The Agricultural Experiment Station
OF THE
Colorado Agricultural College

GENERAL INDEX TO COLORADO EXPERIMENT STATION PUBLICATIONS

Bulletins - - 1-249
Press Bulletins - 1-58
Reports - - 1-31

Compiled by
ARLENE DILTS
ASSISTANT LIBRARIAN
COLORADO AGRICULTURAL COLLEGE

PUBLISHED BY THE EXPERIMENT STATION
FORT COLLINS, COLORADO
1921
The Colorado Agricultural College  
FORT COLLINS, COLORADO

THE STATE BOARD OF AGRICULTURE

Term  
Expires

HON. A. A. EDWARDS, President of the Board  Fort Collins, 1921
HON. J. S. CALKINS  Westminster, 1921
HON. H. D. PARKER  Greeley, 1923
MRS. AGNES L. RIDDLE  Denver, 1923
HON. J. C. BELL  Montrose, 1925
HON. E. M. AMMONS  Denver, 1925
HON. W. I. GIFFORD  Durango, 1927
HON. J. B. RYAN  Rocky Ford, 1927

GOVERNOR OLIVER H. SHOUP  Ex-Officio
PRESIDENT CHAS. A. LORY  L. C. MOORE, Treasurer
L. M. TAYLOR, Secretary

EXECUTIVE COMMITTEE

A. A. EDWARDS, Chairman  H. D. PARKER

OFFICERS OF THE EXPERIMENT STATION

CHAS. A. LORY, M.S., LL.D., D.Sc.  President
C. P. GILLETTE, M.S., D.Sc.  Director
LD CRANE, B.M.E., M.M.E.  Vice-Director
L. M. TAYLOR  Secretary
ANNA T. BAKER  Executive Clerk

STATION STAFF

Agricultural Division

C. P. GILLETTE, M.S., D.Sc.  Director  Entomologist
W. P. HEADDEN, A.M., Ph.D., D.Sc.  Chemist
G. H. GLOVER, M.S., D.V.M.  Veterinarian
W. G. SACKETT, Ph.D.  Bacteriologist
ALVIN KEZER, A.M.  Agronomist
G. E. MORTON, B.S.A., M.S.  Animal Husbandman
E. P. SANDSTEN, M.S., Ph.D.  Horticulturist
B. O. LONGYEAR, B.S.  Assistant in Forestry
L. E. NEWSOM, B.S., D.V.S.  Veterinary Pathologist
A. K. PEITERSSEN, B.S., M.S., Ph.D.  Botanist
RALPH L. CROSMAN  Editor
R. E. TRIMBLE, B.S.  Assistant in Irrigation Investigations
EARL DOIGLAS, M.S.  Delineator
P. K. BLINN, B.S., Rocky Ford  Alfalfa Investigations
MIRIAM A. PALMER, M.A.  Agricultural Engineer
J. W. ADAMS, B.S.  Chief Irrigation Engineer
RALPH L. PARSHALL, B.S., Ph.D.  U. S. Irrigation Engineer, Irrigation Investigations
CHARLES R. JONES, B.S., M.S.  Assistant in Entomology
GEORGE M. LIST, B.S.  Assistant in Entomology
CARL ROITWER, B.S., C.E.  Assistant in Irrigation Investigations
CHAS. I. BRAY, B.S.A., M.S.  Assistant in Animal Husbandry
ELSA EISENDRATH, Ph.B.  Assistant in Bacteriology
E. J. MAYNARD, B.S.  Assistant in Animal Husbandry
W. L. BURNETT  Rodent Investigations

LD CRANE, B.M.E., M.M.E., Chairman  Mechanical Engineering
E. B. HOUSE, B.S. (E.E.) M.S.  Civil and Irrigation Engineering
O. V. ADAMS, B.S.  Testing Engineer
G. A. CUMMINGS, B.S.  Assistant in Mechanical Engineering
# BULLETINS

1. Report of experiments in irri-
gation and meteorology. Elwood
Mead. 1887.

2. Report of experiments with
grains, grasses, and vegetables.
A. E. Blount. 1887.

3. Concerning the duties of the sec-
retary of the State Board of
Agriculture and the distribution
of college seeds and plants.
Frank J. Annis. 1887.

4. Report of experiments with po-
tatoes and tobacco. James Cas-
sidy. 1888.

C. Max Brose. 1887.

James Cassidy. 1888.

7. Potatoes and sugar beets. James
Cassidy and David O'Brine. 1888.

8. Alfalfa, its growth, composition
and digestibility, etc. James
Cassidy and David O'Brine. 1889.

9. Soils and alkali. Fertility and
irrigation, etc. David O'Brine.
1889.

10. Tobacco. James Cassidy and
David O'Brine. 1890.

11. Sugar beets. C. L. Ingersoll
and David O'Brine. 1890.

12. Some Colorado grasses and their
chemical analysis. James Cassi-
dy and David O'Brine. 1890.

13. Measurement and division of wa-
ter. L. G. Carpenter. 1890.

14. Progress bulletin on the sugar
beets. David O'Brine. 1891.

15. Two insect pests; the codling
moth and the grape-vine leaf-
hopper. C. P. Gillette. 1891.

16. Artesian wells of Colorado and
their relation to irrigation. L.
G. Carpenter. 1891.

17. Preliminary report on the fruit
interests of the state. Charles
S. Crandall. 1891.

18. Index bulletin. Indexing the first
seventeen bulletins of the station
for volume 1. Walter J. Quick.
1891.

A. Concerning subjects investigated
by the Experiment Station.
Walter J. Quick. Special bulletin
"A". 1892.

C. P. Gillette. 1892.

20. I. Best milk tester for the prac-
tical use of the farmer and dairy-
man. II. Influence of food upon
the pure fat present in milk.
Walter J. Quick. 1892.

21. I. Sugar beets. II. Irish pota-
toes. III. Fruit raising. Frank
L. Watrous. 1892.

22. Preliminary report on the duty
of water. L. C. Carpenter. 1893.

23. Some Colorado weeds. Charles
S. Crandall. 1893.

24. A few common insect pests. C.
P. Gillette. 1893.

25. Progress bulletin on the loco and
larkspur. David O'Brine. 1893.

26. I. Farm notes for 1892. W. W.
Cooke. II. Garden notes for 1893.
C. S. Crandall and M. J.
Huffington. III. Seeding, til-
lage, and irrigation. F. A. Hunt-
ley. 1894.

27. Measurement and division of
water. L. C. Carpenter. 1894.

28. Russian thistle. Charles S.
Crandall. 1894.

29. Strawberries and grapes. M. J.
Huffington. 1894.

30. I. Farm notes for 1894. W. W.
Cooke and F. L. Watrous. II.
Notes on tomatoes. M. J. Huff-
ington. 1895.

31. A preliminary list of the Hemip-
tera of Colorado. C. P. Gillette
and Carl P. Baker. 1895.

32. Sheep feeding in Colorado. W.
W. Cooke. 1895.

33. Seepage of return waters from
irrigation. L. G. Carpenter.
1896.

34. Cattle feeding in Colorado. W.
W. Cooke. 1896.

1896.


1897.

38. Sheep scab. A few insect ene-
mies of the orchard. C. P. Gil-
lette. 1897.

39. A study of alfalfa and some oth-
er hays. Wm. P. Headden. 1897.


41. Blight and other plant diseases.
C. S. Crandall. 1898.

42. Sugar beets in Colorado in 1897.
W. W. Cooke and Wm. P. Head-
den. 1898.

43. I. Colorado Lepidoptera. II.
A few new species of Delto-
cephalus and Athisanus from
Colorado Experiment Station

Colorado. III. A list of original types, etc. in collection. Clarence P. Gillette. 1898.

44. Further notes on the birds of Colorado. W. W. Cooke. 1898.

45. Loss of water from reservoirs by seepage and evaporation. L. G. Carpenter. 1898.


47. Colorado's worst insect pests and their remedies. C. P. Gillette. 1898.

48. Losses from canals from filtration or seepage. L. G. Carpenter. 1898.


54. Apriary experiments. C. P. Gillette. 1900.


59. Field notes from trips in eastern Colorado. J. E. Payne. 1900.

60. Bush fruits, including gooseberries, raspberries, blackberries, dewberries. Carl H. Potter. 1900.


63. Sugar beets. A resume of the work done by the Agricultural Experiment Station of Colorado. William P. Headden. 1901.

64. Press bulletins, Nos. 1 to II. 1901.


70. Potato failures, a preliminary report. F. M. Rolfs. 1902.

71. Insects and insecticides. C. P. Gillette. 1902.


75. Lamb feeding experiments 1900-1903. I. Sugar beets and beet pulp. II. Home grown grains and corn. III. Small grain and corn. b. Warm and cold water. c. Shropshire grades and native lambs. B. C. Buffum and C. J. Griffith. 1902.

76. Feeding beet pulp to lambs. H. H. Griffin. 1902.


78. Tomato industry of the Arkansas Valley. H. H. Griffin. 1903.


80. Laying down of peach trees. Wendell Paddock. 1903.

81. Onion growing in the Cache la Poudre Valley. Wendell Paddock. 1903.

82. Colorado irrigation waters and their changes. William P. Headden. 1903.
83. Irrigation waters and their effects. William P. Headden. 1903.
84. An apricot blight. Wendell Paddock. 1903.
85. Cantaloupe seed. P. K. Blinn. 1903.
87. Cattle raising on the plains. J. E. Payne. 1904.
89. Wheat raising on the plains. J. E. Payne. 1904.
92. Large potato vines and no potatoes. Wendell Paddock. 1904.
99. How can we maintain the fertility of our soils? W. P. Headden. 1905.
107. Peach mildew. O. B. Whipple. 1906.
110. Alalfa. (Results obtained at the Colorado Experiment Station.) W. P. Headden. 1906.
113. Larkspur and other poisonous plants. G. H. Glover. 1906.
114. Insects and insecticides. C. P. Gillette. 1906.
117. The Colorado potato industry. E. B. Bennett. 1907.
120. The Howard scale. Estes P. Taylor. 1907.
122. Fruit growers association. W. Paddock. 1907.
123. The plains. Some press bulletins. 1907.
124. Colorado fodders; an examination into their composition and comparative value. W. P. Headden. 1907.
129. Extraction of beeswax. F. C. Alford. 1908.
142. Tillage, fertilizers, and shade crops for orchards. Wendell Paddock. 1909.
144. Celery growing in Colorado. L. J. Reid. 1909.
149. I. Carrying range steers through the winter. II. Sugar beets for fattening steers. W. L. Carlyle and G. E. Morton. 1909.
150. On the measurement and division of water. L. G. Carpenter. 1909.
152. Two common orchard mites; The brown mite: The red spider. George P. Welden. 1910.
166. Information concerning the Colorado Carriage Horse Breeding Station. John O. Williams. 1910.


177. Hold-over blight in the pear. Walter G. Sackett. 1911.


181. Alfalfa; the relation of type to hardiness. Philo K. Blinn. 1911.


183. Deterioration in the quality of sugar beets due to nitrates formed in the soil. Wm. P. Headden. 1912.


190. Variation studies in brome grass, a preliminary report. Alvin Keyser. 1912.


203. Farm costs on the Colorado Agricultural College farm. Alvin Keyser. 1914.


207. The Colorado statute inch and some miner's inch measuring devices. V. M. Cone. 1915.


209. Irrigated agriculture in the San Luis Valley. V. M. Cone and Alvin Keyser. 1915.


221. Hotheads and cold frames. T. F. Limbocker. 1917.


228. Divisors. (For the measurement of irrigation water.) V. M. Cone, 1917.


236. The dandelion in Colorado. B. O. Longyear. 1918.


241. The home vegetable garden. R. A. McGinty. 1918.


244. A study of Colorado wheat. Part IV. W. P. Headden. 1918.


PRESS BULLETINS.

5. The Russian thistle as forage. J. E. Payne. 1900. Same. B. 64:15, 1901.
7. The seepage measurement of the Experiment Station. L. G. Carpenter. 1901. Same. B. 64:19, 1901.
10. Conclusions relative to the culture of sugar beets. W. P. Headan. 1901.
11. How to fight the coding moth. C. P. Gillette. 1901. Same. B. 64:26, 1901.
15. Seepage or return waters on the Uncompahgre River. L. G. Carpenter. 1902.
31. The green aphis and the woolly aphis of the apple. C. P. Gillette. 1907.
32. The locust borer. C. P. Gillette. 1907.
35. Wind-breaks and shelter belts for the plains. B. O. Longyear. 1907. Same. B. 123:15, 1907.
41. Pruning locust and catalpa trees for timber. B. O. Longyear. 1907.
44. Spraying for codling moth; some important points to be considered. C. P. Gillette. 1907.
45. Spring grain-louse. C. P. Gillette. 1907.
49. Treatment of seed grain to prevent smut. Alvin Keyser. 1909.
51. Sod crops; hints to plains settlers. J. E. Payne. 1910.
52. The cow as an assistant; hints to plains settlers. J. E. Payne. 1910.
55. Flax growing. Alvin Keyser. 1912.
56. None published.

REPORTS.
First annual report. C. L. Ingersoll. 1888.
Second annual report. C. L. Ingersoll. 1889.
Third annual report. C. L. Ingersoll. 1890.
Fourth annual report. Walter J. Quick. 1891.
Fifth annual report. Walter J. Quick. 1892.
Sixth annual report. Alston Ellis. 1892.
Seventh annual report. Alston Ellis. 1894.
Eighth annual report. Alston Ellis. 1895.
Ninth annual report. Alston Ellis. 1896.
Tenth annual report. Alston Ellis. 1897.
Eleventh annual report. Alston Ellis. 1898.
Twelfth annual report. L. G. Carpenter. 1899.
Thirteenth annual report. L. G. Carpenter. 1900.
Fourteenth annual report. L. G. Carpenter. 1901.
Fifteenth annual report. L. G. Carpenter. 1902.
Sixteenth annual report. L. G. Carpenter. 1903.
Seventeenth annual report. L. G. Carpenter. 1904.
Eighteenth annual report. L. G. Carpenter. 1905.
Nineteenth annual report. L. G. Carpenter. 1906.
Twentieth annual report. L. G. Carpenter. 1907.
Twenty-first annual report. L. G. Carpenter. 1908.
Twenty-fourth annual report. C. P. Gillette. 1911.
Twenty-fifth annual report. C. P. Gillette. 1912.
Twenty-sixth annual report. C. P. Gillette. 1913.
Twenty-seventh annual report. C. P. Gillette. 1914.
Twenty-eighth annual report. C. P. Gillette. 1915.
Thirtieth annual report. C. P. Gillette. 1917.
Thirty-first annual report. C. P. Gillette. 1918.

SPECIAL RIVER BULLETIN.
ABBREVIATIONS

B., bulletin; P. B., press bulletin; R., report; Spec. B., special bulletin.

EXPLANATIONS


Beginning with the year 1900, the Experiment Station has issued an annual bound volume containing all the publications of the year; bulletins, press bulletins, and reports. A table of contents is given in each volume.

INDEX

Abies—
concolor. See Firs, white.
latiscarpa. See Firs, balsam.
Acanthia lectularia. See Bedbugs.

Acclimated seeds; hints for new settlers in eastern Colorado. W. H. Oiln. P. B. 34, 1907; Same. B. 123:12, 1907.

Achemon sphinx—
Phialopelus achemon. B. 47:25, 1898; B. 71:17, 1902.


Adams, J. W.
Adobe as a building material for the plains. B. 174, 1910.

Adobe—
building on the plains. B. 174, 1910.

Advice to plains settlers. J. E. Payne. P. B. 46, 1907; Same. B. 123:4, 1907.
Aegeria tipuliformis. See Currant borer.
Agariaus campester. See Mushrooms, meadow.

Agricultural—
college farm. See Colorado Agricultural College Farm.
machinery—


Agricultural section, Report of,
1892. No report.
For later reports see Agronomy section, Report of, and Animal husbandry section, Report of.

Agriculture—
department work. B. 5:3, 1887; Spec. B. "A";3, 1892.
in eastern Colorado. B. 59:11, 1900.
secretary of the Colorado State Board of, duties. B. 3, 1887.
Alfalfa (continued)—
nitrogen-free extract. B. 111:5, 1906.
parasites of. B. 8:6, 1889.
pasture for sheep. B. 52:3, 1895.
peas and beans in. B. 124:16, 1907.
proteins removed from. B. 124:19,
1907.
roots—
analysis. B. 35:56, 1896.
description. B. 35:44, 1896; B.
110:15; 1906; B. 111:2, 1906.
fertilizing value of. B. 35:60,
1896; B. 111:10, 1906.
seed—
amount for sowing per acre. B.
35:37, 1896.
cleaning. B. 248:11, 1918.
experiments. B. 110:10, 1906;
B. 191:6, 1913.
factors influencing production. B.
121:3, 1913.
germination. B. 35:41, 1896;
importance of. B. 121:3, 1907.
shipped into Colo. B. 153:14,
1910.
soil analysis for. B. 35:66, 1896;
B. 111:11, 1906.
stem blight (Pseudomonas medi-
cyanis)—
cause. B. 158:6, 1910; B.
159:6, 1910.
description. B. 158:4, 1910; B.
159:4, 1910.
field experiments. B. 158:23,
1910; B. 159:11, 1910.
greenhouse experiments. B.
158:24, 1910; B. 159:10, 1910.
history. B. 159:3, 1910.
method of infection. B. 158:3,
1910; B. 159:7, 1910.
stem blight—
organisms, description. B. 158:
11, 1910.
treatment. B. 158:31, 1910; B.
160:14, 1910.
stems, analysis. B. 35:26, 1896;
B. 110:8, 1906.
varieties. B. 111:4, 1906; B. 128:4,
1906.
hardiness test. B. 181, 1911.
Alfalfa. (Results obtained at the Colorado Experiment Station.) W. P.
Headden. B. 110, 1906.
Alfalfa, its growth, composition, and digestibility. J. Cassidy and David
O'Brien. B. 8, 1889.
Alfalfa; the relation of type to hardi-
Alfalfa, sugar beets, cantaloupes. P. K.
Blinn. B. 121, 1907.
Alfalfa and some other hays. W. P.
Headden. B. 39, 1897.
Alfalfa dodder in Colorado. W. W.
Robbins and G. E. Eggington. B.
218, 1918.
Alfalfa specialist. Report of,
Alfalfa studies. P. K. Blinn. B. 128,
1908.
Alford, Fred C.
Extraction of beeswax. B. 129,
1908.
Algae—
destruction by copper sulphate. B.
211:7, 1915.
soil—
description. Colored plates. B.
184:27, 1912.
source of energy for Azoto-
Algæ in some Colorado soils. W. W.
Robbins. B. 184:24, 1912.
Alkali—
arithmetic soluble in. B. 131:31,
1908.
black—
caused by water. B. 231:10,
1917.
poisonous to plants. B. 231:6,
1917.
remedy. B. 231:14, 1917.
effect of drainage on. B. 72:3,
1902.
effect on concrete. B. 132:3, 1908.
effect on sugar beets. B. 183:5,
1912.
Alkali (Continued)—

excess of—
caused by lack of drainage. B. 239:46, 1918.
origin of. B. 239:6, 1918; B. 239:41, 1918.
relation to nitrogen fixation. B. 186, 1913.
soils. See Soils, alkali.
white—
non injurious. B. 230:46, 1917;
B. 231:5, 1917; B. 239:29, 1918.

ALLISON INGA MARIE KATRINE.

Allopecurus—
alpinus. description. B. 12:95, 1890.
 aristulatus. description. B. 12:91, 1890.

Alternaria—
cause of apple rot. B. 105, 1905.
experiments with. B. 118:6, 1907.
notes. P. B. 43, 1907.
undescribed species. B. 105, 1905.

