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Division of Mycology and Disease Survey

BUREAU OF PLANT INDUSTRY, SOILS, AND AGRICULTURAL ENGINEERING

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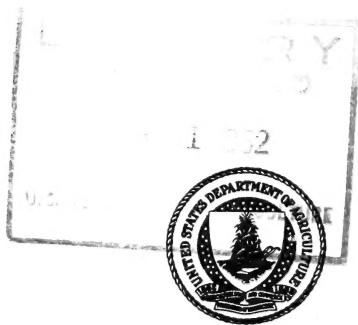
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LIST OF SUPPLEMENTS

- 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 Helminthosporium 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).

AUTHOR INDEX

- AUSEMUS, E. R., (3)
 BUCHHOLTZ, W. F., 95
 EDGERTON, C. W., 193
 GERTLER, S. I., (176)
 GOLDSWORTHY, M. C., 176
 HUBERT, F. P., 205
 LEVINE, M. N., 3
 LUTTRELL, E. S., 59
 MILLER, PAUL R., 237
 NANCE, NELLIE W., 70
 O'BRIEN, MURIEL, (237)
 STAKMAN, E. C., (3)
 STEVENSON, JOHN A., 21
 WALLIN, J. R., (95)
 WATKINS, G. M., (30)
 WINGARD, S. A., 36
 YOUNG, P. A., 30

SUBJECT INDEX

- Acer: bleeding canker, 1st rept. from Tenn. and N. C., 73
 Achillea spp.: crown gall, 83
 Agrobacterium tumefaciens, 83
 Alabama, 75, 81, 83, 84
 Alfalfa: anthracnose, 78; bacterial wilt, 78; blackstem, 78; crown rot, 78; downy mildew, 78; Rhizoctonia spp., 78; stem nematode disease, 78, 1st rept. from N. C., 72; Stemphylium botryosum, 78; wilt, 1st rept. from N. C., 72; witches' broom (virus), 78; yellows (virus), 79
 Alternaria brassicae, 74
 --- carthami, on Carthamus tinctorius, 84
 --- cucumerina, on Cyamopsis tetragonoloba, 78
 --- ricini, 86
 Angular leaf spot, of cucurbits, 88; tobacco, 85
 Anthracnose, of alfalfa, 78; bean, 90; cucumber, 88; Quercus alba, 87; tomato, 89; Vicia villosa, 79
 Antirrhinum majus: powdery mildew, 83, (Oidium sp.) 1st rept. from Wash. and Calif., 73
 Aphelenchoides olesistus, 84
 Apple: bitter rot, 176; Botrytis leaf spot, 80; black rot, 80; cedar-apple rust, 80; scab, 80; silver streak, 80
 Arasan, 79
 Arizona, 73, 78, 84, 86
 Arkansas, 76, 89
 Armillaria mellea, 82
 Articularia quercina var. minor, on Carya illinoensis, 82; Quercus sp., 82
 Ascochyta sp., on Vicia villosa, 79
 --- cornicola, 87
 --- gossypii, 78, 84
 --- imperfecta, 78
 --- leaf spot, of rhubarb, 90
 --- pisi, 79
 (Ascochyta) rhei, 90
 Atlantic coast seaboard, 240
 Bacterial blight, of bean, 90; Corylus sp., 82
 --- diseases, of soybean, 161
 --- leaf spot, of Sesamum orientale, 86
 --- wilt, of alfalfa, 78; sweet corn, 77
 Bacterium, on Orchidaceae, 84
 --- stewartii, 77
 Barley: false stripe (virus), 76; leaf rust, 76; loose smut, 76; net blotch, 1st rept. from N. Mex., 72; powdery mildew, 76; scald, 76
 Barn rot, of tobacco, 73
 Bean: anthracnose, 90; bacterial blight, 90
 Belonolaimus gracilis, 75
 Bibliography of soybean diseases, 110-173
 Bitter rot, of apple, 176
 Blackline, of Juglans regia, 82
 Black rot, of apple, 80
 Black shank, of tobacco, 73
 Black stem, of alfalfa, 78; Vicia villosa, 79
 Bleeding canker, of Acer, 73
 Blight, of Vicia villosa, 79
 Blossom-end rot, of tomato, 89
 Blueberry: stem canker, 82
 Blue mold, of tobacco, 85, 237
 Boll rot, of cotton, 85
 Bordeaux mixture, 237, 240
 Botrytis cinerea, 89; on Lilium longiflorum, 84
