

40

70077

Aggr.

JOURNAL OF AGRICULTURAL RESEARCH

2

VOLUME XXIX
JULY 1-DECEMBER 15, 1924

PUBLISHED BY AUTHORITY OF THE SECRETARY OF AGRICULTURE
WITH THE COOPERATION OF THE ASSOCIATION
OF LAND-GRANT COLLEGES

WASHINGTON, D. C.
GOVERNMENT PRINTING OFFICE

JOINT COMMITTEE ON POLICY AND MANUSCRIPTS

FOR THE UNITED STATES DEPARTMENT OF AGRICULTURE

- E. W. ALLEN, CHAIRMAN
Chief, Office of Experiment Stations
- C. L. MARLATT
*Chairman, Federal Horticultural Board, and
Associate Chief, Bureau of Entomology*
- C. L. SHEAR
*Senior Pathologist in Charge, Plant Disease
Surveys and Pathological Collections*

FOR THE ASSOCIATION OF LAND-GRANT COLLEGES

- J. G. LIPMAN
*Dean, New Jersey College of Agriculture, and
Director of Experiment Station*
- H. W. MUMFORD
*Dean, Illinois College of Agriculture, and
Director of Experiment Station*
- S. B. HASKELL
Director, Massachusetts Experiment Station

EDITORIAL SUPERVISION

M. C. MERRILL

*Assistant Director of Publications, in Charge of Scientific and Technical Manuscripts
U. S. Department of Agriculture*

All correspondence regarding articles from State Experiment Stations should be addressed to J. G. Lipman, New Jersey Agricultural Experiment Station, New Brunswick, N. J.

Published semimonthly on the first and fifteenth of each month. This volume consists of twelve numbers and the Contents and Index.

Subscription price: Domestic, \$4.00 a year, two volumes
Single numbers, 20 cents
Foreign, \$5.00 a year, two volumes
Single numbers, 25 cents

If separates are desired they should be ordered at the time the manuscript is sent to the printer; they will be supplied at cost.

Address all correspondence regarding subscriptions and purchase of numbers and separates to the Superintendent of Documents, Government Printing Office, Washington, D. C.

JOURNAL OF AGRICULTURAL RESEARCH

VOL. XXIX WASHINGTON, D. C. JULY 1-DECEMBER 15, 1924

CONTENTS

	Page.
Segregation and Correlated Inheritance in Crosses Between Kota and Hard Federation Wheats for Rust and Drought Resistance. J. ALLEN CLARK (3 plates; 9 text figures)-----	1
Egg and First-Stage Larva of <i>Tarsostenus univittatus</i> (Rossi), a Beetle Predacious on Powder-Post Beetles. R. A. ST. GEORGE (1 text figure)---	49
Pythium Rootlet Rot of Sweet Potatoes. L. L. HARTER (1 text figure)---	53
Bacterial Pustule of Soybean. FREDERICK A. WOLF (3 plates; 3 text figures)-----	57
The Chemical Examination of Various Peat Materials by Means of Food-stuff Analyses. A. P. DACHNOWSKI-----	69
Botrytis Rot of the Globe Artichoke. GEORGE K. K. LINK, GLEN B. RAMSEY, and ALICE A. BAILEY (1 plate)-----	85
The Depth Distribution of the Root-Knot Nematode, <i>Heterodera radicola</i> , in Florida Soils. G. H. GODFREY (5 text figures)-----	93
Freezing Injury of Apples. H. C. DIEHL and R. C. WRIGHT (5 plates; 12 text figures)-----	99
Oiled Paper and Other Oiled Materials in the Control of Scald on Barrel Apples. CHARLES BROOKS and J. S. COOLEY-----	129
The Greenhouse Leaf-Tyer, <i>Phlyctaenia rubigalis</i> (Guenée) C. A. WEIGEL, B. M. BROADBENT, AUGUST BUSCK, and CARL HEINRICH (2 plates; 3 text figures)-----	137
A Leaf and Corm Disease of Gladioli Caused by <i>Bacterium marginatum</i> . LUCIA McCULLOCH (5 plates; 1 text figure)-----	159
New Termites and Hitherto Unknown Castes from the Canal Zone, Panama. THOS. E. SNYDER (9 text figures; 2 plates)-----	179
The Shape and Weight of Eggs in Relation to the Sex of Chicks in the Domestic Fowl. M. A. JULL and J. P. QUINN-----	195
The Growing Season of Western Yellow Pine. G. A. PEARSON (2 text figures)-----	203
The Digestibility of Tepary Beans. HARRY J. DEUEL-----	205
Stripe Rust (<i>Puccinia glumarum</i>) of Cereals and Grasses in the United States. H. B. HUMPHREY, C. W. HUNGERFORD, and A. G. JOHNSON (1 plate; 5 text figures)-----	209
A Study of Bacterial Pustule of Soybean, and a Comparison of <i>Bact. phaseoli sojense</i> Hedges with <i>Bact. phaseoli</i> EFS. FLORENCE HEDGES (7 plates)-----	229
Vitamin A Content of Fresh Eggs. JOSEPH C. MURPHY and D. BREESE JONES (4 text figures)-----	253
Some Insecticidal Properties of the Fatty Acid Series. E. H. SIEGLER and C. H. POPENOE-----	259
Infection of Barley by <i>Ustilago nuda</i> through Seed Inoculation. W. H. TISDALE and V. F. TAPKE (9 plates)-----	263
The Effect of Feeding Thyroid on the Plumage of the Fowl. L. J. COLE and D. H. REID (1 plate)-----	285
<i>Polyscelis modestus</i> Gahan, a Minor Parasite of the Hessian Fly. P. R. MYERS (2 text figures)-----	289
Longevity and Fecundity of <i>Bruchus quadrimaculatus</i> Fab. as Influenced by Different Foods. A. O. LARSON and C. K. FISHER-----	297
A Dominant Lethal Chlorophyll Mutation in Maize. J. H. KEMPTON---	307
The Rate of Growth of Green and Albino Maize Seedlings. J. H. KEMPTON (1 text figure)-----	311
Critical Tests of Miscellaneous Anthelmintics. MAURICE C. HALL and JACOB E. SHILLINGER-----	313

