3-1-1915

Index Bulletin E - Indexing Bulletins No. 76-98 and Reports No. 18-23 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
Untiversity of Wyoming Agricultural Experiment Station (1915). "Index Bulletin E - Indexing Bulletins No. 76-98 and Reports No. 18-23 Inclusive." University of Wyoming Agricultural Experiment Station Bulletin Index 76-98, 1-94.

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
LARAMIE, WYOMING

INDEX BULLETIN E
MARCH 1915

Indexing Bulletins No. 1 to Ninety-Eight
And
Reports No. 1 to Twenty-Three Inclusive

By JOHN E. ANDERSON

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

BOARD OF TRUSTEES

Officers.

TIMOTHY F. BURKE, LL. B. ........................................... President
C. D. SPALDING .................................................. Treasurer
FRANK SUMNER BURRAGE, B. A. .............................. Secretary

Executive Committee.

A. B. HAMILTON T. F. BURKE W. S. INGHAM

Members.

<table>
<thead>
<tr>
<th>Term</th>
<th>Expires</th>
</tr>
</thead>
<tbody>
<tr>
<td>1911</td>
<td>1917</td>
</tr>
<tr>
<td>1911</td>
<td>1917</td>
</tr>
<tr>
<td>1913</td>
<td>1917</td>
</tr>
<tr>
<td>1895</td>
<td>1919</td>
</tr>
<tr>
<td>1913</td>
<td>1919</td>
</tr>
<tr>
<td>1914</td>
<td>1919</td>
</tr>
<tr>
<td>1911</td>
<td>1921</td>
</tr>
<tr>
<td>1913</td>
<td>1921</td>
</tr>
<tr>
<td>1915</td>
<td>1921</td>
</tr>
</tbody>
</table>

EDITH K. O. CLARK, State Superintendent of Public Instruction Ex Officio
PRESIDENT C. A. DUNIWAY, Ph. D., L. L. D. Ex Officio

STATION COUNCIL.

C. A. DUNIWAY, Ph. D. ........................................... President
HENRY G. KNIGHT, A. M. ...................................... Director and Agricultural Chemist
F. S. BURRAGE, B. A. ........................................... Secretary
C. D. MOIR .................................................................. Clerk
A. NELSON, Ph. D. ................................................ Botanist and Horticulturist
J. A. HILL, B. S. .................................................. Wool Specialist
O. L. PRIEN, M. D. V ............................................ Veterinarian
J. C. FITTERER, M. S., C. E. ................................. Irrigation Engineer
A. D. FAVILLE, B. S.* ......................................... Animal Husbandman
T. S. PARSONS, M. S. ............................................ Agronomist
S. K. LOY, Ph. D. ................................................ Chemist
J. E. McWILLIAMS, B. S. ................................... Animal Husbandman
J. W. SCOTT, Ph. D. ............................................. Parasitologist
KARL STEIK, M. A. ............................................. Engineering Chemist
O. H. BEATH, M. A. ............................................... Research Chemist
F. E. HEPNER, M. S.* .......................................... Assistant Chemist
E. N. ROBERTS, B. A. ........................................... Assistant Chemist
S. M. FULLER, B. S. ** ........................................ Wool Assistant

*Absent on leave.
**Resigned March 15, 1915.
List of the Bulletins and Annual Reports by the Agricultural Experiment Station, Laramie, Wyoming

July, 1907·July, 1914.

BULLETINS NOS. 76 TO 98
And
REPORTS NOS. 18 TO 23, INCLUSIVE.

ERRATA.

THIS INDEX IS FOR BULLETINS
No. Seventy-Six to Ninety-Eight,
and
Reports No. Eighteen to Twenty-Three.
Inclusive
Pages 1, 3 and 17 in Error.


*Bulletin No. 8—October, 1892. Irrigation and Duty of Water. B. C. Buffum, Horticulaturist.


List of the Bulletins and Annual Reports by the Agricultural Experiment Station, Laramie, Wyoming

July, 1907-July, 1914.

BULLETINS NOS. 1 TO 98
And
REPORTS NOS. 13 TO 23, INCLUSIVE.

By JOHN E. ANDERSON.