 --- elliptica, 74
 --- leaf spot, on apple, 80
 --- spot and blight of Polianthes tuberosa, 74
 Bremia lactucae, 89
 Brown rot, of peach, 81, 176
 Brown spot, of celery, 88; sugarcane, 86
 Brown stain, of Corylus sp., 82
 "Cachexia" disease, of tangelo, 80
 Calamagrostis canadensis: nematode leaf gall, 77

- California, 73, 74, 78, 79, 82, 84, 86, 88, 90
- Camellia: flower blight, 83, 1st rept. from N. C. and La., 72
- Canada, 75, 91, 237
- Canker, of *Lupinus angustifolius*, 78; *Quercus* spp., 87
- Cantaloupe: mosaic (virus), 88
- Capitophorus *fragaefolii*, 80
- Capsule mold, of *Ricinus communis*, 86
- Carbamates, 237
- Carthamus tinctorius*: *Alternaria* leaf spot, root rot, rust, 84
- Carya illinoensis*: *Articularia quercina* var. *minor*, 82
- Castanea* spp.: root rot, 86
- *mollissima*: oak wilt, 86, new host in Mo., 75
- Causal organisms of diseases of woody plants listed by scientific names, 221
- Cedar-apple rust, of apple, 80
- Celery: brown spot, 88
- Cephalosporium* sp., on celery, 88
- Ceratostomella ulmi*, 73
- Cercospora longipes*, 86
- *sesami*, on *Sesamum orientale*, 86;
- *zeae-maydis*, 72
- Cereal crops: *Colletotrichum graminicola*, high temperature organism, 75
- Chalara quercina*, 73, 75, 86
- Cherry: ringspot (virus), 81
- , sour: buckskin (virus), western X-disease (virus), 81
- sweet: blotchy mottling (virus), buckskin (virus), crinkle (virus), deep suture (virus), Dixie rusty mottle (virus), ? Lambert mottle (virus), mottle leaf (virus), rasp and twisted leaf (virus), ring-spot complex (virus), and winter injury, 81
- Chlorosis, of *Erica* spp., 84
- Chrysanthemum maximum*: fasciation disease, 83; *Septoria* leaf spot, limiting factor in Calif., 83
- *morifolium*: *Septoria* leaf spot, 83
- Citrus spp.: cold spot (chlorosis of leaves), 80; *tristeza* (virus), 1st rept. from La., 72; *Tylenchulus semipenetrans*, 1st rept. from Texas, 72
- *aurantifolia*: lime bark disease, 80; virus disease assoc. with *Diplodia* and *Diaporthe* bark rots, 80
- *paradisi* x *C. reticulata*: "cachexia" disease (unknown cause), 80
- Cold spot, of *Citrus* spp., 80
- Colletotrichum graminicola*, 75
- *lagenarium*, 88
- *lindemuthianum*, 90
- *phomoides*, 89
- scale rot, of *Lilium longiflorum*, 84
- *trifolii*, 78
- (*Colletotrichum*) *villosum*, 79
- Colorado, 84, 90
- Common names of woody plants, 205-235
- Connecticut, 74, 77, 80, 88, 89, 90, 237, 240
- Constriction disease, of peach, 81
- Control, of angular leaf spot with copper fungicide, 88; cucurbit downy mildew, 251; potato late blight, 248; tobacco blue mold, 250; tomato late blight, 244
- Copper A, 237
- Coreopsis douglasii*: dahlia-mosaic virus, 83
- Corm rot and yellows, of *Gladiolus*, 84
- Corn: diseases in Virginia, 77; gray leaf spot, 1st rept. from Va., 72; *Helminthosporium* leaf blight, 77; rust, 77
- sweet: bacterial wilt, 77
- Cornus florida*: leaf disease, 87; spot anthracnose, 87
- Corylus* sp.; bacterial blight, brown stain (non-par.), *Phyllactinia* mildew, 82
- Corynebacterium fascians*, 83
- *insidiosum*, 72, 78
