12-1-1920

Index Bulletin F - Indexing Bulletins Nos. 99-121, Reports Nos. 24-29 and Circulars Nos. 13-15, Inclusive

University of Wyoming Agricultural Experiment Station

Follow this and additional works at: http://repository.uwyo.edu/ag_exp_sta_bulletins
Part of the Agriculture Commons

Publication Information

This Full Issue is brought to you for free and open access by the Agricultural Experiment Station at Wyoming Scholars Repository. It has been accepted for inclusion in Wyoming Agricultural Experiment Station Bulletins by an authorized administrator of Wyoming Scholars Repository. For more information, please contact scholcom@uwyo.edu.
UNIVERSITY OF WYOMING
AGRICULTURAL EXPERIMENT STATION

INDEX BULLETIN F
DECEMBER, 1920

INDEXING BULLETINS NOS. NINETY-NINE TO ONE HUNDRED TWENTY-ONE,
REPORTS NOS. TWENTY-FOUR TO TWENTY-NINE
AND
CIRCULARS NOS. 13 TO 15, INCLUSIVE

Bulletins will be sent free upon request
Address:  Director of Experiment Station,' Laramie, Wyoming
UNIVERSITY OF WYOMING
Agricultural Experiment Station
LARAMIE, WYOMING

BOARD OF TRUSTEES

Officers

ALEXANDER B. HAMILTON, M. D. .......... President
W. C. DEMING, M. A. .................. Vice President
C. D. SPALDING .......................... Treasurer
E. P. JOHNSON ............................ Acting Secretary

Executive Committee

A. B. HAMILTON
C. P. ARNOLD
C. D. SPALDING

Members

Appointed

Term Expires

1911 ALEXANDER B. HAMILTON, M. D. 1923
1911 LYMAN H. BROOKS 1923
1913 CHARLES S. BEACH, B. S. 1923
1913 C. D. SPALDING 1921
1914 MARY N. BROOKS 1925
1915 J. M. CAREY, LL. B. 1921
1918 C. P. ARNOLD, M. A. 1921
1919 E. W. CROFT, M. D. 1925
1919 W. C. DEMING, M. A. 1925

KATHARINE A. MORTON, State Superintendent of Public Instruction Ex Officio
A. NELSON, Ph. D. ........................ Ex Officio

STATION STAFF

President
A. D. FAVILLE, M. S. ........................ Director
E. P. JOHNSON .............................. Secretary
H. P. K. AGERSBORG, M. A. ................ Assistant Parasitologist
O. A. BEATH, M. A. .......................... Station Chemist
D. E. CABLE, M. S. .......................... Assistant Chemist
A. T. CUNDY, A. R. C. Sc. .................. Assistant Chemist
C. ELDER, D. V. M. ........................ Assistant Veterinarian
F. A. HAYS, Ph. D. .......................... Associate Animal Husbandman
F. E. HEPNER, M. S. ........................ Assistant Chemist
J. A. HILL, B. S. ............................ Wool Specialist
E. H. LEHNERT, D. V. S. .................. Veterinarian
P. T. MILLER, M. A. ........................ Associate Station Chemist
J. C. OVERPECK, M. A. ................. Assistant Agronomist
*J. P. POOLE, A. M. ...................... Botanist and Horticulaturist
J. W. SCOTT, Ph. D. ....................... Parasitologist
A. F. VASS, Ph. D. .......................... Associate Agronomist
MARION V. HIGGINS ........................ Librarian
VICTORIA BUTTERY ......................... Clerk

*On leave.
List of the Bulletins, Annual Reports, Press Bulletins and Circulars of the Wyoming Agricultural Experiment Station

AND

Index to Bulletins Nos. 99 to 121, Reports Nos. 24 to 29, and Circulars Nos. 13 to 15, Inclusive

By

MARION V. HIGGINS
MAUD K. MCLAUGHLIN
F. M. LONG

BULLETINS AND REPORTS

*Bulletin No. 4—December, 1891. Meteorology for 1891. B. C. Buffum.

*FIRST ANNUAL REPORT, 1891—D. McLaren.
General Statement regarding Station Work, with Bulletins Nos. 1 to 4, inclusive.

*Bulletin No. 8—October, 1892. Irrigation and Duty of Water. B. C. Buffum.
*Bulletin No. 9—December, 1892. Sugar Beets in 1892. E. E. Slosson.

*SECOND ANNUAL REPORT, 1892. A. A. Johnson.
General Statements, with Bulletins Nos. 5 to 10.

*Out of print.


*THIRD ANNUAL REPORT, 1893. A. A. Johnson. Progress of Station Work, with Bulletins Nos. 11 to 16.


*Bulletin No. 18—June, 1894. I. Reclamation of Arid Lands. II. The Harvey Water Motor. A. A. Johnson.

*Bulletin No. 19—September, 1894. Squirrel-Tail Grass (Fox-Tail); One of the Stock Pests of Wyoming. Aven Nelson.


*FOURTH ANNUAL REPORT, 1894. A. A. Johnson. Reports from the Departments, with Bulletins Nos. 17 to 20.


*Bulletin No. 27—March, 1896. Meteorology for 1895, and Notes on Climate from 1891 to 1896. J. D. Conley.


*Out of print.
*SEVENTH ANNUAL REPORT, 1897. F. P. Graves.

*EIGHTH ANNUAL REPORT, 1898. F. P. Graves.
General Outline of Work and Reports from Members of Station Staff, including Bulletins Nos. 34 to 37, inclusive.