Alypia actomaculata. See Eight-spotted forester.

Amanitas—
varieties. B. 201:18, 1914.

Amid nitrogen—
Ammonia in ground water. B. 72:42, 1902.


Ammonification in soils. B. 184, 1912; B. 196:14, 1914.


Ammonium—


Amphiceros bicaudatus. See Apple-twig borer.

Anarsia lineatella. See Peach-twig borer.

Anasa tristis. See Squash bug.

Aneclys comptana. See Strawberry leaf roller.

Andropogon—
 furcatus, description. B. 12:96, 1890.
 halapensis. See Johnson grass.
 scoparius, description. B. 12:96, 1890.
 sorghum, poisoning in cattle. B. 211:17, 1915.

Animal husbandry section. Report of,
1916. No report.

Animal poisoning—
conditions of. B. 211:3, 1915.

ANNIS, FRANK J.
Concerning the duties of the secretary of the State Board of Agriculture and the distribution of college seeds and plants. B. 3, 1887.


Anthrenus scrophulariae. See Carpet beetle.

Aphis—
avenae. See Grain aphis. European. 
bakeri. See Clover aphis.
brassicae. See Cabbage aphis.
cucumeris. See Melon louse.
gossypii. See Melon aphis.
mali. See Apple plant louse.
medicagnis. See Sweet clover aphis.
perisca-niger. See Peach aphis, black.
pomi. See Apple aphis, green.
pyri. See Apple aphis, rosy.
setariae. See Plum aphis, rusty brown.

woolly (Schedoneura langieria)—
injuries by. B. 132:11, 1908.
life history. B. 119:14, 1907;
B. 132:5, 1908; (colored plates) B. 134:4, 1908.
Aphis (Continued)—
Woolly (Schizoneura langierra) (Con't)
natural enemies. B. 133:12, 1908.
remedies. B. 71:12, 1902; B. 119:14, 1907; B. 133:18, 1908; B. 134:5, 1908.

Apiary experiments. B. 5:3, 1887.

1890. C. M. Brose. R. 3:55.

Apocynum androsaemigolum. See Dogbane.

Apple—
aphis, green (Aphis pomi)—
description and remedies. B. 114:8, 1906; B. 210:15, 1915.
food plants. B. 133:23, 1908.
life history. B. 119:12, 1907; B. 133:24, 1908; B. 134:11, 1908.
natural enemies. B. 133:26, 1908.
notes. P. B. 3, 1907.
remedies. B. 119:13, 1907; B. 133:27, 1908.
aphis, rosy (Aphis pyri)—
blight—
description. B. 41:3, 1898.
treatment. B. 41:15, 1898.
fllea beetle (Haltica ignita)—
description and remedies. B. 47:5, 1898; B. 71:8, 1902; B. 114:8, 1906; B. 210:14, 1915.
leaf-beetle (Graptoedera foliacea). B. 6:11, 1888.
plant lice (Aphis mali)—
description. B. 47:16, 1898.
remedies. B. 71:8, 1902.
varieties. B. 133:5, 1908; B. 134:4, 1908.
plant louse. See Apple aphid, green.
rot (Alternaria)—
description. B. 105:3, 1905.
varieties of apples affected by. B. 105:11, 1905.

Apple (Continued)—
tree—
borer, flat-headed. See Borer, flat-headed.
rosettes. B. 69:6, 1902.
trees—
pruning. B. 139:6, 1909.
twig—
blight, notes. R. 1:64, 1888.
borer (Amphicerus bioauatus) description and remedies. B. 47:10, 1898; B. 71:10, 1902; B. 114:12, 1906.
worm. See Codling moth.

Apples—
blooming season of. R. 24:60, 1911.
crab. See Crab apples.
fungal diseases of. B. 212:11, 1915.
thinning. B. 118:12, 1907.
varieties. B. 17:26, 1891; B. 21:14, 1892; B. 223:44, 1917.
winesap, thinning. B. 170, 1910.

Apricot—
blight. B. 84, 1903.

Apricots—
fungal diseases of. B. 212:14, 1915.
pea blight affecting. B. 84:5, 1903.
varieties. B. 17:34, 1891; B. 223:46, 1917.

Arapahoe County—
agriculture. B. 59:11, 1900.

Arichips argyrospila. See Fruit tree leaf-roller.

Arid farming. See Dry farming.

Aristida—
basiramea, description. B. 12:117, 1890.
longiseta. See Wire grass.

Arkansas River—
seepage—

water—
Arkansas Valley—
soil analysis. B. 42:33, 1898.
sugar beets, notes. B. 42:12, 1898.
tomato industry in. B. 78, 1903.
water resources, description. B. 180, pt. 1:17, 1911.

Arkansas Valley Experiment Station—
meteorological observations. R. 3: 155, 1890; R. 4:61, 1891.
report,
1901. H. H. Griffin. R. 14:42.
report of field agent,

Arkansas Valley Sub-station, meteorological observations. See Rocky Ford, meteorological observations.

Army cutworm. See Cutworm, army.

Army worm (Leucania unipuncta)—notes. R. 6:53, 1893.

Arsenate of lead. See Lead arsenate.

Arsenic—
bran mash—
for grasshoppers. B. 233:15, 1917.
effect on fruit trees. B. 131, 1908; B. 157, 1910.

Arsenical—
poisoning of fruit trees—
description. B. 131:9, 1908; B. 157:5, 1910.

Arsenate of lime. See Lime, arsenite.
Arsenoid, green. See Scheele’s green.

Artesian—
water—
wells—
description. B. 16:3, 1891.
in Colorado. B. 16:12, 1891.
Denver basin. B. 16:15, 1891.
San Luis basin. B. 16:17, 1891.
irrigation from. B. 16:6, 1891.

Asclepias. See Milkweed.

Asparagus—
culture. B. 199:4, 1914; B. 241:12, 1918.

Aspidotus—
ancylius. See Putnam scale.
howardi. See Howard scale.
perniciosus. See San Jose scale.

Athyrsus ornatus. B. 43:29, 1898.
Atmospheric evaporation. B. 1:9, 1887.
See also Meteorological observations.

Atriplex argentea. See Saltbush.


Avena elator. See Oat grass, tall.

Asotobacter—
algae as a source of energy for. B. 184:35, 1912.
chroococcum—

Azusa hydrant—
water measurement. B. 207:12, 1915.

Babcock’s milk test. B. 20:4, 1892.
Bacteria, description. B. 196:3, 1914.


Bacteriological section, Report of.


Bacterium testitum. See Sugar beets, soft rot.

Bainer, H. M.
Farm butter making. B. 163, 1910.
—and Bonebright, H. B.
Life and care of farm machinery in Colorado. B. 167, 1910.


Baker, Charles Fuller. See Baker, Carl F.

Balsam fir. See Firs, balsam.

Bark-boring beetles, notes. R. 15:115, 1902.

Barley—
crosses, Mendelian characteristics. B. 249:16, 1918.
culture—
 experiments. B. 2:11, 1887.
 feeding value. B. 40:15, 1897.
 for—
 lambs. B. 187:12, 1913.
pigs. B. 74, 1902.
 notes. B. 30:4, 1894.
smut control. B. 238:28, 1918.
varieties. R. 1:54, 1888; B. 26:6, 1894; B. 40:5, 1897.
wild. See Squirrel-tail grass.


Barn-yard—
grass (Panicum crus-galli.) B. 12:34, 1890.
manure, value of. B. 99:10, 1905.
Barograph, description. B. 49:9, 1898.
Barometer, description. B. 49:9, 1898.

Bashor, M. E.
San Luis Valley Experiment Station, Report of, R. 4-5, 1891-1892.

Beach, Frank.
San Luis Valley Experiment Station, Report of, R. 6, 1893.

Bean—
 control. B. 238:22, 1918.
description. B. 254:26, 1918.
 control. B. 238:23, 1918.
description. B. 234:26, 1918.
butterfly—
description and remedies. B. 47:41, 1888; B. 19:26, 1892.
spotted (Epilachna varivestis.) B. 199:42, 1914.
blight. See Bean bacteriosis.
pod spot. See Bean anthracnose.
spot. See Bean anthracnose.

Straw—
 uses of. B. 226:17, 1917; B. 234:20, 1918.

Beans—
culture. B. 226:8, 1917; B. 234:8, 1918; B. 241:13, 1918.
experiments. B. 2:3, 1887.
fungal diseases of. B. 212:15, 1915.
harvesting B. 226:11, 1917; B. 234:12, 1918.
marketing. B. 226:15, 1917.
 notes. B. 175:5, 1910; B. 199:6, 1914.
sol preparation for. B. 234:6, 1918.
varieties. B. 26:14, 1894; B. 226:5, 1917; B. 234:8, 1918.


Bear Creek—
seepage—

Beard grass (Polypogon monspeliensis.) B. 12:29, 1890.

Beckmannia eruciformis. See Water grass.

Bedbugs (Acanthia lectularia.) B. 47: 51, 1898.

Bee—
paralysis, notes. R. 10:60, 1897.
plants, list. R. 15:119, 1902.
See also Bees.

Beef—
production cost. B. 189:6, 1913.

Bees—
artificial comb foundation. B. 54:3, 1900.
culture experiments. B. 54, 1900.
long-tongued. R. 14:15, 1901.
management. B. 5:8, 1887.
swarming control. B. 5:8, 1887.
See also Apiary report; Bee.


Beeswax—
bleaching. B. 129:10, 1908.
color. B. 129:9, 1908.
extraction—
solar extractor. B. 129:4, 1908.
steam extractor. B. 129:7, 1908.

Beet—
army-worm. P. B. 3, 1900; B. 64:10, 1901.
remedies. B. 98:15, 1905.

Beet (Continued)—
web-worm (Loxostege stictalis)—
description. B. 98:3, 1905; B. 94:11, 1904.
remedies. B. 98:3, 1905.
See also Beets; Sugar beets.

Beet army-worm. C. P. Gillette. P. B. 3, 1900; B. 64:10, 1901.


Beets—
experiments. B. 2:4, 1887.
fungal diseases of. B. 212:17, 1915.
See also Beets; Sugar beets.

Bennett, E. R.
Cabbage growing. B. 143, 1909.

Colorado potato industry. B. 117, 1907.

Garden notes. B. 172, 1910.


Potatoes on the plains; suggestions to new settlers. P. B. 37, 1907; Same. B. 123:14, 1907.
See Fitch, C. L. Jr. author. B. 175, 1910.


Bent Agricultural Experiment Station. See Arkansas Valley Experiment Station.

Best milk tester for the practical use of the farmer and dairyman: The influence of food upon the pure fat present in milk. Walter J. Quick. B. 20, 1892.


Big Thompson River—
Seepage—
**General Bulletin Index**

Big Thompson River (Continued)—

water—
analysis. B. 82:60, 1903.
measurement 1900-1910. B. 189, pt. 3:1, 1911.

Birds—
bibliography. B. 37:20, 1897; B. 44:151, 1898; B. 56:186, 1900.
classification. B. 37:8, 1897; B. 44:148, 1898; B. 56:182, 1900.
dates of arrival in Colorado. B. 37:18, 1897.
dates of migration from Colorado. B. 37:17, 1897.


“Black alkali” in the San Luis Valley.
W. P. Headden. B. 231, 1917.

Black cherry louse. See Cherry aphis.
Black peach aphis. See Peach aphis, black.

Blackberries—
fungal diseases of. B. 212:18, 1915.
varieties. B. 17:35, 1891; B. 60:10, 1900.

Blackberry—
root disease (Rhizoctonia) B. 69:9, 1902.

Blackleg, notes. B. 137:8, 1909.
Blight and other plant diseases. C. S. Crandall. B. 41, 1898.

Blinn, Philo K.
Alfalfa: the relation of type to hardiness. B. 181, 1911.
Alfalfa, sugar beets, cantaloupes. B. 121, 1907.
Alfalfa seed production. (A progress report.) B. 191, 1913.
Alfalfa studies. B. 128, 1908.
Arkansas Valley Experiment Station report. R. 8-9, 1895-1896.
Cantaloupe breeding. B. 126, 1908.
Cantaloupe seed. B. 86, 1903.
Early cantaloupes. B. 95, 1904.

Blinn, Philo K. (continued)—
A rust resisting cantaloupe. B. 104, 1905.


Blood, dried—

Blount, A. E.
Report of experiments with grains, grasses, and vegetables. B. 2, 1887.

Blue—
bean. See Lupines.
joint (Deyeuxia canadensis) B. 12:48, 1890.

Boar, feed and management. B. 146:11, 1900.

Bog rush (Juncus verticillatus)—

Bonebright, H. B.

Borax—
as an insecticide. B. 71:26, 1902.
B. 114:34, 1906.
Bordeaux mixture—
effect on apples. B. 69:9, 1902.
effect on raspberries. B. 206:21, 1915.

Borer, flat headed (Chrysothris femora-
ta)—
description and remedies. B. 47:8, 1898; B. 71:10, 1902; B. 114:13, 1906.

Botanical and horticultural section—

Botanical and horticultural section, Re-
port of,
1894. C. S. Crandall. R. 7:47.
1895. C. S. Crandall. R. 8:104.
Botanical and horticultural section, Report of, (continued)
For later reports see Horticulture and potato investigations, and Horticultural section, Report of.

Botanical section, Report of,

Boulder Creek—
seepage—
gains and losses 1900-1907. B. 180, pt. 1:38, 1911; B. 180, pt. 3:139, 1911.
water—
analysis. B. 82:61, 1903.
measurement 1900-1907. B. 180, pt. 3:35, 1911.

Bouteloua—
hirsuta. See Grama grass.
oligostachya. See Grama grass.
racemosa. See Grama grass.

Box-elder—
leaf-roller—
(Carya bituminosa.) B. 19: 10, 1892.
(Carya bituminosa) B. 6:17, 1888.
plant bug (Leptocoris trivittatus.) B. 47:32, 1898.

Boyle, Breeze. See Kezer, Alvin. jt. author. B. 249, 1918.

Breakfast foods. See Cereal foods.

Breeninger, George F.
Divide Experiment Station report. R. 4-5, 1891-1892.

Brisket disease—
cause. B. 204:10, 1915; B. 229:4, 1917.

Brisket disease (continued)—
description. B. 204:3, 1915.
report of cases. B. 204:16, 1915.
treatment. B. 204:8, 1915; B. 229:6, 1917.


Brome grass—
downy (Bromus tectorum.) B. 211: 21, 1915.
smooth (Bromus inermis)—
description. B. 61:3, 1900.
experiments at Arkansas Valley Sub-station. B. 61:6, 1900.
experiments at Fort Collins station. B. 61:5, 1900.
experiments at Plains station. B. 61:8, 1900.
variation studies. B. 190, 1913.

Bromus—
breviariatus, description. B. 12:51, 1890.
ciliatus, description. B. 12:51, 1890.
inermis. See Brome grass, smooth.
kabii var. porteri, description. B. 12:53, 1890.
mexicana. description. B. 12:52, 1890.
secalinus. See Chess.
tectorum. See Brome grass, downy.
unioioides, description. B. 12:52, 1890.

Bromus inermis, F. L. Watrous, H. H. Griffin, and J. E. Payne. B. 61, 1900.

Broom corn—
notes. B. 2:6, 1887.

Brose, Charles Max.
Apiary report. R. 1-3, 1888-1890.
Report of experiments in apiary. B. 5, 1887.

Brown mite. See Clover mite.

Bruchus pisi. See Pea weevil.

Bruner, Lawrence.

Brussels sprouts, notes. B. 199:8, 1914.
B. 241:15, 1918.

Bryobia pratensis. See Clover mite.

Buchloe dactyloides. See Buffalo grass.
### General Bulletin Index

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>211 : 49</td>
<td>B.</td>
</tr>
<tr>
<td>B. 2 : 9, 1887</td>
<td>Buckwheat — notes.</td>
</tr>
<tr>
<td>B. 30 : 5, 1894</td>
<td>Buckwheat — varieties.</td>
</tr>
<tr>
<td>B. 147 : 12, 1909</td>
<td>Budding and grafting.</td>
</tr>
<tr>
<td>B. 23 : 10, 1893</td>
<td>Buffalo — bur (Solanum rostratum.)</td>
</tr>
<tr>
<td>B. 12 : 136, 1890</td>
<td>Buffalo — grass (Bucklouo dactyloides).</td>
</tr>
<tr>
<td>B. 87 : 10, 1904</td>
<td>Buffalo — tree hopper (Ceresa bubalus). description and remedies.</td>
</tr>
<tr>
<td>B. 73, 1902</td>
<td>Lamb feeding experiments 1900-1902. Sugar beets and beet pulp.</td>
</tr>
<tr>
<td>B. 75, 1902</td>
<td>Home grown grains and corn. Small, grain and corn. Warm and cold water. Shropshire grades and native lambs.</td>
</tr>
<tr>
<td>B. 74, 1902</td>
<td>Swine feeding in Colorado. Beet pulp and sugar beets for fattening hogs. Home grown grain vs. corn for fattening hogs. Other trials with corn, barley, alfalfa, and beets.</td>
</tr>
<tr>
<td>B. 60, 1900</td>
<td>Buhach. See Pyrethrum.</td>
</tr>
<tr>
<td>B. 163 : 9, 1910</td>
<td>Bunch grass (Poa tenuifolia.)</td>
</tr>
<tr>
<td>B. 156 : 13, 1910</td>
<td>Bush fruits, including gooseberries, raspberries, blackberries, dewberries, Carl H. Potter.</td>
</tr>
<tr>
<td>B. 163 : 5, 1910</td>
<td>Butter — churning.</td>
</tr>
<tr>
<td>B. 163 : 8, 1910</td>
<td>Butter — making.</td>
</tr>
<tr>
<td>B. 163 : 5, 1910</td>
<td>Pasteurization in.</td>
</tr>
<tr>
<td>B. 156 : 5, 1910</td>
<td>Skimming milk for.</td>
</tr>
<tr>
<td>B. 163 : 8, 1910</td>
<td>Ripening of cream for.</td>
</tr>
<tr>
<td>B. 156 : 3, 1910</td>
<td>Starters, commercial — description.</td>
</tr>
<tr>
<td>B. 156 : 9, 1910</td>
<td>Kinds of.</td>
</tr>
<tr>
<td>B. 156 : 11, 1910</td>
<td>Propagation.</td>
</tr>
<tr>
<td>B. 135, 1910</td>
<td>Bythoscoptidae in college collection.</td>
</tr>
<tr>
<td>B. 43 : 30, 1898</td>
<td>Cabbage — aphid (Aphis brassicae.)</td>
</tr>
<tr>
<td>B. 47 : 44, 1898</td>
<td>Cabbage — black rot — control.</td>
</tr>
<tr>
<td>B. 199 : 42, 1914</td>
<td>Cabbage — notes.</td>
</tr>
<tr>
<td>B. 138 : 15, 1909</td>
<td>Cabbage — butterfly, imported (Pieris rapae) — description and remedies.</td>
</tr>
<tr>
<td>B. 6 : 8, 1888</td>
<td>Cabbage — butterfly, Southern (Pieris proto- dice) — description and remedies.</td>
</tr>
<tr>
<td>B. 47 : 45, 1898</td>
<td>Cabbage — worm, imported. See Cabbage butterfly, imported.</td>
</tr>
<tr>
<td>B. 199 : 41, 1914</td>
<td>Cabbage breeding experiments.</td>
</tr>
<tr>
<td>B. 24 : 9, 1893</td>
<td>Cabbages — breeding experiments.</td>
</tr>
<tr>
<td>B. 47 : 46, 1898</td>
<td>Cost of growing on college farm.</td>
</tr>
<tr>
<td>B. 203 : 17, 1914</td>
<td>cabins.</td>
</tr>
<tr>
<td>B. 143 : 3, 1909</td>
<td>Diseases.</td>
</tr>
<tr>
<td>B. 143 : 6, 1909</td>
<td>Fungous diseases of.</td>
</tr>
<tr>
<td>B. 212 : 19, 1915</td>
<td>Insects injurious to.</td>
</tr>
<tr>
<td>B. 143 : 6, 1909</td>
<td>Irrigation.</td>
</tr>
<tr>
<td>B. 212 : 19, 1915</td>
<td>Notes.</td>
</tr>
<tr>
<td>B. 26 : 21, 1894</td>
<td>Cacaocia — semiferana. See Box-elder leaf- roller.</td>
</tr>
<tr>
<td>B. 172 : 5, 1910</td>
<td>Semifera. See Box-elder leaf-roller.</td>
</tr>
<tr>
<td>B. 199 : 8, 1914</td>
<td>Cache a la Poudre River — discharge and depth.</td>
</tr>
<tr>
<td>B. 241 : 15, 1918</td>
<td>Flow chart.</td>
</tr>
<tr>
<td>B. 26 : 21, 1894</td>
<td>Seepage — gains and losses.</td>
</tr>
<tr>
<td>R. 3 : 61, 1890</td>
<td>measurement.</td>
</tr>
<tr>
<td>B. 55 : 3, 1900</td>
<td>R. 11 : 195, 1898;</td>
</tr>
</tbody>
</table>
Cache a la Poudre River (Continued) —
water —
changes because of irrigation. B. 82, 1903.
Cache a la Poudre Valley —
canal seepage. B. 48:7, 1898.
onion culture in. B. 81, 1903.
water —
distribution. B. 33:37, 1896.
measurement. B. 33:14, 1896; B. 180, pt. 2, 1911.
resources. B. 180, pt. 1:12, 1911.

