-447. Jl. 1928. no.475.

Rev. Gén. Hort. & Cult. Fruit. (Paris)

Evreinow, V.

Pamplemousse ou pomélo (*Citrus decumana* D.C.) (cont.) Rev. Gén. Hort. & Cult. Fruit. 6: 1023-1025. Jl.1928. no.63.

Foex, E.

Le mildiou de la pomme de terre (*Phytophthora infestans*). Rev. Gén. Hort. & Cult. Fruit. 6: 1025-1029. Jl.1928. no.63.

Science. (Lancaster, Pa.)

Babb, M.F.

The effect of ethylene upon the vitamin B content of celery. Science. 68: 231. S.7, 1928. no.1758.

Jeffrey, E.C.

The maturation and somatic divisions in hybrids, variables and so-called mutants. Science. 68:233-235. S.7,1928. no.1758.

Johnson, E.L.

Tuberization of potatoes increased by X-rays. Science. 68: 231. S.7, 1928. no.1758.

Severy, J.W.

Joseph Edward Kirkwood. Science. 68: 223-224. S.7, 1928. no.1758.

Scient. Agr. (Ottawa)

Gordon, W.L. & Bailey, D.L.

Physiologic forms of oat stem rust in Canada. Scient. Agr. 9: 30-38. illus. S.1928. no.1.

Southworth, W.

Influences which tend to affect seed production in alfalfa and an attempt to raise a high seed-producing strain by hybridization. Scient. Agr. 9: 1-29. illus. S.1928. no. 1.



V.10, no.19, p.13.

Soil Sci. (Baltimore)

Johnston, E.S.

Potato plants grown in mineral nutrient media.

Soil Sci. 26: 175-176. pl. 1. S.1928. no.3.

Waksman, S.A. & Stevens, K.R.

Contribution to the chemical composition of

peat I- Soil Sci. 26: 113-137, 239-251

Ag.-S. 1928. no.2-3.

I. Chemical nature of organic complexes in peat and methods of analysis. II. Chemical composition of various peat profiles.

South African Gard. (Johannesburg)

Bolus, L.

Hereroa tugwelliae, L.Bolus. South African

Gard. 18: 253. illus. (col.) Ag. 1928. no.8.

Bolus, L.

Mesembrianthemum and allied genera - Juttadinteria (Schwantes). South African Gard. 18: 249-250.

illus. Ag.1928. no. 8.

Succulenta (Leeuwarden)

Verbeek Wolthuys, J.J.

Over abnormale bloemvorming bij *Heliocereus speciosus* (Cavan.) Br. et Rose. Succulenta. 10: 164-166. illus. S.1928. no.9.

Wagenaar, C. G.

*Cereus mailisonii* (hort.) Succulenta. 10: 162-164. illus. S.1928. no.9.

Sugar News. (Manila)

Lee, H.A. & Bissinger, G.H.

The distribution of sugar cane roots in the soil on the islands of Luzon. La distribución de las raíces de caña dulce en el suelo, en la Isla de Luzon. Sugar News. 9: 527-536. illus. Ag.1928. no.8.

K. Svenska Vetensk. Akad. Handl.

Alm, C.G.

Monographie der gattungen *Philippia* Klotzsch, *Mitrastylus* nov.gen. und *Ericinella* Klotzsch.

K. Svenska Vetenskapsakad. Handl. III, 4(4). 49 p. illus., 5 pl. 1927 (Rec'd Sept.1928) no.4.



Tea Quart. Tea Res. Inst. Ceylon.

Gadd, C.H.

The parasitism of *Rosellinia arcuata*. Tea Quart. Tea Res. Inst. Ceylon. 1: 55-60. pl. v-vi. Ag.1928. no.3.

Petch, T.

Callus. Tea Quart. Tea Res. Inst. Ceylon. 1: 67-71. pl. vii. Ag.1928. no.3.

Tijdschr. Plantenz. (Amsterdam)

Poeteren, N.van.

Vraagstukken in verband met ziektebestrijding in de fruitteelt. Tijdschr. Plantenz. 34: 211-229. Ag. 1928. no.8.

Torreya.

Gundersen, A.

Flower structures of dicotyledons. Torreya. 28: 70-73. Jl./Ag. 1928. no.4.

Hollick, A.

*Isotria verticillata* on Staten Island, New York. Torreya. 28: 69-70. pl.A-B. Jl./Ag. 1928. no.4.

St.John, H.

Revision of the genus *Crocidium*. Torreya. 28: 73-77. Jl./Ag. 1928. no. 4.

Trop. Agriculture. West Indies (Trinidad)

Petch, T.

*Fomes lignosus*. Trop. Agr. West Indies. 5: 229. S.1928. no.9.

Fungus known as *Fomes lignosus* in West Indies should be known as *Polyporus microporus*; correct name of the fungus known as *Fomes lignosus* in E.Indies not yet determined.

also in Tea Quart. Tea Res. Inst. Ceylon. 1: 64-66. Ag.1928.

Trop. Woods, Yale Univ. Sch. For. (New Haven, Conn.)

Burt-Davy, J.

Note on the East Indian "rohituka". Trop. Woods, Yale Univ. Sch. For. 15: 26. S.1,1928.  
*Aphamamixis rohituka*.

Faint, illegible text, possibly bleed-through from the reverse side of the page. The text is arranged in several paragraphs and appears to be a formal document or report.

Trop. Woods, Yale Univ. Sch. For. (cont.)

Haman, M. & Wood, B.R.

The forests of British Guiana. Trop.  
Woods Yale Univ. Sch. For. 15: 1-13. S.1,  
1928.

Hansson, A.

The New Zealand white pine. Trop. Woods  
Yale Univ. Sch. For. 15: 25-26. S.1, 1928.  
*Podocarpus dacrydioides*.

Williams, L.

Studies of some tropical American woods.  
Trop. Woods Yale Univ. Sch. For. 15: 14-24.  
S.1, 1928.

Valtion Maatalouskoettöimin (Finland) Tiedonant.

Rainio, A.J.

Hedelmäpuiden muumiotauti. *Sclerotinia fructigena*  
(Pers.) Schröt. ja *Sclerotinia cinerea* (Bon.) Woron.  
Valtion Maatalouskoettöimin. (Finland) Tiedonant.  
no.9. 4 p. illus. 1927.

Verh. Zool.-Bot. Ges. Wien.

Berger, R.

Das halltal. Eine pflanzensoziologische studie  
als beiträg zur pflanzengeographie des südlichen  
Karwendels. Verh. Zool.-Bot. Ges. Wien. 77: 119-  
155. Ja.1928 (Rec'd Sept.) no.4.

Buxbaum, F.

Nachtrag zur flora von Tunesien. Verh. Zool.-  
Bot. Ges. Wien. 77: 81-82. Ja.1928. (Rec'd Sept.)  
no.4.

Ronninger, K.

*Sorbus florentina* (Zuccagni) Nyman in Albanien.  
Verh. Zool.-Bot. Ges. Wien. 77: 99-102. Ja.1928.  
(Rec'd Sept.) no.4.

Zhurn. Opytn. Agron. Iugo-Vost. (Journ. Exp.Landw. Südost. Eur.-  
Russl.) (Saratov)

Lobedeva, L.A.

... Fungus diseases of cereals and sunflower  
during the summer of 1927 on the Saratow agricultural  
experiment station. Zhurn. Opytn. Agron. Iugo-  
Vost. (Journ. Exp.Landw. Südost. Eur.-Russl.) 5: 241-  
252. 1928.

Russian with English summary.



Zhurn. Opytn. Agron. Iugo-Vost. (Journ. Expp Landw. Südost. Eur.-Russl.)(cont.)

Saltykovsky, M.I.

... Verschiedene beschädigung der winterweizen und winterroggen sorten von Fusarium nivale und ihre wirkung auf den korntrag. Zhurn.

Opytn. Agron. Iugo-Vost. (Journ. Exp. Land. Südost. Eur.-Russl.) 5: 346-359. pl. 1928.

Russian with German summary.

Exper. Stat. Publ.

Burgess, P.S. & Pohlman, G.G.

Citrus chlorosis as affected by irrigation and fertilizer treatments. Arizona Agr. Exp. Stat. Bull. 124. p. 183-232. illus. My.1, 1923.

Green, F.M.

Effect of acid wash on the keeping qualities of apples. A practical home-made apple-washing machine. Colorado Agr. Exp. Stat. Bull. 343. 18 p. illus. Ag. 1928.

Kezer, A., Coffman, F.A., Robertson, D.W., Koonce, D. & Deming, G.W.

Colorado wheat studies. Colorado Agr. Exp. Stat. Bull. 329. 55 p. illus. Ja.1928.

Valleau, W.D. & Johnson, E.M.

Observations and experiments on the control of true tobacco mosaic. Kentucky Agr. Exp. Stat. Bull. 280. p.145-174. illus. S.1927.

Valleau, W.D. & Johnson, E.M.

Tobacco frenching - a nitrogen deficiency disease. Kentucky Agr. Exp. Stat. Bull. 281. p.179-253. illus. D.1927.

Young, P.A. & Morris, H.E.

Sclerotinia wilt of sunflowers. Montana Agr. Exp. Stat. Bull. 208. 32 p. illus., 3 pl. S. 1927.

Wilson, C.P.

Factors affecting the germination and growth of chamiza (*Atriplex canescens*). New Mexico Agr. Exp. Stat. Bull. 169. 29 p. illus. Jo. 1928.



Exper. Stat. Publ. (cont.)

Hartwell, B.L., Smith, J.B. & Damon, S.C.

The effect of sodium chloride and carbonate on the growth of asparagus. Rhode Island Agr. Exp. Stat. Bull. 213. 16 p. Je. 1928.

State Publications.

Milbrath, D.G.

[Report on] plant pathology. Rep. Calif. Dept. Agr. 8: 659-663. 1928 (Month. Bull. Calif. Dept. Agr. v.16, no.12)

New Books.

Bateson, W.

William Bateson, F.R.S., naturalist. His essays & addresses together with a short account of his life by Beatrice Bateson. Cambridge, University press, 1928.

Bresadola, J.

Iconographia mycologia VI. Mediolani, 1928.

Clute, W.N.

Useful plants of the world. Joliet, Ill., W.N. Clute & co., 1928.

Coventry, B.O.

Wild flowers of Kashmir. Ser.II. London, Raithby, Lawrence & co., 1927.

Dop, P. & Gautié, A.

Manuel de technique botanique, histologie et microbie végétales. 2. éd. Paris, J. Lamarre, 1928.

Holmberg, O.R.

Skandinaviens flora. häfte. 2. Stockholm, P.A. Norstedt, 1926.

First pt. has title: hartmans Handbok i Skandinaviens flora red. av. O.R. Holmberg.

Janssonius, H.H.

Mikrographie des holzes der auf Java vorkommenden baumarten... 9 lfg. Leiden, E.J. Brill, 1928.

Nobecourt, P.

Contribution à l'étude de l'immunité chez les végétaux. 2. éd. Tunis, J. Barlier & cie, 1928.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be clearly documented and verified. This process is essential for ensuring the integrity and reliability of the financial data.

In the second section, the author details the various methods used to collect and analyze data. These methods include direct observation, interviews, and the use of specialized software tools. Each method is described in detail, highlighting its strengths and potential limitations.

The third section focuses on the results of the data analysis. It presents a series of findings that have been carefully reviewed and interpreted. These findings provide valuable insights into the underlying patterns and trends within the data set.

Finally, the document concludes with a series of recommendations based on the research findings. These recommendations are designed to help improve the efficiency and effectiveness of the data collection and analysis process. The author hopes that these suggestions will be helpful to others in the field.

New Books (cont.)

Sawyer, R.V. & Perkins, E.H.

Water gardens and gold fish. N.Y., A.T.  
DeLaMare 1928.

Stuart, Wm.

The potato. 3d ed. rev. Phila & London,  
Lippincott, 1928.

Potato diseases and their control: p.247-  
289.

Wildeman, E.

Plantae Bequaertianae... v.4, fasc. i\*II.  
Gand, 1926-27.

Yamamoto, Y.

Supplementa iconum plantarum formosanarum  
IV. Taikoku, Formosa, Ap. 1928.

Correction.

V.10, no.18.

Protoplasma.

Title under Frey, A., vol. no. should read  
4 and not 34.



# BOTANY

## CURRENT LITERATURE

LIBRARY  
RECEIVED

★ OCT 13 1928 ★

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D.C.

U. S. Department of Agriculture

Vol. 10, no. 20.

Sept. 17, 1928.

Agric. Bull. Bermuda. (St. George's)

Ogilvie, L.

Virus diseases of plants in Bermuda.

Agr. Bull. Bermuda. 7: 4-7. Ag. 1928. no. 8.

Agr. Gaz. N.S.W. (Sydney)

Anderson, R.H.

Farm forestry V. The native and introduced trees of New South Wales. Agr. Gaz. N.S.W. 39: 615-626. illus. Ag. 1928. no. 8.

The previous articles of the series dealt with the question of the value of trees to the farmer and pastoralist, and the methods necessary for their successful cultivation.

Amer. Produce Grow. (Chicago)

Guba, E. F.

Significant practices in the control of diseases of greenhouse cucumbers and tomatoes. Amer.

Produce Grow. 3(7): 7, 15. illus. S. 1928.

Beih. Repert. Spec. Nov. (Dahlem)

Knuth, R.

Initia florae venezuelensis lig. 5. Beih.

Repert. Spec. Nov. Fedde. 43: 641-768. 1928.

Better Crops (N.Y.)

Richardson, J.L.

The barberry battle. Better Crops. 11(3): 5-8, 59-61. illus. Sept. 1928.

Biol. Gen. (Vienna)

Göhlert, F.

Die flora über eisenkarbonat. Edaphische und ökologische untersuchungen am steirischen Erzberg.

Biol. Gen. 4: 333-336. 1928. no. 3/5

Greger, J.

Was ist die mittellamelle der pflanzenzellhaut?  
Biol. Gen. 4: 377-386. illus. 1928. no. 3/5.



Biol. Gen. (cont.)

Niethammer, A.

Stimulationswirkungen im pflanzenreiche.

Biol. Gen. 4: 259-290. 1928. no.3/5.

Werner, O.

Blatt-aschenbilder heimischer wiesengräser als  
mittel ihrer verwandtschafts- und wertbestimmung.

Ein beiträg zur methodik angewandter biologię.

Biol. Gen. 4: 403-446. pl. ix-xii. 1928. no.3/5.

Bol. Inst. Nac. Invest. y Exp. Agron. y For. Spain.

Benlloch, M.

Notas sobre el estudio de insecticidas y  
criptogamicidas. Bol. Inst. Nac. Invest. &

Exp. Agron. & For. Spain. 2: 110-117. Je. 1928.

Blanco, R. & Homedes, J.

Estudio del periodo meiötico de una raza de  
"Hordeum hexasticum" L. Bol. Inst. Nac. Invest.  
& Exp. Agron. & For. Spain. 2: 58-69. illus.  
Je. 1928.

Booklet Ser. Chinese Gov't Bur. Econ. Inform. (Peking)

Porterfield, W.M. jr.

Bamboo, and its uses in China. Booklet

Ser. Chinese Gov't Bur. Econ. Inform. 2. 77 p.  
illus. [1927?]

Shih, C.Y.

Studies in Chinese economic botany. Booklet

Ser. Chinese Gov't Bur. Econ. Inform. 1. 71 p.  
[1927?]

Chinese names of plants are given.

Bull. Agr. Exp. Stat. Shizuoka, Japan.

Noro, K.

Studies on bud-variation in Satsuma orange. 1st  
preliminary report. Shizuoka, Japan Agr. Exp.

Stat. Bull. 1. 73 p. plates. Je. 1928.

In Japanese.

Bull. Agr. Res. Inst. Pusa.

Subramanian, L. S.

Root rot and sclerotial diseases of wheat.

Bull. Agr. Res. Inst. Pusa. 177. 7 p. illus.,  
pl. 1928.

Pythium graminicolum, n.sp., Rhizoctonia  
destruens = Sclerotium rolfsii.



Bull. Amer. Peony Soc.

Mead, F. B.

The single and Japanese peonies. Bull.

Amer. Peony Soc. 20(35): 22-28. col.pl.

Sept. 1928.

Bull. Dept. Agr. Bombay (Poona)

Kottur, G.L. & Chavan, V.M.

Selection in the "jowars" of the Bombay Karnatak.

Bull. Dept. Agr. Bombay (Techn. Ser.) 1928, no.151.

24 p. 5 pl.

Andropogon sorghum.

Bull. Econ. Indochine. (Hanoi)

Crevost, Ch.

Considérations sur Strychnos gauthierana.

Bull. Econ. Indochine. n.s., 31: 345-348. illus.

1928. no.194.

Crevost, Ch.

Notice sur la Rehmannia chinensis. Bull.

Econ. Indochine. n.s., 31:349-352. 1928. no.194.

Bull. Gard. Club Amer. (Sewickley, Pa.)

Hunt, R.M.M.

Colonial gardens. Bull. Gard. Club Amer.

III, 23: 7-13. S. 1928.

Lloyd, M.H.W.

Small and early bulbs. Bull. Gard. Club

Amer. III, 23: 23-31. S. 1928.

Wilson, E.H.

Plant crabapples for beauty in flower and fruit.

Bull. Gard. Club Amer. III, 23: 14-17. S.1928.

Bull. Misc. Inform. Kew. (London)

Fischer, J.E.C.

The flora of Madras VI. Bull. Misc. Inform.

Kew. 1928: 281-285. no.7.

Hill, A. W.

A new species of Lilaeopsis from New Zealand.

Bull. Misc. Inform. Kew. 1928: 266-267. illus.

no. 7.

Lilaeopsis orbicularis, sp.nov.



Bull. Misc. Inform. Kew. (cont.)

Hubbard, C.E.

The genus *Astrebla* or Mitchell grasses.

Bull. Misc. Inform. Kew. 1928: 257-266. no.7.

*Astrebla squarrosa*, n.sp.

Hutchinson, J. & Dalziel, J.M.

Tropical African plants IV Bull. Misc.

Inform. Kew. 1928: 296-301. no.7.

Kew. Royal gardens.

*Decades kewensis*. *Plantarum novarum in herbario Horti regii conservatarum CXXI*. Bull. Misc.

Inform. Kew. 1928: 272-277. illus. no. 7.

Sirjaev, G.

A new *Medicago* from China. Bull. Misc.

Inform. Kew. 1928: 270-271. illus. no. 7.

*Medicago archiducis-nicolai*, sp.nov.

Sprague, T.A.

The correct spelling of certain generic names

II. Bull. Misc. Inform. Kew. 1928: 285-296.

no. 7.

*Ailanthus* not *Ailantus*; *Amaranthus* not *Amaran-*  
*tus*; *Borago* not *Borrago*; *Prunella* not *Brunella*;  
*Euonymus* not *Evonymus*.

Sprague, T. A.

The generic names *Miconia* and *Myconia*.

Bull. Misc. Inform. Kew. 1928: 268-269. no. 7.

*Myconella* proposed for the genus typified by  
*Chrysanthemum myconi* (*Myconia* Neck.) *Myconella*  
*myconis* (L.) comb.nov.

Sprague, T.A.

*Marica* and *Neomarica*. Bull. Misc. Inform.

Kew. 1928: 278-281. no. 7.

*Neomarica* proposed for genus, generally known  
nowadays as *Marica* Ker.

Bull. Soc. Dép. Encouragement Agr. Herault.

Ravaz, L.

Recherches sur le court-noué. Bull. Soc.

Dép. Encouragement Agr. Herault. 35: 117-128.

Aug. 1928. no.416.



- Bull. Techn. & Sci. Serv. Dept. Agr. Egypt. (Cairo)  
Le Geyt Worsley, R.R.  
Bordeaux mixture, its adhesive power under  
Egyptian climatic conditions. Bull. Techn. &  
Sci. Serv. Min. Agr. Egypt. 78. 5 p. 1928.
- Canad. Flor. (Peterboro, Ont.)  
Macoun, W.T.  
Varieties of lilac and mock orange. Canad.  
Flor. 23: 101-102. Mr. 13, 1928, no.6.
- Saunders, W.E.  
On the parentage of irises. Canad. Flor.  
22: 417. O.25, 1927. no. 22.
- Canning Trade. (Baltimore)  
Bitting, A. W.  
The artichoke (concl.) Canning Trade.  
51(b): 16-20; (c): 14, 16, 18. Sept. 17, 24, 1928.
- Cawthron Lectures. (Nelson, N.Z.)  
Lotsy, J.P.  
A popular account of evolution. Cawthron  
Lectures. 3: 3-22. ii pl. 1928 (1927)
- Centralbl. Bakt. Abt. II (Jena)  
Baron, M.A.  
Bakterien als quellen mitogenischer (ultra-  
violetter) strahlung. Centralbl. Bakt. Abt.  
II. 73: 375-379. illus. Feb. 1928. no.15/23.
- Pfeil, H.A. graf von & Klein-Ellguth.  
Beitrag zur kenntnis der roggenfusariose.  
Centralbl. Bakt. Abt. II. 73: 347-373. pl.  
Feb. 1928. no. 15/23.
- Circ. Estac. Exp. Agr. Lima.  
Abbott, E.V.  
La "rona" y la "rancha" o "hielo" de la papa.  
Circ. Estac. Exp. Agr. Lima. 7. 11 p. col. pl.  
Mr. 1928.
- Citrus News.  
Carne, W.  
Precautions against brown rot. Citrus News.  
1(2): 22. Aug. 1, 1928.



Compt. Rend. Acad. Sci. Paris.

Vuillemin, P.

Rapports de l'appareil conidien avec le  
mycélium des *Aspergillus*. Compt. Rend.  
Acad. Sci. Paris. 137: 457-458. Sept.3, 1928.  
no.10.

Corse Agr.

Dufrenoy, J.

Recherches relatives aux dépérissements des  
arbres fruitiers. Corse Age. 18: 20-23.  
Aug. 1928. no. 2.

Curiamo Piante. (Milan)

Ferraris, T.

L'insegnamento della patologia veget. nelle R  
Scuole agrarie medie. Com'è e come dovrebbe  
essere. Curiamo Piante. 6: 143-147. Aug.28,  
1928. no. 8.

Ferraris, T.

Il seccume dello stelo di cipolla prodotto  
dalla "*Pleospora herbarum*" Rabh. Curiamo Piante.  
6: 147-149. Aug.28, 1928. no. 8.

Défense Agr. Beauce et Perche (Chartres)

Braun, V.

Les éléments de l'air dans la nutrition végétale.  
Défense Agr. Beauce et Perche. 25: 425-426. Sept.8,  
1928. no. 36.

Chauzit, J.

La destruction des mauvaises herbes. Défense  
Agr. Beauce et Perche. 25: 411-412. Sept.1,  
1928. no. 35.

Empire For. Journ.

Mead, J. P.

The forests of the Fiji Islands. Empire  
For. Journ. 7: 47-54. plates. 1928. no. 1.

Flor. Rev. (Chicago)

Kunkel, L.O.

Aster yellows yields to science. Flor. Rev.  
62(1608): 35-36. Sept.20,1928.



Flugbl. Biol. Reichsanst. Land- u. Forstw. (Berlin)

Laubert, R.

Krankheiten der Gurken. Flugbl. Biol.  
Reichsanst. Land- u. Forstw. 95. 4 p. il-  
lus. Je. 1928.

Blattbrand (Corynespora); die Krätze der Gur-  
ken (Cladosporium); Gurkenmeltau; falscher Meltau;  
Welkekrankheit.

Formosan Agr. Rev.

Kato, S.

On the bamboos as the material plant of fibre.  
Formosan Agr. Rev. 22: 671-676. Aug. 1928. no. 1.  
In Japanese.

Suzuta, I.

On the germination power of the rice seed.  
Formosan Agr. Rev. 22: 626-639. Aug. 1928. no. 8.  
Text in Japanese.

Gard. Chron. (London)

Brown, N.E.

Mesemoryanthemum (cont.) (Cryophytum N.  
Gard. Chron. III, 84: 192. Sept. 8, 1928. no. 2176.

Darnell, A. W.

The genus Primula (cont.) Gard. Chron.  
III, 84: 192-193. Sept. 8, 1928. no. 2176.

Pearson, J.D.

Notes on some of the newer narcissi. Gard.  
Chron. III, 84: 188-189. illus. Sept. 8, 1928.  
no. 2176.

Yasniroda, K.

Terrestrial orchids of Japan. Gard. Chron.  
III, 84: 186-187. Sept. 8, 1928. no. 2176.

Gartenschönheit. (Berlin)

Geyer, M.

Passiflora. Gartenschönheit. 9: 329-331.  
illus. Aug. 1928. no. 8.

Kache, P.

Scharlach - oder zonal - Pelargonien. Gar-  
tenschönheit. 9: 328-329. col. pl. Aug. 1928. no. 8.

House & Gard. (Greenwich, Conn.)

Bade, E.

A garden of healing herbs. House & Gard.  
54(4): 98-99, 182. illus. Oct. 1928.



House & Gard. (cont.)

Wilson, E. H.

Lindens and other summer flowering trees.

House & Gard. 54(4): 113,174,178, 192. illus.  
Oct. 1928.

Indische Culturen (Soerabaja)

Hall, C.J.J. van.

Nieuwere onderzoekingen over het toprot van  
den klapper. Indische Culturen. 13:748-751.  
Ag.16, 1928. no. 16.

Journ. Amer. Soc. Agron. (Geneva, N.Y.)

Klages, K.H.

Comparative winterhardiness of species and  
varieties of vetches and peas in relation to their  
yielding ability. Journ. Amer. Soc. Agron.  
20:982-987. Sept.1928. no. 9.

Richey, F. D.

The intensive production of single crosses  
between selfed lines of corn for double crossing.  
Journ. Amer. Soc. Agron. 20: 942-946. illus.  
Sept. 1928. no. 9.

Journ. Bot. (London)

Brown, N. E.

Mesembryanthemum and allied genera (cont.)

Journ. Bot. 66: 265-268. Sept.1928. no. 789.

Good, R.D'O.

Notes on a comparison of the angiosperm floras  
of Kent and Pas de Calais. Journ. Bot. 66:253-  
264. Sept.1928. no. 789.

Merrill, E.D.

The identity of the genus Sarcodum Loureiro.

Journ. Bot. 66: 264-265. Sept.1928. no. 789.

Clianthus scandens (Lour.) comb.nov. (Sarcodum  
scandens)

Mr. John Gossweiler's plants from Angola and  
Portuguese Congo. Dicotyledones: Polypetalae by  
A.W. Exell. Journ. Bot. 66(Suppl.): 153-160.  
Sept.1928. no. 789.



Journ. Bot. (cont.)

Paulson, R.

Lichens of Spitsbergen and North-east land.  
Journ. Bot. 66: 249-253. Sept. 1928. no. 789.

Ridley, H.N.

Cotyledon umbilicus as an epiphyte. Journ.  
Bot. 66: 273. Sept. 1928. no. 789.

Stephenson, T.

Epipactis dunensis. Journ. Bot. 66: 273-  
274. Sept. 1928. no. 789.

Journ. Chem. Soc. Japan.

Arima, J.

On a glucoside in the root of Peucedanum  
decursivum Maxim. IV. Constitution of nodakenin.  
Journ. Chem. Soc. Japan. 49: 415-417. Aug. 1928.  
no. 8.

Journ. Chem. Soc. Lond.

Henderson, S. T.

The pectin and hemicelluloses of the flax plant.  
Journ. Chem. Soc. London. 1928: 2117-2125. Aug.  
1928.

Journ. Dept. Agr. West. Austral. (Perth)

Baron-Hay, G.K. & Gardner, C.A.

Elephant grass (*Pennisetum purpureum*. Schum.)  
Journ. Dept. Agr. West. Austral. II, 5: 265-270.  
illus., pl. Je. 1928 no.2.

Carne, H.M.

Leaf rust of stone fruits (*Puccinia pruni-  
spinosae*). Journ. Dept. Agr. West. Austral. II,  
5: 177-178. illus. Je. 1928. no. 2.

Journ. Elisha Mitchell Sci. Soc. (Chapel Hill, N.C.)

Peattie, D. C.

Flora of the Tryon region of North and South  
Carolina. An annotated list of the plants growing  
spontaneously in Polk County, North Carolina and  
adjacent parts of South Carolina, in Greenville and  
Spartanburg Counties I- Journ. Elisha Mitchell  
Sci. Soc. 41: 95-125. S. 1928. no. 1.

I. Introduction: soils, climate, etc., ferns  
and conifers (*Pteridophyta*, *Gymnospermae*)



Journ. Elisha Mitchell Sci. Soc. (cont.)

Raper, K. B.

Studies on the frequency of water molds in the soil. Journ. Elisha Mitchell Sci. Soc. 44: 133-139. Sept. 1928. no. 1.

Sharpe, L.

Abnormal embryos of oats and wheat. Journ. Elisha Mitchell Sci. Soc. 44: 90-93. pl.3-6. Sept.1928. no. 1.

Journ. Gen. Physiol. (Baltimore, Md.)

Osterhout, W.J.V. & Harris, E.S.

The Death wave in Nitella I- Journ. Gen. Physiol. 12: 167-186. Sept.1928. no.1.  
I. Applications of like solutions.

Journ. Hered. (Washington)

Condit, I.J.

Fig breeding. Journ. Hered. 19: 417-424. illus. Sept.1928. no. 9.

Phipps, I.F.

Tassel seed-4. Heritable characters of maize XXXI. Journ. Hered. 19: 399-403. illus. Sept. 1928. no. 9.

Journ. N.Y. Bot.Gard.

Reed, G.M.

Japanese and Siberian irises. Journ. N.Y. Bot. Gard. 29: 235-238. Sept.1928. no.345.

Small, J.K.

Botanical fields, historic and prehistoric. A record of exploration in the southeastern coastal plain (concl.) Journ. N.Y.Bot.Gard. 29: 223-235. illus. Sept.1928. no.345.

Journ. Pan-Pacific Res. Inst. (Honolulu, Hawaii)

Morita, H.T.

Some nematode problems in the pineapple industry. Journ. Pan-Pacific Res. Inst. 3(4): 14-16. illus. O./D. 1928.



Journ. Sci. Agr. Soc. Japan. (Tokyo)

Asami, Y. & Hu, C.C.

Studies on the correlation between the size of the fruit and some characters in the Japanese pear. Journ. Sci. Agr. Soc. Japan. 303: 55-56. pl. i-iii. Feb. 1928. (Rec'd Sept.)

Natayama, Y.

The chromosome number in Phaseolus and Allium, and an observation on the size of stomata in different species of Triticum. Journ. Sci. Agr. Soc. Japan. 303: 52-54. illus. Feb. 1928 (Rec'd Sept.)

Kondo, M. & Okamura, T.

Vergleichende untersuchungen der physikalischen eigenschaften des enthülsten (genmai) und des bespelzten reiskornes (monomai) II-III. Journ. Sci. Agr. Soc. Japan. 304: 71-92. Mr. 1928; 306: 167-176. My.1928 (Rec'd Sept.)

II. Trocknungsversuche des enthülsten, des bespelzten reiskornes und der speize. III. Vergleich der Härte des enthülsten und des bespelzten reiskornes, während der trocknungszeit.

German résumé: 304: 91-92; 306: 175-176.

Yasuda, S. & Satow, G.

Germination of the pollen grains with special reference to the fertilizing percentage in Petunia violacea. Journ. Sci. Agr. Soc. Japan. 305: 150-154. Ap.1928 (Rec'd Sept.)

Julk. Suomalaisen Eläin- & Kasvit. Seuran Vanamo (Ann.Soc. Zool.-Bot. Fenn. Vanamo)

Ekman, G.

Ueber den unterschied zwischen reduktions- und äquationsteilung. Einige theoretische betrachtungen über den begriff chromosom. Julk. Suomalaisen Eläin- & Kasvit. Seuran Vanamo (Ann. Soc.Zool.-Bot. Fenn. Vanamo) 6: 1-36. 1928.

Räsänen, V.

Ueber flechtenstandorte und flechtenvegetation in westlichen Nordfinnland. Julk. Suomalaisen Eläin- & Kasvit. Seuran Vanamo (Ann. Soc. Zool.-Bot. Fenn.Vanamo) 7: 1-202. 1927 (Rec'd 1928)



Julk. Suomalaisen Eläin- & Kasvit. Seuran Vanamon (Ann. Soc. Zool.-Bot. Fenn. Vanamo) (cont.)

Teräsvuori, K

Wiesenuntersuchungen II. Julk. Suomalaisen Eläin- & Kasvit. Seuran Vanamon (Ann. Soc. Zool.-Bot. Fenn. Vanamo) 7: 311-392. 1927 (Rec'd 1928)  
Finnish with German summary.

Valle, K.J.

Suomen Nymphaea-lajit (Ueber die Nymphaea-arten Finnlands) Julk. Suomalaisen Eläin- & Kasvit Seuran Vanamon (Ann.Soc. Zool.-Bot. Fenn. Vanamo) 7: 203-309. illus.(map), viii pl. 1927(Rec'd 1928)  
Finnish with German summary.

Kranke Pflanze (Dresden)

Baunacke, W.

Zum 60. geburtstage des herrn prof. dr. H.Neubauer. Kranke Pflanze. 5: 139-141. port. S. 1928. no.9.

Esmarch, F.

Bodensäure und unkraut. Kranke Pflanze. 5: 141-144. Sept. 1928. no. 9.

Malayan Agr. Journ. (Kuala Lumpur)

Marsh, T.D.

Preliminary report on the cultivation of candle-nut at Serdang. Malayan Agr. Journ. 16: 212-216 My.1928. no.5.  
Aleurites triloba.  
Pests and diseases (Diplodia sp.): p.216.

Mitt. Deut. Landw. Ges.(Berlin)

Fischer, G.

Pflanzenschutz und schädlingbekämpfung. Mitt. Deut. Landw. Ges. 43: 811-812. Sept.8, 1928. no. 36.

Mitt. Staatsforstverw. Bayerns.

Müller, K.M.

Untersuchungen über Pinus peuce und Pinus leucodermis in ihren bulgarischen wuchsgebieten. Mitt. Staatsforstverw. Bayerns. 19: 69-99 plates. 1928.

Naturwissenschaften (Berlin)

Touton, K.

Die "mutation" in den organischen naturreichen und beim menschen. Naturwissenschaften. 16: 685-688. Ag.31, 1928. no.35.

English summary (Nitrogen content in mangels and inheritance of nitrogen content): p.97-100.



Nord. Jordbrugsforskn. (København)

Pedersen, A.

Undersøgelser over kvælstofindholdet i runkelroer ved forskellig kvælstofgødsning samt arveligheden af kvælstofindholdet. Nord. Jordbrugsforskn. 1928: 68-101. illus. no.2/3.

English summary (Nitrogen content in mangels and inheritance of nitrogen content): p.97-100.

Orchid Rev. (Richmond, England)

Cooper, E.

*Acineta superba* (humboldtii) Orchid Rev. 36: 274-276. Sept.1928 no.423.

Cooper, E.

*Masdevallia calura* and *M. rolfeana*. Orchid Rev. 36: 263-264. Sept. 1928. no.423.

Golden-yellow *Dendrobiums*. Orchid Rev. 36: 260-262. Sept.1928. no.423.

Pflanzenbau (Berlin)

Zade, A.

Masseinfektionen mit haferflugbrand nach einem neuen verfahren. Pflanzenbau. 5: 43. Aug.15, 1928.

Plant. & Sugar Manuf. (New Orleans)

Bonazzi, A.

Studies in sugar cane physiology; germination gradients. II. Plant. & Sugar Manuf. 81: 203-205, 218, 225, 239. Sept.15,22, 1928. no. 11-12.

Plant. Chron. (Madras, India)

Gadd, C. H.

Treatment of tea root diseases. Diagnosis and control (concl.) Plant. Chron. 23: 634-635. Aug.18, 1928. no.33.

Planta, Arch. Wiss. Bot. (Berlin)

Brieger, F.

Histologisch-morphologische untersuchungen an sterilen artbastarden. Planta, Arch. Wiss. Bot. 6: 315-362. illus. Aug.1928. no.2.



Planta, Arch. Wiss. Bot. (cont.)

Junker, H. & Wieben, M.

Weitere ergebnisse über die wirkung extremer  
potenzverdünnungen auf organismen. Versuche mit  
pilzen I- Planta, Arch. Wiss. Bot. 6: 363-375.  
Aug. 1928. no. 2.

I. Die vermehrung von hefen.

Leemann, A.

Das problem der sekretzellen. Planta, Arch.  
Wiss. Bot. 6: 216-233. illus. Aug. 1928. no. 2.

Nielsen, N.

Untersuchungen über stoffe, die das wachstum  
der Avenacoleoptile beschleunigen. Planta, Arch.  
Wiss. Bot. 6: 376-378. Aug. 1928. no. 2.

Porodko, Th.M.

Neue längenwachstumstypen der hauptwurzeln.  
Planta, Arch. Wiss. Bot. 6: 234-254. Aug. 1928.  
no. 2.

Schratz, E.

Beobachtungen an Pogonatum nanum (Schreb.)  
P.B. und Pog. aloides (Hedw.) P.B. Planta, Arch.  
Wiss. Bot. 6: 192-215. illus. Aug. 1928. no. 2.

Slatmann, W.

Phytoserologische untersuchungen II. Ver-  
gleichende untersuchungen über die kapillar-  
methode mit phosphat, die kapillarmethode ohne  
phosphat und die mezsche präzipitationsreaktion.  
Planta, Arch. Wiss. Bot. 6: 277-314. Aug. 1928.  
no. 2.

For I see Hannig, E.

Stalfelt, M.G.

Die abhängigkeit der photischen spaltöffnungs-  
reaktionen von der temperatur. Planta, Arch.  
Wiss. Bot. 6: 183-191. Aug. 1928. no. 2.  
Vicia faba.

Troll, W.

Zur auffassung des parakarpen gynaeceums und  
des coenokarpen gynaeceums überhaupt. Planta,  
Arch. Wiss. Bot. 6: 255-276. illus. Aug. 1928.  
no. 2.

1870

1871

1872

1873

1874

1875

1876

1877

1878

1879

1880

1881

1882

1883

1884

1885

1886

1887

1888

1889

1890

1891

1892

1893

1894

1895

1896

1897

1898

1899

1900

1901

1902

1903

1904

1905

1906

1907

1908

1909

1910

1911

1912

1913

1914

1915

1916

1917

1918

1919

1920

1921

1922

1923

1924

1925

1926

1927

1928

1929

1930

1931

1932

1933

1934

1935

1936

1937

1938

1939

1940

1941

1942

1943

1944

1945

1946

1947

1948

1949

1950

1951

1952

1953

1954

1955

1956

1957

1958

1959

1960

1961

1962

1963

1964

1965

1966

1967

1968

1969

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

2020

2021

2022

2023

2024

2025

2026

2027

2028

2029

2030

2031

2032

2033

2034

2035

2036

2037

2038

2039

2040

2041

2042

2043

2044

2045

2046

2047

2048

2049

2050

2051

2052

2053

2054

2055

2056

2057

2058

2059

2060

2061

2062

2063

2064

2065

2066

2067

2068

2069

2070

2071

2072

2073

2074

2075

2076

2077

2078

2079

2080

2081

2082

2083

2084

2085

2086

2087

2088

2089

2090

2091

2092

2093

2094

2095

2096

2097

2098

2099

2100

Proc. Ohio Veg. Grow. Assoc.

Martin, W.H.

Efficiency of organic mercury compounds in potato seed treatment. Proc. Ohio Veg. Grow. Assoc. 13: 19-23. 1928.

Newhall, A.G.

Some plant disease problems in the vegetable greenhouse. Proc. Ohio Veg. Grow. Assoc. 13: 37-43. 1928.

Tilford, P.E.

Foliage protection for the late potato crop in Ohio. Proc. Ohio Veg. Grow. Assoc. 13: 12-16. 1928.

Wilson, J.D.

Celery spraying and dusting. Proc. Ohio Veg. Grow. Assoc. 13: 92-102. 1928.

Proc. Pineapple Men's Conf.

Causes of crop failure and methods of attacking the problems involved. Proc. Pineapple Men's Conf. 7: 39-52. 1928.

Waldron, G.C.

Imperfections of pineapple fruit. Proc. Pineapple Men's Conf. 7: 20-23. 1928.

Proc. Roy. Soc. Ser. B. (London)

Candlin, E.J. & Schryver, S.R.

Investigations of the cell-wall substances of plants, with special reference to the chemical changes taking place during lignification. Proc. Roy. Soc. Ser. B. 103: 365-376. S.1928. no.725.

Progr. Agr. & Vitic. (Montpellier)

Coulondre, E.

Seibel 6468 blanc. Progr. Agr. et Vitic. 90: 224-225. col.pl. S.2, 1928. no.36.

Ravaz, L. & Verge, G.

La vigne en 1926, maladies, accidents divers, coulure, sécheresse, etc. Progr. Agr. et Vitic. 90: 250-262. sept.9, 1928. no.37.



Publ. Lab. Quím. Anal. Univ. Nac, Tucumán.

Awschalom, M.

Contribución al estudio del *Astragalus unifolius* L'Heritier (garbancillo) . . . Publ. Lab.

Quím. Anal. Univ. Nac. Tucumán. no.1. 29 p.  
illus. 1928.

Queensl. Agr. Journ. (Brisbane)

Francis, W.D.

Queensland rain-forest trees. (cont.)

Queensl. Agr. Journ. 30: 146-148. illus.

Aug.1928. no.2.

*Endiandra discolor*.

A Red-fleshed Cape gooseberry. Queensl. Agr.  
Journ. 30: 102. col. pl. Aug. 1928. no.2.

*Physalis franchetii*.

Rev. Gén. Bot. (Paris)

Augem, A.

Les glucides des Iris, nature, genese et  
transformations. Rev. Gen. Bot. 40: 456-473.

Aug.1928. no.476.

Douin, C.

L'involucre caulinaire des hypnacées. Rev.

Gén. Bot. 40: 449-455. illus. Aug.1928. no. 476.

Guilliermond, A.

Recherches sur quelques ascomycètes inferieurs  
isolés de la stigmatomyose des graines de cotonnier.  
Essai sur la phylogénie des ascomycetes (cont.)

Rev. Gén. Bot. 40: 474-485. illus. Aug. 1928.  
no.476.

Lubimenko, V.

La biologie de la photosynthese (condl.)

Rev. Gén. Bot. 40: 486-512. illus. Ag.1928. no.476.

Rev. Hort. Algérie. (Alger)

Cayeux, I.

Etude et emploi des légumes nouveaux. Les plus  
intéressants au point de vue horticole obtenus ou  
introduits depuis 1900. Rev. Hort. Algérie. 32:  
172-173. Ag.1928. no.8.



Roczn. Nauk Rolnicz. i Leśn. (Polis Agr. & For. Ann.)  
(Poznan)

Birula, I., Dabrowski, Z. & Królikowski, L.

Grozny szkodnik limby (*Pinus cembra*) *Hypoderma namysłowski* sp.nova. (Ein gefährlicher schädling der arve (*P.cembra*) *Hypoderma namysłowski* sp. nova). Roczn. Nauk. Rolnicz. Leśn. (Polish Agr. & For. Ann.) 20: 25-34. illus. J1./Ag. 1928. no. 1.

German résumé: p.39-41.

Krasucki, A. & Muryn, S.

Spostrzezenia nad szkodnikami i chorobami roślin hodowanych w Połud. Wschod. Polsce w r. 1927 (Beobachtungen über die schädlinge und krankheiten der kulturpflanzen in Südost-Polen im jahre 1927) Roczn. Nauk Rolnicz. Leśn. (Polish Agr. & For. Ann.) 20: 25-34. J1./Ag.1928. no. 1.

German résumé: p.33-34.

Niezabitoński, E. L.

Prof. Dr. Józef Rostafiński. Roczn. Nauk Rolnicz. Leśn. (Polish Agr. & For. Ann.) 20: 116-119. port. J1./Ag. 1928. no.1.

Paderewski, J.

Praktyczne zabiegi przeciw grzybowi "*Cercospora beticola*" (Les experiments foratiques contre le fungus "*Cercospora beticola* Sacc.") Roczn. Nauk Rolnicz. Leśn. (Polish Agr. & For. Ann.) 20: 100-115. illus. J1./Ag. 1928. no.1.

French résumé: p.113-115.

Science. (Lancaster, Pa.)

Schaffner, J.H.

Ectogony or metaxenia? Science. 68: 274. S.21, 1928. no. 1760.

Webster, J.E. & Dalbom, C.

Citric acid inversion of sucrose in plant tissues. Science. 68: 257-258. S.14, 1928. no.1759.

Scient. Month. (Lancaster, Pa.)

Gemmer, E.W.

The root system of a longleaf pine. Scient. Month. 27: 384. illus. O.1928. no.4.

Kenoyer, L.A.

Botanizing on Barro Colorado Island, Panama. Scient. Month. 27: 322-336. illus. O.1928. no.4.



Successful Farm. (Des Moines, Ia.)

Hansen, A. A.

Let us spray for weeds. Successful Farm.  
26(8): 7, 18-19. illus. Ag.1928.

Tectona. (Buitenzorg)

Kalshoven, L.G.E.

De beschadigingen, ziekten en plagen van de  
djatibosschen op Java. Tectona. 21: 593-623.  
Ag. 1928. no. 8.

English summary (The pests, diseases and other  
injuries of the teakforests of Java): p. 622-623.

U.S. Dept. Agr. Plant Dis. Rep.

U.S. Dept. Agr. - Bur. Plant Industry.- Plant disease  
survey.

The plant disease reporter. Suppl. 61.  
Diseases of vegetable and field crops (Other than  
cereals) in the United States in 1927. p.223-  
300. J1.1, 1928.

Valleau, W.D.

Bacterium pruni problem in Kentucky. U.S.  
Dept. Agr. Plant Dis.Rep. 12: 100-102. S.15, 1928.  
no. 9.

On peach.

Valleau, W.D.

Peach yellows and potatoes. U.S.Dept. Agr.  
Plant Dis. Rep. 12: 102-103. S.15, 1928. no. 9.  
"Evidence highly suggestive that the yellows  
resulted from direct infection from potatoes."

Univ. Calif. Publ. Bot. (Berkeley, Cal.)

Belling, J.

A method for the study of chromosomes in pollen-  
mother-cells. Univ. Calif. Publ. Bot. 14: 293-  
299. S. 1928. no. 9.

Vict. Nat. (Melbourne)

Coleman, E.

Pterostylis grandiflora, R.Br. Vict. Nat.  
45: 111-114. illus. Ag.1928. no.4.

Hardy, A.D.

Notes on Eucalyptus maculata, Hook. Vict.  
Nat. 45: 107. Ag. 1928. no.4.

Williamson, H. B.

The lilies of Victoria. (cont.) Vict. Nat.  
45: 92-94. illus. Ag.1928. no.4.



Vie Agr. et Rur. (Paris)  
Brétignière, L.

Quelles sont les meilleures variétés de blés  
d'automne. Vie Agr. et Rur. 32: 180-181.  
S.16, 1928. no. 38.

Zeitschr. Bot. (Jena)  
Beyer, A.

Beiträge zum problem der reizleitung. Zeit-  
schr. Bot. 20: 321-417. illus. 1928. no. 7/9.

Oberdorfer, E.

Lichtverhältnisse und algenbesiedlung im boden-  
see. Zeitschr. Bot. 20: 465-468. illus.  
1928. no. 10/11.

Zeitschr. Pilzk. (Leipzig)  
Feurich, G.

Ungarischer bovist, *Bovista hungarica* Holl.  
Zeitschr. Pilzk. 12(n.s.7): 119. Ag.1928. no.8.

Kallenbach, F.

Der grüne knollenblätterpilz, unser gefährlich-  
ster giftpilz. Zeitschr. Pilzk. 12: 121-122.  
pl.7. Aug.1928. no.8.  
*Amanita phalloides*.

Kallenbach, F.

Ein interessante beschäftigung mit pilzen.  
Zeitschr. Pilzk. 12: 120-121. col.pl. Ag.1928.  
no. 8.  
*Boletus impolitus*.

Kinzel, W.

Giftwirkung der rüchspeiselerchel. Zeitschr.  
Pilzk. 12(n.s.7): 113. Ag.1928. no. 8.  
*Gyromitra esculenta*.

Exper. Stat. Publ.

Burger, O. F.

Report of plant pathologist [for the fiscal  
year ending June 30, 1927] Rep. Florida Agr.  
Exp. Stat. 1926/27: 62R-77R. [1928]

Hoffman, M.B. & Schlubatis, G.R.

The significance of soil variation in raspberry  
culture. Michigan Agr. Exp. Stat. Spec.Bull.  
177. 20 p. illus. Je.1928.



Exper.Stat. Publ. (cont.)

Wells, B.W.

Department of botany. Ann. Rep. North  
Carolina Agr. Exp. Stat. 15(1926/27): 95-107.  
1928.

Includes report of Division of plant  
pathology, S.G. Lehman in charge.

Blake, A.M.

Akenes of some Compositae. North Dakota  
Agr. Exp. Stat. Bull. 218. 19 p. illus. Ap.  
1928.

Fromme, F.D.

The control of cereal smuts by seed treatment.  
Virginia Agr. Exp. Stat. Bull. 262. 16 p. illus.  
Je. 1928.

New Books.

Azzi, G.

Le climat du blé dans le monde. Les bases écolo-  
gique de la culture mondiale du blé. Rome, Impr.  
de l'Institut international d'agriculture, 1927.

Billiard, R.

L'agriculture dans l'antiquité d'après les  
Géorgiques de Virgile. Paris, E. de Boccard,  
1928.

Bourdou, Abbé H. & Galzin, A.

Hyménonycètes de France... Sceaux, M. Bry,  
1927 (Contribution à la flore mycologique de la  
France I)

Ouvrage publié sous les auspices de la Société.  
mycologique de France.

Buchanan, R.E. & Fulmer, E.I.

Physiology and biochemistry of bacteria. v.1  
Growth phases; composition, and biophysical chemistry  
of bacteria and their environment; and energetics.  
Baltimore, Williams & Wilkins Co., 1928.

Chandler, W.H.

North America orchards, their crops and  
some of their problems. Philadelphia, Lea &  
Febiger, 1928.



New Books (cont.)

- Clements, F.E. & Clements, E.S.  
Flower families and ancestors. Now  
York, H.W. Wilson company, 1928.
- Fournier, P.  
Flore complétive de la plaine française.  
Genres complexes, espèces collectivées, hybrides  
classement des sous-espèces et variétés. Région  
parisienne, ouest, centre, nord, est. Paris,  
P. Lechevalier, 1928.
- Gildemeister, E.  
Die atherischen ole. 3. aufl. v. 1. Miltitz  
bei Leipzig, Schimmel & co., 1928.
- Heinricher, E.  
Selektionsversuche mit atavistischer Iris  
1880-1927. Jena, G. Fischer, 1928.
- Holman, R.M. & Robbins, W.W.  
Elements of botany... N.Y., J. Wiley & sons,  
1928.
- Hough, R.B.  
The American woods... with text by Marjorie  
G. Hough..pt. XIV. Lowville, N.Y., 1928.
- Johnson, A. T.  
The hardy heaths and some of their nearer allies  
London, The Gardeners' Chronicle, 1928.
- Kniep, H.  
Die sexualität der niederer pflanzen. Jena,  
G. Fischer, 1928.
- Lecomte, H.  
Notulae systematicae t. IV, no.3. Paris,  
1927.  
Lecomte, H. Le genre *Viscum* à Madagascar.  
Gagnepain, F.Espèces nouvelles de *Ficus*.
- Maunire, E.  
Les plantes à parfums des colonies françaises.  
Marseille, Institut colonial, 1928.
- Nadkarni, K.M.  
The Indian materia medica. Bombay, 1927.



New Books. (cont.)

Plassmann, E.

Untersuchungen über den Lärchenkrebs.

Neudamm, J. Neumann, 1927.

Rockwell, F.F. & Breitenbucher, W.G.

Gardening with peat moss. N.Y., Atkins

& Darrow, 1928.

Sanders, St.A.

Second addenda to Sander's list of orchid

hybrids 1924, 1925, 1926. Antwerp, C.G. Kohler,

[1927?]

Schneidewind, W.

Die Ernährung der landwirtschaftl. Kulturpflanzen...

6. Neubearb. Aufl. Berlin, P. Parey, 1928.

Seemann, E.C.

Introducción a la flora del Istmo de Panamá,

por E. Seemann (traducido por María Luisa Moléndez

y H. Pittier) Panamá, Impr. nacional, 1928.

Sinclair, W.

Prickly pear as a stock food and some of its

other uses. Toowoomba, Queensland, 1928.

Sorauer, P.

Handbuch der Pflanzenkrankheiten v.5. Tierische

Schädlinge an Nutzpflanzen, II, Teil. Berlin,

P. Parey, 1928.

Taylor, N.

A guide to the wild flowers, east of the

Mississippi and north of Virginia. N.Y., Green-

berg, 1928.

Troll, W.

Organisation und Gesalt im Bereich der Blüte

Berlin, J. Springer, 1928 (Monographien aus dem

Gesamtbereich der wissenschaftlichen Botanik I)

Reprints from Journals not yet rec'd or not available.

Blakeslee, A. F.

Genetics of *Datura*. Reprinted from Zeitschr.

Indukt. Abstamm. u. Vererbungslehre 1(Suppl): 117-130

1928.



# BOTANY

## CURRENT LITERATURE

LIBRARY  
RECORDS  
\* OCT 25 1928 \*

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 10, no. 21.

Oct. 1-13, 1928.

### Addisonia. (N.Y.)

- Nothoscordium fragrans p. 33-34. col. pl. 433.
- Monotropa brittonii. p. 35-36. col. pl. 434.
- Gelsemium rankinii. p. 37-38. col. pl. 435.
- Maytenus phyllanthoides. p. 39-40. col. pl. 436.
- Bletia purpurea. p. 41-42. col. pl. 437.
- Ipomoea macrorhiza. p. 43-44. col. pl. 438.
- Platypus altus. p. 45-46. col. pl. 439.
- Psychotria sulzneri. p. 47-48. col. pl. 440.

### Agr. Gaz. N.S.W. (Sydney)

Broadfoot, H. & Dwyer, R.E.P.

- Pollination of Padkham's Triumph pear. A preliminary report on artificial pollination tests. Agr. Gaz. N.S.W. 39: 684-690. S. 1928. no. 9.

Noble, R.J.

- Woodiness of passion-fruit. Cause of the disease discovered. Agr. Gaz. N.S.W. 39: 681-683. Illus. S. 1928. no. 9. Disease due to the action of a virus.

Seddon, H.R. & White, H.C.

- River myall or sally wattle (*Accia glaucescens*) Agr. Gaz. N.S.W. 39: 668-670. S. 1928. no. 9. Proved poisonous to stock.

### Agr. Jour. India. (Calcutta)

McRae, W. & Subramaniam, L.S.

- A further note on the mosaic disease of sugarcane. Agr. Journ. India. 23: 239-255. pl. xix-xxi. Jl. 1928. no. 4.

Sonavne, K.M.

- Longevity of crop seeds. Agr. Journ. India. 23: 271-276. Jl. 1928. no. 4.

### Amer. Fruit Grow. (Chicago)

Hedrick, U.P.

- Breeding new fruit varieties. II. Amer. Fruit Grow. Mag. 48(10): 6, 14-15. illus. O. 1928.



Amer. Journ. Pharm. (Philadelphia)

Peacock, J.C. & Peacock, B.L.DeG.

Further study of the tannin of *Geranium maculatum*. Amer. Journ. Pharm. 100: 548-557. S.1928. no.9.

Anales Mus. Hist. Nat. Montevideo.

Herter, G.

Los dibujos de plantas de Don Dámaso A. Larrañaga. Anales Mus. Hist. Nat. Montevideo. II, 2: 409-426. port. 1928. no.4.

Animadv. System. Herb. Univ. Tomsk.

Krylov, P. & Ivanitskaja, A.

... A new species of *Festuca*. Animadv. Syst. Herb. Univ. Tomsk. 1928(1): 1-2. Ja.1928.  
*Festuca tristis*.  
Russian, Latin diagnosis.

Reverdatto, V. V.

... Contribution to a knowledge of the Siberian species of *Festuca*. II-IV. Animadv. Syst. Herb. Univ. Tomsk. 1928, no.3/4. 13 p. Mr./Ap. 1928.

Russian with Latin diagnosis of new species (*F.recognita*)

Bergievskaja, L.

... New forms of *Koeleria gracilis* Persoon in western Siberia. Animadv. Syst. Herb. Univ. Tomsk. 1928(1): 3-4. Ja.1928.

Russian with Latin diagnosis  
Var. *typica* f. *alpestris*, var. *acutifolia*, var. *firma*, var. *fucrata*, var. *pratensis*, var. *tomentosula*.

Shishkin, B.K.

... *Agropyrum* in Altai. Animadv. Syst. Herb. Univ. Tomsk. 1928, no.2, 3 p. F.1928.

Russian with Latin diagnosis.  
*A. pubescens* (Trin.) Schischk. comb.nov.,  
*A. krylovianum*.

Ann. Agr. Exp. Stat. Chosen.

Mihara, S.

The second growth of the cotton plant. Ann. Agr. Exp. Stat. Chosen. 3: 184-187. Ap.1928. no.3.

Text in Japanese.



Ann. Carnegie Mus. Pittsb.

Brooks, B.W.

A new species of fossil hackberry (*Celtis*)  
from the "Loup Fork" miocene of Philips county,  
Kansas. Ann. Carnegis Mus. Pittsburgh. 18:  
299-304. pl.xviii. Je.1928. no.2/4.

*Celtis microenlocarpica*, sp.nov.

Annuaire Univ. Sofia Fac. Agron.

Georgiev, T.

... Aperçu phytogéographique du Vitocha.

Annuaire Univ. Sofia Fac. Agron. 6: 179-209. 1928.

Bulgarian.

Stojanov, N.A.

... Beitrag zur kenntnis der wieservegeta-  
tion Bulgariens. Wiesen von Dragalevci (Bez. Sofia)  
Annuaire Univ. Sofia Fac. Agron. 6: 129-166. 1928.

Bulgarian with German summary.

Ann. Rep. Agr. & Hort. Res. Stat. Univ. Bristol.

Barker, B.T.P.

Investigations on the fungicidal action of sul-  
phur. Progress report. Ann. Rep. Agr. & Hort.  
Res. Stat. Univ. Bristol. 1927: 72-80. [1928]

Barker, B.T.P.

The relation of scion and rootstock. I. Tree  
size in relation to scion and rootstock (a) The  
case of young trees. Ann. Rep. Agr. & Hort. Res.  
Stat. Univ. Bristol. 1927: 32-41. fold.pl. [1928]

Already entered from Journ. Bath & West & South  
Co. Soc. Agr. s.6, v.2.

Marsh, R.W. & Nattrass, R.M.

Investigations on die-back of fruit-trees I  
Ann. Exp. Agr. & Hort. Res. Stat. Univ. Bristol.  
1927: 93-98. fold.pl. [1928]

I. A preliminary experiment and some field ob-  
servations on *Diaporthe perniciosa* as a cause of  
"die-back" of plum trees.



Ann. Rep. Agr. & Hort. Res. Stat. Univ. Bristol (cont.)

National fruit and cider institute, Long Ashton.

Strawberry investigations, Progress report.

Ann. Rep. Agr. & Hort. Res. Stat. Univ. Bristol.

1927: 58-71. [1928]

Already entered from Journ. Bath & West & South Agr. Soc. s.6, v.2.

Nattrass, R.M.

Further experiments on the control of American gooseberry mildew, season of 1927. Ann. Rep. Agr.

& Hort. Res. Stat. Univ. Bristol. 1927: 101-103.

[1928]

Nattrass, R.M.

The occurrence of *Phascidiella discolor* Pot. in the Bristol province. Ann. Rep. Agr. & Hort. Res.

Stat. Univ. Bristol. 1927: 99-100. pl. [1928]

On apple and pear.

Nattrass, R.M.

Onion immunity trials, 1927. Ann. Rep. Agr.

& Hort. Res. Stat. Univ. Bristol. 1927: 106.

[1928]

Nattrass, R.M.

Report on bunt prevention trials, 1927. Ann.

Rep. Agr. & Hort. Res. Stat. Univ. Bristol. 1927:

104-106. [1928]

Swarbrick, T.

Some preliminary observations upon the influence of scion variety upon the root growth of young apple trees. Ann. Rep. Agr. & Hort. Res. Stat. Univ.

Bristol. 1927: 42-49. 3 pl. [1928]

Already entered from Journ. Bath & West. & South Co. Soc. Agr. s.6, v.2.

Tutin, F.

A biochemical note with respect to an apple tree affected by "silver leaf" disease. Ann.

Rep. Agr. & Hort. Res. Stat. Univ. Bristol. 1927:-91-

92. pl. [1928]

Affords confirmation of conclusions previously arrived at; namely, that "silver leaf" disease in apple trees is accompanied by a deficiency of pectin in the leaves.



Arch. de Bot. Caen. Bull. Mens.

Maublanc, A.

Observations sur quelques champignons du Brésil

I- Arch. Bot. Caen. Bull. Mens. 2: 121-129.  
illus. Jl. 1928. no.7.

I. Sur un parasite des feuilles de Mikania  
Maireela berioides, M. melicloides, nov.comb.

Atti R. Accad. Lincei VI, Rend. Cl. Sci. Fis. Mat. e Nat. (Rome)

Barsali, E.

Contribuzione allo studio della radiosopia nei  
vegetali. Atti R. Accad. Lincei VI, Rend. Cl.

Sci. Fis. Mat. e Nat. 7: 681-684. illus. Ap.  
1928. no.8.

Francini, E.

Fenomeni di aposporia somatica, di aposporia  
goniale e di embrionia avventizia in "Ochna multi-

flora." Atti R. Accad. Lincei VI Rend. Cl. Sci.  
Fis. Mat. e Nat. 7: 92-95. Ja. 1928. no. 1.

Rivera, V.

Azione di forti dosi di raggi y sopra il "B.  
tumefaciens" Smith et Townsend.(sic) Atti R. Accad.

Lincei VI Rend. Cl. Sci. Fis. Mat. e Nat. 7: 867-  
869. My. 1928. no.10.

Savelli, R.

I "semi giganti" ed un caso di "poliendospermia"  
per effetto di impollinazione estranea su "Nicotiana

rustica." Atti R. Accad. Lincei VI Rend. Cl.  
Sci. Fis. Mat. e Nat. 7: 88-92. Ja. 1928. no.1.

Savelli, R.

Umificazione di membrane cellulari in "Beta  
vulgaris L." Atti R. Accad. Lincei VI, Rend. Cl.

Sci. Fis. Mat. e Nat. 7: 673-676. Ap. 1928. no.8.

Beitr. Biol. Pflanz. Cohn. (Breslau)

Eisenträger, O.

Untersuchungen über die brauchbarkeit der sero-  
diagnostik. Beitr. Biol. Pflanz. Cohn. 16: 157-

216. 1928. no.2.

Münker, H.

Das vorkommen und fehlen des emodins bei den ar-  
ten der gattung Aloë in hinblick auf ihre systematik

mit einer ergänzenden untersuchung der aloësaftbe-  
hälter. Beitr. Biol. Pflanz. Cohn. 16: 217-266.

pl. ii. 1928. no.2.



Beitr. Biol. Pflanz. Cohn. (cont.)

Niethammer, A.

Stimulationsprobleme in Zusammenhang mit den inneren Faktoren, die die Keimung bedingen. Beitr. Biol. Pflanz. Cohn. 10: 267-350. 1928. no.2.

Biochem. Journ. (London)

Briggs, G.E. & Petrie, A.H.K.

On the application of the Donnan equilibrium to the ionic relations of plant tissues. Biochem. Journ. 22: 1071-1082. 1928. no.4.

Haynes, D. & Brown, J. W.

A method for the estimation of the salt content from the pH value of apple juice, and some comparative analyses of the mineral content of the juice and whole apple. Biochem. Journ. 22: 947-963. 1928. no.4.

Biochem. Zeitschr. (Berlin)

Fehér, D. & Sommer, G.

Untersuchungen über die Kohlenstoffernährung des Waldes II. Biochem. Zeitschr. 199: 257-271. Ag. 1928. no.4/3.

Meyer, R.

Über die Abhängigkeit der Anstiegstangente der N-ertragskurve von der Phosphorsäuregabe bei *Aspergillus niger*. Ein Widerspruch zum Mitscherlich'schen Wirkungsgesetz der Wachstumsfaktoren. Biochem. Zeitschr. 199: 171-174. Ag. 1928. no.1/3.

Müller, D.

Studien über ein neues Enzym Glykoseoxydase I- Biochem. Zeitschr. 199: 136-170. Ag. 1928. no.1/3.

Niethammer, A.

Fortlaufende Untersuchungen über den Chemismus der Angiospermensamen und die äusseren natürlichen wie künstlichen Keimungsfaktoren III. Oberflächenaktive Substanzen. Biochem. Zeitschr. 199: 175-185. Ag. 1928. no.1/3.

Blätt. Pflanzenb. u. Pflanzenzücht.

Zimmermann, F.

Bewährte Beizmethoden und Beizmittel für die Herbstsaat. Blätt. Pflanzenb. u. Pflanzenzücht. 6: 84-87. S. 1928. no.4.



Blumen. u. Pflanzenb. (Berlin)

Gante, Th.

Spätfrostschaden an platenen oder pilzlicher befall? Blumen u. Pflanzenbau. 43: 133-134. S.5, 1928. no.9.

Bol. Mus. Hist. Nat. Univ. Nac. Tucumán.

Zelada, F.

El fruto del quebracho blanco (*Aspiderosperma quebracho*, Schlecht.) Datos botánicos y químicos. [Bol.] Mus. Hist. Nat. Univ. Tucumán. 2(2): 9 p. 4 pl. 1928.

Bol. Soc. Colombiana Cienc. Nat. (Bogota)

Toro, R.A.

Adiciones y enmiendas a la nomenclatura vernácula y científica de la flora antioqueña II. Bol. Soc. Colombiana. Cienc. Nat. 17: 146-154. S.1928. no.97.

Boll. Soc. Nat. Napoli.

Augusti, S.

Ricerche sperimentali sul lichene islandico e sulle sue possibili applicazioni in tintoria  
I- Boll. Soc. Nat. Napoli. 39(II, 19): 207-210. Ja.1928.(Rec'd Oct.)  
*Cetraria islandica*.

Augusti, S.

Studi e ricerche sperimentali sul *Myrtus communis* L. var. *italica* III. La concia al mirto  
Boll. Soc. Nat. Napoli. 39(II,19): 149-153.  
Ja. 1928 (Rec'd Oct.)

Fiore, M.

Dicotomia e fasciazione foliare in *Scolopendrium vulgare* L. Boll. Soc. Nat. Napoli. 39(II, 19): 23-58. pl.3-9. Ja.1928 (Rec'd Oct.)

Rodio, G.

Sui pigmenti delle schizoficee e sul pigmento rosso di una schizoficea. Boll. Soc. Nat. Napoli. 39(II, 19): 409-412. illus. Ja.1928 (Rec'd Oct.)

*Phormidium petzii* var. *nigroviolacea*.

Viggiani, G.

Determinazione sperimentale delle costanti ecologiche della patata. Boll. Soc. Nat. Napoli. 39(II,19): 171-194. Ja.1928 (Rec'd Oct.)



Bot. Arch. (Königsberg)

Gistl, R.