- Cotton: *Ascochyta* seedling blight, boll rot, 85; sting nematode, new host in Va., 75; *Verticillium* wilt, 85; "wet weather blight", 85
- Cronartium comandrae*, 87
- *strobilinum*, 73
- Crotalaria spectabilis*: "little-leaf" (virus), 77; mosaic (virus), 77
- Crown gall, of *Achillea* spp., 83
- Crown rot, of alfalfa, 78
- Cryptosporella viticola*, 82
- Cucumber: anthracnose, downy mildew, 88
- Cucurbits: angular leaf spot, 88; downy mildew, 237; virus diseases in Fla. and Mass., 89
- Curvularia geniculata*, on Ladino clover, 72
- *trifolii*, 79
- Cyamopsis tetragonoloba*: *Alternaria* leaf spot, white mold, 78
- Cyclone separators, for collectors and disseminators of rust spores, 76
- Cylindrocarpon radicum*, 84
- Damping-off, of pea, 90
- Dandelion: leaf spot, 91
- stem rot, 91
- Dead arm, of grape, 82
- Deficiency diseases: nitrogen deficiency of small grains, 75; zinc deficiency of fruit and nut crops, 79
- Delaware, 80, 237, 240
- Delphinium: crown rot, in Conn., N. Y. and N. J., see correction PDR 35:388.
- Dianthus caryophyllus*: *Fusarium* wilt, *Peronospora dianthicola*, 83
- Diaporthe eres*, 81
- Dieback, of *Platanus occidentalis*, 87
- and bunchy top, of *Lilium longiflorum*, 84
- Diplodia*, on peach fruit, 72
- *gossypina*, 78, 85
- *natalensis*, 87

- Diseases, new to this country, 74
 Dithane, 237, 240
 Dithane D-14, 91
 Dithane Z-78, 240
 Ditylenchus sp (p.), on alfalfa, 72, 78
 --- destructor, on potato, 90
 DN-289, 82
 Downy mildew, of alfalfa, 78; cucumber, 88;
 cucurbits, 237; lettuce, 89; muskmelon,
 onion, shallot, 88
 Dry rot, of Gladiolus, 84
 Dutch elm disease, of *Ulmus americana*, 73
 Eggplant: *Verticillium* wilt, 91
Elsinoë corni, 87
Erica spp.: chlorosis, 84
Erodium spp.: red leaf (virus), 78
Erwinia cypripedii, 84
Erysiphe graminis, 76
 --- --- tritici, 75
 Fasciation disease, of *Chrysanthemum*
 maximum, 83
 Fermate, 85, 240
Festuca spp.: *Helminthosporium dictyoides*,
 78; *Rhizoctonia* leaf blotch, 78
Festuca elatior var. *arundinacea*: net blotch,
Rhizoctonia leaf blotch, 78
 Filbert, see *Corylus*
 Fixed coppers, 237, 240
 Florida, 77, 80, 83, 84, 89, 90, 91
 Flower blight, of *Camellia*, 72, 83
Fomes ribis, 74
Fragaria bracteata: virus diseases, test
 plant, 80
 Fruit and nut crops: zinc deficiency, 79
 Fungicidal and phytotoxic properties of 412
 synthetic organic compounds, 176-189
 Fungicide tests, for control of tomato dis-
 eases, 89
 Fungus diseases, of soybean, 163
Fusarium orthoceras var. *gladioli*, 84
 --- wilt, of *Dianthus caryophyllus*, 83;
Sesamum orientale, 86
 Georgia, 72, 73, 74, 75, 78, 81, 83, 87, 89
Gladiolus spp.: corm rot and yellows, dry
 rot, 84
Glomerella cingulata, 75, 176
Gnomonia veneta, 87
 Grape: dead arm, mosaic (virus), 82
 Gray leaf spot, of corn, 72; tomato, 90
 Gray mold, of tomato, 89
 Gray wall, of tomato, 90
Gymnosporangium juniperi-virginianae, 80
 Heather, see *Erica*
Helminthosporium avenae, 76
 --- *dictyoides*, on *Festuca* spp., 78
 --- reported on grasses in the U. S., key to
 species of, 59