*NINTH ANNUAL REPORT, 1899. E. E. Smiley.
General Outline of the Work of the Agricultural College, with Departmental Statements.
Report of the Director of the Experiment Station and of the Members of the Station Staff.
Alkali Studies, III. B. C. Buffum.
Alkali Studies, IV. E. E. Slosson.
Bulletins Nos. 38 to 40, inclusive, and Index Bulletin B of Bulletins Nos. 27 to 37, inclusive.
*Bulletin No. 44—April, 1900. Alfalfa as a Fertilizer. B. C. Buffum.

*TENTH ANNUAL REPORT, 1900. E. E. Smiley.
General Outline of the Work of the Agricultural College, with Departmental Statements.
Report of the Director of the Experiment Station and of the Members of the Station Staff.
Alkali Studies, V. B. C. Buffum and E. E. Slosson.
Distribution of Alkali in the Soil of the Experiment Farm. E. E. Slosson.
Water Measurements. B. C. Buffum.

*Out of print.
Wyoming Agricultural Experiment Station


Bulletin Nos. 41 to 45, inclusive.


*Bulletin No. 47—April, 1901. Lamb Feeding Experiments. Luther Foster.


Report of the Director of the Experiment Station and of the Members of the Station Staff, and Summaries of Bulletins 46 to 49, inclusive.


*Bulletin No. 52—April, 1902. Experiment in Evaporation. C. B. Ridgaway.


Report of the Director of the Experiment Station, including Press Bulletins Nos. 1 to 11 (New Series), inclusive, and Reports of the Members of the Station Staff and Summaries of Bulletins 50 to 53, inclusive.


Reports of the Director of the Experiment Station and Members of the Station Staff, including five Press Bulletins (New Series), Nos. 12 to 16, inclusive, and outlines of Index Bulletin C and Bulletins Nos. 54 to 58, inclusive.


Reports of the Director of the Experiment Station and Members of the Station Staff, including Outlines of Bulletins Nos. 59 to 62, inclusive, and The Ranchman's Reminder.


*Out of print.
Index Bulletin F


*FIFTEENTH ANNUAL REPORT, 1904-5. B. C. Buffum.

Reports of the Director of the Experiment Station and Members of the Station Staff, including Outlines of Bulletins Nos. 63 to 66, inclusive; the Fourteenth Annual Report, and The Ranchman’s Reminder.


*SIXTEENTH ANNUAL REPORT, 1905-6. B. C. Buffum.

Reports of the Director of the Experiment Station and Members of the Station Staff, including Outlines of Bulletins Nos. 67 to 70, inclusive.


*Index Bulletin D—July, 1907, Indexing Bulletins 54 to 75.

*SEVENTEENTH ANNUAL REPORT, 1906-7. B. C. Buffum.

Reports of the Director of the Experiment Station and Members of the Station Staff, including Outlines of Bulletins Nos. 71 to 75, inclusive, The Ranchman’s Reminder, and Index Bulletin D.


EIGHTEENTH ANNUAL REPORT, 1907-8. J. D. Towar.

Reports of the Director of the Experiment Station and Members of the Station Staff, including Outlines of the Seventeenth Annual Report, Bulletins 75 to 78, Index Bulletin D, and The Ranchman’s Reminder.

*Out of print.


NINETEENTH ANNUAL REPORT, 1908-9. J. D. Towar.

Report of the Director of the Experiment Station and Members of the Station Staff, including Outlines of Bulletins 79 to 82.


TWENTIETH ANNUAL REPORT, 1909-10. J. D. Towar.

Reports of the Director of the Experiment Station and Members of the Station Staff.


*Bulletin No. 87—February, 1911. Wyoming Forage Plants and Their Chemical Composition—Studies No. IV. Henry G. Knight, Frank E. Hepner, and Aven Nelson.


Reports of the Director of the Experiment Station and Members of the Station Staff, including Summaries of Bulletins 86 to 88, and as a supplement, Studies on the Strength and Elasticity of the Wool Fiber. No. 1. The Probable Error of the Mean, by J. A. Hill, Wool Specialist.


*Bulletin No. 91—December, 1911. The relation of the Sheep-Tick Flagellate (Crithidia melophagia) to the Sheep's Blood. Leroy D. Swingle.


TWENTY-SECOND ANNUAL REPORT, 1911-12. H. G. Knight.

Reports of the Director of the Experiment Station and Members of the Station Staff, including Summaries of Bulletins 90 to 93, and Press Bulletins 1 to 4 in full.

Bulletin No. 95—September, 1912. I. A Comparison of Cotswold and Southdown Grade Lambs. II. Fattening Rations for Aged Ewes. A. D. Faville.

*Out of print.
*Bulletin No. 96—October, 1912. Ration Experiments with Swine. I. (a) Rape vs. Pea Pasture for Fattening Pigs; (b) Alfalfa Meal vs. Middlings as Corn Supplement. II. (a) Rape vs. Pea Pasture for Brood Sows; (b) Alfalfa Hay for Brood Sows. A. D. Faville.


TWENTY-THIRD ANNUAL REPORT, 1912-13. H. G. Knight. Reports of the Director of the Experiment Station and Members of the Station Staff, including Summaries of Bulletins 95 to 98, and Press Bulletins 5 to 12 in full.


Bulletin No. 100—September, 1913. Meteorology for Twenty Years. H. G. Knight and J. C. Fitterer.


TWENTY-FOURTH ANNUAL REPORT, 1913-1914. H. G. Knight. Reports of the Director of the Experiment Station and Members of the Station Staff, including Summaries of Bulletins 99 to 102, and Press Bulletin 13 in full, a Paper on the Transmission of Swamp Fever, by J. W. Scott, and the Meteorological Summary.


Index Bulletin E—March, 1915. Indexing Bulletins 76 to 98 and Annual Reports 18 to 23, inclusive.