	Page
Studies on the Inheritance of Earliness in Wheat. VICTOR H. FLORELL (5 text figures)-----	333
The Vitality of Buried Seeds. W. L. GOSS (2 plates)-----	349
Postnatal Growth of the Body, Systems, and Organs of the Single-Comb White Leghorn Chicken. HOMER B. LATIMER (31 text figures)-----	363
Geranium Stemrot Caused by <i>Pythium complexens</i> n. sp. Host Resist- ance Reactions; Significance of Pythium Type of Sporangial Germina- tion. HARRY BRAUN (5 plates; 3 text figures)-----	399
Alternaria Leafspot and Brownrot of Cauliflower. J. L. WEIMER (4 plates; 3 text figures)-----	421
The Dustfall of February 13, 1923. ALEXANDER N. WINCHELL and ERIC R. MILLER (2 text figures)-----	443
Preparasitic Stages in the Life History of the Cattle Hookworm (<i>Busto- mum phlebotomum</i> .) BENJAMIN SCHWARTZ (4 text figures)-----	451
A Mycorrhizal Fungus in the Roots of Legumes and Some Other Plants. FRED RUEHL JONES (2 plates; 3 text figures)-----	459
Observations on the Mechanism of the Reaction Between Formaldehyde and Serum Proteins. R. R. HENLEY (2 text figures)-----	471
A Bacterial Leafspot of Martynia. CHARLOTTE ELLIOTT (3 plates)-----	483
Relation of Sheep to Climate. EVERETT L. JOHNSON (18 text figures)---	491
Tolerance and Resistance to the Sugar Cane Mosaic. C. W. EDGERTON and W. G. TAGGART (1 plate)-----	501
Further Studies on the Relation of Onion Scale Pigmentation to Disease Resistance. J. C. WALKER and CARL C. LINDEGREN.-----	507
Asexual Propagation as an Aid to the Breeding of Rootstocks. WALTER SCOTT MALLOCH (1 plate)-----	515
The Diagnosis of Decay in Wood. ERNEST E. HUBERT (11 plates; 6 text figures)-----	523
Total Ash Determination in Spices. A. L. MEHRING.-----	569
Life-History Studies of the Tobacco Flea-Beetle in the Southern Cigar- Wrapper District. F. S. CHAMBERLIN, J. N. TENHET, and ADAM G. BÖVING (7 text figures)-----	575
The Differentiation of Primary Isolations of <i>Bacterium melitensis</i> from Primary Isolations of <i>Bacterium abortus</i> (Bovine) by Their Cultural and Atmospheric Requirements. JOHN M. BUCK.-----	585
Feed Cost of Milk Production as Affected by the Percentage Fat Content of the Milk. W. L. GAINES (2 text figures)-----	593
Relation Between the Diet, the Composition of the Blood, and the Secre- tion of Milk of Dairy Cows. C. A. CARY and EDWARD B. MEIGS (12 text figures)-----	603