 (*Helminthosporium*) *turcicum*, on corn, 77
 --- *victoriae*, 76
Heterodera rostochiensis, on potato, 90
 --- *schachtii*, 73
 History, of plant disease research in Texas, 30
 Idaho, 87, 90
 Illinois, 72, 73, 75, 77, 79, 80, 81, 88
 India, 78
 Indiana, 85
 Injuries, to soybean, 159
 Iowa, 77, 89
Irpex mollis, 87
 Isopropanol, 82
Juglans regia: bacterial blight, 1st rept. from
 Ill., 72; blackline (non-par.), 82; leaf
 scorch (non-par.), 83; grafted on *J. hindsii*:
 mushroom root rot, 82
 Kansas, 73, 74, 77, 78, 79, 84, 85
 Key to species of *Helminthosporium* reported
 on grasses in the U. S., 59-67
 Late blight, of potato, 237; tomato, 89, 91, 237;
Trifolium repens, 79
 Leaf blotch, of oats, 76
 Leaf disease, of *Cornus florida*, 87
 Leaf gall (nematode), of *Calamagrostis*
canadensis, 77
 Leaf rust, of barley, 76; wheat, 77
 Leaf scorch, of *Juglans regia*, 83
 Leaf spot, of dandelion, 91; *Lunaria annua*, 74;
 oats, 76; soybean, 79
 Lettuce: big-vein (virus), 89; downy mildew, 89
Lilium longiflorum: *Botrytis* blight, *Colletot-*
richum scale rot, dieback and bunchy top,
 meadow nematode, scale tip rot, scorch
 (physiological), streak-fleck complex
 (virus), 84
 Lime bark disease, of *Citrus aurantifolia*, 80
 Loose smut, of barley, 76; wheat, 77
 Louisiana, 72, 73, 78, 83, 85, 86, 88, 89
Lunaria annua: leaf spot, new host in Calif., 74
Lupinus angustifolius: canker, virus diseases,
 78
 --- *hirsutus*: powdery mildew, new host in Ga.,
 74
 Maine, 91
 Maps: distribution and importance of blue mold
 of tobacco, 239, downy mildew of cucurbits,
 239, potato and tomato late blight, 238;
 temperature and precipitation, 71
 Maryland, 73, 76, 81, 86, 87, 237, 240
 Massachusetts, 80, 89
Melilotus spp.: rot rot, limiting factor in Ill.,
 79
Meloidogyne incognita, 81; on *Rumex hymeno-*
sepalus, 86
 --- *javanica*, 81

- Mentha piperita*: root rot, new host in Oregon, 75; rust, 85; *Verticillium* wilt, 85
 --- *spicata*: rust, 85; *Verticillium* wilt, 85
 Michigan, 85, 90
Microsphaera diffusa, 74
 Minnesota, 3, 76, 77
 Mississippi, 81, 82, 83, 237
 Missouri, 75, 87, 89
Monilinia fructicola, 81, 176
Monilochaetes infuscans, 89
 Montana, 81, 90
 Mushroom root rot, of *Juglans regia* grafted on *J. hindsii*, 82
 Muskmelon: downy mildew, 88
 Mycological collections, résumé of activities, 1885-1950, 21
- Nabam, 91
 Nabam plus zinc sulfate, 237, 240
 Nebraska, 77, 84, 89, 90
 Nematode, see *Belonolaimus*, *Ditylenchus*, *Heterodera*, *Pratylenchus*, *Tylenchulus*
 --- diseases, of soybean, 172
 Net blotch, of barley, *Festuca elatior* var. *arundinacea*, 78
 Nevada, 90
 New distribution: disease records by States, 72; diseases found on new hosts, 74; diseases found or reported in U.S. for first time, 74
 New Hampshire, 74, 91
 New hosts, diseases found on, 74
 New and important plant disease occurrences and developments in the U. S. in 1950, 70-91
 New Jersey, 74, 87
 New Mexico, 72, 74, 84, 85, 89
 New York, 74, 77, 83, 88, 90
 Nitragin, 79
 North Carolina, 72, 73, 76, 77, 79, 80, 82, 83, 87, 88, 89, 240