Cacoecia argyrophila. See Fruit-tree leaf-roller.

Caeoma nitens. See Orange rust.

Calcium compounds in soils. B. 196:38, 1914.

Calves —
diptheria —
remedies. B. 197:15, 1914.
sore mouth disease. B. 137:3, 1909.
Camas, death. See Death camas.
Canal Villorese See Villorese, canale.
Canals —
construction cost. R. 3:77, 1890.
frictional resistance in. B. 194, 1914.
milage in Colorado. R. 3:76, 1890.
Canary grass (Phalaris canariensis.) B. 12:88, 1890.

Cantaloupe —
blight —
cost of spraying. B. 62:12, 1901.
experiments. B. 62:8, 1901.
investigations. B. 104:4, 1905.
notes. P. B. 4, 1900; B. 64:12, 1901; B. 62:7, 1901; B. 68:12, 1902.
remedies. P. B. 4, 1900; B. 64:12, 1901.
spray formula. B. 62:15, 1901.

Cantaloupe (Continued) —
grower’s association list. B. 122:9, 1907.
rust. See Cantaloupe blight.
seed selection. B. 85:5, 1903; B. 104:5, 1905; B. 121:6, 1907.
seed standard of perfection. B. 85:6, 1903.

Cantaloupe blight. H. H. Griffin. P. B. 4, 1900; Same. B. 64:12, 1901.
Cantaloupe breeding. P. K. Blinn. B. 126, 1908.
Cantaloupe seed. P. K. Blinn. B. 85, 1903.
Cantaloupes —
artificial fertilization. B. 126:9, 1908.
culture. B. 62:3, 1901; B. 95, 1904.
experiment to improve. B. 126:5, 1908.

from a luxury to a necessity. B. 108:11, 1906.
rust resisting. B. 104, 1905.
transplanting B. 62:6, 1901.


Capillarity in soils. B. 103:18, 1905.

Capsella bursa-pasteris. See Shepherd’s purs.</noscript>
CARLYLE, WILLIAM L. (continued.)
—and GRIFFITH, C. J. and METER, A. J.
Feeding steers on sugar beet pulp, alfalfa hay, and farm grains. B. 97, 1905.
—and MORRISON, G. E.
Carrying range steers through the winter. Sugar beets for fattening steers. B. 149, 1908.
Ration experiments with lambs. 1906/7, 1907/8. Self feeders for hay. B. 151, 1910.
Ration experiments with swine. 1906/8, B. 165, 1910.
CARPENTER, LOUIS G.
Artesian wells of Colorado and their relation to irrigation. B. 16, 1892.
Colorado sunshine. P. B. 2 in B. 64/6, 1901.
Forests and snows. B. 55, 1901.
Loss of water from reservoirs by seepage and evaporation. B. 45, 1898.
Losses from canals from filtration or seepage. B. 48, 1898.
Measurement and division of water. B. 13, 1890.
Measurement and division of water. B. 27, 1894.
On the measurement and division of water. B. 150, 1909.
Preliminary report on the duty of water. B. 22, 1893.
Rainfall on the plains. B. 123:21, 1907.
Seepage and return waters.
- General discussion and principles. Pt. 1. B. 180, 1911.
Seepage measurement of the Experiment Station. P. B. 7, 1901; Same, B. 64/19, 1901.
Seepage or return waters from irrigation. B. 23, 1896.
Seepage or return waters on Boulder and South Boulder creeks. P. B. 14, 1902.
Seepage or return waters on the Uncompahgre River. P. B. 15, 1902.
Sunshine for 1900. P. B. 9, 1901.
Same, B. 64/23, 1901.
—and TRIMBLE, R. E.
Climate of Colorado, temperature. 21 years record at Fort Collins. B. 127, 1908.
Meteorology of 1897, with illustrations. B. 49, 1898.
Carpocapsa pomonella. See Codling moth.
Carriage Horse Breeding Station—
Colorado—
information concerning. B. 166, 1910.
pedigree stock at. B. 166:3, 1910.
See also Horse Breeding Station.
Carrots—
notes. B. 2:4, 1887; B. 199:10, 1914; B. 241:16, 1918.

CASSIDY, JAMES.
Insects and insecticides. B. 6, 1888.
Potatoes and tobacco. B. 4, 1888.
—and O'BRIEN, DAVID.
Alfalfa: its growth, composition, and digestibility. B. 8, 1899.
Potatoes and sugar beets. B. 7, 1888.
Some Colorado grasses and their chemical analysis. B. 12, 1890.
Tobacco. B. 10, 1890.

Catabrosa aquatic. B. 12:62, 1890.
Catalpa, pruning. P. B. 41, 1907.

Cattle—
brisket disease. B. 204:3, 1915.
diseases. B. 87:15, 1904.
drophy of. See Brisket disease.
feeding. B. 34, 1896.
cost. B. 189:6, 1913; B. 189:2, 1913 (tables.)
 experiments. B. 34:31, 1896;
B. 87, 1904; B. 189:3, 1913.
in eastern Colorado, history. B. 87, 1904.
marketing. B. 34:7, 1896.
tuberculin test. B. 66, 1901.
wintering. B. 34:1, 1896; B. 87:13, 1904; B. 189:4, 1913.
Cattle raising on the plains. J. E. Payne. B. 87, 1904.
Cauliflower—
varieties. B. 26:22, 1894.
Cedar, red. B. 150:31, 1908.
Celery—
blanching. B. 144:8, 1909.
blight control. B. 238:24, 1918.
cost of production. B. 144:12, 1909.
culture. B. 144:3, 1909.
marketing. B. 144:11, 1909.
varieties. B. 144:4, 1909.
Celery growing in Colorado. L. J. Reid. B. 144, 1909.
Cement. See Concrete.
Cenchrus tribuloides. See Sand-bur.
Genopsis testulana. See Choke-cherry leaf-roller.
Cercospora beticola—
affecting sugar beets. B. 183:24, 1912.
Ceresa bubalus. See Buffalo tree-hopper.
Channels—
concrete lined—
measurement of frictional resistance. B. 184:10, 1914.
earth—
measurement of frictional resistance. B. 194:21, 1914.
See also Flumes.
Chemistry department, work. B. 6:21, 1888; Spec. B. "A":5, 1892.
1895. W. P. Headden. R. 8:118.
Chemistry section, Report of. (Continued)—
Cherries—
fungal diseases of. B. 212:26, 1915.
Cherry—
aphis (Myzus cerasi.) B. 133:42, 1908; B. 134:14, 1908.
Cherry—
tree—
wood parasite. B. 69:11, 1902.
pruning. B. 139:8, 1909.
Chess (Brouns acclusina.) analysis. B. 12:53, 1890.
Cheyenne County—
argricultural notes. B. 59:11, 1900.
Cheyenne Wells—
Cheyenne Wells Sub-station report. See Plains Sub-station report.
Chicken—
chigger. B. 185:10, 1912.
cholera. B. 186:15, 1912.
diseases. B. 185, 1912; B. 213:12, 1915.
 flea. B. 185:11, 1912.
house—
plan for B. 145:12, 1909.
Chicken (Continued)—

mites B. 185:8, 1912.

Chickens—

liver diseases. B. 185:25, 1912.
oviduct diseases. B. 185:22, 1912.
parasitic worms of. B. 185:11, 1912.
white diarrhea of. B. 185:19, 1912.

Chinch bug, false (Nysius minutus.) B. 6:16, 1888; R. 14:16, 1901.

Chionaspis—

furfurcas. See Soury scale. pinifolliae. See Pine-leaf scale.

Chlorin in ground water. B. 72:18, 1902.

Choke-cherry leaf-roller (Cenopsis testulana.) B. 94:11, 1904.

Chorisafrotis auxilaris. See Cutworm, army.

Chrysophthris femorata. See Borer, flat-headed.

Cicuta occidentalis. See Water hemlock.

Cider vinegar. See Vinegar, cider.


Claviceps purpurea. See Ergot.


Clear Creek—

seepage—


Chisiocampa fragilis. See Tent caterpillar.

Clover—

aphis (Aphis bakeri)—

food plants. B. 133:28, 1908.
life history. B. 133:28, 1908.

mite (Bryobia pratensis)—
description and remedies. B. 47:18, 1898; B. 114:8, 1906; B. 169:10, 1910.
history. B. 152:3, 1910.
red (Trifolium pratense). B. 2:8, 1887; B. 68:7, 1902.
sweet, aphis. See Sweet clover aphis.


Coccotorus prunicida. See Plum goucher.

Cochran's milk test. B. 20:4, 1892.

Cockerell, Theodore Dru Alison.

Bees of the genus Nomada found in Colorado. B. 94, 1904.


Codiing moth—
remedies. P. B. 11, 1901; B. 64:26, 1901; B. 71:6, 1902; B. 114:6, 1906; P. B. 42, 1907.
spraying experiments. P. B. 21, 1904; P. B. 44, 1907.

(Carpocapsa pononella)—
bibliography. B. 15:4, 1891.
life history. B. 15:4, 1891.
remedies. B. 6:9, 1888; B. 15:8, 1891; B. 38:39, 1897; B. 47:4, 1898; R. 11:161, 1898.

(Cydia pononella)—
description. B. 119:3, 1907.
spraying experiments. B. 119:4, 1907.

Coggins, M. O.

Cantaloupes; from a luxury to a necessity. B. 108:11, 1886.


Coleothrips trifasciata, description. B. 24:15,1893.

College farm, Colorado Agricultural College—

costs. B. 203:3, 1914.

Collops nigricemp. B. 6:18, 1888.

Colorado—

birds. B. 37, 1897; B. 44, 1898; B. 56, 1900.
Colorado Experiment Station

Carriage Horse Breeding Station—
information concerning. B. 166, 1910.
pedigree of stock at. B. 166:9, 1910.
climate of. B. 182:1, 1912; B. 345:1, 1918.
In relation to agriculture. B. 224:6, 1917.
evergreen trees of. B. 130, 1908.
Flora. B. 190, 1905.
frost season, length. B. 224:13, 1917 (map).
hog raising. B. 146, 1909.
native vegetation. B. 224:30, 1917.
industry. B. 175, 1910.
pure seed law. B. 238:32, 1918.
swine feeding. B. 74, 1902.
unirrigated lands of eastern. B. 77, 1903.

Colorado Agricultural College farm—
costs of. B. 203:3, 1914.
crop cost. B. 203:9, 1914.
horse labor cost. B. 203:9, 1914.


Colorado fodder; an examination into their composition and comparative values. W. P. Headden. B. 124, 1907.


Colorado grasses and their chemical analysis. J. Cassidy and David O'Brine. B. 12, 1890.

Colorado hays and fodder. W. P. Headden. B. 93, 1904.

Colorado Hemiptera; a preliminary list. C. P. Gillette. B. 31, 1895.

Colorado irrigation waters and their changes. W. P. Headden. B. 82, 1903.

Colorado Lepidoptera. A few new species of Deltocephalus and Athysanus from Colorado. A list of original types, etc. in collection. C. P. Gillette. B. 43, 1898.

Colorado Orthoptera, an annotated list and some of the more important insects of 1903. C. P. Gillette. B. 94, 1904.

Colorado plants injurious to livestock.

Colorado potato industry. E. R. Bennett. B. 117, 1907.


Colorado's worst insect pests and their remedies. C. P. Gillette. B. 47, 1898.

Comb foundation. See Honey comb foundation.


Concerning the duties of the State Board of Agriculture and the distribution of college seeds and plants. Frank J. Annis. B. 3, 1887.

Concerning subjects investigated by the Experiment Station. Walter J. Quick. Spec. B. "A", 1892.

Conclusions relative to the culture of sugar beets. W. P. Headden. P. B. 10, 1901.

Concrete—
destruction by alkali. B. 132, 1908.
fence post—
construction. B. 148:3, 1909;
B. 161:3, 1910.
B. 161:8, 1910.

experiments. B. 148:22, 1909;
B. 161:11, 1910.

moulds. B. 148:9, 1909;
B. 161:15, 1910.
poured and tamped. B. 148:8, 1909;

reinforcement. B. 148:14, 1909;
B. 161:8, 1910.
wire fasteners. B. 148:17, 1909;
B. 161:8, 1910.

Portland—
affected by alkali. B. 132:5, 1908.

Cone, V. M.
CONE, V. M. (continued)
divisors (For the measurement of irrigation water.) B. 228, 1917.
Irrigation and drainage section report. R. 24-30, 1911-1917.
—and KIZER, ALVIN.
Irrigated agriculture in the San Luis Valley. B. 209, 1915.
—and TRIMBLE, R. E. and JONES, P. S.
Frictional resistance in artificial waterways. B. 194, 1914.

Conejos River—
seepage—
measurement. R. 13:139, 1900; B. 180, pt. 3:127, 1911.

Conotrachelus—
leucoephaeus. B. 6:18, 1888.
nemaphar. See Plum curculio.


COOKE, WALTER W.
Barley. B. 40, 1897.
Birds of Colorado. B. 37, 1897; B. 56, 1900.
Cattle feeding in Colorado. B. 34, 1896.
Farm notes; alfalfa, corn, potatoes, and sugar beets. B. 57, 1900.
Further notes on the birds of Colorado. B. 44, 1898.
Sheep feeding in Colorado. B. 32, 1895.
Sugar beets. B. 36, 1897.
Sugar beets in Colorado in 1898. B. 51, 1899.
—and HEADEN, W. P.
Sugar beets in Colorado in 1897. B. 42, 1898.
—and WATNOUS, F. L.
Farm notes for 1893. B. 26, 1894.
Farm notes for 1894 B. 30, 1894.
Copper sulphate injurious to trees. B. 118:12, 1907.
Cord grass (Spartina cynosuroides.) B. 12:110, 1890.
Coreus tristis. See Squash bug.

Corn—
culture. B. 26:26, 1894.
ear-worm (Heliothis armigera.) B. 199:46, 1914.
fodder—
amid nitrogen. B. 124:46, 1907.
calorific value. B. 124:46, 1907.
coefficient of digestion. B. 124:44, 1907.
compared with alfalfa hay. B. 124:49, 1907.
digestibility. B. 93:7, 1904; B. 93:24, 1904.
methoxyl in. B. 124:45, 1907.
for pigs. B. 74, 1902.
root-louse (Tychea brevicornis.) R. 16:114, 1902.
rootworm (Diabrotica virgifera.) B. 199:40, 1914.
seed, home grown compared to imported. B. 57:17, 1900.
shipped into Colorado B. 153:11, 1910.
silage. B. 30:21, 1894; B. 57:15, 1900.
cost on college farm. B. 203:17, 1914.
smut control. B. 238:29, 1918.
sweet. See Sweet corn.
varieties. B. 30:12, 1894; B. 57:20, 1900.
versus alfalfa. B. 26:4, 1894.
with sugar beet pulp and hay for steers. B. 102:3, 1905.
yield as affected by stalks in hill. B. 57:24, 1900.
Cost of Colorado roads. P. B. 29, 1907.
Cottonwood—
leaf beetle (Plagiodera scripta.) B. 6:17, 1888.
Cottony maple scale. See Maple scale, cottony.
Corticum vagum. See Potato, rhizoc-tonia.

COTTRELL, H. M.
Dairy work for plains settlers. P. B. 33, 1907; Same. B. 123:8, 1907.
Raising hogs in Colorado. B. 146, 1909.
Raising hogs on the plains. P. B. in B. 123:18, 1907.
Cow as an assistant; hints to plains settlers. J. E. Payne. P. B. 52, 1909.
Cow cockle (Saponaria vaccaria)—
Cowbane. See Water Hemlock.
Cowdry—
meteorological observations. R. 15: 198, 1902.
Cowpea (Vigna catjang)—
notes. B. 68:7, 1902.
Cows—
feeding experiments. B. 20:12, 1892.
sugar-beet pulp for. B. 73:11, 1902 (tables.)
tuberculosis in. B. 86:10, 1901.
Crab—
apples. B. 17:34, 1891.
grass (Panicum sanguinale.) B. 12: 35, 1890.
CRANDALL, CHARLES S.
Blight and other plant diseases. B. 41, 1898.
Botanical and horticultural section, Report of. R. 3-12, 1890-1899.
Colorado weeds. B. 23, 1893.
Grass Station report. R. 3-4, 1890-1891.
Notes on plum culture. B. 50, 1898.
Preliminary report on the fruit interests of the state. B. 17, 1891.
Russian thistle. B. 38, 1894.
—and HUFFINGTON, M. J.
Garden notes for 1893. B. 26:11, 1894.
—and POTTER, C. H.
Strawberries. B. 53, 1900.

CRAIN, L.D.
Engineering division report. R. 31, 1918.

Cream—
churning. B. 163:9, 1910.
separator. B. 163:7, 1900.
testing. B. 202:15, 1914.

Cricket—
mountain (Anabrus simplex.) R. 17: 92, 1904.
western—
habits. B. 101:5, 1905.
history. B. 101:3, 1905.
migratory habits. B. 101:11, 1905.

CROSMAN, RALPH L.

CROWLEY, W. FRANK.
Arkansas Valley Experiment Station report. R. 10, 1897.

Crown gall—
description. B. 86:3, 1903.
notes. B. 118:11, 1907.
remedies. B. 86:7, 1903.

Cucumber—
beetle, striped (Diabrotica vittata)—
notes. B. 172:9, 1910; B. 199:15, 1914; B. 241:19, 1918.

Currant—
borer, imported—
(Sesia tipuliformis.) B. 19:21, 1892; B. 47:27, 1898; B. 111:23, 1906.
remedies. B. 71:18, 1902.
(Aegeria tipuliformis.) B. 6:12, 1888.
cane borer B. 210:34, 1915.
cane disease (Nectria cinnamonaria.)
fruit—
maggot (Epocha canadensis.)
B. 114:24, 1906.
worm (Zophodia bella.) B. 114:25, 1906.
measuring worm (Eufitchia ribearia.) B. 6:8, 1888.
saw-fly (Pristiphora grossulariae)—
description and remedies. B. 47:27, 1898; B. 71:18, 1902;
B. 114, 23, 1906.
span-worm (Thaumonoma 4-linearia & T. flavicaria.)