ERRATA AND AUTHORS' EMENDATIONS

- Page 58, line 33, first column, "Pesudomonas" should read "Pseudomonas."
Page 58, footnote, line 2, "Yonemachu" should read "Yonemasu."
Page 70, Table I, line 13, for "Algoma, Miss." read "Algoma, Minn."
Page 91, second paragraph of "Summary" first line, "although disease" should read "although the disease."
Page 151, Table VIII, last column, first entry "40-43" should read "40-42"; same column, last entry "30-22" should read "30-32."
Page 155, Table XI, in entry "II," last column, "May 3, all disappeared" should read "May 10, all disappeared."
Page 168, second column, end of first paragraph, "the growth s scanty and numerous, myceliumlike" should read "the growth is scanty and numerous, mycelial-like."
Page 186, first column, line 13, "measurement" should read "measurements."
Page 193, first column, line 32, "(100)" should read "(10)."
Page 210, first column, first paragraph, first sentence should carry a reference to: Carleton, M. A. A Serious New Wheat Rust in This Country. Science 42: 58-59. 1915.
Page 212, on map, "Pulman" should read "Pullman."
Page 225, first column, paragraph 1, line 7, "Observations made by writers in 1915" should read "Observations made by the writers in 1915."
Page 264, first column, line 14, "In 1899" should read "In 1899."
Page 349, first column, second paragraph, last line "Many of the seed which grew were over a hundred years old" should read "Some of the seeds," etc.
Page 384, line 7, "Y represents the weight of the liver in grams," should read, "Y represents the weight of the lungs and trachea in grams."
Page 392, after line 26, add: "In hybrid pigeons, Dr. Riddle found the left testis larger more frequently than in the pure species, but even in these, the left testis was larger in much less than 50 per cent of the cases."
Page 400, subhead, column 1, "Isolation of the Casual Organism" should read "Isolation of the Causal Organism."
Page 510, column 1, line 16, "organisms" should read "organism."
Page 513, column 2, lines 16, 17, and 18 should read, "and three forms of Botrytis associated with onion neckrot, *Botrytis allii*, *Botrytis* species 110, and *Botrytis* sp. 108 a."
Page 542, Table 11, column 4, line 5 "(a)" should read "a 0."
Page 549, first column, tenth line from bottom, "young hyphae can only dissolve" should read "young hyphae only can."
Page 575, second column, end of second paragraph, add following sentence: "This variation seldom being more than one degree."
Page 577, after Figure 3, insert "(Drawn by Adam G. Böving.)"
Page 578, title of Figure 6 should read: "*Epitrix parvula*."
Page 584, under *Summary*: first paragraph, should read as follows: "The tobacco crop * * * is attacked by the overwintered brood and by two, sometimes three, later generations. * * *"