Die letzte interglazialzeit der Lüneburger heide pollenanalytisch betrachtet. Bot. Arch.

21: 648-710. Ag. 1928. no.3/4.

English abstract: p.708.

Ziegenspeck, H.

Zur theorie der bewegungs- und wachstums- erscheinungen bei pflanzen. Bot. Arch. 21:

449-647. Ag.1928. no.3/4.

English abstract: p. 637-641.

Bot. Gaz. (Chicago)

Avery, G. S.

Coleoptile of Zea mays and other grasses.

Bot. Gaz. 86: 107-110. illus. S.1928. no.1.

Halma, F.F. & Haas, A.R.C.

Effect of sunlight on sap concentration of citrus leaves. Bot. Gaz. 86: 102-106. S.1928. no. 1.

Harrar, E.S.

A stain combination for phloem tissues of woody plants. Bot. Gaz. 86: 111-112. illus. S.1928. no.1.

Holmes, F.O.

Accuracy in quantitative work with tobacco mosaic virus. Bot. Gaz. 86: 86-81. illus. S. 1928. no. 1.

Holmes, F.O.

Cytological study of the intracellular body characteristic of Hippeastrum mosaic. Bot. Gaz. 86: 52-53. pl. iii. S.1928. no.1.

Holmes, F.O.

Ultra-violet light photography in the study of plant virus. Bot. Gaz. 86: 59-65. illus., pl. iv. S. 1928. no.1.

Proebsting, E.L.

Further observations on structural defects of the graft union. Bot. Gaz. 86: 82-92. illus. S.1928. no.1.

Experiments on Pyrus and Prunus.



Bot. Gaz. (cont.)

Richards, O.W.

Changes in size of yeast cells during multiplication. Bot. Gaz. 86: 93-101. S.1928.  
no. 1.

Skutch, A.F.

Origin of endodermis in ferns. Bot. Gaz.  
86: 113-114. S.1928. no.1.

Wesley, O.C.

Asexual reproduction in Coleochaete. Bot.  
Gaz. 86: 1-31. illus., pl. i-ii. S.1928.  
no. 1.

Wieland, G.R.

Certain fossil plants erroneously referred to cycadeoids. Bot. Gaz. 86: 32-49. illus. S.1928.  
no.1.

*Williamsonia* (?) *hespera*, sp.nov.

Bot. Tidsskr. (København)

Hansen, H. M.

Frekvensprocent og individtaethed. Bot.  
Tidsskr. 40: 186-192. Ag. 1928. no.3.

Hansen, H.M.

Livsform og alder. Bot. Tidsskr. 40:  
193-203. Ag.1928. no.3

Mentz, A.

Erik Lindhard, 19 Juni 1873 - 15 Marta 1928.  
Bot. Tidsskr. 40: 228-231. port. Ag.1928.  
no.3.

Rosenvinge, L.K.

Wilhelm Johannsen. Bot. Tidsskr. 40: 173-  
183. port. Ag. 1928. no.3.

Wiinstedt, K.

Karplantevegetationen paa Brandsø Bot.  
Tidsskr. 40: 204-219. Ag. 1928. no.3.



Bull. Agr. Chem. Soc. Japan. (English abstracts of articles in Japanese appearing in the Journal of the Society.)  
Sasaki, S.

Studies of germination of seeds I- Bull.  
Agr. Chem. Soc. Japan. 4: 75-77. Ap./Je. 1928.  
no.4/5.

I. Transformation of nitrogenous compounds during germination of soya-bean seeds.

Takahashi, T.

On the protein of the tuber of yam (*Dioscoria*) (?)  
I-II. Bull. Agr. Chem. Soc. Japn. 4: 53-55, 87.  
Ap./Je. 1928. no.4/6.

I. On the general properties of the protein of the tuber of yam. II. The form of the protein of yam.

Takahashi, T. & Asai, T.

Studies on acids formed by *Rhizopus* species  
VII. Formation of fumaric succinic and formic acids from acetic acid, free from nitrogenous matters.  
Bull. Agr. Chem. Soc. Japan. 4: 65-69. Ap./Je. 1928. no.4/6.

Bull. Amer. Iris Soc.

Longley, A.E.

Chromosomes in Iris species. Bull. Amer.  
Iris Soc. 29: 43-54. pl. i-iii. O.1928.

Shull, J.M.

Root growth of Iris. Bull. Amer. Iris  
Soc. 29: 56-59. illus. O.1928.

Bull. Dept. Agr. Canada. (Ottawa)

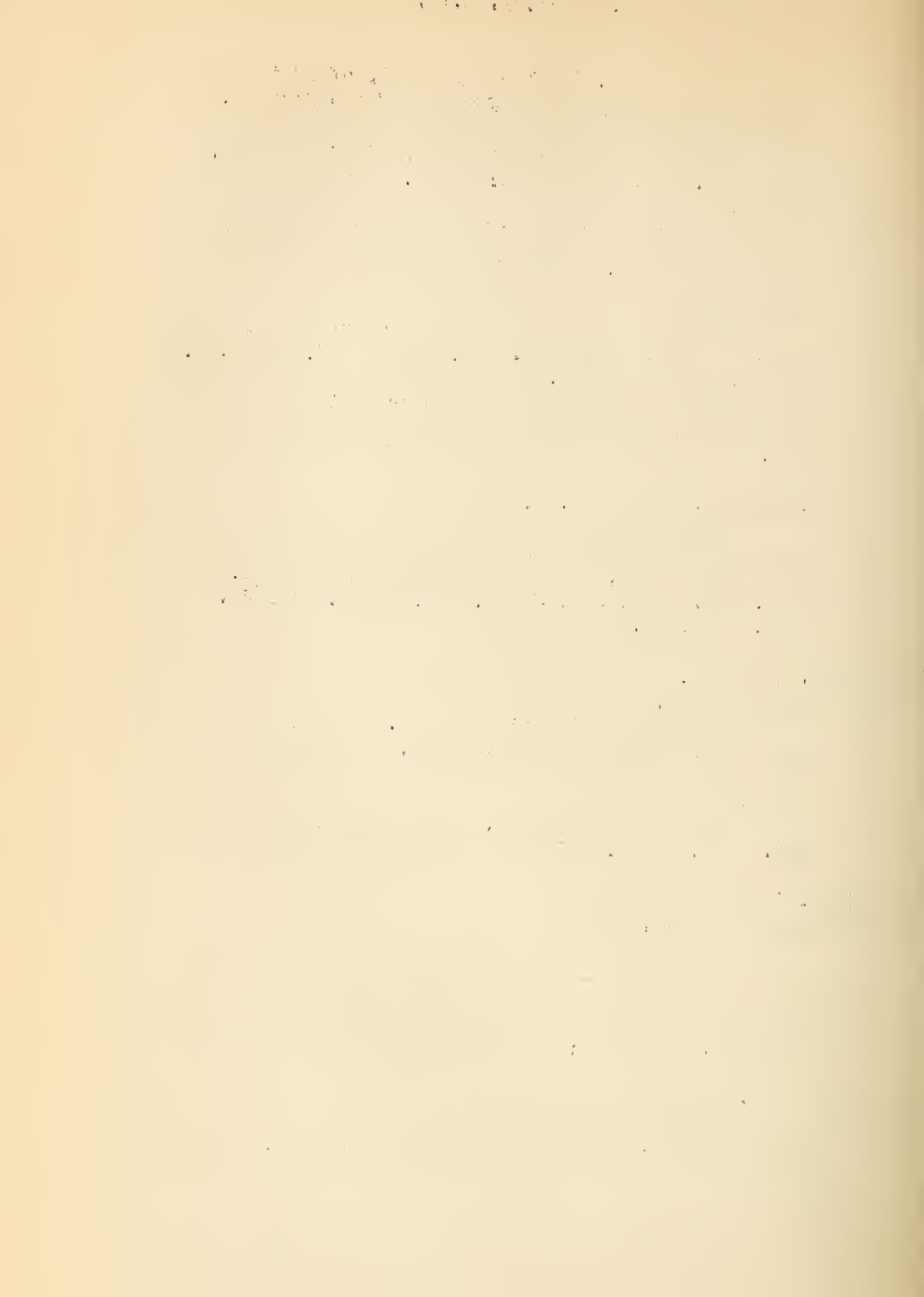
McCallum, A.W.

Studies in forest pathology I- Bull. Dept.  
Agr. Canada. n.s. 1104. 25 p. pl. i-vii. 1928.

I. Decay in Balsam fir (*Abies balsamea*, Mill.)  
Red rot (*Stereum sanguinolentum*); feather rot (*Poria subacida*, probably); brown rot (*Polyporus balsameus*)

Bull. Imp. Inst. Gt. Brit. (London)

Tanning materials of the British Empire IV. Bull.  
Imp. Inst. Gt. Brit. 26: 311-320. O.1928. no.3.



Bull. Mens. Soc. Nat. Hort. France. (Paris)

Ducomet, V.

A propos de l'anthracnose du platane à Paris  
et dans la banlieue parisienne. Bull. Mens.

Soc. Nat. Hort. France. V, 1: 379-382. Ag.1928.

*Gnomia veneta* = *Gloeosporium nervisequum*.

Calif. Dahlia News, Off. Publ. Dahlia Soc. San Francisco.

Johansen, D.A.

A freak dahlia - three on one stem. Calif.  
Dahlia News, Off. Publ. Dahlia Soc. San Francisco.  
4: 7. illus. Ag.1928.

Johansen, D.A.

Recent work in the cause of mosaic disease and  
stunt in the dahlia. Calif. Dahlia News Off.

Publ. Dahlia Soc. San Francisco. 4: 11-15. illus.  
Ag. 1928.

Reviewing work of Miss Eckerson and Miss  
Goldstein.

Centralbl. Bakt. Abt. I (Jena)

Bavendamm, W.

Neue untersuchungen über die lebensbedingun-  
gen holzerstörender pilz. Ein beitrage zur frage  
der krankheitsempfänglichkeit unserer holzpflan-  
zen. I. Centralbl. Bakt. Abt. II, 75: 426-452.  
illus. S.1928. no.15/24.

I. Gasversuche.

Lundestad, J.

Ueber einige an der norwegischen küste iso-  
lierte aer-spaltende arten von reerbakterien.

Centralbl. Bakt. Abt. II, 75: 321-344. illus.  
S.1928.

Malguth, F.

*Monilia aquatilis* nov. spec. als abwasserpilz.

Centralbl. Bakt. Abt. II, 75: 402-407. illus.  
S.1928. no.15/24.

Circ. Dept. Negocios Gen. Min. Industr. Rep. Columbia.

Fungicidas e insecticidas mas usados para compatir  
las enfermedades de las plantas y de los insectos.

Circ. Dep. Negocios Gen. Min. Industr. Rep. Columbia.  
1. 8 p. Je. 1928.

Compt. Rend. Acad. Sci. Paris.

Guichard, A.

Sur l'existence de faisceaux libéro-ligneux à  
orientation inverse dans la feuille végétative de

*Cladium mariscus* R. Br. Compt. Rend. Acad. Sci.  
Paris. 187: 509-511. illus. S.17, 1928. no.12.



Compt. Rend. Soc. Biol. Paris.

Gonçalves da Cunha, A.

Coloration vitale du vacuome dans les cellules  
des graines germées. Compt. Rend. Soc. Biol.

Paris. 99: 941-942. S.18,1928. no.26.

Wheat during germination.

Gonçalves da Cunha, A.

Nouvelles observations cytologiques sur la  
germination des graines. Compt. Rend. Soc. Biol.

Paris. 99: 943. S.18,1928. no.26.

Wheat during germination.

Kucera, C.

Sur la localisation des vitamines B et C dans  
la jeune plante. Compt. Rend. Soc. Biol. Paris.

99: 971-972. S.18,1928. no.26.

Kucera, C.

Variations de la teneur en vitamines B et C  
des graines de céréales au cours de la germination

Compt. Rend. Soc. Biol. Paris. 99: 967-970. S.18,  
1928. no.26.

Country Life. (London)

Darlington, D.

A selection of rambler roses. Country Life.  
64(Suppl.): lxxv-lxxvi. illus. S.22,1928. no.1653.

Taylor, G.C.

Naturalising bulbs. Country Life. 64(Suppl.):  
lxiii-lxvii. illus. S.22,1928 no.1653.

Watson, F.G.

Hardy hybrid rhododendrons. Country Life.  
64(Suppl.): lx, lxii, lxiv. illus. S.29, 1928.  
no.1654.

Dansk Bot. Ark. (København)

Lange, J.E.

Studies in the agarics of Denmark VII.  
Volvaria, Flammula, Lactaria. Dansk Bot. Ark.  
v.5, no.5; 44 p. col.pls. 1928.

Deut. Landw. Presse. (Berlin)

Sappok.

Ist der flugbrand der wintergerste wirklich  
harmlos? Deut. Landw. Presse. 55: 521. illus.  
S.8, 1928. no.36.



Dokl. Akad. Nauk SSSR (Compt. Rend. Acad. Sci. URSS)

Poplavskaja, G.I.

... Contribution à la flore de la Crimée,

Dokl. Akad. Nauk SSSR (Compt. Rend. Acad. Sci. URSS) A, 1928: 383-387. no. 18/19.

Russian with Latin diagnosis of new spec.  
(*Phelipaea helenae*, *Scrophularia exilis*, *Sorbus henricae*)

Fertiliser, Feeding Stuffs & Farm Supplies Journ.

Robinson, D.H.

Bunt or stinking smut. Fertilizer, Feeding  
Stuffs & Farm Supplies Journ. 13: 599-600. S.19,  
1928. no.19.

The evolution of efficient control methods.

Formosan Agr. Rev.

Kato, S.

On the bamboos as the material plant of fibre.

II. Formosan Agr. Rev. 22: 766-770. S.1928.  
no.9.

Suzuta, I.

On the germination power of the rice seed

II. Formosan Agr. Rev. 22: 753-766. S.1928.  
no.9.

Fruit, Flower, & Veg. Trades Journ. (London)

Morton, J.W.

Spraying for scab. Lime sulphur and bordeaux -  
which is best for scab? Fruit, Flower & Vegetable  
Trades Journ. 54: 295. S.22, 1928. no.12.

Gard. Chron. (London)

Arnold, R.E.

Ornamental vines. Gard. Chron. III, 84:  
248-249. S.29, 1928. no.2179.

Species of *Vitis*.

Bean, W.J.

*Parasyringa sempervirens*. Gard. Chron.  
III, 84: 251. illus. S.29, 1928. no.2179.

Brown, N.E.

*Mesembryanthemum* (cont.). Gard. Chron. III.  
84: 211-212, 253-254. illus. S.15, 29, 1928.  
no. 2177, 2179.

*Cryophytum*, N.E. Br., *Conicosia*, *Opophytum*,  
*Phyllobus*, *Psilocaulin*, *Synaptophyllum*.



Gard. Chron. (cont.)

C., L.B.

*Dianthus neglectus*. Gard. Chron. III,  
84: 252-253. S.29, 1928. no.2179.

Darnell, A.W.

The genus *Primula* (cont.). Gard. Chron.  
III, 84: 212-213, 235-234, 254. S.15,22,29, 1928.  
no.2177-79.

Preston, I.

Notes on some *Iris sibirica* crosses. Gard.  
Chron. III, 84: 251-252. illus. S.29, 1928.  
no.2179.

Ragionieri, A.

Genetics of the rose. Gard. Chron. III,  
84: 209. S.15, 1928. no.2177.

Ward, F.K.

Mr. F. Kingdon Ward's tenth expedition in Asia  
VIII. A journey up the Dihang. Gard. Chron.  
III, 84: 230-232. illus. S.22,1928. no.2178.

Weston, T.A.

*Antirrhinum* disease. Gard. Chron. III,  
84:229. S.22, 1928. no.2178.  
*Puccinia antirrhini*.

Worsley, A.

Color variation in hybrid cacti and in some  
garden plants. Gard.Chron. III, 84: 234.  
S.22,1928. no.2178.

Worsley, A.

Hybrid cacti. Gard. Chron. III, 84: 209.  
illus. S.15,1928. no.2177.

Gartenfl. (Berlin)

Wehrhahn, H.R.

Hybriden der gattung *Iris*. Gartenflora.  
77: 301-306. illus. S.1928.



Gard. Chron. (cont.)

C., L.B.

*Dianthus neglectus*. Gard. Chron. III,  
84: 252-253. S.29, 1928. no.2179.

Darnell, A.W.

The genus *Primula* (cont.). Gard. Chron.  
III, 84: 212-213, 233-234, 254. S.15,22,29, 1928.  
no.2177-79.

Preston, I.

Notes on some *Iris sibirica* crosses. Gard.  
Chron. III, 84: 251-252. illus. S.29, 1928.  
no.2179.

Ragionieri, A.

Genetics of the rose. Gard. Chron. III,  
84: 209. S.15, 1928. no.2177.

Ward, F.K.

Mr. F. Kingdon Ward's tenth expedition in Asia  
VIII. A journey up the Dihang. Gard. Chron.  
III, 84: 230-232. illus. S.22,1928. no.2178.

Weston, T.A.

*Antirrhinum* disease. Gard. Chron. III,  
84:229. S.22, 1928. no.2178.  
*Puccinia antirrhini*.

Worsley, A.

Color variation in hybrid cacti and in some  
garden plants. Gard.Chron. III, 84: 234.  
S.22,1928. no.2178.

Worsley, A.

Hybrid cacti. Gard. Chron. III, 84: 209.  
illus. S.15,1928. no.2177.

Gartenfl. (Berlin)

Wehrhahn, H.R.

Hybriden der gattung *Iris*. Gartenflora.  
77: 301-306. illus. S.1928.



Gartenw. (Berlin)

Bornemann, F.

Pflanzenphysiologische betrachtungen zur künstlichen beregnung. Gartenw. 32: 505-506.  
S.14, 1928. no.37.

Fürst, L.

Schäden durch uspulun? Gartenw. 32:  
506-507. S.14, 1928. no.37.

Krüger, M.

Orchideenkeimung ohne wurzelpilze. Gartenw.  
32: 507-508. S.14,1928. no.37.

Pape, H.

Der ritterspormehltau und seine bekämpfung.  
Gartenw. 32: 496-497. illus. S.7,1928. no.36.  
Erysiphe polygoni on larkspur.

Schwantes, G.

Mesembriaceen-studien. Gartenw. 32: 514-515.  
illus. Sept.14, 1928. no.37.  
Bolusanthemum, Herreanthus, gen.nov.

Gartenzeit. Oesterr. Gartenb.-Ges. Wien.

Ultraviolette strahlen als hilfsmittel im gartenbau. Gartenzeit. Oesterr. Gartenb.-Ges. Wien.  
1928: 129-134. illus. no. 9.

Articles by Paul Kache, B. Voigtlander, Seraphile Ballan, Gustav Klein.

Hedwigia. (Dresden)

Hruby, J.

Die pilze Mahrens und Schlesiens. Ein versuch der gliederung der pilzdecke dieser länder (concl.)  
Hedwigia. 68: 161-190. Ag.1928. no.3/4.

Petrak, F.

Mykologische beiträge zur flora von Sibirien.  
Hedwigia. 68: 203-241. Ag.1928. no.3/4.

Murashkinskija (n.gen., M.juniperina); Rhizocalyx (n.gens. R.abietis)

Picbauer, R.

Einige kritische bemerkungen zu "Beitrag zur pilzflora Mahrens und Schlesiens" von Dr. Johann Hruby, Brünn. Hedwigia. 68: 242-250. Ag.1928. no.3/4.



Hedwigia (cont.)

Singer, R.

Neue mitteilungen über die gattung Russula.  
Hedwigia. 68: 191-202. Ag.1928. no.3/4.

Hort. Illus. (Boston)

Hatton, R.M.

Appraising the novelty roses of 1928. Hort.  
Illus. 6: 459-460. illus. O.1,1928. no.19.

Illus.Landw.Zeit. (Berlin)

Hanke, K.

Wie schützen wir unsere saaten vor krankheiten?  
Illus. Landw. Zeit. 48: 473. illus. S.14,1928.  
no.37.

Indische Culturen((Socrabaja)

Quanjer, H.

Nieuwe inzichten over de oorzaken van onvatbaar-  
heid van planten voor aantasting door parasieten.  
Indische Culturen. 13: 804-814. S.1,1928. no.17.

Izv. Bulg. Bot. Druzh. (Bull. Soc. Bot. Bulgarie) (Sofia)

Atanasoff, D.

Mosaic disease of flower bulb plants. Izv.  
B'lgarsk.Bot.Druzh. (Bull.Soc.Bot.Bulgarie) 2: 51-  
60. 3 pl. 1928.

Degen, A.

Rosae bulgaricae a cl. Iv.K. Urumov lectae.  
Izv.B'lgarsk. Bot. Druzh.(Bull. Soc. Bot. Bulgarie) 2:  
13-18. 1928.

Ivanov, I.

... Harte samenbei der einheimischen lu-  
zorne, Medicago sativa. Izv. B'lgarsk. Bot. Druzh.  
(Bull. Soc. Bot. Bulgarie) 2: 127-145. 1928.  
Bulgarian with German summary.

Jordanov, D.

... Kleiner beitrag zur flora Bulgariens.  
Izv. B'lgarsk. Bot. Druzh. (Bull. Soc. Bot. Bulgarie)  
2: 97-103. 1928.  
Bulgarian.

Levenson, E.

... Beobachtungen über die keimfähigkeit von  
getreidesamen. Izv. B'lgarsk. Bot. Druzh.  
(Bull. Soc. Bot. Bulgarie) 2: 29-34. 1928.  
Bulgarian with German summary.



Izv. Bulg. Bot. Druzh. (Bull. Soc. Bot. Bulgarie) (cont.)

Nikolov, A.

... Beitrag zur flechtenflora Bulgariens.

Izv. B'lgarsk. Bot. Druzh. (Bull. Soc. Bot. Bulgarie) 2: 25-28. 1928.

Bulgarian with brief German summary.

Patev, P.

Wildfire a new tobacco disease in Bulgaria.

Izv. B'lgarsk. Bot. Druzh. (Bull. Soc. Bot. Bulgarie) 2: 39-42. 1928.

Petkov, S.

... Note supplémentaire à la flore algologique du mont Vitocha et ses environs. Izv. B'lgarsk. Bot. Druzh. (Bull. Soc. Bot. Bulgarie) 2: 93-96. 1928.

Bulgarian with French résumé.

Petkov, S.

... Quelques espèces de la flore algologiques d'eau douce des environs de la ville de Costour (au N.O. de la Macédoine grecque actuelle)

Izv. B'lgarsk. Bot. Druzh. (Bull. Soc. Bot. Bulgarie) 2: 87-92. 1928.

Bulgarian with French résumé.

Širjaev, G.

De nonnullis plantis bulgaricis. (Izv. B'lgarsk. Bot. Druzh. (Bull. Soc. Bot. Bulgarie) 2: 43-44. 1928.

Stefanov, B.

Ueber einige recente und fossile eichenarten in Bulgarien. Izv. B'lgarsk. Bot. Druzh. (Bull. Soc. Bot. Bulgarie) 2: 61-86. 2 pl. 1928.

Stojanov, N., Stefanov, B. & Georgiev, T.

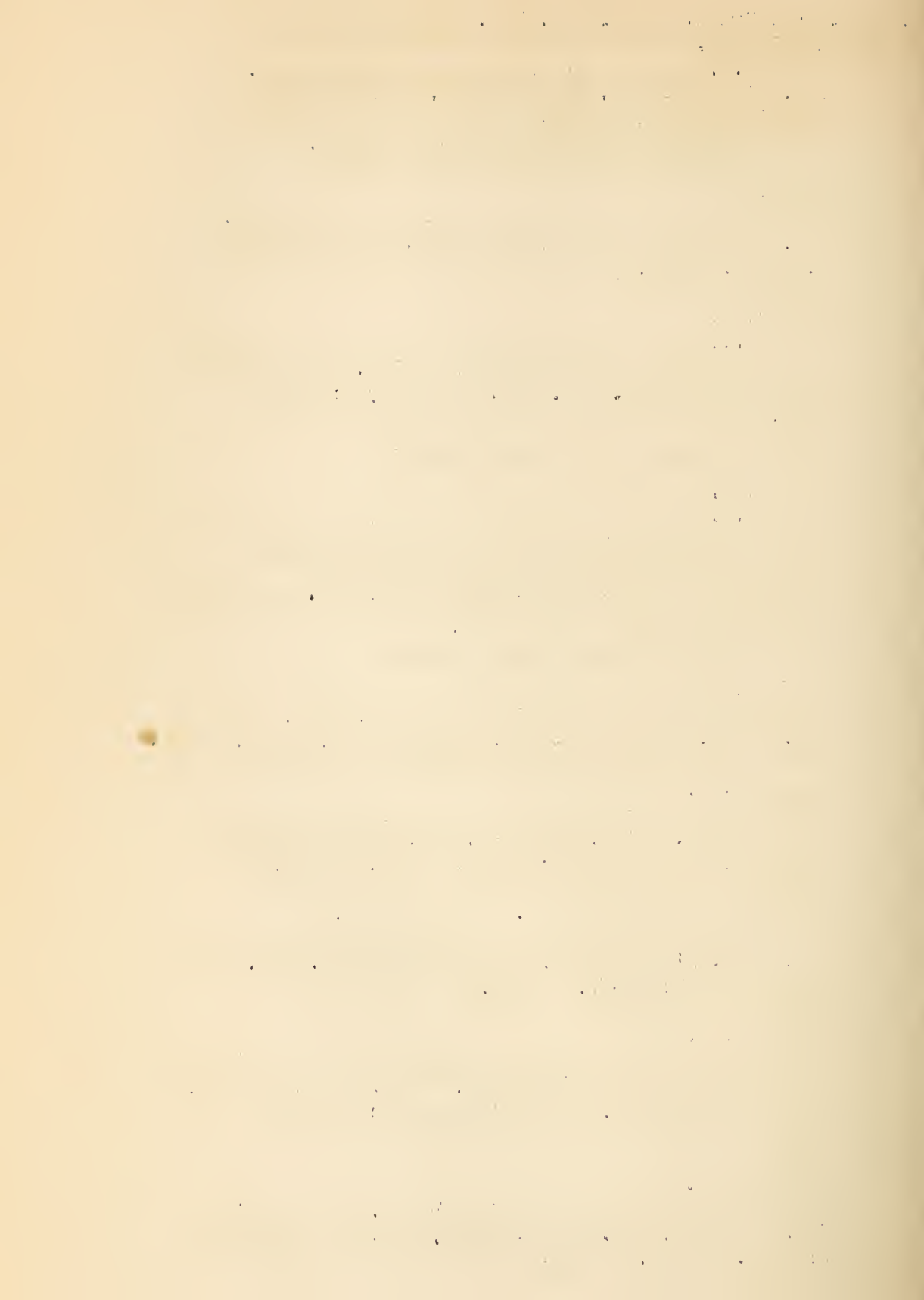
Für die flora Bulgariens neue und seltene pflanzen. Izv. B'lgarsk. Bot. Druzh. (Bull. Soc. Bot. Bulgarie) 2: 35-37. 1928.

Stojanov, N.

Ueber die gesetzmässigkeit in der blütezeit und der verteilung von blütentypen. Izv. B'lgarsk. Bot. Druzh. (Bull. Soc. Bot. Bulgarie) 2: 105-126. 1928.

Stojanov, N.

Zum siebzigjährigen jubiläum I.K. Urumoff's Izv. B'lgarsk. Bot. Druzh. (Bull. Soc. Bot. Bulgarie) 2: 9-12. ports. 1928.



Izv. Bulg. Bot. Druzh. (Bull. Soc. Bot. Bulgarie) (cont.)

Turrill, W.B.

A preliminary account of the Bulgarian species of Veronica, section pseudolysimachium Koch.

Izv. B'lgarsk. Bot. Druzh. (Bull. Soc. Bot. Bulgarie) 2: 19-24. 1928.

Uromov, Iv.K.

Neuigkeiten aus der flora Bulgariens. Izv.

B'lgarsk. Bot. Druzh. (Bull. Soc. Bot. Bulgarie)

2: 45-50. 1928.

Jahrb. Wiss. Bot. (Leipzig)

Blagowestschenski, A.W.

Untersuchungen über die osmotischen werte bei pflanzen mittel-Asiens. Jahrb. Wiss. Bot. 69:

191-236. Ag. 1928. no.2.

Erieger, F.

Untersuchungen über die wasseraufnahme ganzer pflanzen. Jahrb. Wiss. Bot. 69: 295-330.

Ag. 1928. no.2.

Geiger, M.

Beitrag zur kenntnis der physiologie keimender samen I- Jahrb. Wiss. Bot. 69: 331-356. Ag.

1928. no.2.

I. Einfluss der quellungsbedingungen auf den gasaustausch.

Herzfeld, S.

Ueber die kernteilungen im proembryo von Ginkgo biloba. Jahrb. Wiss. Bot. 69: 264-294. illus.

Ag. 1928. no. 2.

Meyer, F.J.

Die begriffe "stammeigene bündel" und "blattspur-bündel" im lichte unserer heutigen kenntnisse vom

aufbau und der physiologischen wirkungsweise der leit-bündel. Jahrb. Wiss. Bot. 69: 237-263. illus.

Aug. 1928. no.2.

Japanese Journ. Chem.

Kawamura, J.

Ueber die chemischen bestandteile der frucht von Ginkgo biloba I- Japanese Journ. Chem. 3: 89-92.

1928. no. 2.

Yahagi, T.

The origin of camphor in camphor trees. Japanese Journ. Chem. 3: 109-129. illus., plates. 1928. no.3.



Journ. Agr. Res.

Dietz, S.M.

Inheritance of resistance in oats to *Puccinia graminis avenae*. Journ. Agr. Res. 37: 1-23. illus. Jl.1, 1928 (Rec'd 0.5) no. 1.

Journ. Dept. Agr. So. Australia. (Adelaide)

Samuel, G.

Two "stunting" diseases of wheat and oats.

Journ. Dept. Agr. South Austral. 32: 40-43. illus. Ag.1928. no.1.

Nematode disease probably due to species of *Aphelenchus*; fungus disease due to species of *Rhizoctonia*.

Journ. For. (Wash., D.C.)

Detwiler, S. B.

The Cinderella of conservation. Journ. For. 26: 618-623. My.1928 (Rec'd Oct.) no.5.

Pest and disease control.

McLaughlin, R.P.

Some woods of the Magnolia family. A key to their structural identification. Journ. For. 26: 665-677. My. 1928 (Rec'd Oct.) no.5.

Journ. Indian Chem. Soc.

Roy, A.C. & Dutt, S.

Constitution of the active principle of chita I- Journ. Indian Chem. Soc. 5: 419-424. Ag. 1928. no.4.

Chita or chitraka, used medicinally, is the root of three species of *Plumbago*, *P. rosea*, *P. zeylanica* & *P. europaea*; the active principle is plumbagin.

Journ. Indian Inst. Sci. (Madras)

Varadaraja Iyengar, A.V.

Contributions to the study of spike-disease of sandal (*Santalum album*, Linn.) I-II. Journ. Indian Inst. Sci. 11A: 97-102, 103-109. 1928.

II. Analysis of leaves from healthy and spiked trees. III. Physico-chemical study of the leaf-sap.

Journ. Malayan Br. Roy. Asiatic Soc.

Carr, C.E.

Orchid pollination notes. Journ. Malayan Br. Roy. Asiatic Soc. 6: 49-73, pl. v-xvii. Mr. 1928. no. 1.



Journ. Malayan Br. Roy. Asiatic Soc. (cont.)

Dixon, H.N.

*Spolia mentawiensia*; musci. Journ. Malayan  
Br. Roy. Asiatic Soc. 6: 23-24. Mr.1928. no. 1.

Holttum, R.E.

*Spolia mentawiensia*: pteridophyta. Journ.  
Malayan Br. Roy. Asiatic Soc. 6: 14-23. pl. iv.  
Mr. 1928. no. 1.

Journ. Nat. Inst. Agr. Bot. (Cambridge)

Salaman, R.N.

Report of the potato synonym committee on the  
potatoes sent for immunity trials to the potato  
testing station, Ormskirk, Lancashire, 1927.  
Journ. Nat. Inst. Agr. Bot. 2(1): 49-55. 1928.

Journ. Roy. Micr. Soc. (London)

Cook, W.R.I. & Price, I.R.

The effect of aeration and light on the develop-  
ment of the zoosporangia in the genus *Cladophora*.  
Journ. Roy. Micr. Soc. III, 48: 274-282. illus.,  
4 pl. S.1928. no.3.

Journ. Soc. Agr. & For. Sapporo, Japan.

Tatewaki, M.

List of the plants collected on Mt. Tossô in  
southern Saghalien. Journ. Soc. Agr. & For.  
Sapporo, Japan. 19: 616-651. Ag.1928. no.89.

Journ. Washington Acad. Sci.

Berry, E.W.

A palm fruit from the miocene of western Panama.  
Journ. Washington Acad. Sci. 18: 453-457. illus.  
O.4,1928. no.16.  
*Palmocarpon geonomoides*, n.sp.

Landtm. Tids. Landtm. (Stockholm)

Tullgren, Alb.

Potatisalen i skane och möjligheterna att bekäm-  
pa densamma. Landtm. Tidskr. Landtm. 11: 764-766.  
illus. S.29,1928. no. 39.



Maine Naturalist (Augusta, Me.)

Pitman, H.

Some interesting plants at Orr's Island.

Maine Nat. 8: 83-84. 1928. no. 3.

Malayan Tin & Rubber Journ. (Ipak, Perak, Fed. Malay St.)

Ashplant, H.

Amazing Hevea discovery. Is there a giant species. A French "Wickham" exploit. Malayan Tin & Rubber Journ. 17: 981-982. Ag.31,1928. no.16.

Refers to report that Mr. H. Ashplant has discovered method whereby the potential latex yielding properties of rubber trees can be ascertained when plants are no more than six years old. Also the report in regard to "black" and "white" rubber trees, the latter being giants trees with a greater yield of latex.

Matières Grass. (Paris)

Pieraerts, J., Ipatieff, N. & Simar, E.

Contribution à l'étude chimique des Malvales II (cont.) Une bombacée intéressante: Le Pachira aquatica Aubl. Sa signification à titre d'oléagineux. Matières Grass. 20: 8279-8280. S.15, 1928. no.245.

Meded. Phytop. Labor. Willie Comm. Scholt. (Baarn)

Beijma Thoe Kingma, F. H. van.

Ueber das vorkommen von Penicillium corymbiferum Westling auf tulpenzwiebeln. Meded. Phytop. Labor. Willie Comm. Scholt. 12: 28-30. S. 1928.

Beijma Thoe Kingma, F.H. van.

Ueber ein kartoffelfäule verursachendes Verticillium, Verticillium foëxii nov.spec. Meded. Phytop. Labor. Willie Comm. Scholt. 12: 31-35. illus. S. 1928.

Luijk, A.van.

Variation sstatistische untersuchungen an ustilagineen. Meded. Phytop. Labor. Willie Comm. Scholt. 12: 36-52. S. 1928.

Untersuchungen an Tilletia tritici.

Westerdijk, J. & Beyma Thoe Kingma, F. H.van.

Die Botrytis-krankheiten der blumenzwiebelgewächse und der paeonie. Meded. Phytop. Labor. Willie Comm. Scholt. 12: 1-27. plates. S. 1928.

Botrytis tulipae, B. narcissicola, B. galanthina, B. hyacinthi (n.sp.), B. polyblastis, B. olivatica, B.paeoniae.

Dear Mother

I received your letter of the 10th

and was glad to hear from you

and to hear that you were all well

I am well at present and hope

to hear from you again soon

Love from your affectionate son

John Smith

123 Main Street

Meded. Rijks Herb. Leiden

Suringar, J. V.

Personal ideas about the application of the international rules of nomenclature, or, as with rules themselves, international deliberation II. Some denominations of dicotyledonous trees and shrubs species, with a retrospection and a set of propositions on the nomenclature-rules. Meded. Rijks. Herb. Leiden. 56. 77 p. illus. 1928.

Missouri Bot. Gard. Bull. (St.Louis)

A notable native plant. Missouri Bot. Gard. Bull. 16: 93-94. pl.28. S.1928. no. 7.  
*Sabatia angularis*.

A rare Panamanian orchid. Missouri Bot. Gard. Bull. 16: 96-97. pl.29-30. S.1928. no. 7.  
*Acineta chrysantha*.

Sumac lemonade. Missouri Bot. Gard. Bull. 16: 94-96. pl.29. S. 1928. no. 7.

Nat. Hort. Mag. (Wash., D.C.)

Correvon, H.

The fernery. Nat. Hort. Mag. 7: 139-146. Oct.1928.

Transl. from his "Les plantes des montagnes et des rochers", 1914.

Dorsett, P.H.

Chinese Sacred Lilies in Peking. Nat. Hort. Mag. 7: 147-148. illus. O.1928. no.4.

Duffy, S.R.

Perennial asters and sunflowers. Nat. Hort. Mag. 7: 131-138. illus. O.1928. no.4.

Fox, H.M.

About garden books old and new. Nat. Hort. Mag. 7: 121-130. illus. O.1928. no.4.

National Republic.

Coville, F. V.

Our national herbarium. National Republic. 16(6): 23, 58. illus. O.1928.  
Illus also on p.47, 48.



Naturforsch. (Berlin)

Stursberg, H.

Vorkommen von *Linaria alpina* in 4200 m höhe.

Naturforsch. 5: 281-282. S.1928. no. 6.

New Jersey Agr. (New Brunswick)

Martin, W. H.

Avoiding the damping off disease. New

Jersey Agr. 10(10): 16. O.1928.

New Zeal. Journ. Agr. (Wellington)

Campbell, J.A.

Cracking of Dunn's and Cox's orange apples.

New Zeal. Journ. Agr. 37: 85-86. Ag.1928. no. 2.

Cause undetermined.

Neill, J. C.

Survey of diseases of cereals in New Zealand.

New Zeal. Journ. Agr. 37: 89-93. Ag.1928. no. 2.

Paynter, L.

Bordeaux and lime-sulphur sprays. Comparative test in Canterbury orchard. New Zeal. Journ.

Agr. 37: 124-126. Ag.1928. no. 2.

Notes R. Bot. Gard. Edinb.

Dandy, J. E.

New or noteworthy Chinese magnoliac. Notes

R. Bot. Gard. Edinburgh. 16: 123-132. pl.ccxvi.

Je.1928. no. 77.

*Magnolia forrestii*, *Manglietia moto*, *M. rufibar-*  
*bata*, *Michelia fallax*, *M. szechuanica*, sp.nov.

Evans, W. E.

*Briggsia kurzii* (Clarke) W.E. Ev. comb.nov.

Notes R. Bot. Gard. Edinburgh. 16: 133-134. Je.

1928. no. 77.

Evans, W. E.

Note on *Coluria longifolia* Maxim. Notes R.

Bot. Gard. Edinburgh. 16: 134. Je.1928. no. 77.

Handel-Mazzetti, H.

A revision of the Chinese species of *Lysimachia*, with a new system of the whole genus. Notes R.

Bot. Gard. Edinburgh. 16: 51-122. Je.1928. no. 77.



Ochrana Rostlin (Prague)

Blattny, C.

Padlim jablonovým (Podosphaera leucotricha Salm.) vyvolané chorobné změny. Ochrana Rostlin. 8: 91-93. illus. Ag.1928. no.4.  
Powdery mildew of apples.

Blunck, G.

Prispevek k otázce morení osiva za sucha. Ochrana Rostlin. 8: 97-103. Ag. 1928. no.4.  
Fungicides.

Buchta, F.

Škodlivé následky zimných mrazov v dendrologii. Ochrana Rostlin. 8: 80-87. Ag.1928. no. 4.  
On weather injury of trees.

Ríha, J.

Ochrana bramboru v době vegetace. Ochrana Rostlin. 8: 94-97. illus. Ag.1928. no. 4.  
Control of potato diseases.

Tomsa, K.

Fusariosní infekce semene cibule kuchynské a následná tracheomykosa (chorobné vadnutí) Ochrana Rostlin. 8: 73-79. illus. Ag.1928. no.4.  
On the Fusarium disease of the onion.

Pacific Rural Press (San Francisco)

Duruz, W.P. & Kendrick, J.B.

Fall spraying against peach rust. Pacific Rural Press. 106: 349. O.G. 1928. no. 14.

Perfum. & Essent. Oil Rec. (London)

The myrtle in the perfumer's art. Perfum. & Essent. Oil Rec. 19: 384-386. illus. S.1928. no. 10.

Philipp. Agr. (Los Banos)

Pantaleon, F. T.

Effects upon rice plants of changing the moisture content of soil. Philipp. Agr. 17: 173-185. S.1928. no. 4.

Philipp. Journ. Sci. (Manila)

Kienholz, R.

Environmental factors of Philippine beaches with particular reference to the beach at Puerto Galera, Mindoro. Philipp. Journ. Sci. 36: 199-211. Je. 1923. no.2.



Phytopath. (Lancaster, Pa.)

Barrus, M. F. & Horsfall, J. G.

Preliminary note on snowberry anthracnose.

Phytopath. 18: 797-801. pl. xvi-xvii. S.1928.  
no.9.

*Sphaceloma symphoricarpi*, n.sp.

Cunningham, H. S.

A study of the histologic changes induced in  
leaves by certain leaf-spotting fungi. Phyto-

path. 18: 717-751. illus. S.1928. no. 9.

Faris, J. A.

Three *Helminthosporium* diseases of sugar cane.

Phytopath. 18: 753-774. illus., pl. xv (col.)  
S. 1928. no. 9.

*Helminthosporium ocellum*, n.sp.

Lee, H.A. & McHargue, J. S.

The effect of a manganese deficiency on the  
sugar cane plant and its relationship to Pahala  
blight of sugar cane. Phytopath. 18: 775-786.  
illus. S. 1928. no. 9.

Narasimhan, M.J.

Notes on the occurrence of intracellular bodies  
in spike disease of sandal (*Santalum album*, Linn.)

Phytopath. 18: 815-817. illus. S. 1928. no. 9.

Peterson, P.D. & Johnson, H. W.

Powdery mildew of raspberry. Phytopath.

18: 787-796. illus. S. 1928. no. 9.

*Sphaerotheca humuli*.

Stevens, N.E. & Bain, H.F.

Storage rots of cranberries in the 1927 crop.

Phytopath. 18: 809-814. S. 1928. no. 9.

Wright, W.H. & Skoric, V.

The demonstration of bacteria in plant tissues  
by means of the Giemsa stain. Phytopath. 18:

803-807. illus., pl. xviii. S. 1928. no. 9.

Plant. & Sugar Manuf. (New Orleans)

Bonazzi, A.

Studies in sugar cane physiology; germination  
gradients (concl.) Plant. & Sugar Manuf. 81:

244-245, 259-260. S.29, 1928. no. 13.



Planta, Arch. Wiss. Bot. (Berlin)

Jensen, P. B.

Ueber neue apparate zur messung der kohlen säure-assimilation, der respiration, der öffnungsweite der spaltöffnungen und der beleuchtungsstärke.

Planta, Arch. Wiss. Bot. 6: 456-472. illus. S. 1928. no. 3.

Junker, H. & Wieben, M.

Weitere ergebnisse über die wirkung extremer potenzverdünnungen auf organismen. Versuche mit pilzen. II teil. Die mycelbildung von soor. Planta

Arch. Wiss. Bot. 6: 473-481. illus. S.1928. no.3.

Monilia candida.

Mevius, W.

Die wirkung der ammoniums salze in ihrer abhängigkeit von der wasserstoffionenkonzentration.

Planta, Arch. Wiss. Bot. 6: 379-455. illus. S. 1928. no. 3.

Söding, H.

Untersuchungen an Aspergillus niger über das Mitscherlich-Bauleschen wirkungsgesetz der wachstumsfaktoren. Planta, Arch. Wiss. Bot. 6: 482-509. S. 1928. no. 3.

Stephan, J.

Der einfluss von lichtqualität und-quantität (einschliesslich utralrot) auf das wachstum der brutkörper von Marchantia polymorpha. Planta, Arch. Wiss. Bot. 6: 510-518. illus. S.1928.

Pomol. Franç. (Villefranche, France)

Maag, R.

Etude sur les traitements des arbres fruitiers en hiver, par des pulvérisations au carbolineum soluble et à la bouillie sulfocalcique. Pomol. Franç. 1928: 164-168. Ag. 1928. no. 8.



Prace Wydz. Chor. Rośl. Państw. Inst. Nauk-Roln. w Bydgoszczy.

Garbowski, L. & Leszczenko, P.

Próby stosowania środków ochronnych przeciw grzybkom pasorzytniczym i szkodliwym owadom (Essais de fungicides et d'insecticides) Prace Wydz. Chor. Rośl. Państw. Inst. Nauk-Roln. w Bydgoszczy. 5: 19-22. 1928.

Polish with French résumé.

Garbowski, L. & Leszczenko, P.

Wyniki trzyletnich prób z zaprawianiem pszenicy przeciw śnieci cuchnacej, *Tilletia tritici* Winter (Résultats des essais faits pendant trois ans consécutifs concernant le traitement) du blé de semence contre la carie, *Tilletia tritici* Wint.) Prace Wydz. Chor. Rośl. Państw. Inst. Nauk-Roln. w Bydgoszczy. 5: 1-18. 1928.

Polish with French résumé.

Leszczenko, P.

Stujda nad działaniem roztworów soli, ługów i kwasów na zarodniki niektórych grzybków chorobotwórczych (Studies on the action of solutions of salts, alkalies, and acids on the spores of some pathological fungi. Prace Wydz. Chor. Rośl. Państw. Inst. Nauk-Roln. w Bydgoszczy. no. 6. 37 p. 1928.

Polish with English summary.

Prakt. Blatt. Pflanzenb. u. Pflanzensch. (Freising)

Korff, G. & Böning, K.

Bericht über das auftreten von krankheiten und schädlingen an landwirtschaftlichen kulturpflanzen im Juli 1928. Prakt. Blätt. Pflanzenb. u. Pflanzensch. 28: 144-146. S. 1928. no. 6.

Pratsa Navk. Tavar. pa Vyvuch. Belarusi (Arb. Gelehr. Ges. Erforsch. Weissruth.)

Denissov, S.N.

... Unkraut wachstum und fruchtfolge (nach beobachtungen, angestellt im Mai-Juli 1925 auf dem Stebutschen versuchsfelde. Pratsa Navk. Tavar. pa Vyvuch. Belarusi (Arb. Gelehr. Ges. Erforsch. Weissruth) 4: 29-34. 1927 (Rec'd Ag. 1928)

White Russian with German summary.



Pratsa Navk. Tavar. pa Vyvuch. Belarusi (Arb. Gelehr. Ges. Erforsch. Weissruth.) (cont.)

Gancharyk, M.

... Weissruthenische benennungen der pflanzen. Pratsa Navk. Tavar. pa Vyvuch. Belarusi (Arb. Gelehr. Ges. Erforsch. Weissruth) 2: 194-216. 1927; 4: 1-28. 1927.(Rec'd Ag. 1928)

Scientific names with equivalents in White Russian, systematically arranged.

Nesterchuk, G.I.

... Schädlinge der holzarten im der verschiedenen anpflanzungen des Gorkischen versuchreviers der Gorkischen forstei des Orschaschen bezirks im jähre 1926. Pratsa Navk. Tavar. pa Vyvuch. Belarusi (Arb. Gelehr. Ges. Erforsch. Weissruth.) 4: 65-89. illus. 1927. (Rec'd Ag.1928)

White Russian with German summary.

Proc. & Trans. Bengal Agr. Intell. Club.

Banerji, K.C.

Chlorosis on jute. Proc. & Trans. Bengal Agr. Intell. Club. 1923/24: 14-19. 1928.

Kar, P.C.

A short note on the general characteristics of fungi. Proc. & Trans. Bengal Agr. Intell. Club. 1923/24: 91-94. pl. 1928.

Proc. Imp. Acad. Tokyo.

Ikeno, S.

Ueber einen fall des dominanzwechsels bei einem bastard von Capsicum annum. Proc. Imp. Acad. Tokyo. 4: 400-403. Jl.1928. no. 7.

Kataoka, T.

On the anthocyanin pigments of morning glory II. Proc. Imp. Acad. Tokyo. 4: 389-392. Jl. 1928. no. 7.

Komuro, H.

Ueber den unterschied zwischen den röntgen-geschwülsten und den nebenwurzeln, die in den aus bestrahlten Vicia faba - samen hervorgegangenen wurzeln gebildet sind. Proc. Imp. Acad. Tokyo. 4: 404-407. illus. Jl.1928. no. 7.



Proc. Nat. Acad. Sci.

Johansen, D. A.

The hypostase: its presence and function in the ovule of the Onagraceae. Proc. Nat. Acad. Sci. 14: 710-713. S. 1928. no. 9.

Proc. Ohio State Hort. Soc.

Ballou, F.H. & Lewis, I.P.

Spraying and dusting experiments of 1926.

Proc. Ohio State Hort. Soc. 50(1927): 59-75.  
1928

Practically the same as Ballou's "Recent developments in spraying and dusting apple orchards" in Trans. Illinois State Hort. Soc. 61st.

Progr. Agr. & Vitic. (Montpellier)

Ravaz, L.

Court-noué sur l'Othello. Progr. Agr. et Vitic. 90: 271-272. Sept. 16, 1928. no. 38.

Ravaz, L. & Verge, G.

La vigne en 1926, maladies, accidents divers, coulure, sécheresse, etc. (cont.) Progr. Agr. & Vitic. 90: 282-286. S. 13, 1928. no. 38.

Publ. Puget Sound Biol. Sta. (Seattle, Wash.)

Bohart, R.M.

Bibliography of marine bacteria. Publ. Puget Sound Biol. Stat. 5:309-318. Ag. 15, 1928.

Chamberlain, C.J.

Microtechnique for marine algae. Publ. Puget Sound Biol. Stat. 5: 319-324 Ag. 15, 1928.

Quart. Rev. Biol. (Baltimore)

Farr, C.H.

Root hairs and growth. Quart. Rev. Biol. 3: 343-376. illus. S. 1928. no. 3.

Rec. Trav. Bot. Néerl. (Amsterdam)

Arisz, W.H.

On the formation of new rubber in the latex-vessels of Hevea. Rec. Trav. Bot. Néerl. 25A: 1-24. F. 1928.



Rec. Trav. Bot. Néerl.(cont.)

Boedijn, K. B.

Chromosomen und pollen der oenotheren.

Rec. Trav. Bot. Néerl. 25A: 25-35. F.1928.

Bos, H.

Beobachtung und versuch. Rec. Trav. Bot.

Néerl. 25A: 36-49. F. 1928.

Botke, J.

Undurchlässige horizontale im boden und die  
pflanze pflanzenvegetation. Rec.Trav. Bot. Néerl.

25A: 50-57. F. 1928.

Bronckamp, C.E.B.

On pseudodichotomy in Aloë transvaalensis O.

Ktze. Rec. Trav. Bot. Néerl. 25A: 58-81. il-  
lus., pl. i. F.1928.

Bremer, G.

Chromosomal mutations in Saccharum. Rec.

Trav. Bot. Néerl. 25A: 82-91. illus., pl. ii-iii.  
F.1928.

Saccharum spontaneum (of Java) "glagah tabongo".

Costerus, J.C.

Spurious biastrepis in Taxus baccata. Rec.

Trav. Bot. Néerl. 25A: 92-98. pl.iv. F.1928.

Garjeanne, A.J.M.

Entwicklungsänderungen bei lebermoosen. Rec.

Trav. Bot. Néerl. 25A: 115-121. pl.v. F.1928.

Goebel, K.

Ueber die einwirkung des lichtes auf die  
flächentwicklung der farnprothallien. Rec. Trav.

Bot. Néerl. 25A: 122-128. F.1928.

Haan, H. de.

Virescence and proliferation in Helenium

autumnale and their cause. Rec. Trav. Bot. Néerl.

25A: 129-137. illus., pl.vi. F.1928.

Heimans, J.

Chromosomen und befruchtung bei Liliium martagon.

Rec. Trav. Bot. Néerl. 25A: 138-167. illus.,  
pl. vii. F.1928.



Rec. Trav. Bot. Néerl. (cont.)

Honing, J.A.

A tomato mutant. Rec. Trav. Bot. Néerl.  
25A: 168-171. pl. viii. F. 1928.

Hunger, F.W.T.

Le cocotier spicifère, considéré comme race  
héréditaire. Rec. Trav. Bot. Néerl. 25A:  
172-176. pl. ix. F. 1928.

Janse, J.M.

Eine bemerkung zur blattstellungsfrage.  
Rec. Trav. Bot. Néerl. 25A: 177-184. F. 1928.

Jeswiet, J.

Immunity and cross-fertilization in the genus  
Saccharum. Rec. Trav. Bot. Néerl. 25A: 185-202.  
F. 1928.

Cross-fertilization with immune, wild-growing,  
sugarless Sacch. spontaneum L. has produced new  
strong, immune types with a much higher production.

Jochems, S.C.J.

Die verbreitung der rafflesiaceen-gattung  
Mitrastemon. Rec. Trav. Bot. Néerl. 25A: 203-  
207. pl. x-xi. F. 1928.

Koopmans-Forstmann, D. & Koopmans, A. N.

Beitrag zur kenntniss der verbreitung der laub-  
moose in der Niederländischen Provinz Friesland.  
Rec. Trav. Bot. Néerl. 25A: 203-236. F. 1928.

Leliveld, J. A.

Some remarks on the cytology of Oenothera.  
Rec. Trav. Bot. Néerl. 25A: 237-243. illus. F.  
1928.

Posthumus, O.

Dipteris novo-guineensis, ein "lebendes fossil".  
Rec. Trav. Bot. Néerl. 25A: 244-249. illus.  
F. 1928.

Dipteris novo-guineensis, n. spec.

Quanjer, H.M.

Bridging hosts. Rec. Trav. Bot. Néerl.  
25A: 250-259. F. 1928.

With particular reference to nematodes & bacteria.



Rec. Trav. Bot. Néerl. (cont.)

Sauvagcau, C.

Sur les algues phéosphorées à éclipse ou  
éclipsiophycées. Rec. Trav. Bot. Néerl.

25A: 260-270. F. 1928.

Schoute, J. C.

Ueber die morphologie der heterostylie, insbe-  
sondere nei *Lythrum salicaria*. Rec. Trav. Bot.

Néerl. 25A: 271-340. F. 1928.

Schweizer, J.

Ueber knospenvariationen bei *Hibiscus rosa*  
*sinensis*. Rec. Trav. Bot. Néerl. 25A: 341-345.

pl. xii. F. 1928.

Scott, D. H.

Notes on paleozoic botany, 1907-1927. Rec.  
Trav. Bot. Néerl. 25A: 346-385. F. 1928.

Sirks, M.J.

Zertationsversuche mit erbsen. Rec. Trav.  
Bot. Néerl. 25A: 386-394. F. 1928.

Stomps, T.J.

Ueber die mutationsfähigkeit der *Oenothera*  
*lamarckiana* mut. *velutina* (*blandina*) Rec. Trav.

Bot. Néerl. 25A: 395-408. F. 1928.

Tammes, T.

*Ranunculus arvensis nanellus*. Rec. Trav. Bot.  
Néerl. 25A: 409-415. illus., pl. xiii-xv. F.

1928.

Thellung, A.

Die übergangsformen vom wildhafertypus (*Avenae*  
*agrestes*) zum saathafertypus (*Avenae sativae*)

Rec. Trav. Bot. Néerl. 25A: 416-444. F. 1928.

Uittien, H.

Ueber eine abweichende form von *Anthriscus*  
*sylvestris* Hoffm. Rec. Trav. Bot. Néerl. 25A:

445-451. illus., pl. xvi. F. 1928.

Verdoorn, Fr.

Ueber *Frullania nervosa* Mt. und einige andere  
lebermoose. Rec. Trav. Bot. Néerl. 25A: 452-460.

illus. F. 1928.

Weevers, Th.

Die ergebnisse einiger ringelungs-versuche und  
ihre bedeutung für die stoffwanderung. Rec.

Trav. Bot. Néerl. 25A: 461-474. F. 1928.



Rec. Trav. Bot. Néerl. (cont.)

Went, F.W.

Die erklärung des phototropischen krümmungsver-  
laufs. Rec. Trav. Bot. Néerl. 25A: 483-  
489. F. 1928.

Went, F.A.F.C.

Die verbreitung der podostemonaceen in Ost-  
Asien. Rec. Trav. Bot. Néerl. 25A: 475-482.  
F. 1928.

Zollikofer, C.

Ueber dorsiventralitätskrümmungen bei keimlin-  
gen von Panicum und Sorghum und den einfluss der  
koleoptile auf das mesokotylwachstum. Rec. Trav.  
Bot. Néerl. 25A: 490-504. F. 1928.

Rep. Bot. Soc. & Exch. Club Brit. Isles.

Britton, C.E.

Veronica anagallis L. and V. aquatica Bernh.  
Rep. Bot. Soc. & Exch. Club Brit. Isles. 1927: 548-  
550. Ag. 1928. no.1.

Chase, C.D.

Botanising in Majorca. Rep. Bot. Soc. &  
Exch. Club Brit. Isles. 1927: 551-553. Ag. 1928.  
no. 1.

Druce, G.C.

British plants contained in the DuBois herbarium  
at Oxford, 1690-1723. Rep. Bot. Soc. & Exch. Club  
Brit. Isles. 1927: 463-493. Ag. 1928. no. 1.  
Collection of Charles Du Bois, 1656-1740.

Druce, G.C.

A visit to the Canaries. Rep. Bot. Soc. &  
Exch. Club Brit. Isles. 1927: 539-548. Ag. 1928.  
no. 1.

Jaquet, F.

Some English Alchemillas. Original descriptions  
and distribution in the region of the Swiss flora.  
Rep. Bot. Soc. & Exch. Club Brit. Isles. 1927: 517-  
526. Ag. 1928. no.1.

Melville, R. & Smith, R.L.

Adventive flora of the Metropolitan area. Recent  
adventives on London rubbish. Rep. Bot. Soc. &  
Exch. Club Brit. Isles. 1927: 444-454. pl.iv.  
Ag.1928.



Rep. Bot. Soc & Exch. Club Brit. Isles. (cont.)

Pearsall, W. H.

*Sagina reuteri* Boiss. Rep. Bot. Soc.  
& Exch. Club Brit. Isles. 1927: 460-462. Ag.  
1928. no. 1.

Ronniger, K.

The distribution of *Thymus* in Britain. Rep.  
Bot. Soc. & Exch. Club Brit. Isles. 1927: 509-  
517. Ag. 1928. no. 1.

Stephenson, T.

Orchid-hunting in France. Rep. Bot. Soc. &  
Exch. Club Brit. Isles. 1927: 493-498. Ag.  
1928. no. 1.

Turrill, W. B.

The flora of St. Kilda. Rep. Bot. Soc. &  
Exch. Club Brit. Isles. 1927: 428-444. Ag. 1928.  
no. 1.

Watson, W.

Some Kent and Surrey brambles. Rep. Bot. Soc.  
& Exch. Club Brit. Isles. 1927: 499-508. Ag.  
1928. no. 1.

Wolley-Dod, A.

Notes on *Rosa*. Rep. Bot. Soc. & Exch. Club  
Brit. Isles. 1927: 533. Ag. 1928. no. 1.

Rep. Dept. Agr. Bermuda.

Ogilvie, L.

Report of the plant pathologist for the year  
1927. Rep. Dept. Agr. Bermuda. 1927: 26-37.  
1928.

Rev. Agric. Ile Réunion (Saint-Denis)

A propos des maladies de la canne a sucre a la  
Réunion. Rev. Agr. Ile Réunion. II, 6: 229-234.  
Jl. 1928. no. 7.

Rev. Chil. Hist. Nat.

Acevedo, R.

Sobre el género *Lathyrus* L., en Chile.  
Rev. Chilena Hist. Nat. 31: 123-126. 1928.

Espinosa Bustos, M. R.

Nota preliminar sobre una excursión botánica  
a las robleras de Caleu y de Vichiculén. Rev.  
Chilena Hist. Nat. 31: 291-292. 1928.



Rev. Chil. Hist. Nat. (cont.)

Espinosa Bustos, M.R.

Notas botánicas. Rev. Chilena Hist. Nat.  
31: 150-157. illus. 1928.

I. La polinización de la *Helodea potamogeton*.  
(Bert.) II. El género *Alisma* en Chile.

Gigoux, E.E.

Plantas industriales del Valle de Copiapó.  
Rev. Chilena Hist. Nat. 31: 282-287. 1928.

Gunckel, H.

Notas botánicas. Rev. Chilena Hist. Nat.  
31: 86-89, 116-117. 1928.

II. Sobre la distribución geográfica de la  
*Calceolaria punctata* Vahl. var. *puncticulata* (Pohl)  
Reiche. III. Sobre el cambio del nombre científico  
de una especie chilena de género *Libertia*. IV.  
Sobre *Solanum palustre* Poepp.

Herrera, F. L.

Las filicineas del departamento del Cuzco (Perú)  
Rev. Chilena Hist. Nat. 31: 59-66. illus. 1928.

Looser, G.

*Nothofagus*, *Cyttaria* y *Myzodendron* en el Cerro  
del Roble (Prov. de Santiago). Rev. Chilena Hist.  
Nat. 31: 288-290. 1928.

Looser, G.

La zarzamora (*Rubus ulmifolius* Schott) en Juan  
Fernández. Rev. Chilena Hist. Nat. 31: 84-85.  
1928.

Porter, C.E.

El Doctor Carlos Skottsberg. Rev. Chilena  
Hist. Nat. 31: 280-281. port. 1928.

Porter, C. E.

El Prof. Marcial R. Espinosa B. Rev. Chilena  
Hist. Nat. 31: 203-205. port. 1928.  
Galería de naturalistas de Chile XXXII.

Scala, A.C.

La propagación de las semillas en la *Cyclanthera*  
*nystrix* Arn. Rev. Chilena Hist. Nat. 31: 293-306.  
illus. 1928.

Thériot, I.

Le genre *Funaria* au Chili. Rev. Chilena Hist.  
Nat. 31: 30-37. illus. 1928.



Rev. Chil. Hist. Nat. (cont.)

Theriot, I.

Mousses récoltées dans l'île Más a Tierra (Juan Fernandez) en 1927, par M. Gualterio Looser. Rev. Chilena Hist. Nat. 31: 256-259. illus. 1928.

Urban, O.

Estudios sobre la biología de algunas plantas endémicas. Rev. Chilena Hist. Nat. 31: 41-52. illus. 1928.

1. *Tropaeolum speciosum*. 2. *Alstroemeria aurantiaca*. 3. *Leptocarpha rivularis*.

Rev. Hort. (Paris)

Cochet-Cochet, Ch.

Rose Oeillet de Saint-Arquey (*chinensis*). Rev. Hort. 100: 227-228. S.16, 1928. no. 9.

Guillaumin, A

Les cactées, principales espèces (cont.) Rev. Hort. 100: 232-234. illus. Sept. 16, 1928. no. 9.

Laplace, F.

Les *Haemanthus* (concl.) Rev. Hort. 100: 221-225. illus. S.16, 1928. no.9.

Lesourd, F.

Les plus gros arbres de France I. Feuillus (cont.) Rev. Hort. 100: 225-227. illus. S.16, 1928. no.9.

Meunissier, A.

*Clerodendron fallax*. Rev. Hort. 100: 228-229. col.pl. S.16, 1928. no. 9.

Rhodesia Agr. Jour. (Salisbury)

Hopkins, J.C.F.

Precautionary measures against tobacco diseases. Rhodesia Agr. Journ. 25: 1009-1010. S. 1928. no. 9.

Walters, J.A.T.

Witch weed or rooibloem (*Striga lutea*). A serious menace of maize. Rhodesia Agr. Journ. 25: 1035-1039. plates. S.1928. no. 9.

Rhodora (Boston)

Fernald, M.L.

The North American species of *Anemone nanthea*. *Rhodora*. 30: 180-188. S.1928. no.357.



Rhodora. (cont.)

Fernald, M.L.

*Panicum longifolium* in Massachusetts.

Rhodora. 30: 190-191. S. 1928. no.357.

Weatherby, C.A.

A variety of *Hypericum canadense*. Rhodora.

30: 188-190. illus. S.1928. no.357.

*Hypericum canadense* var. *magninsulare*, n.var.

Wiegand, K.M.

*Aster lateriflorus* and some of its relatives.

Rhodora. 30: 161-179. Sept.1928. no.357.

*Aster ontarionis*, sp.nov.

Riv. Patol. Veg.(Pavia)

Arnaudi, C.

Nuove esperienze sulla vaccinazione delle piante. Riv. Patol. Veg. 18: 161-168. Jl./Ag. 1928. no.7/8.

Brega, C.

Ulteriori osservazioni sopra L'influenza della semina sullo sviluppo della ruggini dei cereali.

Riv. Patol. Veg. 18: 153-160. Jl./Ag. 1928. no.7/8.

Cappelletti, C.

*Massaria mori* J. Miyake parassita del gelso ed il suo ciclo evolutivo. Riv. Patol. Veg. 18: 133-151. Jl./Ag.1928. no. 7/8.

*Fusarium moricolum*, *Dendrophoma moricola*, spp.n.

Science. (Lancaster, Pa.)

Shimek, B.

The prairies again. Science. 68: 321-323. 0.5,1928. no.1762.

Sci. Rep. Tohoku Imp. Univ. 1. Ser. Math., Physics, Chem.

Fukuda, M.

The constituents of *Typha angustata*, Bory. et Chaub. Sci. Rep. Tohoku Imp. Univ. 1. Ser. Math. Physics, Chem. 17: 711-717. Je.1928. no.3.

Scient. Agr. (Ottawa)

Garber, R.J., Viddings, N.J. & Hoover, M.M.

Breeding for disease resistance with particular reference to the smut of oats. Scient. Agr. 9: 103-115. 0.1928. no. 2.



Scient. Amer. (N.Y.)

Finn, O. B.

The brace and bit plant. The seed of the bizarre Colorado grass automatically bores its way deep into the soil. Scient. Amer. 139: 426-427. illus. N. 1928. no.5.

Erodium sp.

Scott. Journ. Agr. (Edinburgh)

Hill, A.

Trials of weed-killers on garden paths at Craibstone. Scott. Journ. Agr. 11: 203-209. Ap. 1928. no. 2.

Soil Sci. (Baltimore)

Sideris, C.P. & Krauss, B.H.

Water relations of pineapple plants. Soil Sci. 26: 305-314. pl. 1. O. 1928. no.4.

South African Gard. (Johannesburg)

Bolus, L.

South African succulents: Mesembrianthemum and allied genera - Ruschia, Carpobrotus, Trichodia-dema, Sceletium, Schwantesia. South African Gard. 13: 279. illus. S.1928. no.9.

Brown Afrikander (Gladiolus maculatus, Sweet) South African Gard. 13: 268. illus. (col.) S. 1928. no. 9.

So. African Sugar Journ.

McClellan, A.P.D.

Mosaic disease of sugar cane with special reference to its eradication in Natal. South African Sugar Journ. 12: 483-489. A.1928. no.8.

Special Crops (Skanateles, N.Y.)

Wnetzel, H. H.

Ramularia rust of ginseng. Special Crops. n.s., 27: 235-236. S.1928. no. 513.

Trans. Roy. Soc. So.Afr.

Pillans, N. S.