 North Central States, 77
 North Dakota, 76
 Nutritional disorders, of soybean, 158
- Oats: crown rust, leaf blotch, leaf spot, powdery mildew, stem rust, Victoria blight, 76
 Ohio, 87, 89
Oidium sp., on *Antirrhinum majus*, 73, 83; *Saintpaulia*, 72
 Oklahoma, 74, 84, 86
 Onion: downy mildew, smut, 88
Oospora pustulans, 91
Ophiobolus graminis, 76
 Orchidaceae: bacterium (unidentified), *Erwinia cypripedii*, *Phytomonas cattleyae*, 84
 Oregon, 72, 75, 81, 82, 84, 85, 90
 Ornamentals: nematodes assoc. with decline of, 83
- Ovularia canaegrícola*, on *Rumex hymenosepalus*, 86
- Pacific Northwest, 82, 83
 Parasitic seed plant diseases, of soybean, 172
 Parzate, 90, 237, 240
 Pea: damping-off, enation mosaic virus, rust, 90
 Peach: brown rot, 81, 176; constriction disease, 81; *Diplodia* on fruit, 1st rept. from Ga., 72; ring pox (virus), 82; root knot, 81; western X-disease (virus), 81; yellow leaf roll (? virus), 82
 Peanut: pod and stem rot, 84; sting nematode, new host in Va., 75
 Pear: Isopropanol, to hasten ripening, 82
 Pecan, see *Carya*
 Pennsylvania, 72, 73, 77, 87, 90, 91, 237, 240
Peperomia spp.: *Phytophthora* rot, 84
Peronospora destructor, 88
 --- *dianthicola*, on *Dianthus caryophyllus*, 83
 --- *tabacina*, 85, 237
 --- *trifoliorum*, 78
Phragmidium americanum, on *Rosa*, 73
 Phygon XL, 81
Phyllactinia corylea, on *Corylus* sp., 82
Phyllosticta straminella, 90
Phyalospora corticis, 82
 --- *obtusa*, 80
Phytomonas cattleyae, 84
Phytophthora cactorum, 73, 79
 --- *cambivora*, 86
 --- *cinnamomi*, 86
 --- *drechsleri*, 84
 --- *erythroseptica*, 74
 --- *fragariae*, 80
 --- *infestans*, 74, 89, 91, 237
 --- *palmivora*, on *Peperomia* spp., 84
 --- *parasitica* var. *nicotianae*, 73
 Pigment disorders, in small grains, 75
 Pink rot, of potato, 74
Pinus caribaea: cone rust, 1st rept. from Ga., 73
 --- *ponderosa scopulorum*: rust, 87
 Plant disease research and extension in Iowa, 94-107
 --- --- research in Texas, history of, 30
 --- --- warning service in 1951, 237-251
 Plant pathological investigation in the United States III, 20-55; IV, 94-107; V, 193-201
 Plant pathology in the State of Washington, past, present, future, 42
 --- --- Virginia agriculture, role of, 36
Platanus occidentalis: dieback, 87
 Pod and stem rot, of peanut, 84
Polygonum tuberosum: *Botrytis* spot and blight, new host in Calif., 74
 Potato: curly top (virus), 91; golden nematode, 90; late blight, 237; pink rot, 1st rept. from N. Y., 74; rot nematode, 90; rugose mosaic (virus), scab, skin-spot disease, 91;

- (Potato) unmottled curly dwarf (virus) 1st rept. from N. H., 74
- Powdery mildew, of *Antirrhinum majus*, 73, 83; barley, 76; *Lupinus hirsutus*, 74; oats, 76; *Saintpaulia*, 72; wheat, 75
- Pratylenchus* spp., on *Lilium longiflorum*, 84
- Precipitation data, in reference to tree injury, 86
- Prunus* sp (p.): phony peach (virus), 82; ring pox (virus), 82
- (red-leafed chokecherry): western X-disease (virus), 81
- *angustifolia*: anthracnose, new host in Ga., 75
- --- phony peach (virus), 81, 82