TWENTY-FIFTH ANNUAL REPORT, 1914-1915. H. G. Knight. Reports of the Director of the Experiment Station and Members of the Station Staff, including Summaries of Bulletins 103 to 105 and Index Bulletin E, and Three Special Articles—A Progress Report on Sarcocystis Tenella, by John W. Scott; Branding Paints, by A. D. Faville; One Instance of the Occurrence of Tuberculosis Among Wyoming Cattle and Its Significance, by O. L. Prien, and the Meteorological Summary.


*Out of print.


Reports of the Director of the Experiment Station and Members of the Station Staff, including Summaries of Bulletins 106 to 109, and the Meteorological Summary.

Reports of the Director of the Experiment Station and Members of the Station Staff, including Summaries of Bulletins 110 to 113, and Three Special Articles—Cut Worms, How Can They be Controlled? by J. W. Scott; Alkali and Weathering Studies with Wool, by J. I. Hardy; Permanent Pastures and Meadows, by T. S. Parsons, and the Meteorological Summary.

Reports of the Director of the Experiment Station and Members of the Station Staff, including Summaries of Bulletins 114 to 117, Two Special Articles—A Progress Report on Sarcozystis Tenella. II. Seasonal Infection, by J. W. Scott; Wyoming Forage Plants and Their Chemical Composition, Studies No. 5, by F. E. Hepner, and the Meteorological Summary.
Bulletin No. 120—June, 1919. The Chemical Examination of Three Species of Larkspurs. O. A. Beath.

TWENTY-NINTH ANNUAL REPORT, 1918-1919. A. D. Faville.
Reports of the Director of the Experiment Station and Members of the Station Staff, including a special report on “The Effects of Some of the Most Common Sheep Dips on Wool,” by J. I. Hardy, and the Meteorological Summary.

*Out of print.
PRESS BULLETINS
(Out of Print)

FIRST SERIES*
No. 1. Russian Thistle.
   2. Seed Distribution.
   3. Sacaline.
   5. Cooperative Sugar Beet Tests.

SECOND SERIES†
No. 1. Feeding Value of Wheat.
   2. Results of Lamb Feeding at the Wyoming Experiment Station.
   3. Alfalfa.
   4. Turkeys in Wyoming.
   5. What is a Maintenance Ration for a Horse?
   6. The Effect of Different Amounts of Water Used in Irrigation Upon the Yields of Potatoes.
   7. Management and Improvement of the Range.
   8. What Ails the Chickens?
   10. Maintenance Ration for Driving Horse.
   11. External Parasites of Sheep.
   14. To the Grocers, Druggists and Saloonkeepers of Wyoming.
   15. How to Prevent Smut in Grain.
   16. Potato Disease and Treatment of Seed.

THIRD SERIES‡
Issued Since January, 1912
No. 1. Flockmasters, Warning! Shun the Woody Aster Patches.
   2. Suggestions to Potato Growers on Irrigated Lands.
   3. Alfalfa Leaf Weevil.
   4. Watch Your Potatoes.
   5. Pasture Crops for Pigs.
   6. Preparation of Lands for First Crops.
   7. Treatment of Loose and Stinking Smut.
   8. Formaldehyde Treatment for Grain and Potatoes.
   9. Importance of Proper Seed.
  11. Extermination of Prairie Dogs and Gophers.
  12. State and County Fairs.
  13. Plant Enemies.

*Nos. 1, 2 and 3 appear in the 5th, and No. 5 in the 7th Annual Reports of the Station. No record can be found of a No. 4 in this series.
†The first eleven of this series appear in the 12th, and the rest in the 13th Annual Reports of the Station.
‡Nos. 1, 2, 3 and 4 appear in the 22nd, Nos. 5, 6, 7, 8, 9, 10, 11 and 12 in the 23rd, and No. 13 in the 24th Annual Reports of the Station. While all the Press Bulletins themselves are out of print, the Annual Reports containing some of them are still available for distribution.
CIRCULARS*

No. 15. Legume Inoculation.

*Circulur s begin with No. 13 following the Press Bulletin series. Through an oversight, numbering started with 13 instead of 14. Circular No. 1, "Directions for Selecting Seed, Planting, Cultivating and Caring for the Potato Crop," by T. S. Parsons, was published in 1913. The numbering of this circular seems to bear no relationship to either the Press Bulletin or Circular series above.

ALPHABETICAL LIST OF BULLETINS

Issued by the Wyoming Agricultural Experiment Station

Adulteration of Food, 56, 62.
Alfalfa, 43, 44, 111.
Alfalfa Hay for Horses, 98.
Alkali, 29, 39, 49.
Analysis of Soils, 6.
Arid Lands, 18.
Artesian Wells, 20, 45.
Aster, Woody, 88, 97.

Barley, 83, 115.
Barley, Irrigation of, 77.
Birds of Wyoming, 55.
Branding Paints, Comparison of Sheep, 93.
Brome Grasses, 46.

Cattle, 13, 30.
Cattle Feeding, 106, 108, 117.
Cement, 113.
Cereals, 22, 27.
Cereal Foods, 33.
Chemical Composition, 58.
Chemical Composition of Wyoming Forage Plants, 65, 70, 76, 87.
Chemical Examination of Death Camas, 94.
Chemical Examination of Larkspurs, 120.
Chemistry of Soils, 6.
Climate, 23.
Clover, Sweet, 110.

Comparison of Cotswold and Southdown Grade Lambs, 95.
Comparison of Sheep Branding Paints, 93.
Cottonseed Cake, 106.
Crops, 11, 17, 22, 58.
Crystallin Alkaloid of Zygadenus Intermedius, 101.
Cultivated Shade and Forest Trees, 38.

