Articles for publication in the Journal must bear the formal approval of the chief of the department bureau, or of the director of the experiment station from which the paper emanates. Each manuscript must be accompanied by a statement that it has been read and approved by one or more persons (named) familiar with the subject. The data as represented by tables, graphs, summaries, and conclusions must be approved from the statistical viewpoint by someone (named) competent to judge. All computations should be verified.

Station manuscripts and correspondence concerning them should be addressed to S. W. Fletcher, Director of Research, Pennsylvania Agricultural Experiment Station, State College, Pa.

Published on the 1st and 15th of each month. This volume will consist of 12 numbers and the contents and index.

Subscription price:
- Entire Journal: Domestic, $3.25 a year (2 volumes)
- Entire Journal: Foreign, $4.75 a year (2 volumes)
- Single numbers: Domestic, 15 cents
- Single numbers: Foreign, 20 cents

Articles appearing in the Journal are printed separately and can be obtained by purchase at 5 cents a copy domestic; 8 cents foreign. If separates are desired in quantity, they should be ordered at the time the manuscript is sent to the printer. Address all correspondence regarding subscriptions and purchase of numbers and separates to the Superintendent of Documents, Government Printing Office, Washington, D. C.
CONTENTS

The Effects, on Calcium and Phosphorus Metabolism in Dairy Cows, of Feeding Low-Calcium Rations for Long Periods. EDWARD B. MEIGS, WILLIAM A. TURNER, EDWARD A. KANE, and LEO A. SHINN. 1

Response of the Woody Plants Hibiscus syriacus, Malvaviscus conzattii, and Buganvilia glabra to Length of Day. Illus. H. A. ALLARD. 27

Pleospora Rot of Tomatoes. Illus. G. B. RAMSEY. 35

A Chemical Investigation of the Fermentations Occurring in the Process of Poi Manufacture. LEONORA NEUFFER BILGER and HONG YIP YOUNG. 45

Results of Feeding Sprouted Oats to Correct Sterility in Cattle and Swine. L. A. HENKE. 51

Study of the Removal of Spray Residues from Apples. DONALD E. H. FREAR and H. N. WORTHLEY. 61

The Effect of Nutritive State on the Quantity of Vitamin A Present in Leaves of Coleus blumei. Illus. E. S. HABER and PEARL P. SWANSON. 75

The Phosphorus Requirements of Dairy Heifers. Illus. J. G. ARCHIBALD and E. BENNETT. 83

Principles of Snow Surveying as Applied to Forecasting Stream Flow. Illus. J. E. CHURCH. 97

Nemtic Parasites and Associates of the Mountain Pine Beetle (Dendroctonus monticolae) in Utah. Illus. GERALD THORNE. 131

Studies on the Variability of Pathogenicity and Cultural Characters of Gibberella saubinetii. Illus. ARNOLD J. ULLSTRUP. 145


Bacterial Leaf Spot of Alfalfa. Illus. A. J. RIKER, F. R. JONES, and MARGUERITE C. DAVIS. 177

Calcium Cyanamide in Relation to Control of Clubroot of Cabbage. J. C. WALKER and R. H. LARSON. 183

A Physiological Study of Cracking in Stayman Winesap Apples. Illus. LEIF VERNER. 191

Potato Beetle Septicemia. Illus. G. F. WHITE. 223

Rose Blast Induced by Phlylomonas syringae. Illus. H. R. ROSEN. 235

Inheritance of Resistance to Mildew, Erysiphe graminis hordei, in a Cross between Hanna and Atlas Barley. FRED N. BRIGGS. 245

Effect of the Stage of Maturity and Method of Curing upon the Vitamin B and Vitamin G Content of Alfalfa, Clover, and Timothy Hays. CHARLES H. HUNT, P. R. RECORD, and R. M. BETHKE. 251

The Influence of Certain Dietary Constituents on the Response of Rats to Gossypol Ingestion. WILLIS D. GALLUP and RUTH REDER. 259

Studies on the Nicotine Content of Cigarette Smoke. Illus. C. O. JENSEN and D. E. HALEY. 267

The Effect of Auxins upon Phytophthora cactorum. Illus. LEON H. LEONIAN. 277

Phosphorus Content and Buffer Capacity of Plant Sap as Related to the Physiological Effect of Phosphorus Fertilizers in Fibrous Low-Moor Peat. Illus. J. R. NELLER. 287

Composition of the Leaves and Stalks of Barley at Successive Stages of Growth with Special Reference to the Formation of Lignin. Illus. MAX PHILLIPS and M. J. GOSS. 301

060612—36
The Distribution and Condition of Phosphorus in Three Horizons of a Differentially Fertilized Hagerstown Clay Loam Soil Planted to Apple Trees in Metal Cylinders. Illus. WALTER THOMAS

A Comparison of *Leptosphaeria sallinitis* and *Helminthosporium symoides* tritici. Illus. E. M. CRALLEY and E. C. TULLIS