Currants—
insects injurious to. B. 71:18, 1902;
varieties. B. 17:35, 1891; B. 60:6, 1900; B. 223:46, 1917.

Cuscuta. See Dodder.

Cutworm—
army (Chorisafrotis auxiliaria) B. 94:8, 1904.

Cutworms—
description. B. 98:17, 1905.

Cydia pomonella See Colding moth.
Cyllene robiniae See Locust borer.
Cyrtocoma stabulans See Squash root-maggot.

Dactylis glomerata See Orchard grass.

Dairy—
herd, testing. B. 202:3, 1914.

Dairy work for plains settlers. H. M. Cottrell. P. B. 33, 1907; B. 123:8, 1907.

Dairying—
history in eastern Colorado. B. 88:19, 1904.

Dairying on the plains. J. E. Payne. B. 88, 1904.

Dandelions—
as a field weed. B. 236:31, 1918.
digging. B. 236:25, 1918.
life history. B. 236:4, 1918.
natural enemies. B. 236:11, 1918.
spraying. B. 236:19, 1918.


Danielson, Andrew H.
Fertilizer experiments with sugar beets. B. 115, 1906.

Donthonia—
californica. B. 12:57, 1890.
termedia B. 12:57, 1890.

Death camas (zyadenus venenosus)—
poisoning—

Delphinium. See Larkspur.

Delta County fruit investigations. L. F. Pauli. R. 20:33, 1907.

Deltacephalus parvulus B. 43:23, 1898.


Denver—
shade trees of. B. 96:3, 1905.
water supply—
bacteriological study of. B. 225:9, 1917.
sketch of. B. 225:5, 1917.

Deschampsia—
ceasipitosa. See Hair grass.
donthonioides. B. 12:71, 1890.
flexuosa. B. 12:71, 1890.


Deterioration in the quality of sugar beets due to nitrates formed in the soil. W. P. Headden. B. 183, 1912.


Dewberries—

varieties. B. 60:10, 1900.


Deyeuxia—

canadensis. See Blue joint.
laponica. B. 12:47, 1890.
stricta. B. 12:47, 1890.
sylvatica. B. 12:44, 1890.
vittata. See Cucumber beetle, striped.

Digestion experiments with some Colorado hays and fodders. W. P. Headden. B. 93, 1904.

Diplachne fascicularis. B. 12:109, 1890.

Distichlis maritima. See Salt grass.


Ditches, loss by seepage. B. 48, 1898.

Divide Experiment Station—

meteorological observations. R. 4:55, 1891.
1895. J. H. McClelland. R. 8:123

Divisors—
tests. B. 228:7, 1917.

Divisors. (For the measurement of irrigation water.) V. M. Cone. B. 228, 1917.

Dodder (Cuscuta)—

alfalfa. B. 8:6, 1889.
eradication. B. 248:10, 1918.

Dodder (Cuscuta)—(Continued)—

Alfalfa (Continued)—

in Colorado. B. 248:5, 1918.
life history. B. 248:6, 1918.
means of spreading. B. 248:8, 1918.
varieties. B. 248:9, 1918.


Doryphora 10-lineata. See Potato beetle.


Dry Creek, water measurement. B. 180, pt. 3:43, 1911.

Dry farming—
alalfa for. B. 90, 1904; B. 214:7, 1915.
cropping. B. 103:12, 1905; P. B. 18, 1903; B. 123:6, 1907; B. 145:22, 1909; B. 227:15, 1917.
fruit trees for. B. 173, 1910.
in eastern Colorado. B. 77, 1902; P. B. 18, 1903; B. 123:6, 1907; B. 145, 1909.
plowing. B. 103:3, 1905.
principles of. B. 103:3, 1905.
seed quantities for. B. 103:7, 1905; B. 227:15, 1917.
seed selection for. B. 103:7, 1905.
tillage in. B. 103:3, 1905.


Dry land station report. See Plains Substation report.

Duncan, Charles A.

San Luis Valley Experiment Station report. B. 7-9, 1894-1896.


Dvorachek, H. E.

Siros and silage in Colorado. B. 200, 1914.
Early cantaloupes. P. K. Blinn. B. 95, 1904.
*Eutonia obtusata*. B. 12:106, 1890.
Editor of publications. See Publications, Editor of, Report of.

Egg plant—

notes. B. 26:17, 1894; B. 172:10, 1910; B. 241:20, 1918.
varieties. B. 26:17, 1894.


Eight-spotted forester (*Alypia octomaculata*)—

EHHILL, ALSTON—

Experiment Station report. R. 6-11, 1893-1898.

Elm—

aphis (*Schizoneura americana*). R. 10:59, 1897.
leaf cluster gall (*Schizoneura americana*). B. 47:35, 1898.
scale. 210:37, 1915.

Elymus—

analysis. B. 12:81, 1890.
*americana*. B. 12:57, 1890.
*canadensis*. B. 12:58, 1890.
*condensatus*. See Rye grass, giant.
sibericus. B. 12:54, 1890.
sitianion. B. 12:82, 1890.

Engineer (State)—
powers and duties. B. 67:25, 1901.

Engineering division, Report of, 1918.
LD Crain. R. 31:26, 1918.

Entomological department work. Spec. B. “A” 7, 1892.

Entomological section, Report of (Continued)—

1908. C. P. Gillette. R. 21:133.

Entomologist, field, Report of.

_Ephesia kruzei_. See Flour moth, Mediterranean.

_Epilachna corrupla_. See Bean beetle, spotted.

_Epitrix cucumeris_. See Potato flea beetle.

_Epochra canadensis_. See Currant fruit maggot, Gooseberry fruit maggot.

_Equisetum_ poisoning in animals. B. 211:15, 1915.

_Eragrostis_—

poeoidea. B. 12:78, 1890.
purshii. B. 12:78, 1890.

Ergot (*Claviceps purpurea*). B. 211:10, 1915.


_Eriocampa cerasi_. See Pear slug.

_Eriocampoides limacina_. See Pear slug.

Estes Park—
precipitation. 1891-1917, B. 245:52, 1918.

_Eufitchia ribeaeria_. See Currant measuring worm.

_Euphorbia marginata_. See Snow-on-the-mountain.
European—
cabbage caterpillar. See Cabbage butterfly, imported.
grain aphid. See Grain aphid, European.
Eutrotia lanata. B. 12:128, 1890.
Eurycreon ratalis. See Garden webworm.
Evaporation—
affect by—
elevation. B. 45:27, 1898.
temperature. B. 45:14, 1898.
Fort Collins. 1889, R. 2:68, 1889;
1890-1891, R. 4:50, 1891; B. 49:
64, 1898.
from ditches. B. 48:6, 1898.
from reservoirs. B. 45, 1898.
See also Meteorological observations.
Evaporimeter. B. 49:14, 1898.
Evergreen trees of Colorado. B. O.
Longyear. B. 130, 1908.
Evergreens—
description. B. 130:4, 1908.
from seeds. B. 130, 1908.
species, illustrated. B. 130:13,
1908.
transplanting. B. 130:6, 1908.
Experiment Station, history and organization. R. 1:5, 1888.
Extension superintendent, Report of. C.
Extraction of beeswax. F. C. Alford.
B. 129, 1908.
Fall web-worm (Hyphantria cunea)—
description and remedies. B. 47:8,
1898; B. 71:7, 1902; B. 114:7,
1906.
Farm butter making. H. M. Bainer.
B. 163, 1910.
Farm costs on the Colorado Agricultural College farm. Alvin Keyser. B. 203,
1914.
Farm machinery. See Agricultural machinery.
Farm machinery and dairying report. H.
Farm manager report. Alvin Keyser. R.
Farm notes, alfalfa, corn, potatoes, and sugar beets. W. W. Cooke. B. 57,
1900.
Feeding beet pulp and sugar beets to cows. The feeding value of beet pulp.
B. C. Buffum and C. J. Griffith. B. 73,
1902.
Feeding beet pulp to lambs. H. H.
Griffin. B. 76, 1902.
Feeding experiments with lambs, 1908/9,
Loss caused by dogs among lambs.
Feeding steers on sugar beet pulp, al-
falfa hay, and farm grains. W. L.
Carlyle, C. J. Griffith, and A. J.
Meyer. B. 97, 1905.
Feeding steers on sugar beet pulp, al-
falfa hay, and ground corn. W. L.
Carlyle and C. J. Griffith. B. 102,
1905.
Feeding stuffs—
comparative value. B. 34:21, 1896;
40:20, 1897.
Feeding value of beet pulp. Feeding beet pulp and sugar beets to cows.
B. C. Buffum and C. J. Griffith. B.
73, 1902.
Feldspar—
results in soil due to. B. 65:28,
1901.
source of mineral matter in water.
82:3, 1902.
Fence posts, concrete—
alkali effect on. B. 161:13, 1910.
curing. B. 148:18, 1909; B. 161:8,
1910.
experiments. B. 148:22, 1909; B.
161:11, 1910.
moulds. B. 148:9, 1909; B. 161:5,
1910.
poured and tamped. B. 148:8, 1909;
reinforcement. B. 148:14, 1909;
B. 161:8, 1910.
wire fasteners. B. 148:17, 1909;
B. 161:8, 1910.
Fertilizer—
effect on wheat. B. 208:35, 1915;
experiments with sugar beets. B.
115:3, 1906.
Fertilizer experiments with sugar beets. A.
Fescue grass (Festuca elatior)—
notes. B. 68:4, 1902; B. 12:39,
1899.
Festuca—
elatior. See Fescue grass.
kingii. B. 12:36, 1890.
Festuca (Continued)—
  microstachys. B. 12:25, 1890.
  ovina var. brevifolia B. 12:36, 1890.
  scabrella. B. 12:137, 1890.
  tenella. B. 12:35, 1890.
A few common insect pests. C. P. Gillette. B. 24, 1893.
A few insect enemies of the orchard.
  C. P. Gillette. B. 28, 1897.
A few new species of Deltcepha/us
  and Athysan/us from Colorado. C. P.
A few orchard plant lice. C. P. Gil-
  lette and E. P. Taylor. B. 133, 1908.
Field notes from trips in eastern Colo-
Field peas in Colorado. H. M. Cottrell.
  P. B. 47, 1909.
Fir, red. See Firs, Douglas.
Fire blight. See Pear blight.
Firs—
  Alpine. See Firs, balsam.
  balsam. B. 130:29, 1908.
  Douglass (Pseudotsuga macrocarpa)
  B. 130:27, 1908.
  varieties. B. 130:28, 1908.
  white. B. 130:29, 1908.
Fitch, C. L.
  Potato specialist report. R. 24-25,
  1911-1912.
  Productiveness and degeneracy of
  the Irish potato. B. 176, 1910.
  Studies of health in potatoes. B. 216; 1915.
  —and Bennett, E. R.
  Potato industry in Colorado. B. 175, 1910.
Fixation of nitrogen in Colorado soils.
The distribution of the nitrates and their relation to alkalis. W. P. Head-
  den. B. 186, 1913.
Fixation of nitrogen in some Colorado
Fixation of nitrogen in some Colorado
  soils. (A further study.) W. P.
  Headden. B. 178, 1911.
Flax—
  culture. P. B. 55, 1912; P. B. 58, 1915.
  notes. B. 2:5, 1887.
  seed treatment. P. B. 57, 1913.
Flax growing. Alvin Keyser. P. B.
  55, 1912; P. B. 58, 1915.

Flax seeding—Alvin Keyser. P. B. 57,
  1913.
Flea beetle—
  notes. B. 47:40, 1898; B. 62:16,
  1901; B. 199:46, 1914.
  striped (Systena toeniata)—
  description and remedies. B.
  24:10, 1893.
Flora of Colorado. P. A. Rydberg. B.
  100, 1905.
Flour—
  baking tests. B. 244:11, 1918.
  composition. B. 244:11, 1918.
  milling results. B. 244:11, 1918.
  moth, Mediterranean (Ephestia ku-
  shipped into Colorado. B. 153:10,
  1910.
Flumes—
  metallic—
  measurement of frictional re-
  sistance. B. 194:5, 1914.
  rating. B. 150:36, 1909.
  timber—
  measurement of frictional re-
  sistance. B. 194:5, 1914.
  See also Channels.
Fodders, Colorado. B. 124, 1907; B.
  125:3, 1907.
Foot and mouth disease. B. 137:10,
  1909.
Forage crops for the Colorado plains.
  Alvin Kezer. B. 214, 1915.
Forage plants, notes. B. 30:10, 1894.
Forcing strawberries. Florence Kinni-
  son. B. 222, 1917.
Forestry section, Report of,
  1906. B. O. Longyear. R. 19:138,
Forests—
  effect on streams flow. B. 55, 1901.
Forests and snow. L. G. Carpenter. B.
  55, 1901.
Formalin—
  seed grain treatment. P. B. 24,
  1906.
Formalin treatment of seed grain for
  smut. W. H. Olin and F. Knorr. P.
  B. 24, 1906.
Port Collins, Colorado—
  barometric reading, 1887-1911. B.
  182:36, 1912.
Fort Collins, Colorado (Continued)—
precipitation, 1892-1911. B. 182:37, 1912.
stormy days, 1887-1911. B. 182:38, 1912.
temperature, 1887-1906, B. 127, 1908; 1887-1911, B. 182:18, 1912.
wind, 1885-1911. B. 182:38, 1912.
Fort Morgan canal, seepage loss. B. 48:15, 1898.

Foxtail—
grass. See Squirrel-tail grass. pines. See Pines, foxtail.

FRANCIS, JAMES B.
Investigations on the flow of wa-
ter. B. 27:24, 1894.
Summary of experiment on weirs.
B. 159:25, 1909.

Frenseria disicolar, description. B. 22:10, 1893.
Frictional resistance in artificial wa-

Frost—
fruit tree protection from. B. 80, 1903.
season length (map) B. 224:13, 1917.

Fruit—
grower’s association, list. B. 122:9, 1907.
Northern district. B. 122:8, 1907.
Western Slope district. B. 122:3; 1907.
growing—
Northern district. B. 17:5, 1891.
Southern district. B. 17:12, 1891.
Western district. B. 17:22, 1891.

marketing, Grand Valley. B. 223:15, 1917.
trees—
frost injury. B. 41:15, 1898; B. 212:47, 1915.
grafting. B. 147:3, 1909.
injured by arsenic. B. 131, 1908; B. 157, 1910.
Cacocia argyrosphila. B. 19:3, 1892; B. 47:5, 1898; B. 71:6, 1902.
remedies, B. 94:9, 1904.

Fruit (Continued)—
Trees (Continued)—
on dry land. B. 173, 1910.
pruning. B. 106:3, 1905; B. 139, 1909.
Spraying costs. B. 223:13, 1917.
spring frost injuries. B. 170:17, 1910.
top-working. B. 147:3, 1909.
winter injury. B. 170:12, 1910.
survey—
Mesa County. B. 223:3, 1917.

Fruit growers association, W. Paddock. B. 122, 1907.

Fruit interests of the state. Report of.
C. S. Crandall. B. 17, 1891.

Fruit raising. Sugar beets. Irish po-
tatoes. F. L. Watrous. B. 21, 1892.

Fruit survey of Mesa County. E. P.

Fruits—
orchard protection. B. 80, 1903.

Fungi—
edible. B. 201:3, 1914.
poisoning in animals. B. 211:7, 1915.

Fungous diseases of Colorado crop.
plants. W. W. Robbins and Otto A.
Reinking. B. 212, 1915.

Furfuroi—
in native hay. B. 124:34, 1907.
in saltbush. B. 124:22, 1907.

Further notes on the birds of Colorado.
W. W. Cooke. B. 44, 1898.

Fusarium. See Aser wilt.
Garden—
vegetable. See Vegetable garden.

webworm—

Garden notes for 1893. C. S. Crandall
and M. J. Huffman. B. 26:11, 1894.

B. 172, 1910.
GARDNER, J. J.
Harvesting and storing vegetables for home use. B. 232, 1917.


Gaura, small flowered. B. 23:8, 1893.

GILLETTE, CLARENCE PRESTON.
Apiary experiments. B. 54, 1900.
Beet army-worm. P. B. 3, 1900; Same. B. 64:10, 1901.

Colorado Lepidoptera. A few new species of Deltocephalus and Atthysonus from Colorado. A list of original types, etc. in collection. B. 43, 1898.

Colorado’s worst insect pests and their remedies. B. 47, 1898.
Common insects of the garden. B. 199, 1914.


A few common insect pests. B. 24, 1893.
Grasshoppers, their habits and remedies. P. B. 19, 1903.
Grasshoppers upon the plains. P. B. 38, 1907; Same. B. 123:17, 1907.

Green aphis and the wooly aphid of the apple. P. B. 31, 1907.

How to fight the codling moth. P. B. 11, 1901; Same. B. 64:26, 1901.

Insects and insecticides. B. 71, 1902; B. 114, 1906.
Locust borer (Cyclene robiniae Forst.) P. B. 32, 1907.

Observations on injurious insects. B. 19, 1892.

San Jose scale. P. B. 18, 1909.

Sheep scab. A few insect enemies of the orchard. B. 38, 1897.

Report of the entomologist. Some of the more important insects of 1903 and an annotated list of Colorado Orthoptera. B. 94, 1904.

Spraying for codling moth, some important points to be considered. P. B. 44, 1907.

Spraying for plant lice and codling moth. P. B. 21, 1904.

Spring grain-house. P. B. 45, 1907.


GILLETTE, CLARENCE PRESTON (Continued)—

Two insect pests; the codling moth and the grape-vine leaf-hopper. B. 15, 1891.

Western cricket. Life history and remedies. B. 101, 1905.

—and BAKER, CARL F.
A preliminary list of the Hemiptera of Colorado. B. 31, 1895.

—and LINT, GEORGE M.
Insects and insecticides (Rev. edition of B. 114.) B. 210, 1915.

—and TAYLOR, E. P.
A few orchard plant lice. B. 133, 1908.

Orchard plant lice and their remedies. B. 134, 1908.

—and WELDON, GEORGE P.
Two plant lice of the peach. B. 169, 1910.

Glanders. B. 137:9, 1909.


GLOVER, GEORGE H.
Hog cholera control. B. 197, 1914.

Larkspur and other poisonous plants. B. 113, 1906.

Relation of bovine to human tuberculosis. B. 66, 1901.


—and BARNES, C. L. and KAUFF, B. F. Some animal diseases, B. 137, 1909.

—and KAUFF, B. F.

—and NEWSOM, I. E.
Brisket disease (Dropsy of high altitudes.) B. 204, 1915.

Brisket diseases (Bul. 204 rev. and abbreviated.) B. 229, 1917.

—and NEWSOM, I. E. and ROBBINS, W. W.
New poisonous weed, the whorled milkweed. B. 246, 1918.

—and ROBBINS, W. W.
Colorado plants injurious to livestock. B. 211, 1915.

Glyceria—

aquatica. B. 12:103, 1890.
distans. B. 12:103, 1890.
nervata. B. 12:100, 1890.
panciflora. B. 12:100, 1890.

Glycine hispida. See Soy bean.

Good roads. See Roads, construction.


fungous diseases of. B. 212:30, 1915.
Gooseberries  (Continued)—
   varieties.  B. 17:36, 1891;  B. 60:4, 1900;  B. 223:47, 1917.

Gooseberry—
   fruit fly  (Trypeta canadensis.)  B. 19:18, 1902.
   fruit maggot  (Epochra canadensis.)  B. 114:24, 1906.
   fruit worm  (Zophodia bella.)  B. 114:25, 1906.
   span-worm  (Thamnoloma 4-linearia  & T.  Flavicaria.)  B. 19:22, 1892;  B. 47:27, 1898.

Grafting methods.  B. 147:6, 1909.