Death Camas, Chemical Examination of, 94.
Digestion Experiments with Wethers, 69.
Digestion Experiments, II, 78.
Drainage, Reclamation by, 90.
Dry Farming in Wyoming, 80.
Duty of Water, 8, 67, 72.

Eradication of Sheep Tick, 105.
Evaporation, 52.
Ewes, Fattening Rations for, 95.
Exhibits, Preparing Crops for, 58.

Fattening Rations for Aged Ewes, 95.
Feed and Management of Cattle, 13.
Feeding Experiments with Lambs, 64.
Feeding Experiments, 1909-10, 85; 1910-11, 89.
Index Bulletin F

Feeding for 1908-09, Lamb, 81.
Fence Post Experiments, 75.
Fiber Testing Machines for Measuring the Strength and Elasticity of Wool, Value of, 92.
Field Peas, 72, 84.
Flora of Wyoming, 28.
Food Adulteration, 56, 62.
Forage Plants, 16, 22, 42, 65, 70, 76, 87, 104.
Fox Tail, 19.
Fruits, 22, 34.

Garden Vegetables, 17.
Geology of Wyoming, 6, 14.
Gophers, 12.
Grains, 116.
Grasses and Forage Plants, 16, 22, 59.
Growing and Preparing Crops for Exhibition, 58.
Harvey Water Motor, 18.
Horses, Alfalfa Hay for, 98.
Identification of the Woody Aster, 97.
Insecticides, 7.
Irrigation, 8, 53, 66, 67.
Irrigation of Barley, 77.

Lamb Feeding, 47, 51, 68, 73, 103.
Lamb Feeding for 1908-09, 81.
Lambs, Comparison of Cotswold and Southdown Grade, 95.
Lambs, Ration Experiments with, 1906-07, 79.
Larksprs Chemical Examination, 120.
Life and Preservation of Pitch Pine Fence Posts, 75.
Life-History of the Sheep Tick, 99.

Measurement of Water for Irrigation, 53.
Meteorology, 4, 10, 17, 27, 100.
Milk Vetch, Poisonous Properties of, 112.
Mineral Resources of Wyoming, 14.
Morphology of the Sheep Tape-Worm, 102.

Native and Introduced Salt-Bushes, 63.
Native Forage Plants for Alkali Soil, 42.
Native Vines in Wyoming Homes, 50.
Nitrogen, Soil, 82.
Oats, 118.
Onions, 22.
Organization, 1.

Peas, 26.
Peas, Field, 94.
Poisonous Properties of Milk Vetch, 112.
Portland Cement, 113.
Posts, 75.
Potatoes, 22, 32, 71, 86.
Potato Diseases, 71.
Potato Scab, 21.
Preservation of Pitch Pine Fence Posts, 75.

Ration Experiment with Lambs, 1906-07, 79.
Ration Experiments with Swine, 79.
Ration for Aged Ewes, Fattening, 95.
Reclamation of Arid Lands, 18.
Reclamation by Drainage, 90.
Relation of the Sheep Tick Flagellate to the Sheep's Blood, 91.

Seepage Investigation, 61.
Shade Trees, 38, 57.
Sheep Branding Paints, Comparison of, 93.
Sheep Feeding, 30, 47, 51, 68, 73, 103, 109.
Sheep Tape-Worm, Morphology of, 102.
Sheep Tick, Eradication of, 105.
Sheep Tick, Life History of, 99.
Sheep Tick Flagellate to the Sheep's Blood, Relation of the, 91.

Shrubs, 14, 54.
Smuts on Grains, 21.
Soil Nitrogen, 82.
Soils of Wyoming, 6.
Spring Wheats, 119.
Squirrel-Tail Grass, 19.
Stock Feeding, 13, 30, 47, 51.
Stooling of Grains, 37.
Subsoiling, 41.
Sugar Beet, 3, 9, 17, 36.
Swamp Fever, 121.
Sweet Clover, 110
Swine, 74.
Swine Feeding, 107, 114.
Swine, Ration Experiments with, 96.

Tape-worm, Sheep, 102.
Trees, 15, 38, 40.
Turnips, 22.

Value of Fiber Testing Machines for Measuring the Strength and Elasticity of Wool, 92.
Vegetables, 17.
Vines, 50.

Water Analysis, 24, 35.

Wethers, 69.
Wheat, 17, 22, 25, 48, 119.
Wheat Grasses of Wyoming, 59.
Wheat Growing on the Laramie Plains, 60.
Winter Grains, 116.
Winter Killing of Trees and Shrubs, 15.
Woody Aster, 88.
Woody Aster, Identification of, 97.
Wool, Value of Fiber Testing Machines for Measuring the Strength and Elasticity of, 92.
Wyoming Forage Plants and Their Chemical Composition, 65, 70, 76, 87.

Zygadenine, 101.
INDEX

BULLETINS NOS. NINETY-NINE TO ONE HUNDRED TWENTY-ONE,
REPORTS NOS. TWENTY-FOUR TO TWENTY-NINE
AND
CIRCULARS NOS. 13-15, INCLUSIVE.

The Bulletin numbers appear in Arabic numerals and the Annual Report numbers appear in Roman numerals preceding the colon. The page numbers follow the colon.


Acknowledgments:
Ross L. Bancroft: 111:54; 119:32.
Daniel C. Buntin: XXIX:146.
R. O. Grant: 100:87.
P. F. Meyers: 111:54; 119:32.
Del Pratt: XXVIII:77.

Adams fund Expenditures: XXIV:139; XXV:83; XXVI:70; XXVII:139; XXVIII:74; XXIX:149.