The African genera and species of Restionaceae. Trans.Roy. Soc. So. Africa. 16: 207-440. J1. 1928. no.3/4.



Trans. Roy. Soc. So. Austr.

Black, J.M.

Additions to the flora of South Australia.

no.25. Trans.Roy. Soc. So. Austr. 51: 378-385.  
D.1927 (Rec'd S.1928)

Chapman, F.

On a new genus of calcareous algae, from the  
lower cambrian (?) west of Wolltana, South Australia.  
Trans. Roy. Soc. So. Austr. 51: 123-125. D.1927.  
(Rec'd S.1928)

Mawsonella n.g. (M.wooltanensis)

Cleland, J.B.

Australian fungi: notes and descriptions

no.6. Trans. Roy. Soc. So. Austr. 51: 298-306.  
1927. (Rec'd S.1928)  
Agaricaceae

Cleland, J.B. & Black, J.M.

An enumeration of the vascular plants of Kangaroo  
Island. Trans. Roy. Soc. Austr. 51: 24-61.  
D.1927 (Rec'd S.1928)  
Orchids by R.S. Rogers.

Cleland, J.B.

Notes on a collection of Australian Myxomycetes.  
(Identified by Miss Gulielma Lister). Trans. Roy.  
Soc So. Austr. 51: 62-24 D.1927 (Rec'd S.1928)

Macklin, E.D.

A revision of the "distyla complex" of the genus  
Casuarina. Trans. Roy. Soc. So. Austr. 51:257-  
286. illus., pl.xiii. D.1927 (Rec'd S.1928)  
C.striata, C. pusilla, n.spp.; C. paludosa, var.  
robusta n.var.

Rogers, R.S.

Contributions to the orchidology of Australia.  
Trans. Roy. Soc. So. Austr. 51: 1-13, 291-297.  
D.1927(Rec'd S.1928)

Trop. Agr. (Ceylon) (Peradeniya)

The bunchy-top disease of plantains. Trop.Agr.  
Ceylon. 71: 65-66. Aug.1928. no.2.

Small, W.

Further notes on Rhizoctonia bataticola (Taub.)  
Butler. Trop. Agr. Ceylon. 71: 77-80. Ag.  
1928. no.2.  
Mycological notes (14)



Trudy Sibirsk. Inst. Sel'sk. Khoz. i Lesnov. (Trans. Siberian  
Inst. Agr. & For. Omsk)

Murashinsky, K.E.

... Effect of source of origin of *Tilletia*  
*tritici* and *T. livis* on susceptibility of wheat to  
bunt. Trudy Sibirsk. Inst. Sel'sk Khoz. i  
lesnov. (Trans. Siberian Inst. Agri. & For. Omsk) 9:  
221-228. 1928.

Russian (English abstract in Rev. Appl. Mycol.  
7: 343. 1928)

Murashkinsky, K.E. & Ziling, M.K.

... Fungi novumli novi asiatici. Trudy  
Sibirsk. Inst. Sel'sk. Khoziaiastva i Lesnov.  
(Trans. Siberian Inst. Agr. & For. Omsk) 8:25-27.  
illus. 1927; 9: 229-235. illus. 1928.

*Dothideodiplodia* n.gen. (*D. agropyri*); *Pseudo-*  
*polystigmata*, n.gen. (*P. spiraeicola*)

Vict. Nat. (Melbourne)

Barrett, C.

"Ant-house" plants and their tenants. Vict.  
Nat. 45:133-137. illus. S.1928. no. 5.

*Myrmecodia* sp.

Williamson, H. B.

The lilies of Victoria V. Vict. Nat. 45:  
138-141. illus. S.1928. no. 5.

Welsh Journ. Agr. (Cardiff, Wales)

Davies, D.W.

"Finger and toe" experiments in Mid-Wales in-  
volving the use of resistant varieties of swedes.  
Welsh Journ. Agr. 4: 295-303. Ja.1928 (Rec'd Oct.)

Preston, H.C.

Experiments on the control of finger and toe in  
cabbages by the use of mercuric chloride and other  
substances. Welsh Journ. Agr. 4: 280-295.  
Ja.1928 (Rec'd Oct.)



Zapiski Semenoved. (Ann. Essais Semences Leningr.)

Kamenskii, K. V.

... Anatomische unterschiede der samen der cuscutaarten. Zapiski Semenoved. (Ann. Essais Semences Leningr.) 6: 117-121. 1928.

Russian with German summary.

Poptsov, A.

... The swelling and germination of the seeds of *Abutilon avicennae* Gaertn. Zapiski Semenoved. (Ann. Essais Semences Leningr.) 6: 81-193. illus. 1928.

Russian with English summary.

Ryzhov, N.I.

... Détermination de la faculté germinative des graines de *Phacelia tanacetifolia* (!) dans les conditions du laboratoire. Zapiski Semenoved. (Ann. Essais Semences Leningr.) 6: 104-110. 1928.

Russian with French résumé.

Ryzhov, N.I.

... Sur la méthode de la détermination de la faculté germinative des graines d'épinard (*Spinacia oleracea* L.) Zapiski Semenoved. (Ann. Essais Semences Leningr.) 6: 111-116. 1928.

Russian with French résumé.

Trinkler, V. V.

... Ueber die bestimmung des wassergehaltes in samen mittels der trocknungsméthode. Zapiski Semenoved. (Ann. Essais Semences Leningr.) 6: 3-80. 1928.

Russian with German summary.

Zeitschr. Indukt. Abstamm. u. Vererbungsl.

Karpechenko, G.D.

Polyploid hybrids of *Raphanus sativus* L. x *Brassica oleracea* L. (On the problem of experimental species formation). Zeitschr. Indukt. Abstamm. u. Vererbungsl. 48: 1-85. illus., 3 pl. 1928. no.1.

Mol, W.E.de.

Zusammenfassung der zytologischen und genetischen ergebnisse des versuchs zur duplizierung und quadruplizierung von sexualkernen bei hyazinthen und tulpen. 8-jährige beobachtungen, 1919-1927.

Zeitschr. Indukt. Abstamm. u. Vererbungsl. 48: 145-148. 1928. no. 1.



Zeitschr. Naturwissensch. (Halle)

Schmid, G.

Linné und Leysser. Zeitschr. Naturwissensch.  
88: 191-266. 1928. no.6.

Zeitschr. Pflanzenernähr. Düng. u. Bodenk. B., Wirtsch.-Prakt.  
Teil.

Lemmermann, O. & Hasse, P.

Für oder wider das wirkungsgesetz der wachstumsfaktoren. Zeitschr. Pflanzenernähr., Düng. u. Bodenk. B. Wirtsch.-Prakt. Teil. 7: 352-361. Ag. 1928. no.8.

Mitscherlich, A.

Für oder wider das wirkungsgesetz der wachstumsfaktoren. Zeitschr. Pflanzenernähr. Düng. u. Bodenk. B. Wirtsch.-Prakt. Teil. 7: 345-352. Ag. 1928. no. 8.

Riede, W.

Die bedeutung der elektrizität für das pflanzenwachstum. Zeitschr. Pflanzenernähr. Düng. u. Bodenk. B. Wirtsch.-Prakt. Teil. 7: 362-369. Ag. 1928. no. 8.

Zeitschr. Pflanzenzucht. (Berlin)

Raum, H.

Vergleichende morphologische sortenstudien an getreide (Winterweizen und hafer) Zeitschr. Pflanzenzucht. 13: 203-245. S.1928. no.4.

Zeitschr. Sukkulenk. (Berlin)

Bödeker, F.

Echinocactus ritterii Böd. sp.n. Zeitschr. Sukkulenk. 3: 305-306. illus. S. 1928. no. 14.

Schwantes, G.

Mesembrianthema moniliformia. Zeitschr. Sukkulenk. 3: 319-322. S.1928. no.14.  
Mitrophyllum, Conophyllum (gen.nov.) Meyerophytum.

Zhurn. Opytn. Agron. (Russ. Journ. Exp. Agr.)

Diakonov, N.A.

... Zur frage der bestimmung des verhältnismässigen fasergehalts im lein nach äusseren morphologischen kennzeichen. Zhurn. Ophytn. Agron. (Russ. Journ. Exp. Agr.) 24: 5-25. 1928.

Russian with German summary.



Exper. Stat. Publ.

Cooper, J.R.

A study of the effect of commercial fertilizers on the performance of apple trees. Arkansas Agr. Exp. Stat. 227. 61 p. Je. 1928.

Biekart, H.M.

Narcissus for garden and home. New Jersey Agr. Exp. Stat. Circ. 204. 26 p. illus. Ag. 1928.

Shoemaker, J. S.

Fruit varieties in Ohio III. Damson plums. Ohio Agr. Exp. Stat. Bull. 426. 22 p. illus. S. 1928.

Locklin, H.D.

The relation of season of pruning out old Cuthbert raspberry canes to amount of winter injury. Washington Agr. Exp. Stat. Bull. n.s., 9W. 12 p. Jl.1928.

Odland, T.E.

The inheritance of rachilla length and its relation to other characters in a cross between *Avena sativa* and *Avena sativa orientalis*. West Virginia Agr. Exp. Stat. Bull.219. 55 p. illus. My.1928.

State Publications.

Brown, T.A.

Flowering bulb culture in Florida. Univ. Florida Agr. Ext. Div. Bull.48. 36 p. illus. Je.1928.

Kirby, R.S.

Control of stinking smut of wheat. Pennsylvania State Coll. Sch. Agr. & Exp. Stat. Div. Agr. Ext. Circ. 117. 12 p. illus. Ap.1928.

New Books

Barrett, O. W.

The tropical crops. N.Y., Macmillan, 1928.

Britton, N.L. & Rose, J.N.

Mimosaceae (cont.) North American flora. v.23, pt.2. S.25, 1928.



New Books (cont.)

Clos, E.C

Estudio botánico de los tréboles de olor (*Melilotus* Juss.) espontáneos y cultivados en la Argentina. Buenos Aires, 1928.

Goebel, K.E.

Organographie der pflanzen insbesondere der archegoniaten und samenpflanzen. 3. umgearb. aufl. 1.-teil. Jena, G.Fischer, 1928.

Grey, E. C.

The food of Japan. Geneva, 1928 (Publ. League of nations III, Health, 1928, III,2)

Haas, P. & Hill, T. G.

An introduction to the chemistry of plant products. vol.1. 4th ed. London, Longmans, 1928.

V.1. Of the nature and significance of the commoner organic compounds of plants.

Hawks, E.

Pioneers of plants study. London, Sheldon press, 1928.

This book was originally planned, and some parts of it written, in collaboration with the late G.S. Boulger.

Lindman, C.A.M.

Illustrerad skol- och exkursionsflora över Sveriges karlvaxter. Stockholm, P.A. Norstedt, 1928.

Philosophical institute of Canterbury, New Zealand.

Natural history of Canterbury. Christchurch, N.Z., 1927.

The history of botanical research in Canterbury; The botany of the Canterbury foothills; The botany of Banks peninsula. By R. M. Laing.

The vegetation of Canterbury plain, by L. Cockayne.

Alpine and sub-alpine flora, by A. Wall.

Mosses and ferns, by H.H. Allan.

Reinheimer, H.

Evolution and symbiosis. London, Grevert & Co., 1928.



New Books (cont.)

Rohde, E.S.

Garden-craft in the Bible and other essays.  
London, H.Jenkins, 1927.

"Garden-craft in the Bible" is only the first chapter; the others deal with gardens of various periods and miscellaneous garden topics.

Turin. R. osservatorio di fitopatologia - Laboratorio sperimentale.

Il laboratorio sperimentale e il R. osservatorio di fitopatologia di Torino. A ricordo del XXV anno di fondazione (1903-04 - 1927-28)  
Torino, Tip. Palatina di G. Bonis, 1928.

Wherry, E.T.

Wild flowers of Mount Desert Island, Maine.  
Lancaster, Pa., Published by the Garden Club of Mount Desert, Jl.1928.

Reprints from Journals not yet rec'd or not available.

Voglin~~e~~, P.

Funghi parassiti delle piante da frutta studiati nel 1927. Reprinted from Ann. Acad. Agr. Torino. 70(1927): 1-8. 1928.

Translations available in the Bur. of Plant Industry Library.

Daumézon, G.

Sur une maladie bacterienne de la carotte (A bacterial disease of the carrot) Ann. Serv. Epiph. 6: 327-330. 1919.

Duriez,

Une maladie nouvelle de la carotte (A new disease of the carrot.) Rev. Hort. 98:276-277. 1926.

Rozhdestvensky, N.A.

A summary of the present knowledge of ergot. Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 6: 123-165. 1927.

Origin in Russian.



Translations (cont.)

Rozsypal, J.

Ein beitrug zum zweifelhaften parasitismus der nematoden-gattung Cephalobus (A contribution to the doubtful parasitism of the nematode genus Cephalobus) Fortschr. Landw. 1: 470-476. 1926.

Shitikova-Rusakova, A.A.

The question of how rust infection is introduced into the Amur region. Mater. Mikol. i Fitopat. (Mater. Mycol. & Phytopath.) 6: 13-47 1927.

Original in Russian.

Tanaka, T.

Note sur l'orange unshu du Japon (Note on the unshu orange of Japan) Rev.Bot. Appl. 8: 167-168. F.1928.



# BOTANY

## CURRENT LITERATURE

LIBRARY  
RECEIVED

★ NOV 13 1928 ★

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

U. S. Department of Agriculture

Vol. 10, no.22.

Oct. 15-27, 1928.

Acta Bot. Bohemica. (Praze)

Domin, K.

Introductory remarks to the fifth International  
phytogeographic excursion (I.P.E.) through  
Czecho-Slovakia. Acta Bot. Bohemica. 6/7: 3-76.  
1928.

Domin, K.

The relation of the Tatra Mountain vegetation  
to the edaphic factors of the habitat. A synecological  
study. Acta Bot. Bohemica. 7/8: 133-164. 1928.

Podpěra, J.

Die vegetationsverhältnisse der Pollauer Berge.  
Ein beitrag zur pflanzengeographie Mährens. Acta  
Bot. Bohemica. 6/7: 77-132. plates. 1928.

Acta Hort. Berg.

Fries, R. E.

Zur kenntnis der compositen des tropischen  
Ostafrika. Acta Hort. Berg. 9: 109-164. 10 pl.  
1928. no.6.

Heilborn, O.

Taxonomical and embryological notes on Carica.  
Acta Hort. Berg. 9: 105-108. illus. 1928. no.5.  
Carica baccata, nov.sp.

Agr. Journ. Brit. Guiana.

Huggins, H.D.

Pollination and crop production (concl.)  
Agr. Journ. Brit. Guiana. 1: 164-169. S.1928.  
no.3.

Amer. Flor.(Chicago)

Laurie, A.

Diagnosing greenhouse ills. A discussion of the  
pests and diseases affecting greenhouse plants and  
how to eradicate them. Amer. Flor. 71(2106): 7,  
33. O.13, 1928.



Amer. Journ. Bot.

Bartholomew, E. T.

Internal decline (endoxerosis) of lemons V.  
Concerning the comparative rates of water conduction  
in twigs and fruits. Amer. Journ. Bot. 15:  
497-508. O.1928. no. 8.

Gilbert, F.A.

Observations on the feeding habits of the swarm  
cells of myxomycetes. Amer. Journ. Bot. 15: 473-  
484. pl. xxv-xxxi. O. 1928. no. 8.

Karling, J. S.

Studies in the chytridiales III. A parasitic  
chytrid causing cell hypertrophy in Chara. Amer.  
Journ. Bot. 15: 485-496. illus., pl. xxxii. O.  
1928. no. 8.

Organism not named.

Meyer, B. S.

Seasonal variations in the physical and chemical  
properties of the leaves of the pitch pine, with  
especial reference to cold resistance. Amer. Journ.  
Bot. 15: 449-472. O.1928. no.8.  
Pinus rigida.

Amer. Midl. Nat. (Notre Dame, Ind.)

Bush, B.F.

Some species of Saxifraga. Amer. Midl. Nat.  
11: 213-235. S.1928. no.5.

Harbison, T.G.

Notes on the genus Hydrangea. Amer. Midl.  
Nat. 11: 255-257. S.1928. no.5.

H. arborescens var. australis n.var., H. ashei  
n.sp.

Rickett, H. W.

A list of plants from the Missouri Ozarks.  
Amer. Midl. Nat. 11: 247-254. S. 1928. no.5.

Ann. Jard. Bot. Buitenzorg.

Veh, R.von.

Beitrag zur kenntnis der Anisophyllum-euphorbia-  
ceen und einige vergleichende und entwicklungs-  
geschichtliche untersuchungen über die drüse des  
Cyathiums. Ann. Jard. Bot. Buitenzorg. 38: 131-  
162. pl. xiii-xxi. 1928. no.2.



Ann. Rep. Dept. Agr. Kenya.

McDonald, J.

Annual report of the mycologist for 1927.

Ann. Rep. Dept. Agr. Kenya. 1927: 225-230. 1928.

Ann. Rep. Dept. Agr. Uganda Prot. (Kampala)

Hansford, C.G.

Annual report of the government mycologist for the period Oct.11th, 1926 to Dec.31st, 1927.

Ann. Rep. Dept. Agr. Uganda Prot. 1926/27: 37-42. 1928.

Arch. de Bot. Caen Mém.

Potier de la Varde, R.

Mousses de l'Oubangui.

Arch. de Bot. Caen

Mém. 1(3). 152 p. illus., 4 pl. [1928]

Arch. Protistenk. (Jena)

Braunholz, K.

Ueber die physiologische bedeutung des hautgewebes der höheren pilze. Arch. Protistenk.

63: 261-321. illus. S.1928. no.3.

Raichel, B.

Ueber den einfluss osmotisch wirksamer mittel auf die bakterienzelle. Arch. Protistenk. 63:

333-361. pl.12. S.1928. no.3.

Bergcultures (Batavia)

Tengwall, T.A.

Proeven met verstuiving van zwavelpoeder vanuit vliegmaschinen ter bestrijding van meeldauw bij Hevea. Bergcultures. 3: 251-254. S.8,

1928. no. 10.

Ber. Deut. Chem. Ges.(Berlin)

Freudenberg, K., Harder, M. & Markert, L.

Bemerkungen zur chemie des lignins. Ber.

Deut. Chem. Ges. 61: 1760-1765. S.1928. no.8.

VII. Mitteilung über lignin und cellulose.

Spath, F. & Hromatka, O.

Ueber alkaloiden von Corydalis cava XIII.

Die synthese des d-corytuberin-dimethyläthers.

Ber. Deut. Chem. Ges. 61: 1692-1698. S.1928. no.8.



Ber. Deut. Chem. Ges. (cont.)

Spath, E., Leithe, W., & Ladecck, F.  
Ueber curare-alkaloide I- Ber. Deut. Chem.  
Ges. 61: 1698-1709. S.1928. no.8.  
I. Die konstitution des curins.

Biol. Rev. & Biol. Proc. Cambridge Phil. Soc.

Priestley, J.H.  
The meristematic tissues of the plant.  
Biol. Rev. & Biol. Proc. Cambridge Phil. Soc. 3:  
1-20. illus. Ja.1928(Rec'd Oct.) no.1.

Senn, G.

The assimilation of the molecular nitrogen of  
the air by lower plants, especially by fungi.  
Biol. Rev. & Biol. Proc. Cambridge Phil. Soc. 3:  
77-91. Ja.1928(Rec'd Oct.) no.1.

Boll. R. Staz. Patol. Veg. Roma. (Firenze)

Mencacci, M.  
Trattamenti dei semi di grano, Avena ed orzo  
con uspulug, garmisan, kalimat e abavit. Boll.  
R. Staz. Patol. Veg. Roma. n.s., 6: 221-225.  
Ap./Je.1928. no.2.

Mercuri, S.

Un'esperienza sopra l'azione dei prodotti del  
l'estratto del micelio di "Rosellinia necatrix"  
sopra le radici di vite. Boll. R. Staz. Patol.  
Veg. Roma. n.s., 6: 194-199. Ap./Je.1928. no.2.

Petri, L.

Il "mal secco" dei limoni in rapporto all'incol-  
tura. Boll. R. Staz. Patol. Veg. Roma. n.s., 6:  
216-221. illus. Ap./Je. 1928. no.2.

Petri, L.

L'ecmotallismo e l'eterotallismo sessuale dei  
funghi in rapporto alla patologia vegetale. Boll.  
R. Staz. Patol. Veg. Roma. n.s., 6: 123-162. Ap./Je.  
1928. no. 2.

Petri, L.

Primi risultati delle colture sperimentali  
per tentare la produzione in Italia di patate da  
seme di origine tedesca ed olandese. Boll. R.  
Staz. Patol. Veg. Roma. n.s., 6: 200-208. illus.  
Ap./Je.1928. no.2.



Boll. R. Staz. Patol. Veg. Roma. (cont.)

Petri, L.

Sopra le radiazioni mitogenetiche del Gurwitsch. Boll. R. Staz. Patol. Veg. Roma. n.s., 6: 180-188. illus. Ap./Je.1928. no.2.

Pulselli, A.

Un grave caso di tracheomicosa del carciofo. Boll. R. Staz. Patol. Veg. Roma. n.s., 6: 189-193. Ap./Je. 1928.

Sibilia, C.

Influenza di estratti fungini sopra la fruttificazione di funghi parassiti. Boll. R. Staz. Patol. Veg. Roma. n.s., 6:174-180. Ap./Je. 1928. no.2.

Sibilia, C.

La soda caustica nella fitoterapia. Boll. R. Staz. Patol. Veg. Roma. n.s., 6: 208-215. illus. Ap./Je. 1928. no.2.

Bot. Jahrb. Engl. (Leipzig)

Ihering, H.von.

Die phytc-geographischen grundgesetze (cont.) Bot. Jahrb. Engler. 62: 129-154. S.1928. no.2.

Jüssen, F. J.

Die haploidgeneration der araceen und ihre verwertung für das system. Bot. Jahrb. Engler. 62: 155-192. pl. xiv-xxi. S.1928. no.2.

Pieper, W.

Vorarbeiten zu einer revision der afrikanischen Vitex-arten mit berücksichtigung der übrigen (cont.) Bot. Jahrb. Engler 62(Beibl.142): 17-91. pl. xi-xiii. S.1928. no.2.

Bull. Misc. Inform. Kew.(London)

Fischer, C.E.C.

Contributions to the flora of Burma VI. Bull. Misc. Inform. Kew. 1928: 332-336. no.8.

Howes, F.N.

The banana in some tropical eastern countries - its forms and variations. Bull. Misc. Inform. Kew. 1928: 305-332 pl. iii-lx. no.8.



Bull. Sci. Pharm. (Paris)

Crouy, L.

Etude botanique, chimique et pharmacodynamique de la tanaisie commune "Tanacetum vulgare" L.

Bull. Sci. Pharm. 35: 481-486. Ag./S.1928. no.8/9.

Guillaume, A.

Influence de certains engrais et agents chimiques sur le poids de récoltes et la teneur en alcaloïdes dans la culture d'une légumineuse: le lupin (cont.)

Bull. Sci. Pharm. 35: 495-499. Ag./S.1928. no.8/9.

Bull. Soc. Bot. Genève.

Beauverd, G.

Franz Stephani (15 avril 1842 - 23 février 1927)

Bull. Soc. Bot. Genève. II, 19: 334-343. port. 1928. no.2.

Index chronologique des publications hépaticológicas de F. Stephani: p.340-343.

Chodat, F.

L'atmométrie et les formations végétales.

Mesures atmométriques faites au Jardin Alpin de la Linnaea (Zoug.-St.-Pierre, Alpes Suisses). Bull. Soc. Bot. Genève. II, 19: 214-233. illus. 1928. no.2.

Eig, A.

Notes sur le genre Aegilops. Bull. Soc. Bot. Genève. II, 19: 322-333. illus. 1928. no.2.

Gustave Henri Bonati (Strasbourg 21 novembre - Lure 2 février 1927) Bull. Soc. Bot. Genève. II, 19: 366-368. 1928. no.2.

Liste des travaux botaniques de G. Bonati: p.367-368.

Lendner, A.

Une nouvelle espèce de mucorinée, le Cunninghamella blakesleeana Lendner.

Bull. Soc. Bot. Genève. II, 19: 234-238. illus. 1928. no.2.



Bull. Soc. Bot.Genève. (cont.)

Marca, A. A.

Contribution à l'étude de la flore bactérienne  
du lac de Genève. Bull. Soc. Bot. Genève.  
II, 19: 239-272. 1928. no.2.

Privat, E.

Contribution a l'étude des levures du Lac du  
Genève. Bull. Soc.Bot. Geneve. II, 19; 282-321.  
pl. 1928. no.2.

Zender, J.

x *Nigritella bernardensis*. Bull. Soc. Bot.  
Genève. II, 19: 273-279. illus. 1928. no.2.

Bull. Soc. Dendrol. France. (Paris)

Nakai, T.

Une nouvelle systématique des salicacées de  
Corée. Bull. Soc. Dendr. France. 66: 37-51.  
My. 1928.

Bull. Soc. Mycol. France. (Paris)

Boursier, J. & Kühner, R.

Notes sur le genre *Inocybe*. Bull. Soc.  
Mycol. France. 44: 170-189. illus. Ag.1928.  
no. 2.

Codina, J.

Empoisonnement collectif par l'*Amanita phalloides*-  
Bull. Soc. Mycol. France. 44: 217-220. Ag. 1928.  
no.2.

Gilbert, E.

Notules sur les amanites IV.ser. Bull. Soc.  
Mycol. France. 44: 155-169. Ag.1928. no.2.

Gilbert, E. & Kühner, R.

Recherches sur les spores des amanites. Bull.  
Soc. Mycol. France. 44: 149-154. Ag.1928. no.2.

Josserand, M.

Projection de spores chez une agaricacée.  
Bull. Soc. Mycol. France. 44: 208-209. Ag. 1928.  
no.2.

*Collybia clavus*.



Bull

Bull. Soc. Mycol. France. (cont.)

Melzer, V. & Zvara, J.

*Russula sardonia* Fr. Bull. Soc. Mycol.  
France. 44: 190-193. pl. viii. Ag.1928. no.2.

Moreau, F. & Moreau, Mme. F.

A propos de la signification du podetion des  
*Cladonia*. Reponse a M. Choisy. Bull. Soc.  
Mycol. France. 44: 206-207. Ag.1928. no.2.

Nicolas, G. & Aggery, Mlle.

Note sur deux *Phyllosticta* parasites de plantes  
ornementales. Bull. Soc. Mycol. France. 44: 210-  
214. illus. Ag.1928. no.2.

*Phyllosticta daphniphylli*, *P. fici-elasticae*,  
nov.sp.

Nicolas, G. & Aggery, Mlle.

Observations sur deux champignons de l'*Agave*  
*americana* L. Bull. Soc. Mycol. France. 44: 215-  
216. Ag.1928. no.2.

*Coniothyrium concentricum*, var.*agaves* cause of  
disease; *Stagonospora macrospora*, a saprophyte.

Werner, R.G.

Etude biologique et physiologique du *Celidium*  
*stictarum* (De Not) Tul. Bull. Soc. Mycol. France.  
44: 194-205. pl. ix-x. Ag.1928. no.2.

Calif.Citrogr. (Los Angeles)

Johnson, E.

Use of chemicals in weed control. Calif.  
Citrogr. 14: 5, 14. illus. N.1928. no. 1.

Webber, H.J.

Notes on the history of citrus varieties.  
Calif. Citrogr. 14: 36-39. illus. N.1928. no.1.

Calif. Cult. (Los Angeles)

Day, L.H.

Treating pear blight cankers. Calif. Cult.  
71: 388-389. O.20, 1928. no.16.

Compt. Rend. Acad.Sci. Paris.

Bordas, J. & Joesse, P. H.

Sur l'action reductrice exercée par des champig-  
nons des genres *Fusarium* et *Verticillium*, parasites  
des vaisseaux du bois. Compt.Rend. Acad. Sci.  
Paris. 187: 574-576. O.1, 1928. no.14.



Compt. Rend. Acad. Sci. Paris. (cont.)

Eridel, M. & Grillon, S.

Le glucoside a salicylate de methyle du  
*Gaultheria procumbens* L. est le monotropitosite.  
Compt. Rend. Acad. Sci. Paris. 187: 609-611.  
O.3, 1928. no. 15.

Dostal, R.

Sur les organes reproducteurs de *Caulerpa*  
*prolifera*. Compt. Rend. Acad. Sci. Paris.  
187: 569-571. O.1, 1928. no.14.

Guichard, A.

Origine, parcours et torsion des faisceaux  
libero-ligneux inverses du *Cladium mariscus* R.Br.  
Compt. Rend. Acad. Sci. Paris. 187: 567-569. il-  
lus. O.1, 1928. no.14.

Guillaumin, A.

Le maintien des graines dans un milieu prive  
d'oxygene comme moyen de prolonger leur faculte  
germinative. Compt. Rend. Acad. Sci. Paris.  
187: 571-572. O.1, 1928. no.14.

Remy, L.

Influence de l'ovule feconde sur les tissus du  
fruit. Compt. Rend. Acad. Sci. Paris. 187:  
565-567. O.1, 1928. no. 14.

Remy, L.

Mutation en mosaique. Compt. Rend. Acad.  
Sci. Paris. 187: 607-609. O.3, 1928. no.15.

Wunschendorff, & Killian, Ch.

Observations sur le metabolisme de l'*Ustilina*  
*vulgaris* L. Compt. Rend. Acad. Sci. Paris.  
187: 572-574. O.1, 1928. no. 14.

Country Life. (London)

Bunyard, E.A.

On mental crab apples. Country Life. 64  
(Suppl.): *crab*, *exl.* illus. O.13, 1928. no.1656.



Curiamo Piante (Milan)

Ferraris, T.

Il seccume delle foglie di cavolfiore.

Curiamo Piante. 6: 168-170. illus. S.1928.  
no.9.

*Alternaria brassicae*.

Ecology (Brooklyn, N.Y.)

Bryan, K.

Change in plant associations by change in  
ground water level. Ecology. 9: 474-478. O.  
1928. no.4.

Cowles, H.C.

Persistence of prairies. Ecology. 9:  
380-382. O.1928. no.4.

Johnson, D.S. & Skutch, A.F.

Littoral vegetation on a headland of Mt. Desert  
Island, Maine. III, Adlittoral or nonsubmersible  
region. Ecology. 9: 429-448. pl. xxi-xxiii.  
O.1928. no.4.

Robertson, C.

Flowers and insects XXV. Ecology. 9: 505-  
526. O.1928. no.4.

Wherry, E.T. & Capen, R.G.

Mineral constituents of Spanish-moss and ball-  
moss. Ecology. 9: 501-504. O.1928. no.4.  
*Tillandsia usneoides*, *T. recurvata*.

Wilson, J.D.

A quick-reading atmometer; its use in detecting  
small variations in rate of air movement. Ecology.  
9: 412-420. illus. O.1928. no.4.

Wolcott, G.N.

Increase of insect transmitted plant disease and  
insect damage through weed destruction in tropical  
agriculture. Ecology. 9: 461-466. O.1928. no.4.

Espana Forestal (Madrid)

Gonzalez Vazquez, F.

El arbol solitario de elche. Espana Forestal.  
13: 129-131. pl. S.1928. no.149.  
*Populus illicitana*.



España Forestal. (cont.)

Podhorsky, J.

El pino de Córcega (*P. laricio*, var. *poiretiana*, Ant.) España Forestal. 13: 140-142.  
pl. S.1928. no.149.

Gard. Chron. (London)

Alcock, E.L.

Bean pod canker or bean anthracnose (*Colletotricium lindemuthianum*) Gard. Chron. III, 84: 293. illus. O.13, 1928. no.2181.

Brown, N.E.

Mesembryanthemum (cont.) *Prenia*, Hydrodea, N.E.Br. Gard. Chron. III, 84: 268. O.6, 1928. no.2180.

Darnell, A.W.

The genus *Primula* (cont.) Gard. Chron. III, 84: 268-269, 294. O.6,13, 1928. no.2180-2181.

Lawrence, W.

*Mutisias*. Gard. Chron. III, 84: 289. illus. O.13, 1928.

Pettigrew, W.W.

The influence of air pollution on vegetation. Gard. Chron. III, 84: 292. O.13, 1928. no.2181.

Ward, F.K.

Mr. F.Kingdon Ward's tenth expedition in Asia IX. The Abor hills. Gard. Chron. III, 84: 270-271. illus. O.6, 1928. no.2180.

Gard. Chron. Amer. (N.Y.)

Coombes, G.

Interesting plants of the South African veldt (concl.) Gard. Chron. Amer. 32: 277-278. O. 1928. no.10.

Gartenschönheit. (Berlin)

Burchard, O.

Schöne semperviven der Kamaren. Gartenschönheit. 9: 373-375. illus. S.1928. no.9.



Gartenschönheit. (cont.)

Dix, J.F.Ch.

Moderne gladiolen. Gartenschönheit.  
9: 368-369. illus. S.1928. no.9.

Grans N. Meyer und seine arbeit in Asien.  
Gartenschönh. 9: 389, 392, 393. S.1928.

Kache, P.

Japanische ahorne. Gartenschönheit. 9: 365-  
366. illus. S.1928. no.9.  
Acer palmatum.

Cheimb, F.von.

Der satanspilz. Gartenschönheit. 9: 380,  
382. S.1928. no.9.  
Boletus satanas.

Reichel, P.R.

Amerikanische riesendahlien. Gartenschönheit.  
9: 372-373. illus., col.pl. S.1928. no.9.

Genetica. (The Hague)

Bleier, H.

Karyologische untersuchungen an linsen- wicken-  
bastarden. Genetica. 11: 111-118. illus.  
1928. no.1/2.  
Lens esculenta.

McI, W.E.de.

The originating of diploid and tetraploid pollen-  
grains in Duc van Thol-tulips (*Tulipa suaveolens*)  
dependent on the method of culture applied. Genetica.  
11: 119-212. illus. 1928. no.1/2.

Milsson-Ehle, H.

Rassenkreuzungen aus allgemein biologischen  
gesichtspunkt. Genetica. 11: 213-224. 1928.  
no.1/2.

Wellensiek, S.J.

Pisum-crosses III. Genetica. 11: 225-256.  
1928. no.1/2.

Genetics. (Menasha, Wisc.)

MacArthur, J.W.

Linkage studies with the tomato II. Three  
linkage groups. Genetics. 13: 410-420. S.  
1928. no.5.



House & Gard. (Greenwich, Conn.)

Wilson, E.H.

In praise of the maples. A versatile tree family  
of enduring worth. House & Gard. 54(5): 106-  
107, 173, 180, 182, 194. illus. N.1928.

Ital. Agr. (Milan)

Savelli, R.

La canapa monofilla ed il suo luogo d'origine.  
Ital. Agr. 65: 669-706. illus. S.1928. no.9.

Izv. Biol. Nauchno-Issled. Inst. i Biol. Stan. Permsk. Gosud.

Univ. (Bull. Inst. Rech. Biol. & Stat. Biol. Univ. Perm)

Gebhardt, A.G.

... On the osmotic pressure of the plants sap,  
in dependence on the soil conditions of their  
habitat. Izv. Biol. Nauchno-Issled. Inst. i Biol.  
Stan. Permsk. Gosudarstv. Univ. (Bull. Inst. Rech.  
Biol. Stat. Biol. Univ. Perm) 6: 77-89. 1928.

Russian with English summary.

Henckel, A. & Miropolsky, A.

... Sur la cytologie de Plasmodiophora brassicae  
Worom. Izv. Biol. Nauchno-Issled. Inst. i Biol.  
Stan. Permsk. Gosudarst. Univ. (Bull. Inst. Rech.  
Biol. & Stat. Biol. Univ. Perm) 6: 149-155.  
1928.

Russian with French résumé.

Litvinov, L.S. & Gebhardt, A.G.

... Upon the bleeding of steppe plants. Izv.  
Biol. Nauchno-Issled. Inst. i Biol. Stan. Permsk.  
Gosudarstv. Univ. (Bull. Inst. Rech. Biol. Stat. Univ.  
Perm) 6: 91-111. 1928.

Russian with English summary.

Sabinin, D.A. & Minina, E.G.

... On the regulating of the reaction of an  
external solution by plants. Izv. Biol. Nauchno-  
Issled. Inst. i Biol. Stan. Permsk. Gosudarstv.  
Univ. (Bull. Inst. Rech. Biol. & Stat. Biol. Univ.  
Perm) 6: 165-192. 4 pl. 1928.

Russian with English summary,

Shardakov, V.S.

... About the physiological meaning of gutta-  
tion. Izv. Biol. Nauchno-Issled. Inst. i Biol.  
Stan. Permsk. Gosudarstv. Univ. (Bull. Inst. Rech.  
Biol. & Stat. Biol. Univ. Perm) 6: 193-208. pl.  
1928.

Russian with English summary.



Izv. Biol. Nauchno-Issled. Inst. i Biol. Stan. Permsk. Gosud. Univ. (Bull. Inst. Rech. Biol. & Stat. Biol. Univ. Perm) (cont.)

Smirnova, Z.N.

... Contributions to the peat-moss flora of the Ural. Izv. Biol. Nauchno-Issled. Inst. i Biol. Stan. Permsk. Gosudarstv. Univ. (Bull. Inst. Rech. Biol. Stat. Biol. Univ. Perm) 6: 57-76. illus. (map) 1928.

Russian with English summary.

Tiuremnov, S.S.

... Zur flora des mittleren Urals. Izv. Biol. Nauchno-Issled. Inst. i Biol. Stan. Permsk. Gosudarstv. Univ. (Bull. Inst. Rech. Biol. & Stat. Biol. Univ. Perm) 6: 157-163. 1928.

Russian with French résumé.

Izv. Nauchn. Inst. P.F. Lesgafta (Bull. Inst. Sci. Lesshaft) (Leningrad)

Hübbenet, E.R. & Voblikova, T.V.

... Zur frage über photosynthese der roten algen, welche irhen phykoerythrin einigebusst haben. Izv. Nauchn. Inst. P.F. Lesgafta (Bull. Inst. Sci. Lesshaft) 14: 43-47. 1928. no.1/2.

Russian with German summary.

Liubimenko, V.N.

... 150 années d'études scientifiques sur la photosynthèse, ses progrès et ses perspectives. Izv. Nauchn. Inst. P.F. Lesgafta (Bull. Inst. Sci. Lesshaft) 14: 147-182. 1928.

Russian with French résumé.

Journ. Agr. Prat. (Paris)

Moreau, F. & Dusseau, A.

Les méthodes d'études de la resistance de blé au froid. Journ. Agr. Prat. n.s., 50: 276-280. 0.6, 1928. no.40.

Journ. Agr. Res.

Bach, W.J. & Wolf, F.A.

The isolation of the fungus that causes citrus melanose and the pathological anatomy of the host. Journ. Agr. Res. 37: 243-252. illus. Ag.15, 1928 (Rec'd 0.23) no.4.



Journ. Agr. Res. (cont.)

Brown, N.A.

Bacterial pocket disease of the sugar beet.  
Journ. Agr. Res. 37: 155-168. illus. Ag.1,1928.  
(Rec'd 0.22) no.3.  
Bacterium beticola.

Demaree, J.B.

Morphology and taxonomy of the peach-scab fungus,  
Cladosporium effusum (Wint.) comb.nov. Journ. Agr.  
Res. 37: 181-187. illus., pl. Ag.1, 1928. no.3.  
(Rec'd 0.22)

Haber, E.S.

The influence of the soil reaction on the ionizable  
constituents of the tomato as determined by electrodi-  
alysis. Journ. Agr. Res. 37: 101-114. Jl.15,1928.  
(Rec'd 0.16) no.2.

Harris, J.A.

A possible relationship between soil salinity  
and stand in cotton. Journ. Agr. Res. 37: 213-  
231. Ag.15, 1928 (Rec'd 0.23) no.4.

Jones, F.R.

Winter injury of alfalfa. Journ. Agr. Res.  
37: 189-211. illus., 2 pl. Ag.15, 1928 (Rec'd  
0.23) no.4.

Siegler, E.A.

Studies on the etiology of apple crown gall.  
Journ. Agr. Res. 37: 301-313. illus. S.1,1928.  
(Rec'd 0.23) no.5.

Walker, J.C. & Wellman, F.L.

A survey of the resistance of subspecies of  
Brassica oleracea to yellows (Fusarium congluti-  
nans). Journ. Agr. Res. 37: 233-241. illus.  
Ag.15,1928 (Rec'd 0.23) no.4.

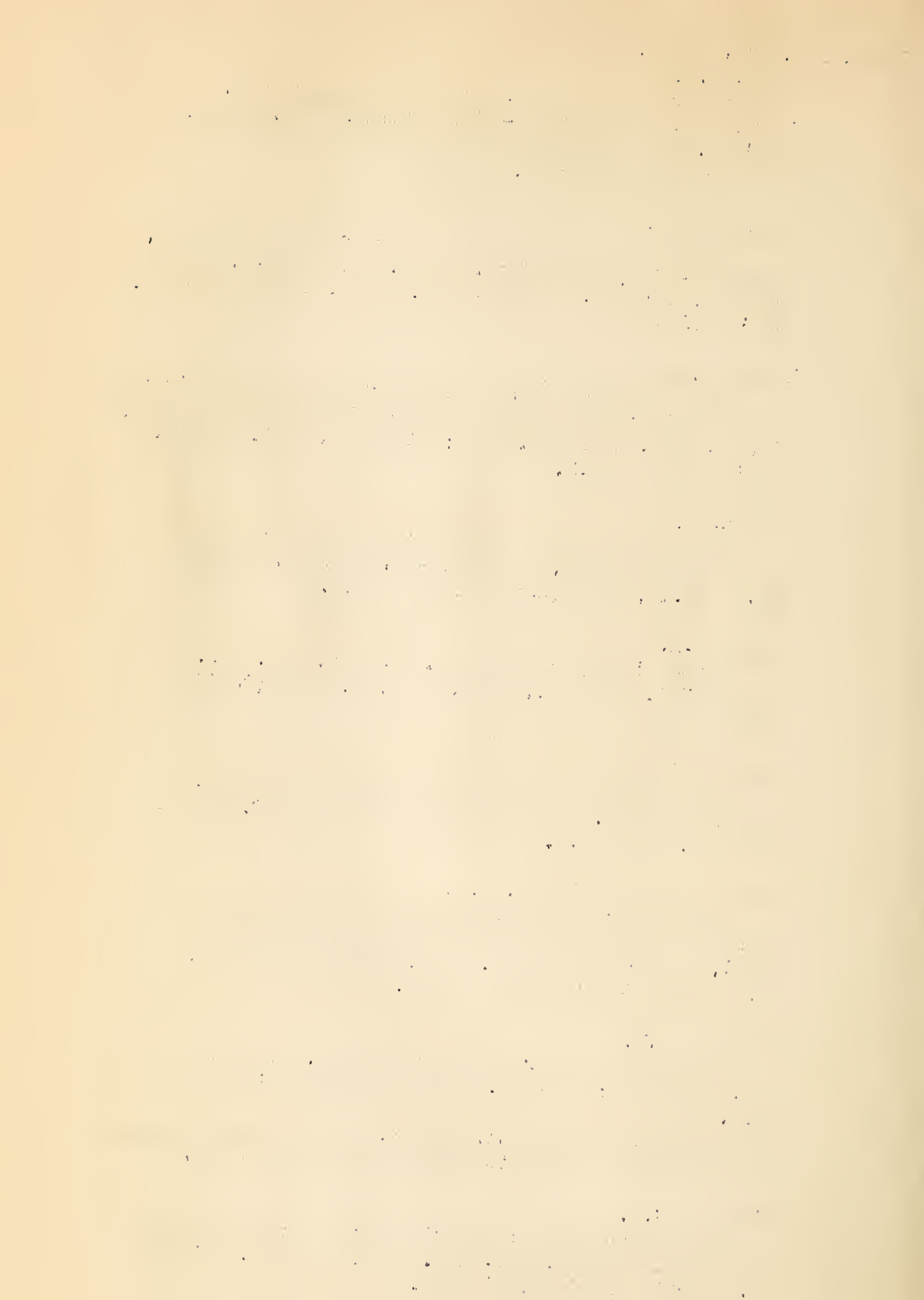
Webster, J.E.

Phosphorus distribution in grains. Journ.  
Agr. Res. 37: 123-125. Jl.15, 1928 (Rec'd 0.16)  
no.2.

Mung bean, soy bean, cowpea, wheat, barley, common  
kafir, yellow corn, oats, white corn, darso, ryo.

Wingard, S.A.

Hosts and symptoms of ring spot, a virus disease  
of plants. Journ. Agr. Res. 37: 127-153. illus.  
Ag.1, 1928 (Rec'd 0.22) no.3.



Journ. Biol. Chem. (Baltimore)

Jacobs, W.A. & Gustus, E.L.

The Digitalis glucosides II. Gitoxigenin  
and isogitoxigenin. Journ. Biol. Chem.  
79: 553-562. O.1928. no.2.

Jacobs, W.A. & Hoffmann, A.

Strophanthin XV. Hispidus strophanthin.  
Journ. Biol. Chem. 79: 531-537. O.1928. no.2.

Jacobs, W.A. & Gustus, E.L.

Strophanthin XVI. Degradation in the isostroph-  
anthidin series. Journ. Biol. Chem. 79: 539-  
552. O.1928. no.2.

Morse, F.W.

The iodine content of Cape Cod cranberries.  
Journ. Biol. Chem. 79: 409-411. O.1928. no.2.

Raymond, A.L.

Cozymase. Its relation to phosphatase activity.  
Journ. Biol. Chem. 79: 637-648. O.1928. no.2.

Journ. Amer. Soc. Agron. (Geneva, N.Y.)

Hansen, A.A.

Eradicating quack grass with sodium chlorate.  
Journ. Amer. Soc. Agron. 20: 1120-1123. O.  
1928. no.10.

Immer, F.J. & Stevenson, F.J.

A biometrical study of factors affecting yield  
in oats. Journ. Amer. Soc. Agron. 20: 1108-1119.  
O.1928. no.10.

Journ. Bot. (London)

Becherer, A.

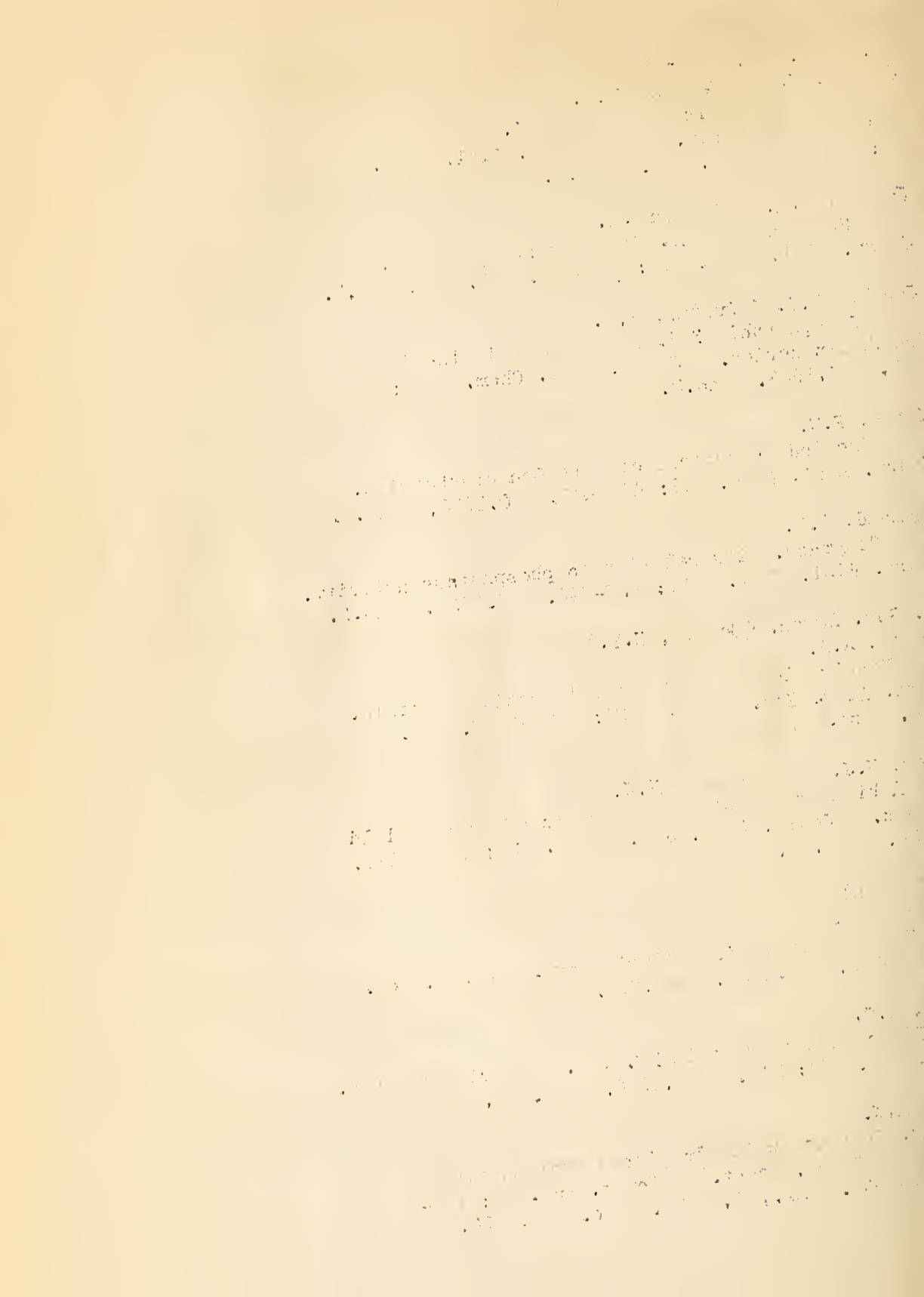
Note on *Oxytropis halleri* Bunge. Journ. Bot.  
66: 293-295. O.1928. no.790.

Druce, G.C.

*Diploptaxis tenuifolia* DC. var. *integrifolia* Koch.  
Journ. Bot. 66: 245. Ag.1928. no.788.

Exell, A.W.

Mr. John Gossweiler's plants from Angola and  
Portuguese Congo. (cont.) Journ. Bot. 66: 145-  
152, 161-168. Ag., O.1928. no. 788, 790.



Journ. Bot. (cont.)

Exell, A.W.

A new species of *Polygala* from south-west Africa. Journ. Bot. 66: 299. O.1928. no. 790.

*Polygala mossii*, sp.nov.

Exell, A.W.

Unrecorded citations of species from Colombia. Journ. Bot. 66: 291-293. O.1928. no.790.

*Desmodium mauritianum*-*accessit*, *Peperomia nimmularifolia*, *Piper telembi*, sp.nov.

Hall, L.B.

*Teucrium scorodonia* L: a new variety. Journ. Bot. 66: 299-300. O.1928. no.790.

*Teucrium scorodonia* var.*acrotomum*.

Lacaita, C.C.

*Cerastium riaei*. Journ. Bot. 66: 306-307. O. 1928. no.790.

Name should be abandoned in favor of *C. ramosissimum*.

Larter, C. E.

*Diploaxis tenuifolia* DC var. *integrifolia* Koch. Journ. Bot. 66: 306. O.1928. no.790.

Meslin, R.

*Epipactis dunensis* Godf. on the French coast. Journ. Bot. 66: 217-218. pl. 586. Ag. 1928. no.788.

Transl. from Bull Soc. Agr., Arch. et Hist. Nat. Manche, by M.J. Godfery.

*Novitates africanæ* (cont.) Journ. Bot. 66: 229-233. Ag.1928. no.788.

Praeger, R.L.

The Canarian *Sempervivum*-flora: its distribution and origin. Journ. Bot. 66: 218-229. Ag.1928. no.788.

Pugsley, H.W.

An overlooked fumitory from the Canary Islands. Journ. Bot. 66: 298-299. O.1928. no.790.

*Fumaria praetermissa*, sp.nov.



Journ. Bot. (cont.)

Ramsbottom, J.

An unusual habitat for a mushroom. Journ.  
Bot. 66: 306. O.1928. no.790.

*Psalliota campestris* growing on dead stump  
of a poplar.

Salmon, C.E. & Baker, E.G.

Notes on the British species and forms of  
*Erophila*. Journ. Bot. 66: 234-241. Ag.1928.  
no.788.

Savage, S.

Two unpublished letters from Linnaeus. Journ.  
Bot. 66: 295-297. O.1928. no.970.

Wilmott, A.J.

Carl Axel Magnus Lindman. Journ. Bot. 66:  
300-301. O.1928. no.790.

Journ. Hered. ( Washington)

Color mutations in the tulip. Journ. Hered.  
19: 452. front. O.1928. no.10.

Shamel, A.D., Pomeroy, C.S. & Caryl, R.E.

Bud selection in the Washington navel orange  
VIII. Progeny tests of two color variations -  
Yellow and golden nugget. Journ. Hered. 19:  
469-476. illus. O.1928. no.10.

Journ. Inst. Brew. (London)

Salmon, E.S.

Eleventh report on the trial of new varieties  
of hops, 1927. Journ. Inst. Brew. 34(n.s.,25):  
520-529. O.1928. no.10.

Contains notes on disease resistance.

Journ. N.Y. Bot. Gard.

Compton, R.H.

The wild flowers of South Africa. Journ. N.Y.  
Bot. Gard. 29: 259-262. O.1928. no.346.



Journ. N.Y. Bot. Gard. (cont.)

Howe, M.A.

Joseph Edward Kirkwood. Journ. N.Y. Bot.  
Gard. 29: 266-267. O.1928. no.346.

Pridham, A.M.S.

Phlox. Journ. N.Y. Bot. Gard. n 29: 249-  
259. illus. O.1928. no.346.

Journ. Washington Acad. Sci.

Dachnowski-Stokes, A.P. & Allison, R.V.

A preliminary note on blue-green algal marl  
in southern Florida in relation to the problem of  
coastal subsidence. Journ. Washington Acad.  
Sci. 18: 476-480. illus. O.19, 1928. no.17.

Julk. Suomalaisen Eläin- & Kasvit. Seuran Vanamo (Ann. Soc.  
Zool.-Bot. Fenn. Vanamo)

Pesola, V.A.

Kalsiumkarbonaatti kasvimaantieteellisenä  
tekijänä Suomessa. (Calcium carbonate as a factor  
in the distribution of plants in Finland.)

Julk. Suomalaisen Eläin- & Kasvit Seuran Vanamo  
(Ann. Soc. Zool.-Bot. Fenn. Vanamo) 9: 1-246.  
illus. (map) 7 pl. 1928. no.1.

Finnish with English summary.

Kosmos (Lwów, Poland)

Koczwara, M.

Anabaena scheremetievii Elenk. we florze sinic  
Polski (Anabaena scheremetievii Elenk. in der Cyanophy-  
ceen-flora von Polen.) Kosmos (Lwów, Poland) 52:  
562-564. illus. 1928.

Koczwara, M.

Thymus odoratissimus M.B. nowy skł/ adnik flory  
Polski (Thymus odoratissimus ein neue bürger der  
flora von Poland.) Kosmos (Lwów, Poland) 52:  
558-561. illus. 1928.

Nowiński, M.

Zespo/y roślinne Puszczy Sandomierskiej (Les as-  
sociations végétales de la grande forêt de Sando-  
mierz) I Kosmos, (Lwów, Poland) 52: 457-546.  
xiv.pl. on 6, tab. 1928.

Polish with French résumé.



Kosmos (Lwów, Poland) (cont.)

Tołpa, S.

Analiza pyłkowa torfowiska w Janowie na Rzeczu  
(Pollenanalytische studien über Janower-torfmoor)

Kosmos (Lwów, Poland) 52: 547-557. 1928.

Polish with German summary.

Kosmos (Stuttgart)

Wagner, A.

Vom laubfall. Kosmos. 25: 325-328. illus.  
O.1928. no.10.

Landscape Arch. (Brookline, Mass.)

Abell, T. H.

Landscape plants for Rocky Mountain valleys.  
Landscape Arch. 19: 29-39. O.1928. no.1.

Landw. Jahrb. (Berlin)

Kroemer, K.

Bericht über die tätigkeit der Pflanzen-  
physiologischen versuchsstation im berichts-  
jahr 1927. Landw. Jahrb. 68(Ergänzungsbd.  
1): 445-452. 1928.

Irstner, G.

Bericht über die tätigkeit der pflanzenpatholo-  
gischen versuchsstation für das jahr 1927.

Landw. Jahrb. 68(Ergänzungsbd.1): 437-444. 1928.

Schander, R.

Bericht über die tätigkeit des Instituts für  
pflanzenkrankheiten und der hauptstelle für pflanzen-  
schutz der Provinzen Grenzmark und Brandenburg  
rechts der oder 1927/28. Landw. Jahrb. 68  
(Ergänzungsbd.1): 52-95. illus. 1928.

Lesnická Práce.

Polanský, B.

Vliv měsíce na opad listí (L'influence de la  
lune sur la chute des feuilles). Lesnická

Práce. 7: 443-445. 1928. no.9.

Meded. Landbouwhoogesch. Wageningen.

Honing, J.A.

Canna crosses II. The chromosome numbers of  
Canna glauca, C. glauca x indica Fl., C. aureo-  
vittata and C. aureo-vittata gigas. Meded. Land-  
bouwhoogesch. Wageningen. v.32, no.4. 14p.  
illus. 1928.



Meded. Landbouwhooges. Wageningen. (cont.)

Kerling, L.C.P.

De anatomische bouw van bladvlekken. Meded.  
Landbouwhooges. Wageningen. v.32, no.6. 107 p.  
illus. 1928.

German summary.

Meded. Rijks. Herb. Leiden.

Henrard, J.T.

A critical revision of the genus *Aristida*  
(concl.) Meded. Rijks. Herb. Leiden. No.54B.  
p.465-701. illus. J1.1928.

Mitt. Deut. Landw. Ges.(Berlin)

Scheibe, A.

Praktische getreiderost-bekämpfung im lichte  
amerikanischer erfahrungen. Mitt. Deut. Landw.  
Ges. 43: 935-937. illus. O.13, 1928. no.41.

Nature (London)

Mallock, A.

Markings on diatoms and resolving power of  
microscopes. Nature. 122: 570. O.13, 1928.  
no.3076.

Nature Mag. (Wash., D.C.)

Hanser, A.A.

Taming native wild shrubs. Many wildings help  
round out the home landscape plan. Nature Mag.  
12: 316-319. illus. F.1928. no.5.

Haskin, L.L.

Lewisia and Clarkia. They honor the pioneers.  
Nature Mag. 12: 309. illus. N.1928. no.5.

Skutch, A.F.

Plant of paradoxes. The banana is a decided  
non-conformist. Nature Mag. 12: 311-315. il-  
lus. N.1928. no.5.

Talman, C.F.

Nature's own weather bureau. A glance at the  
little known science of phrenology. Nature Mag.  
12: 325-328. illus. N.1928. no.5.

Naturwissenschaften. (Berlin)

Nowack, E. & Markgraf, F.

Die grenze zwischen der kolchischen waldvegeta-  
tion und der hochlandsvegetation im nördlichen  
Kleinasien. Naturwissenschaften. 16: 753-757.  
O.5, 1928. no.40.



North West. Nat. (Arbroath, Scotland)

Murray, J.

Cumberland mosses (cont.) North West.  
Nat. 3: 141. S.1928. no.3.

Salter, J.H.

The altitudinal range of flowering plants  
and ferns in mid Wales. North West. Nat. 3:  
131-135. S.1928. no.3.

Nuovo Giorn. Bot. Ital.(Firenze)

Baldacci, A.

L'opera botanica del Dott. Fr. Markgraf sull'  
Albania centrale. Nuovo Giorn. Bot. Ital.  
n.s., 34: 1057-1063. S.1928. no.5.

Barsali, E.

La vegetazione del litorale toscano fra l'Arno  
ed il Calambrone. Nuovo Giorn.Bot. Ital. n.s.,  
34: 1430-1434. illus. S.1928.

Béguinot, A.

Ulteriori dati alla conoscenza delle forme del  
ciclo di "Thymus serpyllum" L. nel Trentino  
occidentale. Nuovo Giorn. Bot. Ital. n.s.,  
34: 1359-1362. S.1928. no.5.

Bolzon, P.

Osservazioni fitogeografiche sulla Liguria  
occidentale. Nuovo Giorn. Bot. Ital. n.s., 34:  
1171-1183. S.1928. no.5.

Cappelletti, C.

Contributo alla flora epaticologica dell'Italia  
mediterranea. Nuovo Giorn. Bot. Ital. n.s., 34:  
1275-1280. S.1928. no.5.

Carano, E.

Nuovi risultati d'incroci interspecifici nel  
genere "Bellis". Nuovo Giorn. Bot. Ital. n.s.,  
34: 1184-1187. S.1928. no.5.

Cavera, F.

Piante raccolte in un viaggio in Persia (Marzo-  
Giugno 1926) Primo contributo. Nuovo Giorn. Bot.  
Ital. n.s., 34: 1318-1332. map. S.1928. no.5.



Nuovo Giorn. Bot. Ital. (cont.)

Chiarugi, A.

Ricerche sui generi "Lonopsidium" Rchb. e "Bivonaea" DC. conspeciale riguardo agli endemismi di Toscana e di Spagna. Nuovo Giorn. Bot. Ital. n.s., 34: 1452-1496. illus. S.1928. no.5.

Chiovenda, E.

Una specie nuova di "Impatiens" spontaneizzata nell'Italia settentrionale. Nuovo Giorn. Bot. Ital. n.s., 34: 1049-1056. illus. S.1928. no.5.

I. mathildae.

Colla, S.

Sui fenomeni bioelettrici in rapporto con l'accrescimento della pianta. Nuovo Giorn. Bot. Ital. n.s., 34: 1281-1295. S.1928. no.5.

La commemorazione di Filippo Parlatore nel cinquantenario della sua morte. Nuovo Giorn. Bot. Ital. n.s., 34: 967-999. port. S.1928. no.5. v.34, no.5 consists of articles in commemoration of the 50th anniversary of his death.

Pedtschenko, B.

Révision préliminaire du genre "Guldenstaedtia" Fisch. Nuovo Giorn. Bot. Ital. n.s., 34: 1435-1442. S.1928. no.5.

Fiori, Adr.

Contribuzione alla flora dell' isola di Sasno nell'Adriatico. Nuovo Giorn. Bot. Ital. n.s., 34: 1007-1010. S.1928. no.5.

Forti, A.

Nuove segnalazioni di alghe passivamente trasportate a traverso al canale di Suez, poi naturalizzate. Nuovo Giorn. Bot. Ital. n.s., 34: 1443-1451. pl.xx-xxv. S.1928. no.5.

Gioelli, F.

Osservazioni sulla variazione di superficie nelle foglie della "Victoria regia" Lindl. Nuovo Giorn. Bot. Ital. n.s., 34: 1034-1036. S.1928. no.5.



Nuovo Giorn. Bot. Ital. (cont.)

Lacaita, C.

Rettifiche alla "Monographia pulmonariarum" di Kerner. Nuovo Giorn. Bot. Ital. n.s., 34: 1163-1165. S. 1928. no.5.

Levra, P.G.

Diatomee marine di Ancona e di Acireale. Nuovo Giorn. Bot. Ital. n.s., 34: 1106-1114. pl. xvii. S. 1928. no.5.

Longo, B.

Un gruppo di "Taxus baccata" L. nelle Alpi Apuane. Nuovo Giorn. Bot. Ital. n.s., 34: 1047-1048. S. 1928. no.5.

Lopriore, G.

La didinamia teratologica delle Bignoniaceae. (Contributo agli studi sulla variabilità). Nuovo Giorn. Bot. Ital. n.s., 34: 1085-1094. S. 1928. no.5.

Martelli, U.

Pandanaceae Novae Guineae. Considerationes. Nuovo Giorn. Bot. Ital. n.s., 34: 1166-1170. S. 1928. no. 5.

Massalongo, C.

Le lettere di Filippo Parlatore al naturalista veronese Abramo Massalongo. Nuovo Giorn. Bot. Ital. n.s., 34: 1333-1342. S. 1928. no.5.

Mattirolo, O.

Secondo elenco die "Fungi hypogaei" raccolti nelle foreste di Vallombrosa (1900-1926). Nuovo Giorn. Bot. Ital. n.s., 34: 1343-1358. S. 1928. no.5.

Fischerula nov.gen., F. macrospora.

Maugini, A.

Contributo alla conoscenza dei fieni della Cirenaica settentrionale. Nuovo Giorn. Bot. Ital. n.s., 34: 1296-1299. S. 1928. no.5.



Nuovo Giorn. Bot. Ital. (cont.)

Messeri, A.

Embriologia di "Grevillea macrostachya" Brongn.  
et Gris. (Proteaceae). Nuovo Giorn. Bot. Ital.  
n.s., 34: 1037-1042. pl. xiv. S.1928. no.5.

Micatovich, G.

Sul grado di germinabilità di alcuni trifogli.  
Nuovo Giorn. Bot. Ital. n.s., 34: 1258-1266.  
S.1928. no.5.

Nota preliminare.

Milan, A.

Il grado di recettività per la "carie" delle  
varietà di frumento. II. Nuovo Giorn. Bot.  
Ital. n.s., 34: 1188-1199. S.1928. no. 5.

Minio, M.

La flora urbica di Venezia. Nuovo Giorn. Bot.  
Ital. n.s., 34: 1300-1317. S.1928. no. 5.  
Notizia storica, dal sec. XVII al sec.XIX.

Montemartini, L.

Intorno all'apice delle foglie degli eucalipti  
ed al suo essiccamento. Nuovo Giorn. Bot. Ital.  
n.s., 34: 1200-1210. S. 1928. no.5.

Mussa, E.

Gioberti e Parlatore. Nuovo Giorn. Bot.  
Ital. n.s., 34: 1068-1077. S.1928. no.5.

Pampanini, R.

Uno sguardo alla flora del Cadore.(Alpi orien-  
tali). Nuovo Giorn. Bot. Ital. n.s.,34: 1383-  
1429. illus., pl. xviii. S.1928. no.5.

Passerini, N.

Sperimenti sulla concorrenza di alcuni cereali  
invernali. Nuovo Giorn. Bot. Ital. n.s., 34:  
1003-1006. S.1928. no. 5.

Peyronel, B.

Una rara mucoracea parassita e le affinità  
naturali di alcuni funghi a cappello. Nuovo Giorn.  
Bot. Ital. n.s., 34: 1267-1274. S.1928. no.5.  
Dicranophora fulva.



Nuovo Giorn. Bot. Ital. (cont.)

Provasi, T.

Osservazioni preliminari sulla funzione e la struttura del carpostegio nelle labiate. Nuovo Giorn. Bot. Ital. n.s., 34: 1375-1382 S. 1928. no. 5.

Raineri, R.

Una "Gongrosira" non ancora descritta vivente sopra corteccia: "Gongrosira chodati" Raineri. Nuovo Giorn. Bot. Ital. n.s., 34: 1211-1223. illus. S.1928. no.5.

Rigotti, H.

La sistemazione del genere "Arctium". Nuovo Giorn. Bot. Ital. n.s., 34: 1095-1105. S.1928. no.5.

Rossi, P.

Le rose della Val Savaranche. Nuovo Giorn. Bot. Ital. n.s., 34: 1011-1033. S.1928. no.5.

Savelli, R.

Ginandromorfismo in "Cucurbita pepo" L. Nuovo Giorn. Bot. Ital. n.s., 34: 1043-1046. pl. xv. S. 1928. no.5.