INDEX

	Page	Page
Asexual Propagation as an Aid to the Breeding of Rootstocks: Walter Scott Malloch.	515-521	
Acids, fatty, insecticidal properties	259-261	
Albumins, experiments with formaldehyde.	471-472	
<i>Alternaria</i> —		
<i>brassicæ</i> , cause of leafspot of cauliflower.	421	
Leafspot and Brownrot of Cauliflower: J. L. Weimer.	421-441	
Amaranth, seed study	352	
Amaranthaceae, seed study	352	
Ambrosiaceae, list, seed study	356	
Anacardiaceae, seed study	354	
Analyses, foodstuff, in examination of peat materials	69-83	
Anthelmintics, tests, critical	313-332	
<i>Aphis</i> spp., insecticidal tests	259-261	
Apiaceae, seed study	355	
Apple, scald control	129-135	
Apples, freezing injury	99-127	
Artichoke, globe, Botrytis rot	85-92	
Ash, determination in spices	569-574	
<i>Aspergillus</i> spp., experiments with onions	509-510	
Aster, list, seed study	357	
Asteraceae, list, seed study	357	
Bacterial Leafspot of Martynia: Charlotte Elliott.	483-490	
<i>Bact. phaseoli</i> EFS—		
comparison with <i>Bact. phaseoli sojense</i> , Hedges	229-251	
<i>sojense</i> , Hedges, comparison with <i>Bact. phaseoli</i> EFS	229-251	
Bacterial Pustule—		
of Soybean: Frederick A. Wolf	57-68	
of Soybean and a Comparison of <i>Bact. phaseoli sojense</i> Hedges with <i>Bact. phaseoli</i> EFS: Florence Hedges	229-251	
<i>Bacterium</i> —		
<i>abortus</i> , comparison with <i>Bacterium melitensis</i> , work	585-591	
<i>marginalum</i> , cause of gladiolus disease	159-177	
<i>martyniæ</i> , descriptions, etc.	485, 490	
<i>melitensis</i> , comparison with <i>Bacterium abortus</i> work	585-591	
<i>melitensis</i> , isolation, origin and method.	586-587	
Bailey, Alice A., Ramsey, Glen B., and Link, George K. K.: Botrytis Rot of Globe Artichoke	85-92	
Barley, infection by <i>Ustilago nuda</i>	263-284	
Beans, Tepary, digestibility	205-208	
Beetle. See <i>Tarostenus univittatus</i> .		
Beetles, powder-post, prey of <i>Tarostenus univittatus</i>	49-51	
Blood, composition, relation to secretion of milk by cows	603-624	
<i>Botrytis</i> —		
Rot of the Globe Artichoke: George K. Link, Glen B. Ramsay, and Alice A. Bailey	85-92	
spp., experiments with onions	510-512	
Böving, Adam G., Chamberlin, F. S., and Tenhet, J. N.: Life-history Studies of the Tobacco Flea-beetle in the Southern Cigar-wrapper District	575-584	
Brassicaceae, list, seed study	353	
Braun, Harry: Geranium Stemrot Caused by <i>Pythium compactens</i> n. sp., Host Resistance Reactions; Significance of Pythium Type of Sporangial Germination	399-419	
Breeding, rootstock, asexual propagation as aid	515-521	
Broadbent, B. M. et al: The Greenhouse Leaf-Tyer, <i>Phlyctaenia rubigalis</i>	137-158	
Brooks, Charles, and Cooley, J. S.: Oiled Paper and Other Oiled Materials in the Control of Scald on Barrel Apples	129-135	
Brownrot, cauliflower	421-441	
<i>Bruchus quadrimaculatus</i> , influence on longevity and fecundity by different foods	297-305	
Buck, John M.: The Differentiation of Primary Isolations of <i>Bacterium melitensis</i> from Primary Isolations of <i>Bacterium abortus</i> (Bovine) by Their Cultural and Atmospheric Requirements	585-591	
Buckwheat, list, seed study	352	
Buried seeds. See Seeds, buried.		
Busck, August, et al.: The Greenhouse Leaf-Tyer, <i>Phlyctaenia rubigalis</i>	137-158	
<i>Bustomum phlebotomum</i> , preparasitic stages in life history	451-458	
Caesalpiniaceae, seed study	353	
Canal Zone, Panama, termites, new	179-193	
Carrot, seed study	355	
Cary, C. A., and Meigs, Edward B.: Relation of the Diet, the Composition of the Blood, and the Secretion of Milk of Dairy Cows	603-624	
Castes, unknown hitherto, of termites	179-193	
Cattle, hookworm, <i>Bustomum phlebotomum</i>	451-458	
Cauliflower, alternaria leafspot, and brownrot	421-441	
Cereals, stripe rust	209-227	
Chemical Examination of Various Peat Materials by Means of Foodstuff Analyses: A. P. Dachnowski	69-83	
Chamberlin, F. S., Tenhet, J. N., and Böving, Adam G.: Life-History Studies of the Tobacco Flea-beetle in the Southern Cigar-wrapper District	575-584	
Chenopodiaceae, list, seed study	352	
Chicken. See Fowl.		
Chickens, growth, postnatal	363-397	
Chicory, list, seed study	356	
Chlorophyll mutation, maize	307-309	
Cichoriaceae, list, seed study	356	
Cigar-wrapper district, studies of tobacco flea-beetle	575-584	
Clark, J. Allen: Segregation and Correlated Inheritance in Crosses between Kota and Hard Federation Wheats for Rust and Drought Resistance	1-47	
Climate, relation of sheep	491-500	
Cole, L. J., and Reid, D. H.: The Effect of Feeding Thyroid on the Plumage of the Fowl	285-287	
<i>Colletotrichum circinans</i> , notes in onion study	508-513	
Convallariaceae, seed study	351	
Convolvulaceae, seed study	355	
Cooley, J. S., and Brooks, Charles: Oiled Paper and other Oiled Materials in the Control of Scald on Barrel Apples	129-135	
Corn, disease of gladioli	159-177	
Cows, relation between diet and blood to secretion of milk	603-624	
Critical Tests of Miscellaneous Anthelmintics: Maurice C. Hall and Jacob E. Shillinger	313-332	
Cross breeding, wheat	1-47	
Cucurbitaceae, list, seed study	356	
Cuscutaceae, seed study	355	
<i>Cynara scolymus</i> , Botrytis rot	85-92	
Cyperaceae, seed study	351	
Dachnowski, A. P.: The Chemical Examination of Various Peat Materials by Means of Food Stuff Analyses	69-83	
Decay, wood, diagnosis	523-567	
Depth Distribution of the Root-Knot Nematode, <i>Heterodera radicola</i> , in Florida Soils: G. H. Godfrey	93-98	
Deuel, Harry J.: The Digestibility of Tepary Beans	205-208	
Diagnosis of Decay in Wood: Ernest E. Hubert	523-567	