Afterbirth: Cir. 13:3.
Afton, Lincoln Co., Meteorological data: 100:44.
Agricultural clubs, Boys' and girls': XXIV:134.
Agriculture in Public Schools: XXIV:133.
Agronomy Department:
Review of year's work: XXV:75-76.
See also Station farms.
Agronomy projects: XXIV:140-141; XXV:91-93; XXVI:73-75; XXVII:140-142.
Alcova-Pathfinder, Natrona Co., Meteorological data: 100:44.
Bibliography: 111:54.
Cultivation: 111:44-45.
Culture: 111:37.
Curing: 111:43-46.
Alfalfa—Continued:

Cutting: 111:45.
Dry farm crop: 111:52-53.
Growing with nurse crop: 111:42.
Growing with timothy: 111:52.
Irrigation methods: 111:43-44.
Seed bed: 111:40-41.
Stack burning: 111:46.
Alfalfa seed:
  Production: XXV:86; 111:46-47.
  Variety to choose: 111:24-25.
Alkaloids of death camas and the three larkspurs: XXIV:160.
Animal Husbandry Department:
  Annual report: XXV:142-144; XXV:97; XXVI:81; XXVII:145-146; XXVIII:76-78; XXIX:151-152.
Apples, Sprays: XXIV:176.
Basin, Big Horn Co., meteorological data: 100:44.
Barley:
  Crop rotation: 115:32.
  Dry farming crop: 115:11-12.
  Fall plowing: 115:18-19.
  Forage crop: 104:17, 21-22.
  Growth characteristics: 115:16-17.
  Irrigation: 115:11-12, 32.
  Lamb rations: 103:3-7.
  Market crop: 115:11.
  Seed bed: 115:31.
Barley—Continued:
  Seeding method: 115:32.
  Smut: 115:32.
  Stock feed: 115:11.
  Swine feed: 114:3-8.
  Variety tests: 115:12-17.
 Barley seed, Selection: 115:31-32.
 Barley vs. barley and meat meal for fattening pigs: 114:5-8.
 Beans: 104:12.
 Sprays: XXIV:176, 177.
 Beath, O. A.:
  The Chemical Examination of Three Species of Larkspurs: 120:53-88.
 Beets: Cir. 14:1-4.
 Black alkali: 113:71.
 "Black leaf 40": 105:33-34.
 Blackberries, Sprays: XXIV:177.
 Blackleg vaccination, XXVII:155.
 Blackleg vaccine, Distribution: XXVIII:87.
 Border, Lincoln Co., meteorological data: 100:45.
 Bordeaux mixture: XXIV:178.
 Boys' and girls' club work: XXIV:134.
 Buffalo, Johnson Co., meteorological data: 100:45.
 Cabbage, Sprays: XXIV:176.
 California feed barley: 115:27.
 Cambria-Newcastle, Weston Co., meteorological data: 100:45.
 Canadian oats: 118:17.
 Cattle:
  Feed requirements: 106:6, 10-11.
  Feed experiments: 106:4; 117:56-64.
  Losses from larkspur: 120:63-65.
  Rations: XXVIII:77.
Cement:
- Chemical changes due to alkali: 113:72-78.
- Molecular volume changed by alkali: 113:82-99.
- Physical changes due to alkali: 113:78-82.
- Cement testing: XXVIII:81-82.

Cereal projects:
- Rate of seeding: XXVIII:75-76.
- Time of seeding: XXVIII:75-76.
- Variety tests: XXVIII:75-76.

Cereal projects. See also entries under particular kinds of cereals.

Chemical Examination of Three Species of Larkspurs: 120:53-88.

Chemistry Department:


Cheyenne, Laramie Co., meteorological data: 100:45.


Chloroleum: 105:29-30, 33, 37, 39, 43.

Chloro-naphtholeum: 105:29, 33, 37, 39, 43.

Clark, Park Co., meteorological data: 100:46.

Clover: 104:12.

See also Sweet clover.

Colorado No. 37 oats: 118:16.


Cooper's Powder Dip: 105:29, 36, 37, 39-41, 43.

Copper sulphate solution: XXIV:178.

Corn, Feed for sheep: 109:50.

Corn meal vs. barley meal for fattening pigs: 107:24-25.

Corn vs. barley for fattening lambs: 109:54-55.

Corn vs. Barley in Lamb Rations: 103:1-7; XXV:70.


Cow peas: 104:12.

Cresol: 105:33-34.

Crop rotations: XXV:91-93; XXVII:141.

See also Alfalfa, Oats, Sweet clover.

Crude carbolic acid: 105:30, 33-34, 39.

The crystalline alkaloid of Zyadenus intermedius: 101:89-98.

Currants, Sprays: XXIV:176-177.

Cut worms:
- Control: XXVII:163.
- Injury to crops: XXVII:162.


Daniel, Lincoln Co., meteorological data: 100:46.

Death camas: XXIV:160.

Delphinium barbeyi: 120:55-57.
Chemical analysis of immature plants: 120:75-76.
Chemical analysis of mature plants: 120:76-79.
Poisonous properties: 120:57-71.

Delphinium geyeri: XXV:103; XXVII:146; 120:55-57.
Chemical analysis: XXVI:82-83; 120:82-85.
Poisonous properties: 120:57-71.

Delphinium glaucescens: XXV:103; XXVI:86-87; XXVII:146; 120:55-57.
Chemical analysis: 120:79-82.


Dry farming: XXV:90.


Durac Jersey, Swine feeding experiment: 114:3.


Early mountain oats: 118:17-18.

Eaton's Ranch, Sheridan County, meteorological data: 100:46.


Ensilage, see Silage.