Grain—
   aphis, European  (Aphis  (Sipho-coryne)  avenae.)  B. 133:30, 1908.
   bug (Pentama sayi)  injuries.  B. 94:3, 1904.
   louse  (Toxoptera graminum.)  P. 45, 1907.

Grains—
   food taken from soil by.  B. 142:8, 1909.
   for pigs.  B. 75:19, 1902.

Grains, grasses, and vegetables.  A. E. Blount.  B. 2, 1887.

Grama grass—
   (Bouteloua  hirsuta.)  B. 12:121, 1890.
   (Bouteloua  oligostachya.)  B. 12: 135, 1890.
   (Bouteloua  racemosa.)  B. 12:121, 1890.

Grain—

Junction, Colorado—
   Fruit growers association report.  B. 122:10, 1907.

   fruit map.  B. 223:21, 1917.
   fruit shipped from.  B. 223:26, 1917.
   fruit survey.  B. 223:3, 1917.
   niter soils reclaimed.  B. 235:3, 1918.
   soil analysis.  B. 42:34, 1898.
   sugar beet. notes.  B. 42:14, 1898.

Grape—
   anthracnose  (Sphaeceloma  ampeliniun.)  B. 69:14, 1902.
   flea beetle  (Graptothere  chalybae.)  B. 71:18, 1902;  B. 114:23, 1906.
   leaf hopper  (Typhlocyba)  —
   See also.  Grape-vine leaf-hopper.


Grapes—
   black, varieties.  B. 29:17, 1894.
   culture.  B. 29:15, 1894;  B. 141:3, 1909.
   diseases.  B. 141:15, 1909.
   growing, notes.  B. 118:13, 1907;  P. 43, 1907.
   irrigation.  B. 141:5, 1909.
   packing.  B. 141:12, 1909.
   red, varieties.  B. 29:20, 1894.
   white, varieties.  B. 29:22, 1894.
   winter protection.  B. 141:11, 1909.

Grapevine—
   leaf hopper  (Typhlocyba vitifex.)  B. 15:18, 1891;  B. 19:16, 1892.
   See also Grape leaf-hopper.

Graphephorum  wolfii.  B. 12:35, 1890.

Graptothere—
   chalybae.  See Grape flea-beetle.

Grapothece.  See Apple-leaf beetle.

Grass and forage plants experiments with the U. S. in co-operation.  A. H. Danielson.  R. 14:33, 1901.

Grass station, Report of.


Grasses—
   analysis.  B. 12:5, 1890.
   brome grass study.  B. 190, 1913.
   description.  B. 12:6, 1890.
   notes.  B. 2:7, 1887.

Grasshoppers—
   control—
      artificial.  B. 233:9, 1917.
Grasshoppers (Continued)—
Control (Continued)—
Australian fungus. B. 94:5, 1904.
food habits. B. 233:6, 1917.
experiments. B. 112:6, 1906.
insecticides for. B. 233:14, 1917.
life habits. P. B. 19, 1903; P. B. 38, 1907; B. 123:17, 1907; B. 233:3, 1917.
Grasshoppers, their habits and remedies. C. P. Gillette. P. B. 19, 1903.
Grasshoppers upon the plains. C. P. Gillette. P. B. 38, 1907; Same. B. 123:17, 1907.
GRAY, DAVID
Horse Breeding Experiment Station, Report of. R. 30-31, 1917-1918.

Green aphis of apple. See Apple aphis, green.
Green arsenoid. See Scheele’s green.
Green cabbage worm. See Cabbage butterfly, imported.
Green peach aphis. See Peach aphis, green.
GRIFFIN, H. H.

GRIPPIN, H. H. (Continued)—
Tomato industry of the Arkansas Valley. R. 78, 1903.
See Watrous, Frank L. jt. author. B. 61, 1900.

GRIFFITH, CLARENCE J.
See Buffum, Burt C. jt. author. B. 73, 1902; B. 74, 1902; B. 75, 1902.
See Carlyle, William L. jt. author. B. 97, 1905; B. 102, 1905.
Grindelia squarrosa. B. 23:9, 1893.
Ground water. See Water, ground.
Gummosis, notes. B. 118:9, 1907; P. B. 43, 1907.
Gunnison Valley, soil analysis. B. 42:34, 1898.
Gymnosporangium. See Quince rust.

Hair grass (Deschampsia caespitosa). B. 12:72, 1890.

HALLDAY, EVELYN G.

Haltica ignita. See Apple flea-beetle.

Harrowing on dry land. B. 103:5, 1905.


Hatch act, extracts. R. 10:10, 1897.

Hay—

calorific value. B. 124:35, 1907.

coefficient of digestion. B. 124:34, 1907.

compared with alfalfa. B. 124:36, 1907.
digestibility. B. 93:9, 1904; B. 93:31, 1904.

furfurol in. B. 124:34, 1907.

methoxyl in. B. 124:35, 1907.

water measurement applied to. B. 22:16, 1893.


HAYNES, H. N.

HEADEN, WILLIAM PARKER.

Alfalfa. (Results obtained at the Colorado Experiment Station.—B. 110, 1906.

Alfalfa. (A synopsis of bulletin
HEADDEN, WILLIAM PARKER (continued)

35.) B. 111, 1906.
Alkalis in Colorado (including nitrates.) B. 239, 1918.
Arsenical poisoning of fruit trees. B. 131, 1908.
Arsenical poisoning of fruit trees. B. 157, 1910.
Best time to cut alfalfa. P. B. 13, 1902.
Black alkali in the San Luis Valley. B. 231, 1917.
Colorado fodder; an examination into their composition and comparative value. B. 124, 1907.
Colorado fodder. A study of comparative values based on bulletin 124. B. 125, 1907.
Colorado hays and fodder. Alfalfa, timothy, native hay, corn, sorghum, salt bush. Digestion experiments. B. 93, 1904.
Colorado irrigation waters and their changes. B. 82, 1908.
Conclusions relative to the culture of sugar beets. P. B. 19, 1901.
Deposition of concrete by alkali. B. 122, 1908.
Deterioration in the quality of sugar beets due to nitrates formed in the soil. B. 183, 1912.
Fixation of nitrogen in some Colorado soils. B. 155, 1910.
Fixation of nitrogen in some Colorado soils. A further study. B. 178, 1911.
Fixation of nitrogen in Colorado soils. The distribution of the nitrates and their relation to the alkalis. B. 186, 1913.
How can we maintain the fertility of our Colorado soils? B. 89, 1905.
Irrigation waters and their effects. B. 83, 1903.
Properties of Colorado wheat. B. 237, 1918.

HEADDEN, WILLIAM PARKER (continued)

A study of alfalfa and some other hays. B. 29, 1897.
A study of Colorado wheat; a resume of bulletins 205, 208, 217, 219, 237, and 244. B. 247, 1918.
Sugar beets, a resume of the work done by the Agricultural Experiment Station of Colorado. B. 63, 1901.
—and DOUGLASS, EARL. Deterioration of manures under semi-arid conditions. B. 168, 1918.

Hexiptera, list. B. 31, 1895.
Hemp, notes. B. 2:5, 1887.
Henbane, black (Hyoscyamus niger)—poisoning. B. 211:63, 1915.

HERRICK, ROBERT S.
Thinning the winesap. Winter and frost injuries of fruit tree. B. 170, 1910.

Heterocera, list of Colorado. B. 43:5, 1888.

Hoehne, Las Animas County—precipitation. 1897-1917, B. 245:63, 1918.

control. B. 197:9, 1914.
notes. B. 137:11, 1909.
Hog Cholera (Continued)—
spread. B. 197:8, 1914.
susceptibility to pigs. B. 197:4, 1914.


Hogs. See Pigs.

Holdover blight in the pear. Walter G. Sackett. B. 177, 1911.

Holy grass (Hierochloa borealis). B. 12:106, 1890.

Home economics section, Report of,


Honey—
comb foundation—
methods of using. B. 54:18, 1900.
notes. B. 54:3, 1900.
weight of artificial. B. 54:5, 1900.
weight of artificial compared to natural. B. 54:11, 1900.
pollen substitutes. B. 54:23, 1900.
wax proportion in. B. 54:20, 1900.

Hook gage. B. 49:13, 1898.

Hop plant louse (Phorodon humuli.) B. 133:40, 1908; B. 134:14, 1908.

Hopperdozer—


Hordeum jubatum. See Squirrel tail grass.

Horse Breeding Station, Carriage—
information concerning. B. 166, 1910.
notes. R. 20:37, 1907.
pedigree of stock at. B. 166:9, 1900; R. 22:52, 1909.

Horse Breeding Station, Report of,

Horse Breeding Station, Report of (Continued)—

Horsetail poisoning in animals. B. 211:15, 1915.

Horticultural section, Report of,
For earlier reports see Botanical and Horticultural section, Report.

Horticulture, Botany, and Entomology department—
work. B. 5:4, 1887.
For later reports see Horticultural section, Report of.

Horticulturist, field, Report of,

Hotbeds—

Hotbeds and cold frames. T. F. Limbocker. B. 221, 1917.

House, Edward B.
Cost of Colorado roads. P. B. 29, 1907.
Irrigation by means of underground porous pipe. B. 240, 1918.
Meteorological and irrigation engineer report. R. 24:20, 1911-1917.
How can we maintain the fertility of our Colorado soils? W. P. Headen.
B. 99, 1905.
How to fight the codling moth. C. P. Gillette. P. B. 11. 1901; B. 64:26, 1901.

Howard scale (Aspidiotus Howardi)—
bibliography. B. 120:18, 1907.
description. B. 114:16, 1906; B.

General Bulletin Index 39
Howard scale (continued)—
120:6, 1907.
enemies of. B. 120:10, 1907.
food plants. B. 120:4, 1907.
history. B. 120:3, 1907; P. B. 30, 1907.
injuries by. B. 120:5, 1907.
means of distribution. B. 120:8, 1907.
plate describing. R. 14:16, 1901.
remedies. B. 71:14, 1902; B. 120:12, 1907; P. B. 30, 1907.
Howard scale. Estes P. Taylor. B. 120, 1907.

HUFFINGTON, M. J.
Notes on tomatoes. B. 30:26, 1894.
strawberries and grapes. B. 29, 1894.

HUNTLEY, FRED A.
Arkansas Valley Experiment Station report. R. 5-7, 1892-1894.
Seeding, tillage, and irrigation. B. 26:25, 1894.

Hyalopterus arundinis. See Mealy plum louse.
Hydrocyanic acid gas—
Hymenoxys floribunda. See Rubber plant. Colorado.

Hyoscyamus niger. See Henbane, black.

Hyphationia cunea. See Fall web-worm.

Imported cabbage butterfly. See Cabbage butterfly, imported.

Inch, water. See Water inch.
Index bulletin. W. J. Quick. B. 18, 1891.

Influence of food upon pure fat present in milk. The best milk tester for the practical use of the farmer and dairyman. W. J. Quick. B. 20, 1892.

Information concerning the Colorado Carriage Horse Breeding Station. J. O. Williams. B. 166, 1910.

INGERSOLL, CHARLES L.
Experiment Station report. R. 1-3, 1888-1890.
—and O'BRIEN, DAVID.
Sugar beets. B. 11, 1890.

Injurious insects. C. P. Gillette. B. 19, 1892.

Insect—
Insect enemies of the orchard. C. P. Gillette. B. 38, 1897.

Insect pests. A few common. C. P. Gillette. B. 38, 1897.

Insecticides—


experiments. B. 11:163, 1898.
for grasshoppers. B. 233:14, 1917.
notes. P. B. 20, 1903.

Insects and insecticides. C. P. Gillette. B. 71, 1902.


Irrigated agriculture in the San Luis Valley. V. M. Cone and Alvin Kezer. B. 209, 1915.

Irrigation—
administration of Colorado. B. 67:3, 1901.
changes in water due to. B. 82:28, 1903.
early. B. 59:9, 1900.
effect at head of stream. B. 32:57, 1896.

experiments in. B. 1:4, 1887.
law (Colorado.) B. 67:5, 1901.

land under, 1889. R. 2:56, 1889;
Irrigation (Continued)—
R. 3:73, 1890.
literature, list of. R. 3:79, 1890.
superintendent's powers and duties. B. 67:19, 1901.
underground. See Sub-irrigation.
water—
changes in. B. 82, 1903.
commissioner's powers and duties. B. 67:8, 1901.
division. B. 12, 1890; B. 27, 1894.
measurement. B. 13, 1890.
divisors. B. 228:3, 1917.
supply in state. R. 3:58, 1890.
See also water.

Irrigation and drainage section, Report of.
1913. V. M. Cone. R. 26:27.
For later reports see Irrigation investigations.

Irrigation and meteorology department—
work. Spec. B. “A”:8, 1892.
Irrigation and meteorology, Experiments in. Elwood Mead. B. 1, 1887.
Irrigation engineers report. See Meteorological and engineering report.

Irrigation investigations section, Report of.
1916. V. M. Cone. R. 29:35.

Irrigation waters and their effects. W. P. Headden. B. 83, 1903.

Iva—

Jassidae, list in college collection. B. 43:31, 1898.

Jimson weed, poisoning. B. 211:64, 1915.

JOHNSON, SAMUEL ARTHUR.
cutworms. B. 88, 1905.
plant lice and their remedies. P.

JOHNSON, SAMUEL ARTHUR (Continued)
B. 20, 1903.
Potato flea beetle. P. B. 23, 1904.
Western cricket. Migratory habits. B. 101:11, 1905.

JONES, CHARLES R.
Grasshopper control. B. 233, 1917.

Junceus—
balteus. See Wire grass.
bufonius. B. 12:126, 1890.
wertensianus. See Bog rush.

Junipera—
description. B. 130:29, 1908.
varieties. B. 130:30, 1908.

Kaffir corn. B. 2:6, 1887.

Kalmia polifolia. See Swamp laurel.

KAUFF, B. F.
Some poultry diseases. B. 185, 1912.

Kentucky blue grass (Poa pratensis). B. 12:18, 1890; B. 68:3, 1902.

Kerosene—
as an insecticide. B. 71:27, 1902;
emulsion—
B. 134:14, 1908.
milk emulsion, preparation and use.
B. 114:36, 1906.

KEYSER, ALVIN. See Kezer, Alvin.

KEZER, ALVIN.


Farm costs on the Colorado Agricultural College farm. B. 203, 1914.

Flax growing. P. B. 55, 1912.
Flax growing. P. B. 58, 1915.
Flax seeding. P. B. 57, 1913.

Treatment of seed grain to prevent smut. P. B. 49, 1909.
Variation studies in brome grass, a preliminary report. B. 190, 1913.
—and Boyack, Breezer.

Mendelian inheritance in wheat and
KEZER, ALVIN (continued)
barley crosses. B. 249, 1918.
—and SACKETT, WALTER G.
Beans in Colorado and their dis-
cases. B. 226, 1917.
Beans in Colorado and their dis-
cases. B. 234, 1918.

KINNISON, FLORENCE I.
Forcing strawberries. B. 222, 1917.

KNORR, FRITZ.
Agronomy section, Crop nursery di-

Koeleria cristata. B. 12:110, 1890.

Lamb feeding experiments 1900/2. Su-
gar beets and sugar beet pulp. Home
grown grains and corn. Small grain and
corn. Warm and cold water.
Shropshire grades and native lambs.
B. C. Buffum and C. J. Griffith. B.
75, 1902.

Lambs—
alalfa meal for. B. 187:12, 1913.
barley for. B. 187:12, 1913.
feeding experiments, 1900/2, B.
75, 1902; 1906/7, 1907/8, B. 151, 1910;
1908/9, 1909/10, 1910/11,
B. 187, 1913.
raising. B. 52:24, 1899.
Shropshire vs. native. B. 75:28, 1902.
sugar beets for. B. 75:7, 1902.
sugar beet pulp for. B. 75:7, 1902;
B. 76, 1902.
See also Sheep.

Lantern trap for insects. B. 43:22, 1898.
Large potato vines and no potatoes.
Wendell Paddock. B. 92, 1904.

Larimer and Weld Canal—

Larimer and Weld Reservoir—
water analysis. B. 82:19, 1903.

Larkspar (Delphinium) (Continued) —
experiments. B. 113:16, 1906.
symptoms. B. 113:14, 1906.
Larkspr and other poisonous plants.

Laying down of peach trees. Wendell
Paddock. B. 80, 1903.
Le Roy, Logan County, Colorado—
precipitation. 1889-1911, B. 182:53, 1912;
1889-1917, B. 245:58, 1918.
Lead arsenate. B. 71:23, 1902; B. 114:

Leaf—
crumpler (Physic indigineilla) R.
13:124, 1900.

Leersia oryzoides. B. 12:105, 1890.
Left Hand Creek—
seepage—
gains and losses. 1899-1903, B.
180, pt. 1:38, 1911; B. 180, pt.
3:139, 1911.
water measurement. 1899-1903. B.
180, pt. 3:32, 1911.

Leguminous crops. Cantaloupe blight
(Arkansas Valley.) Pasture grasses,
H. H. Griffin. B. 68, 1902.

Leh, Utah. Beet sugar factory. B.
42:45, 1898.

Lepidoptera, list. B. 43:3, 1898.
Lepidosaphes ulmi. See Oyster-shell
bark-louse.

Lepiota. B. 201:19, 1914.

Leptinotara decemlineata. See Potato
beetle, Colorado.

Leptocoris trivittatus. See Box elder
plant bug.

Lettuce—

Lichens, non-poisonous to stock. B.
211:12, 1915.
Life and care of farm machinery in
Colorado. H. M. Bainer and H. B.

Limbicker, T. FOREST.
Hotbeds and cold frames. B. 221,
Lolium perenne. See Rye grass.
Lolium perenne var. Italicum. See Rye grass, Italian.
Long Pond (Fort Collins) water analysis. B. 82:22, 1903.
Longyear, Burton O.
Dandelion in Colorado. B. 236, 1918.
The evergreen trees of Colorado. B. 130, 1908.
Instructions for co-operative tree planters. P. B. 25, 1906.
A new apple rot. B. 105, 1905.
Pruning locust and catalpa trees for timber. P. B. 41, 1907.
Some Colorado mushrooms. B. 201, 1914.
Strawberry growing in Colorado. B. 140, 1909.
Wind-breaks and shelter belts for the plains. P. B. 35, 1907; B. 123:15, 1907.
See Paddock, Wendell. jt. author. P. B. 22, 1905; B. 86, 1905.
Loss of water from reservoirs by seepage and evaporation. L. G. Carpenter. B. 45, 1898.
Losses from canals from filtration or seepage. L. G. Carpenter. B. 48, 1898.
Loxostege sticticalis. See Beet webworm.
Lupinus—
argentens. B. 12:128, 1890.
argentens var. argophyllus. B. 12:128, 1890.
See also. Lupines.
Luzula spadicea var. subcongesta. B. 12:127, 1890.
Lye, as an insecticide. B. 114:37, 1906.
Lyme grass. See Elymus.
Lyons Brothers Company.
McCann, Roud.

Limbocker, T. Forest (Continued)—
1917.
Lime—
arsonite, notes. B. 71:24, 1902; B. 114, 32, 1906.
Lime and sulphur mixture—
for Howard’s scale. B. 120:15, 1907.
List of original types of species in the super family Jassidea in collection. B. 43:30, 1898.
Little, William P.
Little Thompson River—
seepage—
Loco weed—
analysis methods. B. 25:18, 1893.
description. B. 25:3, 1893.
notes. B. 137:5, 1909.
effect on nervous system. B. 25:12, 1893.
of cattle. B. 87:16, 1904.
Locust—
borer (Cyllene robiniae Forst)—
remedies. P. B. 32, 1907.
tree pruning. P. B. 41, 1907.
Locusts. See Grasshoppers.
Lodge pole pine. See Pines, lodge pole.
McCLELLAND, J. H.
Divide Experiment Station report.  
R. 6-8, 1893-1896.