Comparative Toxicity of Anabasine and Nicotine Sulphates to Insects. JOSEPH M. GINSBURG, JOHN B. SCHMITT, and PHILIP GRANET

The Toxicity of Optically Active and Inactive Dihydrodeguelins. Illus. W. A. GERSDORF

A New Bacterial Species Isolated from Strawberries. HELEN F. SMART

Chemical Composition of Canned Peas of Two Varieties of Different Sizes and Grades. Illus. W. S. THOMPSON and W. H. PETERSON

Pubescent and Glabrous Characters of Soybeans as Related to Resistance to Injury by the Potato Leaf Hopper. Illus. H. W. JOHNSON and E. A. HOLLOWELL


Nutrient-Solution Purification for Removal of Heavy Metals in Deficiency Investigations with *Aspergillus niger*. Robert A. STEINBERG

A Simple, Accurate Method of Computing Basal Area of Forest Stands. C. ALLEN BICKFORD

The Effect of One and of Two Seedling Lethals in the Heterozygous Condition on Barley Development. D. W. ROBERTSON and W. W. AUSTIN


Macrosporogenesis and Embryology of *Medicago*. Illus. D. C. COOPER

Influence of the Ingestion of Colostrum on the Proteins of the Blood Sera of Young Foals, Kids, Lambs, and Pigs. IMogene P. EARLE

A Study of the Cause of Variability in Response of Barley Loose Smut to Control through Seed Treatment with Surface Disinfectants. Illus. V. F. TAPKE

The Sugar Beet Nematode and Other Indigenous Nemic Parasites of Shadscale. Illus. GERALD THORNE

Scab of Goldenrod Caused by *Elsinoë*. Illus. ANNA E. JENKINS and H. G. UKKELBERG

Oxidation and Gas Formation in the Spontaneous Heating of Hay. Illus. E. J. HOFFMAN

The Construction of Normal-Yield and Stand Tables for Even-Aged Timber Stands. Illus. JAMES G. OSBORNE and FRANCIS X. SCHUMACHER

Physiological Factors Influencing the Rate of Egg Formation in the Domestic Hen. Illus. D. C. WARREN and H. M. SCOTT


Influence of the Carbohydrate-Nitrogen Relation on Nodule Production by Red Clover. Illus. CARL E. GEORGI

The Relation of Foliage Color to Aphid Resistance in Some Varieties of Canning Peas. Illus. ED M. SEARLS

Earliness of Sexual Reproduction in Wheat as Influenced by Temperature and Light in Relation to Growth Phases. Illus. H. H. MCKINNEY and W. J. SANDO

The Anatomy and Histology of the Transition Region of *Tragopogon porrifolius*. Illus. LEON HAVIS

Effect of Interior Temperatures of Beef Muscle upon the Press Fluid and Cooking Losses. ALICE M. CHILD and J. AGNES FOGARTY