- Pseudomonas angulata*, 85
- *lachrymans*, 88
- *sesami*, 86
- *tabaci*, 85
- Pseudoperonospora cubensis*, 88, 237
- Puccinia carthami*, on *Carthamus tinctorius*, 84
- *coronata*, 76
- *graminis avenae*, 76
- --- *tritici*, 76
- *hordei*, 76
- *menthae*, 85
- *rubigo-vera tritici*, 3, 75, 77
- *sorghii*, 77
- Pyrenophora teres*, 72
- Pythium* spp., on pea, 90
- *aphanidermatum*, 73
- Quercus*: *Articularia quercina* var. *minor*, 82; canker, 87; oak wilt, 87, 1st rept. from Pa., Kans., Ill., 73
- *alba*: anthracnose, 87
- *phellos*: oak wilt, 87
- *rubra*: oak wilt, 87
- Quick decline, see *tristeza*
- 8-quinolinol, 90
- Races, of stem rust, 76
- physiologic, of *Puccinia rubigo-vera tritici* in Upper Midwest, 3
- Ramularia taraxaci*, 91
- Reaction of wheat seedlings to races of *Puccinia rubigo-vera tritici*, 6
- Red stele, of strawberry, 80
- Research in plant pathology and botany at Louisiana State University, 193-201
- Rhizoctonia* spp., on alfalfa, 78
- *solani*, on *Festuca elatior* var. *arundinacea*, 78
- Rhubarb: *Ascochyta* leaf spot, 90
- Rhynchosporium secalis*, 76
- Ribes aureum*: root rot, new host in N. Mex., Wyo., 74
- *glutinosum*: root rot, 1st rept. from Calif., 74
- Ricinus communis*: capsule mold, *Verticillium* (*Ricinus communis*) wilt, 86
- Role of plant pathology in Virginia agriculture, 36
- Root rot, of *Carthamus tinctorius*, 84; *Castanea* spp., 86; *Melilotus* spp., 79; *Mentha piperita*, 75; *Ribes aureum*, *R. glutinosum*, 74
- Rosa*: rust, 1st rept. in La., 73
- Rubus* spp.: survey of cane fruit diseases in Pacific Northwest, 82
- Rumex hymenosepalus*: *Meloidogyne incognita*, *Ovularia* leaf spot, 86
- Russet mite, of tomato, 90
- Rust, of *Carthamus tinctorius*, 84; corn, 77; *Mentha piperita*, *M. spicata*, 85; pea, 90; *Pinus caribea*, 73; *P. ponderosa scopulorum*, 87
- , leaf, of wheat, 3
- , stem, of wheat, 76
- Saintpaulia*: powdery mildew, 1st rept. from Pa., 72
- Sanvitalia procumbens*: dahlia-mosaic (virus) 83
- Scab, of apple, 80; potato, 91
- Scald, of barley, 76
- Scale tip rot, of *Lilium longiflorum*, 84
- Sclerotinia camelliae*, 72, 83
- *sclerotiorum*, 91; tomato, 90
- *trifoliorum*, 79
- Sclerotium rolfsii*, 78, 79, 84
- Scorch, of *Lilium longiflorum*, 84
- Scurf, of sweetpotato, 89
- Seed treatment, for soybean diseases, 173
- --- tests, of small grains, 75; sorghum, 76
- Seedling root rot-complex, of tobacco, 85
- Septoria chrysanthemi*, on *Chrysanthemum morifolium*, 83
- leaf blotch, of wheat, 75
- *leucanthemi*, on *Chrysanthemum maximum*, limiting factor in Calif., 83
- Sesamum orientale*: bacterial leaf spot, *Cercospora sesami*, *Fusarium* wilt, 86
- Setaria viridis*: mosaic (virus), 79
- Shallot: downy mildew, 88
- Silver streak, of apple, 80
- Skin-spot disease, of potato, 91
- Small grains: cold injury, nitrogen deficiency, pigment disorders, seed treatment tests, 75
- Smut, of onion, 88
- Sodium arsenite, 82
- Sorghum vulgare*: seed treatment tests, 76
- South Carolina, 73, 81, 83, 85, 86, 87
- South Dakota, 79