Scaramella, P.

Ricerche preliminari sul mododdi formazione dei conidi nel "Penicillium digitatum" Nuovo Giorn. Bot. Ital. n.s., 34: 1078-1084. illus. S. 1928. no. 5.

Trotter, A.

Die alcune piante nuove o rare della flora lucana. Nuovo Giorn. Bot. Ital. n.s., 34: 1064-1067. S.1928. no.5.

Allium siculum, Euphorbia cernua, Evonymus verrucosus, Lonicera alpigena.

Ugolini, U.

Indicazioni erronee o dubbie della "Campanula pyramidalis L." per il Bresciano, la Valtellina, il Trevigiano, la Savoja; e suo vicarismo con l'"Adenophora liliifolia Bess." Nuovo Giorn. Bot. Ital. n.s., 34: 1224-1245. S.1928. no.5.



Nuovo Giorn. Bot. Ital. (cont.)

Vignolo-Lutati, F.

Contributo alla flora delle langhe. Nota 5a.

Nuovo Giorn. Bot. Ital. n.s., 34: 1246-1257.

S.1928. no.5.

Zangheri, P.

Flora di Romagna. La vegetazione delle pinete ravennati (Nota preliminare e programma di ricerche).

Nuovo Giorn. Bot. Ital. n.s., 34:

1115-1162. S.1928. no.5.

Zenari, S.

Sopra alcune forme italiane del genere "Gladiolus"

Nuovo Giorn. Bot. Ital. n.s., 34: 1363-1374. S.

1928. no.5.

Orchid Rev. (Richmond, England)

Cooper, E.

*Polycynis breviloba* (new species). Orchid

Rev. 37: 315. O.1928. no.424.

Tahourdin, C.B.

*Ophrys arachnites* x *O. apifera*. Orchid Rev.

36: 312-314. O.1928. no.424.

Watling, H.

Researches into Chinese orchid history (cont.)

Orchid Rev. 36: 295-304. O.1928. no.424.

Oxford For. Mem.

Bourne, R.

Aerial survey in relation to the economic development of new countries, with special reference to an investigation carried out in Northern Rhodesia.

Oxford For. Mem. no.9. 35 p. pl., fold.map. 1928.

Pacific Rural Press. (San Francisco)

Currey, J.E.

The virus diseases of potatoes. Pacific Rural

Press. 116(16): 407. O.20,1928.

Pomol. Franç. (Villefranche, France)

Faès, H.

Un champignon parasite de cerisier: le *Clasterosporium carpophilum*. Pomol. Franç. 1928: 175-177.

S.1928. no. 9.



Proc. Biol. Soc. Wash.

Becker, W.

A new violet from Colombia. Proc. Biol.  
Soc. Washington. 41: 151. 0.15, 1928.  
*Viola colombiana*, sp.nov.

Blake, S.F.

Notes on *Thelesperma*. Proc. Biol. Soc.  
Washington. 41: 145-150. 0.15, 1928.

Hitchcock, A.S.

New species of grasses from the United States.  
Proc. Biol. Soc. Washington. 41: 157-163. 0.15,  
1928.

St. John, H., English, C.G., jr., Jones, G.M., Palmer,  
R., Sprague, R., Warren, F.A. & Weitman, G.

New and noteworthy northwestern plants I-  
Proc. Biol. Soc. Washington. 41: 191-199. 0.15,  
1928.

Proc. Pennsylvania Acad. Sci. (Harrisburg)

Hein, I.

Morphogenesis in fungous mycelium. Proc.  
Pennsylvania Acad. Sci. 2(1927/28): 117-118.  
1928.

Manuscript to be publ. in Bull. Torr. Club.

Holdridge, F.L. & McCubbin, W.A.

Control of rot in geranium cuttings. Proc.  
Pennsylvania Acad. Sci. 2(1927/28): 51-54. 1928.  
Already entered as reprint.

Lauer, K. W.

An organic mercury compound for the control of  
damping-off of seedlings grown under glass. Proc.  
Pennsylvania Acad. Sci. 2(1927/28): 37-39. 1928.  
Experiments with Semesan.



Proc. Pennsylvania Acad. Sci. (cont.)

Nelson, W. & Cretcher, L.H.

Naturally occurring acidic polysaccharides.

Proc. Pennsylvania Acad. Sci. 2(1927/28): 101.  
1928.

Alginate acid from *Laminaria agardhii* and *Macrocystis pyrifera*.

Proc. Roy. Soc. Ser. B. (London)

Analytic studies in plant respiration. Proc.  
Roy. Soc. Ser. B. 103: 412-445, 446-489, 491-523.  
O.1928. no.726.

I. The respiration of a population of senescent ripening apples. By F.F. Blackman & P. Parija.

II. The respiration of apples in nitrogen and its relation to respiration in air. By P. Parija.

III. Formulation of a catalytic system for the respiration of apples and its relation to oxygen. By F.F. Blackman.

Dickinson, S.

Experiments on the physiology and genetics of the smut fungi. Cultural characters. I- Proc. Roy. Soc. Ser. B. 103: 547-555. pl.16. O.1928. no.726

I. Their permanence and segregation.

Progr. Agr. & Vitic. (Montpellier)

Joessel, P.H.

Quelques maladies du pêcher et de l'abricotier dans la région Rhodanienne. Progr. Agr. et Vitic. 90: 350-353. O.7, 1928. no.41.

Ravaz, L.

Sur les conditions d'apparition du court-noué. Progr. Agr. et Vitic. 90: 320-322. S.30, 1928 no.40.

Quart. Journ. Indian Tea Assoc. (Calcutta)

Andrews, E.A.

On the incidence of insect pests and fungus diseases on tea at Tocklai. Quart. Journ. Indian Tea Assoc. 1928: 173-177. no.3.



Queensl. Agr. Journ. (Brisbane)

Bell, A. F.

Cane diseases. Queensl. Agr. Journ. 30:  
188-190. S.1928. no.3.

Francis, W.D.

Queensland rain-forest trees (cont.) Weeping  
myrtle (*Eugenia ventenatii*) Queensl. Agr. Journ.  
30: 294-296. illus. S.1928. no.3.

Repert. Spec. Nov. Fedde. (Berlin)

Becherer, Alfred

Coronopus Zinn und Taraxacum Zinn em. Haller.  
Repert. Spec. Nov. Fedde. 25: 16-17. S.1928.  
no.1/3.

Becherer, A.

Zur nomenklatur einiger sippen mitteleuropäischer  
gefässpflanzen. Repert. Spec. Nov. Fedde.  
25: 10-15. S.1928. no.1/3.

Bornmüller, J.

Neue arten und formen aus Griechenland. Repert.  
Spec. Nov. Fedde. 25 (Repert. Europ. et Med. 2: 193-  
197): 33-37. S.1928. no.1/3.

*Aethionema subcapitatum*, *Sypsophila achaia*,  
*Cerastium pelligerum*, *Myosotis aroanica*, sp. nov.

Kränzlin, F.

Orchidaceae novae bolivianae. Repert. Spec.  
Nov. Fedde. 25: 18-32. S.1928. no.1/3.

Kränzlin, F.

Zu *Lysionotus wilsoni* Kränzlin. Repert. Spec.  
Nov. Fedde. 25: 32. S.1928. no.1/3.

Loesener, O.

Übersicht über die arten der gattung *Veratrum*  
(cont.) Repert. Spec. Nov. Fedde. 25: 1-10.  
S.1928. no.1/3.

Novák, F. A.

*Dianthi fimbriati europaei* I- Repert. Spec.  
Nov. Fedde. 25 (Repert. Europ. et Med. 2: 198-207):  
38-47. S.1928. no.1/3.



Repert. Spec. Nov. Fedde. (cont.)

Römpf, H.

Die verwandtschaftsverhältnisse in der gattung  
Veronica. Repert. Spec. Nov. Fedde. 25 (Repert.  
Europ. et Med. 2:207): 47. S.1928. no.1/3.

Rev. Bot. Appl. (Paris)

Chevalier, A.

Révision des Acacia du Nord, de l'Ouest et du  
Centre africain (cont.) Rev. Bot. Appl. 8: 574-  
579, 543-650. pl.v-vi. Ag./S. 1928. no.84/85.

Gagnepain, F.

Le genre Francfleurya est caduc. Rev. Bot.  
Appl. 8: 620-623. Ag./S.1928. no.84/85.

Francfleurya "ne se distingue pas du genre Penta-  
phragma campanulacée."

P. gamopetalum, n.sp.

Kopp, A.

Un arbre à introduire dans les régions sèches  
de l'Afrique tropicale: l'algaroba (Prosopis juli-  
flora DC) Rev. Bot. Appl. 8: 580-583. Ag./S.  
1928. no.84/85[

Perrier de la Bathie, H.

Les prairies de Madagascar. Rev. Bot. Appl.  
8: 549-557, 631-642. Ag./S. 1928. no. 84/85.

Thellung, A.

L'origine du cresson alénois (Lepidium sativum  
L.) et de la rave (Brassica rapa) Rev. Bot.  
Appl. 8: 628-631. Ag./S.1928; no.84/85.

Rev. Bretonne Bot. (Remnes)

Daniel, L.

Études sur la greffe: structure du bourrelet  
(suite) Rev. Bretonne Bot. 1928: 433-560.  
illus., vi.pl. Ag.1928. no.1.

Daniel, L.

Recherches sur l'hérédité des symbiomorphoses ou  
variations spécifiques produites par la greffe (suite)  
Rev. Bretonne Bot. 1928: 38-52. illus., pl. xiii-xiv.  
Ag.1928. no.1.



Rev. Bretonne Bot. (cont.)

Jouin, H.

La vigne en Bretagne, autrefois, notes complémentaires (fin.). Rev. Bretonne Bot.  
1928: 53-67. Ag.1928. no.1.

R., C.T.

Liste chronologique des travaux de M. Lucien Daniel... Rev. Bretonne Bot. 1928: 1-37.  
Ag.1928. no. 1.

Rev. Path. Veg. & Entom. Agr. (Paris)

Alabouvette, L. & Meneret, G.

A propos d'un *ecidium* sur *Thalictrum minus*.  
Rev. Path. Vég, et Entom. Agr. 14: 191-192. Jl./  
S.1927. (Rec'd O.1928) no.3.

May be *Puccinia persistans*.

Blaringhem, L.

Sur une monstruosité du seigle vivace (*Secale montanum* Guss.) et l'identité des réactions au climat humide ou à l'état d'hybridation. Rev.  
Path. Vég. et Entom. Agr. 14: 303-306. O./D.  
1927 (Rec'd O.1928) no.4.

Chaudhuri, H.

Quelques observations sur le parasitisme et la formation des suçoirs chez les cuscutes.  
Rev. Path. Vég. et Entom. Agr. 15: 79-81. pl.  
Mr.1928 (Rec'd Oct.) no.3.

Chaudhuri, H.

Relations anatomo-physiologiques de *Cistanche tubulosa* avec son hôte. Rev. Path. Vég, et Entom.  
Agr. 15: 106-107. 2 pl. Ap./My.1928 (Rec'd O.)  
no.4/5.

Duclos, H.

Contribution à l'étude des parasites des plantes à Madagascar. Rev. Path. Vég. et Entom.  
Agr. 15: 67-73. Mr.1928 (Rec'd O.) no.3.

Ducomet, V.

La carie du seigle. Rev. Path. Vég, et Entom.  
Agr. 14: 193-194. Jl./S.1927. (Rec'd O.1928) no.3.  
*Tilletia secalis*.



Rev. Path. Vég. et Entom. Agr. (cont.)

Decomet, V.

La cercosporiose de la betterave. Rev.  
Path. Vég. et Entom. Agr. 15: 110-120. Ap./  
My. 1928 (Rec'd O.) no.4/5.  
*Cercospora beticola.*

Ducomet, V.

La mosaïque de la betterave. Rev. Path.  
Vég. et Entom. Agr. 15: 24-29. Ja.1928 (Rec'd  
O.) no.1.

Ducomet, V.

Rouilles des céréales et rendement. Rev.  
Path. Vég. et Entom. Agr. 14: 247-252. O./D.  
1927 (Rec'd O.1928) no.4.

Dufrenoy, J.

Dépérissement des rameaux de cédratiers  
attaqués par le *Colletotrichum gloeosporioides* en  
Corse. Rev. Path. Vég. et Entom. Agr. 14: 215-  
216. illus. Jl./S. 1927 (Rec'd O.1928) no.3.

Dufrenoy, J.

Étude expérimentale des relations des  
*Verticillium* et de leur hôte. Rev. Path. Vég.  
et Entom. Agr. 14: 207-214. illus. Jl./S.1927  
(Rec'd O.1928) no.3.

Dufrenoy, J.

Un *Phytophthora* parasite du néflier du Japon.  
Rev. Path. Vég. et Entom. Agr. 14: 201-206.  
illus. Jl./S.1927 (Rec'd O.1928) no.3.  
*Phytophthora omnivora parasitica* forma  
*eriobotryae.*

Foex, E.

Un *Oidium* de l'*Hortensia*. Rev. Path. Vég.  
et Entom. Agr. 14: 217-223. illus. Jl./S.1927  
(Rec'd O.1928) no.3.  
*Erysiphe polygonii.*

Suyct, A.L.

Sur la désinfection des graines de betterave.  
Rev. Path. Vég. et Entom. Agr. 15: 125-134. Ap./  
My.1928 (Rec'd O.) no.4/5.

Hauduroy, P.

Le bactériophage de d'Herelle. Rev. Path.  
Vég. et Entom. Agr. 14: 272-302. O./D. 1927  
(Rec'd O.1928) no.4.



Rev. Path. Vég. et Entom. Agr. (cont.)

Kharbush, S.

Étude cytologique sur le *Phyllachora graminis*  
(Pers.) Fel. Rev. Path. Vég. et Entom. Agr.  
14: 267-271. illus. O./D.1927 (Rec'd O.1928)  
no.4.

Kharbush, S.

Recherches histologiques sur les ustilaginées.  
Rev. Path. Vég. et Entom. Agr. 15: 48-56. illus.  
F.1928 (Rec'd.O.1928) no.2.

Magrou, J. & Magrou, Mme.M.

Radiations émises par le "*Bacterium tumefaciens*."  
Rev. Path. Vég. et Entom. Agr. 14: 244-246. O./D.  
1927 (Rec'd O.1928) no.4.

Nicolas, G. & Aggery, Mlle.

Un nouveau parasite d'*Eriobotrya japonica*  
Lincl. Rev. Path. Vég. et Entom. Agr. 15: 102-  
105. illus. Ap./May 1928 (Rec'd O.1928) no.4/5.  
*Phyllosticta fusiformis*, nov.sp.

Nicholas, G. & Aggery, Mlle.

Un nouvel *Heterosporium* parasite de l'Iris  
*germanica* L. Rev. Path. Vég. et Entom. Agr.  
15: 62-66. illus. Mr.1928 (Rec'd O.1928) no.3.  
*Heterosporium pruneti*, nov. sp.

Nicolas, G. & Aggery, Mlle.

Sur un *Heterosporium* (sic.) parasite de l'oignon.  
Rev. Path. Vég. et Entom. Agr. 14: 195-198. il-  
lus. J1./S. 1927 (Rec'd O.1928) no.3.  
*Heterosporium allii* var. *cepivorum*.

Perret, C.

Les maladies de la pomme de terre dans le  
Forez en 1927. Rev. Path. Vég. Entom. Agr. 14:  
259-266. O./D.1927 (Rec'd O.1928) no.4.

Riker, E.J.

Erwin F. Smith. Rev. Path. Vég. et Entom.  
Agr. 14: 189-190. J1./S.1927 (Rec'd O.1928) no.3.

Riker, A.J.

Une maladie bactérienne des fèves. Rev. Path.  
Vég. et Entom. Agr. 14: 199-200. J1./S.1927 (Rec'd  
O.1928) no.3.



Rev. Path. Vég. & Entom. Agr. (cont.)

Semichon, L.

Fixation et conservation de la couleur par l'emploi d'un seul liquide. Rev. Path. Vég. et Entom. Agr. 14: 228-229. Jl./S.1927 (Rec'd O.1928) no.3.

Simonet, M.

Note sur les maladies du glaieul. Rev. Path. Vég. et Entom. Agr. 15: 135-137. Ap./My. 1928 (Rec'd O.) no.4/5.

Szymanek, J.

Quelques observations nouvelles sur le mildiou de la pomme de terre. Rev. Path. Vég. et Entom. Agr. 15: 108-109. Ap./My.1928.(Rec'd O.) no.4/5.

Vayssière, P.

Une maladie vermiculaire des lis. Rev. Path. Vég. et Entom. Agr. 15: 30-32. pl. Ja.1928. (Rec'd O.) no.1.  
Caused by unknown nematode.

Rev. Zool. et Bot. Afr.

Vanderijst, H.

Étude botanique du Chlorophora excelsa ou Kamba (cont.) Rev. Zool. et Bot. Afr. 16: 153-162. S.1928. no.2.

Science. (Lancaster, Pa.)

Baly, E.C.C.

Photosynthesis. Science. 68: 364-367. O.19, 1928. no.1764.

Kern, F.D.

Heterothallism in the rusts. Science. 68: 361. O.12, 1928. no.1763.

McKinney, H.H.

Further studies in quantitative virological methods. Science. 68: 380-382. O.19, 1928. no.1764.

Miller, P.W.

A preliminary report on studies of fireblight of apple. Science. 68: 386-388. O.19, 1928. no.1764.



Science. (cont.)

Riker, A.J., Banfield, W.M., Wright, W.H. & Keitt, G.W.  
The relation of certain bacteria to the development of roots. Science. 66: 357-358. O.12, 1928. no.1763.

Bacteria, closely resembling *Bact. tumefaciens* on certain agar media, stimulate root development in apple (hairy root), same results obtained on honeysuckle and rose. Certain important differences between the root-stimulating cultures and the crown gall organism have been established.

Science Progr. (London)

Horwood, A. R.

Lichen dyeing to-day: the revival of an ancient industry. Science Progr. 23: 279-283. O. 1928. no.90.

Sci. Rep. Tohoku Imp. Univ. 1 Ser. Math., Physics, Chem.

Okada, Y.

On a case of sap bleeding of *Cornus controversa* Hems. observed at Sendai. Sci. Rep. Tohoku Imp. Univ. 4 ser. Biol. 3: 673-677. S. 1928. no.4.

Takagi, F.

On the chromosome numbers of *Pelargonium*. Sci. Rep. Tohoku Imp. Univ. 4 ser. Biol. 3: 665-671. illus. S.1928. no.4.

Takamatsu, M.

On the arrangement of cambial cells in some woody plants. Sci. Rep. Tohoku Imp. Univ. 4. ser Biol. 3: 615-24. pl. xxvi-xxvii. S.1928. no.4.

Sci. Rep. Tohoku Imp. Univ. 4. Ser. Biol.

Okada, Y.

Study of *Euryale ferrox* Salisb. II. On the variation in the shape of the seed. Sci. Rep. Tohoku Imp. Univ. 4. ser. Biol. 3: 581-586. pl. xxv. S.1928. no.4.

Shimotomai, N.

Karyokinese im oogonium von *Cystophyllum sisymbrioides*, J.Ag. Sci. Rep. Tohoku Imp. Univ. 4. ser. Biol. 3: 577-579. illus. S.1928. no.4.



Sci. Rep. Tohoku Imp. Univ. 4.Ser.Biol. (cont.)

Yamada, Y.

Marine algae of Mutsu Bay and adjacent waters.

II. Sci. Rep. Tohoku Imp. Univ. 4.Ser.

Biol. 3: 497-534. illus. S.1928. no.4.

Report of the biological survey of Mutsu Bay, 9.

Yoshii, Y.

Einige versuche über die wirkung des aluminiums  
auf die pflanze. Sci. Rep. Tohoku Imp. Univ.

4.ser.Biol. 3: 547-559. S.1928. no.4.

Sitzungsb. Akad. Wiss. Wien. Math.-Naturw. Kl. Abt.I.

Figdor, W.

Ueber den einfluss des lichtes auf die gestaltung  
der *Bowiea volubilis* sowie über die vermehrung und  
den bau ihrer zwiebel. Sitzungsb. Akad. Wiss.

Wien. Math.-Naturw. Kl. Abt.I. 137: 45-54. illus.

1928. no. 1/2.

Lammermayr, L.

Weitere beiträge zur flora der magnesit- und  
serpentinböden. Sitzungsb. Akad. Wiss. Wien.

Math. Naturw. Kl. Abt. I. 137: 55-99. 1928. no.1/2.

Schiller, F.

Zur kenntnis der frucht von *Viscum album* und  
*Loranthus europaeus* und der gewinnung von vogelleim

Sitzungsb. Akad. Wiss. Wien. Math.-Naturw. Kl.

Abt.I. 137: 243-258. pl. 1928. no.3/4.

Strugger, S.

Untersuchungen über den einfluss der wasser-  
stoffionen auf das protoplasma der wurzelhaare  
von *Hordeum vulgare* L. II. Sitzungsb. Akad.

Wiss. Wien. Math.-Naturw. Kl. Abt.I. 137: 143-

169. 1928. no.3/4.

Tschermak, E.

Einige bastardierungsergebnisse an linsen und  
ackerbohnen. Sitzungsb. Akad. Wiss. Wien. Math.-

Naturw. Kl. Abt.I. 137: 171-181. 1928. no.3/4.



Sitzungsber. Akad. Wiss. Wien. Math.-Naturw. Kl.  
Abt.IIb.

Schmid, L. & Waschkau, A.

Ueber die konstitution des anthochlors der  
gelben dahlien. Sitzungsber. Akad. Wiss. Wien.  
Math.-Naturw. Kl. Abt.IIb. 137: 83-91. 1928.  
no.1/2.

Schmid, L. & Bilowitzki, G.

Untersuchungen über pflanzliche sterine.  
Sitzungsber. Akad. Wiss. Wien. Math.-Naturw. Kl.  
Abt.IIb. 137: 98-106. 1928. no.1/2.

Succulenta (Leeuwarden)

Hoebée, LD.

Twee soortgenooten. Succulenta. 10: 178-  
181. illus. 0.1928. no.10.

Echinocactus fiebrigii, E. minusculus.

Houten, J.M. van den

Hawortnia albicans. Succulenta. 10: 187-  
188. 0.1928. no.10.

Verbeek Wolthuys, J.J.

Teratologische mededeelingen. Succulenta.  
10: 184-187. illus. 0.1928. no.10.

Tectona. (Buitenzorg)

Zondag, J.L.P.

Waarnemingen en opmerkingen over de kleinbladige  
mahonie, Swietenia mahogoni Jacq. Tectona.  
21: 689-693. S.1928. no.9.

German résumé (Einige beobachtungen an der  
kleinblättrigen mahogoni (Swetenia mahogoni Jacq.):  
p. 693.

Trans. Roy. Soc. Canada.

Wright, J.G.

The pit-closing membrane in the wood of the  
lower gymnosperms. Trans. Roy. Soc. Canada.  
Sect. V.Biol. Sci. III, 22: 63-95. illus., pl.i-  
ii. Mr.1928. no. 1.

Trudy Turkest. Selektiv. Stan.(Trans.Turkest.Plant Breed.Stat.)

Zaitev, G.S.

... A contribution to the classification of  
Gossypium L. Trudy Turkest. Selektiv. Stan. (Trans.  
Turkestan Plant Breed. Stat. Tashkent) no.12. 65 p.  
illus., incl. maps. 1928.

Russian with English summary (summary (p.39-65)



Verh.K. Akad. Wetensch. Amsterdam. 2. sect.

Beyma Thoe Kingma, F.H.van.

Eine neue Botryotrichum-art von dünger,  
*Botryotrichum atrogiseum* nov.spec. Verh.  
K. Akad. Wetensch. Amsterdam. 2. sect. 26(2):  
14-15. illus. 1928.

Beyma Thoe Kingma, F.H. van.

Eine neue Sporotrichum-art, *Sporotrichum sulfur-*  
*escens* nov.spec. Verh. K. Akad. Wetensch. Amster-  
dam. 2. sect. 26(2): 16-17. illus. 1928.

Beyma Thoe Kingma, F.H.van.

Ueber ein gerbstoffzerstörendes *Penicillium* aus  
Sumatra, *Penicillium phaeo-janthinellum* Riourge.  
Verh. K. Akad. Wetensch. Amsterdam. 2.sect. 26(2):  
21. 1928.

Beyma Thoe Kingma, F.H.van.

Ueber eine *Isaria* von Canna-blättern, *Isaria alba*  
nov.spec. Verh. K. Akad. Wetensch. Amsterdam.  
2.sect. 26(2): 11-13. 1928.

Beyma Thoe Kingma, F.H.van.

Ueber einen pilz aus fermentierenden tabak-  
haufen auf Deli, *Andreaea deliensis* Palm et Jochems  
(= *Oospora nicotianae* Pezz. et Sacc.) Verh.K.  
Akad. Wetensch. Amsterdam. 2. sect. 26(2): 18-20.  
1928.

Beyma Thoe Kingma, F.H.van.

Ueber zwei von Hevea-rinde isolierten pilzen  
aus Sumatra. Verh. K.Akad. Wetensch. Amsterdam.  
2. sect. 26(2): 5-10. illus. 1928.

*Oospora polychroma*, *Gliocladium flavum*.

Luyk, A.van.

Ueber das vorkommen von *Torula sacchari* Corda  
auf verschiedenen substraten. Verh. K. Akad.  
Wetensch. Amsterdam. 2. sect. 26(2): 22-23. 1928.

Verh. Zool.-Bot. Ges. Wien.

Keissler, K.

Pius Strasser. Verh.-Zool.-Bot. Ges. Wien.  
78: 1-4. port. Je.1928. no.1.

Schriften botanischen inhalts: p.3-4.



Vierteljahrsschr. Naturf. Ges. Zürich.

Messikommer, E.

Beiträge zur kenntnis der algenflora des Kantons Zürich. III. Die algenvegetation des Hinwiler- und Oberhöflerriedes. Vierteljahrsschr.

Naturf. Ges. Zürich. 73: 195-203. Je.1928. no.1/2.

West India Comm. Circ.(London)

Witch-broom disease. Some useful notes for planters.

West India Comm. Circ. 43: 390. C.4, 1928. no.785.

On cacao.

Year-book Dept. Agr. Gold Coast.

Channey, N.P.

The distribution of white and pink seeds in the cola plant. Year-book Dept. Agr. Gold Coast.

1927: 121-122. 1928.

*Cola acuminata*.

Dade, H.A.

A comparison of the pathogenicity of various strains of *Phytophthora faberi* Maubl., on cacao pods, etc, in the Gold Coast. Year-book Dept.

Agr. Gold Coast. 1927: 89-92. 1928.

Dade, H.A.

Dissemination of cacao pod diseases by invertebrates. Year-book Dept. Agr. Gold Coast. 1927:

93. 1928.

Dade, H.A.

The relation between diseased cushions and the seasonal outbreak of "black pod" disease of cacao.

Year-Book Dept. Agr. Gold Coast. 1927: 85-88.

pl. ix-xi (col.) 1928.



Zapiski Gosudarstv. Nikitisk. Bot. Sad. (Ialta)

Shisxhin, B.K.

... Bemerkungen über einige arten der familie  
Caryophyllaceae aus der Krim. Zapiski Gosudarstv.  
Nikitsk. Opytn. Bot. Sada. (Journ. Gov. Bot. Gard.  
Nikita, Yalta) 10: 37-41. 1928.

Russian with German summary.

Vasil'ev, V.F.

... Die vegetationsverhältnisse der gegend  
Sudak-Aluschtsa. Zapiski Gosudarstv. Nikitsk.  
Opytn. Bot. Sada. (Journ. Gov. Bot. Gard. Nikita,  
Yalta). 10: 3-36. illus. 1928.

Russian with German summary.

Cerastium riaei, Minuartia taurica, Silene  
czerei, Dianthus marschalii (nóm.nov.)

Zeitschr. Bot. (Jena)

Goldschmidt, V.

Vererbungsversuche mit den biologischen arten  
des antherenbrandes (*Ustilago violacea* Pers.)  
Ein beitrage zur frage der parasitären spezialisie-  
rung. Zeitschr. Bot. 21: 1-90. illus.  
1928. no.1/2.

Zeitschr. Pflanzenkr. (Stuttgart)

Bavendam, W.

Ueber das vorkommen und den nachweis von  
oxydasen bei holzzerstörenden pilzen. Zeitschr.  
Pflanzenkr. 38: 257-276. illus. S./O. 1928. no.9/10.

Schilberszky, K.

Blindpflanzen. Zeitschr. Pflanzenkr. 38:  
276-279. illus. S./O.1928. no.9/10.

Tuteff, I.

Ein versuch zur bekämpfung der fleckenkrankheit  
des reises. Zeitschr. Pflanzenkr. 38: 279-  
284. S./O.1928. no.9/10.

Zeitschr. Pilzk. (Leipzig)

Buchs, M.

*Polyporus montanus* Qué1.in Schlesien. Zeit-  
schr. Pilzk. 12:(n.s.7):140-142. S.1928.. no.9.

John, A.

Interessante pilzfunde im Vogtlande. Zeit-  
schr. Pilzk. 12(n.s.7): 129-132. S.1928. no.9.



Zeitschr. Pilzk. (cont.)

Leuchtender Ölsaumpilz (*Clitocybe olearia*) und  
fenchel-tramete (*Trametes odorata*)      Zeit-  
schr. Pilzk. 12(n.s.7): 139-140. S.1928. no.9.

Meier, W.

Eine tremelloide missbildung beim waldfreund-  
rübling, *Collybia dryophila* Bull.      Zeitschr.  
Pilzk. 12(n.s., 7):142. S.1928. no.9.

Schäffer, J.

Der scharfe goldtäubling, *Russula pseudoaurata*  
n.sp.      Zeitschr. Pilzk. 12(n.s.7): 133-136.  
S.1928. no.9.

Exper. Stat. Publ.

Nightingale, G.T. & Robbins, W.R.

Some phases of nitrogen metabolism in *Polyanthus*  
*narcissus*.      New Jersey Agr. Exp. Stat. Bull. 472.  
32 p. Ag. 1928.

*Narcissus tazetta*.

New Books.

Azzi, G.

*Ecologia agraria*.      Torino, 1928 (Nuova  
enciclopedia agraria italiana pte 2)

Boeuf, V.

Éléments de biologie et de génétique appliquées  
à l'amélioration des plantes cultivées..      Tunis, 1927.

Bonnier, G.

Flora complète illustrée en couleurs de France...  
Suisse et Belgique. t.10 par R. Douin. pl.571-576.  
[1928]

Eriksson, J.

Die pilzkrankheiten der kulturgewächse II.  
teil. Die pilzkrankheiten der garten- und park-  
gewächse.      Stuttgart, Franck'sche ver-  
laghandlung, 1928.



New Books (cont.)

Galli, P.

Agrumicoltura. Torino, 1928 (Nuova enciclopedia agraria italiana) pte.5.)

Cause nemiche agli agrumi: p.35-102.

Gil Conca, J.A.

Desinfección y procedimientos higiénico-terapéuticos de los granos y sus derivados, en los graneros y almacenes, por J. Antonio Gil Conca. Madrid, Ministerio de fomento, [1928]

Hutchinson, J. & Dalziel, J.M.

Flora of west tropical Africa. v.1, pt.2 (Sterculiaceae - Umbelliferae) London, J1.1928.

Komarov, V.

... Bibliography of the flora and of vegetation at the far east. Vladivostok, 1928 (Mem. So. Ussuri branch State Russ. Geogr. Soc. 1928, no.2) Russian.

Latorre, A.F.

Cultivo del olivo en la provincia de Sevilla Sevilla, Tip. Zarzuela, 1927.

Enfermedades fitoparasitarias: p.297-320.

Lecomte, H.

Flore générale de L'Indo-Chine. v.5, fasc.6. Paris, 1927.

Euphorbiacées (fin) par F. Gagnepain et L. Beille; Ulmacées, par F. Gagnepain.

Maiden, J. H.

A critical review of the genus Eucalyptus v.7, pt.3 (pt.LXIX) 1928.

Niesemann, H.W.

Das anomale dickenwachstum von Mendoncia velloziana Mart. und Afromendoncia lindaviana Gilg. Berlin & Leipzig. W.de Gruyter & Co., 1927.

Perrot, E.

Plantes medicinales de France. v.1, Paris, 1928.

colored plates.



New Books (cont.)

Pflanzenreale... 2. reihe, heft 1. Jena,  
G. Fischer, 1928.  
Darbishire, C.V. Roccellaceae - Schel-  
lenberg, G. Comaraceae - Pax, F. Hippocastanaceae  
- Gams, H. Schistostega osmundacea.

Punnett, R.C.  
Mendelism. 7th ed. London, Macmillan,  
1927,

Raber, O.  
Principles of plant physiology N.Y.,  
Macmillan, 1928.

Schrader, F.  
Die geschlechtschromosomen. Berlin, Fern-  
traeger, 1928 (Zellen- und befruchtungslehre in  
einzeldarstellungen... I)

Ulrich, E.  
Biologie der fruchte und samen (karpobiolo-  
gie). Berlin, J Springer, 1928 (Biologische  
studienbücher hrsg. von W. Schoenichen VI)

Reprints from Journals not yet rec'd or not available.

Gregor, J.W.  
Pollination and seed production in the rye-  
grasses (*Lolium perenne* and *Lolium italicum*).  
Separate from Trans. Roy. Soc. Edinb. 55: 773-794.  
1928.

White, O.E.  
Mutation, adaptation to temperature differences,  
and geographical distribution in plants. Reprinted  
from Verh. V. Intern. Kongress Vererbungswissensch.  
(Contr. Brooklyn Bot. Gard. no.53. 1928) p. 1575-  
1586 1928.

Correction.

V.10, no.21,  
Under Addisonia should read Addisonia v.134.  
no.3. S.1928.



92c  
**BOTANY**  
CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D.C.

LIBRARY RECEIVED  
NOV 21 1928

Vol. 10, no.23.

Oct. 29-Nov.10, 1928.

Agric. Colon. (Firenze)

Pampanini, R.

Le raccolte botaniche del Prof. G. Krüger a Bardia (Marmarica) ed a Giarabub nel 1927, e nella Sirtica orientale ed a Gialo nel 1928. Agric. Colon. 22: 361-368. pl. i-ii. O.1928. no.10.

*Erodium bonacellii*, *Anthemis kruegeriana*, n.spp.

Amer. Bot. (Joliet, Ill.)

[Clute, W.N.]

Botanical essays (cont.) Amer. Bot. 34(Suppl.): 33-48. O.1928. no.4.

Clute, W.N.

The meaning of plant names XXXVI. Asteraceae II. Amer. Bot. 34:144-151. O. 1928. no.4.

Clute, W.N.

Rabbit brush. Amer. Bot. 34: 133-134. front. O. 1928. no.4.

*Chrysothamnus*.

Murrill, W.A.

Up the Essequibo River. Amer. Bot. 34: 135-137. O.1928. no.4.

Soth, Mrs. M.E.

The plants of the Lewis and Clark expedition. Amer. Bot. 34: 137-144. O.1928. no.4.

Amer. For. & For. Life. (Wash., D.C.)

Ancona, E.P.

Our southwestern national forests. Amer. For. & For. Life. 34: 652-656. illus. N.1928. no.419.

Wharton, M.

A botanic garden in the far west. Amer. For. & For. Life. 34: 681-684. illus. N.1928. no.419.  
California botanic garden.



Amer. Nat.

Fisher, R.A.

Two further notes on the origin of dominance.

Amer. Nat. 62: 571-574. N./D. 1928. no.633.

Cue in cotton.

Hoyt, W.D.

The periodic fruiting of Dictyota - an acquired character. Amer.Nat. 62: 546-553. N./D.

1928. no.633.

Stewart, G. & Tingey, D.C.

A genetic recombination for the expression of awns in wheat. Amer. Nat. 62: 532-539. illus.

N./D.1928. no.683.

Ann. Missouri Bot. Gard. (St.Louis)

Anderson, Edgar.

The problem of species in the northern blue flags, *Iris versicolor* L. and *Iris virginica* L.

Ann. Missouri Bot. Gard. 15: 341-352. illus., pl.

35-44. S. 1928. no.5.

Ann. Mycol. (Berlin)

Boedijn, K.B.

Verzeichnis der von Sumatra bekannten mycetozoa.

Ann. Mycol. 26: 450-453. 1928. no.5/6.

Hasler, A.

Kulturversuche mit zwei uredineen. Ann. Mycol.

26: 454. 1928. no.5/6.

*Accidium circaeae*, *Puccinia ribesii-caricis*.

Petrak, F.

Ueber Englerula und die englerulaceen. Ann.

Mycol. 26: 385-412. 1928. no.5/6.

Sydow, H. & Petrak, F.

*Micromycetes philippinenses*. Series prima.

Ann. Mycol. 26: 414-446. 1928. no.5/6.

Sydow, H.

Notizen über einige in letzter zeit neu beschriebene uredineen. Ann. Mycol. 26: 447-449.

1928. no.5/6.



Arb. Deut. Landw.-Ges.

Wehrhag, C.

Die verbreitung und bekämpfung der ackerunkräuter in Deutschland od. II: Einzelunkräuter in Deutschland und ihre bekämpfung. lfg. II. Arb. Deut. Landw.-Ges. 359. 42 p. illus., 6 pl. 1928.

Die bekämpfung des unkrautes 16. stuck.

Arch. Pharm. & Ber. Deut. Pharm. Ges. (Leipzig)

Kofler, L.

Die stammpflanzen der radix primulae. Arch. Pharm. & Ber. Deut. Pharm. Ges. 266: 479-484. O. 1928. no.7.

*Primula officinalis*.

Konowalowa, H.A. & Magidsen, O.J.

Ueber die alkaloides des *Hyoscyamus reticulatus* L. Arch. Pharm. & Ber. Deut. Pharm. Ges. 266: 449-453. O.1928. no. 7.

Arch. Rubbercult. Nederl.-Ind. (Batavia, Java)

Gandrup, J. & s'Jacob, J.C.

Resultaten der proeven over meeldauwbestrijding op de onderneming Kroewoek in 1927. Arch. Rubbercult. Nederl.-Indië. 12: 507-539. S.1928. no.9.

English summary (Results of experiments on controlling *Hevea* mildew on Kroewoek-estate in 1927): 537-539.

Ber. Deut. Bot. Ges. (Berlin)

Diels, L.

Kontinentalverschiebung und pflanzengeographie. Ber. Deut. Bot. Ges. 46(Generalversamml.hft.1): 49-66. S.1928.

Gams, H.

Der russische botanikerkongress 1928 und der stand der pflanzengeographischen erforschung Russlands. Ber. Deut. Bot. Ges. 46(Generalversamml. hft.1): 124-128. S.1928.

Gradmann, H.

Die bedeutung von saugkraft und wasserleitvermögen des bodens für die pflanze. Ber. Deut. Bot. Ges. 46(Generalversamml.hft.1): 68-73. S.1928.



Ber. Deut. Bot. Ges. (cont.)

Höfler, K.

Ueber Kappenplasmodyse. Ber. Deut. Bot. Ges. 46(Generalversamml. hft.1): 73-82. illus. S.1928.

Mothes, K.

Die wirkung des wassermangels auf den eiweissumsatz in höheren pflanzen. Ber. Deut. Bot. Ges. 46(Generalversamml.hft.1): 59-67. S.1928.

Schiemann, E.

Zytologische und pflanzengeographische beiträge zur gattung Aegilops. II. Ber. Deut. Bot. Ges. 46(Generalversamml.hft.1): 107-124. illus., pl.i-vi. S.1928.

Schoute, J.C.& Algiers, L.

Ueber den morphologischen wert der schuppen der lepidocaryinenfrucht. Ber. Deut. Bot. Ges. 46(Generalversamml.hft.1): 82-106. illus. S.1928.

Wettstein, F.von.

Ueber plastatische vererbung und über das zusammenwirken von genen und plasma. Ber. Deut. Bot. Ges. 46(Generalversamml.hft. 1): 32-49. S.1928.

Ber. Deut. Chem. Ges.(Berlin)

Falck, R. & Coordt, W.

Der methoxyl-gehalt beim lignin- und cellulose-abbau des holzes. Ber. Deut.Chem. Ges. 61: 2101-2106. O. 1928. no.9.

Fuchs, W. & Horn, O.

Zur kenntnis des genuinen lignins II. Einwirkung von brom auf acetyliertes fichtenholz. Ber. Deut.Chem. Ges. 61: 2197-2199. O.1928. no.9.

Biol. Zentralbl. (Leipzig)

Schretz, E.

Untersuchungen über die geschlechterverteilung bei Equisetum arvense. Biol. Zentralbl. 48: 617-639. 1928. no.10.



Bol. Mus. Nac. Rio de Janeiro.

Andrade, A.A.de.

Origem e dispersão do café. Bol. Mus. Nac.  
Rio de Janeiro. 3: 225-245. 1927 (Rec'd N.1928)  
no.4.

Padberg-Drenkpol, J.A.

Ensaio critico-historico sobre o café e investi-  
gação etimologica do nome. Bol. Mus. Nac. Rio  
de Janeiro. 3: 13-116. 1927 (Rec'd N.1928) no.4.

Sampaio, A.J.de.

Actuaes difficuldaes da systematica do gen.  
Coffea L. Bol. Mus. Rio de Janeiro. 3: 137-224.  
pl.i-ii. 1927 (Rec'd N.1928) no.4.

Bot. Gaz. (Chicago)

Coy, G.V.

Morphology of sassafras in relation to phylogeny  
of angiosperms. Bot. Gaz. 86: 149-171. pl.viii-  
ix. O.1928. no.2.

Davies, P.A.

Effect of alcohol on cells of *Nitella flexilis*.  
Bot. Gaz. 86: 235-239. O.1928. no.2.

Haas, A.R.C., Batchelor, L.D. & Thomas, E.E.

Yellows or little-leaf of walnut trees. Bot.  
Gaz. 86: 172-192. illus. O. 1928. no.2.  
Due to soil conditions.

Hicks, P.A.

Chemistry of growth as represented by carbon/  
nitrogen ratio. Regeneration of willow cuttings.  
Bot. Gaz. 86: 195-209. illus. O. 1928. no.2.

Hitchcock, A.E.

Effect of peat moss and sand on rooting response  
of cuttings. Bot. Gaz. 86: 121-148. pl.vi-vii.  
O. 1923. no.2.

McDougall, W.B. & Liebtog, C.

Symbiosis in a deciduous forest III. Mycorrhizal  
relations. Bot. Gaz. 86: 226-234. O.1928.  
no.2.

Shull, C.A.

The multiple-seeded *Xanthium*. Bot. Gaz. 86:  
240-242. illus. O.1928. no.2.



Bot. Gaz. (cont.)

Stevens, F.L.

Effects of ultra-violet radiation on various fungi. Bot. Gaz. 86: 210-225. illus. O. 1928. no.2.

Bot. Not. (Lund, Sweden)

Dahlgren, K.V.O.

Ueber die zuckerabscheidung der blätter von *Impatiens sultani*. Bot. Not. 1923: 286-294. illus. no.4.

Heribert-Nilsson, N.

*Salicetum* vegetation. En tioårig invandrings-historia och naturslekation. Bot. Not. 1928: 265-285. no.4.

Heribert-Nilsson, N.

*Salixfröns* fysiologi (Förelöpande meddelande) Bot. Not. 1928: 255-264. no.4.

Kylin, H.

Ueber *Falkenbergia hillebrandii* und ihre beziehung zur abspaltung von jod. Bot. Not. 1928: 233-254. illus. no.4.

Bryologist. (Pittsburg)

Bridgman, A.H.

Notes on some Canadian hepatics. Bryologist. 31: 75-85. Jl.1928.(Rec'd N.) no.4.

Burnham, S.H.

G.K. Merrill - an appreciation. Bryologist. 31: 74. Jl.1928 (Rec'd N.) no.4.

Plitt, C. C.

George Knox Merrill. Bryologist. 31: 65-71. part. Jl.1928. (Rec'd N.) no.4.  
List of papers by Mr. Merrill: p.69-71.

Romp, L.C.

A list of the lichens of the Athabasca Lake region of northwestern Canada. Bryologist. 31: 85-85. Jl.1928 (Rec'd N.) no.4.

Williams, R. S.

*Sphaerothecium Hampe* - a good genus. Bryologist. 31: 72-73. Jl.1928 (Rec'd N.) no.4.  
*Sphaerothecium phascoidum*.



Bull. Dept. Agr. Bombay (Poona)

Cheema, G.S. & Deshmukh, G.B.

Culture of guava and its improvement by selection  
in western India. Bull. Dept. Agr. Bombay.  
1927, no.148. 17 p. plates. 1928.

Kottur, G.L.

Selection in the "jowars" of the Bombay  
Karnatak. Bull. Dept. Agr. Bombay (Techn.Ser.)  
1928, no.151. 24 p. 5 pl.  
Andropogon sorghum.

Bull. Dept. Agr. Tasmania.

Tasmania. Department of agriculture.

Potato seed improvement and certification.  
Its Bull. n.s., 2. 16 p. 1928.

Bull. Pop. Inform. Morton Arb. (Lisle, Ill.)

What is the Morton Arboretum? Bull. Pop.  
Inform. Morton Arb. 3: 41-51. illus. 0.15,  
1928. no.11/12.

Bull. Torr. Club.

Poe, I.

A revision of the *Plantago patagonica* group of  
the United States and Canada. Bull. Torrey Bot.  
Club. 55: 406-420. 0.1928. no. 7.

Porterfield, W.M.

A study of the grand period of growth in bamboo.  
Bull. Torrey Bot. Club. 55: 327-405. pl.10.  
0.1928. no. 7.

Bull. U.S. Golf Assoc. Green Sect. (Wash., D.C.)

Monteith, J.jr.

Fall treatments for snow-mold. Bull. U.S.  
Golf Assoc. Green Sect. 8: 192-193. S.1928. no.9.

Compt. Rend. Acad. Agr. France. (Paris)

Desprez, F.

A propos des batteuses a grand travail et le  
traitement a sec des blés contre la carie. Compt.  
Rend. Acad. Agr. France. 14: 980-982. 0.10, 1928.  
no.28.



Compt. Rend. Acad. Sci. Paris.

Combes, R.

Etude critique de la méthode de Sachs appliquée à la mesure des migrations de substances. Compt. Rend. Acad. Sci. Paris. 187: 666-668. O.15, 1928. no.16.

Maume, L. & Dulac, J.

Sur l'antagonisme positif, nul et négatif des mélanges binaires d'électrolytes à l'égard des végétaux. Compt. Rend. Acad. Sci. Paris. 187: 668-670. O.15, 1928. no.16.

Contr. U.S. Nat. Herb.

Bartram, E.B.

Costa Rican mosses collected by Paul C. Standley in 1924-1926. Contr. U.S. Nat. Herb. 26: 51-114. illus. 1928. no.3.

Country Life. (London)

Taylor, G. C.

Berried shrubs. Country Life. 64(Suppl.): xlvii, xlviii, 1. illus. O.20, 1928. no.1657.

Country Life. (Amer.)(Garden City, N.Y.)

McCully, A.

Dianthus in the rock garden. Country Life Amer. 55: 49-50. illus. N.1928. no. 1.

Curt. Bot. Mag.

Curt. Bot. Mag. v.152, pt.4. O.1928.

Tulipa lanata. col.pl.9151.

Ozothamnus antennaria. col.pl. 9152.

Berberis hookeri. col.pl. 9153.

Solanum laciniatum. col.pl.9154.

Paphiopedilum robinsonii. col.pl.9155.

Rhododendron hippophaeoides. col.pl.9156.

Muscari armeniacum. col.pl.9157.

Cestrum psittacinum. col.pl. 9158.

xSaxifraga amabilis. col.pl. 9159.

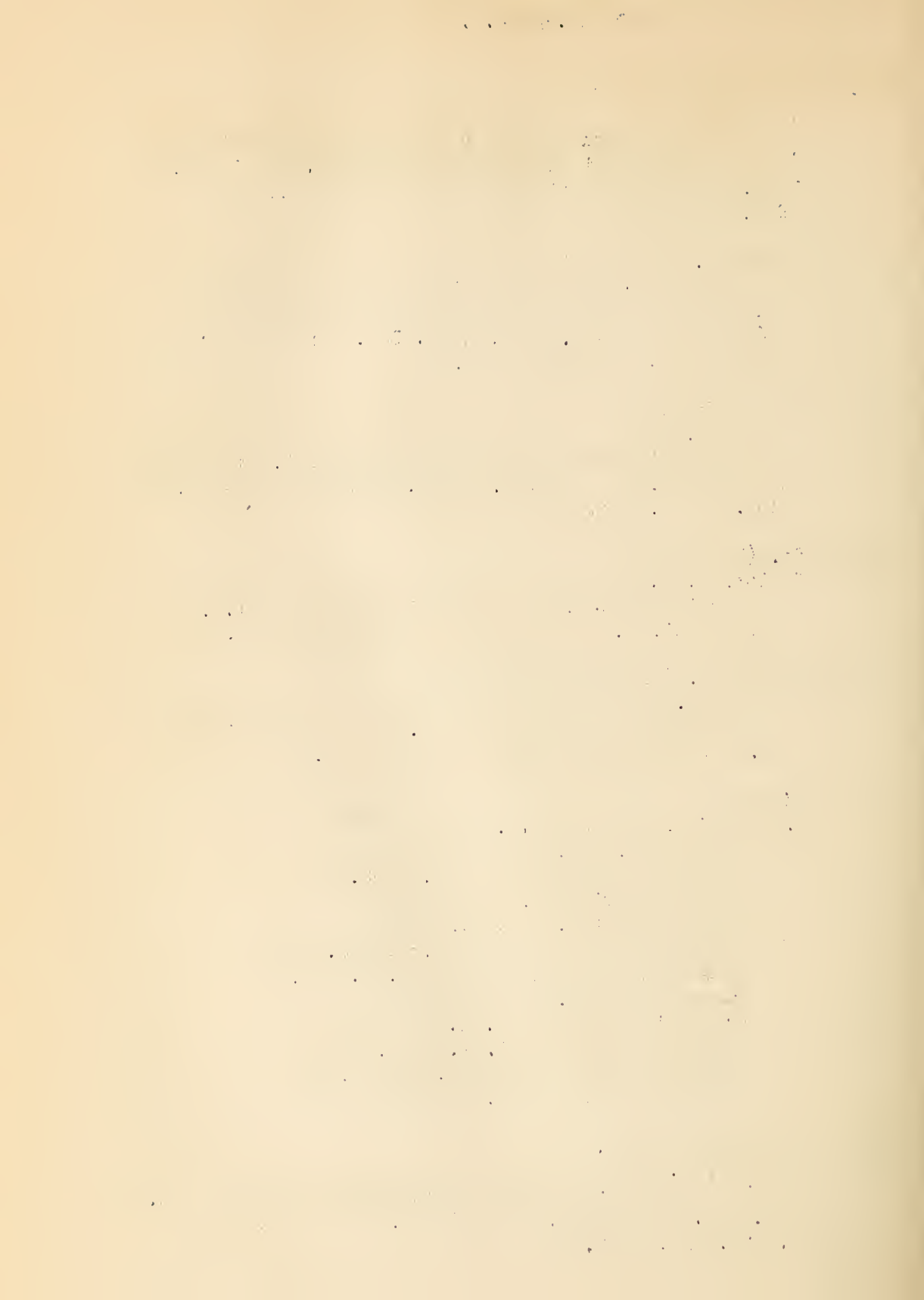
Hypericum leschenaultii. col.pl.9160.

Guevina avellana. col.pl. 9161.

Econ. Proc. Roy. Dublin Soc.

Davidson, W.D.

The rejuvenation of the Champion potato. Econ. Proc. Roy. Dublin Soc. 2: 319-330. pl. xxvi. Je.1928. no.21/22.



Econ. Proc. Roy. Dublin Soc. (cont.)

Davidson, W.D.

A review of literature dealing with the degeneration of varieties of the potato. Econ. Proc. Roy. Dublin Soc. 2: 331-389. Je.1928. no.21/22.

Dillon, T. & Lavelle, E.F.

A suggested method for the utilization of seaweed Econ. Proc. Roy. Dublin Soc. 2: 407-413. S.1928. no.23/24.

Erdesz. Kiserl. (Hungary) (Sapron)

Magyar, P.

Adatok a Hortobagy novenyszociologiai es geobotanikai viszonyaihoz (Beitrage zu den pflanzen-sociologischen und geobotanischen verhaltnissen der Hortobagysteppe). Erdesz. Kiserl. Hungary. 30: 26-63. Ag.1928. no.1/2.

German resume: p.210-225.

Ernahr. Pflanz. (Berlin)

Beilke,

Beitrage zur kenntnis der morphologie und physiologie verschieden ernahrter pflanzen. Ernahr. Pflanze. 24: 386-391. illus. O.15, 1928. no.20.

Werth, A.J.

Einige beachtenswerte ursachen des absterbens von obstbaumen. Ernahr. Pflanze. 24: 383-385. O.15, 1928. no.20.

Floralia. (Assen, Netherlands)

Schenk, P.J.

De honingpaddestoel. Floralia. 49: 667-668. illus. O.19, 1928. no.42.  
Armillaria mellea.

Flor. Exch. (N.Y.)

Doig, J.S.

Talks on orchid culture. Flor. Exch. 69: 877. N.3, 1928. no.10.  
Diseases and insects and their control.

Fruits & Gard. (Zeeland, Mich.)

Marshall, R.E.

Storage troubles: their prevention and control. Fruits & Gard. 26(11): 7,14. N.1928.

A discussion of some of the more common diseases and other troubles encountered in holding apples in cold and common storage and methods for their prevention and control.



Gard. Chron. (London)

Brown, N.F.

Mesebryanthemum (cont.)    Platythyra, Aptenia  
N.E. Br.    Gard. Chron.    III, 84: 313.    illus.  
O.20,1928.    no.2182.

Darnell, A.W.

The genus Primula (cont.)    Gard. Chron.    III,  
84: 312-313.    O.20,1928.    no.2182.

Pam, A.

Cooperia albicans.    Gard. Chron.    III,84:  
306.    illus.(p.305)    O.20,1928.    no.2182.

Bulbs from Peru, known there as "flor de aman-  
caes".    Cooperia albicans a new name for Zephyran-  
thes albicans Baker. (Pyrolirion albicans Herb.)

Pettigrew, W.W.

The influence of air pollution on vegetation  
(cont.)    Gard Chron.    III, 84: 308-309.    O.20,  
1928.    no.2182.

Gartenfl. (Berlin)

Wehrhahn, H.R.

Hybriden der gattung Iris II-VIII.    Gartenfl.  
77: 337-342.    illus.    G.1928.

Gum Tree.

Sumers, R.E.

Characteristics of the more important Tasmanian  
timbers.    Gum Tree.    11(47): 26-30.    S.1928.

Helvetica Chim. Acta. (Basel)

Karrer, P. & Widmer.

Pflanzenfarbstoffe VIII-IX.    Helvetica Chim.  
Acta.    11: 837-842, 916-919.    1928.    no.5.

VIII. Ueber die konstitution des monardacins.  
By P. Karrer & Rose Widmer. IX. Der gelbe farbstoff  
der roten rose. Ueber die organischen sauren einiger  
bluten. By P. Karrer & Kurt Schwarz.

Hilgardia (Berkeley, Cal.)

Rosa, J.T.

Changes in composition during ripening and  
storage of melons.    Hilgardia.    3: 421-443.    S.  
1928.    no.15.



Hort. Illus. (Boston)

Bacher, J. G.

A new primrose from China. Hort. Illus.  
6: 517. illus. N.1, 1928. no.21.  
*Primula florindae*.

Illus. Landw. Zeit. (Berlin)

Zutavern, O.

Beobachtungen über kalkmangelerscheinungen  
in der praxis (cont.) Illus. Landw. Zeit.  
48: 533-534. illus. O.12, 1928. no.41.

Inform. Agr. (Spain) (Madrid)

Benlloch, M.

El "negrón" o marchitez temprana de los patatares.  
Inform. Agr. Spain. 18: 410-413. S. 1928. no.418.

Jahrb. Wiss. Bot. (Leipzig)

Anderson, D.B.

Struktur und chemismus der epidermis-aussenwand  
von *Clivia nobilis*. Jahrb. Wiss. Bot. 69: 501-  
515. pl.i. S.1928. no.3.

Jaretsky, R.

Histologische und karyologische studien an poly-  
gonaceen Jahrb. Wiss. Bot. 69: 357-490. illus.  
S. 1928. no.3.

Schiller, J.

Ueber den verlauf der kernteilung bei *Capparis*  
mit dauerchromosomen. Jahrb. Wiss. Bot. 69: 491-  
500. illus. S.1928. no.3.

Journ. Agr. Prat. (Paris)

Lesourd, F.

Histoire des lotiers. Journ. Agr. Prat. n.s.,  
50: 316-317 O.20, 1928. no.42.  
*Lotus corniculatus*, *L. uliginosus*.

Lesourd, F.

Histoire du sainfoin. Journ. Agr. Prat. n.s.,  
50: 292-293. O.13, 1928. no.41.  
*Onobrychis sativa*.

Schribaux, E.

Les meilleures variétés de blé a cultiver ou a  
essayer en 1928-1929. Journ. Agr. Prat. n.s., 50:  
310-313. O.20, 1928. no.42.



Journ. Agr. Res.

Dillman, A.C.

Daily growth and oil content of flaxseeds.  
Journ. Agr. Res. 37: 357-377. illus. S.15,  
1928. no.6. (Rec'd N.6)

Fellows, H.

The influence of oxygen and carbon dioxide on  
the growth of *Ophiobolus graminis* in pure culture.  
Journ. Agr. Res. 37: 349-355. S.15, 1928 (Rec'd  
N.6) no.6.

Ramsey, G.B. & Butler, L.F.

Injury to onions and fruits caused by exposure to  
ammonia. Journ. Agr. Res. 37: 339-348. col.pl.  
S.15, 1928 (Rec'd N.6)

Discolorations of onions, apples, bananas, pears  
and peaches in storage.

Sellschop, J.P.F. & Salmon, S.C.

The influence of chilling, above the freezing  
point, on certain crop plants. Journ. Agr. Res.  
37: 315-338. illus. col.pl. S.15, 1928 (Rec'd N.6)  
no.6.

Journ. Bombay Nat. Hist. Soc.

Blatter, E.

A list of orchids, with some new species from  
the High Wavy Mountain (Madura District) Journ.  
Bombay Nat. Hist. Soc. 32: 518-523. pl. Ja.1928.  
no.3.

*Chrysoglossum hallbergii*, *Eria pseudoclavicaulis*,  
*Odontochilus rotundifolius*, sp.nov.

Blatter, E.

Revision of the flora of the Bombay Presidency  
V-VII. Gramineae. Journ. Bombay Nat. Hist. Soc.  
32: 408-435, 622-649. Ja., My.1928. no.3-4.

Blatter E. & McCann, C.

Some new species of plants from the western  
Ghats. Journ. Bombay Nat. Hist. Soc. 32: 733-736.  
pl. My, 1928. no.4.

Jougnot, H.

Weeds of the Indian wayside. Journ. Bombay Nat.  
Hist. Soc. 32: 811-812. My.1928. no.4.



Journ. Chem. Soc. Japan.

Yoshimura, K. & Tsujimoto, M.

Chemical study of the seed protein of *Cycas  
revoluta*, Thunb. Journ. Chem. Soc. Japan.

49: 460-470. S.1928. no.9.

Text in Japanese.

Journ. Dept. Agr. Victoria. (Melbourne)

Cook, S.A.

Rind marking of citrus fruits. Finding the cause.

Journ. Dept. Agr. Victoria. 26: 549-556. illus.

S.1928. no. 9.

Caused by wind and rain storms.

Journ. Washington Acad. Sci.

Blake, S. F.

New South American species of *Werneria*. Journ.

Washington Acad. Sci. 18: 485-501. N.4, 1928.

no. 18.

Roshevitz, R.

A new representative of the grass genus *Timouria*  
from Mongolia. Journ. Washington Acad. Sci.

18: 502. N.4, 1928. no.18.

*Timouria mongolica*.

Kranke Pflanze. (Dresden)

Esmarch, F.

Die herz- und trockenfäule der rüben. Kranke

Pflanze. 5: 161-163. illus. O.1928. no.10.

Matières Grass. (Paris)

Gillot, P.

Recherches sur les graines de l'"*Euphorbia  
paralias*" L. Matières Grass. 20: 8307-8308.

O.15, 1928. no.246.

Mem. Soc. Vaud. Sci. Nat. (Lausanne)

Gaillard, G.

Nat. 2: 405-450. Ja.1928 (Rec'd Nov.) no.8.

Nat. 2: 405-450. Ja.1928 (Rec'd Nov.) no.8.

Missouri Bot. Gard. Bull. (St.Louis)

An interesting house plant. Missouri Bot. Gard.  
Bull. 16: 103-105. pl.32-33. O.1928. no.8.

*Bryophyllum pinnatum*.



Montreal Pharm. Journ.

Suppan, L.

The ordeal bean of old Calabar. Montreal  
Pharm. Journ. 39: 308-310. O.1928. no.10.  
Physostigma venenosum.

Mycologia.

Chardon, C.E. & Ciferri, R.

Romualdo Gonzalez Fragoso † June 3, 1928.  
Mycologia. 20: 353. N./D.1928. no.6.

Cook, W.R.I. & Holt, E.M.

Some observations on the germination of the  
spores of some species of mycetozoa. Mycologia.  
20: 340-352. N./D.1928. no.6.

Miller, J.H.

Biologic studies in the Sphaeriales II.  
Mycologia. 20: 305-339. pl.35-38. N./D.1928. no.6.

Nature. (London)

Percival, J.

Hybrids of Aegilops. Nature. 122: 610.  
O.20, 1928. no.3077.

Nature Mag. (Wash., D.C.)

Barnes, W.C.

Tung oil. A new agricultural product for our  
southern states. Nature Mag. 12: 364-366.  
illus. D.1928. no. 6.

Bennett, H. H.

In the Valley of Vinales. There is the land  
of the magotes and bottle palms. Nature Mag.  
12: 375-378. illus. D.1928. no. 6.

Mason, E.I.

Whence the poinsettia. How the popular Christ-  
mas symbol grows and got its name. Nature Mag.  
12: 362-363. illus. D.1928. no.6.

Naturforsch. (Berlin)

Braun-Blanquet, J.

Ueber die pflanzengeographischen elemente West-  
deutschlands. Naturforsch. 5: 297-306. pl.vii-  
viii. O.1928. no. 7.

Stephan, J.

Beitrag zum problem der lichtwirkung. Natur-  
forsch. 5: 310-316. O.1928. no. 7.



New Zeal. Journ. Agr. (Wellington)

Hadfield, J.W.

Potato-culture. Descriptions of some of the more important varieties. New Zeal. Journ. Agr. 37: 152-161. illus. S.1928. no.3.

Hewlett, C.H.

Hot-water treatment of seed barley. Field experiments in Canterbury, season 1927-28. New Zeal. Journ. Agr. 37: 185-186. S.1928. no.3.

Northwestern Miller.

Kirby, R.S.

Fighting the stinking smut in Pennsylvania. Northwest. Miller. 156: 463. illus. O.31, 1928. no.4.

Nuovo Giorn. Bot. Ital. (Firenze)

Bolzon, P.

Contributo alla flora dell'Alto Adige. Nota III. Nuovo Giorn. Bot. Ital. n.s., 35: 97-111. 1928 no.1.

Ciferri, R.

Osservazioni sulla specializzazione dell'"Albugo ipomoeae-panduratae" (Schw.) Sw. Nuovo Giorn. Bot. Ital. n.s., 35: 112-134. illus., pl.vi. 1928. no. 1.

Albugo ipomoeae pes-caprae, n.sp.

Costa, T.

Contributo allo studio della "Cercospora beticola" (Sacc.) nella bassa vallata Padana. Nuovo Giorn. Bot. Ital. n.s., 35: 25-27. 1928. no. 1.

Negri, G.

L'"Echium creticum" di Moris. Nuovo Giorn. Bot. Ital. n.s., 35: 135-148. pl.vii. 1928. no.1.

Echium australe; in Sardinia, E.australe grandiflorum.

Savelli, R.

Anomalie di germinazione e anomalie delle plantule nei prodotti di "Nicotiana rustica" "Petunia hybrida". Nuovo Giorn. Bot. Ital. n.s., 35: 28-37. illus. 1928. no. 1.



Nuovo Giorn. Bot. Ital. (cont.)

Savelli, R. & Costa, T.

Intorno ad una singolare produzione carpologica di "Cucurbita moschata" Duch. Nuovo Giorn. Bot. Ital. n.s., 35: 15-20. pl. ii. 1928. no.1.

Savelli, R. & Costa, T.

Una prova sei volte negativa sulla pretesa influenza genetica del campo magnetico alternante. Nuovo Giorn. Bot. Ital. n.s., 35: 21-24. 1928. no. 1.

Savelli, R. & Costa, T.

Tentativi di convertire in aitionoma la partenocarpia autonoma di "Cucurbita moschata" Nuovo Giorn. Bot. Ital. n.s., 35: 5-14. pl. i. 1928. no. 1.

Scaramella, P.

Ricerche su alcune forme del genere "Penicillium" osservate a Firenze. Nuovo Giorn. Bot. Ital. n.s., 35: 38-96. pl. iii-v. 1928. no. 1.

Ochrana Rostlin (Prague)

Vielwerth, Vl.

Nepovsimnuta choroba zemiakov. Ochrana Rostlin. 8: 56-58. illus. 1928.

An unheeded disease of potatoes, Rhizoctonia solani.

Czechoslovakian; English abstract in Rev. Appl. Mycol. 7: 635.

Parfum. Mod. (Lyon, France)

Cerbelaud, R.

Le langage emblematicque des plantes. Son origine subjective et objective. Parfum. Mod. 21: 267, 269, 271. S.1928. no. 9.

Pharm. Weekbl. (Amsterdam)

Pool, J.F.A.

Bijdrage tot de kennis van den anatomischen bouw van de belangrijkste in Nederlandsch-Oost-Indie voorkomende vergiftige Apocynaceae, benevens een overzicht van de daarin aanwezige werkzame verbindingen in verband met de opsporing van vergiftige plantendeelen. Pharm. Weekbl. 65: 905-923, 933-963, 981-996, 1010-1030, 1044-1075, 1084-1105. illus. 1928. no.37-42.



Phytopath. (Lancaster, Pa.)

Brierley, P.

Pathogenicity of *Bacillus mesentericus*,  
*B. aroideae*, *B. carotovorus*, and *B. phytophthorus*  
to potato tubers. *Phytopath.* 18: 819-838.  
illus., pl.xix-xxii. O.1928. no. 10.

Drechsler, C.

*Pythium arrhenomanes* n.sp., a parasite causing  
maize root rot. *Phytopath.* 18: 873-875.  
O.1928. no.10.

Guba, E.F.

Control of cucumber powdery mildew in green-  
houses. *Phytopath.* 18: 847-860. illus.,  
pl. xxviii. O.1928.

Lepik, E.

Differential staining of *Peronosporaceae*.  
*Phytopath.* 18: 869-872. O. 1928. no. 10.

Martin, G.H. & Charles, V.K.

Preliminary studies of the life history of  
*Erethrotheca multiformis*, the perfect stage of *Clado-*  
*sporium album* Dowson. *Phytopath.* 18: 839-846.  
pl. xxiii-xxvii. O. 1928. no.10.