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

*FIRST ANNUAL REPORT, 1891. General Statement regarding Station Work, with Bulletins Nos. 1 to 4, inclusive. D. McLaren, Director.
SECOND ANNUAL REPORT, 1892.
General Statements, with Bulletins Nos. 5 to 10. A. A. Johnson, Director.


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


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

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


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


Index Bulletin E.


*FIFTH ANNUAL REPORT, 1895.
Including Bulletins Nos. 22 to 26, inclusive; also, three Press Bulletins: 1, The Russian Thistle, Aven Nelson; 2, Seed Distribution, A. A. Johnson; 3, Sacaline, B. C. Buffum.

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


SIXTH ANNUAL REPORT, 1896.
Reports from Departments. Bulletins Nos. 27 to 31, inclusive.
Index Bulletin A of the First Twenty-six Bulletins, by Secretary.


*SEVENTH ANNUAL REPORT, 1897.


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

Wyoming Experiment Station.


*NINTH ANNUAL REPORT, 1899.
General Outline of the Work of the Agricultural College, with Departmental Statements. E. E. Smiley, President.
Report of the Director of the Experiment Station and of the Members of the Station Staff.
Alkali Studies, III. B. C. Buffum, Agriculturist and Horticulturist.
Alkali Studies, IV. E. E. Slosson, Chemist.
Bulletins Nos. 38 to 40, inclusive, and Index Bulletin B. of Bulletins Nos. 27 to 37, inclusive. G. R. Hebard, Secretary.


*Bulletin No. 44—April, 1900. Alfalfa as a Fertilizer. B. C. Buffum, Agriculturist and Horticulturist.


*TENTH ANNUAL REPORT, 1900.
General Outline of the Work of the Agricultural College, with Departmental Statements. E. E. Smiley, President.
Report of the Director of the Experiment Station and of the Members of the Station Staff.
Alkali Studies, V. B. C. Buffum, Agriculturist and Horticulturist, and E. E. Slosson, Chemist.
Distribution of Alkali in the Soil of the Experiment Farm. E. E. Slosson, Chemist.
Water Measurement. B. C. Buffum, Agriculturist and Horticulturist.
Germination of Wheat and Oats Treated for Smut.
Forage Plants. B. C. Buffum, Agriculturist and Horticulturist, and W. H. Fairfield, Superintendent of Experiment Farm.
Variety Tests of Wheat, Oats and Barley. B. C. Buffum, Agriculturist and Horticulturist, and W. H. Fairfield, Superintendent of Experiment Farm.
Bulletins Nos. 41 to 45, inclusive.


*Bulletin No. 47—April, 1891. Lamb Feeding Experiments. Luther Foster, Agriculturist and Horticulturist.


*Press Bulletin No. 2 (New Series)—May, 1901. Results of Lamb Feeding at the Wyoming Station. Luther Foster, Agriculturist and Horticulturist.


*ELEVENTH ANNUAL REPORT, 1901.
Report of the Director of the Experiment Station and of the Members of the Station Staff.


*Press Bulletin No. 5—1902. What is a Maintenance Ration for a Horse? F. E. Emery, Agriculturist and Horticulturist.


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


TWELFTH ANNUAL REPORT, 1902.

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.


THIRTEENTH ANNUAL REPORT, 1902-3.

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.


*FOURTEENTH ANNUAL REPORT, 1903-4.

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.


FIFTEENTH ANNUAL REPORT, 1904-5.
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.
Reports of the Director of the Experiment Station and Members of the Station Staff, including Outlines of Bulletins Nos. 67 to 70, inclusive.
SEVENTEENTH ANNUAL REPORT, 1906-7.
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.
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.
Wyoming Experiment Station.


NINETEENTH ANNUAL REPORT, 1908-9.

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


TWENTIETH ANNUAL REPORT, 1909-10.

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


TWENTY-FIRST ANNUAL REPORT, 1910-11.

Reports of the Directors of the Experiment Stations 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.

Papers from the Wool Laboratory of the University of Wyoming Experiment Station. No. 1. Studies on the Strength and Elasticity of the Wool Fiber, No. 1. The Probable Error of the Mean. 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, Parasitologist.
Index Bulletin E.


TWENTY-SECOND ANNUAL REPORT, 1911-12.
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. 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, Animal Husbandman.