McDOWELL, R. H.
Agricultural section, Report of.  
R. 3, 1890.

McCABRAN, WILLIAM.
Veterinary section, Report of.  
1-2, 1888-1889.

McGINTRY, R. A.
Home vegetable garden.  B. 241,  
1918.
Vegetable gardening in Colorado.  
Hot beds and cold frames.  B. 199,  
1914.
See Sandsten, E. P.  it. author.  B.  
223, 1917.


Magnesium compounds in soils.  B.  
196:33, 1914.

Malacosoma fragilis.  See tent cater- 
pilar.

Manure—
deterioration.  B. 168, 1910.
free ammonia in.  B. 168:19, 1910.
fresh, use.  B. 168:3, 1910.
green.  B. 99:11, 1905.

Maple scale, cottony (Pulvinaria immu- 
nerabilis)—
description and remedies.  B. 47:33,  
1888; B. 114:22, 1906; P. 27,  
1906.
distribution.  B. 116:4, 1906
notes.  R. 10:59, 1897; B. 210:36,  
1915.
remedies.  B. 71:17, 1902; B. 116: 
11, 1906.

Market development of Rocky Ford can- 

MEAD, ELWOOD.
Report of experiments in irrigation and meteorology.  B. 1, 1887.

Mead.—
fescue.  See Fescue grass.  
hay.  B. 39:30, 1897.

Mealy plum louse (Hyalopterus arundi- 
nis)—
description.  B. 133:33, 1908; B.  
134:13, 1908.

Measurement and division of water.
L. G. Carpenter.  B. 13, 1890.
Measurement and division of water.
L. G. Carpenter.  B. 27, 1894.
Mediterranean flour moth.  See Flour 
moth, Mediterranean.
Meeker, Colorado, precipitation. 1891- 
1911.  B. 182:56, 1912; 1891-1917, B.  
245:92, 1918.

Melica spectabilis.  B. 12:95, 1890.

Melon—
aphis (Aphis gossypii.)  B. 199:44,  
1914.
louse (Aphis cucumeris.)  B. 47:40,  
1898; B. 62:17, 1901.

Mendelian law, summary.  B. 249:28,  
1918.

Mendelian inheritance in wheat and barley crosses. Alvin Kezer and 
Breeze Boyack.  B. 249, 1918.

Mesa County fruit survey.  B. 223:3,  
1917.

Meteorological—
observations. 1891, R. 4:33, 1891;  
1898-99, R. 12:96, 1899; R. 13: 
Akron.  B. 1-12, 1887.
Cheyenne Wells.  B. 49:50,  
1898.
Eastonville.  B. 1:12, 1887.
Fort Collins.  B. 1:12, 1887;  
R. 1:168, 1888; R. 2:58, 1889;  
R. 3:99, 1890; B. 49:20, 1898.
temperature.  B. 127, 1908;  
B. 245:16, 1918.

Grand Junction.  B. 1:12, 1887.
Pinkhampton.  B. 49:52, 1898.

Meteorological and irrigation engineer- 
report.
1898. L. G. Carpenter.  R. 11: 
171.
1900. L. G. Carpenter.  R. 13: 
132.
Meteorological and Irrigation Engineering (Continued)—
1903. No report.
1908. No report.
1910. No report.
For later reports see Engineering division, Report of
work of department. B. 5:5, 1887.
Meteorology of 1897, with illustrations.
L. G. Carpenter and R. E. Trimble.
B. 49, 1898.
Methoxyl—
in alfalfa. B. 124:18, 1907.
in corn fodder. B. 124:46, 1907.
in native hay. B. 124:33, 1907.
in salt bush. B. 124:66, 1907.
in sorghum fodder. B. 124:59, 1907.
author. B. 97, 1905.
Micro-organisms effect on the soil. B.
196, 1914.
Mildews, poisoning in animals. B. 211:8,
1915.
Milk—
fat as affected by food. B. 20:11,
1892.
skimming for butter. B. 163:5,
1910.
testing apparatus and methods. B.
20:3, 1892; B. 202:5, 1914.
Milkweed (Asclepias)—
beetle (Tetraopes femoratus) B.
47:37, 1898.
whorled—
distribution (map.) B. 246:7,
1916.
experiments. B. 246:10, 1918.
plants resembling. B. 246:8,
1918.
history. B. 246:3, 1918.

Millet—
foxtail (Setaria italica)—
smuts on. B. 242:5, 1918.
notes. B. 2:9, 1887; B. 30:6, 1894.
panicum, smuts on. B. 242:8, 1918.
smut—
control. B. 238:29, 1918; B.
242:17, 1918.
source of infection. B. 242:10,
1918.
spores vitality. B. 242:12,
1918.
varieties. B. 30:6, 1894.
Millet smuts and their control. H. E.
Vasey. B. 242, 1918.
Mineral substances, changes in soil due to.
B. 196:34, 1914.
Miner’s inch—
definition. B. 207:3, 1915.
devices for (map.) B. 207:9, 1915.
Modules—
Cippoletti. B. 13:25, 1890; B.
150:27, 1909.
description. B. 13:9, 1890; B. 27:
14, 1894; B. 150:18, 1909.
Moisture, summer culture to conserve.
B. 123:10, 1907; P. B. 39, 1907.
Molds, animals poisoned by. B. 211:10,
1915.
Monkshood. See Aconite.
Monoxia puncticollis. See Sugar beet
leaf beetle.
Morchella esculenta. See Morel, com-
mon.
Morel, common (Morchella esculenta.)
B. 201:11, 1914.
Morton, George E.
Animal husbandry section, Report of
Cost of beef production under semi-
arid conditions. B. 189, 1913.
Feeding experiments with lambs, 1908/9,
1909/10, 1910/11. Alfalfa meal for feeding lambs. Ratio
experiments with lambs. Loss
caused by dogs among lambs. B.
187, 1913.
Ration experiment with swine, 1908/11.
B. 188, 1913.
See Carlyle, W. L. Jt. author. B.
149, 1909; B. 151, 1910; B. 165,
1910.
Muhlenbergia—
glomerata. B. 12:137, 1890; B.
12:81, 1890.
gracillima. B. 12:84, 1890.
gracilis. B. 12:83, 1890.
Muhlenbergia (Continued)—
  gracilis var. breviarlis. B. 12:83, 1890.
  wrightii. B. 12:82, 1890.

Munroa squarrosa. B. 12:126, 1890.

Mushrooms—
edibility test. B. 201:4, 1914.
gill-bearing. B. 201:15, 1914.
meadow (Agaricus campester.) B. 201:24, 1914.
oyster (Pleurotus sapidus.) B. 201:22, 1914.
spring. B. 201:9, 1914.
structure. B. 201:8, 1914.


Myochrous squamosus—
pears injured by. B. 119:15, 1907.

Mytilopsis pomorum See Oyster-shell scale.

Myzus—
cerasi. See Cherry aphis.
  persicae. See Peach aphis, green.


Necrotic—
dermatitis—

See also. Sheep, lip and leg ulceration.

stomatitis—
cause. B. 197:1, 1914.
in calves. B. 137:3, 1909.


Neotria cinabarina. See Currant cane disease.


Newsom, Isaac E.
  Necrotic stomatitis. B. 197, 1914.

Veterinary pathologist report. R. 31:42, 1918.

See Glover, G. H. jt. author. B. 204, 1915; B. 229, 1917; B. 246, 1918.

Nightshade—
black. B. 211:60, 1915.
three flowered. B. 211:60, 1915.

Niter soils, reclaiming. B. 255:3, 1918.


Nitrates—
effect on sugar beets. B. 183:71, 1912; B. 183:105, 1912; B. 183:159, 1912.
in—
ground water. B. 72:34, 1902.
soil. B. 160, 1910; B. 183:29, 1912; B. 239:10, 1918.
effect. B. 239:19, 1918.
origin. B. 239:19, 1918.
removed by irrigation. B. 72:42, 1902.


Oak carpenter worm (Prionoxistus robiniae.) R. 1:58, 1897.

Oat grass, tall (Avena elatior.) B. 68:5, 1902.

Oats—
Australian. B. 2:12, 1887.
cost of growing on college farm. B. 203:22, 1914. (tables.)
fungal diseases of. B. 212:24, 1915.
notes. B. 30:3, 1894.
smut control. B. 238:28, 1918.
varieties. R. 1:52, 1888; B. 26:6, 1894; B. 30:4, 1894.

O’Brien, David.


Loco and larkspur. B. 25, 1893.
Soils and alkali. B. 9, 1889.
Sugar beets. B. 14, 1891.

See Cassidy, James. jt. author. B. 7, 1888; B. 8, 1889; B. 10, 1890; B. 12, 1890.

See Ingersoll, C. L. jt. author. B. 11, 1890.
Observation on injurious insects. C. P. Gillette. B. 19, 1892.

OLIN, WALTER H.


Seeding field peas. P. B. 40, 1907.

Summer culture to conserve moisture. Hints for plains settlers. P. B. 39, 1907; Same. B. 123:10, 1907.


On the measurement and division of water. L. G. Carpentier. B. 150, 1909.

Ongarth’s tree protector, value of. B. 6:6, 1888.

Onion—


Onion growing in the Cache la Poudre Valley. Wendell Paddock. B. 81, 1903.


Onions—


Orange rust (Cacoma nitens)—

notes. B. 41:19, 1898; B. 171:16, 1910; B. 195:18, 1914.

Orchard—


Orchards—


Ornithology—


Ornithopus sativus. See Serradella.

Orthoptera, Colorado, list. B. 94:17, 1904.

Oryzopsis cuspidata, description and analysis. B. 12:92, 1890.

Oyster-shell—


PADDOCK, WENDELL.

An apricot blight. B. 84, 1903.


Paddock, Wendell. (continued)—
—and Rolfs, F. M.
Panic grass (Panicum dichotomum.) B. 12:29, 1890.

Panicum—
capillare. B. 12:33, 1890.
crus-galli. See Barn-yard grass.
dichotomum. See Panic grass.
glabrum. B. 12:34, 1890.
sanguinale. See Crab grass.
virgatum. See Switch grass.

Paris green—
dry application. B. 114:30, 1906.

Parshall, Ralph.
Irrigation investigations report. R. 31:37, 1918.


Paspalum glabrum. B. 12:31, 1890.

Pasture on college farm, cost. B. 203: 27, 1914.

Paul, Leslie F.
Delta County fruit investigation. R. 20:33, 1907.

Payne, J. E.
Advice to plains settlers. P. B. 46, 1907; B. 123:4, 1907.
Cattle raising on the plains. B. 87, 1904.
Cow as an assistant. Hints to plains settlers. P. B. 52, 1903.
Crops for unirrigated lands. P. B. 18, 1903.
Dairying on the plains. B. 88, 1904.
Field notes from trips in eastern Colorado. B. 59, 1900.
Prairie dog as a range pest and and methods of extermination. P.

Payne, J. E. (Continued)—
B. 16, 1903.
Report for the Rainbelt Experiment Station. R. 9-12, 1896-1899.
Russian thistle as forage. P. B. 5, 1900; B. 64:15, 1901.
Trials of macaroni wheat on dry farming. P. B. 17, 1903.
Unirrigated alfalfa in upland. B. 90, 1904.
Wheat raising on the plains. B. 89, 1904.
See Watrous, F. L. jt. author. B. 61, 1900.

Peach—
family characteristics. B. 211:39, 1915.
weevil (Brachus pisti.) B. 6:14, 1888; B. 19:30, 1892; B. 47:43, 1898.
See also Peas.

Peach—
aphis—
black (Aphis persicae-niger)—
history. B. 123:37, 1908; B. 134:12, 1908.
remedies. B. 133:38, 1908.
green (Myzus persicae)—
food plants. B. 133:35, 1908.
history. B. 133:32, 1908; B. 134:12, 1908.
remedies. B. 133:36, 1908; B. 134:12, 1908.
spraying experiments. B. 189:15, 1910.
borer (Sanninaidea exitiosa)—
life history. B. 119:11, 1907.
remedies. B. 71:16, 1902.
fruit spot control. R. 24:51, 1911.
insects injurious to. B. 114:18, 1906.
mildew. P. B. 43, 1907.
notes. B. 118:9, 1907.
remedies. B. 107:5, 1906; B.
Peach (continued)—
Mildew (continued)—
212:32, 1915.
orchards, laying down of trees. B. 80, 1902.
plant lice. varieties. B. 133:32, 1908; B. 134:13, 1908.
scale. B. 28:37, 1898.
tree-borer. See Peach borer.
trees—
laying down of. B. 80, 1903.
twig-borer (Anarsia lineatella)—
description and remedies. B. 114:18, 1906.
life history. B. 119:8, 1907; B. 169:3, 1910.
remedies. B. 71:16, 1902; B. 119:10, 1907; P. B. 42, 1907.
Peach mildew. O. B. Whipple. B. 107, 1906.

Peaches—
culture. B. 223:36, 1917.


Pear—
description and history. B. 41:3, 1898.
hold over for the winter. B. 177, 1911.
notes. B. 118:7, 1907; P. B. 43, 1907.
treatment. B. 41:13, 1898.
insects injurious to. B. 71:13, 1902.
leaf-blotter (Phytophthara pyri)—
remedies. B. 71:13, 1902.
slug (Eriocampa cerasi)—
remedies. B. 71:13, 1902.
(Eriocampaoides limacina.)
(Selandria cerasi.)

Pear (Continued)—
Slug (Selandria cerasi)
notes. B. 6:17, 1888.
tree slug. See Pear slug.
trees, culture. B. 139:15, 1909.
Pears—
fungal diseases of. B. 212:34, 1915.

Peas—
field (Pisum arvense)—
culture. P. B. 40, 1907.
notes. B. 68:8, 1902; P. B. 47, 1909.
requirements for. P. B. 40, 1907.

stem blight—

Pentane sayi. See Grain bug.
Peppers—
varieties. B. 26:18, 1894.
Persian insect powder. See Pyrethrum.
Phalaris—
arrundinacea. B. 12:88, 1890.
canariensis. See Canary grass.
Philampelus achemon. See Achemon sphinx.
Phleum—
alpinum. B. 12:113, 1890.
pragense. See Timothy.
Pholus achemon. See Achemon sphinx.
Phorodon humuli. See Hop plant louse.

**Phloxocerus fragariae.** See Strawberry leaf-roller.

**Phragmites communis.** See Reed grass.

**Phthorimaea operculella.** See Potato-tuber moth.

**Phyllotreta albinona.** See Cabbage flea-beetle, Colorado.

**Phytopus.** See Plum-leaf gall-

**Phytopus pyri.** See Pear leaf-blister.

**Picea—**

**Englemann.** See Spruces, Engle

**parryana.** See Spruces silver.


**Pieris—**

**protodice.** See Cabbage butterfly, southern.

**rapae.** See Cabbage butterfly, imported.

**Pigs—**

alfalfa for. B. 74:5, 1902; B. 188:11, 1913.

barley for. B. 188:11, 1913.


boar, feed and management. B. 146:11, 1909.

feeding at Colorado Experiment Station. B. 146:18, 1909.

feeding experiments. B. 40:18, 1897; 1900/1, B. 74:24, 1902; B. 74:11, 1902; 1906/8. B. 165 1910; B. 188:3, 1913.

feeds for. B. 146:20, 1909.

grain rations for. B. 74:9, 1902.

growing, feed and management. B. 146:16, 1909.

**necrobacillosis.** See Pigs, sore mouth.

raising in Colorado. B. 146, 1909.

raising on the plains. P. B. in B. 123:18, 1907.

roughage or roots added to ration. B. 74:34, 1902.

selection for breeding. B. 146:9, 1909.

shelter. B. 146:30, 1909.

sore mouth disease of (Necrobacil

*osis.) B. 137:3, 1909.

small grain vs. corn for. B. 74:9, 1902.

sow, feed and management. B. 146:13, 1909.

sugar beets for. B. 74:8, 1902.


**Pigs (Continued)—**

sugar beet pulp for. B. 74:5, 1902.

warm water vs. cold water for. B. 75:28, 1902.

**Pine-leaf scale (Chionaspis pinifolii.)** remedies. B. 47:36, 1898.

**Pines—**

black. See Pines, lodge pole.

bull (Pinus scopulorum.) B. 130: 16, 1908.

foxtail (Pinus aristata.) B. 130:14, 1908.

hickory. See Pines, foxtail.

limber. See Pines, white western.

lodge pole (Pinus murrayana.) B. 130:19, 1908.


pinon (Pinus edulis. Caryoptys edulis)—

description. B. 130:25, 1908.


rock. See Pines, bull.

varieties. B. 130:14, 1908.

white western (Pinus flexilis. Api

nus flexilis.) B. 130:16, 1908.

yellow—


See also. Pines, bull.

**Pinon nut pine.** See Pines, pinon.

**Pinus—**

aristata. See Pines, foxtail.

edulis. Pines, pinon.

flexilis. See Pines, white western.

murrayana. See Pines, lodge pole.

scopulorum. See Pines, bull.

**Pisum arvense.** See Peas, field.

**Plagiodera scripta.** See Cottonwood leaf beetle.

**Plains lands—**

acclimated seed. P. B. 34, 1907; Samee. B. 123:12, 1907.


advice to settlers. P. B. 46, 1907; Samee. B. 123:4, 1907.

cattle raising on. B. 87, 1904; B. 189, 1913.


crops for. P. B. 18, 1903; B. 123:6, 1907.
Plains lands (continued)—
crops of. B. 77:3, 1903.
dairy cow as an aid to. P. B. 52, 1910.
dairying on. B. 88, 1904; P. B. 35, 1907; B. 123:8, 1907.
description. B. 77, 1903.
grass on. B. 224:33, 1917.
grasshoppers on. P. B. 38, 1907;
Same. B. 123:17, 1907.
hog raising on. P. B. in B. 123:18, 1907.
live stock industry on. B. 77:13, 1903.
moisture conservation. P. B. 39, 1907; B. 123:10, 1907.
potato culture for. P. B. 37, 1907;
Same. B. 123:14, 1907; B. 175: 68, 1910.
seed bed preparation for. P. B. 36, 1907; Same. B. 123:9, 1907.
weat raising on. B. 89, 1904.
wind breaks for. P. B. 35, 1907;
Same. B. 123:15, 1907.
The plains. Some press bulletins. B. 123, 1907.

Plains Sub-station report.
1905. No report.
For earlier report see Rainbelt Experiment Station.
See also. Dry land specialist.

Plant—
lice—
description. B. 134:3, 1908.
notes. P. B. 20, 1908.
spraying solution for. P. B. 21, 1904.
See also Apple aphids.
Plant diseases of 1901. Wendell Paddock. B. 69, 1902.

Plants—
poisonous. B. 137:5, 1909; B. 211, 1915.

Platte Valley—
irrigation system. description. B. 33:24, 1896.
rainfall, annual. 1880-1910, B. 180, pt. 1:45, 1911; B. 180, pt. 3:146, 1911.
sugar beets. B. 42:10, 1898.
water distribution. B. 33:38, 1896.
water measurement. B. 33:28, 1896.

Pleurotus sopidus. See Mushrooms, oyster.

Plowing, dry farming. B. 103:3, 1905.

Plum—
aphis, rusty brown (Aphis setariae.)
B. 133:41, 1908; B. 134:13, 1908.
black knot. B. 50:30, 1898.
curculio (Conotrachelus nenuphar)—
remedies. B. 71:14, 1902.
gouger (Coccotorus prunicida)—
remedies. B. 71:14, 1902.
leaf blight. See Shot-hole fungus.
leaf nail-gall (Phytotoptus.) B. 47: 23, 1898.
lice, varieties. B. 133:39, 1898; B. 134:13, 1908.
pockets (Exococcus prunii.) B. 50:31, 1898; B. 212:38, 1915.
propagation. B. 50:7, 1898.
shot-hole disease. B. 50:28, 1898.
trees, pruning. B. 139:17, 1909.