The Diffusible Calcium in the Serum of Laying and Nonlaying Hens. MILTON W. TAYLOR and WALTER C. RUSSELL
## Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factors Involved in the Application of Form-Class Volume Tables.</td>
<td>669</td>
</tr>
<tr>
<td>Illus. C. Edward Behre.</td>
<td></td>
</tr>
<tr>
<td>The Relationship of Certain Legume Mosaics to Bean. Illus. W. J.</td>
<td>715</td>
</tr>
<tr>
<td>Zaufmeyer and B. L. Wade.</td>
<td></td>
</tr>
<tr>
<td>Random Sampling and the Distribution of Phenotypes on Ears of</td>
<td>751</td>
</tr>
<tr>
<td>Intergeneric Hybrids of Triticum and Secale with Haynaldia villosa.</td>
<td>759</td>
</tr>
<tr>
<td>Illus. W. J. Sando.</td>
<td></td>
</tr>
<tr>
<td>A Cytological Study of Puccinia malvacearum from the Sporidium to the</td>
<td>801</td>
</tr>
<tr>
<td>Physiological Specialization of Melampsora lini and Linum usitatissimum.</td>
<td>819</td>
</tr>
<tr>
<td>Illus. H. H. Flor.</td>
<td></td>
</tr>
<tr>
<td>Intracapsular Bolls in Asiatic Cotton. Illus. R. E. Beckett</td>
<td>839</td>
</tr>
<tr>
<td>A Method for Estimating the Volatile Sulphur Content and Pungency of</td>
<td></td>
</tr>
<tr>
<td>Onions. Illus. Hans Platenuus.</td>
<td>847</td>
</tr>
<tr>
<td>Histology of the Caryopsis of Yellow Dent Corn, with Reference to</td>
<td>855</td>
</tr>
<tr>
<td>Resistance and Susceptibility to Kernel Rots. Illus. Helen Johann.</td>
<td></td>
</tr>
<tr>
<td>Influence of Weather Factors on Moisture Content of Light Fuels in</td>
<td>855</td>
</tr>
<tr>
<td>Forests of the Northern Rocky Mountains. Illus. George M. Jemison.</td>
<td></td>
</tr>
<tr>
<td>The Effect of Direction of Illumination upon the Visibility of a Smoke</td>
<td>907</td>
</tr>
<tr>
<td>Toxicity of Aluminum Salts to Tobacco Plants. Illus. Walter S.</td>
<td>919</td>
</tr>
<tr>
<td>Eigenmenger.</td>
<td></td>
</tr>
<tr>
<td>Distribution and Effect of Petroleum Oils and Kerosene in Potato,</td>
<td>925</td>
</tr>
<tr>
<td>Cucumber, Turnip, Barley, and Onion. Illus. Paul A. Young.</td>
<td></td>
</tr>
<tr>
<td>The Development of the Cotton Embryo. Illus. R. G. Reeves and J. O.</td>
<td>935</td>
</tr>
<tr>
<td>Beasley.</td>
<td></td>
</tr>
<tr>
<td>The Chromosome Number in Gladiolus. Illus. Ronald Bamford.</td>
<td>945</td>
</tr>
<tr>
<td>Evidence of Virus Mutation in the Common Mosaic of Tobacco. Illus.</td>
<td>951</td>
</tr>
<tr>
<td>H. H. McKinney.</td>
<td></td>
</tr>
<tr>
<td>Root Development in Pitch Pine, with Some Comparative Observations on</td>
<td></td>
</tr>
<tr>
<td>Shortleaf Pine. Illus. William Everett McQuilkin.</td>
<td>983</td>
</tr>
<tr>
<td>The Identification of Certain Viruses Affecting Leguminous Plants.</td>
<td></td>
</tr>
<tr>
<td>Illus. W. H. Pierce.</td>
<td></td>
</tr>
<tr>
<td>The Vitamin A, B, C, D, and G Content of the Outer Green Leaves and</td>
<td>1017</td>
</tr>
<tr>
<td>the Inner Bleached Leaves of Iceberg Lettuce. Hazel E. Munsel.</td>
<td></td>
</tr>
<tr>
<td>and Mary H. Kennedy.</td>
<td>1041</td>
</tr>
<tr>
<td>Interspecific Hybridization in Gossypium and the Meiotic Behavior of</td>
<td></td>
</tr>
<tr>
<td>F1 Plants. Illus. J. M. Webber.</td>
<td>1047</td>
</tr>
<tr>
<td>Occurrence of Selenium in Natural Phosphates, Superphosphates, and</td>
<td></td>
</tr>
<tr>
<td>Phosphoric Acid. Lewis F. Rader, Jr., and W. L. Hill.</td>
<td>1071</td>
</tr>
<tr>
<td>W. F. Yeager.</td>
<td>1085</td>
</tr>
<tr>
<td>Germination Studies on Aged and Injured Seeds. Illus. O. A. Stevens.</td>
<td>1093</td>
</tr>
<tr>
<td>The Nutritive Value of Skim-Milk Powders, with Special Reference to</td>
<td></td>
</tr>
<tr>
<td>the Sensitivity of Milk Proteins to Heat. B. W. Fairbanks and H. H.</td>
<td></td>
</tr>
<tr>
<td>Mitchell.</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Length Measurement in an Experiment with Apple Trees.</td>
<td>1107</td>
</tr>
<tr>
<td>F. C. Bradford and Lloyd E. Joley.</td>
<td>1123</td>
</tr>
<tr>
<td>The Determination and Importance of the Condition of the Firm Albumen</td>
<td></td>
</tr>
<tr>
<td>Wiltus, Jr.</td>
<td>1129</td>
</tr>
<tr>
<td>The Determination of Spray Coverage on Apples. Illus. Kermit Groves</td>
<td>1139</td>
</tr>
<tr>
<td>and James Marshall.</td>
<td></td>
</tr>
</tbody>
</table>
ERRATA AND AUTHORS' EMENDATIONS

Page 48, third line from bottom, "distilled" should be "each mixed."

Page 90, figure 2, B, "Ward City" should be "Ward Creek."

Page 100, sixth line, "Humboldt Range" should be "Humboldt Basin."

Page 120, seventeenth line, "horizontal" should be "elevation."

Pages 125 and 126, the legend of figure 9 belongs to figure 10 and the legend of figure 10 belongs to figure 9.

Page 235, footnote 1, "University of Kansas" should be "University of Arkansas."

Page 252, nineteenth line, "vitamin G" should be "vitamin B."

Page 318, reference 2, "Holz-spund" should be "Holz-und", and reference 12, "Azetyl-spund" should be "Azetyl-und."

Page 344, legend for figure 2, "irregular" should be inserted after "sigoideum."

Pages 388-390, "whitefish meal" wherever used should be "white fishmeal."

Page 389, lines 33-35, figures should align, 89

81, 108, and 79

Page 390, second heading at bottom of page should be "50 percent protein grade" instead of "55 percent protein grade."

Page 396, third line, "haddock meals" should be "white fishmeals."

Page 430, third line, last column, "3.700" should be "3.300."