Evaston, Uinta Co., meteorological data: 100:46.

Experimental work, See Reports of Departments.


Farm machinery: XXV:95; XXVI:76.

Farmers' institutes: XXIV:130, 161; XXV:64-65.

Faville, A. D.:


Branding Paints: XXV:119-123.


Feeding experiments, Weights and gains: 106:5, 9.

Feeds:

Analysis: 103:7; 106:4, 8; 108:42; 109:59; 114:8; 117:64.


Fertilizers, see Barnyard manure.


Fever: Cir. 13:3, 4.

Field peas, see Peas.

Financial statement: XXIV:139; XXV:83-84; XXVI:70-71; XXVII:139; XXVIII:74; XXIX:149.
Fitterer, J. C., and Knight, Henry G., Meteorology for Twenty Years:
100:25-88.
Flax: XXV:87.
Fodder: 104:12.
Forage crops: XXV:88; XXVI:74-75; XXVII:141.
Fort Laramie, Goshen Co., meteorological data: 100:47.
Fort Washakie, Fremont Co., meteorological data: 100:47.
Four Bear, Park Co., meteorological data: 100:47.
Franconian barley: 115:29.
German oats: 118:17.
Gooseberries, Sprays: XXIV:176-177.
Grain, Feed for cattle: 117:55-64.
Grass seeds, Amount to sow: XXVII:176.
Grasses, Mixture experiments: XXVII:176.
Seed bed: XXVII:175.
Green River, Sweetwater Co., meteorological data: 100:47.
Grimm alfalfa: XXV:85.
Hardy, J. 1.:
The Effects of Some of the Most Common Sheep Dips on Wool:
XXIX:164-167.
Hatch fund; Expenditures: XXIV:139; XXV:83; XXVI:70; XXVII:139; XXVIII:74; XXIX:149.
Hannchen barley: 115:29.
Hay: 104:11-12.
Heil's Hanna No. 1 and No. 3 barley: 115:28.
Hepner, F. E.:
Analysis of feeds: 103:7; 106:4, 8.
XXVII:149-150; XXVIII:79-80; XXIX:153.
Wyoming Forage Plants and Their Chemical Composition: XXVIII:
117-128.
Hereford, Feed requirements: 106:6.
High altitude plants, Nitrogen content: XXVIII:117-127.
XXVI:93-94; XXVII:157; XXIX:159.
Horses, Swamp fever investigations, See Swamp fever.
Humidity, Laramie: 100:32, 43.
Hunter's Station, Johnson Co., meteorological data: 100:48.
Hyattville, Big Horn Co., meteorological data: 100:48.
Illustrations:
Agricultural Library: XXV:61.
Agronomy Laboratory: XXV:69.
Barley: 115:19.
Black winter emmer: 116:43.
Brome grass: 104:19.
Buffum’s No. 17 winter wheat: 116:43.
Calcium hydroxide crystals from chloride solutions: XXIV:151–152, 158.
Calcium sulphate crystals from sulphate solutions: XXIV:149.
Chemistry Research Laboratory: XXV:63.
Chronic Case of Swamp Fever: 121:89.
Dean’s Office: XXV:59.
Delphinium barbeyi Huth: 120:56, 60.
Delphinium geyeri Greene: 120:56, 62.
Delphinium glaucescens Rydb: 120:58.
A Demonstration Garden: XXIX:141.
Field Peas for Forage: 104:12.
General Chemistry Laboratory: XXV:69.
Hall on Main Floor, Agricultural Hall: XXV:59.
Horse No. 30: 121:115.
Horse No. 31: 121:95.
Horse No. 39: 121:111.
Horse No. 40: 121:108.
Horse No. 42: 121:112.
Horse No. 46: 121:110.
Inoculation of alfalfa: 111:38.
Main Entrance, Agricultural Hall: XXV:53.
Office of Director of Extension: XXV:61.
One-year-old common alfalfa: 111:23.
One-year-old Grimm alfalfa: 111:23.
Panicle oats: 118:1.
Poisoned by Low Larkspur: 120:69–70.
Pot cultures to show effect of seed treatment: 110:12.
Sheep branding: XXV:121–123.
Side oats: 118:1.
State Chemist’s Laboratory: XXV:71.
Swedish select oats for forage: 104:16.
Tall Larkspur: 120:60.
Turkey red winter wheat: 116:43.
The two-grooved milk vetch: 112:60.
Veterinarian’s Office: XXV:63.
Veterinary Research Laboratory: XXV:65.
Illustrations—Continued:
Winter speltz: 116:43.
Yellow sweet clover in the middle with white sweet clover on either side: 110:5.
Young Sheep-tick: 99:1.
Zoology Laboratory: XXV:71.
Zygdadenine crystallized from alcohol: 101:95.
Zygdadenine crystallized from benzene: 101:95.
Indigestion: Cir. 13:2.
Influenza: 121:113, 115.
Inoculation methods for legumes: Cir. 15:2, 3.
Irrigation: XXV:91; 111:43-44; XXVII:177.
Irrigation of root crops: Cir. 14:3.
Jackson, Lincoln Co., meteorological data: 100:48.
Kherson and Sixty Day Oats: 118:16-17.
Knight, Henry G.:
Kubanka wheat: 119:42.
Lamb rations: 103:4-7.
Laramie, Albany Co., meteorological data. See Humidity; Meteorological data; Precipitation; Temperature.
Larkspur:
Distribution: 120:55-57.
Extraction of toxic ingredients: XXVI:82-83; XXVII:146-147; 120:71-74.
Larkspur poisoning: XXIV:160; XXV:92.
Treatment: 120:86-87.
Legume inoculation: Cir. 15:1-4.
Simple live stock remedies: Cir. 13.