Plums—
culture. B. 50:3, 1898; B. 223:38, 1917.
Plums (continued)—

diseases. B. 50:28, 1898.

Pluia brassicae. See Cabbage pluia.
Plutella cruciferarum. See Cabbage pluella.

Poa—
alpina. B. 12:13, 1890.
alsodes. B. 12:17, 1890.
andina. B. 12:14, 1890.
artica. B. 12:25, 1890.
cesia. B. 12:13, 1890.
compressa. See Wire grass.
cotoni. B. 12:25, 1890.
flexuosa var. occidentalis. B. 12:21, 1890.
laevis. B. 12:12, 1890.
laxa. B. 12:18, 1890.
pratensis. See Kentucky blue grass.
serotina. B. 12:22, 1890.
sylvestris. B. 12:25, 1890.
tenuifolia. See Bunch grass.

Poison—
ivy (Rhus rydbergii.) B. 211:50, 1915.

Poisonous plants. See Plants, poisonous.

Polyggon monspeliensis. See Beard grass.

Poplar tree borer (Saperda calcarata.) B. 6:17, 1888.


Potassium compounds in soils. B. 196:36, 1914.

Potato—
average yield per acre. B. 175:5, 1910.
beetle—
(Dorphyora 10-lineata.) B. 47:43, 1898.
(Leptinotarsa decemlineata.) B. 175:42, 1910; B. 199:48, 1914.
B. 175:37, 1910; B. 212:37, 1915; B. 243:28, 1918.
treatment. P. B. 8 in B. 64:21, 1901.

Potato (Continued)—
cellar—
curly leaf. B. 243:29, 1918.
Corticium vagum. B. 92:3, 1904.
notes. B. 69:17, 1902.
 flea beetle (Epitrix cucumeris)—
history of. B. 175:11, 1910.
industry. B. 117, 1907.
Carbondale district. B. 117:4, 1907.
Greeley district. B. 117:4, 1907.
history. B. 216:26, 1915.
San Luis Valley. B. 117:5, 1907.
machinery. B. 117:20, 1907.
Rhizoctonia. B. 70:3, 1902; B. 91, 1904; B. 117:16, 1907; B. 243:29, 1918.
experiments. B. 70:7, 1902; B. 91:21, 1904.
treatment. B. 70:11, 1902; B. 117:16, 1907.
scab. B. 92:5, 1904; B. 212:37, 1915; B. 243:30, 1918.
seed—
treatment. B. 117:20, 1907.
Potato failures, a preliminary report. F. M. Rolfs. B. 70, 1902.
Potato industry in Colorado. C. L. Fitch and E. R. Bennett. B. 175, 1910.


Potatoes on the plains, suggestions to new settlers. E. R. Bennett. P. B. 37, 1907; Same. B. 123:14, 1907.


Poudre River. See Cache a la Poudre.


Precipitation. See Meteorological observations; Cheyenne Wells; Fort Collins; Grand Junction; Rocky Ford.
Preliminary report on the fruit interests of the state. C. S. Crandall. B. 17, 1891.
Preparation of the seed bed; hints for plains settlers. W. H. Olin. P. B. 36, 1907; Same. B. 123:3, 1907.
Prionoxistus robiniae. See Cottonwood borer.
Pristiphora grossulariae. See Currant saw-fly.
Pseudomonas medicognis. See Alfalfa stem blight.
Pseudotsuga mucronata. See Fir. Douglas.
Psychometer. B. 49:6, 1898.
registering. B. 49:8, 1898.
Puccinia asparagi. See Asparagus rust.
Puffballs. B. 201:2, 1914.
Pulvinaria innumerabilis. See Maple scale, cottony.
Putnam scale (Aspidiotus aneculus)—description and remedies. B. 47:15, 1898; B. 114:13, 1906.
notes. B. 38:36, 1897; R. 13:125, 1900.
Quercus See Scrub oak.
Quick, Walter J.
The best milk tester for the practical use of the farmer and dairyman. The influence of food upon the pure fat present in milk. B. 20, 1892.
concerning subjects investigated by the Experiment Station. Special bulletin "A".
Index bulletin. Indexing the first seventeen bulletins of the station for Volume 1. B. 18, 1891.
Quince—
rust (Gymnosporangium) B. 60: 18, 1902.
tree pruning. B. 139:18, 1903.
Rabies—
history. B. 162:3, 1910.
Rainbelt Experiment Station report. 1884. J. B. Robertson. R. 7:70.
For later reports see Plains Sub-station report.
Rainbelt Experiment Station. Six years work. R. 12:71, 1899.
Rainfall—
See also Meteorological observations.


Raspberries—
cultivation. B. 171:8, 1910.
late frost injuries. B. 206:5, 1915.
pruning. B. 171:12, 1910.
red, culture. B. 195:3, 1914.
requirements. B. 171:4, 1910.
Sphaerella rubinia on. B. 206:12, 1915.
varieties. B. 17:41, 1891; B. 60:7, 1900; B. 171:8, 1910.
winter protection. B. 171:10, 1910.

Raspberry—
blight, spraying notes. R. 24:18, 1911.
saw-fly (Selandria rubi). B. 6:18, 1888.


Red spider. See Spider, red.

Red top grass (Agrostis vulgaris.) B. 68:5, 1902.

Reed, JOSEPH.

Treatment of stinking snout in wheat. B. 79, 1903.

Reed grass (Phragmites communis.) B. 12:118, 1890.

Reid, L. I.

Celery growing in Colorado. B. 144, 1909.


Report of experiments in apiary. C. Max Brose. B. 5, 1887

Report of experiments in irrigation and meteorology. Elwood Mead. B. 1, 1887.


Reservoirs—
evaporation from. B. 45:4, 1898; B. 45:14, 1898.
loss by seepage from. B. 45:5, 1898.

Resin soap, washes. B. 71:29, 1902.

Return waters. See Seepage.

Rex mixture, commercial—
for Howard scale. B. 120:14, 1907.

Rhizoctonia—
potato disease. B. 70:3, 1902.
development. B. 91:8, 1904.

experiments. B. 70:7, 1902; B. 91:21, 1904.
history. B. 91:7, 1904.
injuries. B. 91:11, 1904.
treatment. B. 70:11, 1902.

See also Blackberry root disease.


Rhus—
rydbergii. See Poison ivy. trilobata. See Skunk-bush.

Rhyncites bicolor. B. 6:18, 1888.

Rio Grande River—
seepage—

Rio Grande Valley—
canal seepage. B. 48:12, 1898.
description of water resources. B. 180, pt. 1:9, 1911.

Roads, construction costs. P. B. 29, 1907.

ROBBINS, WILFRED W.
Algae in some Colorado soils. B. 184, 1912.

Robbins, Wilfred W. (Continued)—
Native vegetation and climate of Colorado in their relation to agriculture. B. 224, 1917.
—and Egington, G. E.
Alfalfa dodder in Colorado. B. 248, 1918.
—and Fincking, Otto A.
Fungal diseases of Colorado crop plants. B. 212, 1915.
—and Vasby, H. E. and Egington, G. E.
Cleaned, treated, and tested seed for Colorado. B. 238, 1918.
See Glover, G. H. Jt. author. B. 211, 1915; B. 246, 1918.
Robertson, J. B.
Rain-belt Experiment Station report. R. 7-8, 1894-1895.
Rocky Ford—
Melon grower’s association development. B. 108-6, 1906.
Meteorological observations. R. 15:194, 1905.
Rolfs, F. M.
Potato failures, a preliminary report. B. 70, 1902.
Potato failures, a second report. B. 91, 1904.
Root—
Gall. B. 195:18, 1914.
Rots. B. 118:10, 1907.
Rubber plant (Hymenoxys floribunda)—effect on live stock. B. 113:22, 1906.
Russian thistle—
analysis. B. 135:15, 1908.
feeding value. F. B. 5, 1900; Same. B. 64:15, 1901.
notes. B. 135:15, 1908; B. 28, 1894.
Russian thistle as a forage crop. J. E. Payne. F. B. 5, 1900; Same. B. 64:15, 1901.
Rust—
Rust—
poisoning in animals. B. 211:10, 1915.
Rusty brown plum louse. See Plum aphids, rusty brown.
Ryberg, F. A.
Flora of Colorado. B. 100, 1905.
Rye—
experiments. B. 2:12, 1887.
grass (Lotus perennis.) B. 12:44, 1890.
giant (Elvynus condensatus.) B. 12:54, 1890.
Italian. B. 12:109, 1890.
smut control. B. 238:30, 1918.
Sabina. See Cedar, red.
Sackett, Walter G.
Ammonifying efficiency of certain Colorado soils. B. 184, 1912.
Bacterial stem blight of field and garden peas. B. 218, 1916.
Bacteriological studies of the fixation of nitrogen in certain Colorado soils. B. 179, 1911.
Comparative bacteriological study of the water supply of the city and county of Denver, Colorado. B. 225, 1917.
Hold-over blight in the pear. B. 177, 1911.
Home-made cider vinegar. B. 192, 1913.
Spur blight of the red raspberry caused by Sphaerella rubina. B. 206, 1915.
See Keser, Alvin Jt. author. B. 226, 1917; B. 234, 1918.
Sagebrush—

St. Vrain Creek—
  seepage—

water—


Saltbush (Atriplex argentea)—
  analysis. B. 124:61, 1907.

Australian—
  ash analysis. B. 135:13, 1908.
  digestibility. B. 135, 1908.
  calorific value. B. 124:66, 1907.
  coefficient of digestion B. 124:64, 1907.
  digestibility. B. 93:36, 1904.
  furfurol in. B. 124:72, 1907.
  methoxyl in. B. 124:66, 1907.

Salt grass (Distichis marina)—
  description and analysis. B. 12:105, 1890.

San Jose Scale (Aspidiotus perniciosus)—
  notes. B. 38:34, 1887; P. B. 48, 1909; B. 210:10, 1915.
  remedies. B. 47:14, 1888; B. 71:11, 1902.


San Louis Valley—
  black alkali in. B. 231, 1917.
  canal seepage. B. 48:9, 1898.
  hog cholera control in. B. 197:6, 1914.
  irrigation in. B. 209:8, 1915.
  soil analysis. B. 42:34, 1898.
  sub-irrigation B. 231:3, 1917.
  sugar beets in. B. 42:14, 1898.
  water conditions in. B. 230:3, 1917.

San Luis Valley Experiment Station, meteorological observations. 1890, R. 3:164, 1890; R. 4:96, 1891.
  Report.

Sand-bur—
  (Cenchrus tribuloides.) B. 12:117, 1859; B. 211:19, 1915.
  (Solanum restratum) B. 211:62, 1915.

Sandsten, E. P.
  Potatoes in Colorado. B. 243, 1918.
  Potatoes growing in Colorado. B. 220, 1917.
  Reclaiming soil in the Grand Valley. B. 235, 1918.
  and Limbocker, T. F. and McGinty, R. A.
  Fruit survey of Mesa County. B. 223, 1917.

Sandwich. See Vetch, hairy.

Sannina exiliosa. See Peach borer.

Saperda calcarata. See Poplar tree borer.

Saponaria vaccaria. See Cow cockle.

Sarcobatus vermiculatus. See Greenswood.

Saw fly—
  imported, or European. B. 210:33, 1915.

Schedonardus texanus. B. 12:122, 1890.


Schizoneura—
  americana. See Elm leaf-cluster gall.

Ianigera. See Aphis, woolly.

Scrub oak (Quercus)—
  non-poisonous to cattle. B. 211:27, 1915.

Scuffy scale (Chionaspis furfurata)—
  description and remedies. B. 47:12, 1898; B. 71:11, 1902; B. 114:14, 1906.

Scurfy bark louse. See Scurfy scale.
Seed—
acclimated. P. B. 34, 1907; Same. B. 123:12, 1907.
bed, preparation. P. B. 36, 1907; Same. B. 123:3, 1907.
cleaned, need for. B. 258:3, 1918.
germination test. B. 238:15, 1918.
pure, need for. B. 238:3, 1918.
purity test. B. 238:13, 1918.
testing, home method of. B. 238:12, 1918.
Seed law, Colorado. B. 238:32, 1918.
Seeding field peas. W. H. Olin. P. B. 40, 1907
Seepage—
Boulder Creek. P. B. 14, 1902.
Cache a la Poudre Valley. 1891-92.
Fort Morgan Canal. B. 48:15, 1898.
gains in canals. B. 48, 1898.
general condition of. B. 180, pt. 1:46, 1911.
investigations. B. 33, 1896.
lessening of. B. 48:27, 1898.
losses from reservoirs by. B. 45:5, 1898.
losses in canals from. B. 48, 1898.
losses in different formations. B. 48:30, 1898.
territory covered by. P. B. 7 in B. 64:19, 1901.
mountain. B. 180, pt. 1:64, 1911.
Platte Valley B. 33:28, 1896.
rate of flow B. 33:44, 1896.
salts contained in. B. 82:56, 1903.
San Luis Valley B. 48:9, 1898.
source of increase. B. 33:50, 1896.
South Boulder Creek. P. B. 14, 1902.
Uncompahgre River, P.B. 15, 1902.
variation with depths of water. B. 48:25, 1898.
See also Arkansas River; Bear Creek; Big Thompson River; Boul-
der Creek; Cache a la Poudre River; Clear Creek; Left Hand Creek; Little Thompson River; Rio Grande River; St. Vrain Creek; Uncompahgre River.
Seepage measurement of the Experiment Station. L. G. Carpenter. P. B. 7 in B. 64:19, 1901.
Seepage or return waters from irrigation. L. G. Carpenter. B. 33, 1896.
Seepage or return waters on Boulder and South Boulder creeks. L. G. Carpenter. P. B. 14, 1902.
Seepage or return waters on the Uncompahgre River. L. G. Carpenter. P. B. 15, 1902.
Selandria—
cerasi. See Pear slug.
rubi. See Raspberry saw-fly.
Serradella (Orithopus sativus.) B. 68:7, 1902.
Sesi a tipuliformis. See Currant borer, imported.
Setaria—
italica. B. 12:105, 1890.
viridis. B. 12:104, 1890.
Shade trees. See Trees, shade.
Sheep—
dip—
experiments. B. 38:11, 1897.
formulas for. B. 38:7, 1897.
feeding. B. 32:6, 1895.
cost. B. 32:28, 1895.
experiments. B. 32:34, 1895;
methods. B. 32:22, 1895.
lip and leg ulceration. B. 197:18, 1914.
marketing. B. 32:12, 1895; B. 32:26, 1895.
pasturing on alfalfa. B. 32:41, 1899.
poisoned by whorled milkweed. B. 246:13, 1918.
raising early lambs. B. 52:24, 1899.
ranging. B. 32:9, 1895.
Sheep (Continued)—

scab—
description. B. 28:3, 1897.
experiments. R. 11:163, 1898.
on eggs. B. 38:23, 1897.
on mites. B. 38:26, 1897.
treatment. B. 38:7, 1897.
varieties. B. 32:6, 1896.
Sheep scab. A few insect enemies of the orchard. C. P. Gillette. B. 38, 1897.
Shelter belts for the plains. P. B. 35, 1907; Same. B. 123:15, 1907.
Shepherd’s purse (Capsella bursa-pastoris.) B. 23:7, 1893.
Short’s milk test. B. 20:4, 1892.
Shot-hole—
Shrub steppe in Colorado. B. 224:37, 1917.
Silage—
Silos—
brick. B. 200:18, 1914.
concrete—
cost of. B. 200:14, 1914.
essentials of. B. 200:5, 1914.
Gurler. B. 200:13, 1914
metal. B. 200:19, 1914.
stave—
home made. B. 200:10, 1914.
patent. B. 200:10, 1914.
stone. B. 200:18, 1914.
Tung-lok. B. 200:12, 1914.
types used in Colorado. B. 200:10, 1914.
Silos (Continued)—
vitrified hollow tile. B. 200:18, 1914.
Skunk-bush. (Rhus trilobata.) B. 211:51, 1915.
SMITH, S. VAN.
Cabbage breeding experiments report. R. 24-25, 1911-1912.
Smut—
millet—
control. B. 242:17, 1918.
description. B. 243:8, 1918.
poisoning in animals. B. 211:9, 1915.
Snow’s effect on stream flow. B. 55, 1901.
Snow-on-the-mountain (Euphorbia marginata.) B. 211:49, 1915.
Snowball louse. R. 15:107, 1902.
So-called blight cure. Carl H. Potter. P. B. 6, 1900; Same. B. 64:17, 1901.
Soap as an insecticide B. 71:26, 1902; B. 114:34, 1906; B. 210:45, 1915.
Soil—
bacteria—
studies. B. 196:3, 1914.
as affected by irrigation. B. 49:61, 1898.
See also Meteorological observations.


Soils—
acid soluble in. B. 65:31, 1901.
alcali. B. 65:39, 1901.
analysis. B. 9:18, 1889; B. 65:8, 1901.
effect on plants. B. 9:18, 1889.
formation. B. 9:16, 1889.
in draw on college farm—
analysis. B. 65:12, 1901.
description. B. 65:5, 1901.
relation to nitrogen fixation. B. 186, 1913.
ammonia in. B. 65:42, 1901.
ammonification in. B. 184, 1912; B. 193:7, 1914.
ammonium chlorid, nitrification of. B. 193:26, 1914.
analysis. B. 65:25, 1901.
capillarity in. B. 103:18, 1905.
chemical changes. B. 65:19, 1901.
chemical studies. B. 9:11, 1889.
cultivation to conserve moisture in.
P. B. 39, 1907; Same. B. 123:10, 1907.

exhaustion due to drain waters. B. 83:15, 1903.
feldspar's effect on. B. 65:28, 1901.
formation of. B. 9:3, 1889.
humus in. B. 65:45, 1901.
loess as compared to other. B. 65:16, 1901.
maintaining fertility. B. 89, 1905.
maintenance in.

ammonifying efficiency of. B. 184:20, 1912.
reclaiming. B. 235:3, 1918.

Soils (Continued)—
Nitrifying efficiency (Continued)—

Colorado soils compared to foreign (chart.) B. 193:39, 1914.
nitrogen fixation in. B. 155, 1910; B. 178, 1911; B. 186, 1913; B. 219:3, 1916.
bacteriological studies. B. 179, 1911.
physical properties. B. 9:6, 1889.
sulphate of ammonia in—
water's effect on. B. 65:22, 1901.
water soluble in. B. 65:32, 1901.
wheat. B. 83:28, 1904.

Solanum rostratum. See Buffalo-bur.
Solar radiation. See Meteorological observations.


Some of the more important insects of 1903, and an annotated list of Colorado Orthoptera. C. P. Gillette. B. 94, 1904.

Some poultry diseases. B. F. Kaupp. B. 185, 1912.