Page 454, legend for plate 2, all magnifications should be reduced 25 percent.

Page 522, first line, "Elsinoä" should be "Elsinoë."

Pages 721 and 724. Figure 1 should be figure 3 and figure 3 should be figure 1.

Page 784, twenty-eighth line, delete the words "exterior surfaces of the."

Page 794, sixth line from bottom, "plates 8" should be "plate 8."

Page 833, third line, omit "Petals narrow, margins crimped—Continued."

Page 864, legend for figure 7, B, magnification should be "403" instead of "203."

Page 876, figure 15, A, "if" should be "ii."

Page 925, second line from bottom, "an apple" should be "on apple."

Page 1002, legend for figure 12, B, should read "section from a primary lateral illustrating the origin of a very small branch, shown about natural size."
Bean—
Keeves, R. G.: The
Beasley, J. O., Becker, R. B.; Neal, W. H.; Arnold
and Beckett, R. E.: Intracapsular Bolls in
Beef—
Bethke, R. M.; Hunt, and Behre, C. Edward:
Archibald, J. G.: The
Young, Bilger, and Bird's, domestic, juvenile remiges of, se-
Bickford, C. Allen: A Simple, Accurate
Bougainvillea, response to length of day,
The Development of the Cotton Embryo
Bonnet, O. and Fons,
Buck, Charles C., and Bradford, F. Joley, Lloyd E.: Broadbean, local-lesion virus, identification
Bougainvillea, response to length of day.
Cabbage—
relationship of certain legume mosaics to.
varieties, resistance and susceptibility to
common, mosaic virus, identification study
1019-1022, 1025-1028, 1030, 1034-1038
mosaic transmission by seed.----------- 738, 745
resistant and certain leaf mold in bean
W. J. Zaumeyer and B. L. Wade. 715-749
varieties, resistance and susceptibility to
mosaic viruses, study. ----------- 1029-1030
yellow, mosaic virus, identification study 1019,
1020-1022, 1025-1036
Beasley, J. O., and Reeves, R. G.: The
Development of the Cotton Embryo 935-944
Becker, R. B.; Neal, W. M., and Arnold
T. D. Dix: The Digestive Nutrients of
Palmer Grass and Crotalaria intermedia
Shaggy, Nata  leaf Grass, hay, and the
Refuses of Grapefruit and Orange Can-
Beckett, R. E.: Intracapsular Bolls in
Asiatic Cotton 899-845
Beef—
cooking losses, effect of interior tempera-
ture of muscle upon. Alice M. Child
and J. Agnes Fogarty 655-662
muscle, interior temperature, effect upon
cooking losses. Alice M. Child and J. Agnes
Fogarty 655-662
press fluid, effect of interior temperatures
of muscle upon. Alice M. Child and J. Agnes
Fogarty 655-662
roast, sampling for press-fluid determina-
tion 657
Buchanan, C. Edward: Forage Index and
the Application of Form-Card Volume
Tables 699-713
Buchanan, E. E. and Anderson, J. C.: The
Phosphorus Requirements of Dairy
Heifers 83-96
Bethee, R. M.; Hunt, Chas. H., and Record,
P. B.: Effect of the Stage of Maturity and Method of Curing upon
the Vitamin B and Vitamin G Content of
 Alfalis, Clover, and Timothy Hays 251-258
Buck, Charles C., and Altenburger, A.: A
Method of Computing Basal Area of
Forest Stands 426-433
Bilger, Leonora Neuffer, and Young,
Hong Yip: A Chemical Investigation of the
Fermentation Ocurring in the Process
of Pol Manufacture 45-50
Birds, domestic, juvenile remiges of, se-
quence of appearance, molt, and replace-
Blood—
sera, proteins of, effect of ingestion of
estrusum on, in young foals, kids,
lambs, and pigs. Imogene P. Earle 479-490
serum, hens, diffusible calcium content 663-667
Bolts, Intraepidermal, in Asiatic cotton 839-845
Bonnett, O. T.: The Development of the
Barley Spike 451-457
Bougivalines, response to length of day,
experiments 27-33, 31
Bradford, F. C., and Jolley, Lloyd E.: Evaluation of Length Measurement in an
Experiment with Apple Trees 1123-1128
Brown, Paul N.: Inheritance of os. Durance to Mildew, Erysiphe graminis hordei, in a
Cross between Hana and Atlas Barley 245-250
Broadbean, local-lesion virus, identification
study 1020-1021, 1025-1031, 1033-1037
Brown, Charles E., and Pons, Wallace
L.: The Effect of Direction of Illumina-
tion upon the Visibility of a Smoke
Column 907-918
Buchanan, C. Edward: Forage Index and
the Application of Form-Card Volume
Tables 699-713
Bougnvillea, response to length of day.
H. A. Allard 27-34
Cabbage—
clubroot control, effect of calcium cyanate
injection by Plasmopara brassicae—field experiments 186-189
greenhouse experiments 184-185, 188-189
Calcium—
as association by dairy cows, experiments.
carbonate—
efficacy in purification of nutrient
study 415-417, 420-421, 422, 423
influence of response of rats to gossypol ingestion 254-265
chloride, influence on response of rats to
gossypol ingestion 264-265
cyanamide, relation to control of clubroot
of cabbage. J. C. Walker and R. H.
Larson 183-189
diflufen in sediment and growing
hens. Milton W. Taylor and Wal-
ter C. Russell 663-667
effect of nitrogen on tobacco plants grown in solutions 921-923
dry heat, effectiveness against cabbage
clubroot, experiments 184-189
Carrots, orange and grapefruit, habits
inoculation from, digestible nutrients of. W.
M. Neal, R. B. Becker, and P. T. Dix
Ariake 173-176
Carbohydrate-nitrogen regulation, influence
on nodule production by red clover. Carl
e. Georgi 697-612
Calcium, hens, diffusible calcium content— 663-667
Chicks, growth and leg paralysis, effects of
feeding hay, experiments 255-257
Cephas, T. M., and Fogarty, J. Agnes:
Effect of Interior Temperatures of Beef
Muscle upon the Press Fluid and Cooking
Losses 555-662
Chromatography of Gladiolus 945-950
Church, J. E.: Principles of Snow Surveying
as Applied to Forecasting Stream Flow 97-130
Cigarette smoke, nicotine content, studies.
C. O. Jensen and D. E. Haley 267-276
Clover—
alexa, mosaic virus, inoculation of bean,
symptoms. 717
hay, vitamin B and G content, effect of
stage of maturity and method of curing upon.
H. A. Allard, P. H. Hunt, R. E. Beckett, and R. M. Bethke 251-258
red—mosaic virus, inoculation of beans and
other legumes, symptoms. 718
nodule production, influence of carbo-
hydrate-nitrogen relation on. Carl
e. Georgi 979-612
seed, longevity and germination
studies 1093-1099
white, mosaic virus, identification
study 1019-1022, 1025-1026
inoculation of bean, symptoms. 717, 723-725, 752
Colaes blumei leaves, mitrative state, effect
on quantity of vitamin A present. E. B.
Haber and Pearl P. Swanson 75-81
Colorado River Basin, stream flow, forecast
systems, analysis 127
Colostrum, digestion, influence of proteins
of the blood sera of young foals, kids,
lambs, and pigs. Imogene P. Earle 479-490
Columbia River Basin, stream flow, fore-
cast systems, analysis 128
Cooper, D. C.: Macroporogenesis and
Embryology of Medicago 471-477
Corn—
backcrossed, phenotypes on ears, random
mating and distribution 751-758
gluten meal, proteins, nutritive value.
Kenneth L. Turk, F. B. Morrison, and
L. A. Maynard 401-412
creole, histological studies 857-882
rots, resistance of yellow dent corn to,
histological study 877-881
Hay—Continued feeding to dairy cows, effects on calcium and phosphorus metabolism, experiments
spontaneous heating of, oxidation and gas. E. A. Hoffman. 527-546
timothy, vitamin B and vitamin G content, effect of stage of maturity and method of curing upon. Chas. H. Hunt, P. R. Record, and R. M. Bethke. 251-258
Hyla australis
description— 761-762
insects— 761-762
Hyla australis
V. J. Sandor. 759-800
Hypsibius dubius
studies— 67-74