**Press Bulletin No. 9—1913. Importance of Proper Seed. Albert E. Bowman, Assistant State Leader Farm Management.


**Press Bulletin No. 12—1913. State and County Fairs. A. E. Bowman, Assistant State Leader, Farm Management.**

**Circular No. 1, 1913—Directions for Selecting Seed, Planting, Cultivating and Caring for the Potato Crop. T. S. Parsons, Collaborator.**


Reports of the Directors 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.

*Out of Print.

**U. S. Department of Agriculture co-operating.
MONOGRAPHS

Issued from Time to Time by the Experiment Station.

Alkali in Soil at Experiment Farm, *A. R. 10.
Barley, A. R. 10.
Forage Plants, A. R. 10.
Germination of Wheats and Oats Treated for Smut, A. R. 10.
Oats, A. R. 10.

*Annual Report.

Index Bulletin B, indexing Bulletins 27 to 37.
Index Bulletin C, indexing Bulletins 38 to 53.
Index Bulletin D, indexing Bulletins 54 to 75.
Index Bulletin E, indexing Bulletins 76-98.
Press Bulletins 1 to 10 (Old Series).
Press Bulletins 1 to 12 (New Series).

Papers from the Wool Laboratory of the University of Wyoming Experiment Station. No. 1, Studies on the Strength and Elasticity of the Wool Fiber; No. 1, The Probable Error of the Mean.

Circular No. 1, Directions for Selecting Seed, Planting, Cultivating and Caring for the Potato Crop.
PRESS BULLETINS

(All Out of Print.)

Feeding Value of Wheat, 1, A. A. 12.
Horse Maintenance Ration, 5, 10, A. R. 12.
Irrigation of Potatoes, 6, A. R. 12.
Lamb Feeding, 2, A. R. 12.
Range Improvement, 7, A. R. 12.
Russian Thistle, **1, A. R. 5.
Sacaline, **3, A. R. 5.
Seed Distribution, **2, A. R. 5.
Sugar Beet Tests, **5, A. R. 7.
Turkeys, 4, A. R. 12.
Water Amounts used in the Irrigation of Potatoes, 6, A. R. 12.
Wheat Bran for Milch Cows, 9, A. R. 12.
Wheat, Feeding Value of, 1, A. R. 12.

*Annual Report.

**Old Series.

(Published Since January, 1912. New Series.)

No.
2. *Suggestions to Potato Growers on Irrigated Lands.
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.

*Out of Print.
ALPHABETICAL LIST OF BULLETINS

Issued by the Wyoming Agricultural Experiment Station.

Adulteration of Food, 56, 62.
Alfalfa, 43, 44.
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.
Barley, Irrigation of, 77.
Birds of Wyoming, 55.
Branding Paints, Comparison of Sheep, 93.
Brome Grasses, 46.
Cattle, 13, 30.
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.
Chemistry of Soils, 6.
Climate, 23.
Comparison of Costwold and Southdown Grade Lambs, 95.
Comparison of Sheep Branding Paints, 93.
Crops, 11, 17, 22, 58.
Cultivated Shade and Forest Trees, 38.
Death Camas, Chemical Examination of, 94.
Digestion Experiments with Wethers, 69.
Digestive Experiments, II, 78.
Drainage, Reclamation by, 90.
Dry Farming in Wyoming, 80.
Duty of Water, 8, 67, 72.
Evaporation, 52.
Ewes, Fattening Rations for, 95.
Exhibits, Preparing Crops for, 58.
Farming in Wyoming, Dry, 80.
Fattening Rations for Aged Ewes, 95.
Feed and Management of Cattle, 13.
Feeding Experiments with Lambs, 64.
Feeding Experiments, 1909-10, 85.
Feeding Experiments, 1910-11, 89.
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.
Fox Tail, 19.
Fruits, 22, 34.
Garden Vegetables, 17.
Geology of Wyoming, 6, 14.
Gophers, 12.
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.
Lamb Feeding for 1908-09, 81.
Lambs, Comparison of Costwold and Southdown Grade, 95.
Lambs, Ration Experiments with, 1906-07, 79.
Life and Preservation of Pitch Pine Fence Posts, 75.
Measurement of Water for Irrigation, 53.
Meteorology, 4, 10, 17, 27.
Mineral Resources of Wyoming, 14.
Native and Introduced Salt-bushes, 63.
Native Forage Plants for Alkali Soil, 42.
Native Vines in Wyoming Homes, 50.
Nitrogen, Soil, 82.
Onions, 22.
Organization, 1.
Peas, 26.
Peas, Field, 84.
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, 96.
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.
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.
Squirrel-Tail Grass, 19.
Stock Feeding, 13, 30, 47, 51.
Stooling of Grass, 37.
Subsoiling, 41.
Sugar Beet, 3, 9, 17, 36.
Swine, 74.
Swine, Ration Experiments with, 96.
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.
Wheat Grasses of Wyoming, 59.
Wheat Growing on the Laramie Plains, 60.
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 Wool, 92.
Wyoming Forage Plants and their Chemical Composition, 65, 70, 76, 87.
INDEX
Bulletins No. 1 to 98