Ocfemia, G.O. & Calinisan, M.R.

The root-knot of abacá, or Manila hemp.  
*Phytopath.* 18: 861-867. illus. O.1928. no.10.  
Root-knot due to *Heterodera radiceicola*; bunchy  
top a virus disease.

Plant Physiology.

Brierley, W.G. & Hildreth, A.C.

Some studies on the hardiness of certain species  
of *Vaccinium*. *Plant Physiology.* 3: 303-308.  
Jl. 1928. no. 3.

Davis, A.R. & Hoagland, D.R.

An apparatus for the growth of plants in a  
controlled environment. *Plant Physiology.* 3:  
277-292. Jl. 1928. no.3.

Harvey, R.B.

Plant physiology in Russia. *Plant Physiology.*  
3: 353-355. illus. Jl.1928. no.3.



Plant Physiology (cont.)

Hibbard, R.P. & Miller, E.V.

Biochemical studies on seed viability I-  
Plant Physiology. 3: 335-352. Jl.1928. no.3.  
I. Measurements of conductance and reduction.

Loehwing, W. F.

Calcium, potassium, and iron balance in certain  
crop plants in relation to their metabolism.  
Plant Physiology. 3: 261-275. Jl.1928. no. 3.

McLean, F.T. & Gilbert, B.E.

Aluminum toxicity. Plant Physiology. 3:  
293-302. Jl.1928. no.3.

Schertz, F.M.

The quantitative determination of chlorophyll.  
Plant Physiology. 3: 323-334. Jl.1928. no. 3.

Sideris, C.P.

Certain physicochemical properties of pineapple  
stem colloids. Plant Physiology. 3: 309-321.  
illus. Jl.1928. no. 3.

Sommer, A.L. & Sorokin, H.

Effects of the absence of boron and of some other  
essential elements on the cell and tissue structure  
of the root tips of *Pisum sativum*. Plant Physiology.  
3: 237-260. pl.vii-xi. Jl.1928. no. 3.

Veihmeyer, F.J. & Hendrickson, A.H.

Soil moisture at permanent wilting of plants.  
Plant Physiology. 3: 355-357. Jl.1928. no. 3.

Proc. Amer. Cranberry Grow. Assoc.

Beckwith, C.S.

False blossom. Proc. Amer. Cranberry Grow.  
Assoc. 59: 10-11. 1928.

Proc. California Acad. Sci.

Walther, E.

A key to the species of *Eucalyptus* grown in  
California. Proc. Calif. Acad. Sci. IV, 17:  
67-87. Je.1928. no. 3.



Proc. Florida State Hort. Soc.

Fairchild, D.

Food prejudices and plant introduction.

Proc. Florida State Hort. Soc. 41: 12-23. 1928.

Fulton, H.R.

Decay in citrus fruit in transit. Proc.

Florida State Hort. Soc. 41: 186-192. 1928.

Stevens, H.E.

Citrus diseases affecting the production of  
better fruit. Proc. Florida State Hort. Soc.

41: 176-179. 1928.

Proc. U.S. Nat. Mus.

Berry, E.W.

Tertiary fossil plants from the Argentine

Republic. Proc. U.S. Nat. Mus. 73(22): 1-27.

5 pl. 1928. no.22.

Progr. Agr. & Vitic. (Montpellier)

Joessel, P.H.

Quelques maladies du pêcher et de l'abricotier  
dans la région Rhodanienne. Progr. Agr. et Vitic.

90: 370-374. O.14, 1928. no. 42.

Rep. Assoc. Hawaiian Sugar Techn.

Foster, J.P.

Artificially induced mutations. Rep. Assoc.

Hawaiian Sugar Techn. 7: 26-33. 1928.

Weller, D.M.

Some effects of sub-soil fertilization on the  
tops and root system of H-109 cane. Rep. Assoc.

Hawaiian Sugar Techn. 7: 93-105. illus. 1928.

Wolters, W.

Root distribution. Rep. Assoc. Hawaiian

Sugar Techn. 7: 79-80. 1928.

Rev. Agr. Ile Maurice (Maurice)

Moutia, A.

Sur un des modes de transmission de la mosaïque  
du tabac. Rev. Agr. Ile Maurice. 40: 179-180.

Jl./Ag. 1928.



Rev. Agr. Ile Maurice (cont.)

Shepherd, E.F.S.

La gommose de la canne à sucre. Rev. Agr.  
Ile Maurice. 40: 173-176. Jl./Ag.1928.

Shepherd, E.F.S.

Le "leaf-scald". Rev. Agr. Ile Maurice.  
40: 176-178. Jl./Ag. 1928.

Rev. Gén. Bot. (Paris)

Augem, A.

Les glucides des Iris, nature, genèse et transformations (cont.) Rev. Gén. Bot. 40: 537-554. S.1928. no. 477.

Guilliermond, A.

Recherches sur quelques ascomycètes inférieurs isolés de la stigmatomycose des graines de cotonnier. Essai sur la phylogénie des ascomycètes (cont.) Rev. Gén. Bot. 40: 555-574. illus. S. 1928. no. 477.

Lubimenko, V.N. & Szeglova, Mlle. O.A.

L'adaptation photopériodique des plantes.  
Rev. Gén. Bot. 40: 513-536. S.1928. no.477.

Rev. Gén. Hort. & Cult. Fruit. (Paris)

Evreinow, V.

Pamplemousse ou pomelo (*Citrus decumana* D.C.) (cont.) Rev. Gén. Hort. & Cult. Fruit. 6: 1038-1039. Ag./S.1928. no.64.

Rev. Gén. Sci. (Paris)

Rolet, A.

L'électrogénétique. Rev. Gén. Sci. 39: 544-548. illus. 0.15,1928. no. 19.

Rev. Hort. (Paris)

Chantrier, J.

Coloration nouvelle des *Caladiums* du Brésil.  
Rev. Hort. 100: 252-253. col.pl. 0.16, 1928.  
no. 10.

Mottet, S.

Les conifères gélives. Rev. Hort. 100: 258-259. 0.16, 1928. no.10.

Sabourin, L.

Un *Rhododendron* précoce: le *Rhododendron* moupinense Franchet. Rev. Hort. 100: 244-245. illus. 0.16, 1928. no. 10.



Rev. Hort. Algérie (Alger)

Cayeux, L.

Etude et emploi des légumes nouveaux. Les plus intéressants au point de vue horticole obtenus ou introduits depuis 1900 (concl.) Rev. Hort. Algérie. 32: 189-200. S.1928. no. 9.

Rev. Techn. Monop. Tabacs. Rep. Turquie.

Perri, O. & Osman, A.

Lutte contre les ennemis du tabac. Rev. Techn. Monop. Tabacs Rep. Turquie. 1: 27-29. 1928. Disinfection of seed beds.

Rev. Vitic. (Paris)

Viala, P.

Recherches sur les maladies de la vigne. Nouvelles observations sur l'esca. Rev. Vitic. 69: 229-235. illus. O.11, 1928. no.1789. Stereum necator et Schizophyllum commune.

Riv. Biol. (Milan)

Brunori, N.

Le radio-onde nella cura delle malattie. Riv. Biol. 10: 464-480. illus. My./Ag. 1928. no.3/4.

Science. (Lancaster, Pa.)

Beadle, G.W. & McClintock, B.

A genic disturbance of meiosis in Zea mays. Science. n.s., 68: 433. illus. N.2, 1928. no.1766.

Crider, F.J.

Winter root growth of plants. Science. 68: 403-404. O.26, 1928. no. 1765.

Day, D.

Some effects on Pisum sativum of a lack of calcium in the nutrient solution. Science. n.s., 68: 426-427. N.2, 1928. no. 1766.

Scient. Agr. (Ottawa)

Garber, R.J.

The nature and significance of mutations in present day breeding methods. Scient. Agr. 9: 133-143. N.1928. no. 3.



Scient. Agr. (cont.)

Harrington, J.B. & Smith, W.K.  
Yellow seedlings in wheat.      Scient. Agr.  
9: 147-153. N.1928. no.3.  
Chlorophyll deficiency.

Mather, W.J.  
Winter rye for western Canada.      Scient. Agr.  
9: 154-172. illus. N.1928. no. 3.

Sci. Proc. Roy. Dublin Soc.

Boyle, C., Murphy, M. & H.A. Cummins.  
"Blossom-wilt" of apple trees and "wither-tip"  
of plum trees, with special reference to two biologic  
forms of *Monilia cinerea* Bon.      Sci. Proc. Roy.  
Dublin Soc. n.s., 19: 63-76. pl.3-5. S.1928.  
no.1/8.

Dixon, H. H. & Bennet-Clark, T.A.  
Influence of temperature on response to elec-  
trical stimulation.      Sci. Proc. Roy. Dublin Soc.  
n.s., 19: 27-38. S.1928. no.1/8.

Poole, J.H.J.  
A simple form of photo-electric photometer, using  
a neon lamp to measure the current.      Sci. Proc.  
Roy. Dublin Soc. n.s., 19: 17-25. illus. S.1928.  
no.1/8.

Sitzungsb. Naturf. Ges. Univ. Tartu (Tartus)

Lepik, E.  
Beitrage zur nomenklatur der ostbaltischen pilz-  
flora I-      Sitzungsb. Naturf.-Ges. Univ. Tartu.  
35: 21-29. 1928. no.1/2.

Special Crops (Skaneateles, N.Y.)

Whetzel, H.H.  
The *Ramularia* rust.      Special Crops. n.s.,  
27: 278-279. O.1928. no.314.  
*Ramularia* on ginseng.

Trans. Roy. Soc.Canada.

Buller, A.H.R.  
The plants of Canada, past and present.      Trans.  
Roy. Soc. Canada. III, 22: xxxiii-lvii. 1928.  
Appendix A.  
Historical survey.



Trop. Agriculture. West Indies (Trinidad)

Freeman, W.G.

Witch broom in Trinidad. Trop. Agr. West Indies. 5: 287-288. illus. N.1928. no.11.

Trudy Prikl. Bot. Gen. i Selsk. (Bull. Appl. Bot. Gen. & Plant Breed.) (Leningrad)

Barulina, E.

... Lentils of Afghanistan. Trudy Prikl. Bot. Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(2): 23-48. illus. (incl. map) 1928. Russian with English summary. Varieties of *Lens esculenta* & *Vicia ervilia*.

Basilevskaja, N.A.

... On the races of the opium poppy, growing in Semiretchie, and the origin of their culture. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(2): 95-184. illus. (incl. map) fold.map. 1928. Russian with English summary.

Dekaprelevisch, L.L. & Kasparian, A.S.

... A contribution to the study of foxtail millet (*Setaria italica* P.B. *maxima* Alf.) cultivated in Georgia (Western Transcaucasia). Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(2): 533-572. illus., fold.map. 1928. Russian with English summary.

Flaksberger, K.

... The emmers (*Triticum dicoccum* Schrnk) of ancient Egypt and of modern times. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(1): 497-518. illus. 1928. Russian with English summary.

Flaksberger, K.

... Revision *Eutriticorum* ex herbario B. Czernjaewi. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(1): 359-370. illus. 1928.

Russian with English summary.

*T. durum* var. *incelebratum*, *T. durum candidans* f. *czernjaewi* are new.



Trudy Prikl. Bot., Gen. i Selsk. (Bull. Appl. Bot. Gen. & Plant Breed. (cont.)

Fortunatova, O.K.

... Dependence of the height of plants on the geographical factors of growth. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(1): 385-466. illus.(maps) 1928.

Russian with English summary.

Goschele, E.

... The response of barleys to the parasitic fungus *Helminthosporium teres* Sacc. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(1): 371-384. 1928.

Russian with English summary.

Govorov, L.I.

... The peas of Afghanistan. A contribution to the problem of the origin of cultivated peas. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(2): 497-522. illus., col.pl. 1928.

Russian with English summary.

Iljin, M.M.

... *Corispermum declinatum* Stern (sic) a new weed in the crops of European U.S.S.R. Trudy Prikl. Bot. Gen., i Sel. (Bull. Appl. Bot. Gen. & Plant Breed.) 19(2): 69-72. illus. 1928.

Russian with English summary.

Ivanov, N. R.

... Peculiarities in the originating of forms of *Phaseolus* L. in the old and in the new world. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(2): 185-212. illus. 1928.

Russian with English summary.

Kamensky, K.V.

... Absonderung der seide aus kleesamen vermittels eines elektromagnets. Trudy Prikl. Bot. Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(2): 73-94. illus. 1928.

Russian with German summary.



Trudy Prikl. Bot., Gen. i Selsk. (Bull. Appl.Bot. Gen.  
& Plant Breed. (cont.)

Kobelev, V.

... Froments de l'Afghanistan (Les variétés  
et leur distribution) Trudy Prikl. Bot., Gen.  
i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.)  
19(1): 3-120. illus. 1928.

Russian with French résumé.

Kuleshov, N.N.

... Some peculiarities in the maize of Asia.  
Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot.  
Gen. & Plant Breed.) 19(2): 325-374. illus.  
1928.

Russian with English summary.

Kuznetsova, N.A. & Milovanov, V.K.

... Materials for the determination of the  
sedges of central Russia by their vegetative shoots.  
Trudy Prikl. Bot. Gen. i Sel. (Bull. Appl. Bot., Gen.  
& Plant Breed.) 19(2): 233-304. illus. 1928.

Russian with English summary.

Muratova, V.S.

... Beans of Afghanistan (*Vicia faba* L.)  
Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen.  
& Plant Breed.) 19(2): 1-21. illus. (incl. map.)  
1928.

Russian with English summary.

Popova, G.

... A contribution to the morphology and biology  
of *Hibiscus cannabinus* L. Trudy Prikl. Bot., Gen.  
i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(2):  
463-496. illus. 1928.

Russian with English summary.

Popova, G.M.

... Hybrids of *Aegilops crassa* Boiss. x *Triti-  
cum vulgare* Host. Trudy Prikl. Bot., Gen. i  
Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(1):  
473-496. illus. 1928.

Russian with English summary.



Trudy Prikl. Bot., Gen. i Selsk. (Bull. Appl. Bot., Gen. & Plant Breed. (cont.)

Prikhod'ko, M.P.

... Botanical diversity of wheat crops in the environs of Tiflis (Caucasus). Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(1): 467-472. 1928.

Russian with English summary.

Roshevits, R.

... Nouveau matériaux sur la flore des graminées de l'Afghanistan. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(1): 121-126. illus. 1928.

Russian with French résumé, Latin diagnosis of new species (*Oryzopsis vavilovi*).

Rozanova, M.A.

... On the sexual dimorphism in *Rubus chamaemorus* L. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(2): 315-324. illus. 1928.

Russian with English summary.

Sapegin, A.A.

... Hylogenetic investigations of the vulgare group in *Triticum*. Trudy Prikl. Bot. Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(1): 127-166. illus. 1928.

Russian with English summary.

Sapegin, L.A.

... *Triticum durum* Desf. (Hylogenetics of durum wheat) Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(1): 167-224. illus. 1928.

Russian with English summary.

Sorokina, O.N.

... On the chromosomes of *Aegilops* species. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(2): 523-533. illus. 1928.

Russian with English summary.



Trudy Prikl. Bot., Gen. 8 Selsk. (Bull. Appl. Bot., Gen. & Plant Breed. (cont.))

Troitsky, N.

... A contribution to the question of the role played by hybridisation in the formation of species. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(2): 213-231. illus. (incl. maps) 1928.

Russian with English summary.

Tumanian, M.G.

... The club wheats of Armenia. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(1): 225-276. illus. 1928.

Russian with English summary.

Zhukovsky, P.M.

... Awnless six-rowed barley from Cilicia. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(2): 67-68. illus. 1928.

Russian with English summary.

*Hordeum vulgare* subsp. *hexastichon* var. *dundarbeyi*.

Zhukovsky, P.M.

... A new species of wheat. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(2): 59-66. illus., incl. map. 1928.

Russian with English summary.

*Triticum timopheevi*.

Zhukovsky, P.M.

... A new wild growing form of rye in Anatolia (Asia Minor) Some preliminary critical remarks about the species *Secale cereale* L. Trudy Prikl. Bot., Gen. i Sel. (Bull. Appl. Bot., Gen. & Plant Breed.) 19(2): 49-58. illus., pl. 1928.

Russian with English summary.

*S. cereale* var. *spontaneum*.

Die Umschau. (Frankfurt)

Lepke,

Die wirkung des windes auf b'äume. Die Umschau. 32: 877-878. illus. 0.20, 1928. no.43.



Die Umschau. (cont.)

Neisser, M.

Ein eigenartiger Irrtum und seine Berichtigung.

Die Umschau. 32: 871-872. 0.20, 1928. no.43.

Haplococcus reticulatus Zopf shown by Möller (Biol. Zentralbl. v.8, 1888/89) to be untenable, a correction accepted by Zopf.

U.S. Dept. Agr. Plant Dis. Rep.

Hedges, F.

Bacterial diseases of beans in some western commercial seed-growing and canning areas and southern trucking sections in 1927 and 1928. U.S. Dept. Agr. Plant Dis. Rep. 12: 121-122. 0.15, 1928.

Bacterium medicaginis phaseolicola, B. phaseoli, B. flaccumfaciens.

Walker, J. C.

Onion storage troubles in Illinois, Wisconsin, Indiana and Iowa. U.S. Dept. Agr. Plant Dis. Rep. 12: 123-124. 0.15, 1928.

Botrytis, smudge, purple blotch.

Walker, J.C.

Report on some diseases of cabbage in Wisconsin, Illinois and Indiana. U.S. Dept. Agr. Plant Dis. Rep. 12: 122-123. 0.15, 1928.

Black-rot, black-leg, yellows, clubroot, Rhizoctonia.

Univ. Calif. Publ. Bot. (Berkeley, Cal.)

Condit, I.J.

Cytological and morphological studies in the genus Ficus I. Chromosome number and morphology in seven species. Univ. Calif. Publ. Bot. 11: 233-244. pl. 7. 0.1928. no.12.

Ruttle, M.L.

Chromosome number and morphology in Nicotiana II. Diploidy and partial diploidy in root tips of tabacum haploids. Univ. Calif. Publ. Bot. 11: 213-231. illus. 0.1928. no.11.

Exper. Stat. Publ.

Wedgworth, H.H.

Experiments on the control of a narcissus root-rot. Mississippi Agr. Exp. Stat. Circ.79. 4 p. illus. Ag.1928 (Rec'd N.)

Fusarium.



Exper. Stat. Publ. (cont.)

Chardon, C.E.

Experiencias sobre la caña P.O.J. 2725. Bol.  
Estac. Exp. Ins. Porto Rico. 34. 67 p. illus.  
col.pl. Ag.1928 (RecId N.)

Morris, H.F. & McNess, G.T.

Varieties of cotton for central east Texas.  
Texas Agr. Exp. Stat. Bull.384. 36 p. S.1928.

Linford, M.B.

A Fusarium wilt of peas in Wisconsin. Wisconsin  
Agr. Exp. Stat. Res. Bull. 85. 44 p. illus. Je.  
1928 (Rec'd N.)  
Fusarium orthoceras var. pisi.

State Publications.

Stillinger, C.R.

The quarantine phase of white pine blister rust.  
Proc. 9th Ann. Conf. West. Plant Quarantine Bd.  
California Dept. Agr. Spec.Publ. 85: 90-95. 1928.

New Books.

Appel, O.

Taschenatlas der krankheiten des kern- und  
steinobstes. 2.v. Berlin, P. Parey, 1928.

Chevalier, A.

Les origines du tabac et les débuts des sa  
culture dans le monde. Paris, Editions de la  
Revue internationale des tabacs, 1927.

Gregory, C.T. & Davis, J.J.

Common garden pests. Des Moines, Better homes  
and gardens, 1928.

Hall, H.M.

The genus *Haplopappus*. A phylogenetic study  
in the Compositae. Washington, 1928 (Publ.  
Carnegie Inst. Washington, no.389)  
*H. rusulatus*, *H. occidentalis*, n.spp.

Kraemer, H.

Kraemer's scientific and applied Pharmacognosy  
3d ed., thoroughly rev. by... E.L. Newcombe (& others]  
N.Y., J. Wiley, 1928.

Martinez, M.

Las plantas mas utiles que existen en la  
Republica Mexicana. Mexico, 1928.



New Books. (cont.)

Meyer, E.

Beitrag zur entwicklungsgeschichte der phyto-  
pathologie und des pflanzenschutzes. Unter beson-  
derer berucksichtigung folgender krankheiten: hon-  
igtraukrankheit, mehltaukrankheit, mutterkorn,  
rosstau, rost des getreides, brand des getreides.  
Leipzig, F.C.W. Vogel, 1928.

Oden, S.

Växterna och ljuset. Stockholm, O. L.  
Svanbäcks boktryckeri, 1927.

Póterfi, T. ed.

Methodik der wissenschaftlichen biologie.  
2 v. Berlin, J. Springer, 1928.

Saccardo, P.A.

Sylloge fungorum... v.24, sectio II. Supplementum  
universale pars X. Pyrenomycetae p.p., Discomycetae,  
app. (addenda ad vol. 23-24) curante A. Trotter.  
Abellini, Ap.1928.

Werner, R.G.

Recherches biologiques et expérimentales  
sur les ascomycètes de lichens. Mulhouse,  
Braun & Cie., 1927.

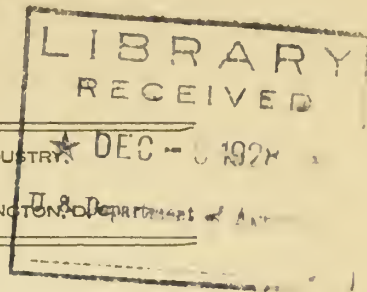


LC

# BOTANY

## CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY,  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.



Vol. 10, no. 24.

November 12-24, 1928.

Agr. Gaz. N.S.W. (Sydney)  
Anderson, R.H.

Farm forestry V. the native and introduced trees  
of New South Wales (cont.) Agr. Gaz. N.S.W. 39:  
762-774. illus. O.1928. no.10.

Seddon, H.R.

Milk weed (*Euphorbia drummondii*) proved poisonous  
to sheep. Agr. Gaz. N.S.W. 39:777-782. O.1928.  
no.10.

Agr. Y Zootech. (Habana)

González, A. de J.

Enfermedades de las plantas. Agr. y Zootech.  
7:469-470. port. S. 1928. no.12.

Amer. Produce. Grow. (Chicago).

Brown, H.D.

Eradicating nematodes from greenhouse soils.  
Amer. Produce Grow. 3(11):8-9. illus. N.1928.

Ann. Gembloux (Brussels)

Verplancke, G.

Organisation de la lutte contre les rouilles des  
céréales aux Etats-Unis d'Amérique et spécialement  
dans l'état de Minnesota. Ann. Gembloux. 34:323-  
334. O.1923. no.10.

Ann. Rep. Dept. Agr. & Nat. Res. Philippine Isl.

Philippine Isl. Dep. of agriculture and natural  
resources.

Plant diseases. Ann. Rep. Dept. Agr. & Nat. Res.  
Philippine Isl. 27(1927):71-75. 1928.

Ann. Sci. Agron. (Paris)

Bertrand, G. and Rosenblatt, M.

Sur les proportions de potassium et de sodium  
contenues dans les algues marines. Ann. Sci.  
Agron. 45:431-436. S./O.1928. no.5.



Arch. Biol. Reichsanst. Land- u. Forstw. (Berlin)

Steyer, K. and Eberle, G.

Die unkrautflora der aecker und ihre bedeutung als biologisches reagens auf den reaktionzustand ihrer böden. Arch. Biol. Reichsanst. Land.- u. Forstw. 16:325-422. J1. 1928. no.2.

Wollenweber, H.W., and Stapp, C.

Untersuchungen über die als ulmensterben bekannte baumkrankheit. Arch. Biol. Reichsanst. Land.- u. Forstw. 16:283-324. illus., pl.i-iii. J1.1928. no.3.

Arch. Pharm. & Ber. Deut. Pharm. Ges. (Leipzig)

Keller, O.

Ueber inhaltsstoffe der wurzel von Helleborus niger und viridis; neue alkaloiden aus Helleborus viridis. Arch. Pharm. & Ber. Deut. Pharm. Ges. 266:545-572. N.1928. no.8.

Arch. Protistenk. (Jena)

Bachmann, E.

Die pilzgallen einiger cladonien IV. Blattgallen und beblätterte gallen. Arch. Protistenk. 64:109-151. illus. O.1928. no.1/2.

Kořinek, Jan.

Ueber die bakteriensymbiose der oscillatorien. Arch. Protistenk. 64:98-108. pl.9. O.1928. no.1/2.

Lohway, H.

Mykologische studien I- Arch. Protistenk. 64:1-18. pl.1. O.1928. no.1/2

I. Ein experiment mit Phallus.

Mainx, F.

Einige neue chlorophyceen (Tetrasporales und Protococcales). Arch. Protistenk. 64:93-95. illus. O.1928. no.1/2.

Chlorella asymmetrica, Coccomyxa simplex, Gloeocystis maxima, nov. spec.

Arch. Suikerind. Nederl. Indië (Meded.) (Soerabaja)

Posthumus, O.

De belangrijkste Royaltysoorten. Arch. Suikerind. Nederl. Indië v.3 (Meded. 1928, no. 19) p.249-275. illus.

Beschrijving der soorten van het suikerriet, 15 bijdrage.



Beih. Bot. Centralbl. Abt. I.

Czurda, V.

Morphologie und physiologie des algenstärke-  
kornes. Beih. Bot. Centralbl. Abt. I. 45:97-270.  
illus. S. 1928. no.2.

Beih. Repert. Spec. Nov. (Dahlem)

Alechin, W.

Die alluvionen der flusstäler in Russland.  
Beih. Repert. Spec. Nov. Fedde. 47. 79 p. 2 pl.  
N.1927. (Rec'd. N.1928)

Beiträge zur systematik und pflanzengeographie  
V. Beih. Repert. Spec. Nov. Fedde. 51. 145 p.  
7 pl. 1928.

Contents: Beiträge zur kenntnis von *Trentep-  
holia iolithus* (L.) Wallr. By Erwin Irgang;  
Ein beiträg zur kenntnis von *Crocus sieberi* Gay.  
By K. Schulz-Korth; Von der besiedelung und der  
flora von Maulwurfshügeln. By H. Pfeiffer; Ueber  
die ursachen des ruckganges der systematischen  
botanik und der pflanzengeographischen forschung  
in Deutschland. By F. Fedde. Analytische studie  
uber die beziehungen der phanerogamenflora von  
Arnhemsländ (Nordaustralien) By O. Schwarz; Aus-  
blicke auf die leitpflanzen in der floristischen  
facies der assoziationen des harzes. By O. Drude;  
*Novae hybridae et formae generis Ophrys*. By A.  
Fuchs.

Gorschboth, P.

Die "hesperidine" in den achaenen der kompositen  
vornehmlich im hinblick auf pharmazeutisch wichtige  
pflanzen. Beih. Repert. Spec. Nov. Fedde. 48.  
60 p. illus. Je.1927.(Rec'd N.1928)

Markgraf, F.

An den grenzen des mittelmeergebiets. Pflanzen-  
geographie von Mittelalbanien. Beih. Repert. Spec.  
Nov. Fedde. 45. 217 p. 7 pl. Ap.1927. (Rec'd.  
N.1928)

Römpp, H.

Die verwandtschafts-verhältnisse in der gattung  
*Veronica*. Beih. Repert. Spec. Nov. Fedde. 50.  
172 p. F.1928. (Rec'd. N.)

Schindler, A.K.

Die desmodiinen in der botanischen literatur  
nach Linné. 1fg. 1. Beih. Repert. Spec. Nov.  
Fedde. 49:1-160. Ap. 1928. (Rec'd N.)



Bergcultures (Batavia)

Steinmann, A.

Het Rhizoctonia-probleem op het derde landbouwcongres in Ceylon. De Bergcultures. 3:330-333. S.29, 1928. no.13.

Remarks on W. Small's article on Rhizoctonia.

Bibliographia Genetica.

Bleier, H.

Genetik und cytologie teilweise und ganz steriler getreidebastarde. Bibliographie genetica 4: 321-400 1928.

East, E. M.

The genetics of the genus Nicotiana. Bibliographia genetica 4: 243-320. 1928.

Gates, R.R.

The cytology of Oenothera. Bibliographia genetica 4: 401-492. illus. 1928.

Harland, S. C.

The genetics of Ricinus communis L. Bibliographie genetica 4: 171-178. 1928.

Saunders, E.R.

Matthiola. Bibliographia genetica 4: 141-170. 1928.

Tammes, T.

The genetics of the genus Linum. Bibliographia genetica 4: 1-36. 1928.

Blue Anchor. (Sacramento, Calif.)

Thompson, Firman

Spray residue in 1929. Blue Anchor. 5:16,31. N.1928. no.11.

Bol. Acad. Nac. Cienc. Cordoba.

Schroeder, J.

El "Solanum commersonii" Dunal. Observaciones y apuntes sobre su estado silvestre en el Uruguay, los ensayos de cultivo en Sud América y Europa y la composición química de la planta espontánea y mutada. Bol. Acad. Nac. Cienc. Cordoba. 29:355-413. illus. 1928. no.4.



Bolezni Rast. (Morbi Plant.) (Lenigrad)

Balakhonov, P.I.

Zur frage über plötzliche erscheinungen  
falscher mehltau auf weinstock. Bolezni Rast.  
(Morbi Plant.) 16: 65-68. 1928.  
Russian.

Bondartsev, A.S.

... Artenbestand der hausschwämme in Lenin-  
grad nach der arbeiten der Phytopathologischen  
abteilung für 1924-27. Bolezni Rast. (Morbi  
Plant.) 16: 185-188. 1928.  
Russian with very brief German summary.

Buchheim, A., and Orlova-Borisova, E.I.

... Zur biologie der eryliphaceen. Bolezni  
Rast.(Morbi Plant.) 16:36-31. 1928.  
Russian with German summary.

Dekenbakh, K.N.

... Versuche der anwendung von schwefelkalk-  
bruhe gegen mehltau auf karde und kurbissgewachse.  
Bolezni Rast. (Morbi Plant.) 16:172-175. 1928.  
Russian.  
Teazel and *Luffa aegyptiaca*.

Dobrozrakova, T.

... Neuheiten der lokalen mycoflora. Bolezni  
Rast. (Morbi Plant.) 16: 197-204. illus. 1928.  
Russian with Latin diagnosis (*Naumovia* (gen.  
nov.) *N.abundans*, *Ophiobolus armentorum*, *O.*  
*saturejae*, *Phyllosticta campanulae-latifoliae*,  
*P.equiseti*, *P. linnaeae*, *P.polygalae*, *Ascochyta*  
*albomaculata*, *Cytospora intrusa*, *Colletotrichum*  
*achillae*, *Cercospora equiseti* n.sp.)

Gutner, L.

... Einige neue ascomyceten-arten und fungi  
imperfecti gesammelt in gouv. Leningrad. Bolezni  
Rast. (Morbi Plant.) 16: 204-208. illus. 1928.  
Russian with Latin diagnosis (*Melanconis*  
*naumovii*, *Diatrypella hortensis*, *D.sorbicola*,  
*Phomopsis grossulariae*, *Rhabdospora laricis*,  
*Canarosporium transversum* new spec.)

Kanchzveli, L.

... Neue georgische pilzarten. Bolezni Rast.  
(Morbi Plant.) 16: 81-94. illus. 1928.  
Russian with Latin diagnosis.  
*Anthostomellina* (gen.nov.) *A. carpinea*,  
*Scyphospora* (gen.nov.) *S. phyllostachidis* &  
a number of new species described.



Bolezni Rast. (Morbi Plant.) (cont.)

Kliusknikova, E.S.

... Le mycelium de l'*Ustilago tritici* son extension dans les tissus du froment, et les altérations qu'il provoque dans la structure de la plante nourricière. Bolezni Rast. (Morbi Plant.) 16: 1-25. illus. 1928.

Russian with French résumé.

Markova-Letova, M.F.

... Neue pilzarten aus dem gouv. Leningrad. Bolezni Rast. (Morbi Plant.) 16:194-197. illus. 1928.

Russian with Latin diagnosis (*Phoma erythraeae*, *P. origani*, *Plenodomus meliloti*, *Lasio-sphaeria monotropae*, *Mycosphaeria aucubae*).

Murav'ev, V. P.

... Mehltau auf der zuckerrübe. Bolezni Rast. (Morbi Plant.) 16: 175-178. 1928.

Russian.

German review in Bot. Centralbl. 155(n.s., 13): 120.

*Erysiphe polygoni* f. *betae*.

Naumov, N.A.

Contributions à l'étude de la hernie du chou II. Bolezni Rast. (Morbi Plant.) 16: 51-65. 1928. no.1/2.

Russian with French résumé.

Naumov, N.A.

... Ueber einige neue oder wenig bekannte discomyceten aus dem bezirk von Leningrad. Bolezni Rast. (Morbi Plant.) 16:209-212. illus. 1928.

Russian with Latin diagnosis (*Mollisia mar-chantiae*, *Lachnea pallida*, *Humaria allantospora*, n.spp.)



Bolezni Rast. (Morbi Plant.) (cont.)

Teterevinikova-Babajan, D.

... Beobachtungen über biologische arten von  
Fuccinia graminis Pers., ausgeführt in Detskoje  
selo in 1926 u. 1927. Bolezni Rast. (Morbi  
Plant.) 16: 35-50. 1928.

Russian.

Vanin, S. I.

... Ueber die resistenz des holzes verschied-  
ener baumarten in bezug auf den hausschwamm.

Bolezni Rast. (Morbi Plant.) 16:68-81. 1928.

Russian with German summary.

Boll. Uff. R. Staz. Sper. Ind. Pelli Napoli-Torino

Baldracco, G.

La lotta contro il male dell'inchiostro.

Boll. Uff. R. Stanz. Sper. Ind. Pelli Napoli-  
Torino. 6:80-83. Ap.1928. no.4.

Bot. Arch. (Königsberg)

Goepp, K.

Ein beiträg zur kenntnis der abbauerscheinungen  
bei getreide auf grund von beobachtungen und unter-  
suchungen an hafersorten. Bot. Arch. 22:133-323.  
S.1923. no.1/2.

English abstract: p.210-217.

Mattern, M.

Die physiognomie eines buchenwaldes. Bot. Arch.  
22:1-152. illus. S.1928. no.1/2.

English abstract: p.128-130.

Wilkoewitz, K., and Ziegenspeck, H.

Die verschiedenen generationen und jugend- und  
altersformen in ihrer einwirkung auf den ausfall  
der präcipitinreaktionen. Bot. Arch. 22:229-244.  
S.1923. no.1/2

English abstract: p.244.

Ein botanisch-zoologische studie mit versuch  
eines serologischen wirbeltierstammbaumes.

Bull. Agence Gén. Colon. France (Paris)

Heim de Balsac, F., Dagand, G.S., Heim de Balsac,  
H., Lefèvre, L., Maneu, J. & Parveaud, A.

Suifs d'Irvingia, leurs plantes productrices  
(cont.) Bull. Agence Gén. Colon. France. 21:  
1120-1129. pl. n.1928. no.238.



Bull. Deli Proefst. Medan, Sumatra.

Jochems, S.C.J.

Een nieuwe virusziekte van Deli-tabak, de Rotterdam B-ziekte. Bull. Deli Proefst. Medan-Sumatra. 26:5-26. 3 pl. [1928]

English summary (A new virus disease of Deli tobacco, Rotterdam B-disease): p.24-26.

Jochems, S.C.J.

Vier nieuwe waardplanten van *Bacterium solanacearum* E.F.S. Bull. Deli Proefst. Medan-Sumatra. 27:29-32. [1928]

English summary (Four new hosts of *Bacterium solanacearum* E.F.S.): p.32.

*Fleurya interrupta*, *Phytolacca octandra*, *Sesbania grandiflora*, *Ruellia tuberosa*.

Bull. Dir. Gén. Agr. Comm. et Colon. Tunis.

Boeuf, F.

Les problemes que pose l'amélioration du blé en Tunisie. Bull. Dir. Gén. Agr. Comm. et Colon. Tunis. 32:207-209. 1928. no.133.

Petit, A.

Lutte contre les ustilaginées des céréales. Traitement des semences, substances a usages multiples. Variétés résistantes. Bull. Dir. Gén. Agr. Comm. et Colon. Tunis. 32:213-223. 1928.

Bull. Gard. Club Amer. (Sewickley, Pa.)

Hunt, R.M.M.

Colonial gardens (concl.) Bull. Gard. Club Amer. III, 24:8-16. N.1928.

Bull. Peking Soc. Nat. Hist.

Liu, Ju-ch'iang

Cowdry collections of Chihli flora (and plants from Chefoo) Bull. Peking Soc. Nat. Hist. 2: 47-194. illus. (map.) port. 1928. no.3.

Port. of Mr. N.H. Cowdry.

Note states that name of Chihli prov. changed to Hopei and Peking to Pei Ping.

Bull. Rubber Grow. Assoc.

Ashplant, H.

Spraying of rubber. Bull. Rubber Grow. Assoc. 10:677-679. O. 1928. no.10.

Reprinted from his Annual report.



- Bull. Sci. Pharm. (Paris)  
Gillot, P.  
Recherches sur les graines de l'"Euphorbia  
paralias" L. Bull. Sci. Pharm. 35:561-564.  
O.1928. no.10.
- Bull. Soc. Chim. Biol. (Paris)  
Freundler, P.  
Sur l'évolution de l'iode chez les laminaires.  
Bull. Soc. Chim. Biol. 10:1123-1128. S./O.1928.  
no.8.
- Bull. Misc. Inform. Kew. (London)  
Becker, W.  
On the type specimen of *Viola confusa*. Bull.  
Misc. Inform. Kew. 1928:383-384. no.9.
- Hutchinson, John & Dalziel, J. M.  
Tropical African plants V. Bull. Misc. Inform.  
Kew. 1928:380-382.
- Sandwith, N.Y.  
New species from British Guiana. Bull. Misc.  
Inform. Kew. 1928:365-379. no.9.
- Sprague, T.A.  
The correct spelling of certain generic names  
III. Bull. Misc. Inform. Kew. 1928:337-365. no.9.
- Calif. Cult. (Los Angeles)  
Baade, J.H.  
Diamond canker in Napa County. Calif. Cult.  
71:494. illus. N.17,1928. no.20.  
On *Prunus*.  
Cause and methods of control not yet determined.
- Canad. Field Nat. (Ottawa)  
Moxley, E.A.  
The moss flora of North Grey County and part  
of the Bruce Peninsula, Ontario. Canad. Field  
Nat. 42:194-201. II.1928. no.8.
- Centralbl. Bakt. Abt. II. (Jena)  
Bavendamm, W.  
Neue untersuchungen über die lebensbedingungen  
holzzerstörender pilze. Ein beitrag zur frage  
der krankheitsempfänglichkeit unserer holzpflanzen  
I. Gasversuche (cont.) Centralbl. Bakt. Abt. II.  
75:507-533. O. 1928. no.25/26.



Citrus Leaves (Redlands, Calif.)

Irrigation and fertilization affect citrus chlorosis. Citrus Leaves 8(11):3-6. illus. N.1928.

Compt. Rend. Acad. Agr. France. (Paris)

Fondard, L. and German, E.

La densité des épis chez les hybrides de première génération. Compt. Rend. Acad. Agr. France 14:1011-1015. 0.24,1928. no.30.

Rabaté, E.

La compacité et la densité des épis de blé. Compt. Rend. Acad. Agr. France. 14:1007-1011. 0.24,1928. no.30.

Compt. Rend. Acad. Sci. Paris.

Chaze, J.

Sur la localisation et la disparition des alcaloïdes dans l'épiderme de la feuille de tabac. Compt. Rend. Acad. Sci. Paris. 187:837-839. N.5,1928. no.19.

Costantin, J.

Une station fongique nouvellement créée dans la forêt de Fontainebleau. Compt. Rend. Acad. Sci. Paris. 187:734-737. N.5,1928. no.19.  
Pleurotus eryngii.

Maume, L. and Dulac, J.

Corrélation entre l'antagonisme positif et l'absorption par le végétal. Compt. Rend. Acad. Sci. Paris. 187:769-771. 0.29,1928. no.18.

Simonet, M.

Le nombre des chromosomes chez les Iris des jardins (Iris germanica Hort.) Compt. Rend. Acad. Sci. Paris 187:840-841. illus. N.5,1928. no.19.

Compt. Rend. Soc. Biol. Paris.

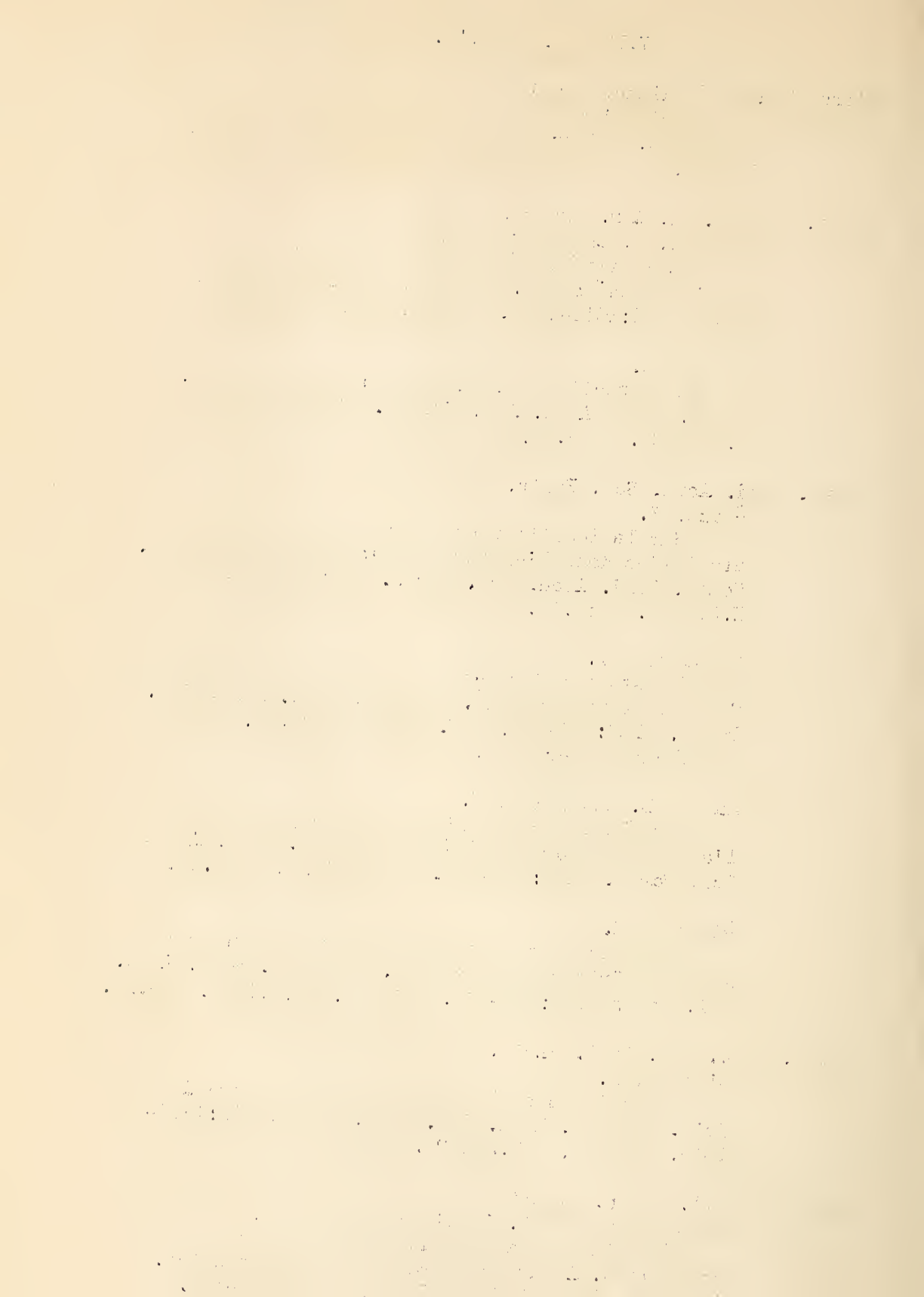
Simonet, M.

Le nombre des chromosomes dans le genre des Iris. Compt. Rend. Soc. Biol. Paris. 99:1314-1316. illus. N.2,1928. no.30.

Cotton & Cult. Coton. (Paris)

Heim de Balsac, F. & Heim de Balsac, H.

Contribution à l'étude botanique des cotonniers. Atlas iconographique du cotonnier. (cont.) Cotton & Cult. Coton. 3(2):177-184. pl.16-18. S.1928.



- Country Life (London)  
Taylor, G.C.  
Fruit trees for garden decoration. Country Life  
64(Suppl.):lxxx, lxxxii, lxxxiv. illus. N.10,1928.  
no.1660.
- Curiamo Piante (Milan)  
Ferraris, T.  
Le Feronospora dello spinacio. Curiamo Piante  
7:187-189. O.29,1928. no.10.  
P. spinaciae.
- Ernahr. Pflanz. (Berlin)  
Krauss, F.G.  
Die chemische zusammensetzung der ananaspflanze  
in verschiedenen wachstumsstadien. Ernahr.  
Pflanze 24:398-400. illus. N.1,1928. no.21.
- Facts about Sugar (New York)  
Foster, J.P.  
Artificially induced mutations. Facts about  
Sugar 23:1072-1075. N.10,1928. no.45.
- Farming South Africa.  
Dodge, E.M.  
Citrus scab or verrucosis. Farming South  
Africa. 3:1031-1032. illus. O.1928. no.31.
- Formosan Agr. Rev.  
Kato, S.  
On the bamboos as the material plant of fibre  
II. Formosan Agr. Rev. 22:864-868. O.1928.  
no.10.  
Japanese.
- Fortschr. Landw. (Vienna)  
Terényi, A.  
Laboratoriumsuntersuchungen mit dem "germisan-  
kurz-beizverfahren". Fortschr. Landw. 3:972-973.  
N.1,1928. no.21.
- Fruit Grow. Fruiterer, Flor. & Mark. Gard. (London)  
Hurst, C.C.  
Breeding on Mendelian lines. Experiments in  
horticulture. Fruit-Grow., Fruiterer, Flor. &  
Mark. Gard. 66:652-653. O.25,1928. no.1715.
- Shewell-Cooper, W.E.  
Soil sterilisation: an easy method. Fruit-Grow.  
Fruiterer, Flor. & Mark. Gard. 66:719-720. illus.  
N.1,1928. no.1716.



Gard. Chron. (London)

*Amaryllis blanda* and its allied varieties and hybrids. Gard. Chron. III, 84:349. illus. N.3, 1928. no.2184.

Darnell, A.W.

The genus *Primula* (cont.) Gard. Chron. III, 84:328, 353. O.27, N.3, 1928. no.2183-2184.

N., D.A.

Garden lilies. Gard. Chron. III, 84:332-333. O.27, 1928. no.2183.

Pettigrew, W.W.

The influence of air pollution on vegetation (concl.) Gard. Chron. III, 84:335. O.27, 1928. no.2183.

Ward, F.K.

Mr. F. Kingdon Ward's tenth expedition in Asia X. Sadiya, and the Lohit Valley road. Gard. Chron. III, 84:350-351. illus. N.3, 1928. no. 2184.

Worsley, A.

*Brunsdonna parkeri* Alba. Gard. Chron. III, 84: 329. illus. O.27, 1928. no.2183. Illus. on p.331.

Gartenw. (Berlin)

Schwantes, G.

Mesembriaceen-studien II. Gartenw. 32:599-600. O.26, 1928. no.43.

*Derenbergiella*, *Rhopalocyclus*, *Marlothistella*, gen. nov.

Hedwigia. (Dresden)

Cholnoky, B. von

Ueber mehrfache schalenbildungen bei *Anomoeoneis sculpta*. Hedwigia 68:297-310. illus. O.1928. no.5.

Lindemann, E.

Neue peridineen. Hedwigia. 68:291-296. illus. O.1928. no.5.

Migula, W.

Desmidiaceen aus der Rhön. Hedwigia 68:315-320. o.1928. no.5.



Hedwigia. (cont.)

Migula, W.

Desmidiaceen aus der umgegend von Eisenach.

Hedwigia. 68:321-326. O.1928. no.5.

Petrak, F.

Ueber Bagnisiopsis und verwandte gattungen.

Hedwigia 68:251-290. O.1928. no.5.

Pseudothiella (n.gen.) P. hirtellae, Pseudothiopsella (n.gen.) P. hirtellae.

Skvortzow, B.W.

Ein beitrage zur bacillariaceen-flora der nordöstlichen Mongolei. Hedwigia 68:311-314. illus. O.1928. no.5.

Heil & Gewürz-Pflanzen. (Munich)

Appl. J.

Ergebnisse der arzneipflanzenbauversuche im jahre 1927. Heil u. Gewürz-Pflanzen. 11:142-155. O.1928. no.3.

Braun, K.

Gewürze und aromatika der völker des früheren Deutsch-Ostafrika (concl.) Heil.u. Gewürz-Pflanzen. 11:113-141. O.1928. no.3.

Kabay, J.

Die chemische zusammensetzung der in Ungarn kultivierten Iris germanica-rhizome. Heil u. Gewürz-Pflanzen. 11:155-161. O.1928. no.3.

Kopp, E.

Der alkaloidgehalt der von Peronospora und mehltau befallenen Hyoscyamusblätter. Heil u. Gewürz-Pflanzen. 11:161-163. O.1928. no.3.

Downy & powdery mildew.

Homes & Gard. (London)

Waterer, F.G.

Garden hedges. A selection of foliage and flowering shrubs that may be used. Homes & Gard. 10(Suppl):lxix-lxxiii. illus. N.1928. no.6

Izv. Glavn. Bot. Sada SSSR. (Bull. Jard. Bot. Prin. U.R.S.S.)  
(Leningrad)

Czerniakovska, E.

De ophryde apifera Huds. Izv. Glavn. Bot. Sada SSR (Bull. Jard. Bot. Prin. URSS) 27: 215-218. 1928. no.2.

Russian with German summary.



Izv. Glavn. Bot. Sada SSSR. (Bull. Jard. Bot. Prin. U.R.S.S.) (cont.)  
Fedchenko, B.A.

... *Salvia lanceifolia* Poir. in Ukraine.

Izv. Glavn. Bot. Sada. SSSR. (Bull. Jard. Bot.  
Prin. URSS) 27:93. 1928. no.1.

Russian with English summary.

Hollerbach, M.M.

... Einige nachträge zur anatomie der wasserflechte  
*Collema(?) ramenskii* Elenk.) Izv. Glavn. Bot. Sada  
SSSR (Bull. Jard. Bot. Prin. URSS) 27:299-313. illus.  
1928. no.3.

Russian with German summary.

Iljin, M.M.

... New species of Compositae. Izv. Glavn. Bot.  
Sada SSSR (Bull. Jard. Bot. Prin. URSS) 27:80-92. 1928.  
no. 1 Russian with Latin diagnosis. New spec. in *Iurinea*  
& *Serratula*.

Iljin, M.M.

... *Tugarinovia*, eine neucompositengattung aus  
der Mongolei. Izv. Glavn. Bot. Sada SSR (Bull.  
Jard. Bot. Prin. URSS) 27:356-357. illus. 1928.no.3.  
Latin diagnosis.  
*T. mongolica*.

Kolmakov, S. G.

... Nouveautés pour la flore du gouvernement  
Stavropol. Izv. Glavn. Bot. Sada SSSR (Bull. Jard.  
Bot. Prin. URSS) 27:146-160. 1928. no.2.  
Russian with French summary.

Korin, A. Ia

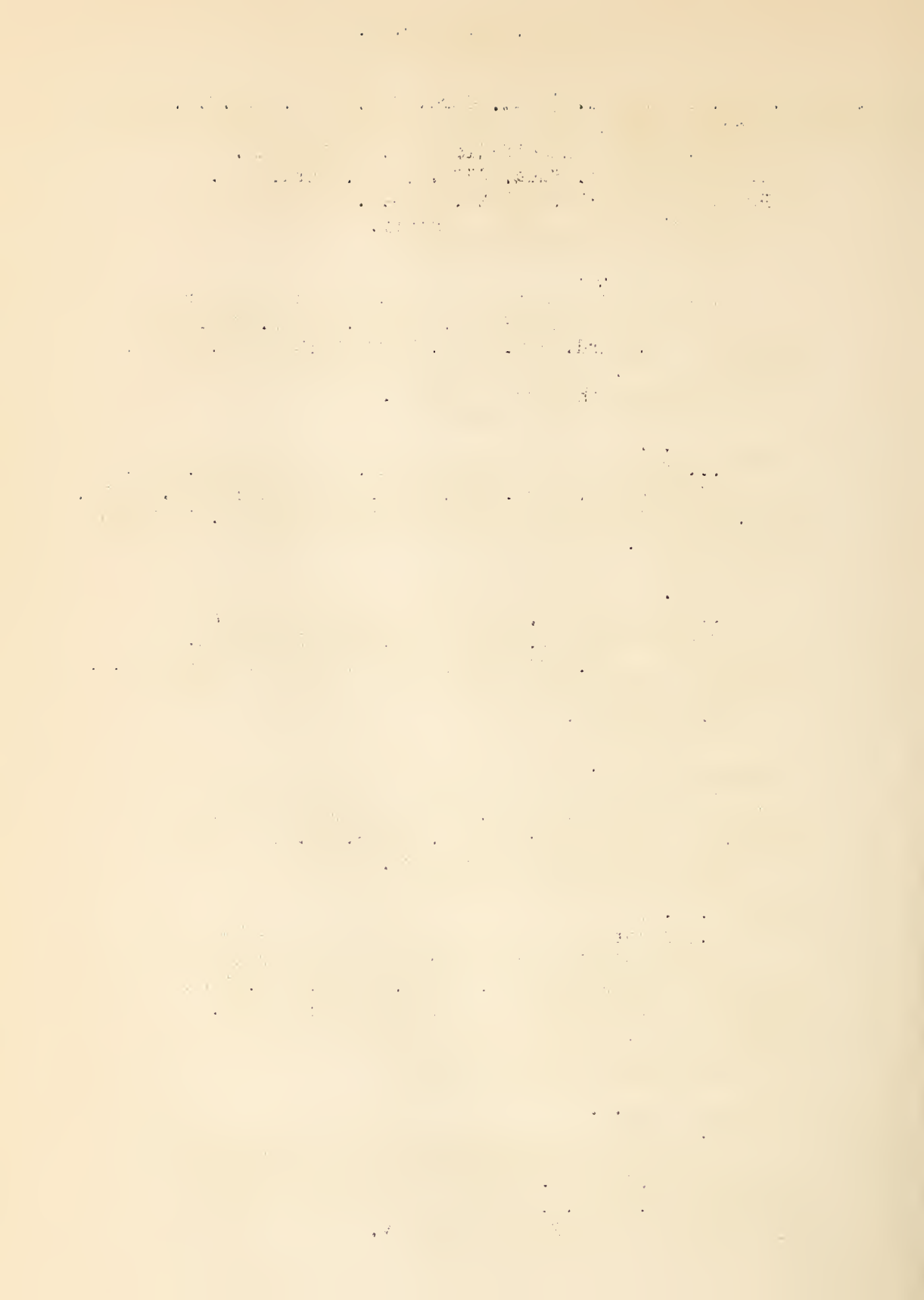
... About diurnal variations of the carbohydrates  
and their relation to the content of water in the  
leaves of higher plants. Izv. Glavn. Bot. Sada  
USSR (Bull. Jard. Bot. Prin. URSS) 27:239-273.  
1928. no.3.

Russian with English summary.

Korzhevin, V.S.

... Influence of magnesium salts on the fertility  
of a clone of *Veronica chamaedrys* L. Izv. Glavn  
Bot. Sada SSR (Bull. Jard. Bot. Prin. URSS) 27:340-  
343. 1928. no.3.

Russian with English summary.



Izv. Glavn. Bot. Sada SSSR. (Bull. Jard. Bot. Prin. U.R.S.S. )(cont.)  
Kosinskaja, E.K.

... Ueber eine neue art der gattung *Tolypothrix* T.  
*saviczii* Izv. Glavn. Bot. Sada SSSR(Bull. Jard. Bot.  
Prin. URSS) 27: 294-298. illus. 1928. no.3.  
Russian with Latin diagnosis.

Krashennnikov, I.V.

... Botanisch-geographische uebersicht der kleinen  
Kabarda. Izv. Glavn. Bot. Sada SSR(Bull. Jard. Bot.  
Prin. URSS) 27: 3-24. illus. (map) 1928. no.1.  
Russian with brief German summary.

Kuzmenko, A.A.

... Physiologische charakteristik der rassen und  
sorten der kulturpflanzen I. Izv. Glavn. Bot.  
Sada SSR(Bull.Jard.Bot.Prin.URSS) 27:387-419.  
illus. 1928. no. no.4.  
Russian with German summary.

I. Kardinalstufen der bodenfeuchtigkeit zur  
entwicklung dreier weizensorten.

Lavrenko, E.M.& Poretsky, A.S.

...Sur la flore des sables du bas Dniéper.  
Izv. Glavn. Bot. Sada SSR (Bull. Jard. Bot.  
Prin. URSS) 27: 25-29. 1928. no.1.  
Russian with French résumé.

Lipschitz, S.J.

...De cystopteride montana e montibus Uralensi-  
bus meridionalibus. Izv. Glavn. Bot. Sada  
SSSR(Bull. Jard.Bot. Prin.URSS) 27:363. 1928.  
no.3.  
Russian.

Moniushko, V.A.

*Veronica czerniakowskiana* nova species. Izv.  
Glavn. Bot. Sada SSSR(Bull. Jard. Bot. Prin. URSS)  
27: 95. 1928. no.1.

Murav'eva, O.A.

...Uebersicht der gattung *Chamaerhodos* Bge.  
Izv. Glavn. Bot. Sada SSSR(Bull. Jard. Bot. Prin.  
URSS) 27: 30-52. illus. 1928. no.1.  
Russian with German summary and Latin diagnosis  
of new spec. (*C. corymbosa*, *C. Klementzii*)

Ovchinnikov, P.N.

...Neue arten der gattung *Androsace* aus Turkestan.  
Izv. Glavn. Bot. Sada SSSR(Bull. Jard. Bot. Prin.  
URSS) 27: 453-454. 1928. no.4.  
Russian with German summary and Latin diagnosis  
(*A. aflatunensis*, *A. darvasica*)

THE UNIVERSITY OF CHICAGO LIBRARY

100 EAST EAST

CHICAGO, ILLINOIS

1900

1900

1900

1900

1900

1900

Izv. Glavn. Bot. Sada SSSR. (Bull. Jard. Bot. Prin. URSS) (cont.)  
Petrov, V.A.

...De *Bistortella*, subgenere novo generis *Bistorta*  
*Adans.* Izv. Glavn. Bot. Sada SSSR (Bull. Jard. Bot.  
Prin. URSS) 27: 220-233. illus. 1928. no.2.

Russian with Latin diagnosis.

*Bistorta majanthemifolia*, *B. Franchetiana*, *B.*  
*pseudosuffulta* n. spp.

Petrov, V.A.

...*Callitriche* florae asiaticae novae vel minus  
cognitae. Izv. Glavn. Bot. Sada SSSR (Bull. Jard.  
Bot. Prin. URSS) 27: 358-362. 1928 no.3.

Latin (*C. oryzetorum*, *C. bengalensis*, *C.*  
*wightiana*, *C. subanceps*, *C. fallax*, *C. elegans*)

Pobedimova, E.G.

...Monographische bearbeitung der *Moehringia*  
*trinervia* (L.) Clairv. Izv. Glavn. Bot. Sada  
SSSR (Bull. Jard. Bot. Prin. URSS) 27: 198-214.  
illus. 1928. no.2.

Russian with German summary.

Poliansky, V.M.

De la position qu'occupent *Calothrix pilosa*  
Harv. et *C. dura* Harv. dans le système des  
cyanophycées, comme nouveaux représentants de la  
famille *Tildeniaceae* Kossinsky. Izv. Glavn. Bot.  
Sada SSSR (Bull. Jard. Bot. Prin. URSS) 27: 314-  
339. illus. 1928. no.3.

Russian with French summary.

*Tildenia pilosa* (Harv.) Poliansky; *T. dura*  
(Harv.) Poliansky.

Poliansky, V.I.

...Zur morphologie der *Calothrix elenkinii* Kos-  
sinsky. Izv. Glavn. Bot. Sada SSSR (Bull. Jard.  
Bot. Prin. URSS) 27: 299-305. illus. 1928. no.3.

Russian with German summary.

Radkevick, O.N.

...Weiche und harte gewebe in der struktur von kräu-  
ter und halbsträucherheliophyten Mittel-Asiens. Izv-  
Glavn. Bot. Sada SSSR (Bull. Jard. Bot. Prin. URSS)  
27: 420-450. illus. 1928. no.4.

Russian with German summary.

Roshevitz, R.

...Gramina nova. Izv. Glavn. Bot. Sada SSSR  
(Bull. Jard. Bot. Prin. URSS) 27: 96-99. illus.  
1928. no.1.

Russian with Latin diagnosis.

*Eragrostis bolgensis*, *Avena mongolica*, *Avena*  
*tibetica*.

... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

Izv. Glavn. Bot. Sada SSSR.(Bull.Jard.Bot.Prin.URSS) (cont.)  
Roshevits, R.

...Ueber einen neuen vertreter der gattung  
Timouria. Izv. Glavn. Bot. Sada SSSR (Bull.  
Jard. Bot. Prin. URSS) 27: 353-355. 1928. no.3.  
Russian with German summary.

Species described by A.S. Hitchcock in Journ.  
Washington Acad. v.17, no.6, as a Psammochlora  
belongs to Timouria and should be *T. mongolica*  
(Hitch.) Roshev.

Shchepkina, T.V.

...Mikrochemische untersuchungen der lokalisa-  
tion des harzes und des aetherischen oels in tabak-  
blättern und coniferennadeln. Izv. Glavn. Bot.  
Sada. SSSR(Bull. Jard. Bot. Prin. URSS) 27:274-  
293. illus. 1928. no.3.  
Russian with German summary.

Shiffers-Rafalovich, E.V.

... The Taman peninsulae and the NE portion of  
the Kertch peninsula. Izv. Glavn. Bot. Sada  
SSSR(Bull. Jard. Bot. Prin. URSS) 27: 105-145.  
illus. (maps) 1928. no.2.  
Russian with English summary.

Shipchinsky, N.V.

...Kurze uebersicht der vegetation im ostlichen  
teile des landes von Narym. Izv. Glavn. Bot.  
Sada SSSR(Bull. Jard. Bot. Prin. URSS) 27: 365-  
386. 1928. no.4.  
Russian with German summary.

Smirnova, E. A.

... Zur frage uber ein einwirkung phytosozialer  
verhaltnisse auf den gang des kampfes uns dasein  
zwischen kulturpflanzen und unkraut. Izv. Glavn.  
Bot. Sada SSSR(Bull. Jard. Bot. Prin. URSS) 27:  
161-187. 1928. no.2.  
Russian with German summary.

Smirnov, V. I.

...Ueber einige fur das gouvernement Jaroslaw  
neue und selten vorkommenden pflanzenarten. Izv.  
Glavn. Bot. Sada SSSR(Bull. Jard. Bot. Prin. URSS)  
27: 188-197. 1928. no.2.  
Russian with German summary.

Savicz, L.I. & Savicz, V.P.

Bryotheca Rossica III-IV. Izv. Glavn. Bot. Sada  
SSSR(Bull. Jard. Bot. Prin. URSS) 27: 100-103, 325-  
238. 1928. no.1,2.



Izv. Glavn. Bot. Sada SSSR (Bull. Jard.Bot. Prin.URSS) (cont.)  
Spiridonov, M.D.

... Materialien zur untersuchung der vegetations-  
landschaften im Westsibirien. II. Zur entstehung und  
evolution der vegetationss u. bodenbildungen im tale  
des flusses Irtytsch im N.W. gebiet desTarschen be-  
zirks des gouvernements Omsk. Izv. Glavn. Bot. Sada  
SSSR(Bull. Jard. Bot. Prin. URSS) 27: 53-79. 1928.  
no.1.

Russian with German summary.

Voronine, M.

...Sur un point septentrional de la distribution  
geographique de *Viscum album* au gouvernement Smolensk 52°  
lat. Izv. Glavn. Bot.Sada SSSR (Bull. Jard. Bot.  
Prin. URSS) 27: 234. 1928. no.2.

Russian.

Wolf, E.L.

... Die mandschurischen wallnüsse. Izv. Glavn.  
Bot. Sada SSSR (Bull. Jard. Bot.Prin. URSS) 27: 349-  
352. 1928. no.3.

Russian with German summary.

*Juglans mandschurica*, *J. stenocarpa*, *J.cathayensis*.

Journ. Agr.Res.

Owen, F.V., Burgess, I.M. & Burnham, C.R.

The influence of environmental factors on pigment  
patterns in varieties of common beans. Journ.Agr.  
Res. 37: 435-442. illus. O.1, 1928 (Rec'd N.13)  
no.7.

Weimer, J. L.

A wilt disease of alfalfa caused by *Fusarium*  
*oxysporum* var. *medicaginis*, n.var. Journ.Agr.  
Res. 37: 419-433. illus. O.1, 1928 (Rec'd  
N.13) no. 7.

Journ.Agr.Sud-Ouest. (Toulouse)

Héron, G.

Continuation des recherches des meilleures  
variétés de blé convenant pour notre région du  
Sud-ouest. Journ. Agr.Sud-Ouest. 7: 182-186.  
S. 1928. no.81.



Journ. Amer. Pharm. Assoc. (Easton, Pa.)

Bacon, F.J.

The botanical origin of American peppermint -  
*Mentha piperita* L. Journ. Amer. Pharm. Assoc.  
17: 1094-1096. N.1928. no. 11.

Goodrich, F.J. & Lynn, E.V.

*Oenanthe sarmentosa*. Journ. Amer. Pharm.  
Assoc. 17: 1096-1104. N.1928. no.11.

Journ. Amer. Soc. Agron, (Geneva, N.Y.)

Finnell, H.H.

Effect of wind on plant growth. Journ. Amer.  
Soc. Agron. 20: 1206-1210. illus. N.1928.  
no. 11.

Henry, A.W. & Tu, C.

Natural crossing in flax. Journ. Amer. Soc.  
Agron. 20: 1183-1192. N.1928. no. 11.

Stevenson, F.J.

Natural crossing in barley. Journ. Amer. Soc.  
Agron. 20: 1193-1196. N.1928. no. 11.

Journ. Chem. Educ.

Huntress, E.H.

The chemistry of the red and blue pigments of  
flowers and fruits I- Journ. Chem. Educ. 5:  
1392-1393. N.1928. no. 11.

Journ. Dept. Agr. West. Austral. (Perth)

Bateman, D.R.

Wheat variety tests, 1927. Chapman experiment  
farm. Journ. Dept. Agr. West Australia. II,  
5: 339-347. S.1928. no.3.

Notes on bunt resistance.

Carne, W.M.

Crinkle of oranges. Journ. Dept. Agr. West.  
Australia. II, 5: 292-293. illus. S.1928. no.3.

Splitting and crinkle of early oranges, particular-  
ly navels, are consequences of a long dry periods of in-  
sufficient moisture in the soil during the autumn and  
summer.

Carne, W.M. & Gardner, C.A.