See also:

Cotton

Gossypol ingestion, in rats, influence of certain diets upon. Willis D. Gallup and Ruth Reder. 259-266
Gossypol concentration, and spontaneous heating of fibrous tissues of plants. J. M. Webber. 1047-1070
hybrids—
description— 1051-1056
meiotic behavior— 1057-1063, 1068
meiotic behavior of F1 plants. J. M. Webber. 1047-1070
phylogenetic conceptions— 1066-1067
See also Cotton

Grapefruit canneries, dried refuse from, digestible nutrients of. W. M. Neal, R. B. Becker, and P. T. Dix. 173-176
Grasshoppers, toxicity of anabasine and nicotine sulphates to. 349-354
Gratz, L. O., and Kincaid, Randall R.; and Hay—Continued
the Anatomy and Histology of the Juvenile Remiges of Some Domestic Birds. 460, 466
Guineas, remiges, development of, and identity with domestic fowl. 537-596

Haber, E. S. and Swanson, Pearl P.: The Effect of Nutritive State on the Quantity of Vitamin A Present in the Leaves of Coleus blumei. 75-81
Hagerstown clay loam soil, differentially fertilized, distribution and condition of phosphorus in three horizons of, planted to apple trees in metal cylinders. Walter T. Hunt. 321-329
Hall, N. B.: The Determination of Spray Coverage on Alfalfa. 138-141
Guineas, remiges, development of, and identity with domestic fowl. 537-596
Guineasporangium juniperi-virginianae, reaction of, to inoculation with, and identity with. J. M. Webber. 347-348
Hibiscus
syracus, response to length of day. H. A. Allard. 27-34