- Soybean: leaf spot, 79; seed treatment, increase of germination, 79; sting nematode, new host in Va., 75
- diseases, bibliography of, 110-173; non-parasitic, 158; parasitic, 159
- Sphaceloma viburni*, 73

- Spot anthracnose, of *Cornus florida*, 87;
Viburnum opulus var. *roseum*, 73; in
Md., and distribution by counties, 83
- Stem canker, of blueberry, 82
- Stem rot, of dandelion, 91; tobacco, 73;
Trifolium incarnatum, 79
- Stemphylium botryosum*, on alfalfa, 78
--- *solani*, 90
- Stereum purpureum*, 80
- Strawberry, (see also *Fragaria*):
red stele, 80; viruses, Lindner
staining for detection of, 80; yellows
(virus), limiting factor in Marshall
var. in Northwest, 80
--- wild: extent and distribution of virus dis-
eases in, 80
- Strains, of *Festuca* spp., not resistant to
Helminthosporium dictyoides, 78; guar
introduced from India, 78
- Streptomyces scabies*, 91
- Stromatinia gladioli*, 84
- Sugar beet: *Heterodera schachtii*, 1st rept.
from Ariz., 73
- Sugarcane: brown spot, 86
- Sulfur-Nugreen, 81
- Sweetpotato: internal cork (virus), 1st rept.
from Calif. and Okla., 74; scurf, 89
- Systox* spray (E-1059), 91
- Take-all, of wheat, 76
- Tennessee, 73, 79, 83
- Texas, 30, 72, 82, 83, 84, 85, 86, 88, 89,
237
- Tobacco: angular leaf spot, 85; black shank,
1st rept. from Pa., 73; blue mold, 85,
237; mosaic (virus), 85; seedling root rot-
complex, nematodes assoc., 85; stem rot
and barn rot, 1st rept. from S. C., 73;
wildfire, 85
- Tomato: anthracnose, blossom-end rot (non-
par.), fungicide tests, 89; gray leaf spot,
90; gray mold, 89; gray wall, 90; late
blight, 89, 91, 237, 1st rept. from Kans.,
74; russet mite, *Sclerotinia sclerotiorum*,
spotted wilt (virus), 90; *Verticillium* wilt,
89
- Tree injury, precipitation data, 86
- Tribasic copper, sulfate, 237
- Trifolium hybridum*: aster yellows (virus),
1st rept. from Oregon, 72
--- *incarnatum*: stem rot, 79
--- *repens*: leaf blight, 79
--- --- *repens* var. *Ladino*: *Curvularia* leaf
spot, 1st rept. from N. C., 72
- Tylenchulus semipenetrans*, on *Citrus* spp.,
72
- Typhula itoana*, 75
- Ulmus americana*: Dutch elm disease, 1st
rept. from Ill., 73; mosaic (virus), 88;
zonate canker (virus), 87
- Undetermined causes of diseases of soybean,
172
- Urocystis cepulae*, 88
- Uromyces fabae*, 90
- Ustilago nuda*, 76
--- *tritici*, 77
- Utah, 81, 90
- Varietal reaction, of wheat to stem rust, 76
- Vascular browning, see gray wall
- Vegetable losses in Florida Everglades, 88
- Venturia inaequalis*, 80
- Verbesina encelioides*: dahlia-mosaic (virus),
83
- Verticillium albo-atrum*, on cotton, 85; egg-
plant, 91; *Ricinus communis*, 86; tomato,
89
--- --- var. *menthae*, 85
- Viburnum opulus* var. *roseum*: spot anthrac-
nose, 1st rept. from Md., 73
- Vicia villosa*: anthracnose, black stem, blight,
79
- Victoria blight, of oats, 76
- Virginia, 72, 75, 77, 78, 79, 85, 86, 87, 90,
237
- Virus diseases, of cucurbits, 89; *Lupinus*
angustifolius, 78; soybean, 159; wild
strawberry, 80
--- --- aster yellows of *Trifolium hybridum*,
72
--- --- big-vein of lettuce, 89