Sorghum—

fodder—
analysis. B. 124:56, 1907.
Calorific value. B. 124:60, 1907.
coefficient of digestion. B. 124:58, 1907.
digestibility. B. 93:33, 1904; B. 124:58, 1907.
Sorghum (Continued)—
    Fodder (Continued)—
      methoxyl. B. 124:59, 1907.
      non-saccharine. B. 30:8, 1894.
      notes. B. 2:9, 1887.
South Boulder Creek—
    water measurement. 1900-1910, B. 180, pt. 3:40, 1911.
South Platte River—
    water measurement. 1889-1903, B. 180, pt. 3:59, 1911.
South Platte watershed—
    seepage gains (total.) 1900-1910, B. 180, pt. 1:41, 1911.
Southern cabbage butterfly. See Cabbage butterfly, Southern.
Sow, feed and management. B. 146:13, 1909.
Soy bean (Glycine hispida)—
    notes. B. 68:9, 1902.
Spartina cynosuroides. See Cord grass.
Sphaceloma ampelinum. See Grape anthracnose.
Sphaerella—
    fragariae. See Strawberry leaf blight.
    rubina.—
      description. B. 206:12, 1915.
Spider, red (Tetranychus binaculatus)—
    history. B. 152:9, 1910.
    natural remedies. B. 152:12, 1910.
    notes. B. 210:18, 1915.
Spinach. B. 199:30, 1914.
Sporobolus—
    airoides. B. 12:74, 1890.
    asperifolius. B. 12:73, 1890.
    cryptandrus. B. 12:78, 1890.
    cuapidatus. B. 12:77, 1890.
    depauperatus. B. 12:73, 1880.
    Spotted bean beetle. See Bean-beetle, spotted.
    Spray mixtures for Howard scale. B. 120:12, 1907.
    Spraying apparatus, description. B. 15:14, 1891.
    Spraying for codling moth, some points to be considered. C. P. Gillette. P. B. 44, 1907.
    Spraying for plant lice and the codling moth. C. P. Gillette. P. B. 21, 1904.
Spruces—
    blue. See Spruces, silver.
    Douglas. See Fir, Douglas.
    Englemann (Picea Englemanni). B. 130:26, 1908.
    silver (Picea paryana). B. 130:26, 1908.
    varieties. B. 130:25, 1908.
    Spur blight, raspberries. See Sphaerella rubina.
Squash—
    bug—
    analysis. B. 12:118, 1890.
Steers—
    feeding experiments. B. 34:15, 1896; B. 40:28, 1897; B. 97, 1905; B. 102:2, 1905; B. 149:3, 1908.
    sugar beet pulp, alfalfa hay, and corn. B. 102:3, 1905.
    sugar beet pulp with grains. B. 97, 1905.
    yearling, finishing. B. 149:11, 1909.
Stipa—
    conata. B. 12:70, 1890.
    mongolica. B. 12:69, 1890.
Stipa (Continued)—
spartea. B. 12:69, 1890.
viridula. B. 12:66, 1890.
Stock. See Live stock.
Strawberries—
forcing experiments. B. 222:3, 1917.
greenhouse culture. B. 222:3, 1917.
infests injurious to. B. 71:19, 1902; B. 210:34, 1915.
rotation. B. 140:8, 1909.
varieties. R. 2:27, 1889; B. 17:41, 1891; B. 20:8, 1894; B. 53:3, 1900; B. 140:9, 1909.
Strawberries and grapes M. J. Huffman. B. 29, 1894.
Strawberry—
crown borer (Tyloderma fragariae)—description and remedies. B. 114:27, 1906; B. 71:19, 1902.
insects injurious to. B. 114:26, 1906.
leaf blight (Sphaerella fragariae.) B. 69:20, 1902; B. 212:46, 1915.
(Ancyliis comptana.) B. 114: 26, 1906.
(Phoxoceptors comptana.) R. 10:58, 1897.
(Phoxopectris fragariae.) B. 47: 27, 1898; B. 71:19, 1902.
Streams—
effect on melting. B. 55:6, 1901.
relation to forests. B. 55, 1901.
A study of alfalfa and some other hays. W. P. Headen. B. 39, 1897.
A study of Colorado wheat, a resume of bulletins 205, 208, 217, 219, 237, 244.
W. P. Headen. B. 247, 1918.
Sub-irrigation—
experiments. B. 240:10, 1918.
cost. B. 240:8, 1918.
Subjects investigated by the Experiment Station. Spec. B. "A", 1892.
Sugar-beet—
caterpillar, remedies. P. B. 1 in B. 64:4, 1901.
contract form. B. 42:54, 1898.
machinery. B. 42:59, 1898.
pulp—
analysis. B. 73:4, 1902.
for lambs. B. 75:7, 1902; B. 76, 1902.
for pigs. B. 74, 1902.
for steers. B. 97, 1905; B. 102:3, 1905.
rations with. B. 73:9, 1902; B. 97, 1905.
seed—
American grown compared to European. B. 51:20, 1899.
distribution for experiments. B. 42:3, 1898.
germination as affected by alkali. B. 46:5, 1898.
Improvement experiment. B. 121:5, 1907.
web-worm. See Beet web-worm.
Sugar beets—
alakali's effect on. B. 46:11, 1898; B. 63:16, 1901.
analysis. B. 7:22, 1888; B. 11:10, 1889; B. 14:11, 1891; B. 36:13, 1897; B. 51:20, 1899.
ash analysis. B. 11:8, 1890; B. 46:29, 1898; B. 58:33, 1900.
cercospora beticola affecting. B. 182:24, 1912.
culture. B. 11:3, 1890; B. 36:5, 1897; B. 42:24, 1898; P. B. 10, 1901.
Sugar-beets (continued)—
Culture (Continued)—

experiments. B. 21:3, 1892; B. 51:7, 1899.
deterioration of. B. 183, 1912.
drying influence on. B. 42:29, 1898; B. 58:22, 1900; B. 63:18, 1901.
effect of excessive feeding ground. B. 58:30, 1900.
feeding. B. 42:61, 1898.
value. B. 11:11, 1890; B. 36: 11, 1897; B. 149:13, 1909.
fertilizer—
for—
lambs. B. 75:7, 1902.
pigs. B. 74, 1902.
green manuring. B. 183:118, 1912.
grown on alkali soils—
sugar content. B. 46:12, 1898.
insects injurious to. B. 63:15, 1901.
investigations. B. 14:4, 1891.
irrigation. B. 51:13, 1899; B. 58: 31, 1900.
leaves—
sugar content. B. 58:41, 1900.
manure's effect on. B. 58:13, 1900; B. 58:18, 1900; B. 115, 1906, B. 109:11, 1906.
maturing period of. B. 115:18, 1906.
nitrates effect on. B. 183:105, 1912; B. 183:159, 1912; B. 183:71, 1912.
planting. B. 51:7, 1899; B. 57:30, 1900.
prize contest. B. 51:36, 1899.
sodium nitrate for. B. 183:81, 1912.

Sugar beets (Continued)—
sugar content—
as determined by specific gravity test. B. 11:3, 1890.
as affected by manure and alkali. B. 58:12, 1900.
as affected by size. B. 58:25, 1900.
as affected by soaking. B. 58:39, 1900.
sugar extraction from. B. 11:5, 1890.
summary of publications on. B. 63:4, 1901.
thinning. B. 51:12, 1899.
time of ripening. B. 42:18, 1898.
varieties. B. 7:21, 1888; B. 26:7, 1894; B. 51:17, 1899; B. 57:37, 1900.

Sugar beets. C. L. Ingersoll and D. O'Brien. B. 11, 1890.

Sugar beets, a resume of the work done by the Experiment Station. W. P. Headden. B. 63, 1901.


Sulphur—
compounds in soils. B. 196:37, 1914.


Sunshine—
Colorado compared to other states. B. 224:27, 1917.
Fort Collins. 1888, R. 1:216, 1888; 1889, R. 2:64, 1889; 1890, R. 3: 104, 1890; 1891, R. 4:59, 1891; B. 49:66, 1898; 1897-88, P. B. 2, 1900;
Sunshine (Continued)—
Fort Collins (Continued)—

Same. B. 64:6, 1901; 64:10, 1900.
P. B. 9 in B. 64:23, 1901.
Recorder, description. B. 49:15, 1898.


Swamp laurel (Kalmia polifolia). B. 211:56, 1915.

Sweet—
clover aphis (Aphis medicagnis.) B. 133:32, 1908
corn. B. 26:19, 1894; B. 199:14, 1914.

Swine—
feeding experiments. B. 188, 1913.
See also Pigs.

Swine feeding in Colorado. Beet pulp and sugar beets for fattening hogs.
Home grown grain vs. corn for fattening hogs. Other trials with corn, barley, alfalfa, and beets. B. C. Buffum and C. J. Griffith. B. 74, 1902.

Switch grass, analysis. B. 12:30, 1890.

Systena—
mitis B. 6:18, 1888.
tacniata See Flea-beetle, striped.

Tankage—
for pigs. B. 188:5, 1913.
selected. description. B. 165:10, 1910.


Taylor, Esther Park.
Howard scale. B. 120, 1907.
Howard scale. P. B. 30, 1907.
Western slope fruit investigation. Condensed report of the field entomologist. 1906. P. B. 42, 1907.
See Gillette, C. P. Jt. author. B. 123, 1908; B. 134, 1908.

Temperature, Colorado—
Maps
See also Meteorological observations.

(Clisiocampa fragilis.) B. 47:7, 1898; B. 71:8, 1902.

(Malacosoma fragilis) B. 114:8, 1906.
Terrell grass. See Elymus canadensis
Terrestrial radiation. See Meteorological observations.
Tetranychus bimaculatus See Spider, red.
Tetropes femoratus. See Milkweed beetle.
Thamnora. See Curant span-worm;
Gooseberry span-worm.
flavicaria. See Curant span-worm;
Gooseberry span-worm.
4-linearia. See Curant span-worm;
Gooseberry span-worm.


Thermometer—
Draper's self recording. R. 1:155, 1888.
radiation, description. B. 49:12, 1898.

Thermopsis. See Buckbean.


Thistle, Russian—
eradication. B. 28:10, 1894.
history. B. 28:3, 1894.

Thompson, Big. See Big Thompson.
Thompson, Little. See Little Thompson.


Thrips striatus. See Onion thrips.

Tillage, fertilizers, and shade crops for orchards. Wendell Paddock. B. 142, 1909.

Tillage methods for dry farming. B. 103:3, 1905.

Tilletia faetens. See Wheat, stinking smut.

Timber claims in eastern Colorado. B. 59:6, 1900.

Timothy (Phleum pratense)—
analysis. B. 124:24, 1907.
calorific value. B. 124:30, 1907.
description. B. 12:113, 1890.
digestibility. B. 93:28, 1904; B. 93:21, 1904.
Tobacco—
as affected by—
climate. B. 10:9, 1890.
fertilizers. B. 10:10, 1890.
soil. B. 10:10, 1890.
ash analysis, B. 10:13, 1890.
bright. B. 138:19, 1890.
burning quality. B. 10:11, 1890.
culture. B. 10:5, 1890; R. 1:58, 1888.
varieties. B. 4:16, 1888; B. 10:12, 1890.
Tomato, blight. B. 138:19, 1890.
Tomato industry of the Arkansas Valley. H. H. Griffin. B. 78, 1903.
Tomatoes—
culture. B. 78:17, 1903.
experiments. 1900. B. 78:5, 1903; 1901, B. 78:7, 1903; 1902, B. 78:10, 1903.
varieties. B. 26:12, 1894; B. 30:27, 1894; B. 78:16, 1903.
Top working fruit trees. O. B. Whipple. B. 147, 1899.
Tortix roseana. B. 6:17, 1888.
Toxoptera graminum. See Grain-louse.
Tree—
crickets (Oecanthus)—
Trees—
fruit, pruning. B. 106, 1906.
Trees (Continued)—
young, handling. B. 106:3, 1906; B. 118:14, 1907.
Trilolum—
ericocephalum. B. 12:125, 1890.
pretense. See Clover, red.
Trimalb, Robert E.
Colorado climatology. B. 182, 1912.
Colorado climatology. B. 245, 1918.
See Carpenter, L. G. jt. author. B. 49, 1898; B. 127, 1908.
Trisetum subsecipum. B. 12:84, 1890.
Trypeta canadensis. See Gooseberry fruit-fly.
Tuberculosis—
bovine—
more virulent than human. B. 66:10, 1901.
transmissibility. B. 66:5, 1901.
Two insect pests, the codling moth and the grape-vine leaf-hopper. C. P. Gillette. B. 15, 1891.
Tylodera fragariae. See Strawberry crown borer.
Typhlocyba—
comes. See Grape leaf-hopper.
vitifer. See Grape-vine leaf-hopper.
Two common orchard mites, the brown mite and the red spider. G. P. Weldon. B. 152, 1910.
Uncompahgre—
orifice, water measurement. B. 207:10, 1915. Tables.
River—
Uncomahgre (continued) —

River (Continued) —

seepage —

- water, measurement. 1900-2, B. 180, pt. 3:131, 1911.
- Valley, water resources. B. 180, pt. 1:20, 1911.

Unirrigated alfalfa on upland. J. E. Payne. B. 90, 1904.


Unirrigated lands. See Dry farming.

Veneasa antiqua. See Elm-leaf caterpillar.

VAPLON, W. E.
- Poultry raising. B. 164, 1910.
- Variation studies in brome grass, a preliminary report. Alvin Keyser. B. 190, 1913.

VASEY, HARVEY E.
- Millet smuts and their control. B. 242, 1918.


Vegetables —

- garden planning. B. 241:3, 1918.
- seed, planting table. B. 241:7, 1918.

Vertrum speciesum. See Hellebore, white.

Vetch (Sandwich.)

- hairy (Vicia villosa.) B. 26:3, 1894; B. 68:9, 1902.

Veterinary department, work. B. 5:7, 1887.

Veterinary section, Report of. 1888.

Veterinary section, Report of. (Continued) —


Vicia villosa. See Vetch, hairy.

Vigna catjang. See Cowpea.

Villoresi canale. B. 13:25, 1890.

Vinegar —

- cider —
- acetic acid fermentation. B. 192:11, 1913.
- alcoholic fermentation. B. 192:9, 1913.
- apple juice, analysis. B. 192:7, 1913.
- apple, selection for. B. 192:5, 1913.
- clarification of. B. 192:13, 1913.
- home made. B. 192, 1913.
- pure culture for. B. 192:12, 1913.
- storage. B. 192:8, 1913.


Water —

- capillary action in soils. B. 103:18, 1905.
- changes due to bed and storage. B. 83:5, 1903.
- commissioners, powers and duties. B. 67:8, 1901.
- distribution of. B. 67 1901; B. 67:5, 1901.
- division. B. 13, 1890; B. 27, 1894; B. 150, 1909.
- drainage. See Drainage water.
- flood, matter carried on. B. 82:65, 1903.
Water (Continued)—
grass (*Beckmannia erucaiformis*.)
B. 12:122, 1890.
ground—
chlorin in. B. 72:18, 1902.
discussion. B. 72:1, 1902.
lithia in. B. 72:34, 1902.
nitrites in. B. 72:34, 1902.
nitrous acid in. B. 72:41, 1902.
irrigation—
effect on lands. B. 83, 1903.
salts contained in. B. 83:7, 1903.
discussion. B. 72:6, 1902.
losses by seepage and evaporation. B. 45, 1898.
measurement. B. 1:6, 1887; B. 13, 1890; B. 27, 1894; B. 150, 1905.
Azusa hydrant for. B. 207:12, 1915.
divisors. B. 228:3, 1917.
mint's inch devices tables—B. 207:9, 1915.
Uncompahgre orifice for. B. 207:10, 1915.
mountain. B. 239:42, 1918.
river—
changes due to bed of stream. B. 82:17, 1903.
changes due to irrigation. B. 82:23, 1903.
changes due to storage. B. 82:18, 1903.
fertilizing value of. B. 82:26, 1903.
supply, Denver. See Denver water supply.
Water, Measurement and division of.
L. G. Carpenter. B. 13, 1890.
Water, Measurement and division of.
L. G. Carpenter. B. 27, 1894.

Water, Measurement and division of.
L. G. Carpenter. B. 150, 1905.
Watermelons. B. 199:34, 1914.
Waterways, artificial—frictional resistance in. B. 194, 1914.
as related to current meter methods. B. 194:39, 1914.

WATROUS, FRANK.
Arkansas Valley Experiment Station report. R. 1-4, 1888-91.
Sugar beets. Irish potatoes. Fruit raising. B. 21, 1892.
—and GRIFFIN, H. H. and J. E. PAYNE.
*Bromus inermis*. B. 61, 1900.
Webworm, sugar beet. See Beet, webworm.

Weeds—
Colorado. B. 23, 1893.
poisonous. See Plants, poisonous.

Weir—
construction and use. B. 13:20, 1890; B. 13:15, 1890; B. 27:20, 1894.
discharge tables. B. 13:31, 1890; B. 27:36, 1894.
experiments. B. 13:24, 1890.
rectangular. B. 13:22, 1890; B. 27:30, 1894.
trapezoidal. B. 27:30, 1894.

WELDON, GEORGE P.
Some insects and mites attacking the peach in Colorado. B. 169, 1910.
Two common orchard mites, the brown mite and the red spider. B. 152, 1910.


Western slope fruit investigations. See also Horticulturist, field.

Wheat—


bread making quality test. B. 244:8, 1918.


Colorado—

compared to Minnesota. B. 237:26, 1918.

compared to South Dakota. B. 219:89, 1916.

flour from. B. 244:15, 1918.


culture on plains. B. 89, 1904.


factors influencing. B. 237:4, 1918.


flour—

baking tests. B. 244:11, 1918.

composition. B. 244:11, 1918.

milling results. B. 244:11, 1918.

fungal diseases of. B. 212:22, 1918.

Wheat (Continued)—

grass, analysis. B. 12:84, 1890.

hard, produced by nitrogen. B. 257:12, 1918.

hybrid crosses, Mendelian characteristics of. B. 249:5, 1918.

irrigated and dry land. B. 244:25, 1918.


macaroni, culture experiments. P. B. 17, 1903.


mineral constituents of. B. 219:25, 1916 (tables.)


nitrogen effect on. B. 244:4, 1918.

notes. B. 26:23, 1894; B. 30:3, 1894.


preparation of seed beds. B. 89:26, 1904.

protein content. B. 237:18, 1918.

seeding. B. 89:26, 1904.


stinking smut (Tilletia fascicula)—

control. B. 238:24, 1918.

experiments. B. 73:6, 1902.

notes. B. 69:20, 1902.


varieties. R. 1:43, 1888; B. 2:13, 1887; B. 26:6, 1894; B. 30:3, 1894.

water's effect on. B. 237:7, 1918.

water measurement applied to. B. 22:13, 1893.

weather effect on. B. 244:8, 1918.

weights of stems, leaves, and heads (tables.) B. 217:24, 1916.


Wheat raising on the plains. J. E. Payne. B. 89, 1904.

Whipple, O. B.

Dewberry growing. B. 135, 1909.

Grape growing. B. 141, 1909.

Peach mildew. B. 107, 1906.

Pruning mature fruit trees. B. 139, 1909.
Whipple (Continued)—

Top-working fruit trees. B. 147, 1909.
Western slope fruit investigations. R. 19-21, 1906-1908.

White—
arsenic. See Arsenic, white.
hellebore. See Hellebore, white.
Whorled milkweed. See Milkweed, whorled.

Wild—
bean. See Lupines.
cherry, notes. B. 211:36, 1915.
pea. See Lupines.
rye. See Elymus canadensis

Williams, John O.
Information concerning the Colorado Carriage Horse Breeding Station. B. 168, 1919.

Windsor reservoir, water analysis. B. 82:24, 1903.
Winesap apples, thinning. B. 170, 1910.

Winterhalter, Mr. fertilizer experiments, 1904. B. 183:14, 1912.

Wire grass (Juncus balticus.) B. 12:125, 1890.
(Poa compressa.) B. 12:13, 1890.
(Aristida longiseta.) B. 211:19, 1915.

Woodbury blight cure—ineffectiveness of. P. B. 6, 1900; Same. B. 64:17, 1901.


Wooly aphis. See Aphids, wooly.

Wooly plant louse. See Aphids, Wooly.


Xanthium echinatum. See Cocklebur.

Xylan in alfalfa hay. B. 39:18, 1897.

Xylorhiza parryi. See Woody aster.


Yuma County, agriculture. B. 59:12, 1900.


Zaphodia bella. See Currant fruit worm; Gooseberry fruit worm.

Zygadenus venenosus See Death camas.