Guildford grass (*Romulea rosea* (Linn.) Eckl.)  
Journ. Dept. Agr. West. Australia. II, 5: 319-321.  
illus. S.1928. no.3.



Journ. Dept. Agr. West. Austral. (cont.)

Carne, W.M. & Gardner, C.A.

"Watsonia" (*Antholyza aethiopica*) Journ.  
Dept. Agr. West. Australia. II, 5: 356-357.  
illus. S.1928. no.3.

Limbourne, E.J.

Wheat variety tests, 1927. Merredin experiment  
farm. Journ. Dept. Agr. West. Australia. II,  
5: 348-355. S.1928. no.3.  
On flag smut and bunt resistance.

Journ. Dept. Sci. Univ. Calcutta.

Bose, S.R.

Polyporaceae of Bengal, pt.VIII-IX. Journ.  
Dept. Sci. Univ. Calcutta. 9(3): 27-44. 10 pl.  
1928.

Ghosh, J.C.

Photosynthesis in plants. Journ. Dept. Sci.  
Univ. Calcutta. 9(1): 13-32. 1928.

Journ. Franklin Inst.

Ambruster, H.W.

The problem of arsenical spray residue. Journ.  
Franklin Inst. 206: 597-602. N.1928. no.5.

Journ. Gen. Physiol. (Baltimore, Md.)

Blinks, L.R.

The injection of sulfates into Valonia.  
Journ. Gen. Physiol. 12: 207-208. N.1928. no.2.

Jacques, A.G. & Osterhout, W.J.V.

Internal versus external toxicity in Valonia.  
Journ. Gen. Physiol. 12: 209-219. N.1928. no.2.

Journ. Min. Agr. Gt. Brit. (London)

Oliver, F.W.

The economic possibilities of rice grass (*Spartina*  
*townsendii*) I- Journ. Min. Agr. Gt. Brit. 35:  
709-721. plates. N.1928. no.8.  
Mud-binder, stock feed.

Wormald, H.

The present distribution of the brown rot fungi:  
its economic significance. Journ. Min. Agr. Gt.  
Brit. 35: 741-750. plates. N.1928. no.8.  
*Sclerotinia fructigena*, *S.cinerea* f.*mali*, *S.*  
*cinerea* f.*pruni*, *S.americana*.



Journ. Pharm. & Chim. (Paris)

Bridel, M., Charaux, C. & Rabaté, J.

Sur l'améliaroside, nouveau glucoside de  
l'écorce de l'Amelanchier vulgaris, Moench.

Journ. Pharm. & Chim. VIII, 8: 345-357. C.16,  
1928. no. 8.

Journ. Pharm. Soc. Japan.

Aoyama, S.

Ueber die saponin der Chamellia Japonica L.

Journ. Pharm. Soc. Japan. 48: 958-971. O.1928.  
no.10.

Text in Japanese.

Kimura, Y. & Ohtani, M.

Ueber das ätherische oel von Cyperus rotundus

L. Journ. Pharm. Soc. Japan. 48: 971-977.

O. 1928. no.10.

Text in Japanese.

Just.Liebigs Ann.Chem. (Berlin)

Fischer, H. & Triebs, A.

Zur kenntnis der chlorophylle I- Justus  
Liebigs Ann. Chem. 466: 188-242. O.1928. no.2/3.

I. Ueber atioporphyrine aus blatt- und blutfarb-  
stoff- porphyrinen.

Treibs, A. & Wiedemann, E.

Ueber chlorophyll. Justus Liebigs Ann.Chem.  
466: 264-291. O.1928. no.2/3.

Kosmos (Stuttgart)

Gurlitt, W.

Der Botanische garten kaliforniens - eine  
kulturelle grosstat. Kosmos. 25: 383-387. illus.  
N.1928. no. 11.

Kranke Pflanze (Dresden)

Esmarch, F.

Die herz- und trockenfäule der rüben. Kranke  
Pflanze. 5: 161-163. illus. O.1928. no.10.

Landw. Jahrb. Schweiz. (Bern)

Gäumann, E.

Ueber die bekämpfung des wurzelbrandes des  
zuckerrüben. Landw. Jahrb. Schweiz. 42: 571-582.  
1928. no.5.



Mem. Inst. Oswald Cruz.

Magalhães, O.de.

Ensaio de mycologia. Mem. Inst. Oswald  
Cruz. 21: 173-188. p. 18-23. 1928. no.1.  
English transl. p. 181-187.  
*Microsporium circuluscentrum* n.sp.

Minn. Hort. (Minneapolis)

Regèmbal, L.O.

The use of ethylene gas in ripening fruits and  
vegetables. Minn. Hort. 56: 297-298. N.1928.  
no.11.

Mitt. Bot. Mus. Univ. Zürich.

Däniker, A.U.

Die Grundlagen zur ökologischen Untersuchung  
der Pflanzengesellschaften. Mitt. Bot. Mus.  
Univ. Zürich. no.128. O.1928.

Reprinted from Vierteljahrsschr. Naturf. Ges.  
Zürich. v.73, p.392-484.

Monatsh. Chem. (Vienna)

Zellner, J.

Beiträge zur vergleichenden Pflanzenchemie XXI.  
Zur Chemie milchsafftführender Pflanzen. IV.  
Monatsh. Chem. 50: 211-215. O.1928. no.2/3.

Zellner, J.

Zur Chemie der höheren Pilze XIX-XX. Monatsh.  
Chem. 50: 193-200, 201-210. O.1928. no.2/3.

XIX. Ueber *Polyporus pinicola* Fr. XX. Ueber  
*Omphalia campanella* Batsch, *Marasmius scorodonius*  
Fr., *Boletus cavipes* Opat. und *Calocera viscosa*  
Pers.

E.Hartmann joint author XIX.

N. Froschl joint author XX.

Nachrichtenbl. Deut. Pflanzenschutzd. (Berlin)

Merkenschlager, F. & Klinkowski, M.

Sind Weissährigkeit und Dörrfleckenkrankheit  
des Hafers als verschiedene Krankheitsformen einer  
gleichen physiologischen Störungsgruppe aufzufassen?  
Nachrichtenbl. Deut. Pflanzenschutzd. 8: 104-105.  
N. 1928. no. 11.



Nat. Belge. (Bruxelles)

Beeli, K.

Nos polypores (cont.) Nat. Belg. 9: 172-  
174. N.1923. no.11.

Nature(London)

Belling, J.

The contraction of pachyphase chromosomes in  
Lilium. Nature. 122: 585. N.3, 1928. no.3079.

Singer, C.

Manuscript herbals. Nature. 122: 655-656.  
O.27, 1928. no.3078.

Reprinted from his "The herbal in antiquity and  
its transmission to later ages" in Journ.Hellenic  
Studies. v.47, pt.I,1927.

New Flora & Silva(London)

Bean, W.J.

Fremontia mexicana. New Flora & Silva. 1:  
41. O.1928. no.1.

Bean, W.J.

Rhododendron griersonianum. New Flora &  
Silva 1: 33-34. O.1928. no.1.

Bean, W.J.

Some deciduous azaleas. New Flora & Silva.  
1: 22-26. 2 pl. on 1. O.1928. no.1.

Candelabra primulas in the wild garden. New  
Flora & Silva. 1: 27-32. pl. O.1928. no. 1.

G., T.

Varieties of delphiniums. New Flora. & Silva.  
1: 52-56. pl. O.1923. no. 1.

Jekyll, G.

Garden plants of seventy years ago. New  
Flora & Silva. 1: 4-8. O.1928. no.1.

The newer saxifrage hybrids. A short descriptive  
list. New Flora & Silva. 1: 67-72. 2 pl.  
on.1. O.1928. no. 1.

Schneider, C.

An interesting yucca. New Flora & Silva.  
1: 34-35. pl. O.1928. no.1.

Yucca karlsruhensis.



New Flora & Silva (cont.)

Schneider, C.

Notes on Berberis. New Flora & Silva.  
1: 57-63. 2 pl. on 1. O.1928. no.1.

Three aconites. New Flora & Silva. 1:  
35-36. O.1928. no.1.

*Aconitum napellus*, *A.wilsonii*, *A. autumnale*.

*Tropaeolums*. New Flora & Silva. 1: 36. O.  
1928. no. 1.

Wilson, E.H.

Korean plants in gardens. New Flora & Silva.  
1: 9-21. 4 pl. on 2. O.1928. no.1.

Orchid Rev. (Richmond, England)

Cooper, E.

*Mormodes buccinator*. Orchid Rev. 36: 328-  
329. N.1928. no.425.

Cooper, E.

*Stanhopea oculata* var. Orchid Rev. 36: 340.  
N.1928. no.425.

Cooper, E.

*Trichopilia modesta* (provisionally named.)  
Orchid Rev. 36: 337. N.1928. no.425.

Perfum. & Essent. Oil Rec.(London)

Bennett, C.T.

Balsam of Peru. Perfum. & Essent. Oil Rec.  
19: 423-424. O.1928. no.11.

*Toluifera pereira*, *Myroxylon pereira*.

Philipp. Agr. (Los Banos)

Cortez, F.

Gray spot, or blight of coconut. Philipp.  
Agr. 17: 223-235. pl. i-iii. O.1928. no.5.

*Pestalozzia palmarum*.

Plant. & Sugar Manuf. (New Orleans)

Earle, F.S.

Sugar cane varieties. Plant. & Sugar Manuf.  
81: 361-362, 383-385. N.10,17, 1928.



Prakt. Blätt. Pflanzenb. u. Pflanzensch. (Freising)

Gentner, G.

Ueber die verwendbarkeit von ultravioletten strahlen bei der samenprüfung. Prakt. Blätt. Pflanzenb. u. Pflanzensch. 28: 166-172. O. 1928. no. 7.

Kinzel, W.

Ueber die lebensbedingungen der herbstzeitlose mit besonderer rücksicht auf neue bekämpfungsmassnahmen. Prakt. Blatt. Pflanzenb. u. Pflanzensch. 28: 157-161. O.1928. no. 7.

Korff, G.

Bericht über das auftreten von krankheiten und schädlingen an landwirtschaftlichen kulturpflanzen im August 1928. Prakt. Blätt. Pflanzenb. u. Pflanzensch. 28: 172-174. O.1928. no. 7.

Proc. Agr. Soc. Trinidad & Tobago (Trinidad)

Stell, F.

Witch broom disease of cacao. Proc. Agr. Soc. Trinidad & Tobago. 28: 375-377. S.1928. no.9. Marasmius perniciosus.

Progr. Agr. & Vitic. (Montpellier)

Lagatu, H. & Maune, L.

Le diagnostic foliaire, applique au controle de l'alimentation d'une vigne de coteau avec ou sans fumure. Progr. Agr. et Vitic. 90: 420-423. O.28, 1928. no.44.

Roubin, R.

Choix et traitement des semences dans la culture du blé. Progr. Agr. et Vitic. 90: 428-430. O.28, 1928. no.44.

Quart. Journ. Microscop.Sci.

Kater, J.McA.

Reconstruction of daughter nuclei and the individuality of chromosomal vesicles during interkinesis. Quart. Journ. Micros. Sci. n.s., 72: 189-217. pl.4-5. O.1928. no.286.

Rep. Austral. Assoc. Adv.Sci.

Cummins, J.E.

Discussion of timber preservation. Rep. Austral. Assoc. Adv. Sci. 18: 825-831. 1928. Abstract.



Rep. Austral. Assoc. Adv. Sci. (cont.)

Ewart, A.J.

Some past and future developments of botanical science. Rep. Austral. Assoc. Adv. Sci. 18: 806-813. 1928.

Mode of ascent of water in tall trees; physical nature of protoplasm; precipitation of colloids by electrolytic salts; relation of these facts to the poisonous action of salts; weed destruction.

Osborn, T.G.B.

The factors influencing the regeneration of vegetation in the arid parts of Australia, with special reference to the pastoral industry. Rep. Austral. Assoc. Adv. Sci. 18: 823-824. 1928.

Abstract.

Rennie, E.H.

The chemical exploitation, past, present and future of Australian plants. Rep. Austral. Assoc. Adv. Sci. 18: 1-35. 1928.

Rodway, L.

Some notes on endemics and vestiges in relation to plant distribution. Rep. Austral. Assoc. Adv. Sci. 18: 818-822. 1928.

Rev. Agr. Com. y Trab. Cuba. (Habana)

Hernandez Torres, O.

Control del "mosaico" o "rayas amarillas" de la caña de azúcar. Rev. Agr., Com. y Trab. 10(4): 16. 0.1928.

Rev. Bot. Appl. (Paris)

Chevalier, A.

Révision des Acacia du Nord, de l'Ouest et du centre africain (concl.) Rev. Bot. Appl. 8: 707-715. 0.1928. no.86.

Fourneau, L.

Note sur une affection cryptogamique du petit mil (*Panicum spicatum* Roxb.) causée par un hyphomycète. Rev. Bot. Appl. 8: 681-683. 0.1928. no.86.

Le parasite observé est très vraisemblablement le *Fusarium roseum* Link ou une espèce affine. Quelques mycologistes le rattachent à un hypocrécée: le *Gibberella saubinettii*.



Rev. Bot. Appl. (cont.)

Perrier de la Bathie, H.

Les prairies de Madagascar (concl.) Rev.

Bot. Appl. 8: 696-707. O.1928. no.86.

Rev. Gén. Bot. (Paris)

Angem, A.

Les glucides des Iris, nature, genèse et transformations. (concl.) Rev. Gén. Bot. 40: 591-605. O.1928. no.478.

Guilliermond, A.

Recherches sur quelques ascomycètes inférieurs isolés de la stigmatomycose des graines de cotonnier. Essai sur la phylogénie des ascomycètes (cont.) Rev. Gén. Bot. 40: 606-624. illus. O.1928. no. 478.

Lubimenko, V.N.

L'adaptation photopériodique des plantes. (cont.) Rev. Gén. Bot. 40: 577-590. O.1928. no.478.

Raybaud, L.

Germoir de laboratoire a stérilisation automatique. Rev. Gén. Bot. 40: 625-637. illus. O.1928. no.478.

Rev. Gén. Hort. & Cult. Fruit. (Paris)

Arnaud, G.

Considérations générales sur la lutte contre les maladies cryptogamiques des arbres fruitiers. Rev. Gén. Hort. & Cult. Fruit. 6: 1058-1060. Je., Ag./S., O.1928. no.65.

Evreinow, V.

Pamplemousse ou pomelo (*Citrus decumana* D.C.) (concl.) Rev. Gén. Hort. & Cult. Fruit. 6: 1056-1058. O.1928. no.65.

Rev. Gén. Sci. (Paris)

Carpentier, A.

Les flores primaires de la Chine. Rev. Gén. Sci. 39: 577-580. O.31, 1928. no.20.



Rhodora. (Boston)

Benke, H.C.

Two new varieties of early spring plants - a Ranunculus from Missouri and a Heterotheca from Texas. Rhodora. 30: 200-201. O.1928. no.358.

Ranunculus harveyi var.pilosus, Heterotheca subaxillaris var.petiolaris.

Eaton, R.J.

The present status of Magnolia virginiana in Massachusetts. Rhodora. 30: 207-208. O. 1928. no.358.

Fassett, H.C.

Notes from the herbarium of the University of Wisconsin III. Rhodora. 30: 205-207. O.1928. no.358.

Fernald, M.L.

An American representative of Calamagrostis epigejos. Rhodora. 30: 202-205. O.1928. no.358.  
Calamagrostis arenicola, n.sp.

Griscom, L. & Svenson, H.K.

Carex mitchelliana and other rare plants near Cohasset, Massachusetts. Rhodora. 30: 198-199. O.1928. no.358.

Lewis, I.F. & Taylor, W.R.

Notes from the Woods Hole laboratory - 1928. Rhodora. 30: 193-198. pl.176. O.1928. no.358.

Sarawak, Mus. Journ.

Merrill, E.D.

A collection of plants from Sarawak. Sarawak Mus. Journ. 3: 513-557. Ag.1928. no.11.

Science. (Lancaster, Pa.)

Hockenyos, G.

The nephelometer in mycology. Science 68: 459. N.9,1928. no.1767.

Scient. Amer. (N.Y.)

Skutch, A.

The secret of the bladderwort. Scient. Amer. 139: 498-501. illus. D.1928. no.6.



Sci. Contr. Trop. Plant Res. Foundation.

Ahern, G.P. & Newton, H.K.

Bibliography on Woods of the world. Sci.  
Contr. Trop. Plant Res. Foundation. 10. 77 p.  
1928.

South African Gard. (Johannesburg)

Bolus, L.

*Gibbaeum pubescens*, Haw. South Afr. Gard.  
18: 318-319. illus. (part col.) O.1928. no.10.

Succulenta (Leeuwarden)

Tischer, A

De bilobe vomern van *Conophytum*. Succulenta  
10: 198-200. N.1928. no.11.

verdoorn, F.

*Echinocactus gibbosus* P.DC. Succulenta.  
10: 201-203. illus. N.1928. no. 11.

Sugar Bull. (New Orleans)

Edgerton, C.W.

Disease resistance of P.O.J. 213. cane. Sugar  
Bull. 7(4): 2, 5. N.15,1928.

Tijdschr. Plantenz. (Amsterdam)

Quanjer, H.M.

De invloed van kaligebrek op de vatbaarheid  
van bloemkool voor *Peronospora parasitica* (The in-  
fluence of potash deficiency on the susceptibility  
of cauliflower to *Peronospora parasitica*) Tijdschr.  
Plantenz. 34: 254-256. pl.xii-xiii. O.1928.  
no.10.

English summary: p.256.

Torreya.

Harper, R. M.

Notes on the distribution of *Dionaea*. Torreya.  
28: 92-94. S./O. 1928. no.5.

Holzinger, J. M.

*Talinum rugospermum*. Torreya. 28: 94-95  
S./O.1928. no.5.



Torreya (cont.)

Mackenzie, K.K.

*Solidago petiolata* Miller and some other  
golden-rods. *Torreya*. 28: 95-99. S./O.  
1928. no.5.

Wherry, E.T.

The distribution of *Silene wherryi* Small.  
*Torreya*. 28: 89-92. S./O. 1928. no..5.

Trab. Mus.Com. Venezuela (Caracas)

Pittier, H.F.

Contribuciones a la dendrologie de Venezuela.  
I. Arboles y arbustos del ordon de la leguminosas  
III. Papilionaceas. Trab. Mus. Com. Venezuela.  
4: 179-250. 1928.  
also in reprint.

Trans. Amer. Micros. Soc. (Urbana, Ill.)

Wilson, C.N.

The cytology and reproduction of the flagellatae  
*Trachelomonas volvocina*. Trans. Amer. Micros. Soc.  
47: 434-443. illus. O.1928. no.4.

Zeliff, C.C.

Studies of the effects of certain organic  
and inorganic acids on *Sclerotinia sclerotiorum*.  
Trans. Amer. Micros. Soc. 47: 468-473. O.1928.  
no.4.

Trans. & Proc. New Zeal. Inst. (Wellington, N.Z.)

Carse, H.

Botanical notes, new species and varieties.  
Trans. & Proc. New Zeal. Inst. 59: 315-316.  
Ag.1928. no.2.  
*Pteris saxatilis*, sp.nov.

McCarthy, E.M.

The structure and development of *Astelia nervosa*  
var. *sylvestris*. Trans. & Proc. New Zeal. Inst.  
59: 343-360. illus., pl.52. Ag.1928. no.2.

Oliver, W.R.B.

The flora of the Waipaea series (Later Pliocene)  
of new Zealand. Trans. & Proc. New Zeal. Inst.  
59: 287-303. pl.44-45. Ag.1928. no.2.

Oliver, W.R.B.

The New Zealand species of *Metrosideros* with a  
note on *Metrosideros collina* (Forst) Gray. Trans.  
& Proc. New Zeal. Inst. 59: 419-423. pl.67. Ag.  
1928. no.2.



Trans. & Proc. New Zeal. Inst. (cont.)

Pigott, E.

Cauliflory. Trans. & Proc. New Zeal.  
Inst. 59: 317-325. illus. pl.46-47. Ag.  
1928. no.2.

Simpson, G. & Thomson, J.S.

On the occurrence of the silver southern-beech  
(*Nothofagus menziesii*) in the neighbourhood of  
Dunedin. Trans. & Proc. New Zeal. Inst. 59:  
326-342. pl.48-51. Ag.1928. no.2.

Zahlbruckner, A., Keissler, K. & Allan, H.H.

The epiphyllous lichens of Kitchener Park,  
Feilding, New Zealand. Trans. & Proc. New Zeal.  
Inst. 59: 304-314. Ag.1928. no.2.

Trans. Brit. Mycol.Soc. (London)

Bartlett, A. W.

*Olpidium radicum* De Wildeman and the  
"hybridisation nodules" of swedes. Trans. Brit.  
Mycol. Soc. 13: 221-238. pl.xvi-xvii. 0.1928.  
no.3/4.

Dade, H.A.

*Ceratostomella paradoxa*, the perfect stage of  
*Thielaviopsis paradoxa* (De Seynes) von Höhnel.  
Trans. Brit.Mycol. Soc. 13: 184-194. pl.x-xii.  
0. 1928. no.3/4.

Duke, M.M.

The genera *Vermicularia* Gr. and *Colletotrichum*  
CDA. Trans. Brit. Mycol. Soc. 13: 156-184.  
illus. pl.ix. 0.1928. no.3/4.

*Colletotrichum lysimachiae*, *C.wahlenbergiae*, n.sp.

Concludes that there is no essential difference  
between the two genera and proposes to combine  
them under the name *Colletotrichum*.

Hahn, G.G.

*Phomopsis conorum* (Sacc.) Died. - An old fungus  
of the Douglas fir and other conifers. Trans.  
Brit. Mycol. Soc. 13: 278-286. pl.xxii-xxiii.  
0.1928. no.3/4.



Trans. Brit. Mycol. Soc. (cont.)

Nattrass, R.M.

The Physalospora disease of the basket willow.

Trans. Brit. Mycol. Soc. 13: 286-304. pl. xxiv-xxvii. O.1928. no.3/4.

*P. miyabeana*, sp.nov.

Petch, T.

Tropical root disease fungi. Trans. Brit.

Mycol. Soc. 13: 238-253. O.1928. no.3/4.

*Armillaria mellea* (Vahl.) Fr. (*A.fuscipes* Petch distinct); *Ustulina zonata* (Lév.) Sacc. (*Ustulina deusta* name to be adopted); The red root disease fungi of the East (*Fomes ferreus*, not a *Ganoderma* & not connected with red root disease; red root of Malaya caused by *F.pseudoferreus*, that of Java & Sumatra by a *Ganoderma*; in Ceylon by *Poria hypolateritia* & *P.hypobrunnea*); *Fomes lignosus* (Klotsch) (*F.lignosus* identical with *Polyporus microporus* but not the fungus causing rubber root disease of Ceylon & Malaya)

Rea, C.

New or rare British Discomycetae. Trans.Brit.

Mycol. Soc. 13: 253-260. O.1928. no.3/4.

Schwartz, E.J. & Cook, W.R.I.

The life-history and cytology of a new species

of *Olpidium*: *Olpidium radicale* sp.nov. Trans. Brit. Mycol. Soc. 13: 205-221. pl.xiii-xv. O.1928. no.3/4.

Found in the roots of *Veronica beccabunga*.

Wilson, M. & Hahn, G.G.

The identity of *Phoma pitya* Sacc., *Phoma abietina*

Hart. and their relation to *Phomopsis pseudotsugae* Wilson. Trans. Brit. Mycol.Soc. 13: 261-278. pl.xviii-xxi. O.1928. no.3/4.

*Phoma pitya* found to be a *Sclerophoma*, *S.magnusiana*; *Phoma abietina* is *Phomopsis abietina*, *P. pseudotsugae* distinct from the latter, which does not occur on the Douglas fir nor in Gt.Britain.

Wilson, M. & Waldie, J.S.L.

Notes on new or rare forest fungi. Trans.

Brit. Mycol. Soc. 13: 151-156. pl.viii. O.1928. no.3/4.

Fungi occurring on conifers, mostly saprophytes.



Trans. Brit. Mycol. Soc. (cont.)

Wormald, H.

Further studies of the brown-rot fungi. III.  
Nomenclature of the American brown-rot fungi: a  
review of literature and critical remarks.

Trans. Brit. Mycol. Soc. 13: 194-204. O.1928.

Prefers the name *Sclerotinia americana* for  
the fungus commonly causing brown rot in North  
America.

Tribune Hort. (Bruxelles)

Lathouwers, V.

Feu Elie Marchal et M.Emile Marchal. Tribune  
Hort. 13: 716-717. port. N.10,1928. no.625.

Trop. Agr. (Ceylon) (Peradeniya)

Brooks, F.T.

Disease resistance in plants. Trop. Agr.  
Ceylon. 71: 171-179. S.1928. no.3.

Small, W.

Bunchy-top disease of plantains in Ceylon.  
Trop. Agr. Ceylon. 71:141-147. pl. S.1928.  
no.3.

Trudy Gosudarstv. Inst. Tabak (Bull. State Inst. Tobacco Invest.)

Smirnov, A.I.

... Peculiar properties of differently aged  
tobacco leaves. Trudy Gosudarstv. Inst. Tabak.  
(Bull. State Inst. Tobacco Invest.) no.46.  
59 p. fold.pl. 1928.

Russian with English summary.

Includes contributions by M.A. Drboglav & P.S.  
Erygin.

Die Umschau. (Frankfurt)

Rywosch, S.

Zum Kampf ums Dasein unter den Pflanzen Die  
Umschau. 32: 900-902. O.27,1928. no.44.

U.S. Dept. Agr. Circ.

Brown, E., Toole, E.H. & Goss, W.L.

A seed counter. U.S. Dept. Agr. Circ.53.  
3 p. illus. O.1928.



U.S. Dept. Agr. Farm. Bull.

Brooks, C., Cooley, J.S. & Fisher, D.F.  
Apple scald and its control. U.S. Dept.  
Agr. Farm. Bull. 1380. 17 p. illus. S.1928.  
Issued O.1923, rev.S.1928.

Stockberger, W. W.

Ginseng culture. U.S. Dept. Agr. Farm.  
Bull. 1184. 12 p. illus. O.1928.

Univ. Calif. Publ. Bot. (Berkeley)

Belling, J.

The ultimate chromomeres of *Lilium* and *Aloë*  
with regard to the numbers of genes. Univ. Calif.  
Publ. Bot. 14: 307-318. illus. O.1928. no.11.

Kater, J.McA.

Structure of the nucleolus in the root-tip  
cells of *Nicotiana longiflora*. Univ. Calif.  
Publ. Bot. 14: 319-322. pl.54. N.1928. no.12.

Univ. Iowa Studies Nat. Hist. (Iowa City)

Barke, A.L.

The foliar transpiring power of the pondweed  
(*Potamogeton natans*). Univ. Iowa Studies Nat.  
Hist. 12: 63-68. illus. D.1927(Rec'd N.1928) no.6.

Emmons, C.W.

The *Theleporaceae* of Iowa. Univ. Iowa Studies  
Nat. Hist. 12: 49-69. illus. Ag.1927 (Rec'd N.  
1928) no.4.

Lohman, M.L.

The Iowa species of *Lycoperdon*. Univ. Iowa.  
Studies Nat. Hist. 12: 5-28. illus. Ag.1927(Rec'd  
N.1928) no.4.

Longnecker, W.M.

The Geasters of Iowa. Univ. Iowa Studies  
Nat. Hist. 12: 29-47. illus. Ag.1927 (Rec'd  
N.1928.) no.4.

Martin, G. W. & Huber, E.E.

Notes on the Tremellales of Iowa, with keys.  
Univ. Iowa Studies Nat. Hist. 12: 91-104. illus.  
Ag.1927 (Rec'd N.1928) no.4.



Univ. Iowa Studies Nat.Hist. (cont.)

Prescott, G. W.

The notile algae of Iowa. Univ. Iowa Studies  
Nat. Hist. 12: 5-40. 10 pl. D.1927 (Rec'd  
N.1928) no.6.

Vict. Nat. (Melbourne)

Williamson, H.B.

The lilies of Victoria VI. Vict. Nat. 45:  
160-163. illus. O.1928. no.6.

Vie Agr.et Rur. (Paris)

Schribaux, E.

Les meilleures variétés de blés a cultiver ou a  
essayer en 1928-1929. Vie Agr. et Rur. 32: 305-  
308. illus. N.11, 1928. no.46.

Wiener Landw. Zeit.

Köck, G.

Der kartoffelkrebs im Oesterreich. Wiener  
Landw. Zeit. 78: 385-386. illus. O.27, 1928.  
no.43.

Zapiski Semenoved. (Ann.Essa is Semences Leningr.)

Dunin, M.S.

... Ueber einwirkung einiger faktoren auf die deimung  
der samen vom Hibiscus cannabinus L. Zapiski  
Semenov. (Ann.Essais Semences Leningr.) 5(5): 20-  
49. 1928.

Russian with German Summary.

Kamensky, K.V.

... Das stimulieren der samenaufkeimung durch  
einwirkung von kockendem wasser und "falsche keimung"  
Zapiski Semenov. (Ann.Essa is Semences Leningr.)  
5(5): 1-19. illus. 1928.

Russian with German summary.

Ryzhov, N.I.

Sur la méthode d'analyse de sémences de la  
betterave (Beta vulgaris) dans les conditions du  
laboratoire. Zapiski Semenov. (Ann.Essais Se-  
mences Leningr.) 5(5): 50-54. 1928.

Russian with French summary.

Zeitschr. Bot.(Jena)

Günther-Massias, M.

Ueber die gültigkeit des reizmengengesetzes bei  
der summation unterschwelliger reize. Zeitschr.  
Bot. 21: 129-172. O.1928. no.3.



Zeitschr. Bot.(cont.)

Kern, H.

Die diastatische und peroxydatische wirksamkeit  
in der pflanze nach deren beeinflussung durch  
aussenfaktoren. Zeitschr. Bot. 21: 193-252.  
N.1928. no.4/5.

Zeitschr. Pilzk. (Leipzig)

Arndt, A.

Der schwefel-porling, Polyporus sulphureus an  
einer fichte. Zeitschr. Pilzk. 12(n.s.7): 157-  
158. pl.9. O.1928. no.10.

Herrfurth,

Eigenartiger morchelfund. Zeitschr. Pilzk.  
12(n.s.7): 154-157. O.1928. no.10.

Lepik, E.

Ueberblick über die erforschung der ostbalitschen  
pilzflora. Zeitschr. Pilzk. 12(n.s.7): 145-149.  
O.1928. no.10.

Zeitschr. Zellforsch. & Mikrosk. Anat. (Berlin)

White, P.R.

Studies on the banana. An investigation of the  
floral morphology and cytology of certain types of  
the genus Musa L. Zeitschr. Zellforsch. &  
Mikrosk. Anat. 7: 673-733. illus. O.1928.  
no.5.

Exper. Stat. Publ.

Smith, E.D. & Laurie, A.

Carysanthemem breeding. Michigan Agr. Exp.  
Stat. Spec.Bull. 186: 30 p. illus. N.1928.

Connors, C.H.

Rhododendrons and their kin. New Jersey Agr.  
Exp. Stat. Circ. 210. 15 p. illus. J1.1928.

Nightingale, G.T., Schermerhorn, L.G. & Robbins, W.R.

The growth status of the tomato as correlated  
with organic nitrogen and carbohydrates in roots,  
stems, and leaves. New Jersey Agr. Exp. Stat.  
Bull. 461. 38 p. S.1928.



Exper. Stat.Publ. (cont.)

Clayton, E.E.

Seed treatment for black-leg disease of crucifers  
New York State Agr.Exp.Stat. Techn.Bull. 137. 58 p.  
5 pl. My.1928.

Conn, H.J.

A type of bacteria abundant in productive soils,  
but apparently lacking in certain soils of low  
productivity. New York State Agr. Exp. Stat.  
Techn.Bull.138. 26 p. illus. Jl.1928.

Bacterium globiformis, n.sp.

Gloyer, W.C. & Glasgow, H.

Defoliation of cherry trees in relation to winter  
injury New York State Agr. Exp. Stat. Bull. 555.  
27 p. illus. Ag.1928.

Gloyer, W.O.

Two new varieties of red kidney beans, Geneva and  
York. New York State Agr. Exp. Stat. Techn.Bull.  
145. 51 p. illus. Jl 1928.

Disease resistance: p.38-43.

State Publications.

Hyslop, G.R.

Carbon bisulphide as a weed killer. Oregon  
Agr. Coll. Ext. Serv. Circ. 234. 3 l. Je.1927.

New Books.

Drewitt, F.G.D.

The romance of the Apothecaries' garden at Chel-  
sea. 3d. ed. Cambridge, University press,1928.

Iriarte, D.R.

Contribución al estudio de la flageliasis de  
las plantas en Venezuela, Caracas, Taller grafico,  
1928.

Kirchner, O.v.

Lebensgeschichte der blütenpflanzen Mitteleu-  
ropas... fortgeführt von W. Wangerin. C.Schröter.  
lfg. 33. (bd.2, abt.1, bog.-36-38. (Myricaceae)  
bd.1. abt.4, bog. 1-4. (Orchidaceae) Stuttgart,  
1928.

Nipkow, H.F.

Ueber das verhalten der skelette plankti-  
scher kieselalgen im geschichteten tiefen-  
schlamm des Zürich- und Baldeggersees. Aarau,  
1927.



New Books (cont.)

Pas, C.de.

Hortus floridus. The first book... with a preface by Eleanor Sinclair Rohde... London, The Cresset press, 1928.

Facsimile ed.

Solereder, H. & Meyer, F.J.

Systematische anatomie der monokotyledonen. heft.3. Berlin, Borntraeger, 1928.

Tschopp, C.

Allgemeine und besonderer gedanken zur blutenökologie. Weida i Thür, 1927.

Reprints from Journals not yet rec'd or not available.

Scott, L.I. & Whitworth, A.B.

On a structural peculiarity of the exodermis of the root of Pelargonium. Reprinted from Proc. Leeds Phil. & Lit. Soc. Sci.Sect. 1: 312-317. illus. J1.1928.

Agr.pamphlet.

Translations available in the Bureau of Plant Industry Library.

Petri, L.

Applicazioni della luce di Wood in fitopatologia (The applications of Wood's light in phytopathology) Boll. R. Staz. Patol. Veg. Rome. n.s., 6: 345-348. O.1926.

Qaanjer, H.M.

Een aaltjesziekte van de aardappelplant... (An eelworm disease of the potato plant, the mode of infection and the source of its cause, Tylenchus dipsaci, Kuhn.) Tijdschr. Plantenz. 33: 137-172. 1927.

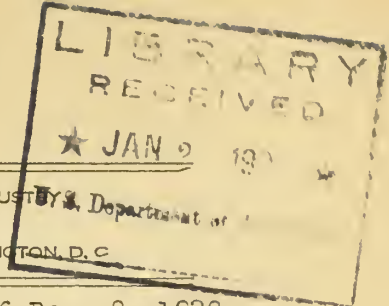
Wehrhahn, H.R.

Hybriden der gattung Iris (Hybrids of the genus Iris) Gartenfl. 77: 301-306. S.1928.



# BOTANY

## CURRENT LITERATURE



ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Nov. 26-Dec. 8, 1928.

### Acta Horti Petrop. (Leningrad)

Komarov, V.

... Les itinéraires botaniques des principales  
expéditions russes en Asie Centrale. II. Itinéraires  
de G.N. Potanine (1876-1899). Acta Horti  
Petrop. 34: 196-404. map. 1928. no.2  
Russian.

Krasheninnikov, I.M., Gorshkova, S.G. & Ivanova, N.A.

... Vegetation of the lower Don Valley.  
Botanico-geographical sketch. Acta Horti Petrop.  
41: 123-341. 3 maps. 1928. no.2  
Russian.

Leningrad. Glavnyi botanicheskii sad.

... Flora Rossiae Austro-orientalis. I. Acta  
Horti Petrop. 40: 1-74. illus. 1927 (Rec'd N.1928)  
I. Polypodiaceae - Hydrocharitaceae.

### Acta Soc. Bot. Polon. (Warazawa)

Golińska, J.

Germination des semences de *Solanum lycopersicum*  
dans le fruit. Acta Soc. Bot. Polon. 5(6): (1)-  
(5). illus. 1928.

Golińska, J.

Notes sur le rostre des siliques de *Brassica*  
*oleracea*. Acta Soc. Bot. Polon. 5(6): (6)-(12).  
1928.

Grzymirska, H.

Z fizjologii bakteryj wodorowych (Zur physiologie  
der Knallgasbakterien). Acta Soc. Bot. Polon.  
5(6): (13)-(45). 1928.

German résumé: p. (43)-(45).

*Hydrogenomonas agilis*.

Krzemieniewski, H. & Krzemieniewski, S.

Morfologja komorki mikrobakteryj (Zur morphologie  
der myxobakterienzelle). Acta Soc. Bot. Polon.  
5(6): (46)-(90). illus., pl.1-3. 1928.

Zusammenfassung: p.(82)-(90).

Ralski, E.

Noew stanowisko brzozy karłowatej w Polsce.  
(Ein neuer Standort von *Betula nana* L. in Polen).  
Acta Soc. Bot. Polon. 5: 209-212. 1928.

German résumé: p.212.



Acta Soc. Bot. Polon. (cont.)

Skalińska, M.

Sur les causes d'une disjonction non typique  
des hybrides du genre *Aquilegia*. Acta Soc. Bot.  
Polon. 5: 141-173. illus. 1928. no.2.

Suza, J.

Przyczynek do znajomości flory porostów Polski  
(Addita menta ad lichenes Poloniae cognoscendos).  
Acta Soc. Bot. Polon. 5: 213-219. 1928. no.2.

Zabłocki, J.

Tertiaire flora des salzlagers von Wieliczka I-  
Acta Soc. Bot. Polon. 5: 175-208. pl. vii-xi.  
1928. no.2.

*Tetraclinis wandae*, *Pterocarya raciborskii*,  
*Juglans szaferi*, *Carpinus polonica*, *Aesculus*  
*roupperti*, n. sp.

Agr. Journ. India. (Calcutta)

Sundararaman, S. & Ramakrishnan, T.S.

A leaf-spot disease of safflower (*Carthamus tin-*  
*ctorius*) caused by *Cercospora carthami*, nov.sp.  
Agr. Journ. India. 23: 383-389. pl. xxvii-xxxi.  
(part col.) S.1928. no.5.

Amer. Fern Journ.

Clarkson, E. H.

The habitat and distribution of the broad-leaf  
spinulose ferns. Amer. Fern Journ. 18: 120-124.  
O./D. 1928. no.4.

Dobbie, H. B.

Lake Rotoiti. Amer. Fern Journ. 18: 115-  
119. O./D.1928. no.4.  
In New Zealand.

Steil, W.N. & Fuller, A.M.

Ferns and fern-allies in Wisconsin. Amer. Fern  
Journ. 18: 105-114. illus. O./D.1928. no

Amer. For. & For. Life. (Wash., D.C.)

Borah, A.

Trees of the Bible. I. Evergreens of the Old  
Testament. Amer. For. & For. Life. 34: 715-717,  
765. illus. D.1928. no.420.

Tomerlin, L.

Southern cypress. Amer. For. & For. Life. 34:  
723-724. illus. D.1928.. no.420.



Amer. Journ. Bot.

Bartholomew, E.T.

Internal decline (endoxerosis) of lemons VI.  
Gum formation in the lemon fruit and its twig.  
Amer. Journ. Bot. 15: 548-563. pl.xxxv-xxxvi.  
N. 1928. no.9.

Sponsler, O.L.

The molecular structure of the cell wall of  
fibers. A summary of x-ray investigations. Amer.  
Journ. Bot. 15: 525-536. N.1928. no.9.

Thomas, R. C.

Composition of fungus hyphae I- Amer. Journ.  
Bot. 15: 537-547. N.1928. no.9.  
I. The Fusaria.

Wallace, R.H.

Histogenesis of intumescences in the apple  
induced by ethylene gas. Amer. Journ. Bot. 15:  
509-524. pl.xxxiii-xxxiv. N.1928. No.9.

Amer. Journ. Pharm. (Philadelphia)

Hepburn, J.S.

Biochemical studies of the North American  
Sarraceniaceae. The use of the genus Sarracenia  
in medicine: a review. Amer. Journ. Pharm. 100:  
675-684. N. 1928. no.11.

Wood, H.C.

Sumac and poison ivy. Amer. Journ. Pharm.  
100: 663-674. illus., port. N.1928. no.11.

Arch. Theecult.

Steinmann, A.

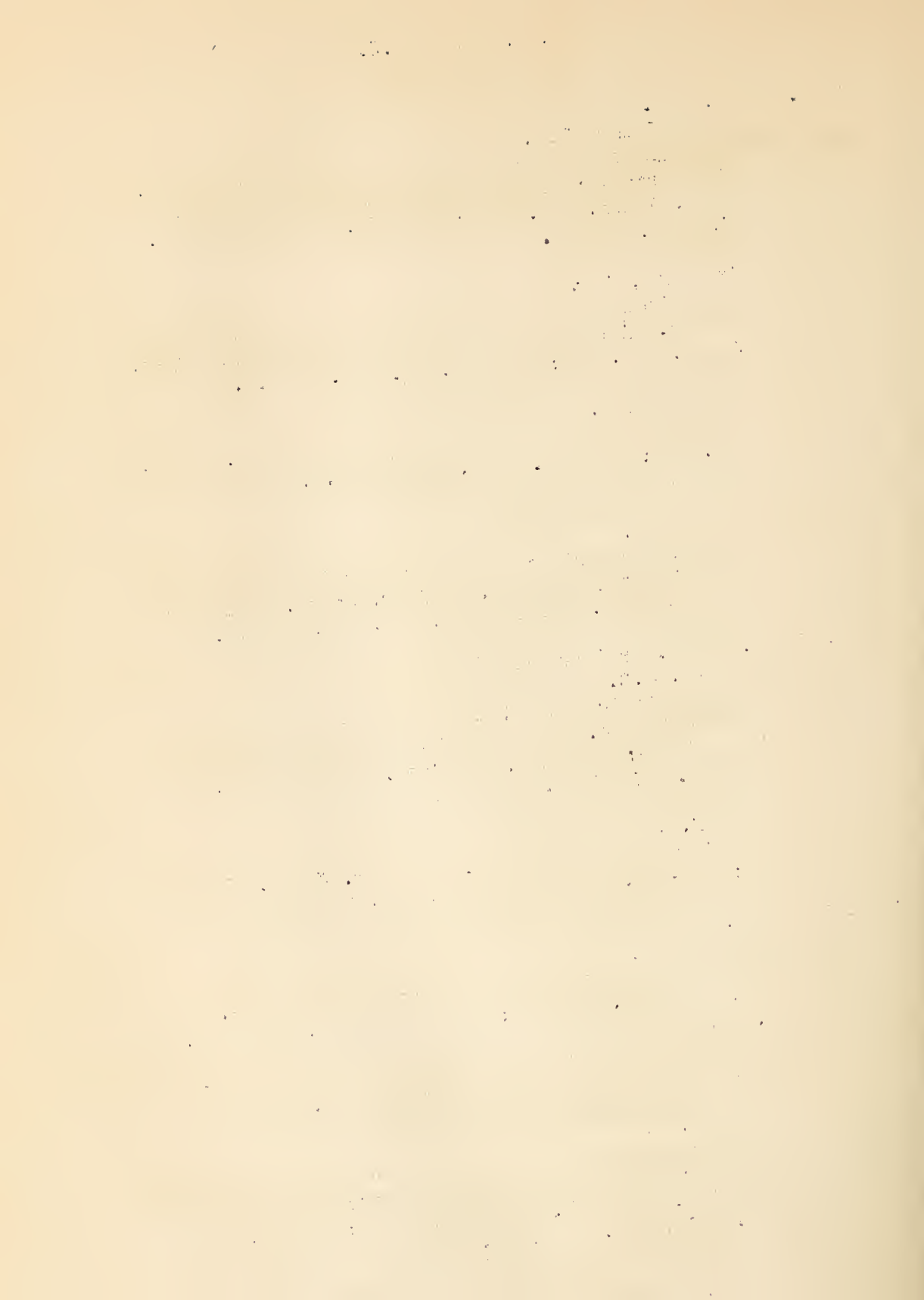
Over de Diplodia-wortelziekte van de thee.  
Arch. Theecult. 1928: 59-73. illus. Je.1928.  
no.1/2.

English summary (The Diplodia root-disease of  
tea (Botryodiplodia theobromae): p.67-68.

Steinmann, A.

Voorloopige mededeeling omtrent het optreden  
van Rhizoctonia bataticola (Taub.) Butler op Java  
en Sumatra. Arch. Theecult. 1928: 74-86.  
illus. Je.1928. no.1/2.

English summary (Preliminary note on the  
occurrence of Rhizoctonia bataticola in Java and  
Sumatra): p.79-80.



Beih. Repert. Spec. Nov. (Dahlem)

Hayek, A.

Prodromus florae peninsulae Balcanicae. lfg.  
5/6. Beih. Repert. Spec. Nov. Fedde. 30: 673-  
1193. 1926. no.1.  
Completes vol.1.

Petrak, F. & Sydow, H.

Die gattung der pyrenomyzeten, sphaeropsideen  
und melanconieen, t.1, lfg. 3. Die phaeosporen  
und die gattung Macrophoma. Beih. Repert. Spec.  
Nov. Fedde. 42: 321-548. 1928. no.3.

Lichenoconium, Pleocyta, Pilidiella, Rhizophoma,  
Fairmaniella, Vouauxiella, new genera.

Ber. Deut. Bot. Ges. (Berlin)

Elcchwitz, A.

Farbenänderung, verschiedenfarbigkeit und  
farbenvariation bei schimmelpilzen. Ber. Deut.  
Bot. Ges. 46: 516-524. 0.1928. no.7.

Borissow, G.

Weiteres über die Rasdorskyschen körperchen.  
Ber. Deut. Bot. Ges. 46: 463-480. illus. pl.xv-  
xviii. 0.1928. no.7.

"Kieselcystolithen" in cells of endodermis of  
Andropogoneae.

Dahlgren, K.V.O.

Hakenförmige leistenbildungen bei synergiden.  
Ber. Deut. Bot. Ges. 46: 434-443. pl.xiii.  
0.1928. no.7.

Frey, A.

Ueber die intermicellar-räume der zellmembranen.  
Ber. Deut. Bot. Ges. 46: 444-456. 0.1928. no.7.

Gothan, W.

Bemerkungen zu Gomphostrobus und Crossotheca.  
Ber. Deut. Bot. Ges. 46: 509-515. 0.1928. no.7

Lopriore, G.

Die katalase-reaktion und die biologie des  
pollens. Ber. Deut. Bot. Ges. 46: 413-423.  
0. 1928. no.7.

Faint, illegible text covering the majority of the page, appearing to be a historical document or manuscript.

Ber. Deut. Bot. Ges. (cont.)

Rimbach, A.

Endodermiswellung und Casparyscher punkt.

Ber. Deut. Bot. Ges. 46: 424-433. O.1928.  
no.7.

Schussnig, B.

Zur entwicklungsgeschichte der siphoneen.

Ber. Deut. Bot. Ges. 46: 481-490. illus. O.  
1928. no.7.

Cladophora, Codium.

Stephan, J.

Zur keimung von *Phacelia tanacetifolia* Benth.

Ber. Deut. Bot. Ges. 46: 499-508. O.1928. no.7.

Troll, W.

Zwei merkwürdige fälle von saftmalbildung.

Ber. Deut. Bot. Ges. 46: 491-498. illus. O.  
1928. no.7.

Urbisch, G.von.

Zur entwicklungsgeschichte von *Taonia atomaria*

Ag. Ber. Deut. Bot. Ges. 46: 457-463. illus.  
O.1928. no.7.

Biochem. Journ. (London)

Onslow, M.W. & Robinson, M.E.

Oxidising enzymes X. The relationship of oxygenase  
to tyrosinase. Biochem. Journ. 22: 1327-1331.  
1928. no.5.

Biochem. Zeitschr. (Berlin)

Iwanoff, N.N. & Smirnowa, M.I.

Die bedeutung des sauerstoffs für die bildung des  
harnstoffs in pilzen. Biochem. Zeitschr. 201:  
1-12. O.1928. no.1/3.

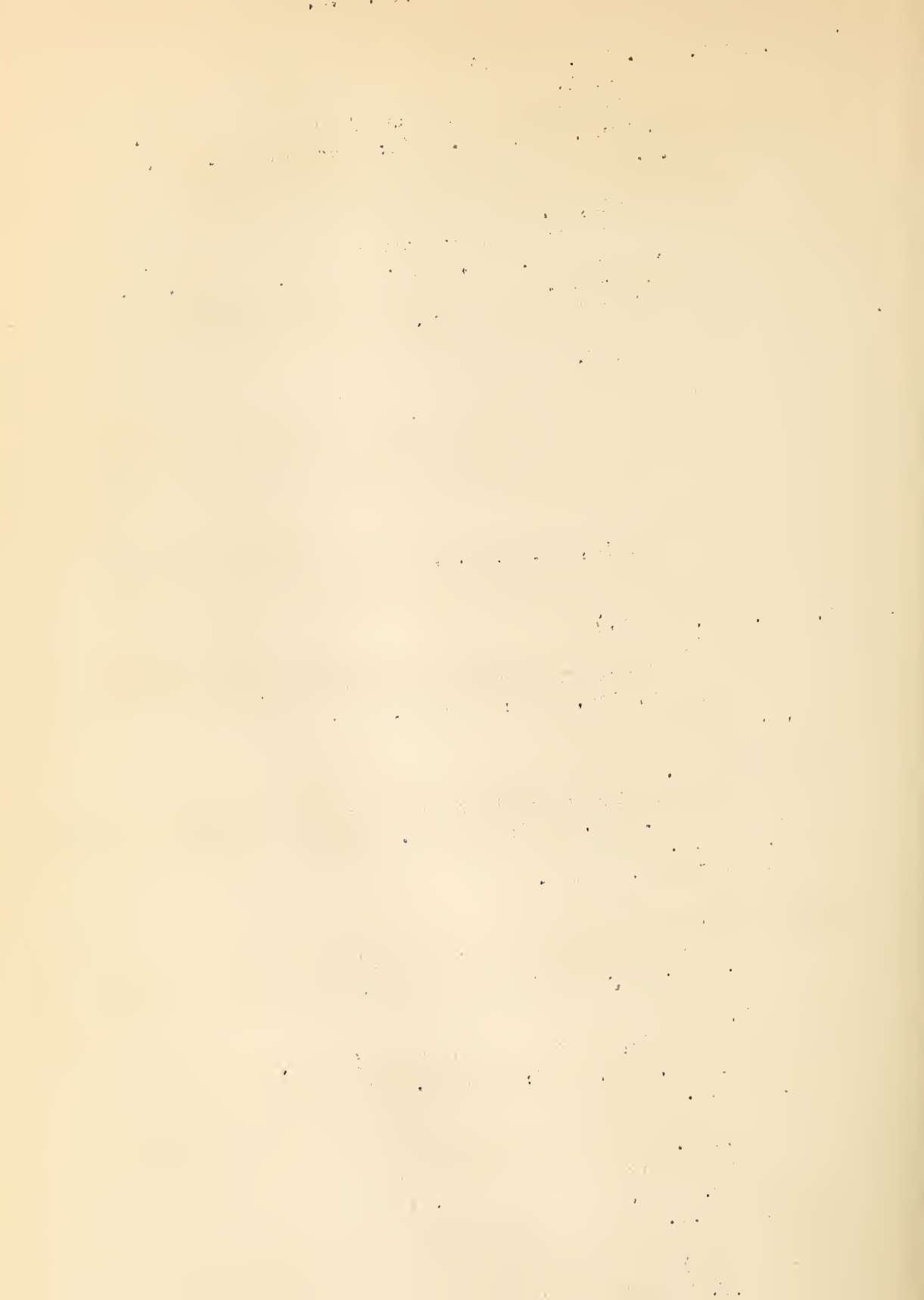
Zaleski, W. & Schatalowa-Zaleskaja, E.

Beiträge zur frage des hexosenabbaus in de.  
pflanze. III. Zur frage über die cozymase der  
pflanze. Biochem. Zeitschr. 201: 190-198.  
O.1928. no.1/3.

Bol. Min. Agr. e Comm. Brazil. (Rio de Janeiro)

Vizioli, J. & Meyer, A.C.

O combate ao cupim e o tratamento das mudas de  
cana com o "uspulun." Bol. Min. Agr., Industr.  
e Comm. Brazil. 17: 601-610. illus. My.1928.  
no.5.



Bol. R. Soc. Españ. Hist. Nat. (Madrid)

Fernández Rilfrío, B.

Acerca de dos uredales heteroicos. Bol. R.  
Soc. Españ. Hist. Nat. 28: 405-410. O.1928.  
no. 7.

*Puccinia obscura*, *Coleosporium inulae*.

González Fragoso, R. & Ciferri, R.

Hongos parásitos y saprofitos de la República  
Dominicana 16<sup>a</sup> ser. Bol. R. Soc. Españ. Hist.  
Nat. 28: 377-388. O.1928. no.7.

González Guerrero, P.

El género *Anabaenopsis* (Wolosz.) V. Miller en  
España. Bol. R. Soc. Españ. Hist. Nat. 28: 357-  
359. illus. Je.1928. no.6.

*Anabaenopsis hispanica*, sp.nov.

Homedes, J.

Datos para una interpretación endocrina de las  
células de tapiz de los sacos polínicos. Bol. R.  
Soc. Españ. Hist. Nat. 28: 315-320. illus. Je.  
1928. no.6.

*Diplotaxis erucoides*, *Sisymbrium irio*, *Sinapis  
incana*, *Drama* (sic) *verna*, *Lepidium graminifolium*,  
*Brassica oleracea*.

Vidal y López, M.

Materiales para la flora marroquí VI. Plantas  
de la cabila de Anyhera. Bol. R. Soc. Españ.  
Hist. Nat. 28: 411-412. O.1928. no.7.

Boll. R. Staz. Patol. Veg. Roma. (Firenze)

Mencacci, M.

Sopra alcuni tentativi di lotta contro il  
"mal del piede" del frumento. Boll. R. Staz. Patol.  
Veg. Roma. n.s., 8: 312-332. Jl./S.1928. no.3

Petri, L.

Ricerche sul "mal del falchetto" del gelso.  
Boll. R. Staz. Patol. Veg. Roma. n.s., 8: 231-234.  
Jl./S.1928. no.3.

Not due to *Armillaria mellea* but to an oomycete  
probably a *Phytophthora*.

[The page contains extremely faint and illegible text, likely bleed-through from the reverse side of the document. The text is scattered across the page and cannot be transcribed accurately.]

Boll. R. Staz. Patol. Veg. Roma. (cont.)

Pulselli, A.

La *Sphaerostilbe coccophila* Tul. come parassita dell'*Aonidia lauri* Bouché e di altri insetti.

Boll. R. Staz. Patol. Veg. Roma. n.s., 8: 262-283. illus., col. pl. Jl./S.1928. no.3.

Rivera, G. & Rivera, V.

Sopra un ingiallimento patologico di foglie di frumento nel 1928 a Perugia. Boll. R. Staz.

Patol. Veg. Roma. n.s., 8: 300-312. illus. Jl./S. 1928. no.3.

Rivera, V.

Osservazioni sopra la recettività de alcune varietà di frumento per di *Septoria graminum*.

Desm. Boll. R. Staz. Patol. Veg. Roma. n.s., 8: 248-257. Jl./S.1928. no.3.

Rivera Campanile, G.

Ulteriori ricerche sperimentali per la lotta contro la cuscuta. Boll. R. Staz. Patol. Veg.

Roma. n.s., 8: 258-261. Jl./S.1928. no.3.

Sansone, F.

Una speciale deformazione dei frutti di mandorlo dovuta ad attacco dell'*Exoascus deformans*

(Berk.), Fuck. Boll. R. Staz. Patol. Veg. Roma. n.s., 8: 291-299. illus. Jl./S.1928. no.3.

Sibilia, C.

Ricerche sulle ruggini dei cereali. Boll.

R. Staz. Patol. Veg. Roma. n.s., 8: 235-247.

illus. Jl./S.1928. no.3.

Bot. Gaz. (Chicago)

Doult, D.G.

Cytology of *Halidrys dioica*. Bot. Gaz. '86: 350-344. illus. N.1928. no.3.

Haas, A.R.C. & Thomas, E.E.

Effect of sulphate on lemon leaves. Bot.

Gaz. 86: 345-354. illus. N.1928. no.3.

Hicks, G.C.

Chromosome studies in the *Cyperaceae*, with special reference to *Scirpus*. Bot. Gaz. 86: 295-317. pl. x-xi. N.1928. no.3.



Bot. Gaz. (cont.)

Ireland, J.C.

Controlling influences in corn rot problems.

Bot. Gaz. 86: 249-269. illus. N.1928. no.3.

Jackson, C.V.

Seed germination in certain New Mexico range grasses. Bot. Gaz. 86:270-294. illus. N. 1928. no.3.

Jean, F. C.

Root inheritance in peas. Bot. Gaz. 86: 318-329. Illus. N.1928. no.3.

Thomas, E.E. & Haas, A.R.C.

Injection method as a means of improving chlorotic orange trees. Bot. Gaz. 86: 355-362. illus. N.1928. no.3.

Botaniste. (Paris)

Brandza, M.

Observations sur quelques sclérotés de myxomycètes calcarées. Botaniste. 20: 117-146. illus. O.1928. no.4/5.

Eftimiu, Mlle.P. & Kharbush, S.S.

Le développement des périthèces et le phénomène de la réduction chromatique chez les erysiphacées. Botaniste. 20: 157-190. 9 pl. O. 1928. no.4/5.

Kühner, R.

Le développement et la position taxonomique de l'*Agaricus disseminatus* Pers. Botaniste. 20: 147-156. illus. O.1928. no.4/5.

Bryologist. (Pittsburg)

Bartram, E.B.

Studies in *Funaria* from southwestern United States. Bryologist. 31: 89-96. illus. S 1928. no.5.

*Funaria orcutti*, *F.tucsoni*, *F.rubriseta*, *F.plano-convexa*, sp.nov.

Bartram, E.B.

Texas mosses collected by Mrs.E.A.Harris. Bryologist. 31:104-105. S.1928. no.5.

1. The first part of the paper is devoted to a study of the

2. properties of the function  $f(x)$  defined by the equation

3.  $f(x) = \int_0^x f(t) dt$  and to a study of the

4. behavior of the function  $f(x)$  as  $x \rightarrow \infty$ .

5. It is shown that the function  $f(x)$  is bounded and

6. that the limit  $\lim_{x \rightarrow \infty} f(x)$  exists and is equal to

7.  $\frac{1}{2}$ . The second part of the paper is devoted to a study of

8. the function  $f(x)$  defined by the equation

9.  $f(x) = \int_0^x f(t) dt + \frac{1}{2}$  and to a study of the

10. properties of the function  $f(x)$  defined by the equation

11.  $f(x) = \int_0^x f(t) dt + \frac{1}{2}$  and to a study of the

12. behavior of the function  $f(x)$  as  $x \rightarrow \infty$ .

13. It is shown that the function  $f(x)$  is bounded and

14. that the limit  $\lim_{x \rightarrow \infty} f(x)$  exists and is equal to

15.  $\frac{1}{2}$ . The third part of the paper is devoted to a study of

16. the function  $f(x)$  defined by the equation

17.  $f(x) = \int_0^x f(t) dt + \frac{1}{2}$  and to a study of the

18. properties of the function  $f(x)$  defined by the equation

Bryologist. (cont.)

Blagg, B.

In Grannis Hollow. Bryologist. 31: 98-100. S.1928. no.5.  
About five miles from Fayette, Iowa.

Dupret, H.

*Amblystegium riparium*, var. *abbreviatum*.  
Bryologist. 31: 96-98. illus. S.1928. no.5.

Raup, L.C.

A list of the lichens of the Athabasca Lake region of northwestern Canada. (concl.) Bryologist. 31: 100-104. S.1928. no.5.

Bull. Agence Gén. Colon. France. (Paris)

Heim de Balsac, F., Deforge, A., Maheu, J. & Heim de Balsac, H.

Contribution a l'étude des écorces tannifères de Madagascar (cont.) VI. Écorce de "Lalona." Aperçu sur la valeur tannante des écorces de *Weinmannia*.  
Bull. Agence Gén. Colon. France. 21: 935-945. pl. S.1928. no.236.

Heim de Balsac, F., Heim de Balsac, H., Lefèvre, L. & Parveaud, A.

Fruite d'*Hyphaene* (palmiers). Composition - utilisation possible I-II. Bull. Agence Gén. Colon. France. 21: 745-750. plates. Je.1928. no.234.

I. "Doum" de l'Afrique occidentale (*Hyphaene thebaïca* Mart.) II. "Satramira" de Madagascar (*Hyphaene shatan* Boj.)

Heim de Balsac, F.

Suifs d'*Irvingia*, leurs plantes productrices.  
Bull. Agence Gén. Colon. France. 21: 855-866, 922-934. Jl./Ag.-S.1928. no.235-236.

1. Beurre d'o'dika" *Irvingia gabonensis*.

G.S. Dagand, J.Maheu & H Heim de Balsac joint authors.

L.Lefèvre, & A.Parveaud joint authors.

Heim de Balsac, F., Deforge, A. & Heim de Balsac, H.

Valeur, comme matière tannantes, des gousses de "neb-neb" du Sénégal. Bull. Agence. Gén. Colon. France. 21: 595-603. My.1928. no.233.

*Acacia arabica* var. *adansoniana*.

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

1918

Bull. Agence Gén. Colon. France. (cont.)

Heim de Balsac, F., Deforge, A. & Heim de Balsac, H.  
Valeur papetière de bois d'Indochine, fiches  
technologiques préliminaires (cont.) Bull.  
Agence Gén. Colon. France. 21: 585-595, 723-744,  
842-855. My., Je., Jl./Ag.1928. no.233-235.

Bull. Mus. Hist. Nat. Paris.

Camus, A.

Sur la rachéole et le pédicelle des épillets  
dans le genre Hordeum. Bull. Mus. Hist. Nat.  
Paris. 34: 113-114. 1928. no.1.

Camus, A.

Sur quelques graminées de Nouvelle-Calédonie.  
Bull. Mus. Hist. Nat. Paris. 34: 181-182. 1928.  
N<sup>o</sup>. 2.

Oplismenus hirtellus, Setaria austro-calédoni-  
ca, Cymbopogon refractus.

Lecomte, H.

C.J. Pitard. Correspondant du Muséum. Bull.  
Mus. Hist. Nat. Paris. 34: 125-128. 1928. no.2.

Pellegrin, F.

Plantae Lestestuanæ novæ ou Plantes nouvelles  
récoltées par M. Le Testu de 1907 à 1919 dans le  
Mayombe congolais (cont.) Bull. Mus. Hist. Nat.  
Paris. 34: 228-230. 1928. no.3.

Petie, G.

Trois lettres inédites de Bory de Saint-Vincent  
à Joseph Hubert. Bull. Mus. Hist. Nat. Paris.  
34: 129-134. 1928. no.2.

Thériot, I.

Musci novi Africani (cont.). Bull. Mus. Hist.  
Nat. Paris. 34: 115-118. illus. 1928. no.1.

Bull. Soc. Bot. France. (Paris)

Alleizette, C.d'.

Note sur un Hedysarum nouveau: Hedysarum  
boutignyeanum Nob. Bull. Soc. Bot. France. 75:  
38-42. illus. Ap<sup>l</sup>.1928. no.1/2.

1. The first part of the paper is devoted to a generalization of the classical theory of the  $p$ -adic numbers. In particular, we consider the  $p$ -adic integers  $\mathbb{Z}_p$  and the  $p$ -adic rationals  $\mathbb{Q}_p$ . We show that  $\mathbb{Z}_p$  is a complete metric space with respect to the  $p$ -adic norm, and that  $\mathbb{Q}_p$  is a complete metric space with respect to the  $p$ -adic norm. We also show that  $\mathbb{Z}_p$  is a local ring, and that  $\mathbb{Q}_p$  is a local field.

2. In the second part of the paper, we consider the  $p$ -adic integers  $\mathbb{Z}_p$  and the  $p$ -adic rationals  $\mathbb{Q}_p$  as topological groups. We show that  $\mathbb{Z}_p$  is a topological group, and that  $\mathbb{Q}_p$  is a topological group. We also show that  $\mathbb{Z}_p$  is a topological ring, and that  $\mathbb{Q}_p$  is a topological field.

3. In the third part of the paper, we consider the  $p$ -adic integers  $\mathbb{Z}_p$  and the  $p$ -adic rationals  $\mathbb{Q}_p$  as  $p$ -adic manifolds. We show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold. We also show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold.

4. In the fourth part of the paper, we consider the  $p$ -adic integers  $\mathbb{Z}_p$  and the  $p$ -adic rationals  $\mathbb{Q}_p$  as  $p$ -adic manifolds. We show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold. We also show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold.

5. In the fifth part of the paper, we consider the  $p$ -adic integers  $\mathbb{Z}_p$  and the  $p$ -adic rationals  $\mathbb{Q}_p$  as  $p$ -adic manifolds. We show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold. We also show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold.

6. In the sixth part of the paper, we consider the  $p$ -adic integers  $\mathbb{Z}_p$  and the  $p$ -adic rationals  $\mathbb{Q}_p$  as  $p$ -adic manifolds. We show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold. We also show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold.

7. In the seventh part of the paper, we consider the  $p$ -adic integers  $\mathbb{Z}_p$  and the  $p$ -adic rationals  $\mathbb{Q}_p$  as  $p$ -adic manifolds. We show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold. We also show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold.

8. In the eighth part of the paper, we consider the  $p$ -adic integers  $\mathbb{Z}_p$  and the  $p$ -adic rationals  $\mathbb{Q}_p$  as  $p$ -adic manifolds. We show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold. We also show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold.

9. In the ninth part of the paper, we consider the  $p$ -adic integers  $\mathbb{Z}_p$  and the  $p$ -adic rationals  $\mathbb{Q}_p$  as  $p$ -adic manifolds. We show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold. We also show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold.

10. In the tenth part of the paper, we consider the  $p$ -adic integers  $\mathbb{Z}_p$  and the  $p$ -adic rationals  $\mathbb{Q}_p$  as  $p$ -adic manifolds. We show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold. We also show that  $\mathbb{Z}_p$  is a  $p$ -adic manifold, and that  $\mathbb{Q}_p$  is a  $p$ -adic manifold.

Bull. Soc. Bot. France. (cont.)

Beauverie, J.

Sur les mitochondries dites "inactives," ou "aplastogènes" ou "cytosomes." Bull. Soc. Bot. France. 75: 83-86. Ap.1928. no.1/2.

Benoist, R.

Une nouvelle espèce de *Brunfelsia* (Solanacées), plante magique des Indiens du Haut-Amazone. Bull. Soc. Bot. France. 75: 294-296. Je.1928. no.3/4.

*Brunfelsia tastevini*, nov.sp.

Vernacular names: keya-honé.

Buchet, S.

Quelques myxomycètes pyrénéens. Bull. Soc. Bot. France. 75: 76-78. Ap.1928. no.1/2.

Bugnon, P.

Les bases anatomiques de la théorie de la concrescence congénitale. Bull. Soc. Bot. France. 75: 25-33. Ap.1928. no.1/2.

Camus, A.