--- --- blotchy mottling of sweet cherry, 81
--- --- buckskin of sour cherry, sweet cherry,
81
--- --- crinkle of sweet cherry, 81
--- --- curly top of potato, 91
--- --- dahlia-mosaic of *Coreopsis douglasii*,
Sanvitalia procumbens, *Verbesina*
encelioides, *Zinnia elegans*, 83
--- --- deep suture of sweet cherry, 81
--- --- Dixie rusty mottle of sweet cherry, 81
--- --- false stripe of barley, 76
--- --- *Fragaria bracteata*, test plant, 80
--- --- internal cork of sweetpotato, 74
--- --- ? Lambert mottle of sweet cherry, 81
--- --- little cherry virosis, 81
--- --- little leaf of *Crotalaria spectabilis*, 77
--- --- mosaic of cantaloupe, 88, *Crotalaria*
spectabilis, 77, grape, 82, *Setaria viridis*,
79, tobacco, 85, *Ulmus americana*, 88,
wheat, 77, 79
--- --- mottle leaf of sweet cherry, 81
--- --- pea enation mosaic virus, 90
--- --- phony peach of *Prunus* spp., 82, P.
angustifolia, 81, 82
--- --- rasp and twisted leaf of sweet cherry,
81
--- --- red leaf of *Erodium* spp., 78
--- --- ring pox of peach, and plum, 82
--- --- ringspot of cherry, 81, ring spot
complex of sweet cherry, 81

- (Virus diseases) rugose mosaic of potato, 91
 --- --- spotted wilt of tomato, 90
 --- --- streak-fleck complex of *Lilium longiflorum*, 84
 --- --- tristeza on orange, 72
 --- --- unmottled curly dwarf of potato, 74
 --- --- western X-disease of peach, red-leafed chokecherry, 81
 --- --- witches'broom of alfalfa, 78
 --- --- yellow leaf roll of peach, 82
 --- --- yellows of alfalfa, 79, strawberry, 80
 --- --- zonate canker of *Ulmus americana*, 87
- Warning service, plant disease, in 1951, 237-251
- Washington, 42, 73, 80, 84, 91
- Wasting disease, of *Zostera marina*, 86
- Weather injuries: cold injury to small grains, 75; winter injury to sweet cherry, 81
- Weather relations: apple scab, 81; blue mold of tobacco, 237; boll rot of cotton, 84; downy mildew of cucurbits, 237; late blight of potato and tomato, 237
- Weather 1950: temperature and precipitation, maps, 71
- Weather 1951, 241, 242, 243
- "Wet weather blight", of cotton, 85
- Wheat: leaf rust, 3, 75, 77, studies at St. Paul, Minn. 3-17; loose smut, 77; mosaic (virus), 77, 79; powdery mildew, 75; *Septoria* leaf blotch, 75; stem rust, take-all, 76
- White mold, of *Cyamopsis tetragonoloba*, 78
- Wildfire, of tobacco, 85
- Wilt, of alfalfa, 72
- Wilt, oak, of *Castanea mollissima*, 75, 86; *Quercus*, 73, 87; *Q. phellos*, *Q. rubra*, 87
- Wisconsin, 75, 78, 87
- Wyoming, 74, 90
- Xanthomonas corylina*, 82
 --- *juglandis*, on *Juglans regia*, 72
 --- *phaseoli*, 90
 --- --- *var. fuscans*, 90
- Zinc ethylene bisdithiocarbamate, 90
- Zineb, 237, 240
- Zinnia elegans*: dahlia-mosaic (virus), 83
- Ziram, 240
- Zostera marina*: wasting disease, 86

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 *Sphaceloma* sp. on soybean (*Glycine max*) collected in Franklin County, Pennsylvania, in the year 1943, and recorded in Plant Disease 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 *Sphaceloma* 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.