	Page		Page
Diehl, H. C., and Wright, R. C.: Freezing Injury of Apples.....	99-127	Grasses—	
Diet, cow, relation to secretion of milk.....	603-624	list, seed study.....	350-351
Differentiation of Primary Isolations of <i>Bacterium melitensis</i> from Primary Isolations of <i>Bacterium abortus</i> (Bovine) by Their Cultural and Atmospheric Requirements: John M. Buck.....	585-591	stripe rust.....	209-227
Digestibility of Tepary Beans.....	205-208	Greenhouse leaf-tyer, <i>Phlyctaenia rubigalis</i>	137-158
<i>Dipylidium</i> spp., anthelmintic tests.....	313-332	Growth, rates in maize.....	311-312
Disease—		Hard Federation wheat. See <i>Triticum</i>	
gladiolus, leaf and corm.....	159-177	Hall, Maurice C., and Shillinger, Jacob E.: Critical Tests of Miscellaneous Anthelmintics.....	313-332
resistance, relation to scale pigmentation in onion.....	507-514	Harter, L. L.: Pythium Rootlet Rot of Sweet Potatoes.....	53-55
Distribution, depth, of root-knot nematode.....	93-98	Hedges, Florence: A Study of Bacterial Pustule of Soybean and a Comparison of <i>Bact. phaseoli sojense</i> Hedges with <i>Bact. phaseoli</i> EFS.....	229-251
Dodder, seed study.....	355	Heinrich, Carl, et al.: The Greenhouse Leaf-Tyer, <i>Phlyctaenia rubigalis</i>	137-158
Dominant Lethal Chlorophyll Mutation in Maize: J. H. Kempton.....	307-309	<i>Helminthosporium</i> sp., notes in onion study.....	508-513
Drought, resistance, crosses of wheat for.....	1-47	Henley, R. R.: Observations on the Mechanism of the Reaction between Formaldehyde and Serum Proteins.....	471-482
Dustfall of February 13, 1923: Alexander N. Winchell and Eric R. Miller.....	443-450	Hessian fly, parasite.....	289-295
Earliness in wheat, inheritance of.....	333-347	<i>Heterodera radicola</i> , depth distribution.....	93-98
Edgerton, C. W., and Taggart, W. G.: Tolerance and Resistance to the Sugar Cane Mosaic.....	501-506	Hookworm, cattle, preparaitic stages.....	451-458
Egg, <i>Tarsostenus univittatus</i>	49-51	<i>Hordeum sativum</i> , infection with <i>Ustilago nuda</i>	263-284
Eggs—		Hotbeds, Pythium rootlet rot of sweet potatoes.....	53-55
fresh, vitamin content.....	253-257	Housing, sheep.....	498
shape and weight, relation to sex of chicks.....	195-201	Hubert, Ernest E.: The Diagnosis of Decay in Wood.....	523-567
Elliott, Charlotte: A Bacterial Leafspot of <i>Martynia</i>	483-490	Humphrey, H. B., Hungerford, C. W., and Johnson, A. G.: Stripe Rust (<i>Puccinia glumarum</i>) of Cereals and Grasses in the United States.....	209-227
Fabaceae, list, seed study.....	353-354	Hungerford, C. W., Humphrey, H. B., and Johnson, A. G.: Stripe Rust (<i>Puccinia glumarum</i>) of Cereals and Grasses in the United States.....	209-227
Fat content, milk, relation to cost of milk production.....	593-601	Hypericaceae, seed study.....	354
Fatty acids, insecticidal properties.....	259-261	Infection of barley by <i>Ustilago nuda</i> through seed inoculation: W. H. Tisdale and V. F. Tapke.....	263-284
Fecundity, <i>Bruchus quadrimaculatus</i>	297-305	Inheritance—	
Feed Cost of Milk Production as Affected by the Percentage Fat Content of the Milk: W. L. Gaines.....	593-601	in Kota-Hard Federation Crosses.....	1-47
Feeding thyroid to fowls.....	284-287	Studies on Earliness in Wheat: Victor R. Florell.....	333-347