The titles of bulletins are printed in black capital letters. The bulletin numbers appear in black type, larger than the ordinary type in which page numbers are set.

Accuracy of the mean, 92, 13, 14.
Acids, Fatty (Death Camas), 23 A. R. 86.
Solid (Death Camas), 23 A. R. 86, 87.
Aconite, 22 A. R. 60.
Acres required for successful Dry Farming. See letters, 80, 4-17.
Adams Act. 21 A. R. 18, 19.
fund chemical work. 19 A. R. 34, 36; 20 A. R. 63, 64.
departments. 19 A. R. 10.
disbursements of the. 20 A. R. 17.
Chemistry. 23 A. R. 72.
Irrigation Engineer. 21 A. R. 73-74.
Salaries and Contingents. 20 A. R. 31-32.
Adaptation, Climatic of Field Peas. 84, 5.

Agalactia. 88, 13.
AGED EWES, FATTENING RATIONS FOR. BULLETIN 95.
Summary of. 23 A. R. 46-47.
College, Relation of the, to the Experiment Station. 21 A. R. 18.
Agricultural Extension Education. 22 A. R. 31-36.
Hall, 23 A. R. 10-16.
Floor Plans. (III.) 23 A. R. 13-16.
Agriculture in the Public Schools. 23 A. R. 20-21.


Exhibits, 22 A. R. 47.


Field “B” (III.) 20 A. R. 61; 21 A. R. 74.


Replatting. 18 A. R. 69.


Agropyron caninm, 87, 13.

Occidentale, 76, 11, 14, 15; 78 10; 87 10-14.

pseudorepens, 87 15.

Scribneri, 76 18, 19; 87 15; 18 A. R. 40-41.

spicatum, 76 16, 17; 18 A. R. 40-41.

species, 78 13.

tenerum, 87 15.

Agrostis alba, 87 16-18.

humilis, 87 20-21.

hyemalis, 87 10, 19.

Air, in soil. 82 5-6.

Albany County, Crop Report from. 76 81-82; 84-85. 18 A. R. 6.

Farmers Institutes. 18 A. R. 22; 19 A. R. 19.

Precipitation Table, 80 22.


analysis, 95 13, 98, 7.

as Lamb Feed, 81 4-8.

Composition, 78 37.

Experiments regarding culture of, 20 A. R. 51.

Feeding value of first cutting, 78 31-33, 41; of second cutting, 78 34-37, 41.

Fertilizing effect on soils of Wyoming Experiment Farm. 82 28-31.

for Hay, Press Bul. 10; 23 A. R. 38.

hay and corn versus pea hay as lamb ration. 79 9-10.

Hay, average feed per head in ration experiments. 79 14.

Chemical composition, 96 19.

feed for Lambs. 79 6-7.

for Brood Sows, 96 17-19.

ALFALFA HAY FOR HORSES, BULLETIN 98.


Alfalfa in Lamb rotation, cost of, 79 11.

in Cotswold and Southdown Lamb feeding experiment. 95 5-7.

in Lamb feeding experiment, 85 4-8.

in ration experiments with Swine, 96 17-19.


Meal, Chemical Composition, 89 5.

in Lamb Feeding, 89 3-8, 11.

in ration experiments with Swine, 96 10-12.
Index Bulletin E.

19

Alfalfas, number analyzed. 87 11.
average composition of. 87 12.