*Poecilostachys* nouveaux de Madagascar. Bull. Soc. Bot. France. 75: 33-38. Ap.1928. no.1/2.

*Poecilostachys manongarivensis*, *P.perrieri*, *P.taaratananensis*, *P.viguiéri*, *P.stapfii*, *P.humbertii*, nov.sp.

Camus, A.

Quelques graminées nouvelles pour la flore de l'Indo-Chine. Bull. Soc. Bot. France. 75: 552-555. S.1928. no.5/6.

*Isachne petelotii*, nov.sp.

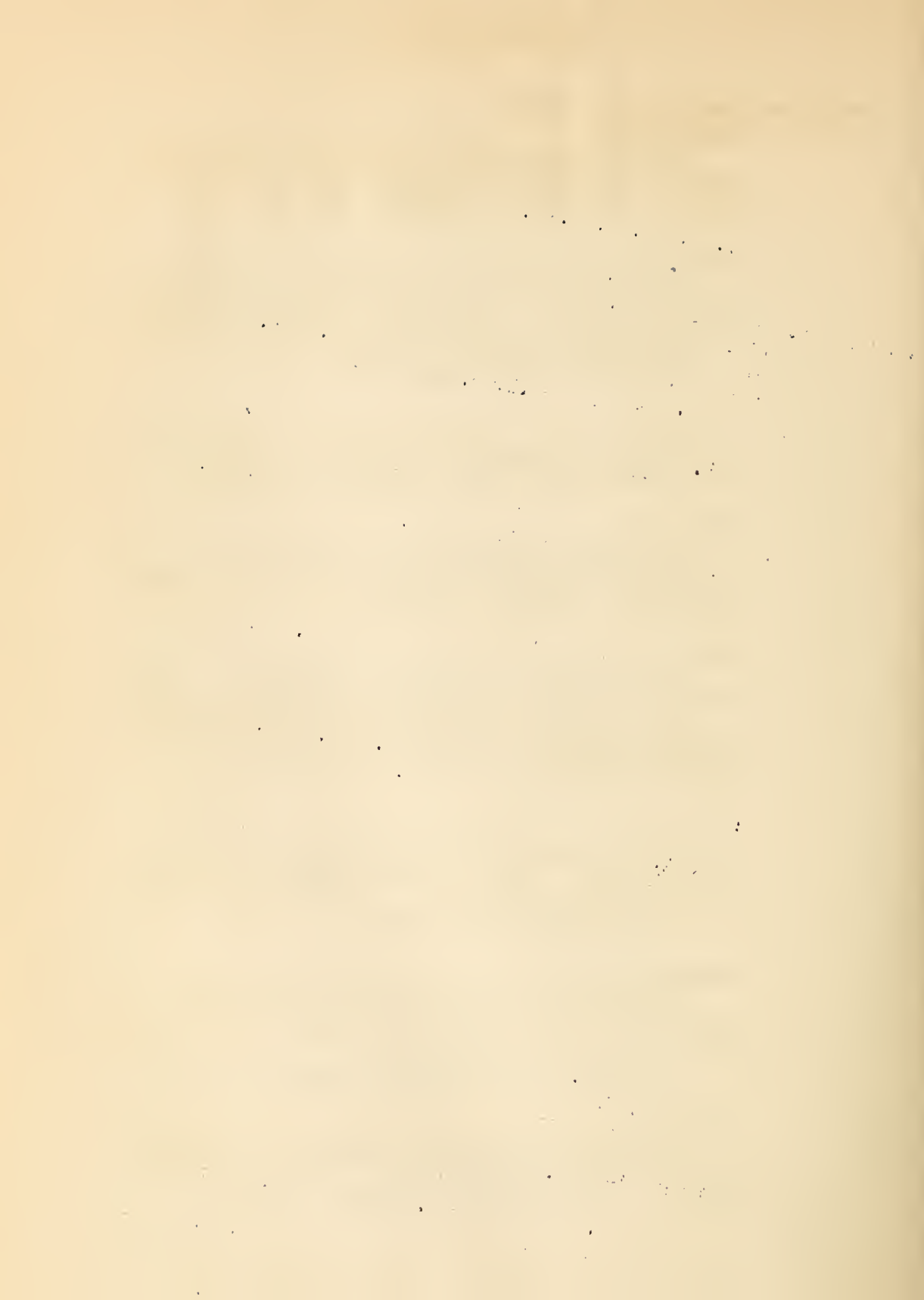
Carpentier, A.

René Zeiller (1847-1915) Son oeuvre paléobotanique. Bull. Soc. Bot. France. 75: 46-67. port. Ap.1928. no.1/2.

Liste des travaux paléobotaniques: p.58-67.

Chemin, E.

Quelques précisions sur l'état de l'iode chez *Falkenbergia doubletii* Sauv. Bull. Soc. Bot. France. 75: 540-542. S.1928. no.5/6.



Bull. Soc. Bot. France. (cont.)

Chemin, E.

Sur le développement des spores d'une rhodomé-  
lacée: *Brongniartella byssoides* Schm. Bull. Soc.  
Bot. France. 75: 104-112. illus. Ap.1928.  
no.1/2.

Chermezon, H.

Le genre *Heleocharis* à Madagascar. Bull.  
Soc. Bot. France. 75: 283-288. Je.1928. no.3/4.  
*Heleocharis madagascariensis*, n.sp.

Choisy, M.

A propos d'une nouvelle espèce de lichen,  
*Toninia* (s.-g. *Thalloedema*) *alluviicola* Choisy.  
Bull. Soc. Bot. France. 75: 80-82. Ap.1928.  
no.1/2.

Dangeard, P.

Notes au sujet de l'émission d'iode libre par  
les algues. Bull. Soc. Bot. France. 75: 509-  
519. S.1928. no.5/6.

Daveau, J.

*Dioscorea verticillata* Lamarck et *Rubia cordi-*  
*folia* L. Bull. Soc. Bot. France. 75: 254-256.  
Je.1928. no.3/4.

*Dioscorea verticillata* Lamarck is *Rubia cordi-*  
*folia* L.

Decrock, E. & Raphélis, A.

Notes sur la flore algologique de la Haute-  
Provence (cont.) Bull. Soc. Bot. France. 75:  
543-549. My./Je.1928. no.5/6.

Devaux, H.

La structure moléculaire de la cellule végétale.  
Bull. Soc. Bot. France. 75: 88-97. Ap.1928. no.1/2.

Douin, R.

Contribution à l'étude du genre *Philonotis*:  
*Philonotis fontana* Brid. var. *diversifolia*. Bull.  
Soc. Bot. France. 75: 550-552. illus. S.1928.  
no.5/6.

Gagnepain, F.

Encore quelques urticacées nouvelles. Bull.  
Soc. Bot. France. 75: 556-557. S.1928. no.5/6.

*Debregeasia atrata*, *Fleurya disepala*, *Pocris*  
*langbianensis*, n.sp.



Bull. Soc. Bot. France. (cont.)

Gagnepain, F.

Laportea et Pilea nouveaux d'Indochine.

Bull. Soc. Bot. France. 75: 2-8. Ap.1928.  
no.1/2.

Gagnepain, F.

Trois genres nouveaux d'urticacées indochinoises.

Bull. Soc. Bot. France. 75: 98-102. Ap.1928.  
no.1/2.

Diplothorax, g.n., *D.tonkinensis*, n.sp.; Meniscogyne, g.n., *M.thorelii*, *M.petelotii*, n.sp.  
*Petelotia*, n.g., *P.tonkinensis*, n.sp.

Gardet, G.

Quelques mousses et hépatiques récoltées par

M.P. Remy pendant la campagne arctique du

"Pourquoi-Pas?" en Juillet-Août 1926. Bull.Soc.

Bot. France. 75: 257-264. illus. Je.1928. no.3/4.

Guillaumin, A.

Matériaux pour la flore de la Nouvelle-Calédonie

XXV. Révision des loganiacées. Bull. Soc. Bot.

France. 75: 288-294. Je.1928. no.3/4.

Heim, R.

A propos d'une note de M.Martin-Sans. Bull.

Soc. Bot. France. 75: 73-75. Ap.1928. no.1/2.

Issler, E. & Walter, E.

Une plante longtemps méconnue; *Oenanthe fluvia-*

*tilis* (Babington) Coleman. Bull. Soc. Bot. France.

75: 68-73. Ap.1928. no.1/2.

Leandri, J.

Le liber interne chez les *Daphne*. Bull. Soc.

Bot. France. 75: 497-504. S. 1928. no.5/6.

Leandri, J.

Structure particulière du rhizome d'un *Daphne*.

Bull. Soc. Bot. France. 75: 243-248. illus.

Je.1928. no.3/4.

Lemesle, R.

Contribution à l'étude structural de quelques

labiées extra-européennes. Bull. Soc. Bot. France.

75: 18-25. pl.i-ii. Ap.1928. no.1/2.



Bull. Soc. Bot. France. (cont.)

Lemesle, R.

Nouvelles observations sur les Hydrocotyle  
d'Afrique australe. Bull. Soc. Bot. France.  
75: 270-279. illus. Je.1928. no.3/4.

Lemesle, R.

Sur l'existence de faisceaux libérologneux  
surnuméraires chez certaines protéacées. Bull.  
Soc. Bot. France. 75: 504-509. illus. S.1928.  
no.5/6.

Lemoine, Mme. P.

Un nouveau genre de mélobésiées: *Mesophyllum*.  
Bull. Soc. Bot. France. 75: 251-254. Je.1928.  
no.3/4.

Lutz, L.

Sur le rôle biologique du tanin dans la cellule  
végétale. Bull. Soc. Bot. France. 75: 9-18.  
Ap.1928. no.1/2.

Mangenot, G.

Sur la localisation des iodures dans les cellules  
des algues. Bull. Soc. Bot. France. 75: 519-540.  
illus. S.1928. no.5/6.

Maurin, E.

Variations de la richesse alcaloïdique du  
grenadier sous l'influence de certains agents chimi-  
ques. Bull. Soc. Bot. France. 75: 280-282.  
Je. 1928. no.3/4.

Mignier, L.

Contribution à la flore rhodologique de la  
Cote-d'Or. Bull. Soc. Bot. France. 75: 248-  
250. Je. 1928. no.3/4.

Pavillard, J.

A propos du chondriome. Bull. Soc. Bot. France.  
75: 42-45. Ap.1928. no.1/2.

Pellegrin, F.

L'origine botanique de l'acajou Bossé africain.  
Bull. Soc. Bot. France. 75: 478-481. illus. S.1928.  
no.5/6.

Described by Chevalier as *Trichilia cedrata*,  
now found to be a *Glarea, G. cedrata* nov. comb.



Bull. Soc. Bot. France. (cont.)

Perrot, E.

Une plante nouvelle pour le Sahara soudanais.  
Bull. Soc. Bot. France. 75: 102-103. Ap.1928.  
no.1/2.

*Cassia acutifolia*.

Sennen, F.

Indice de distribution ou aire de dispersion de  
quelques plantes de la flore de la Cerdagne.

Bull. Soc. Bot. France. 75: 472-476. S.1928. no.5/6.

Stephenson, T.

Les dactylorchidées en France et en Grande-  
Bretagne. Bull. Soc. Bot. France. 75: 481-495.  
illus., pl.iv-v. S.1928. no.5/6.

Vuillemin, P.

Facteurs communs des rapports sexuels et du  
parasitisme. Bull. Soc. Bot. France. 75: 264-  
268. Je.1928. no.3/4.

See also entries at end of List.

Bull Soc. Chim. France. (Paris)

Bertrand, G. & Rosenblatt, M.

Sur les proportions de potassium et de sodium  
contenues dans les algues marines. Bull. Soc.  
Chim. France. 43: 1133-1137. O.1928. no.10.

Karrer, P.

Sur les matières colorantes des fleurs. Bull.  
Soc. Chim. France. IV, 43: 1041-1058. O.1928.  
no.10.

Bull. Soc. Dendrol. France. (Paris)

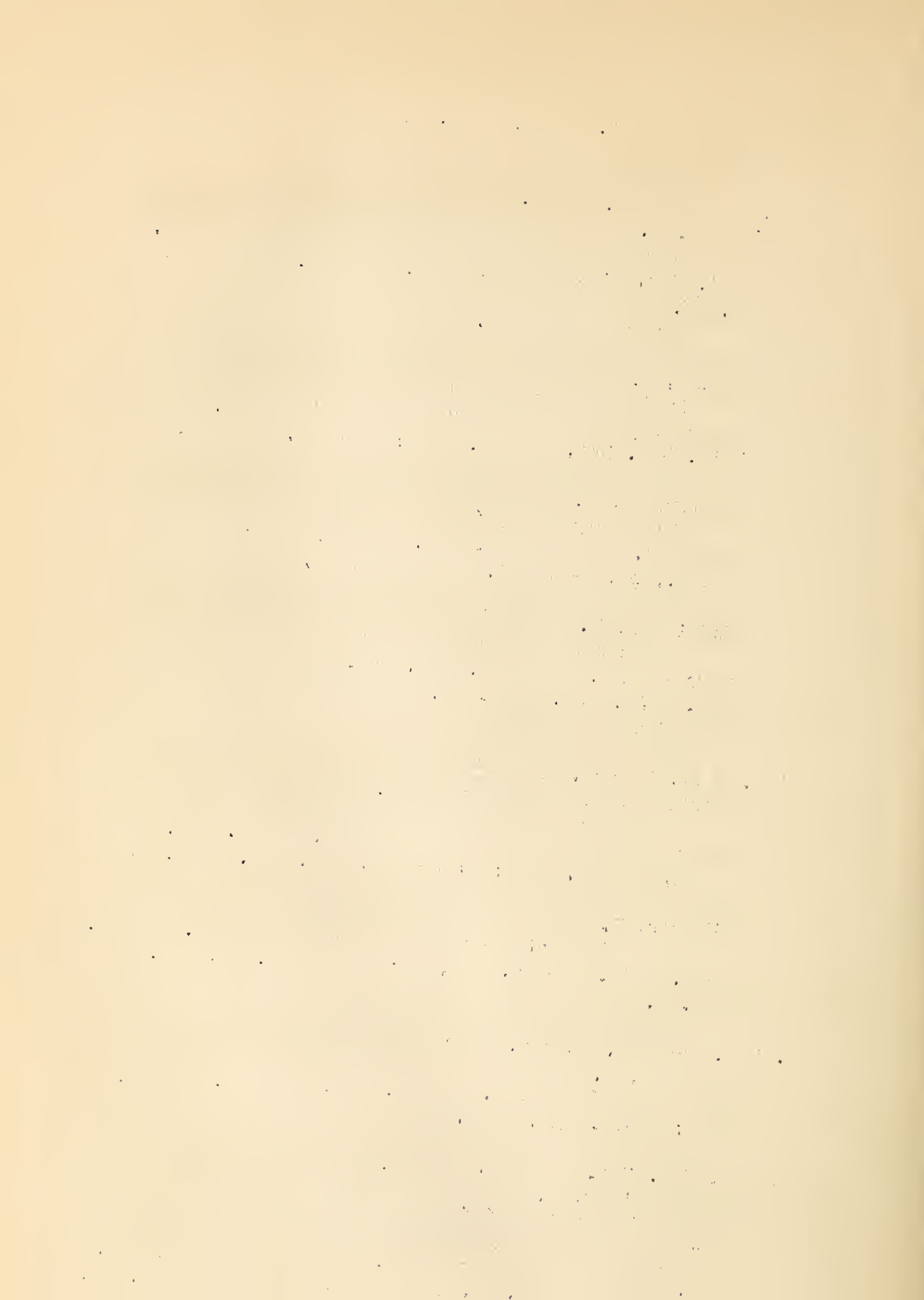
Hickel, R.

André Michaux. Bull. Soc. Dendrol. France.  
67: 57-79. Ag. 1928.

Bull. Soc. Sci. Nat. l'Ouest. France.

Carpentier, A.

Empreintes végétales des schistes dévoniens de la  
carrière Sainte-Anne (Chalonnès) et de la carrière  
de Châteaupanne (Montjean). Bull. Soc. Sci. Nat.  
l'Ouest. France. 37: 125-126. Mr.1928. no.3/4.



Bull. Soc. Sci. Nat. l'Ouest. France. (cont.)

Gazal, F.

Liste des algues marines récoltées de 1912 à 1927 dans le finistère et la Loire-inférieure.

Bull. Soc. Sci. Nat. l'Ouest France. 37: 61-71.

Mr. 1928. no.3/4.

Calif. Citrogr. (Los Angeles)

Newell, W.

The citrus canker menace. Calif. Citrogr.

14: 48, 63-70. illus. D.1928. no.2.

Centralbl. Bakt. Abt.II.(Jena)

Conn, H.J.

Certain abundant non-spore-forming bacteria in soil. Centralbl. Bakt. Abt.II. 76: 65-68.

pl. N.1928. no.1/7.

Bacterium globiformis predominant.

Drewes, K.

Ueber die assimilation des luftstickstoffs durch blaaualgen. Centralbl. Bakt. Abt.II. 76: 88-101.

3 pl. N.1928. no.1/7.

Szelényi, G.von & Becze, G.von.

Beiträge zur kenntnis der enzymwirkung von Alternaria solani. Centralbl. Bakt. Abt.II.

76: 121-124. N.1928. no.1/7.

Citrus Indust. (Tampa, Fla.)

Kime, C.D.

Is soil acidity testing of any importance in growing fruit? Citrus Industr. 9(11): 8-9,

29. N.1928.

Compt. Rend. Acad. Agr. France. (Paris)

Mercier des Rochettes,

L'aïl dans les blés, Compt. Rend. Acad.

Agr. France. 14: 1072-1078. N.1928. no.33.

Rabaté, E.

La destruction des mauvaises herbes dans les emblavures. Compt. Rend. Acad. Agr. France.

14: 636-641. My.16, 1928. no.18.

Compt. Rend. Acad. Sci. Paris.

Bach, D.

Les conditions d'action de l'asparaginase.

Compt. Rend. Acad. Sci. Paris. 187: 955-956.

N.19, 1928. no.21.



Compt. Rend. Acad. Sci. Paris. (cont.)

Costantin, J.

Apparition de l'oreille de chardon sur le panicaut maritime (*Eryngium maritimum*) au laboratoire. Compt. Rend. Acad. Sci. Paris. 187: 860-862. N.12, 1928. no.20.

Dangeard, P.

Sur l'iodovolatilisation et ses caractères chez les algues septentrionales. Compt. Rend. Acad. Sci. Paris. 187: 899-901. N.12, 1928. no.20.

Daniel, L.

Influence de la greffe sur les corrélations reproductrices. Compt. Rend. Acad. Sci. Paris. 187: 905-907. illus. N.12, 1928. no.20.

Hasenfratz, V.

Sur un principe immédiat extrait du *Sphaecela parviflora* Linné. Compt. Rend. Acad. Sci. Paris. 187: 903-904. N.12, 1928. no.20.  
Lédol (C<sup>15</sup> H<sup>26</sup> O)

Lesage, P.

Croissance comparée de plantes cultivées à Rennes, à Rothamsted et issues de graines mûries à des latitudes très différentes. Compt. Rend. Acad. Sci. Paris. 187: 901-903. N.12, 1928. no.20.

*Lepidum sativum*.

Compt. Rend. Soc. Biol. Paris.

Soriano, S.

Cultures de champignons parasites de plantes. Compt. Rend. Soc. Biol. Paris. 99: 1430. N.9, 1928. no.31.

Ernähr. Pflanze. (Berlin)

Hieke, F.

Einfluss der düngung auf die rüstkrantheiten des getreides. Ernähr. Pflanze. 24: 411-412. N.15, 1928. no.22.

España Forestal (Madrid)

Podhorsky, J.

El pino de Corcega (*P. laricio*, var. *poiretiana* Ant.) (concl.) España Forestal. 13: 149-151. 0.1928. no.150.



Estate Mag.

Le Sueur, A.D.C.

Tree wounds. Estate Mag. 28: 823-826.  
N. 1928. no.11.

Facts about Sugar (N.Y.)

Carsner, E.

The wild beet in California. Facts about  
Sugar. 23: 1120-1121. illus. N.24,1928. no.47.

Flow. Grow (Calcium, N.Y.)

Shull, J.M.

The best of the better-known tall bearded iris.  
Flower Grow. 15: 542. D.1928. no.12.

Flygbl. Centralanst. Jordbruksförs. Sweden.

Lindfors, T.

Potatiskräfta i Sverige. Flygbl. Centralanst.  
Jordbruksförs. Sweden. 133. 4 p. illus. S.  
1928.

Gard. Chron. (London)

Darnell, A. W.

The genus *Primula* (cont.) Gard. Chron.  
III, 84: 373-374, 412. N.10,24, 1928. no.2185-  
2187.

Friend, H.

Plant history in nomenclature. Gard. Chron.  
III, 84: 370,390. N.10,17,1928. no.2185,2186.  
1. The rival queens: the rose.

Hay, T.

*Scutellaria prostrata* (Jacquem) Gard. Chron.  
III, 84: 369. N.10,1928. no.2185.

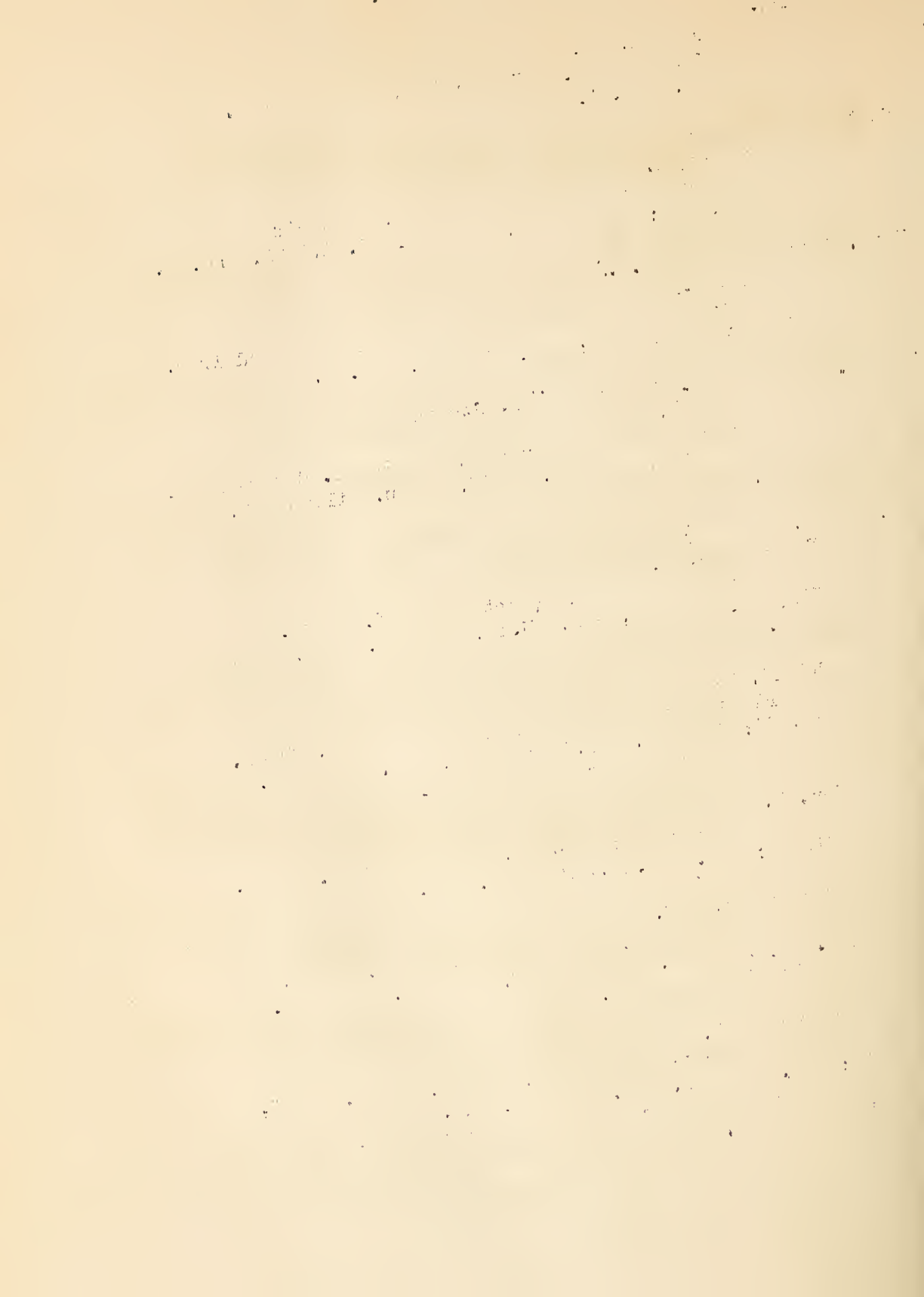
Pethybridge, G.H.

A new disease of the dahlia. Gard. Chron.  
III, 84: 393-394. illus. N.17, 1928. no.2186.  
*Entylcma dahliae*.

Redgrove, H.S.

The flora of the Brecks. Gard. Chron. III,  
84: 409. illus. N.24, 1928. no.2187.

In north-western Suffolk country, extending north  
into Norfolk.



Gard. Chron. (cont.)

W., M.

Evergreen barberries. Gard. Chron. III,  
84: 367-368. N.10, 1928. no.2185.

Wormald, H.

On the cause of "die-back" in plum trees. Gard.  
Chron. III, 84: 372-373. illus. N.10, 1928. no.2185.

Worsdell, W.C.

The use of teratology in horticulture. Gard.  
Chron. III, 84: 370-371, 394. N.10, 17, 1928.  
no. 2185-86.

Gartenfl. (Berlin)

Liebsch, G.

Merkwürdige und schöne blattorgane XI. Säge-  
förmig gestaltete blätter. Gartenfl. 77: 366.  
illus. N.1928.

Muller, W.

Hemerocallis fulva maculata Baroni.  
Gartenfl. 77: 369. illus. N. 1928.

Gartenw. (Berlin)

Böhmig, F.

Richtige anwendung des uspulun. Gartenw.  
32: 607-608. N.2, 1928. no.44.

Pape, H.

Der gefährliche chrysanthemumrost und seine  
bekämpfung. Gartenw. 32: 623-624. illus.  
N.9, 1928. no.45.

Schwantes, G.

Mesembriaceen-studien. III. Gartenw. 32:  
644. N.16, 1928. no.46.

Braunsia, Callistigma, Bijlia, gen.nov.

Gartn.-Tid. (København)

Herring, P.

Om farver og farvemaaling hos roser. Gartn.-  
Tid. 44: 667-672. illus. N.20, 1928. no.47.



Hawaiian Plant. Rec. (Honolulu)

Carpenter, C. W.

Notes on Pythium root rot IV. Hawaiian  
Plant Rec. 32: 461-474. illus. O.1928.  
no.4.

Carpenter, C.W.

Temperatures favorable to zoospore development  
in Pythium aphanidermatum. Hawaiian Plant. Rec.  
32: 394. O. 1928. no.4.

Martin, J.P.

The control of eye spot disease by two-year  
cropping. Hawaiian Plant. Rec. 32: 391-394.  
O.1928. no.4.

Martin, J.P.

Fungicidal dust tests against eye spot during  
the 1927-1928 eye spot season. Hawaiian Plant.  
Rec. 32: 481-485. O.1928. no.4.

Martin, J.P.

Tests of varying amounts of nitrogen and potash  
in relation to eye spot during the 1927-1928 eye spot  
season. Hawaiian Plant Rec. 32: 475-481  
O. 1928. no.4.

Verret, J.A. & Mangelsdorf, A.J.

Seedling selection studies I. Interrelationships  
between brix, purity and quality ratio (sugar cane)  
Hawaiian Plant. Rec. 32: 435-440. O.1928. no.4.

Hort. Illus. (Boston)

Farrington, E.I.

Shrubs with ornamental fruits. Hort. Illus.  
6: 529-530. illus. N.15, 1928. no.22.

House & Gard. (Greenwich, Conn.)

Wilson, E.V.

The loveliness of autumn's asters. House &  
Gard. 54(6): 95, 146, 166. illus. D. 1928.

Intern. Sugar Journ. (London)

Barber, C.A.

The Havana 1927 conference and cane diseases.  
Intern. Sugar Journ. 30: 575-582. N.1928. no.359.



Jahrb. Wiss. Bot. (Leipzig)

Ghosh, J. C.

Kinetik der photosynthese bei pflanzen, Eine theoretische deutung der experimentellen ergebnisse harders über die kohlen säureassimilation bei Fontinalis. Jahrb. Wiss. Bot. 69: 572-586. O.1928. no.4.

Jaccard, P. & Frey, A.

Quellung, permeabilität und filtrationswiderstand des zug- und druckholzes von laub- und nadelbäumen. Jahrb. Wiss. Bot. 69: 549-571. illus., pl.2. O.1928, no.4.

Mäckel, H.G.

Zur cytologie einiger saprolegniaceen. Jahrb. Wiss. Bot. 69: 517-548. illus. O.1928. no.4.

Roeben, M.

Studien zur physiologie des milchsaftes. Jahrb. Wiss. Bot. 69: 587-635. O.1928. no.4.

Weinedel-Liebau, F.

Zytologische untersuchungen an Artemisia-arten. Jahrb. Wiss. Bot. 69: 636-686. illus. O.1928. no.4.

Japanese Journ. Bot. (Tokyo)

Hemmi, T. & Abe, T.

An outline of the investigations on the seed- and seedling-rot of rice caused by a watermould, Achlya proliferata Nees. Japanese Journ. Bot. 4: 113-123. pl. xvi. O.1928. no.2.

Ikeno, S.

Studien über die vererbung der blütenfarbe bei Portulaca grandiflora. III. Mosaikfarbe. Japanese Journ. Bot. 4: 189-217. col.pl.xxii. O.1928. no.2.

Shoji, T. & Nakamura, T.

On the dioecism of garden asparagus (Asparagus officinalis L.) Japanese Journ. Bot. 4: 125-151. illus. O.1928. no.2

Togashi, K.

Three fusaria which cause the wilt disease of pea. Japanese Journ. Bot. 4: 153-188. pl. xvii-xxi. O.1928. no.4.

Fusarium arthrosporioides, F.sporotrichioides, F.anguioides.



Journ. Agr. Res.

Drechsler, C.

Zonate eyespot of grasses caused by *Helminthosporium giganteum*. Journ. Agr. Res. 37: 473-492. illus., 8 pl. O.15, 1928. (Rec'd N.21)

Johann, H., Holbert, J.R. & Dickson, J.G.

A *Pythium* seedling blight and root rot of Dent corn. Journ. Agr. Res. 37: 443-464. illus. pl. O.15, 1928 (Rec'd N.21) no.8.  
*Pythium arrhenomanes*.

Kearney, T.H. & Harrison, G.J.

Variation in seed fuzziness on individual plants of Pima cotton. Journ. Agr. Res. 37: 465-472. illus. O.15, 1928 (Rec'd N.21) no.8.

Rosen, H.R. & Groves, A.B.

Studies on fire blight: host range. Journ. Agr. Res. 37: 493-505. illus. O.15, 1928. (Rec'd N.21) no.8.

Journ. Agr. Sud-Ouest (Toulouse)

Maylin, M.

La chute des fruits, ses causes, les moyens d'y remédier. Journ. Agr. Sud-Ouest. 7: 144-160. Jl.1928. no.79.

Journ. & Proc. Roy. Soc. N.S.W. (Sydney)

Blakely, W.F.

Descriptions of nine new species of *Eucalyptus*. Journ. & Proc. Roy. Soc. N.S.W. 61: 149-178. pl. iii. My.1928. (Rec'd N.)

*Eucalyptus pygmaea*, *E. deformis*, *E. æquans*, *E. globoidea*, *E. callanii*, *E. bottii*, *E. robertsoni*, *E. multicaulis*, *E. bleeseri*, n.sp.

Cheel, E.

Descriptions of four new species of *Boronia*, with notes on certain other species. Journ. & Proc. Roy. Soc. N.S.W. 61: 401-414. My.1928. (Rec'd N.)

*Boronia subulifolia*, *B. hispida*, *B. ruppii*, *B. whitei*, sp.nov.

Currey, G.S.

The cause of blueing in red roses. Journ. & Proc. Roy. Soc. N.S.W. 61: 307-314. My.1928 (Rec'd N.)

Cause of blueing in red roses due to insufficient tannin in the cell sap of the petals.



Journ. & Proc. Roy. Soc. N.S.W. (Cont.)

Penfold, A.R.

The essential oil from the timber of rose-wood. (*Dysoxylon fraserianum*) Journ. & Proc. Roy. Soc. N.S.W. 61: 337-346. My.1928. (Rec'd N.)

Penfold, A.R.

The essential oil of *Eucalyptus bakeri* (Maiden) Journ. & Proc. Roy. Soc. N.S.W. 61: 179-189. My. 1928 (Rec'd N.)

Penfold, A.R. & Morrison, F.R.

The essential oils of *Eucalyptus micrantha* (De Candolle) and *E. haemastoma* (Smith). Journ. & Proc. Roy. Soc. N.S.W. 61: 267-278. pl. vi. My. 1928. (Rec'd N.)

Penfold, A.R.

The essential oils of two species of *Baeckea*. Journ. & Proc. Roy. Soc. N.S.W. 61: 285-295. My.1928 (Rec'd N.)

*Baeckea brevifolia*, *Baeckea linifolia* var. *brevifolia*.

Penfold, A.R. & Morrison, F.R.

The occurrence of a number of varieties of *Eucalyptus dives* as determined by chemical analyses of the essential oils I- Journ. & Proc. Roy. Soc. N.S.W. 61: 54-67. p.i-ii. My.1928 (Rec'd N.)

Waterhouse, W.L.

Studies in the inheritance of resistance to leaf rust, *Puccinia anomala* Rostr., in crosses of barley I- Journ. & Proc. Roy. Soc. N.S.W. 61: 218-247. pl. iv-v. My.1928 (Rec'd N.)

Welch, M.B.

The moisture content of some *Eucalyptus* woods. Journ. & Proc. Roy. Soc. N.S.W. 61: 296-306. My. 1928 (Rec'd N.)

Welch, M.B.

The wood structure of some species of kauri (*Agathis* spp.) Journ. & Proc. Roy. Soc. N.S.W. 61: 248-266. illus. My.1928. (Rec'd N.)



Journ. Bombay Nat. Hist. Soc.

Blatter, E.

New Commelinaceae from the western Ghats.

Journ. Bombay Nat. Hist. Soc. 33: 73-77. S.  
1928. no.1.

*Aneilema rigidum*, *A.hallbergii*, *A.siennea*,  
*Cyanotis epiphytica*, *C.sahyadrica*, sp.nov.

Blatter, E. & McCann, C.

Revision of the flora of the Bombay Presidency  
(cont.) Journ. Bombay Nat. Hist. Soc. 33: 7-  
25. S.1928. no.1.

McCann, C.

The study of plant life (cont.) Journ. Bom-  
bay Nat. Hist. Soc. 33: 35-46. illus., 3 pl.  
S.1928. no.1.

Journ. Bot. (London)

Brown, N.E.

*Mesembryanthemum* and allied genera (cont.)

Journ. Bot. 66: 322-327. N.1928. no.791.

Dancy, J.E.

*Michelia montana* and two allied new species.

Journ. Bot. 66: 319-322. N.1928. no.791.

*Michelia hypolampra*, *M.kingii*, sp.nov.

Exell, A.W.

Mr. John Gossweiler's plants from Angola and  
Portuguese Congo. Dicotyledones: Polypetalae.

(cont.) Journ. Bot. 66: 169-176. N.1928. no.791.

Exell, A.W.

Two new species from Zanzibar Island. Journ.

Bot. 66: 327-329. N.1928. no.791.

*Hibiscus zanzibaricus*, *Grewia vaughanii*, sp.nov.

Paulson, R.

Lichens from Yunnan. Journ. Bot. 66: 313-319.

pl. 527. N.1928. no.791.

Ridley, H.N.

Charles Curtis (1853-1928) Journ. Bot. 66:

332-333. N.1928. no.791.



Journ. Dept. Agr. So. Australia (Adelaide)

Richardson, A.E.V. & Trumble, H.C.

The transpiration ratio of farm crops and  
pasture plants in the Adelaide district. Journ.  
Dept. Agr. South Australia. 32: 224-244. illus.  
O.1928. no.3.

Journ. Hered. (Wash., D.C.)

Malinowski, E.

Variegation and chromosomes in *Petunia*.

Journ. Hered. 19: 521-526. illus. N.1928. no.11.

Waldo, G.F. & Darrow, G.M.

Hybrids of the Hautbois strawberry. Fertile  
hybrids between *Fragaria moschata* and *F.*  
*virginiana* indicate that the former species may have  
entered into development of modern varieties.

Journ. Hered. 19: 509-510. N.1928. no.11.

Journ. Indian Bot. Soc. (Madras)

Allen, G.O.

Charophyte notes from Saharanpur, U.P. Journ.

Indian Bot. Soc. 7: 49-69. illus. 6 pl. Jl.  
1928. no.2.

Blatter, E., McCann, C. & Sabnis, T.S.

The flora of the Indus delta (cont.) Journ.

Indian Bot. Soc. 7: 70-96. plates. Jl. 1928.  
no.2.

Sabnis, T.S.

Shoot-buds from root-cutting. Journ. Indian.

Bot. Soc. 7: 45-48. 3 pl. Jl. 1928. no.2.

Journ. N.Y. Bot. Gard.

Britton, N.L.

The herbarium of Eugene A. Rau. Journ. N.Y.

Bot. Gard. 29: 284-285. N.1928. no.347.

Kartoffel, Zeitschr. Kartoffelbau. (Berlin)

Kottmeier, Fr.

Der einfluss verschiedener stickstoffdüngemittel  
auf die anfälligkeit der kartoffel gegen krankheiten.  
Kartoffel, Zeitschr. Kartoffelbau. 8: 233-235.

N.1,1928. no.21.

REPUBLIC OF THE UNITED STATES

OF AMERICA

FROM 1776 TO 1865

BY

W. H. RICHMOND

NEW YORK

1865

W. H. RICHMOND

NEW YORK

1865

W. H. RICHMOND

NEW YORK

1865

W. H. RICHMOND

NEW YORK

1865

W. H. RICHMOND

NEW YORK

1865

W. H. RICHMOND

NEW YORK

1865

W. H. RICHMOND

NEW YORK

1865

W. H. RICHMOND

NEW YORK

1865

W. H. RICHMOND

NEW YORK

1865

W. H. RICHMOND

NEW YORK

1865

W. H. RICHMOND

NEW YORK

1865

W. H. RICHMOND

NEW YORK

1865

W. H. RICHMOND

NEW YORK

1865

W. H. RICHMOND

NEW YORK

1865

Kranke Pflanze: (Dresden)

Kaven, G.

Die stippe der apfel. Kranke Pflanze. 5:  
187. N.1928. no.11.

Landgraf, T.

Wurzelälchen an kulturhausbegonien (Hederodera  
(sic.) radiculicola spec.) Kranke Pflanze. 5: 179-  
181. illus. N.1928. no.11.

Mitt. Deut. Landw. Ges. (Berlin)

Muth, F.

Die melanose der amerikanerreben. Mitt. Deut.  
Landw. Ges. 43: 1063-1066. N.24,1928. no.47.

Nature. (London)

Alexander, W.B.

Habitats of Araucarias and changes of climate.  
Nature. 122: 730. N.10,1928. no.3080.

Hutchinson, J.B.

Continued self-pollination in cotton. Nature.  
122: 730. N.10,1928. no.3080.

Sir Joseph Banks, Bart. President of the Royal  
Society from 1778 until 1820. Nature. 122: 815-  
816. N.24,1928. no.3082.

Naturforsch. (Berlin)

Hueck, K.

Eine pflanzengeographische studienfahrt nach  
Finnland. Naturforsch. 5: 337-341. pl.59-  
60. N.1928. no.8.

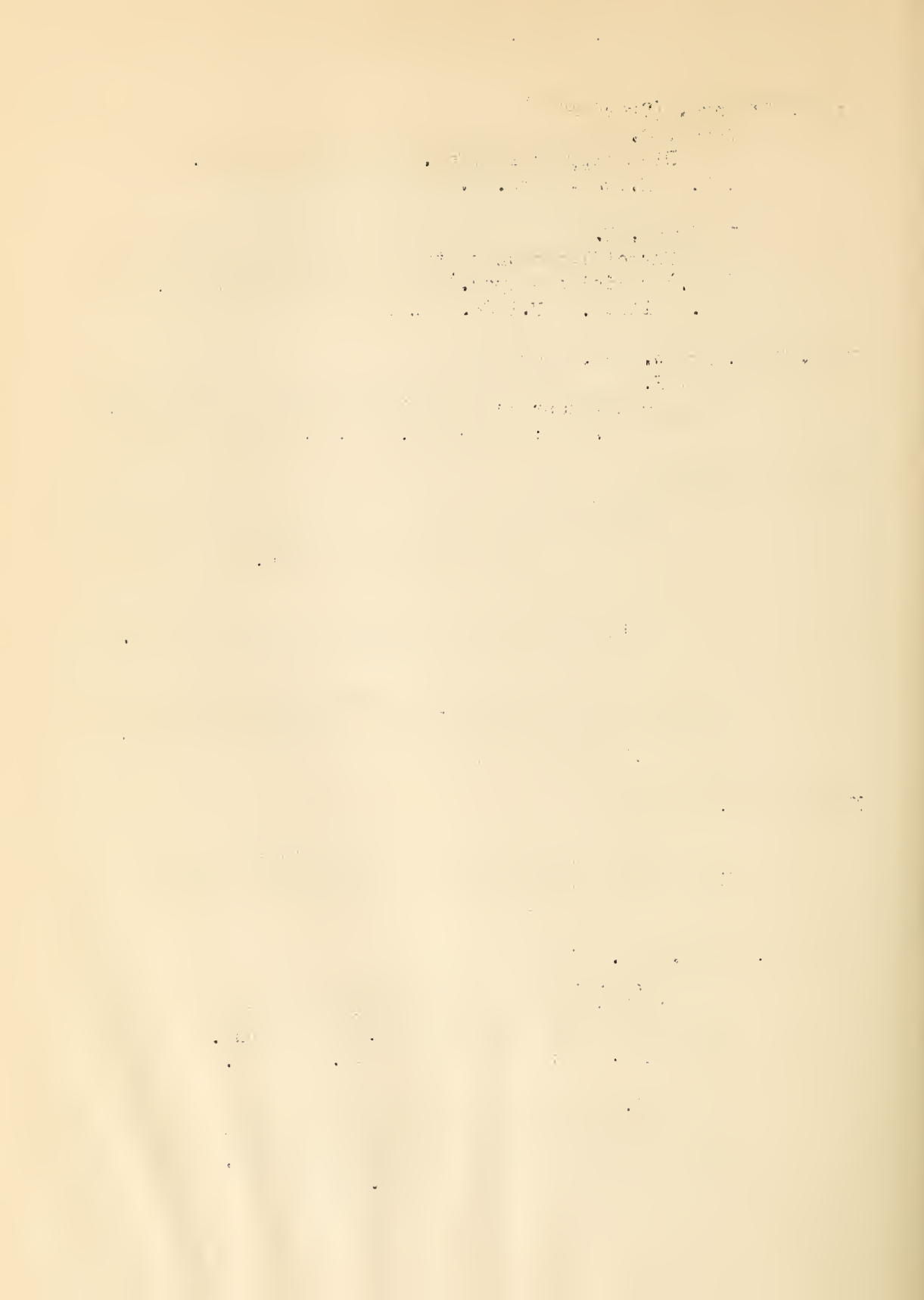
New Zeal. Journ. Agr. (Wellington)

Hadfield, J.W.

Potato-culture. Descriptions of some of the  
more important varieties (cont.) New Zeal.  
Journ. Agr. 37: 254-261. illus. O.1928. no.4.

Levy, E.B.

The grasslands of New Zealand. Grasses and clovers  
for hill country (cont.) New Zeal. Journ. Agr.  
37: 229-238. illus. O.1928. no.4.



Ohio Journ. Sci. (Columbus)

Thomas, R.C.

The ceric acid reaction with particular reference to suberin. Ohio Journ. Sci. 28: 246-252. S.1928. no.5.

Perfu. & Essent. Oil Rec. (London)

Penfold, A.R. & Morrison, F.R.

Occurrence of a number of varieties of Eucalyptus dives II. Perfum. & Essent Oil Rec. 19: 468-470. N.1928. no.12.

Plant. & Sugar Manuf. (New Orleans)

Cross, W.E.

The respective merits of the P.O.J.36, 213 and 234 canes in Argentina. Plant. & Sugar Manuf. 81: 421-424. illus. D.1,1928. no.22.

Earle, F.S.

Sugar cane varieties in Cuba. (cont.) Plant. & Sugar Manuf. 81: 404-405, 424-425, 439. N.24, D.1, 1928. no.21-22.

Physis. (Buenos Aires)

Castellanos, A.

Algunos árboles y arbustos de interés florístico regional. Physis. 9: 98-101. illus. Ag. 1928. no.32.

Opuntia puelchana, n.sp.; Polylepsis australis, Maytenus viscifolia, Colletia cruciata.

Castellanos, A.

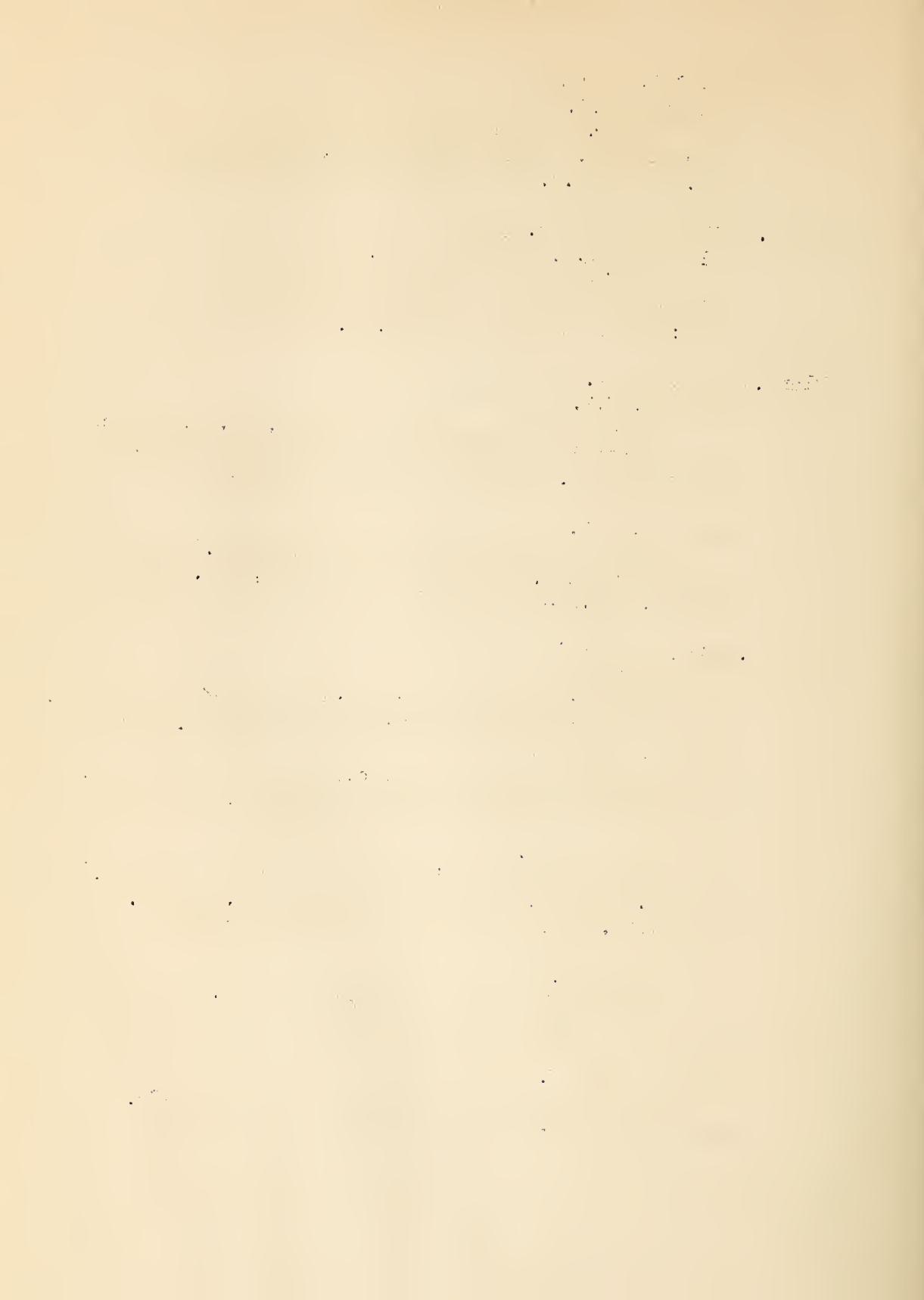
Germinación del "Trichocereus pasacana" (Web.) Brit. et Rose. Physis. 9: 141-145. illus. Ag.1928. no.32.

Castellanos, A.

Joseph Nelson Rose. Physis. 9: 154-155. Ag.1928. no.32.

Molfino, J.F.

Notas botánicas VI. Physis. 9: 77-93. Ag.1928. no.32.



Physis. (cont.)

Parodi, L.R.

Notas sobre gramineas de la flora argentina  
II<sup>a</sup> Physis. 9: 12-45. illus. Ag.1928.  
no.32.

Thellung, A.

Amarantus hybride et Lepidium nouveau de  
l'Argentine. Physis. 9: 8-11. Ag.1928. no.32.  
Amarantus gracilis x muricatus (x A.parodii),  
hybr. nov.; Lepidium argentinum, spec.nov.

Phytopath. (Lancaster, Pa.)

American phytopathological society - Pacific  
division.

Report of 12th annual meeting Je.13-16,1928  
[& abstracts of papers] Phytopath. 18: 947-  
953. N.1928. no.11.

Cooper, D.C. & Porter, C.L.

Phytophthora blight of peony. Phytopath.  
18: 881-899. illus., pl.xxix. N.1928. no.11.  
Phytophthora paeoniae, n.sp.

Galloway, B.T.

Flora W. Patterson, 1847-1928. Phytopath.  
18: 877-879. N.1928. no.11.  
Publications: p.879.

Hansen, H.N.

Endosepsis and its control in caprifigs.  
Phytopath. 18: 931-938. illus. N.1928. no.11.

Jehle, R.A. & Hunter, H.A.

Observations on the discharge of ascospores of  
Venturia inaequalis in Maryland. Phytopath.  
18: 943-945. N.1928. no.11.

Lee, H.A. & Pierce, W.D.

Bacterial red-stripe disease of sugar cane in  
countries of the Pacific. Phytopath. 18:  
945. N.1928. no.11.

Mackie, J.R.

Localization of resistance to powdery mildew  
in the barley plant. Phytopath. 18: 901-910.  
illus. N.1928. no.11.

1870

1871

1872

1873

1874

1875

1876

1877

1878

1879

1880

1881

1882

1883

1884

1885

1886

1887

1888

1889

1890

1891

1892

1893

1894

1895

1896

1897

1898

1899

1900

1901

1902

1903

1904

1905

1906

1907

1908

1909

1910

1911

1912

1913

1914

1915

1916

1917

1918

1919

1920

1921

1922

1923

1924

1925

1926

1927

1928

1929

1930

1931

1932

1933

1934

1935

1936

1937

1938

1939

1940

1941

1942

1943

1944

1945

1946

1947

1948

1949

1950

1951

1952

1953

1954

1955

1956

1957

1958

1959

1960

1961

1962

1963

1964

1965

1966

1967

1968

1969

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

2020

2021

2022

2023

2024

2025

2026

2027

2028

2029

2030

2031

2032

2033

2034

2035

2036

2037

2038

2039

2040

2041

2042

2043

2044

2045

2046

2047

2048

2049

2050

2051

2052

2053

2054

2055

2056

2057

2058

2059

2060

2061

2062

2063

2064

2065

2066

2067

2068

2069

2070

2071

2072

2073

2074

2075

2076

2077

2078

2079

2080

2081

2082

2083

2084

2085

2086

2087

2088

2089

2090

2091

2092

2093

2094

2095

2096

2097

2098

2099

2100

2101

2102

2103

2104

2105

2106

2107

2108

2109

2110

2111

2112

2113

2114

2115

2116

2117

2118

2119

2120

2121

2122

2123

2124

2125

2126

2127

2128

2129

2130

2131

2132

2133

2134

2135

2136

2137

2138

2139

2140

2141

2142

2143

2144

2145

2146

2147

2148

2149

2150

2151

2152

2153

2154

2155

2156

2157

2158

2159

2160

2161

2162

2163

2164

2165

2166

2167

2168

2169

2170

2171

2172

2173

2174

2175

2176

2177

2178

2179

2180

2181

2182

2183

2184

2185

2186

2187

2188

2189

2190

2191

2192

2193

2194

2195

2196

2197

2198

2199

2200

2201

2202

2203

2204

2205

2206

2207

2208

2209

2210

2211

2212

2213

2214

2215

2216

2217

2218

2219

2220

2221

2222

2223

2224

2225

2226

2227

2228

2229

2230

2231

2232

2233

2234

2235

2236

2237

2238

2239

2240

2241

2242

2243

2244

2245

2246

2247

2248

2249

2250

2251

2252

2253

2254

2255

2256

2257

2258

2259

2260

2261

2262

2263

2264

2265

2266

2267

2268

2269

2270

2271

2272

2273

2274

2275

2276

2277

2278

2279

2280

2281

2282

2283

2284

2285

2286

2287

2288

2289

2290

2291

2292

2293

2294

2295

2296

2297

2298

2299

2300

2301

2302

2303

2304

2305

2306

2307

2308

2309

2310

2311

2312

2313

2314

2315

2316

2317

2318

2319

2320

2321

2322

2323

2324

2325

2326

2327

2328

2329

2330

2331

2332

2333

2334

2335

2336

2337

2338

2339

2340

2341

2342

2343

2344

2345

2346

2347

2348

2349

2350

2351

2352

2353

2354

2355

2356

2357

2358

2359

2360

2361

2362

2363

2364

2365

2366

2367

2368

2369

2370

2371

2372

2373

2374

2375

2376

2377

2378

2379

2380

2381

2382

2383

2384

2385

2386

2387

2388

2389

2390

2391

2392

2393

2394

2395

2396

2397

2398

2399

2400

2401

2402

2403

2404

2405

2406

2407

2408

2409

2410

2411

2412

2413

2414

2415

2416

2417

2418

2419

2420

2421

2422

2423

2424

2425

2426

2427

2428

2429

2430

2431

2432

2433

2434

2435

2436

2437

2438

2439

2440

2441

2442

2443

2444

2445

2446

2447

2448

2449

2450

2451

2452

2453

2454

2455

2456

2457

2458

2459

2460

2461

2462

2463

2464

2465

2466

2467

2468

2469

2470

2471

2472

2473

2474

2475

2476

2477

2478

2479

2480

2481

2482

2483

2484

2485

2486

2487

2488

2489

2490

2491

2492

2493

2494

2495

2496

2497

2498

2499

2500

Phytopath. (cont.)

Pammel, L.H.

Cladosporium diseases. Phytopath. 18:  
947. N.1928. no.11.

Peltier, G.L.

Control of bunt of wheat in Nebraska.  
Phytopath. 18: 921-929. N.1928. no.11.

Porter, R.H. Yu, T.F. & Chen, H.K.

The effect of seed disinfectants on smut and  
on yield of millet. Phytopath. 18: 911-919.  
N. 1928. no.11.

Tompkins, C.M. & Nuckols, S.B.

Development of storage diseases in sugar beets  
resulting from hook injury. Phytopath. 18:  
939-941. illus. N.1928. no.11.

Phoma betae principal wound parasite, several  
species of Fusarium also found.

Proc. Boston Soc. Nat. Hist.

Fassett, N.C.

The vegetation of the estuaries of northeastern  
North America. Proc. Boston Soc. Nat. hist.  
39: 73-130. pl.6-15. N.1928. no.3.

Proc. Linn. Soc. N.S.W. (Sydney)

Blakely, W.F.

The Loranthaceae of Australia VII. Proc. Linn.  
Soc. N.S.W. 53(2): 31-50. pl. i-ix. My.1928.  
(Rec'd.N.)

Francis, W.D.

The growth rings in the wood of Australian  
araucarian conifers. Proc. Linn. Soc. N.S.W.  
53(2): 71-79. pl. x-xi. My.1928 (Rec'd N.)

Rupp, H.M.B. & Nicholls, W.H.

A review of the Australian species of *Corysanthes*  
(Orchidaceae). Proc. Linn. Soc. N.S.W. 53(2):  
80-89. pl. xii. My.1928 (Rec'd N.)

Faint, illegible text, possibly bleed-through from the reverse side of the page. The text is scattered across the page and is too light to transcribe accurately.

Proc. Linn. Soc. N.S.W. (cont.)

Walkom, A.E.

Fossil plants from Plutoville, Cape York Peninsula. Proc. Linn. Soc. N.S.W. 52(2): 145-150. illus., pl.xii-xiv. My.1928 (Rec'd N.)

Walkom, A.E.

Fossil plants from the upper palaeozoic rocks of New South Wales. Proc. Linn. Soc. N.S.W. 53(3): 255-269. pl. xxi-xxiii. Jl.1928 (Rec'd N.)

Proc. Oklahoma Acad. Sci.

Balyeat, R.M.

The importance of Oklahoma's wind-borne pollinated plants from a medical standpoint, with special reference to hay-fever and asthma. Proc. Oklahoma Acad. Sci. 7: 110-119. Je.1928.

Cross, F.B.

May water loss from plants be reduced by foliage sprays? Proc. Oklahoma Acad. Sci. 7: 129-131. Je.1928.

Harvey, J.V.

A new species of water mold from Wisconsin. Proc. Oklahoma Acad. Sci. 7: 136. Je.1928.

New species closely resembling *Thraustotheca* and placed by the author in that genus.

Harvey, J.V.

A survey of the water molds occurring the soils of North Carolina, Wisconsin and Oklahoma. Proc. Oklahoma Acad. Sci. 7: 135. Je.1928.

Martin, J.N. & Featherly, H.I.

Lateral bud primordia in the embryo of *Gymnocladus dioica*. Proc. Oklahoma Acad. Sci. 7: 120-122. illus. Je.1928.

Shirley, J.C.

Partial list of the angiosperms of Garfield County. Proc. Oklahoma Acad. Sci. 7: 105-109. Je.1928.



Proc. Oklahoma Acad. Sci. (cont.)

Stratton, R.

Fairy rings of *Lepiota morgani* Pk. in Oklahoma.  
Proc. Oklahoma Acad. Sci. 7: 123-127. illus.  
Je.1928.

Stratton, R.

*Gyromitra brunnea*, Underwood. Proc. Okla-  
homa Acad. Sci. 7: 128. Illus. Je.1928.

Proc. R. Soc. Victoria. (Melbourne)

Patton, R.T.

Anatomy of Australian coniferous timbers.  
Proc. Roy. Soc. Victoria. n.s., 40: 1-16. pl. i-  
v. D.1927 (Rec'd N.1928) no.1.

Progr. Agr. & Vitic. (Montpellier)

Desprez, F.

Le traitement à sec des blés contre la carie.  
Progr. Agr. et Vitic. 90: 471-472. N.11, 1928.  
no.46.

Repert. Spec. Nov. Fedde. (Berlin)

Burchard, O.

Ein neues dunkelrot blühendes *Aeonium* der  
Kanarischen Inseln. Repert. Spec. Nov. Fedde.  
25: 51-52. pl. xliii. O.1928. no.4/5.  
*Sempervivum* (*Aeonium*) *nobile*, n.sp.

Dinter, K.

Index der aus Deutsch-Südwestafrika bis zum  
jahre 1917 bekannt gewordenen pflanzenarten XXVI.  
Repert. Spec. Nov. Fedde. 25: 49-51. O.1928.  
no.4/6.

Helwig, B.

*Oenotheraceae nonnullae cubenses*. Repert.  
Spec. Nov. Fedde. 25: 53. O.1928. no.4/6.  
*Ludwigia cubensis*, spec.nov.  
*Jussiaea leptocarpa* var. *angustissima*, J. sedoi-  
des.

Kränzlin, F.

Ein neues *Bulbophyllum* aus Madagascar. Repert.  
Spec. Nov. Fedde. 25: 55-56. O.1928. no.4/6.  
*Bulbophyllum maleolens*.

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

Repert. Spec. Nov. Fedde. (cont.)

Krause, K.

Beiträge zur flora Kleinasiens III. Repert.  
Spec. Nov. Fedde. 25 (Repert. Europ. et Med. 2):  
86-95. O.1928. no.4/6.

Rosenstock, E.

Filices novae a cl. Dr. O. Buchtien in Bolivia  
collectae VI. Repert. Spec. Nov. Fedde. 25: 56-  
64. O.1928. no.4/6.

Trelease, W.

Loranthaceae nova hispaniolensis. Repert.  
Spec. Nov. Fedde. 25: 55. O. 1928. no.4/6.  
Phoradendron ficulneum, n.sp.

Trelease, W.

Piperaceae hispaniolenses III. Repert.  
Spec. Nov. Fedde. 25: 54-55. O.1928. no.4/6.  
Peperomia percrassicaulis, P. propugnaculi,  
P. quadrivii, P. scopulorum, n.spp.

Wulff, E.

Flora der Krim. Conspectus florae tauricae.  
Repert. Spec. Nov. Fedde. 25 (Repert. Europ. et  
Med.2): 65-86. O 1928. no.4/6.

Rev. Bryol. (Caen)

Allorge, P.

Notes sur la flore bryologique de la Péninsule  
Ibérique II. Muscinées de la province de León.  
Rev. Bryol. n.s., 1:137-150. O.1928. no.2/3.

Chalaud, G. & Nicolas, G.

A propos de la fausse dichotomie du Metzgeria  
furcata Dum. Rev. Bryol. n.s., 1: 135-136.  
O.1928. no.2/3.

Dismier, G.

Note sur la répartition en France du Phascum  
mitraeforme (Limpr.) Warnst. Rev. Bryol. n.s.,  
1: 130-131. O. 1928. no.2/3.

Gaume, R.

Le Brachytecium plumosum (Sw.) Br. eur. dans la  
forêt de Rambouillet (S.-et-C.) et sa répartition  
dans la région parisienne. Rev. Bryol. n.s.,  
1: 132-134, O.1928. no.2/3.



Rev. Bryol. (cont.)

Győrffy, I.

Notationes bryologicae I-IV Rev. Bryol.  
n.s., 1: 81-86. illus. 0.1928. no.2/3.

1. Zwei neue standorte der Neesiella carnica.  
2. Funaria - abnormitäten. 3. Ueber areal und  
oekologie von Hygrohypnum styriacum. 4. "Funaria  
(Enthostodon) hungarica Boros" nomen delendum.

Herzog, T.

Drei neue laubmoosgattungen. Rev. Bryol.  
n.s., 1: 98-108. illus. 0.1928. no.2/3.  
Valdiviella, Pulvinella, Ptychophyllu, nov.gen.

Potier de la Varde, R.

Mousses nouvelles de l'Afrique tropicale  
française. Diagnoses préliminaires VI. Rev.  
Bryol. N.s., 1: 87-97. plii-vii. 0.1928.  
no.2/3.

Verdoorn, Fr.

Kritische bemerkungen über ostasiatische und  
ozeanische Frullania- arten aus dem subgenus Homo-  
tropantha. Rev. Bryol. n.s., 1: 109-122.  
illus. 0.1928.

Riv. Patol. Veg. (Pavia)

Nannizzi, A.

Una Pleospora dannosa alla Rosa banksiae  
R.Br. Riv. Patol. Veg. 18:185-191. S./O.  
1928. no.9/10.  
P. herbarum f. rosae banksiae.

Sbornik Výzkumn. Ustavů Zeměd. RCS (Recueil Trav. Inst. Rech.  
Agron.Rép. Tchecosl.) (Prague)

Baudyš, E.

Nepravé padi chmelové na Moravě (Le mildiou du  
houblon en Moravie). Sbornik Výzkumn, Ustavů  
Zeměd RCS (Recueil Trav. Inst. Rech. Agron. Rép  
Tchecosl.) 27: 261-287. illus. 1927 (Rec'd  
N.1928)

Czechoslovakian with French summary.

Elatný, C.

Peronospora chmelová (nepravé padli chmelové)  
(Pseudoperonospora humuli (Miyabe et Takahashi) Wlls.)  
Le mildiou du houblon. Sborn. Výzkumn. Ustavů Zeměd.  
RCS (Recueil Trav. Inst.Rech. Agron. Rép. Tchecosl.)  
27: 3-260. illus., col.pl. 1927 (Rec'd N.1928)

Czechoslovakian with French summary.



Science. (Lancaster, Pa.)

Bartholomew, R.P.

Easy sampling of plant tissue. Science. 68:  
516. N.27, 1928. no.1769.

Sass, J.E.

Aberrant heterothallism in a homothallic *Coprinus*.  
Science. 68: 548. N.30, 1928. no.1770.  
*Coprinus ephemerus*.

Scient. Agr. (Ottawa)

Kemp, W.L.S.

Observations on cuttings of a variety lilac.  
Scient. Agr. 9: 216-230. illus. D.1928. no.4.

Newton, M., Johnson, T. & Brown, A.M.

New physiologic forms of *Puccinia graminis tritici*.  
Scient. Agr. 9: 209-215. D. 1928. no.4.

South African Gard.(Johannesburg)

Bolus, L.

Plants - New and noteworthy (cont.) South  
Afr. Gard. 18: 341-342. illus. N.1928. no.11.  
*Romulea longituba*, *R.alpina*, *R. duthieae*, n.sp.

Bolus, L.

*Punctillaria sororia* N.E.Br. South Afr. Gard.  
18: 332. col. pl. N.1928. no. 11.

Spisan. Zemled. Izpitat. Inst. B'lgariia (Rev. Inst. Rech. Agron.  
Bulgarie)

Dimitrov, T.

... Les plantés ligneuses exotiques de forêt  
et de parc en Bulgarie. Spisan Zemled. Izpitat.  
Inst. B'lgariia (Rev. Inst. Rech. Agron. Bulgarie)  
4(1/2): 1-101. 1928.

Bulgarian with French summary.

Patev, P.

... Wildfire a new bacterial leaf-spot disease of  
tobacco in Bulgaria. Spisan Zemled. Izpitat. Inst.  
B'lgariia. (Rev. Inst. Rech. Agron. Bulgarie) 4(3):  
101-112. iv pl. 1928.

Bulgarian with English summary.

Symptoms typical of American disease but organism  
differs in some respects.



Spisan. Zemled. Izpitat. Inst. B'lgariia (Rev.Inst.Rech.Agron. Bulgarie) (cont.)

Proichov, G.

... Inheritance of rust resistance in selfed & lines of timothy. Spisan. Zemled. Izpitat. Inst. B'lgariia (Rev. Inst. Rech. Agron. Bulgarie) 4(3): 1-24. illus. 1928.

Bulgarian with English summary.

Savov, K.

... Sur les essais de traitement du charbon du moha. Spisan. Zemled. Izpitat. Inst. B'lgariia) Rev. Inst. Rech. Agron. Bulgarie) 4(3): 91-99. 1928.

Bulgarian with French summary.

Svensk Bot.Tidskr.

Ekman, E.

The dissepiment in the genus *Draba*. Svensk Bot. Tidskr. 22: 482-483. N. 1928. no.3.