Fisher, C. K., and Larson, A. O.: Longevity and Fecundity of <i>Bruchus quadrimaculatus</i> Fab. as Influenced by Different Foods.....	297-305	Inoculation, seed, as means of infection of barley with <i>Ustilago nuda</i>	263-284
Flax, seed study.....	354	Insecticidal Properties of the Fatty Acid Series: E. H. Siegler and C. H. Popenoe.....	259-261
Flea-beetle, tobacco, life-history studies.....	575-584	Isolations, primary, of <i>Bacterium melitensis</i> and <i>Bacterium abortus</i> , differentiations.....	585-591
Florell, Victor H.: Studies on the Inheritance of Earliness in Wheat.....	333-347	Johnson, A. G., Hungerford, C. W., and Humphrey, H. B.: Stripe Rust (<i>Puccinia glumarum</i>) of Cereals and Grasses in the United States.....	209-227
Florida, depth distribution of root-knot nematode.....	93-98	Johnson, Everett L.: Relation of Sheep to Climate.....	491-500
Fly, Hessian, minor parasite.....	289-295	Jones, D. Breese, and Murphy, Joseph C.: Vitamin A Content of Fresh Eggs.....	253-257
Foods, influence on <i>Bruchus quadrimaculatus</i>	297-305	Jones, Fred Reuel: A Mycorrhizal Fungus in the Roots of Legumes and Some Other Plants.....	459-470
Formaldehyde, reaction of serum proteins.....	471-482	Jull, M. A., and Quinn, J. P.: The Shape and Weight of Eggs in Relation to the Sex of Chicks in the Domestic Fowl.....	195-201
Formalized serums, experiments.....	474-479	Kempton, J. H.: A Dominant Lethal Chlorophyll Mutation in Maize.....	307-309
Fowl—		The Rate of Growth of Green and Albino Maize Seedlings.....	311-312
feeding, effect on plumage.....	285-287	Kota wheat. See <i>Triticum</i>	
sex of chick, relation to shape and weight of egg.....	195-201	Larson, A. O., and Fisher, C. K.: Longevity and Fecundity of <i>Bruchus quadrimaculatus</i> Fab. as Influenced by Different Foods.....	297-305
Freezing Injury of Apples: H. C. Diehl and R. C. Wright.....	99-127	Larva, <i>Tarsostenus univittatus</i> , first stage.....	49-51
Fungus, mycorrhizal, in roots of legumes.....	459-470	Latimer, Homer B.: Postnatal Growth of the Body, Systems, and Organs of the Single-comb White Leghorn Chicken.....	363-397
Further Studies on the Relation of Onion Scale Pigmentation to Disease Resistance: J. C. Walker and Carl C. Lindgren.....	507-514	Leaf and Corm Disease of Gladioli Caused by <i>Bacterium marginatum</i> : Lucia McCulloch.....	159-177
<i>Fusarium cepae</i> , experiments in disease resistance of onions.....	508-509	Leafspot—	
Gaines, W. L.: Feed Cost of Milk Production as Affected by the Percentage Fat Content of the Milk.....	593-601	alternaria, cauliflower.....	421-441
<i>Gallus domesticus</i> —		bacterial, of <i>Martynia</i>	483-490
eggs in relation to sex of chick.....	195-201	Leaf-tyer, greenhouse.....	137-158
feeding thyroid.....	285-287		
variety, postnatal growth.....	363-397		
Geranium Stemrot Caused by <i>Pythium complectens</i> n. sp.; Host Resistance Reactions; Significance of Pythium Type of Sporangial Germination: Harry Braun.....	399-419		
Germination, sporangial, significance of Pythium type.....	399-419		
Gladiolus, disease of ear and corm.....	159-177		
Globe artichoke, Botrytis rot.....	85-92		
Globulins, experiments with formaldehyde.....	472-473		
Godfrey, G. H.: The Depth Distribution of the Root Knot Nematode, <i>Heterodera radicola</i> , in Florida soils.....	93-98		
Goosefoot, list, seed study.....	352		
Goss, W. L.: The Vitality of Buried Seeds.....	349-362		
Gourd, list, seed study.....	356		

