

- Wilson, G. W.** Rusts of Hamilton and Marion Counties, Indiana. (Proceed. Indiana Acad. Sci. (1916] 1917, p. 382—383.)
- Wilson, H. F.** The common cabbage worm in Wisconsin (*Pontia rapae* Linn.). (Agric. Experm. Stat. Union Wisconsin Research Bull. Nr. 45 [1919], 35 pp., 11 Figs.)
- Winston, John R.** Tear-Stain of Citrus Fruits. (U. S. Dept. Agric. Washington, Bull. Nr. 924 [1921], 12 pp., 2 Fig.)
- Wolf, F. A.** Dissemination of bur clover leaf spot. (Phytopathology VI [1916], p. 301.)
 — *Neocosmospora vasinfecta* Erw. Sm. on potato and adzuki bean. (Ibidem VI [1916], p. 301.)
 — *Sclerotium Rolfsii* Sacc. on Citrus. (Ibidem VI [1916], p. 302.)
 — Citrus canker. (Alabama Agric. Experm. Stat. Bull. 190 [1916], p. 91—100, Pl. I—II, 6 Textfig.)
- Wolf, F. A. and Moss, E. G.** Diseases of flue-cured tobacco. (Bull. N. C. Dept. Agric. XL [1919], p. 5—45, 24 Figs.)
 — A bacterial leaf-spot of velvet bean. (Phytopathology X [1920], p. 73—80, 2 Fig.)
 — Bacterial blight of soybean. (Ibidem p. 119—132, 5 Fig.)
- Wolf, F. A. and Cromwell, R. O.** Clover stem rot. (North Carolina Agric. Experm. Stat. Bull. no. XVI [1919], 18 pp., 3 Pls.)
- Wolf, Frederick A.** A little-known Vetch Disease. (Journ. Elisha Mitchell Scientif. Soc. XXXVI [1920], p. 72—85, Pl. II—VI.)
- Wormald, H.** The „Brown Rot“ Diseases of Fruit Trees, with Special Reference to two Biologic Forms of *Monilia cinerea* Bon. I. (Ann. of Bot. XXXIII [1919], p. 361—404, Pl. XXV—XXVI.)
 — The „Brown Rot“ Diseases of Fruit Trees, with Special Reference to two Biologic Forms of *Monilia cinerea*, Bon. II. (Ann. of Bot. XXXIV [1920], p. 143—171, Pl. IV—V.)

C. Sammlungen.

Die mit einem * bezeichneten Sammlungen können außer von dem Herausgeber auch durch den Verlag von Th. Osw. Weigel in Leipzig bezogen werden.

- Hediecke, H.** Herbarium tierischer Fraßstücke. Lief. 5 (No. 101—125). 1920. M. 80.—
- Hylmø, D. E.** Skandinavische Meeressalgen. Cent. I (1916.)
- Sydow, Mycotheca germanica** Fasc. XXIX—XXXVI (No. 1401—1800). (Ann. Mycol. XIX [1921], p. 132—144.)
- Weiß, J. E.** Herbarium pathologicum (fortgesetzt von R. Staritz). Große Ausgabe. Lief. 6 und 7 (No. 126—175). 1921. Je M. 15.—
- Zahlbruckner, A.** Schedae ad „*Kryptogamas exsiccatas*“ editae a Musco Palatino Vindobonensi Cent. XXIII. (Ann. Naturhist. Hofmus. Wien XXIX, p. 454—482.)
 — Schedae ad „*Kryptogamas exsiccatas*“ edita a Museo Palatino Vindobonensi Cent. XXIV. (Ann. Naturhist. Hofmus. Wien XXX, p. 197—225.)

D. Personalnotizen.

Gestorben:

Edward Alexander Newell Arber am 14. Juni 1918 im Alter von 47 Jahren zu Cambridge in England. — Cav. Gaetano Baldi am

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Hedwigia](#)

Jahr/Year: 1922

Band/Volume: [Beiblatt 63 1922](#)

Autor(en)/Author(s): diverse

Artikel/Article: [C. Sammlungen. 96](#)