Hoffman, E. J.: Oxidation and Gas Formation in the Spontaneous Heating of Alfalfa. 527-546
Hogs, sterility, correction by feeding sprouted oats— 527-546
Hybrids, intergeneric, of Triticum and Secale with Haynaldia villosa. W. J. Sandor. 759-800
Hyphae, acid, efficacy as spray remover, experiments. 64-73

Goss, M. J., and Phillips, Max: Composition of the Leaves and Stalks of Barley at Successive Stages of Growth, with Special Reference to the Formation of Lig... 301-319
Gossypol, comparative studies— 1047-1069
herbacum, intrascopular bolls on, studies— 840-845
hybridization, interspecific, and meiotic behavior of Fi plants. J. M. Webber. 1047-1070
hybrids—
description— 1051-1056
meiotic behavior— 1057-1063, 1068
meiotic behavior of F1 plants, and interspecific hybridization. J. M. Webber. 1047-1070
phylogenetic conceptions— 1066-1067
See also Cotton

Grapefruit canneries, dried refuse from, digestible nutrients of. W. M. Neal, R. B. Becker, and P. T. Dix. 173-176
Grasshoppers, toxicity of anabasine and nicotine sulphates to. 349-354
Gratz, L. O., and Kincaid, Randall R.; Comparative Toxicity of Anabasine and Nicotine Sulphates to, tests 350, 353
Gratz, L. O., and Kincaid, Randall R.; and Hay—Continued
the Anatomy and Histology of the Juvenile Remiges of Some Domestic Birds. 460, 466
Guineas, remiges, development of, and identity with domestic fowl. 537-596

Haber, E. S. and Swanson, Pearl P.: The Effect of Nutritive State on the Quantity of Vitamin A Present in the Leaves of Coleus blumei. 75-81
Hagerstown clay loam soil, differentially fertilized, distribution and condition of phosphorus in three horizons of, planted to apple trees in metal cylinders. Walter T. Hunt. 321-329
Hall, N. B.: The Determination of Spray Coverage on Alfalfa. 138-141
Guineas, remiges, development of, and identity with domestic fowl. 537-596
Guineasporangium juniperi-virginianae, reaction of, to inoculation with, and identity with. J. M. Webber. 347-348
Hibiscus
syracus, response to length of day. H. A. Allard. 27-34