	Page		Page
Leghorn chicken, postnatal growth.....	363-397	Phytolacaceae, seed study.....	352
Legumes, fungus in roots.....	459-470	<i>Phytophaga destructor</i> , parasite, <i>Polyscelis modestus</i>	289-295
Life-history studies of the Tobacco Flea-beetle in the Southern Cigar-wrapper District: F. S. Chamberlin, J. N. Tenhet, jr., and Adam G. Böving.....	575-584	Pigmentation, onion, relation to disease resistance.....	507-514
Liliaceae, seed study.....	351	Pinaceae, seed study.....	357
Lily, seed study.....	351	Pine—	
Linaceae, seed study.....	354	seed study.....	357
Lindgren, Carl C., and Walker, J. C.: Further Studies on the Relation of Onion Scale Pigmentation to Disease Resistance.....	507-514	western yellow, growing season.....	203-204
Link, George K. K., Ramsey, Glen B., and Bailey, Alice A.: Botrytis Rot of the Globe Artichoke.....	85-92	Pinks, list, seed study.....	353
Longevity and Fecundity of <i>Bruchus quadrimaculatus</i> Fab. as Influenced by Different Foods: A. O. Larson and C. K. Fisher.....	297-305	<i>Pinus scopulorum</i> , growing season.....	203-204
Maize—		Plantaginaceae, list, seed study.....	356
chlorophyll mutation.....	307-309	Plants, fungus in.....	459-470
growth of seedlings.....	311-312	Plumage, fowl, relation to feeding.....	285-287
Malloch, Walter Scott: Asexual Propagation as an Aid in Breeding Rootstocks.....	515-521	Poaceae, list, seed study.....	350-351
Mallows, list, seed study.....	354	Pokeweed, seed study.....	352
<i>Malus</i> spp., freezing injury.....	99-127	Polygoniaceae, list, seed study.....	352
Malvaceae, list, study of seed.....	354	<i>Polyscelis modestus</i> Gahan, a minor parasite of Hessian fly.....	289-295
Martynia—		Portulacaceae, seed study.....	352
leafspot, bacterial.....	483-490	Postnatal Growth of the Body, Systems, and Organs of the Single-comb White Leghorn Chicken: Homer B. Latimer.....	363-397
louisiana, leafspot, bacterial.....	483-490	Potato list, seed study.....	355
McCulloch, Lucia: A Leaf and Corm Disease of Gladioli Caused by <i>Bacterium marginatum</i>	159-177	Preparasitic Stages in the Life History of the Cattle Hookworm (<i>Bustomum phlebotomum</i>): Benjamin Schwartz.....	451-458
Mechanism, reaction, between formaldehyde and serum proteins.....	471-482	Primrose, seed study.....	355
Mehring, A. L.: Total Ash Determination in Species.....	569-574	Propagation, asexual, aid in breeding rootstocks.....	515-521
Meigs, Edward B. and Cary, C. A.: Relation between the Diet, the Composition of the Blood, and the Secretion of Milk by Dairy Cows.....	603-624	Properties, insecticidal. See Insecticidal Properties.	
Milk—		Proteins, serum, reaction to formaldehyde.....	471-482
feed cost, relation to fat content.....	593-601	<i>Puccinia glumarum</i> , stripe rust of cereals and grasses.....	209-227
relation between diet and blood and secretion of milk of cows.....	603-624	Purslane, seed study.....	352
Miller, Eric R., and Winchell, Alexander N.: The Dustfall of February 13, 1923.....	443-450	Pustule, bacterial, of soybean.....	57-68
Morning glory, seed study.....	355	Pustule, bacterial. See Bacterial pustule.	
Mosaic, sugar cane, tolerance and resistance.....	501-506	<i>Pythium complectens</i> , cause of geranium stemrot.....	399-419
Mulberry, seed study.....	351	Pythium Rootlet Rot Of Sweet Potatoes: L. L. Harter.....	53-55
Murphy, Joseph C., and Jones, D. Breese: Vitamin A Content of Fresh Eggs.....	253-257	Ragweed, list, seed study.....	356
Mustard, list, seed study.....	353	Ramsey, Glen B., Link, George K. K., and Bailey, Alice A.: Botrytis Rot of Globe Artichoke.....	85-92
Mutation, maize.....	307-309	Rate of Growth of Green and Albino Maize Seedlings: J. H. Kempton.....	311-312
Mycorrhizal Fungus in the Roots of Legumes and Some Other Plants: Fred Ruel Jones.....	459-470	Reid, D. H., and Cole, L. J.: The Effect of Feeding Thyroid on the Plumage of the Fowl.....	285-287
Myers, P. R.: <i>Polyscelis modestus</i> Gahan, a Minor Parasite of Hessian Fly.....	289-295	Relation of Sheep to Climate: Everett L. Johnson.....	491-500
Nematode, root-knot, depth distribution.....	93-98	Relation Between the Diet, the Composition of the Blood, and the Secretion of Milk of Dairy Cows: C. A. Cary and Edward B. Meigs.....	603-624
Nettle, seed study.....	352	Resistance—	
New Termites and Hitherto Unknown Castes from the Canal Zone, Panama.....	179-193	disease, relation to scale pigmentation in onion.....	507-514
Observations on the Mechanism of the Reaction between Formaldehyde and Serum Proteins: R. R. Henley.....	471-482	sugar cane mosaic.....	501-506
Oiled materials, control of scald on barrel apples.....	129-135	Root-knot nematode, depth distribution.....	93-98
Oiled Paper and Other Oiled Materials in the Control of Scald or Barrel Apples: Charles Brooks and J. S. Cooley.....	129-135	Rootlet rot, sweet potato.....	53-55
Oiled paper, control of scald on barrel apples.....	129-135	Roots, fungus in.....	459-470
Oleaceae, seed study.....	355	Rootstocks, breeding, aid of asexual propagation.....	515-521
Olive, seed study.....	355	Rosaceae, seed study.....	353
Onagraceae, seed study.....	355	Rose, seed study.....	353
Onions, scale pigmentation.....	507-514	Rot—	
Onis—		Botrytis, of globe artichoke.....	85-92
cycloceros, parent stock.....	491	Pythium rootlet, of sweet potatoes: L. L. Harter.....	53-55
musimon, distribution.....	491	Rust—	
relation to climate.....	491-500	resistance, crosses of wheat for.....	1-47
Panama, new termites in Canal Zone.....	179-193	stripe, cereals and grasses.....	209-227
Parasite, Hessian fly.....	289-295	Scald, control on barrel apples.....	129-135
Pearson, G. A.: The Growing Season of Western Yellow Pine.....	203-204	Scale pigmentation, relation to disease resistance in onion.....	507-514
Peas, list, seed study.....	353-354	Schwartz, Benjamin: Preparasitic Stages in the Life History of the Cattle Hookworm, <i>Bustomum phlebotomum</i>	451-458
Peat materials, examination.....	69-83	Scrophulariaceae, seed study.....	356
<i>Phaseolus acutifolius</i> , digestibility.....	205-208	Season, growing, western yellow pine.....	203-204
<i>Phytocactia rubigalis</i> , life history, etc.....	137-158	Sedge, seed study.....	351
		Seed, inoculation in barley with <i>Ustilago nuda</i>	263-284
		Seedlings, maize, growth.....	311-312