Alkali, deposition of. 90 10.
Effect of, on Seeds, Adams Fund Project. 20 A. R. 28-29; 21 A. R. 32.
Effect on structural materials. 21 A. R. 73-74.
Adams Fund Project. 20 A. R. 34-35; 21 A. R. 35.
grass. 76 38-39; 87 45.
Meadow Grass. 78 13.
Reclamation, map of Stock Farm, Plate I. 90 opp. 10.
resistant grasses. 20 A. R. 50.

Alkaloids, effect of on Portland Cement. 22 A. R. 30, 64-65; 23 A. R. 67-68.
Alkaloid in bulb of Death Camas, Determination of.
of Zygadenus intermedius (Death Camas), Crystalline. 22 A. R. 51-57.
Method for preparation for the. 94 9-12.
Percentage of. 94 13-17.
Physiological effects of the. 94 18-30.
Tracings showing effects of on dogs. 94 26-28.
Properties of Zygadenine. 22 A. R. 57.

Alkaloids, in Larkspurs. 23 A. R. 73-79.
Allison, Archie. 23 A. R. 11.
Allowance Feed, per Lamb, in feeding experiments, 89 6.

Altman, H. Letter on Dry Farming. 80 15.
American Vetch, Narrow-leaved. 76 94-95.
Amount of Water for Maximum yield of Brewing Barley. 77 8-9.
Analyses, Forage plants. 76 87.
Grasses, 18 A. R. 36.
collected 1908 and 1909. 87 6.
Mechanical and Chemical of top soil, Wyoming Experiment Farm. 82 15-17.
Miscellaneous. 76 115-117.
Oat Straw. 78 20-24.
of feeds in Lamb Ration experiment. 79 14.
of feeds used in tests on Alfalfa Hay for Horses. 98 7.
of individual plants, see also under plant name.
Analysis, see also under composition.
Alfalfa, first cutting. 78 31-32, 41.
second cutting. 78 34-36, 41.
Barley, 18 A. R. 44.
Feed in fattening rations for aged Ewes. 95 13.
Feeds, Corn, Alfalfa, Native Hay and Oat Hay. 95 13.
Forage Plant and Fodder. 18 A. R. 40-43.
Larkspur, Table. 23 A. R. 77.
of Ash, Preparation and, of Woody Aster. 21 A. R. 57-61.
of Death Camas. 94 6-8; 21 A. R. 62-69.
of Native Hays. 78 13-18.
of Soils, cropped with legumes occasionally. 82 30.
fertilized with sodium nitrate. 82 26.
not cropped to legumes. 82 29.
of plats which have been cropped to legumes for four years or more. 82 29.
Analysis of Unfertilized Soil. 82 26.
of Zygadenus Intermedius. 21 A. R. 62-69.
Proximate. 94 6-8.
Tables. 94 7-8.
Pea Hay. 78 26-27.
Proximate of Woody Aster. 21 A. R. 57.
Rushes. 18 A. R. 38. 87 7.
Sedges. 18 A. R. 38. 87 7.
Soil, Collection of Samples. 82 18.
Spear Grasses. 18 A. R. 37.
Sweet Clover Hay. 78 29-30, 41.
Anatomical Diagnosis of Woody Aster poisoning. 88 20.
in Farmers' Institutes. 18 A. R. 24.
Andropogon Hallii. 87 22-23.
scoparius. 87 24-25.
Annual distribution of rainfall.  
**80** 19-21.

Rainfall, Dry Farming. See letters.  **80** 4-17.

Antidote for Zygadenus intermedius (Death Camas) poisoning.  **94** 30-31.

Antidotes, Physiological effects of the alkaloid of Zygadenus intermedius, and the.  **94** 18-30.


Apparatus, Digestion experiments.  **78** 6-7.


Appearance of Sarcocyst, structural. 22 A. R. 68-69.


Approximations, Veterinary Department. 20 A. R. 70-71.

Arboretum. 20 A. R. 56.

Arcola, Crop Report from. 18 A. R. 84-85.

Letters on Dry Farming in.  **80** 10.

Arctic Spear-grass.  **87** 74.

Arenaria Hookeri.  **87** 139.

Aristida, Long-awned.  **87** 26-27.

Aristida longiseta.  **87** 26-27.

Arrow-grass.  **76** 110-111.

Articles, Bulletins and, Agronomy Department. 23 A. R. 59.

Artist's drawing of Agricultural Hall (III.) 23 A. R. 12.


of Zygadenus intermedius, Analysis of.  **94** 8.