Eliasson, A. G.

Svampar från Bohuslän. Svensk Bot. Tidskr. 22: 417-436. N.1928. no.3.

Erlandsson, S.

Diatomeen aus Afrika. Svensk Bot. Tidskr. 22: 449-461. illus. N.1928. no.3.

Holmboe, J.

Om bladenes overvintring hos *Polystichum braunii* (Spenn.) Fée. Svensk Bot. Tidskr. 22: 477-478. N.1928. no.3.

Johansson, K.

Ytterligare några *Hieracium* från Stockholmstrakten. Svensk Bot. Tidskr. 22: 462-464. N.1928. no.3.

*Hieracium garnense*, *H.nagstroemii*, n.sp.

Juel, O.

Två sällsynta parasitsvampar. Svensk Bot. Tidskr. 22: 478-480. illus. N.1928. no.3.

*Pseudoperonospora humuli*, *Melanotaenium endogenum*.

Qvarfort, S.

Några anteckningar om runmarös orkidéer. Svensk Bot. Tidskr. 22: 442-448. N.1928. no.3.



Svensk Bot. Tidskr. (cont.)

Segerström, A.L.

*Lamium album* L. f. *subintegerrimum* n.f.

Svensk. Bot. Tidskr. 22: 480-482. illus. N.  
1928. no.3.

Simmons, H.G.

De i sverige funna arterna av *Ambrosia* L.

Svensk Bot. Tidskr. 22: 437-441. N.1928. no.3.

Svensson, H. G.

Zur entwicklungsgeschichte der blüten und samen  
von *Limosella aquatica* L. Svensk Bot. Tidskr.  
22: 465-476. illus. N.1928. no.3.

Trans. Bot. Soc. Edinb.

Alcock, N.L. & Martin, M.S.

A seed-borne disease of clover (*Trifolium repens*  
L.) Trans. Bot. Soc. Edinburgh. 30: 13-18.  
pl. i. 1928. no.1.

Fungus agrees in size of asci, ascospores, and  
general life-history with *Sclerotinia trifoliorum*  
but size of apothecia is smaller.

Bovell, M.L.R.

Note on a circummutation record. Trans. Bot. Soc.  
Edinburgh. 30: 46-48. 1928. no.1.

Graham, R.J.D. & Stewart, L.J.

Injection experiments on trees. Trans. Bot.  
Soc. Edinburgh. 30: 19-20. 1928. no.1.

Kean, C.I.

Artificial crystals in preserved tissue of  
*Mesembryanthemum*. Trans. Bot. Soc. Edinburgh. 30:  
43-45. pl. ii. 1928. no. 1.

Kean, C.I.

Light receptors in *Mesembryanthemum*. Trans.  
Bot. Soc. Edinburgh. 30: 37-42. illus. 1928.  
no.1.

Miller, E.W.

On the occurrence of schizocotyly in certain  
ranunculaceous seedlings. Trans. Bot. Soc. Edinburgh.  
30: 21-36. illus. 1928. no. 1.



Trans. Bot. Soc. Edinb. (cont.)

Smith, E.P.

The reaction of the medium in relation to root formation in *Coleus*. Trans. Bot. Soc. Edinburgh. 30: 53-58. 1928. no.1.  
*Coleus blumei*.

Smith, W. G.

Notes on the effect of cutting bracken (*Pteris aquilina* L.) Trans. Bot. Soc. Edinburgh. 30: 3-12. illus. 1928. no. 1.

Wright, J.

The causal parasite of the lily disease. Trans. Bot. Soc. Edinburgh. 30: 59-65. illus. 1928. no.1.  
*Botrytis elliptica* (Berk.) Wright.

Trop. Agriculture West Indies (Trinidad)

Barber, C.A.

Indian canes, classification and origin. Trop. Agr. West Indies. 5: 320-322. D.1928. no.12.

Small, W.

Note on the parasitism of *Macrophomina phaseoli* (Maubl.) Ashby (*Rhizoctonia bataticola* (Taub.) Butler. Trop. Agr. West Indies. 5: 315-319. D. 1928. no.12.

Comments on the above note, by H.R. Britton-Jones: p.319-320.

Trop. Agr. (Ceylon) (Peradeniya)

Murray, R.K.S.

A note on cover crops in relation to root diseases of rubber. Trop. Agr. (Ceylon) 71: 233-236. O. 1928. no.4.

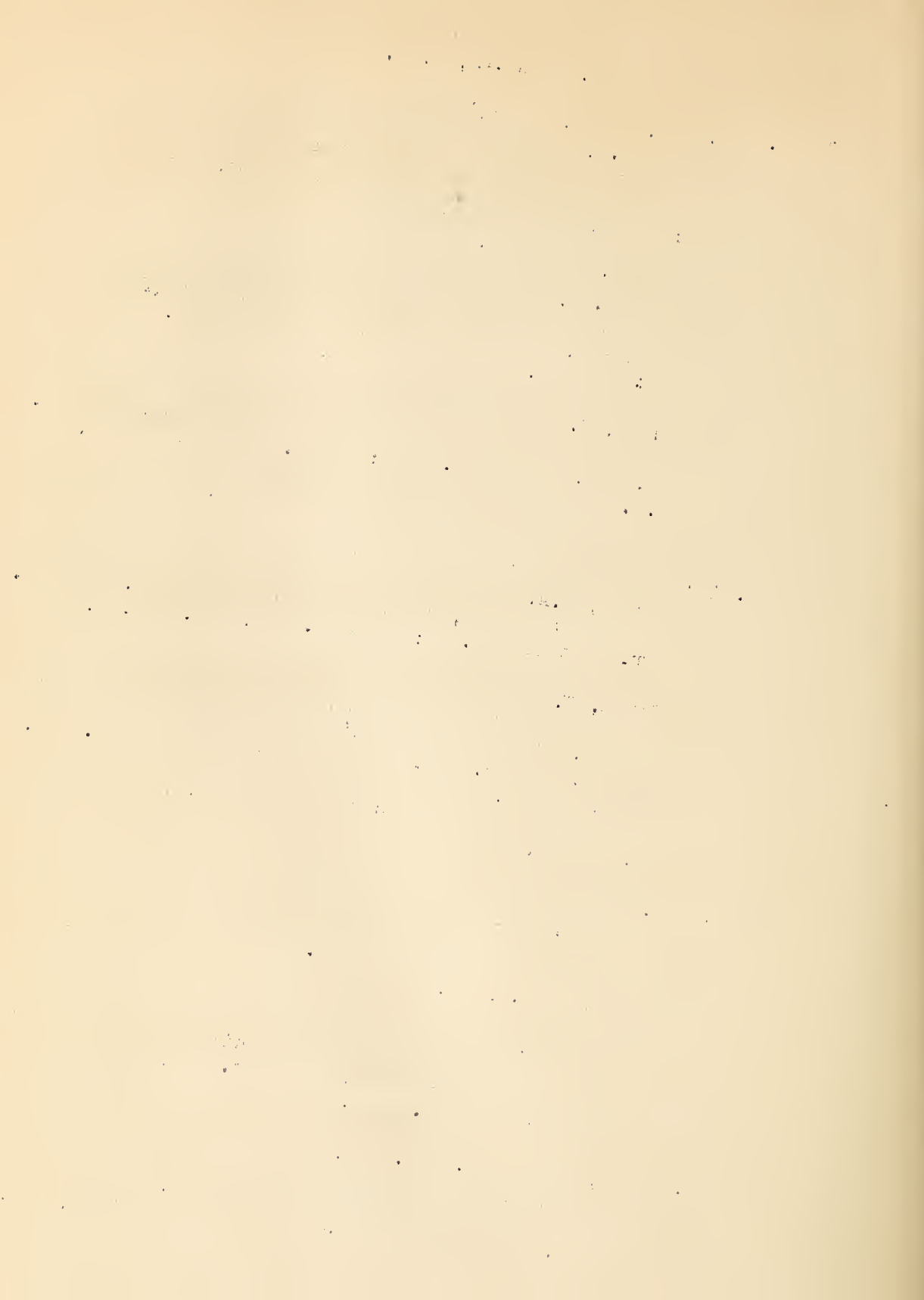
Small, W.

The parasitism of *Rhizoctonia bataticola* (Taub.) Butler and other fungi. Trop. Agr. (Ceylon) 71: 215-227. O. 1928. no.4.

Trop. Woods, Yale Univ. Sch. For. (New Haven, Conn.)

Kribs, D.A.

The wood of *Carya tonkinensis* H. Lecomte. Trop. Woods, Yale Univ. Sch.For. 16: 50-52. D. 1928.



Trop. Woods, Yale Univ. Sch. For. (cont.)

Macbride, J.F.

Identity of the Peruvian mahogany. Trop.  
Woods, Yale Univ. Sch. For. 16: 49-50. D.1928.  
*Swietenia tesmannii* of Harms identical  
with *S. macrophylla*.

Record, S.J.

Contributions to the arborescent flora of  
western Panama. Trop. Woods, Yale Univ.  
Sch. For. 16: 9-35. D.1928.  
Check list of common names: p.26-35.

Record, S.J.

Trees collected by G. Procter Cooper near  
Permé, Panama. Trop. Woods, Yale Univ. Sch. For.  
16: 35-37. D.1928.

Standley, P.C.

Five new trees and shrubs from Nicaragua.  
Trop. Woods, Yale Univ. Sch. For. 16: 43-46. D.  
1928.

*Ravenia rosea*, *Tetrorchidium rotundatum*,  
*Schlegelia nicaraguensis*, *Chomelia englesingii*,  
*Cephaelis nicaraguensis*.

Standley, P.C.

New trees from British Honduras. Trop.  
Woods, Yale Univ. Sch. For. 16: 38-42. D.1928.  
*Coccoloba belizensis*, *Pterocarpus reticulatus*,  
*Allophylus longeracemosus*, *Cupania belizensis*,  
*Bourreria oxyphylla*, *Aegiphila pauciflora*, *Pali-  
courea stevensonii*, n.sp.

Standley, P.C.

Two new trees from Honduras. Trop. Woods,  
Yale Univ. Sch. For. 16: 47-48. D.1928.  
*Pithecolobium johanseni*, *Alseis hondurensis*.

Verh. Bot. Ver. Prov. Brandenb. (Berlin-Dahlem)

Hillman, J.

Zur flechtenflora der Mark Brandenburg. III.  
Verh. Bot. Ver. Prov. Brandenburg. 70: 44-54.  
My.1928. no.1.

Hieck, K.

Ein pollendiagramm aus der Uckermark. Verh.  
Bot. Ver. Prov. Brandenburg. 70: 77-82. My.1928.  
no.1.



Verh. Bot. Ver. Prov. Brandenb. (cont.)

Krieger, W.

Zur algenflora des alten grossen Prüssnicksees.

Verh. Bot. Ver. Prov. Brandenburg. 70: 82-84.

My. 1928. no. 1.

Libbert, W.

Neue funde und beobachtungen im fallsteingebiete.

Verh. Bot. Ver. Prov. Brandenburg. 70: 56-62.

My.1928. no.1.

Schulz-Korth, K.

Bemerkenswerte lichenenfunde aus der Mark, 1927.

Verh. Bot. Ver. Prov. Brandenburg. 70: 55-56. My.

1928. no. 1.

Torka, V.

Diatomeen-studien. Verh. Bot. Ver. Prov.

Brandenburg. 70: 62-77. illus. My.1928. no.1.

Ulbrich, E.

Friedrich Vaupel. Verh. Bot. Ver. Prov.

Brandenburg. 70: 31-35. My.1928. no.1.

Ulbrich, E.

Geopyxis ammophila (Durieu et Lév.) Sacc.,

eine für Deutschland neue Pezizacee. Verh. Bot.

Ver. Prov. Brandenburg. 70: 84-87. My.1928. no.1.

Ulbrich, E.

Georg Ditter. 13 August 1873 - 30 Juli 1927.

Verh. Bot. Ver. Prov. Brandenburg. 70: 37-43. My.

1928. no. 1.

Ulbrich, E.

Johannes Buchwald. Verh. Bot. Ver. Prov.

Brandenburg. 70: 35-36. My. 1928. no.1.

Ulbrich, E.

Ludwig Radlkofer. 19. Dezember 1839 - 11.

Februar 1927 in München. Verh. Bot. Ver. Prov.

Brandenburg. 70: 26-30. My. 1928. no.1.



Exper. Stat. Publ.

Gilbert, A.H.

Net-necrosis of Irish potato tubers. Vermont  
Agr. Exp. Stat. Bull.289. 36 p. illus., xii pl.  
S.1928 (Rec'd D.)

New Books.

American peony society.

Peonies. Ed. by James Boyd. Harrisburg, 1928.  
Fungus diseases, by F.Weiss: p,167-178.

Clark, J.A. & Ausemus, E.R.

Inheritance of immunity from black stem rust,  
yield and protein content in Hope wheat crosses  
with susceptible and resistant varieties. [Wash-  
ington, 1928]

Mimeographed.

Craib, W.

Florae siamensis enumeratio. A list of the  
plants known from Siam... v.1, pt.3, Connar-  
aceae & Leguminosae. Bangkok, 1928.

McCurdy, R.M.

Garden flowers. Garden City, Doubleday  
1927.

Reissue of Garden flowers worth knowing  
which appeared in 1925 & was also reissued in 1926.

Oakley, F.I.

Long vegetable fibres. London, E.Benn,  
1928.

Smith, G.M.

A textbook of general botany. Rev.ed. N.Y.,  
Macmillan, 1928.

J.B. Overton, E.M. Gilbert, R.H. Denniston,  
G.S. Bryan & C.E. Allen joint authors.

Sorauer, P.

Handbuch der pflanzenkrankheiten... 5., neu-  
bearb. Aufl. hrsg. von Dr. O. Appel. v.2, Die  
pflanzlichen parasiten. 1. teil. Berlin, P.  
Parey, 1928.

Translations available in the Bur.Plant Industry Library.

Jacob, J.C.s'.

Anorganische beschadigingen bij Pisum sa-  
tivum L. en Phaseolus vulgaris L. (Inorganic injuries  
to Pisum sativum L. and Phaseolus vulgaris L.)

Baarn, 1927.

Translation of summary of results only.



Correction.

V.10, no.8, p.40 under Reprints.  
entry for Muro-hide should be Kumoro, Hi-  
deo. The correct entry appears in v.10,  
no.12bis, p.34.

Filed out of place.

Bull Soc. Bot. France.

Bouygues, H.

A propos de la nécessité de l'oxygène de l'air  
sur l'accroissement des racines poussant dans  
l'eau. Bull. Soc. Bot. France. 75: 469-472.  
illus. S.1928. no.5/6.

Experiments with *Salix purpurea*.

Choisy, M.

Au sujet du *Toninia alluviicola* Choisy.

Bull. Soc. Bot. France. 75: 476. S.1928. no.5/6.

Souèges, R.

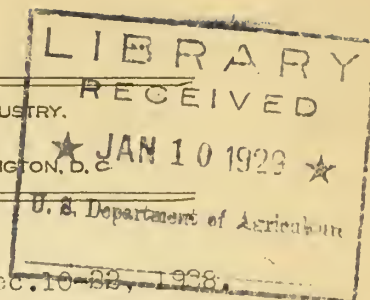
Développement de l'embryon chez le *Papaver  
rhoeas* L. Bull. Soc. Bot. France. 75: 452-  
469. illus. S.1928. no.5/6.



# BOTANY

## CURRENT LITERATURE

ADDITIONS TO THE BOTANICAL CATALOGUE, BUREAU OF PLANT INDUSTRY.  
COMPILED FROM PUBLICATIONS RECEIVED IN THE  
LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.



Vol. 10, no. 26.

Agric. Colon. (Firenze)

Lloyd, W.

I principali nemici dell'Hevea brasiliensis.

Agric. Colon. 22: 417-426. N.1928. no.11.

Amer. Produce Grow. (Chicago)

Bouquet, A.G.B.

Desirable characters of a variety of tomato  
for forcing. Amer. Produce Grow. 3(12): 5.

illus. D. 1928.

Angew. Bot. (Berlin)

Bruckner, J.

Ueber die bastardnatur der Mentha piperita L.

Vergleichende anatomische untersuchungen. Angew.

Bot. 10: 87-103. illus. Ja./F.1928. (Rec'd D.)  
no. 1.

Diepenbrock, F.

Beiträge zur botanischen und pharmakognostischen  
kenntnis von corolla illipis latifolize, radix  
tribuli cistoidis, rhizoma araliae racemosae und  
calyx hibisci sabdariffa. Angew. Bot. 10:

1-66. illus. Ja./F.1928 (Rec'd D.) no.1.

Illipe latifolia, Tribulus, Aralia, sp., Hibiscus  
sabdarriffa.

Eichinger, A.

Die beeinflussung der länge der winterroggenähren  
und der zahl der ährchen durch dungung und aussaat-  
zeit. - Eine methode zur unterscheidung von winter-  
und sommer saatgut. Angew. Bot. 10: 66-79.

illus. Ja./F.1928 (Rec'd D.) no.1.

Esmarch, F.

Untersuchungen zur biologie des kartoffelkrebsses

III. Angew. Bot. 10: 280-304. My./Je. 1928.  
(Rec'd D.) no.3.

Esdorn, I.

Die feststellung der wirkung von trockenbeiz-  
mitteln im laboratoriumsversuch. Angew. Bot.

10: 176-186. Mr./Ap.1928 (Rec'd D.) no.2.

Testing of various fungicides for control of  
wheat bunt.



Angew. Bot. (cont.)

Fischer, G.

Aufgaben und wege der rebenzuchtung. Angew.  
Bot. 10: 317-339. Jl./Ag.1928 (Rec'd D.) no.4.

Fischer, H.

Versuche über humus-kohlensäure und weiteres  
über kohlensäure-düngung. Angew. Bot. 10:  
152-156. Mr./Ap.1928 (Rec'd D.) no.2.

Görbing, J. & Munkelt, W.

Das guttationswasser der pflanze als diagnostis-  
ches hilfsmittel. Angew. Bot. 10: 79-87.  
illus. Ja./F.1928 (Rec'd D.) no. 1.

Hassebrauk, K.

Ueber den einfluss der blausäure auf die keim-  
reife von samen. Angew. Bot. 10: 407-468.  
illus. S./O.1928. no.5.

Kamensky, K. W.

Anatomische struktur der samen von einigen  
Cuscutaarten und deren systematischer wert. Angew.  
Bot. 10: 337-406. S./O.1928. no.5.

Kohler, E.

Zur kenntnis von *Phoma solanicolle* Prill. et Del.  
Angew. Bot. 10: 113-139. illus. Mr./Ap.1928.  
no.2. (Rec'd D.)

Koshuckow, Z. A.

Ueber experimentelle chromosomenzahlverdoppelung  
in den somatischen zellen mit abnormen temperaturen.  
Angew. Bot. 10: 140-148. illus. Mr./Ap.1928.  
(Rec'd D.) no.2.

Liese, J.

Verhalten holzerstörender pilze gegenüber  
verschiedenen holzarten und giftstoffen. Angew.  
Bot. 10: 156-170. Mr./Ap.1928 (Rec'd D.) no.2.

Oppenheimer, H.R.

Physiologische probleme bei der Citrus-anzucht.  
Angew. Bot. 10: 103-109. Ja./F.1928 (Rec'd D.)  
no. 1.



Angew. Bot. (cont.)

Pringsheim, E. G.

Vergleichende untersuchungen über saattgutdesinfektion. Angew. Bot. 10: 208-279. My./Je. 1928. (Rec'd D.) no.3.

Rimbach, A.

Wachstumsweise der calla (*Zantedeschia aethiopica*). Angew. Bot. 10: 148-152. illus. Mr./Ap.1928. (Rec'd D.) no.2.

Schaffnit, E.

Ueber das spezialisierungsproblem bei parasitischen pilzen. Angew. Bot. 10: 170-177. Mr./Ap. 1928. (Rec'd D.) no.2.

Weck,

Untersuchungen über blattbau und entwicklungs-  
rhythmus bei drei beta-sorten. Angew. Bot. 10:  
339-362. illus. Jl./Ag. 1928. (Rec'd D.) no.4

Winkelmann, A.

Zu dem vortrag von I. Esdorn "Die feststellung  
der wirkung von trockenbeizmitteln im laboratorium."  
Angew. Bot. 10: 305-307. My./Je.1928 (Rec'd D.)  
no.3.

Ann. Appl. Biol. (London)

Brierley, W.B.

Professor W. Johannsen. Ann. Appl. Biol.  
15: 699-703. port. N.1928. no.4.

Burr, S.

Sprain or internal rust spot of potato. Ann.  
Appl. Biol. 15: 563-585. illus., pl. xxxiv-xxxvi.  
N. 1928. no.4.

*Bacterium ruberfaciens*, causing sprain; *B.suber-  
faciens* cause of a new disease, corky bacteriosis.

Cayley, D.M.

"Breaking" in tulips. Ann. Appl. Biol. 15:  
529-539. pl. xxvii-xxix. N.1928. no.4.

Copeman, P.R.v.d.R.

Autocatalysis and growth. Ann. Appl. Biol.  
15: 613-622. N.1928. no.4.



Ann. Appl. Biol. (cont.)

Goodwin, W.

The action of sulphur as a fungicide and as an insecticide I- Ann. Appl. Biol. 15: 625-638. illus. N.1928. no.4.

Hodson, W.E.H. & Gibson, G.W.

Some experiments with calcium cyanide as a control for plant parasitic nematodes. Ann. Appl. Biol. 15: 639-648. N.1928. no.4.

Ogilvie, L.

A transmission virus disease of the Easter lily. Ann. Appl. Biol. 15: 540-562. pl. xxx-xxxiii. N.1928. no.4.

Sampson, K.

The biology of oat smuts I- Ann. Appl. Biol. 15: 586-612. N.1928. no.4.  
I. Viability of the chlamydospores.

Smith, J.H.

The transmission of potato mosaic to tomato. Ann. Appl. Biol. 15:517-528. pl. xxiv-xxvi. N. 1928. no.4.

Ann. Sci. Nat. Bot. (Paris)

Killian, C.

Études comparatives des caractères culturaux et biologiques chez les deutéromycètes et les ascomycètes parasites. Ann. Sci. Nat. Bot. X, 10: 101-292. illus. 2 col.pl. N.1928. no.2.

Ramularia, Ovularia, Cercospora, Septoria, Hypomyces, Diplocladium.

Arb. Bayer. Landesanst. Pflanzenb. u. Pflanzensch.

Böning, K.

Krankheiten des tabaks. Arb. Bayer. Landesanst. Pflanzenb. u. Pflanzensch. 4. 40 p. illus. 1928.

Kinzel, W.

Der hausschwamm. Arb. Bayer. Landesanst. Pflanzenb. u. Pflanzensch. 1. 11 p. illus., col. pl. 1928.

Korff, G. & Zattler, F.

Die Peronosporakrankheit des hofprens. Arb. Bayer. Landesanst. Pflanzenb. u. Pflanzensch. 5. 42 p. illus., col. pl. 1928.



Arch. Bot. Sistem. Fitogeogr. e Gen. (Forli)

Giacobba, A.

Sull'ecologia dell'abete bianco di Camaldoli.

Arch. Bot. Sistem., Fitogeogr. e Gen. 4: 165-185.

O./D.1928. no.3/4.

*Abies alba*.

Lanzoni, F.

Un caso di fasciazione totale di "Digitalis

purpurea" L. Arch. Bot. Sistem., Fitogeogr.

e Gen. 4: 202-205. illus. O./D. 1928. no.3/4.

Negodi, G.

Studio monografico sulla *Silene angustifolia*

(Mill.) Guss. con particolare riguardo alle forme

italiane (cont.) Arch. Bot. Sistem., Fitogeogr.

e Gen. 4: 217-272. 8 pl. O./D.1928. no.3/4.

Savelli, R.

L'eredità dell' androcarpia è regolata da fattori  
multipli. Arch. Bot. Sistem., Fitogeogr. e Gen.

4: 214-216. O./D.1928 no.3/4.

Experiments with *Cucurbita pepo*.

Savelli, R.

Germinazioni gemellari ed anomalie correlative

in "*Cannabis sativa*" L. Arch. Bot. Sistem.,

Fitogeogr. e Gen. 4: 206-213. illus. O./D.1928.

no.3/4.

De Bergcultures (Batavia, Java)

Björklund, G.

Bestrijdingsproeven tegen meeldauw op de  
onderneming kroewoek, in het bijzonder door be-  
stuiving met zwavel. De Bergcultures. 3:

451-454. illus. N.3,1928. no.18.

De meeldauwbestrijdingsproeven op kroewoek in  
1927. Bergcultures. 3: 472-477. illus. N.10,  
1928. no.19.



Biochem. Zeitschr. (Berlin)

Bernhauer, K. & Schön, K.

Zum chemismus der citronensäurebildung durch pilze. III. Ueber die hypothesen der citronensäurebildungen und das auftreten von actealdehyd in der pilzkulturen. Biochem. Zeitschr. 202: 164-179. N.1928. no.1/3.

Nömec, A.

Glycerophosphatasewirkung von pflanzensamen und fermentsynthese. Biochem. Zeitschr. 202: 229-235. N.1928. no.1/3.

Schreyer, R.

Säureungsversuche mit dem pilz Aspergillus fumari-  
cus. Biochem. Zeitschr. 202: 131-156. N.  
1928. no.1/3.

Biol. Zentralbl. (Leipzig)

Bluhm, A.

Einige fragende worte zum mutationsbegriff.  
Biol. Zentralbl. 48: 641-648. 1928. no. 11.

Geitler, L.

Neue untersuchungen über die sexualität der  
pennaten diatomeen. Biol. Zentralbl. 48: 648-  
663. illus. 1928. no. 11.

Bol. Agr. y Cam. Guatemala.

Barbales, M. A.

Algunas enfermedades fungosas de los cafetales  
de Guatemala. Bol. Agr. y Cam. Guatemala. 7:  
433-436. S.1928. no.9.

Boll. Tecn. R. Ist. Sper. Tabacchi Scafati.

Achille Splendore. Boll. Tecn. R. Ist. Sper.  
Tabacchi, Scafati. 25: 125-128. part. J1./S.  
1928. no.3.

Pubblicazioni del Prof. Dr. Achille Splendore:  
p.127-128.

Anastasia, G.E.

Sul tabacco orientale coltivato a Lecce sotto  
il nome di soluck o zuluk. Boll. Tecn. R. Ist.  
Sper. Tabacchi, Scafati. 25: 150-152. J1./S.  
1928. no.3.



Bot. Jahrb. Engl. (Leipzig)

Jussen, F.J.

Die haploidgeneration der araceen und ihre  
verwertung fur das system (concl.) Bot. Jahrb.  
Engler. 62: 193-283. pl. xxii-xxiv. N.1928.  
no. 3.

Lauterbach, C.

Beiträge zur flora von Papuasien XV. Die pflanzenformationen einiger gebiete Nordost-Neu-Guineas und des Bismark-Archipels. Bot. Jahrb. Engler. 62: 284-304. N.1928. no.3.

Petrak, F.

Mykologische beiträge zur flora der kanarischen inseln. Bot. Jahrb. Engler. 62(Beibl.142): 93-124. N.1928. no.3.

Bull. Agr. Exp. Stat. Inst. Agr. & Nat. Hist. Zionist Organ.

Reichert, I.

Comparative Bunt resistance of wheat in Palestine. Bull. Agr. Exp. Stat. Inst. Agr. & Nat. Hist. Zionist Organ. 9. 29 p. 1928.

Bull. Agr. Res. Inst. Pusa.

Ayyangar, C.R.

A leaf spot and blight disease of onions caused by *Alternaria palandui* nov.sp. Bull. Agr. Res. Inst. Pusa. 179. 14 p. 2 pl. 1928.

Ayyar, V.R.

A study of the locular composition in Cambodia cotton. Bull. Agr. Res. Inst. Pusa. 178. 20 p. 1928.

Taslim, Md.

Stem-rot of berseem caused by *Rhizoctonia solani* Kühn. Bull. Agr. Res. Inst. Pusa. 180. 8 p. pl. i-ii (part col.) 1928.  
*Trifolium alexandrinum*.

Bull. Dept. Agr. Canada (Ottawa)

Ritchie, T.F.

Standard descriptions of vegetables: peas, a guide to seed growers. Bull. Dept. Agr. Canada. n.s., 107. 51 p. illus. 1928.



Bull. Dept. Agr. Canada. (cont.)

Simmonds, F.M.

Seedling blight and foot-rots of oats caused by *Fusarium culmorum* (W.G.Sm.) Sacc. Bull. Dept. Agr. Canada. n.s., 105. 43 p. incl. illus., 2 pl. 1928.

Studies in cereal diseases. III.

Bull. For. Dept. So. Africa.

Kotzé, J.J. & Hubbard, C.S.

The growth of eucalypts on the high veld & south-eastern mountain veld of the Transvaal.

Bull. For. Dept. South Africa. 21. 59 p. plates. 1928.

Bull. Soc. Chim. Biol. (Paris.)

Canals, E.

Du rôle physiologique du magnésium chez les végétaux. Bull. Soc. Chim. Biol. Paris. 10: 1260-1270. N.1928. no.9.

Echevin, R. & Crépin, A.

Le dosage du soufre et du phosphore dans les tissus végétaux. Bull. Soc. Chim. Biol.

Paris. 10: 1248-1256. N.1928. no.9.

Bull. Soc. Dép. Encouragement Agr. Herault.

Paul, F.

Faut-il retailler les vignes après la grêle.

Bull. Soc. Dép. Encouragement Agr. Herault. 35: 171-175. N.1928. no.419.

Bull. Torr. Club.

Ashe, W.W.

Notes on southeastern woody plants. Bull.

Torrey Bot. Club. 55: 463-466. N.1928. no.8.

*Viburnum ozarkense*, *Quercus pygmaea*, sp.nov.

Berry, E.W.

Contributions to the mesozoic flora of the Atlantic coastal plain XV. Bull. Torrey Bot. Club. 55: 441-448. pl.11-12. N.1928. no.8.

*Muscites, lesquereuxi*, *Antholithes ranaliformis*, *Mimusops collinsi*, n.sp.



Bull. Torr. Club. (cont.)

Howe, M.A.

Edward Sandford Burgess (1855-1928). Bull.  
Torrey Bot. Club. 55: 433-440. port. N.1928.  
no.8.

Publications of Professor Burgess: p.439-440.

Wodehouse, R.F.

Pollen grains in the identification and classi-  
fication of plants. II. Barnadesia. Bull.  
Torrey Bot. Club. 55: 449-462. illus., pl.13.  
N.1928. no.8.

Bull. U.S. Golf Assoc. Green Sect. (Wash., D.C.)

Dahl, A.S.

Snow-mold. Bull. U.S. Golf Assoc. Green Sect.  
8: 198-200. O.1928. no.10.

Caused by *Fusarium nivale*.

Monteith, J. & Dahl, A.S.

The control of snow-mold. Bull. U. S. Golf  
Assoc. Green Sect. 8: 200-204. illus. C.1928.  
no. 10.

Calif. Cult. (Los Angeles)

Braunton, E.

A botanic garden on a historic ranch. Calif.  
Cult. 71: 605. illus., port. D.15, 1928. no.24.

On the historic Rancho Santa Ana, which runs for  
several miles along the winding Santa Ana River in  
Orange County, Mrs. Susanna Bixby Bryant, the owner,  
is establishing a botanic garden, of native California  
plants only.

Canad. Flor. (Peterboro, Ont.)

Newhall, A.G.

Tomato leaf mold control. Canad. Flor. 23:  
561. D.18, 1928. no.26.

Centralbl. Bakt. Abt. II. (Jena)

Bavendamm, W.

Neue untersuchungen über die lebensbedingungen  
holzerstörender pilze. Ein beitrag zur frage der  
krankheitsempfänglichkeit unserer holzpflanzen.  
II. Gerbstoffversuche. Centralbl. Bakt. Abt. II.  
76: 172-227. pl. i-iii. N.1928. no.8/14.



Circ. Dept. Agr. Canada.

Güssow, H. T.

The control of loose smut in wheat. Circ.  
Dept. Agr. Canada. 66. 3 p. 1928.

Compt. Rend. Acad. Sci. Paris.

Chevalier, A.

Sur l'origine des campos brésiliens et sur le  
role des Imperata dans la substitution des savanes  
aus forets tropicales. Compt. Rend. Acad. Sci.  
Paris. 187: 997-999. N.26, 1928. no.22.

Combes, R.

Influence des traumatismes sur les migrations  
de substances chez les végétaux. Compt. Rend.  
Acad. Sci. Paris. 187: 993-995. N.26, 1928. no.22.

Gavaudan, P.

Sur la présence d'un champignon parasite dans  
les anthéridies de Marchanita polymorpha et son  
action sur la gamétogénèse. Compt. Rend. Acad.  
Sci. Paris. 187: 995-997. N.26, 1928. no.22.

Compt. Rend. Soc. Biol. Paris.

Conçalves da Cunha, A.

Sur l'imprégnation osmique du vacuome et du  
chondriome. Compt. Rend. Soc. Biol. Paris.  
99: 1535-1536. N.16, 1928. no.32.

Experiments with wheat.

Curiamo Piante (Milan)

Ferraris, T.

Il marciume giallo dei giacinti. Curiamo  
Piante. 7: 209-212. N.1928. no. 11.  
Bacterium hyacinthi.

Passalacqua, T.

Croste rosse sulle foglie del pruno prodotte  
dal "Polystigma rubrum" (Pers.) Dr. Curiamo  
Piante. 7: 212-213. N.1928. no.11.

Deut. Landw. Presse. (Berlin)

Reiling, H.

Die dürrfleckendrankheit der kartoffel. Deut.  
Landw. Presse. 55: 683-684. illus. N.24, 1928.  
no.47.



Flor. Rev. (Chicago)

Weinard, F.F.

Peony studies. Flor. Rev. 63(1620): 45-46.  
port. D:13, 1928.  
Peony growers' problems.

Fortschr. Landw. (Vienna:)

Forschum, O.

Ueber die saugkraft verschiedener hafer- und  
maissorten. Fortschr. Landw. 3: 1014-1017.  
N.15, 1928. no.22.

Gard. Chron. (London)

Anderson, A.W.

Celmisias. Gard. Chron. III, 84: 428-429,  
illus. D.1, 1928. no.2188.

Darnell, A.W.

The genus Primula (cont.). Gard. Chron.  
III, 84: 432. D.1, 1928. no.2188.

Fried, H.

Plant history in nomenclature (cont.) Gard.  
Chron. III, 84: 430-431. D.1, 1928. no.2188.

Gard. Chron. Amer. (N.Y.)

Coombes, G.

Interesting plants of the South African veldt.  
Gard. Chron. Amer. 32: 332. D.1928. no.12.

Genetics. (Menasha, Wisc.)

Imai, Y.

A consideration of variegation. Genetics.  
13: 544-562. N.1928. no.6.

Thompson, W.P. & Cameron, D.R.

Chromosome numbers in functioning germ cells  
of species-hybrids in wheat. Genetics. 13:456-  
469. N.1928. no. 6.

Woodworth, C.M.

Relative infrequency of soybean varieties  
having only one factor for yellow coty ledon.  
Genetics. 13: 453-455. N.1928. no.6.

REPUBLIC OF THE

UNITED STATES

OF AMERICA

BY

W. W. HUNT

AND

OTHER

AUTHORS

OF

THE

REPUBLIC

OF

THE

UNITED

STATES

OF

AMERICA

BY

W. W. HUNT

AND

OTHER

AUTHORS

OF

THE

REPUBLIC

OF

THE

UNITED

STATES

OF

AMERICA

BY

W. W. HUNT

AND

OTHER

AUTHORS

OF

THE

REPUBLIC

OF

THE

UNITED

STATES

OF

AMERICA

BY

W. W. HUNT

AND

OTHER

AUTHORS

OF

THE

REPUBLIC

OF

THE

UNITED

STATES

OF

AMERICA

Hereditas. (Lund)

Håkansson, A.

Die reduktionsteilung in den samenanlagen  
einiger oenotheren. Hereditas. 11: 129-  
181. illus. D.1928. no.2/3.  
English summary: p.177-178.

Heilborn, O.

Chromosome studies in Cyperaceae. Heredi-  
tas. 11: 182-192. illus. D.1928. no.2/3

Meurman, O.

Cytological studies in the genus Ribes L.  
Hereditas. 11: 289-356. illus. D.1928. no.2/3.

Müntzing, A.

Mendelnde pollenfarbe bei *Lamium hybridum* Vill.  
Hereditas. 11: 284-288. D.1928. no.2/3.

Müntzing, A.

Pseudogamie in der gattung *Potentilla*. Here-  
ditas. 11: 267-283. D.1928. no.2/3.  
English summary: p.281-282.

Turesson, G.

Erbliche transpirationsdifferenzen zwischen  
ökotypen derselben pflanzenart. Hereditas. 11:  
193-206. D.1928. no.2/3.

Hoppe-Seyl. Zeitschr. Phys. Chem. (Berlin)

Grassmann, W. & Dyckerhoff, H.

Ueber die proteinase und die polypeptidase der  
hefe. Hoppe-seyl. Zeitschr. Phys. Chem. 179:  
41-78. N.1928. no.1/3.

Hort. Illus. (Boston)

Johnson, C.W.

Growing the fringed gentian. Hort. Illus.  
6: 551. illus. D.1, 1928. no.23.  
*Gentiana crinita* from seed

Lazenby, F.

The blazing star. Hort. Illus. 6: 573.  
illus. D.15, 1928. no.24.  
*Liatris* sp.



Indische Mercur (Amsterdam)

Royen, M.J.van.

Onderzoek van gom van *Acacia decurrens* uit  
Nederlandsch-Indië. Indische Mercur. 51:  
1007-1008. illus. D.5,1928. no.49.

Journ. Agr.Res.

Brooks, C. & Cooley, J.S.

Time-temperature relations in different types  
of peach-rot infection. Journ. Agr. Res. 37:  
507-543. N.1, 1928 (Rec'd D.14) no.9.

Jones, F.R.

Development of the bacteria causing wilt in  
the alfalfa plant as influenced by growth and winter  
injury. Journ. Agr. Res. 37: 545-569.  
illus. N.1, 1928 (Rec'd D.14) no.9.

Journ. Agr. Sud-Ouest. (Toulouse)

Héron, G.

Continuation des recherches des meilleures  
variétés des blé convenant pour notre région du  
Sud-Ouest. Effet des engrais en 1927 (concl.)  
Journ. Agr. Sud-Ouest. 7: 206-211. O.1928. no.82.

Journ. Arnold Arb.

Camus, A.

Two new bamboos from New Guinea. Journ.  
Arnold Arb. 9: 144-146. N.1928. no.4.

*Schizostachyum brassii*, *Bambusa brassii*, n.sp.

Chun, W.

Additions to the knowledge of Chinese trees I-  
Journ. Arnold Arb. 9: 150-153. N.1928. no.4.  
*Castanopsis greenii*.

Palmer, E.J.

A botanical trip through the Chisos Mountains of  
Texas. Journ. Arnold Arb. 9: 153-173. N.  
1928. no.4.

Palmer, E.J.

Leaves from a collector's note book. Journ.  
Arnold Arb. 9: 173-187. N.1928. no.4.

Collecting trips in Oklahoma and Texas.

*Cotinus americanus* found on Rich Mt. in Oklahoma.



- Journ. Arnold Arb. (cont.)  
Trelease, W.  
Some nondescript Pipers from New Guinea  
Journ. Arnold Arb. 9: 146-150. N.1928. no.4.
- Wilson, E.H.  
Podocarpus falcata R.Br. Journ. Arnold  
Arb. 9: 143-144. pl.14. N.1928. no.4.
- Journ. Econ. Entom. (Geneva, N.Y.)  
McLean, H.C. & Weber, A.L.  
Influence of spray practices on arsenical  
residues. Journ. Econ. Entom. 21: 921-928.  
D.1928. no.6.
- Journ. For. (Wash., D.C.)  
Barton, L.V.  
Hastening the germination of southern pine seeds  
Journ. For. 26: 774-785. illus. O.1928. no.6.
- Journ. Landw. (Berlin)  
Bär, K.  
Untersuchungen an rot- und schafschwingel  
(cont.) Journ. Landw. 76: 255-284. N.  
1928. no.3.
- Hiesch, P.  
Versuche zur deutung von sorteneigenschaften  
des hafers auf grund anatomischer befunde. Journ.  
Landw. 76: 217-253. illus. N.1928. no.3.
- Journ. Washington Acad. Sci.  
Bartram, E.B.  
Mosses of western Mexico collected by Mrs.  
Ynes Mexia. Journ. Washington Acad. Sci. 18:  
577-582. illus. D.19, 1928. no.21.  
Merceyopsis mexicana, Isopterygium dimunitivum,  
sp.nov.
- Berry, E.W.  
An Alethopteris from the carboniferous of Peru.  
Journ. Washington Acad. Sci. 18: 586-588. illus.  
D.19, 1928. no.21.
- Maxon, W.R.  
The identification of Polypodium triangulum L.  
Journ. Washington Acad. Sci. 18: 582-586. illus.  
D.19, 1928. no.21.  
Polystichum triangulum (L.) Fée.



Malayan Agr. Journ. (Kuala Lumpur)

Georgi, C.D.V. & Teik, G.L.

Oil from Aleurites montana. Malayan Agr.  
Journ. 16: 296-298. Ag.1928. no.8.

Matieres Grass. (Paris)

Pieraerts, J., Ipatieff, N. & Simar, E.

Contribution a l'étude chimique des Malvales  
II. (cont.) Une bombacée intéressante: le Pachira  
aquatica Aubl. Sa signification a titre d'oléagi-  
neux. Matieres Grass. 20: 8335-8357. N.15,  
1928. no.247.

Missouri Bot. Gard. Bull. (St.Louis)

American botanical gardens and English poetry.

Missouri Bot. Gard. Bull. 16: 115-122. pl.36.  
N.1928.

Moller's Deut. Gartn.-Zeit. (Erfurt)

Tischer, A.

Glottiphyllum haagei, Tisch. spec. nov. Mollers  
Deut. Gartn.Zeit. 43: 394-395. illus. N.21,  
1928. no.33.

Nachrichtenbl. Deut. Pflanzenschutzd. (Berlin)

Gleisberg, W.

Neurotierung in der praktischen bekämpfung  
des amerikanischen stachelbeermehltaus. Nach-  
richtenbl. Deut. Pflanzenschutzd. 8: 111-113.  
D.1928. no.12.

Nature Mag. (Wash., D.C.)

Franklin, F.F.

Fungi and the forests. Nature Mag. 13: 40-  
43. illus. Ja.1929 (Rec'd D.1928) no.1.

Naturwissenschaften (Berlin)

Rubner, M.

Ueber die physiologische bedeutung wichtiger  
bestandteile der vegetabilien mit besonderer be-  
rucksichtigung des lignins. Naturwissen-  
schaften. 16: 1011-1019. N.30,1928. no.48.

Nederl. Kruidk. Arch. (Amsterdam)

Florschütz, F.

Fossile Azolla in Nederland. Nederl. Kruidk.  
Arch. 1928: 75-80. O.1928.

of the

of the

of the

of the

of the

of the

of the

of the

of the

of the

of the

of the

of the

of the

of the

of the

of the

of the

of the

of the

Nederl. Kruidk. Arch. (cont.)

Koopmans-Forstmann, D. & Koopmans, A.N.  
Bijdrage tot de kennis van de flora van Friesland.  
Nederl. Kruidk. Arch. 28: 59-74. O.1928. no.1.

Soest, J.L. van.  
Flora van Arnhem. VI. Nederl. Kruidk.  
Arch. 1923: 3-25. O.1928. no.1.

Steenis, C.G.G.J. van.  
Over de phanerogamen en vaatcryptogamen voor-  
komende op knotwilgen in Nederland. 2. stuk.  
Nederl. Kruidk. Arch. 1928: 52-58. O.1928. no.1.

Uitten, H. & Heijl, W.M.  
Salvia-bastaarden I. Nederl. Kruidk. Arch.  
1928: 34-48. illus. O.1928.

New Phytol. (London)

Brooks, F.T.  
Observations on *Rhynchosporium secalis* (Oud.)  
Davis, leaf blotch of barley and rye. New Phytol.  
27: 215-219. illus., pl.v. N.1928. no.4.

Cook, W.R.I.  
The inter-relationships of the archimycetes.  
New Phytol. 27: 230-260. illus., pl.vi-viii.  
N.1928. no.4.

Saunders, E.R.  
Illustrations of carpel polymorphism III.  
New Phytol. 27: 197-214. illus., pl.iv. N.  
1928. no.4.

Obst- u. Gemuseb. (Berlin)

Gleisberg, W.  
Wurzelkropf an himbeeren. Obst. u. Gemuseb.  
74: 163-164. illus. N.21, 1928. no. 11.

Heydemann, F.  
Zur bekämpfung der Moniliakrankheit an sauer-  
kirschen. Obst. u. Gemuseb. 74: 170-171. N.21,  
1928. no.11.



Oesterr. Bot. Zeitschr. (Wien)

Klein, G.

Der mikrochemische nachweis der alkaloide in  
der pflanze VIII-IX. Oesterr. Bot. Zeitschr.  
77: 241-250, 251-270. illus. N.1928. no.4.

VIII. Der nachweis von ricinin. IX. Nachweis  
der Cinchona-alkaloide (Chinin, chinidin, cinchonin  
und cinchonidin)

Herma Bartosch joint author VIII.

August Schilhab joint author IX.

Rosenkranz, F.

Die esche (*Fraxinus excelsior*) auf den bergen  
des Wienerwaldes. Oesterr. Bot. Zeitschr. 77:  
280-284. N.1928. no.4.

Schnarf, K.

Ueber das embryosackhaustorium bei *Anthericum*.  
Oesterr. Bot. Zeitschr. 77: 287-291. illus.  
N.1928. no.4.

Tischler, G.

Ueber die cytologischen phanomene bei der gonen-  
sterilitat der angiospermen. Oesterr. Bot.  
Zeitschr. 77: 292-306. N.1928. no.4.

Wagner, R.

Ein altertumlicher charakter der *Cladrastis*  
*lutea* (Mchx. fil.) Koch. Oesterr. Bot. Zeitschr.  
77: 285-286. N.1928. no.4.

Wasicky, R. & Krach, S.

Zur verbreitung der urease im pflanzenreiche.  
Oesterr. Bot. Zeitschr. 77: 271-279. N.1928. no.4.

Orchid Rev. (Richmond, England)

Arnold, R.E.

*Restrepia antennifera*. Orchid Rev. 36:  
359. D.1928. no.426.

Copper, E.

*Spathoglottis* species and hybrids. Orchid  
Rev. 36: 356-359. D.1928. no.426.

Purdom, M.A.

*Brassavola nodosa*. Orchid Rev. 36: 355-356.  
illus. D.1928. no.426.



Park & Cemetery.

Fremd, C.

Saving the oaks and beeches. Descriptive of a new oak disease and methods of treating it. Park & Cemetery. 38: 278-279. illus. D.1928. no.10.

Disease called "crown collar canker". Organism not given.

Philipp. Agr. (Los Banos)

Mercado, T.

A report on the asexual inheritance of "many-eyed" character of sugar cane. Philipp. Agr. 17: 277-285. illus. N.1928. no.6.

Palo, M.A.

A Fusarium causing bulb rot of onion in the Philippines. Philipp. Agr. 17: 301-316. illus., 4 pl. N.1928. no.6.

Fungus similar to Fusarium zonatum forma 1 and considered by the writer as belonging to this variety.

Plant. & Sugar Manuf. (New Orleans)

Earle, F.S.

Sugar cane varieties in Cuba (cont.) Plant. & Sugar Manuf. 81: 443-445, 462-464. D.8,15, 1928. no.23,24.

Prakt. Blatt. Pflanzenb. u. Pflanzensch. (Freising)

Becker, K.E.

Beobachtungen bei der bestimmung der triebkraft in zinkkasten. Prakt. Blatt. Pflanzenb. u. Pflanzensch. 6: 181-188. illus. N.1928. no. 8.

Proc. Oklahoma Acad. Sci.

Draper, P.

A demonstration of the technique of pollen analysis. Proc. Oklahoma Acad. Sci. 8: 63-64. Je.1928 (Rec'd D.)

Featherly, H.I.

Grasses of Oklahoma. Proc. Oklahoma Acad. Sce. 8: 34-37. Je.1928 (Rec'd D.)

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..

Proc. Oklahoma Acad. Sci. (cont.)

Gould, L.

Notes on the phenology of middle western spring flowers. Proc. Oklahoma Acad. Sci. 8: 59-62. Je.1928 (Rec'd D.)

Griffee, F. & Fairchild, J.A.

A preliminary note on inheritance in cotton. Proc. Oklahoma Acad. Sci. 8: 65-69. Je.1928 (Rec'd D.)

Neville, O.

Mosses of Tulsa and Osage counties. Proc. Oklahoma Acad. Sci. 8: 38-41. Je.1928 (Rec'd D.)

Ortenburger, A.I.

Plant collections representative of some typical communities of eastern Oklahoma. Proc. Oklahoma Acad. Sci. 8: 53-55. pl. viii-xiii. Je.1928 (Rec'd D.)

Ortenburger, A.I.

Plant collections representative of some typical communities of western Oklahoma. Proc. Oklahoma Acad. Sci. 8: 49-52. pl. i-vii. Je.1928 (Rec'd D.)

Sears, P.B.

Natural vegetation in relation to the mound builders and later Indians. Proc. Oklahoma Acad. Sci. 8: 12-15. Je.1928 (Rec'd D.)

"Conclusions reached in this paper are due to the work done by two students... Miss Anna Shephard ... and Miss Mabel E. Bridges."

Tate, R.C.

Some observations on the spread of mesquite to the north in Cimarron County, Oklahoma. Proc. Oklahoma Acad. Sci. 8: 58. Je.1928 (Rec'd D.)

Wolfe, B.F.

Preliminary report on native Oklahoma plants suitable for ornamental planting. Proc. Oklahoma Acad. Sci. 8: 42-48. Je.1928 (Rec'd D.)

Protoplasma. (Leipzig)

Brooks, S.C. & Gelfan, S.

Bioelectric potentials in Nitella. Protoplasma. 5: 86-96. O.1928.



Protoplasma. (cont.)

Hammett, F. S.

Studies in the biology of metals III. The localization of lead within the cell of the growing root. Protoplasma. 5: 135-141. illus. O.1928. no.1.

Schaede, R.

Ueber das verhalten des nucleolus während der kernteilung. Protoplasma. 5: 41-54. pl.2. O.1928. no. 1.

Umrath, K.

Elektrische potentials pflanzlicher gewebe. Protoplasma. 4: 539-546. S.1928. no.4.

Rapp. Fonct. Inst. Rech. Agron. France.

France. Min. de l'agriculture - Institut des recherches agronomiques.

Pathologie végétale. In Rapp. Fonct. Inst. Rech. Agron. France. 1927: 185-202. 1928.

Rev. de Agr. (Piracicaba)

Bitancourt, A.A.

As feridas de granizo no algodoeiro. Rev. de Agr. (Piracicaba) 3(5/6): 9-13. illus. My./Je. 1928.

Bitancourt, A.A.

Sobre os pseudo-protozoarios dos tecidos da canna atacada de mosaico. Rev. de Agr. (Piracicaba) 3(1/2): 37-53. illus., 3 pl. Ja./F.1928.

This is reissue with corrections of article in v.2, no.2/3, 1928.

Pinto Cesar, H.

A influencia do "cavallo" sobre a gommose da laranjeira. Rev. de Agr. (Piracicaba) 3(9/10): 39-41. S./O.1927.

Toledo Piza, S.de., jr.

Historia dos chromosomios na mitose somatica do alho. Rev. de Agr. (Piracicaba) 3(9/10): 17-20. illus., pl. S./O.1928.



Rev. Agr. Ile Maurice (Maurice)

Orien, G.

Le "poktah-bong" de la canna à sucre. Rev.  
Agr. Ile Maurice. 41: 208-213. S./O.1928.

Rev. Fac. Agron. Univ. La Plata.

Albizzati, C.M.

Nota sobre la composición química del germen de  
"Triticum sativum L." y sus derivados. Rev. Fac.  
Agron. Univ. La Plata. 18: 48-57. illus. Jl.  
1928. no. 1.

Marchionatto, J. B.

Fitoparásitos de la Argentina nuevos o poco  
conocidos II. Rev. Fac. Agron. Univ. La Plata.  
18: 21-29. illus. Jl.1928. no. 1.

Molfino, J. F.

Nota sinonímica de la "Artemisia vulgaris" de los  
autores argentinos, Rev. Fac. Agron. Univ. La  
Plata. 18: 44-47. illus. Jl.1928. no. 1.

Rev. Gén. Bot. (Paris)

Douin, C.

La disposition des feuilles sur la tige des  
mousses. Rev. Gén. Bot. 40: 641-653. il-  
lus. N. 1928. no.479.

Genevois, L.

Sur la fermentation et sur la respiration chez  
les végétaux chlorophylliens. Rev. Gén. Bot.  
40: 654-674. N.1928.

Guilliermond, A.

Recherches sur quelques ascomycètes inférieurs  
isolés de la stigmatomycose des graines de cotonnier.  
Essai sur la phylogénie des ascomycètes. (concl.)  
Rev. Gén. Bot. 40: 690-699. N.1928. no.479.

Lubimenko, V.N. & Szeglova, Mlle. O.A.

L'adaptation photopériodique des plantes. (cont.)  
Rev. Gén. Bot. 40: 675-689. N.1928. no.479.

Rev. Hort. (Paris)

Barbier, R.

Choix et emploi des plus belles variétés de  
genêts. Rev. Hort. 100: 280. col.pl. N.16,  
1928. no.11.

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

Science. (Lancaster, Pa.)

Eyster, W.H.

Protochlorophyll. Science. 68: 569-570.  
D.7, 1928. no.1771.

Protochlorophyll is a pigment which develops without the influence of light and changes photochemically into chlorophyll upon exposure to light.

Knight, H.

A micro-technique for observing oil penetration in citrus leaves after spraying. Science. 68: 572. D.7, 1928.

Sitzungs b. Akad. Wiss. Wien. Math.-Naturw Kl. Abt.I.

Blabensteiner, W.

Ueber die verwendung des aschenbildes fur die bestimmung pharmakognostisch benützter rinden. Sitzungs b. Akad. Wiss. Wien. Math.-Naturw. Kl. Abt.I. 127: 1-16. pl. i-ii. 1928. no.1/2.

Czapla, K.

Aschenbilder technisch wertvoller rinden. Sitzungs b. Akad. Wiss. Wien. Math.-Naturw. Kl. Abt.I. 137: 17-43. pl. 1928. no.1/2.

Fritsch, K.

Beobachtungen über blütenbesuchende insekten in Steiermark, 1907. Sitzungs b. Akad. Wiss. Wien. Math.-Naturw. Kl. Abt.I, 137: 227-241. 1928. no.1/2.

So. African Sugar Journ.

Dodds, H.H.

Notes on sugar cane variety selection work. South Afr. Sugar Journ. 12: 627-629. 0.1928. no.10.

Succulenta (Leeuwarden)

Tischer, A.

De bilobe vormen van Conophytum. Succulenta. 10: 213-215. D.1928. no.12.

Tea Quart. Tea Res. Inst. Ceylon.

Gadd, C.H.

A new view of the causation of Diplodia disease. Tea Quart. Tea Res. Inst. Ceylon. 1: 89-93. pl. viii-ix. N.1928. no.4.  
Botryodiplodia theobromae.



Tea Quart. Tea Res. Inst. Ceylon. (cont.)

Petch, T.

Notes on root diseases. Tea Quart. Tea  
Res. Inst. Ceylon. 1: 104-106. N.1928. no.4.

Techn. Rep. Dept. Agr. Ceylon.

Ceylon, Dept. of agriculture.

Reports on diseases of plants in Ceylon during  
1927. Its Techn. Rep. 1927. no.1. 11 p. Ag.  
1928.

Includes Report of mycological div. (W.Small,  
mycologist) & Reports from the plant pest inspectors.

Trans. Roy. Canad. Inst.

Adams, J.

A bibliography of Canadian plant geography to  
the end of the year 1920. Trans. Roy. Canad.  
Inst. 16: 293-355. J1.1928. no.2.

U.S. Dept. Agr. Circ.

Morrison, B.Y.

The yellow day lilies. U.S. Dept. Agr. Circ.  
42. 13 p. illus. N.1928.  
*Hemerocallis* sp.

U.S. Dept. Agr. Techn. Bull.

Marsh, C.D., Clawson, A.B. & Roe, G.C.

Four species of range plants not poisonous to  
livestock. U.S. Dept. Agr. Techn. Bull. 93.  
9 p. N.1928.

*Wyethia amplexicaulis*, *Apocynum ambigens*,  
*Malva parviflora*, *Symphoricarpos vaccinioides*.

Vict. Nat. (Melbourne)

Nicholls, W.H.

Notes on two species of *Sarcochilus*. Vict.  
Nat. 45: 196-200. N.1928. no.7.

*Sarcochilus falcatus*, *S. parviflorus*.

Wisconsin Hort. (Madison)

Chambers, E.L.

Our maples are worth saving. Wisconsin Hort.  
19: 122-124. illus. D.1928. no.4.

1875  
1876  
1877

1878  
1879  
1880  
1881  
1882  
1883  
1884  
1885  
1886  
1887  
1888  
1889  
1890  
1891  
1892  
1893  
1894  
1895  
1896  
1897  
1898  
1899  
1900

1901  
1902  
1903  
1904  
1905  
1906  
1907  
1908  
1909  
1910  
1911  
1912  
1913  
1914  
1915  
1916  
1917  
1918  
1919  
1920  
1921  
1922  
1923  
1924  
1925  
1926  
1927  
1928  
1929  
1930  
1931  
1932  
1933  
1934  
1935  
1936  
1937  
1938  
1939  
1940  
1941  
1942  
1943  
1944  
1945  
1946  
1947  
1948  
1949  
1950  
1951  
1952  
1953  
1954  
1955  
1956  
1957  
1958  
1959  
1960  
1961  
1962  
1963  
1964  
1965  
1966  
1967  
1968  
1969  
1970  
1971  
1972  
1973  
1974  
1975  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025  
2026  
2027  
2028  
2029  
2030  
2031  
2032  
2033  
2034  
2035  
2036  
2037  
2038  
2039  
2040  
2041  
2042  
2043  
2044  
2045  
2046  
2047  
2048  
2049  
2050  
2051  
2052  
2053  
2054  
2055  
2056  
2057  
2058  
2059  
2060  
2061  
2062  
2063  
2064  
2065  
2066  
2067  
2068  
2069  
2070  
2071  
2072  
2073  
2074  
2075  
2076  
2077  
2078  
2079  
2080  
2081  
2082  
2083  
2084  
2085  
2086  
2087  
2088  
2089  
2090  
2091  
2092  
2093  
2094  
2095  
2096  
2097  
2098  
2099  
2100

2101  
2102  
2103  
2104  
2105  
2106  
2107  
2108  
2109  
2110  
2111  
2112  
2113  
2114  
2115  
2116  
2117  
2118  
2119  
2120  
2121  
2122  
2123  
2124  
2125  
2126  
2127  
2128  
2129  
2130  
2131  
2132  
2133  
2134  
2135  
2136  
2137  
2138  
2139  
2140  
2141  
2142  
2143  
2144  
2145  
2146  
2147  
2148  
2149  
2150  
2151  
2152  
2153  
2154  
2155  
2156  
2157  
2158  
2159  
2160  
2161  
2162  
2163  
2164  
2165  
2166  
2167  
2168  
2169  
2170  
2171  
2172  
2173  
2174  
2175  
2176  
2177  
2178  
2179  
2180  
2181  
2182  
2183  
2184  
2185  
2186  
2187  
2188  
2189  
2190  
2191  
2192  
2193  
2194  
2195  
2196  
2197  
2198  
2199  
2200

2201  
2202  
2203  
2204  
2205  
2206  
2207  
2208  
2209  
2210  
2211  
2212  
2213  
2214  
2215  
2216  
2217  
2218  
2219  
2220  
2221  
2222  
2223  
2224  
2225  
2226  
2227  
2228  
2229  
2230  
2231  
2232  
2233  
2234  
2235  
2236  
2237  
2238  
2239  
2240  
2241  
2242  
2243  
2244  
2245  
2246  
2247  
2248  
2249  
2250  
2251  
2252  
2253  
2254  
2255  
2256  
2257  
2258  
2259  
2260  
2261  
2262  
2263  
2264  
2265  
2266  
2267  
2268  
2269  
2270  
2271  
2272  
2273  
2274  
2275  
2276  
2277  
2278  
2279  
2280  
2281  
2282  
2283  
2284  
2285  
2286  
2287  
2288  
2289  
2290  
2291  
2292  
2293  
2294  
2295  
2296  
2297  
2298  
2299  
2300

2301  
2302  
2303  
2304  
2305  
2306  
2307  
2308  
2309  
2310  
2311  
2312  
2313  
2314  
2315  
2316  
2317  
2318  
2319  
2320  
2321  
2322  
2323  
2324  
2325  
2326  
2327  
2328  
2329  
2330  
2331  
2332  
2333  
2334  
2335  
2336  
2337  
2338  
2339  
2340  
2341  
2342  
2343  
2344  
2345  
2346  
2347  
2348  
2349  
2350  
2351  
2352  
2353  
2354  
2355  
2356  
2357  
2358  
2359  
2360  
2361  
2362  
2363  
2364  
2365  
2366  
2367  
2368  
2369  
2370  
2371  
2372  
2373  
2374  
2375  
2376  
2377  
2378  
2379  
2380  
2381  
2382  
2383  
2384  
2385  
2386  
2387  
2388  
2389  
2390  
2391  
2392  
2393  
2394  
2395  
2396  
2397  
2398  
2399  
2400

2401  
2402  
2403  
2404  
2405  
2406  
2407  
2408  
2409  
2410  
2411  
2412  
2413  
2414  
2415  
2416  
2417  
2418  
2419  
2420  
2421  
2422  
2423  
2424  
2425  
2426  
2427  
2428  
2429  
2430  
2431  
2432  
2433  
2434  
2435  
2436  
2437  
2438  
2439  
2440  
2441  
2442  
2443  
2444  
2445  
2446  
2447  
2448  
2449  
2450  
2451  
2452  
2453  
2454  
2455  
2456  
2457  
2458  
2459  
2460  
2461  
2462  
2463  
2464  
2465  
2466  
2467  
2468  
2469  
2470  
2471  
2472  
2473  
2474  
2475  
2476  
2477  
2478  
2479  
2480  
2481  
2482  
2483  
2484  
2485  
2486  
2487  
2488  
2489  
2490  
2491  
2492  
2493  
2494  
2495  
2496  
2497  
2498  
2499  
2500

2501  
2502  
2503  
2504  
2505  
2506  
2507  
2508  
2509  
2510  
2511  
2512  
2513  
2514  
2515  
2516  
2517  
2518  
2519  
2520  
2521  
2522  
2523  
2524  
2525  
2526  
2527  
2528  
2529  
2530  
2531  
2532  
2533  
2534  
2535  
2536  
2537  
2538  
2539  
2540  
2541  
2542  
2543  
2544  
2545  
2546  
2547  
2548  
2549  
2550  
2551  
2552  
2553  
2554  
2555  
2556  
2557  
2558  
2559  
2560  
2561  
2562  
2563  
2564  
2565  
2566  
2567  
2568  
2569  
2570  
2571  
2572  
2573  
2574  
2575  
2576  
2577  
2578  
2579  
2580  
2581  
2582  
2583  
2584  
2585  
2586  
2587  
2588  
2589  
2590  
2591  
2592  
2593  
2594  
2595  
2596  
2597  
2598  
2599  
2600

Yedeoth (Proc. Agr. Exp. Stat. Zionist Organ)

Bodenheimer, F.S.

Report on the investigation of the nematodes on the bananas in Egypt. Yedeoth (Proc. Agr. Exp. Stat. Zionist Organ) 7/8: 256-260. D. 1927 (Rec'd D.1928)

Text in Hebrew; English summary: p.353-354.

Katzprowsky, S.

Decay of onions and its control. Yedeoth (Proc. Agr. Exp. Stat. Zionist Organ) 7/8: 260-268. illus. D.1927 (Rec'd D.1928)

Text in Hebrew; English summary: p.352-353.

Reichert, I.

Downy mildew (*Plasmopara viticola*) of the vine in Palestine. Yedeoth (Proc. Agr. Exp. Stat. Zionist Organ). 7/8: 302-322. illus. D.1927. (Rec'd D.1928)

Article in Hebrew; English summary: p.347-348.

Exper. Stat. Publ.

Breazeale, J.F.

Soil zeolites and plant growth. Arizona Agr. Exp. Stat. Techn. Bull. 21: 499-520. illus. Je. 1928.

Brown, J.G. & Streets, R.B.

Sulphuric acid spray: a practical means for the control of weeds. Arizona Agr. Exp. Stat. Bull. 128: 299-316. illus. Jl.1928.

Biekart, H.M.

Hyacinths for garden and home. New Jersey Agr. Exp. Stat. Circ. 203. 23 p. illus. S.1928.

Cathcart, C.S. & Willis, R.L.

Analyses of materials sold as insecticides and fungicides during 1928. New Jersey Agr. Exp. Stat. Bull. 478. 14 p. O.1928.

Taubenhaus, J.J. & Dana, B.F.

The influence of moisture and temperature on cotton root rot. Texas Agr. Exp. Stat. Bull. 386. 23 p. O.1928.



New Books.

Európai gyógynövényérdekeltségek. II. nemzetközi kongresszusa (2d international congress of the European medicinal herb interest)  
[Papers presented] Budapest, 1928.  
Abstracts of papers in Hungarian, German, French, Italian and English.

Fairchild, D.

The Barbour Lathrop plant introduction garden,  
by David Fairchild. Washington, D.C., 1928.

Lind, J.

The micromycetes of Svalbard. Oslo, J. Dybwad, 1928.

McCarthy, L.

Provisions in the noxious weed laws of other states making them applicable to public lands.  
[Madison], Legislative reference library, 1928.

Mulford, F.L.

Plants for seaside conditions. [Washington, 1928].

Mimeographed.

Neville, S.J.

The development of the hilum of Salvia.  
[Ottawa, n.d.]

Tripolitova, T.K.

... Contributions to a flora of economic plants of Altai and Tomsk governments. Tomsk, 1928.

Russian.

Pt. 2 Algae.

Reprints from Journals not yet rec'd or not available.

Stell, F.

Witch-broom disease of cacao and its control.  
Reprinted from Bull. Dept. Agr. Trinidad & Tobago.  
21. 19 p. 1928. no.3.

Esdorn, I.

Der einfluss der lagerung auf die keimfähigkeit der gelben lupine. Reprinted from Fortschr. Landw. 3: 1-22. 1928.



Reprints. (cont.)

Bredemann, G. & Fabian, H.

Der einfluss der ernährung auf den fasergehalt und der faserbeschaffenheit von bastfaserpflanzen (flachs und nessel) Reprinted from Fortschr. Landw. 3: 1-6. 1928.

Correction.

In list v.10, no.24, under Bolezni Rast.

Under the following authors the vol. number should read 17 instead of 16.

Balakhonov, P.I.

Buchheim, A.

Kanchaveli, L.

Kliushnikova, E.S.

Naumov, N.A. (1st entry)

Teterevinikova-Babajan, D.

Vanin, S.I.