Hoffman, E. J.: Oxidation and Gas Formation in the Spontaneous Heating of Alfalfa. 527-546
Hogs, sterility, correction by feeding sprouted oats— 527-546
Hybrids, intergeneric, of Triticum and Secale with Haynaldia villosa. W. J. Sandor. 759-800
Hyphae, acid, efficacy as spray remover, experiments. 64-73
<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illumination, direction, effect upon visibility of a smoke column. Charles C. Burgess and Wallace L. Bruns</td>
<td>907-918</td>
</tr>
<tr>
<td>Inheritance of resistance to mildew in cross between Hana and Atlas barley. Fred Paul Newell</td>
<td>245-250</td>
</tr>
<tr>
<td>Insecticides, deposit on apples, determinations</td>
<td>1139-1142</td>
</tr>
<tr>
<td>Insects, comparative toxicity of anabasine and nicotine sulphates to Joseph M. Ginsburg, John B. Schmitt, and Philip Granett</td>
<td>349-354</td>
</tr>
<tr>
<td>JIMISON, GEORGE M.: Influence of Weather Factors on Moisture Content of Lignin in Roots of the Northern Rocky Mountains.</td>
<td>885-896</td>
</tr>
<tr>
<td>JENKINS, ANNA E., and UKELBERG, H. G.: Seed of Goldenrod Caused by Elatina.</td>
<td>515-525</td>
</tr>
<tr>
<td>JENSEN, C. O., and HALLEY, D. E.: Studies on the Nicotine Content of Cigarette Smoke.</td>
<td>267-276</td>
</tr>
<tr>
<td>JOHANN, HELEN: Histology of the Caryopsis of Yellow Dent Corn, with Reference to Resistance and Susceptibility to Kernel Rots.</td>
<td>855-883</td>
</tr>
<tr>
<td>JOHNSON, R. H., and HOLLOWELL, E. A.: Pubescent and Glabrous Characters of Soybeans as Related to Resistance to Infection by the Potato Leaf Hopper.</td>
<td>371-381</td>
</tr>
<tr>
<td>JONES, F. R.; RITERS, A. J.; and DAVIS, MARGUERITE C.: Bacterial Leaf Spot of Alfalfa.</td>
<td>177-182</td>
</tr>
<tr>
<td>KANE, EDWARD A.; MEIGS, EDWARD B.; TURNER, WILLIAM A.; and SHINN, LEO A.: The Effects, on Calcium and Phosphorus Metabolism in Dairy Cows, of Feeding Low-Caloric Rations for Long Periods.</td>
<td>1-23</td>
</tr>
<tr>
<td>KENNEDY, MARY H., and MERRILL, HAZEL E.: The Activity of Barley, A, B, C, D, and G Content of the Outer Green Leaves and the Inner Bleached Leaves of Iceberg Lettuce.</td>
<td>1041-1046</td>
</tr>
<tr>
<td>Kerosenes, distribution and effect in potato, cucumber, turnip, barley, and onion. Paul A. Young</td>
<td>925-934</td>
</tr>
<tr>
<td>Kids, young, ingestion of colostrum, effect on proteins of blood sera.</td>
<td>479, 481-483, 485-486, 488-489</td>
</tr>
<tr>
<td>KINCAID, RANDALL R., and GRATZ, L. O.: Soil-Temperature Studies on Florida Cigar-Wrapper Tobacco.</td>
<td>441-449</td>
</tr>
<tr>
<td>Lactose, influence on response of rats to gosspyl ingestion.</td>
<td>263</td>
</tr>
<tr>
<td>Lamb, feeding, experiments with corn-gluten, linseed, and soybean-oil meal.</td>
<td>401-411</td>
</tr>
<tr>
<td>young, ingestion of colostrum, effect on proteins of blood sera.</td>
<td>479, 481-483, 485-486, 488-489</td>
</tr>
<tr>
<td>Larsson, R. H., and Walker, J. C.: Calcium Cyanamide in Relation to Control of Clubroot of Cabbage.</td>
<td>139-189</td>
</tr>
<tr>
<td>Lead spray residue, removal from apples.</td>
<td>64-73</td>
</tr>
<tr>
<td>Leaf spot—bacterial. A. J. Riker, F. R. Jones, and Marguerite C. Davis</td>
<td>177-182</td>
</tr>
<tr>
<td>See also under specific host.</td>
<td></td>
</tr>
<tr>
<td>Legumes—mosses—diseases, symptoms.</td>
<td>719-728</td>
</tr>
<tr>
<td>viruses—identification studies</td>
<td>1017-1037</td>
</tr>
<tr>
<td>lesions on beans, comparison</td>
<td>734-735</td>
</tr>
<tr>
<td>properties</td>
<td>738-742, 1031-1033</td>
</tr>
<tr>
<td>resistance and susceptibility</td>
<td>1025-1031</td>
</tr>
<tr>
<td>plants to, study</td>
<td>1025-1031</td>
</tr>
<tr>
<td>Legumes—cross-inoculation studies</td>
<td>715-748</td>
</tr>
<tr>
<td>relationship to bean. W. J. Zasemyer and B. L. Wade.</td>
<td>715-749</td>
</tr>
<tr>
<td>Legumes, varietal resistance and susceptibility to common bean mosaic and susceptibility to mosaic viruses</td>
<td>728-734, 736</td>
</tr>
<tr>
<td>Leguminosae, susceptibility to mosaic viruses.</td>
<td>1019-1037</td>
</tr>
<tr>
<td>Leguminous plants, viruses affecting, identification. W. H. Pierce</td>
<td>1017-1039</td>
</tr>
<tr>
<td>Lemons, inoculation with Phytophthora and experiments</td>
<td>237-238</td>
</tr>
<tr>
<td>LEONIAN, LEON H.: The Effect of Auxins upon Phytophthora cactorum.</td>
<td>277-286</td>
</tr>
<tr>
<td>Lepidoptera satellii—comparison with Helminthosporium sigmoideum irregulare. E. M. Cralley and C. Fullis</td>
<td>345-348</td>
</tr>
<tr>
<td>morphology, comparison with Helminthosporium sigmoideum irregulare.</td>
<td>342-346</td>
</tr>
<tr>
<td>Lethals, barley seeding, in heterozygous condition, effect upon plant development. D. W. Robertson and W. W. Austin.</td>
<td>435-440</td>
</tr>
<tr>
<td>Lettuce, iceberg, outer green leaves and inner bleached leaves, vitamin A, B, C, D, and G content. Haze L. Munsell and Mary H. Kennedy.</td>
<td>1041-1046</td>
</tr>
<tr>
<td>Lignin, content of barley, determinations.</td>
<td>305, 306, 312-313, 317-318</td>
</tr>
<tr>
<td>formation in barley, relation to composition of leaves and stalks at successive stages of growth. Max Phillips and M. M. Goess.</td>
<td>301-319</td>
</tr>
<tr>
<td>Lilac, inoculation with Phytophthora syringae, experiments.</td>
<td>239-241</td>
</tr>
<tr>
<td>Linum usitatissimum—phylogenetic specialization of Melampora Hsi on. H. H. Flor.</td>
<td>819-837</td>
</tr>
<tr>
<td>See also Flax.</td>
<td></td>
</tr>
<tr>
<td>Liver, dried pork, vitamin G content, experiments.</td>
<td>394-395</td>
</tr>
<tr>
<td>Macrosporum sarcinaeforme, conidial stage of Pleospora lycoperidis.</td>
<td>39-42</td>
</tr>
<tr>
<td>Macrophomina phaseolina of Medicago, D. C. Cooper.</td>
<td>471-477</td>
</tr>
<tr>
<td>Magnesium carbonate, basic, efficacy in purification of nutrient solutions.</td>
<td>417-418, 420, 422</td>
</tr>
<tr>
<td>Maize—backcrossed, phenotypes on ears, random sampling and distribution. George F. Sprague.</td>
<td>751-758</td>
</tr>
<tr>
<td>See also Corn.</td>
<td></td>
</tr>
<tr>
<td>Malvastrum consoliati, response to length of day. H. A. Allard.</td>
<td>25-27</td>
</tr>
<tr>
<td>MARSHALL, JAMES, and GROVES, KERMIT: The Determination of Spray Coverage on Apples.</td>
<td>11 1139-1142</td>
</tr>
<tr>
<td>MCKINNEY, H. H.—Evidence of Virus Mutation in the Common Mosaic of Tobacco.</td>
<td>651-681</td>
</tr>
<tr>
<td>and Sando, W. J.: Earliness of Sexual Reproduction in Wheat as Influenced by Temperature and Light in Relation to Growth Phases.</td>
<td>621-641</td>
</tr>
<tr>
<td>MCQUILKIN, WILLIAM EVERETT: Root Development of Pitch Pine, with Some Comparative Observations on Shorel.</td>
<td>983-1016</td>
</tr>
<tr>
<td>Pine. Meal. See under specific name.</td>
<td></td>
</tr>
</tbody>
</table>
### Meat scrap—