Macoun’s rye grass: XXVIII:128.


Mangels: Cir. 14:1, 2, 3.


Manure, Barnyard: 116:42, 45, 46.


Meteorological data:

- Afton, Lincoln County: 100:44.
- Alcova-Pathfinder, Natrona County: 100:44.
- Basin, Big Horn County: 100:44.
- Border, Lincoln County: 100:45.
- Buffalo, Johnson County: 100:45.
- Cambria-Newcastle, Weston County: 100:45.
- Cheyenne, Laramie County: 100:45.
- Clark, Park County: 100:46.
- Daniel, Lincoln County: 100:46.
- Eaton’s Ranch, Sheridan County: 100:46.
- Evanston, Uinta County: 100:46.
- Fort Laramie, Goshen County: 100:47.
- Fort Washakie, Fremont County: 100:47.
- Four Bear, Park County: 100:47.
- Green River, Sweetwater County: 100:47.
- Griggs, Johnson County: 100:48.
- Hunter’s Station: 100:48.
- Hyattville, Big Horn County: 100:48.
- Jackson, Lincoln County: 100:48.
- Lander, Fremont County: 100:49.
- Leo, Carbon County: 100:49.
- Lolabama Ranch, Park County: 100:49.
- Lovell, Big Horn County: 100:49.
- Lusk, Niobrara County: 100:50.
- Moorcroft, Crook County: 100:50.
- Pine Bluffs, Laramie County: 100:50.
- Pinedale, Fremont County: 100:50.
- Rawlins, Carbon County: 100:51.
- Saratoga, Carbon County: 100:51.
- Sheridan, Sheridan County: 100:51.
- Shoshone Dam, Park County: 100:51.
- South Pass City, Fremont County: 100:52.
- Sundance, Crook County: 100:52.
- Thermopolis, Hot Springs County: 100:52.
- Wells, Fremont County: 100:53.
- Wheatland, Platte County: 100:53.
- Yellowstone Park: 100:53.


Meteorology for Twenty Years: 100:25–88.

Methods of Feeding Barley to Lambs: 103:1–7; XXV:70.

Milk vetch:

Milk vetch—Continued:

Millet:
Minnesota No. 163 wheat: 119:40.
Minor's fluid: 103:30, 33, 39.

Necrobacillosis: XXVIII:86.
Nitrogen of high altitude soils: XXVIII:121.
"O" barley: 115:27.

Oats:
Combined with other grains for forage crops: 104:14, 17, 21-22.
Crop rotation: 118:24-25.
Home grown seed: 118:3-4.
Imported seed: 118:3-4.
Seed bed: 118:20-21.
Soil preparation: 118:5-6.
Varieties: 118:5-19.
Variety tests: 118:3-26.


Parasitology department:


Parsons, T. S.:
Permanent Pastures and Meadows: XXVII:170-177.
Root Crops: Cir. 14.
Pastures:

- Experimental work with grass mixtures: XXVII:171-176.
- Irrigation: XXVII:177.
- Permanent: XXVII:170-177.

Pea hay vs. alfalfa hay for brood sows: 107:25-27.


- Combined with other grains for forage crops: 104:14, 17, 21-22.
- Varieties: 104:15.

Permanent Pastures and Meadows: XXVII:170-177.

Pigs:


Plums, Sprays: XXIV:177.

Poisonous plant projects: XXVII:146-149; XXVIII:78-80.


Polish wheat: 119:42.

Portland cement: See Cement.

Potatoes: XXV:87; XXVI:74; XXVII:142.

Sprays: XXIV:177.

Precipitation:

- Afton, Lincoln County: 100:54.
- Average, Wyoming: 100:81-82.
- Basin, Big Horn County: 100:55.
- Border, Lincoln County: 100:56.
- Buffalo, Johnson County: 100:57.
- Cheyenne, Laramie County: 100:58.
- Clark, Park County: 100:59.
- Daniel, Lincoln County: 100:60.
- Eaton's Ranch, Sheridan County: 100:61.
- Evanston, Uinta County: 100:62.
- Fort Laramie, Goshen County: 100:63.
- Fort Washakie, Fremont County: 100:64.
- Four Bear, Park County: 100:65.
- Green River, Sweetwater County: 100:65.
- Griggs, Johnson County: 100:66.
- Lander, Fremont County: 100:67.
- Laramie, Albany County: 100:33-35.
- Lusk, Niobrara County: 100:68.
- Moocroft, Crook County: 100:69.
- Pathfinder, Natrona County: 100:55.
- Pine Bluffs, Laramie County: 100:70.
- Pinedale, Fremont County: 100:71.
- Rawlins, Carbon County: 100:72.
- Saratoga, Carbon County: 100:73.
- Sheridan, Sheridan County: 100:74.
- South Pass City, Fremont County: 100:75.
- Sundance, Crook County: 100:76.
- Thermopolis, Hot Springs County: 100:77.
- Wells, Fremont County: 100:80.
Precipitation—Continued:
Wheatland, Platte County: 100:79.
Yellowstone Park: 100:78.
Precipitation, see also Meteorological Summary.
One Instance of the Occurrence of Tuberculosis Among Wyoming Cattle and Its Significance: XXV :124-126.
Princess barley: 115:29.
Rainy days, Average, Wyoming: 100:85.
Raspberries, Sprays: XXIV :177.
Rations:
Lamb: 103:3-7.
Swine: 114:3-8.
Richardson’s rush: XXVIII :128.
Root crop harvesting: Cir. 14:3.
Root Crops: Cir. 14:1-4.
Root crops, Seeding for: XXV :87-88.
Root crops, Varieties: Cir. 14:1-2.
Rutabagas: Cir. 14:1-4.
Rye:
Combined with other grains for forage crops: 104:16-17, 22.
Feed for swine: 114:3-8.
Sanitary fluid (Betz): 105:30, 33-34, 39.
Sarcocystis tenella:
Life History: XXIV :159-160; XXV :105, 114-118; XXVI :90;
Seasonal infection: XXVIII :95.
Sarcocysts:
Shape: XXVIII :96.
Size: XXVIII :96.
Scirpus Americanus Pers.: XXVIII :128.
Sclerostomiasis: 121:113-114.
Scott, John W:
Scott, John W.—Continued:
Swamp Fever in Wyoming: 121:89-140.
The Transmission of Swamp Fever: XXIV:180-188.
Screen Wire Cloth Durability Tests: XXVII:155; XXVIII:86.
Seed:
  Imported: XXV:84-85.
  Testing: XXIV:134; XXVII:143-144; 119:45-46.
  Treatment: 119:46.
Seed analyses: XXV:94-95; XXVI:78.
Seed distribution: XXIV:141; XXV:93; XXVI:76-77; XXVII:142-143.
Sheep:
  Dipping: 99:3.
  Dipping directions: 105:46-47.
  Losses from larkspur: 120:64.
  Effect on wool: XXIX:159, 164-167.
Sheep parasites: See Sarcocystis tenella, Sheep tape worm.
Sheep tape worm: XXIV:159; XXV:104-105.
Sheep tick:
  Eradication: 99:3; XXIV:159; 105:27-47.
  Incubation period: 99:6-13, 23.
  Life-cycle summarized: 99:23.
  Number of pupae laid: 99:18-21, 23.
  Pupa: 99:4-13, 23.
Silage: 104:12.
Simple live stock remedies: Cir. 13:14.
Snowfall, Mean, Wyoming: 100:86.
Soil:
  Analysis: XXVII:149-150.
  Nitrogen content: XXVIII:117-123.
  Preparation for root crops: Cir. 14:3.
Soil temperatures: XXIV:173.
Sowing:
  Rye and vetch: 104:16-17.
Spray formulae for insecticides and fungicides: XXIV:178.
Spraying outfits: XXIV:179.
Spring grains: XXVII:140-141.
Sown in fall: 116:50.
Spring wheat:
  Crop rotation: 119:48-49.
  Growth data: 119:36-38.
  Home grown seed: 119:32-34, 36, 49.
  Imported seed: 119:32-34, 36, 49.
  Production: 119:43.
  Seeding: 119:47.
  Type characteristics: 119:37.


Staff changes: XXIV:127; XXV:62-64; XXVII:129-130; XXVIII:69.

Station farms: XXVII:133-135; XXVIII:70-71; XXIX:146-147.

Station needs: XXIV:131-132; XXVI:68-69; XXVII:136-138; XXVIII:


  85-86; XXVII:150-151; XXVIII:81-82; XXIX:153.


Stock farm:
  Improvements: XXVII:145-146.
  See also Station farms.

Stover: 104:12.

Strawberries, Sprays: XXIV:177.

Substations: XXVIII:71-73; XXIX:147.


Sudan grass: XXV:88.


Swamp fever:
  Diagnosis: 121:111-115.
  Distribution: 121:98-103.
  Experimental methods of transmission: XXV:104; XXVIII:87; 121:
  117-118.
  Measures for control: 121:118-123.
  Seasonal occurrence: 121:97-98.
  Transmission: XXIV:159, 180-188; XXV:104; XXVI:88, 92;
  Treatment: 121:116-117.

Swamp Fever in Wyoming: 121:89-140.

Swedish select oats: 118:16

Index Bulletin F

Sweet Clover—Continued:
- Growing conditions: 110:3.
- Honey producer: 110:4-5.
- Seed bed: 110:10.
- Seed selection: 110:11.
- Soil improver: 110:3-4.

Swine:
- Feeding: XXVI:66; XXVIII:77.
- Taenia Expansa: XXIV:159; XXVI:89; XXVII:154.
- Temperature:
  - Laramie: 100:31, 36-42.
  - See also Meteorological data.


Ticks, see Sheep tick.

Tomatoes, Sprays: XXIV:177.

Tonics for stock: Cir. 13:2.

The Transmission of Swamp Fever: XXIV:180-188.

Tuberculin test: XXVII:155.


Turnips: Cir. 14:1-4.


Legume inoculation: Cir. 15.

Vetch: 104:12, 15-17.

Combined with other grains for forage crops: 104:16-17, 21-22.

See also Milk Vetch.

Veterinary Department:


Weather observations: See Meteorological data, Metereological Summary.


Wheat:
- Rust: 119:46.
Wheat—Continued:
  See also Spring wheat, Winter wheat.
Wheat seed:
  Selection: 119:45.
  Treatment: 119:46.
White Russian side oats: 118:16.
Wind, Prevailing direction, Wyoming: 100:86.
  Varieties: 116:45.
Wool:
  Analysis: XXVII:165-166.
  Breaking strength: XXVII:166-169; XXIX:166.
  Scouring: XXIV:162-164.
Wool Department:
  Review of year’s work: XXV:81-82.
Wool fiber:
  Relation between area of cross-section and tensile strength: XXVIII:90; XXIX:159.
  Relation between strength and humidity: XXVI:94; XXIX:159.
  Strength: XXVIII:89-90.
  Strength affected by alkali salts: XXVII:164-169.
Wyoming Forage Plants and Their Chemical Composition: XXVIII:117-128.
Yellow milo maize: 104:20.
Zygadenine: 101:89-98.