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Division of Mycology and Disease Survey

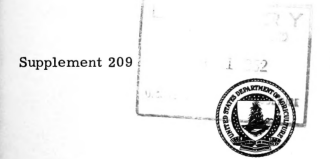
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- Supplement 199. Wheat leaf rust studies at Saint Paul, Minnesota. pp. 3-17. March 30, 1951. Three lines of investigations are summarized, viz.: (1) The occurrence and distribution of physiologic races isolated from wheat leaf rust specimens, collected in the Upper Midwest area of the United States during the 25-year period, 1925-1949, inclusive; (2) the seedling reaction of more than a hundred varieties of wheat to different physiologic races of Puccinia rubigo-vera tritici, tested under greenhouse conditions; and (3) the comparative reaction of some six dozen wheat varieties, grown in field plots at University Farm during one or more of the 10 years from 1938 to 1947, inclusive. See author index below.
- Supplement 200. Plant pathological investigation in the United States III. pp. 20-55. March 30, 1951. See its table of contents and author index below.
- Supplement 201. A key to species of <u>Helminthosporium</u> reported on grasses in the United States. pp. 58-67. May 15, 1951. By E. S. Luttrell.
- Supplement 202. Some new and important plant disease occurrences and developments in the United States in 1950. pp. 70-91. May 15, 1951. Compiled by Nellie W. Nance.
- Supplement 203. Plant pathological investigation in the United States IV. pp. 94-107. June 15, 1951. Plant disease research and extension in Iowa. By W. F. Buchholtz and J. R. Wallin.
- Supplement 204. Bibliography of soybean diseases. pp. 110-173. June 15, 1951. This bibliography covers approximately 500 titles published from 1882 to 1950, including a number on soybean diseases in the Orient, which are not easily accessible to western readers. By Lee Ling.
- Supplement 205. Fungicidal and phytotoxic properties of 412 synthetic organic compounds. pp. 176-189. July 15, 1951. A previous publication discussed the fungicidal and phytotoxic properties of 506 synthetic organic chemicals. This paper gives the results of similar tests with 412 additional synthetic organic compounds. By M. C. Goldsworthy and S. I. Gertler.
- Supplement 206. Plant pathological investigation in the United States V. Research in plant pathology and botany at Louisiana State University. pp. 193-201. September 15, 1951. By C. W. Edgerton.
- Supplement 207. Common names of diseases of woody plants. pp. 205-235. September 15, 1951.
- Supplement 208. The plant disease warning service in 1951. pp. 237-251. December 15, 1951.
- Supplement 209. Index to Supplements 199 to 208. pp. 253-263. (Issued March 15, 1952).

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ERRATA

CORRECTION FOR SUPPLEMENT 202

Our attention has been called to an error in Table 2, page 74 of Supplement 202, under DELPHINUM. Diplodinia delphinii was reported in Connecticut, New Jersey and New York as "A new Phoma disease of perennial delphinium." (Abstr.) Phytopath. 30:15. 1940, and not in 1950 as stated in this Supplement.

CORRECTION FOR SUPPLEMENT 147 (From PDR 35(11):511)

Reference to the occurrence of <u>Sphaceloma</u> sp. on soybean (<u>Glycine max</u>) collected in Franklin County, Pennsylvania, in the year 1943, and recorded in <u>Plant Disease</u> Reporter Supplement 147 on page 155, should be deleted. It was included in the summary concerned only through an oversight. The diseased specimen of soybean was insufficient to determine the identity of the involved pathogen and was not preserved. In 1943 <u>Sphaceloma</u> was not known on soybean, but it has since been found causing a destructive disease of this crop in Japan. (Jenkins, Anna E. Sphaceloma scab, a new disease of soybean discovered by plant pathologist in Japan. PDR 35: 110-111. 1951) -- L. J. Tyler, Department of Plant Pathology, Cornell University, Ithaca, New York.