	Page		Page
Seeds—		<i>Tarsostenus univittatus</i> , egg and first-stage larva.....	49-51
buried, vitality of.....	349-362	Tenhet, J. N., Chamberlin, F. S., and Böving, Adam G.: Life-History Studies of the Tobacco Flea-beetle in the Southern Cigar-Wrapper District.....	575-584
lists studied.....	350-357	Tepary beans, digestibility.....	205-208
Segregation and Correlated Inheritance in Crosses between Kota and Hard Federation Wheats for Rust and Drought Resistance: J. Allen Clark.....	1-47	Termites, new, from Canal Zone, Panama.....	179-193
Senna, seed study.....	353	Termitidae, new species from Canal Zone.....	179-193
Serum proteins, reaction to formaldehyde.....	471-482	Tests, anthelmintic.....	313-332
Sex, chick, relation to shape and weight of egg.....	195-201	The Effect of Feeding Thyroid on the Plumage of the Fowl: L. J. Cole and D. H. Reid.....	285-287
Shape and Weight of Eggs in Relation to the Sex of Chicks in the Domestic Fowl: M. A. Jull and J. P. Quinn.....	195-201	Thyroid, feeding to fowls.....	285-287
Sheep—		Tisdale, W. H., and Tapke, V. F.: Infection of Barley by <i>Ustilago nuda</i> Through Seed Inoculation.....	263-284
relation to climate.....	491-5 0	Tobacco, flea-beetle, life-history studies.....	575-584
wild.....	491	Tolerance and Resistance to the Sugar Cane Mosaic: C. W. Edgerton and W. G. Taggart.....	501-506
Shelter, sheep.....	498	Total Ash Determination in Spices: A. L. Mehring.....	569-574
Shillingr Jacob E., and Maurice C.: Critical Tests of Miscellaneous Anthelmintics.....	313-332	<i>Triticum</i> spp., inheritance of earliness.....	333-347
Sizler, E. H., and Popenoe, C. H.: Some Alkylol Properties of the Fatty Acid Series.....	259-261	Urticaceae, seed study.....	352
Silenaceae, list, seed study.....	353	Verbenaceae, list, seed study.....	355
Snyder, Thos. E.: New Termites and Hitherto Unknown Castes from the Canal Zone, Panama.....	179-193	Vervain, seed study.....	355
<i>Sofa max</i> , bacterial pustule.....	57-68	Vitality of Buried Seeds: W. L. Goss.....	349-362
Solanaceae, list, seed study.....	355	Vitamin A Content of Fresh Eggs: Joseph C. Murphy and D. Breese Jones.....	253-257
Soybean, bacterial pustule.....	57-68, 229-251	<i>Ustilago nuda</i> , infection of barley.....	263, 284
Spices, ash determination.....	569-574	Walker, J. C., and Lindgren, Carl C.: Further Studies on the Relation of Onion Scale Pigmentation to Disease Resistance.....	507-514
Sporangial germination, Pythium type.....	399-419	Weigel, C. A., et al.: The Greenhouse Leaf-Tyer, <i>Phlyctaenia rubigalis</i>	137-158
St. George, R. A.: Egg and First-Stage Larva of <i>Tarsostenus univittatus</i> (Rossi), a Beetle Predacious on Powder-Post Beetles.....	49-51	Weight, egg, relation to sex of chicks.....	195-201
Stemrot, geranium, from Pythium.....	399-419	Weimer, J. L.: Alternaria Leafspot and Brownrot of Cauliflower.....	421-441
Stripe Rust (<i>Puccinia glumarum</i>) of Cereals and Grasses in the United States: H. B. Humphrey, C. W. Hungerford, and A. G. Johnson.....	209-227	Wheat, earliness inheritance.....	333-347
Sugar-cane mosaic, tolerance and resistance.....	501-506	Wheats, crosses.....	1-47
Sumac, seed study.....	354	Winchell, Alexander N., and Miller, Eric R.: The Dustfall of February 13, 1923 ..	443-450
Sweet potatoes, rootlet rot.....	53	Wolf, Frederick A.: Bacterial Pustule of Soybean.....	57-68
Taggart, W. G., and Edgerton, C. W.: Tolerance and Resistance to the Sugar Cane Mosaic.....	501-506	Wood, decay diagnosis.....	523-567
Tapke, V. F., and Tisdale, W. H.: Infection of Barley by <i>Ustilago nuda</i> Through Seed Inoculation.....	263-284	Wright, R. C., and Diehl, H. C.: Freezing Injury of Apples.....	99-127
		<i>Zea mays</i> —	
		mutation.....	307-309
		rates of growth.....	311-312