<table>
<thead>
<tr>
<th>Protein efficiency</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>390-391</td>
<td></td>
</tr>
</tbody>
</table>

### Nectarine—

<table>
<thead>
<tr>
<th>associates and parasites of the mountain pine beetle (Dendroctonus monticolae) in Utah. Gerald Thorne.</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>131-144</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>parasites, indigenous of shadescale. Gerald Thorne.</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>509-514</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nebraska cooperative snow surveys, data.</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>98</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nicotiana spp., inoculation with mosaic viruses, experiments.</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>955, 966-980</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>267-276</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>determination in tobacco and tobacco smoke, methods.</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>267-269</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>349-354</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>163-172</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>carbohydrate relation, influence on nodulation production by red clover. Carl E. Geiger.</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>597-612</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nodule production by red clover, influence of carbohydrate-nitrogen relation on. Carl E. Geiger.</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>597-612</td>
<td></td>
</tr>
</tbody>
</table>

### Buffet Capacity of Plant Sap as Related to the Physiological Effect of Phosphorus Fertilizers in Fibrous Low-Moor Peat.

“Nematanthus inaequidens, collections in Utah.”

Page 132
Proteins—Continued. Page

Puccinia malvacearum—Rape, sap treatment with phosphates, entrance into host cells and vegetative reproduction, from sporidium to teliospore, cytological study. Ruth F. Allen. 801-818

Puccinia betulae—binucleate cells, origin, and formation of sorus. 809-812, 813-815

Puccinia triticina—surface hyphae. 807-809, 813-815

RADER, LEWIS F., JR., AND HILL, W. L.: Occurrence of Selenastrum, Natrium, and Nickel, Phosphate, and Phosphorus. 805-812

RAMEY, G. B.: Pleospora fungicides. 1071-1083

Rapeseed, transition region, anatomy, and histology. 634-654

Rats, response to gossypol and glibenclamide. 259-266

Rats, response to gossypol ingestion, influence of certain dietary constituents on. William A. Turner, Edward A. Meigs, William A. Turner, and Leo A. Shinn. 1-26


Rice—Shallu sap, treatment with phosphates, experiments. 287-291, 293-294, 297-300

Rice—Rippling, J. M., AND MEANS, R. E.: The Effect of One and of Two Seedling Curing upon Varieties of Canning Peas. 251-258

Rice—Rainfall, relation to stream flow, studies. 97-130

Rice—Shale sap, treatment with phosphates, ingestion, in rats, response to gossypol and glibenclamide. 259-266


Rice—Shallu sap, treatment with phosphates, experiments. 287-291, 293-294, 297-300

Rice—Shale sap, treatment with phosphates, ingestion, in rats, response to gossypol and glibenclamide. 259-266

Rice—Rainfall, relation to stream flow, studies. 97-130

Rice—Shale sap, treatment with phosphates, experiments. 287-291, 293-294, 297-300


Rice—Shallu sap, treatment with phosphates, experiments. 287-291, 293-294, 297-300


Rice—Shallu sap, treatment with phosphates, experiments. 287-291, 293-294, 297-300


Rice—Shallu sap, treatment with phosphates, experiments. 287-291, 293-294, 297-300


Rice—Shallu sap, treatment with phosphates, experiments. 287-291, 293-294, 297-300


Rice—Shallu sap, treatment with phosphates, experiments. 287-291, 293-294, 297-300


Rice—Shallu sap, treatment with phosphates, experiments. 287-291, 293-294, 297-300


Rice—Shallu sap, treatment with phosphates, experiments. 287-291, 293-294, 297-300