Shrubby. 18 A. R. 49.


ASTER, WOODY, IDENTIFICATION OF THE.  **97**; summary of. 23 A. R. 49-50.

See also Woody Aster.


Bodini.  **76** 96-97;  **78** 10; 18 A. R. 40-41.

carolinanus.  **87** 134-135.

Grayi.  **88** 9.

Atheropogon curtipendula.  **87** 28-29.


Attitude of manufacturers towards sheep branding paints.  **93** 4.

Augsburger, A. W. Farmers' Institute work. 22 A. R. 16.

Letter on Field Peas.  **84** 9-11.
Average composition of Forage Plants. 87 12.
daily ration in fattening Aged Ewes. 95 16.
in Lamb Feeding. 89 6.
Feed Allowance per Lamb in Feeding Experiments. 89 6.
consumed per head in fattening Aged Ewes. 95 14.
consumed per Lamb. Cotswold and Southdown Lamb Experiment. 95 6.
in feeding experiments. 79 14; 81 6; 85 7.
lot of Lambs at close of feeding experiments. (Ill.) 89 9.
precipitation of state. 80 18.
weights and gains in Brood Sow Alfalfa feeding test. 96 18.
in fattening Aged Ewes. 95 14.
in Lambs. 81 5; 85 10.
of cross and pure bred Pigs in fattening tests. 96 13.
of Lambs in Cotswold and Southdown Lamb Experiments. 95 5.
of Lambs in Lamb feeding. 85 6; 89 6.
Yield of varieties of Barley per acre. 83 7.
Dry Farming, see Letters and Deductions.
Averages and deductions from Letters on Dry Farming. 80 16-17.

B

Bacteria, Denitrifying. 82 12.
in soil. 82 11.
of Laramie Flains. 82 13-14.

Nitrifying. 82 28; 84 4.
Nitrogen gathering. (Ill.) 84 opp. 3.
Bacterial content of soil sample. 21 A. R. 77.
growth, Relation of humus to. 23 A. R. 69-71.
Hatch Fund Project. 21 A. R. 22.
Bailey, Dr. Liberty Hyde. 23 A. R. 11.
Balld Barley, Analysis. 76 115; 79 14; 18 A. R. 42-43.
Average feed per head in ration experiments. 79 14.
Chemical composition. 89 5.
Cost of in Lamb Rations. 79 11.
In Lamb Feeding. 89 3-8, 11.
Rations. 79 10-11.
Methods of Irrigating. 77 17-19.
Total fed in ration experiments. 79 13.
Baltic Rush (Wire Grass). 78 10, 13; 85 4; 87 127.
Banner County, Nebraska, Letters on Dry Farming in. 80 10, 15.
BARLEY. Bul. 83; 20 A. R. 11; 39, 41; 21 A. R. 41; 76 10, 115; 79 8; 87 142, 143.
Analysis. 76 10; 18 A. R. 42-44.
as a Feed. 77 5-7.
As Lamb Feed. 81 4-8.
Average feed per head in Lamb rotation experiments. 79 114.
Balld, Analysis. 76 115; 79 14; 18 A. R. 42-42.
Composition. 84 3; 89 5.
cost of, in Lamb rotation. 79
11.
effect of nitrogen fertilizers
on. 82 25-28.
experiments with. Hatch Fund
Project. 21 A. R. 28-29.
Fertilizer Test. 23 A. R. 57.
Grown in unfertilized land
compared with Barley fer-
tilized with Nitrate of Soda.
(Ill.) 82 27.
in Fertilizer experiment. 20
A. R. 54.
in Lamb Feeding experiment.
85 4-8, 10-11. 89 3-8, 11.
Rations. 79 10-11.
BARLEY, IRRIGATION OF,
BULLETIN 77. Summary
of. 18 A. R. 27.
Conclusions. 18 A. R. 69-70.
Little. 87 58-59.
Barley, Meadow. 76 46-47.
Orchard. 87 86-87.
Photographs of types. 83
opp. 4, 5, 8, 9.
Profit and loss in raising
Brewing. 77 13.
Scotch, in ration feed for
Lambs. 79 6-7.
Total feed in ration experi-
ments. 79 13.
Types. 83 4-9.
Hull persistent. 89 4-5.
Hull not persistent. 83 5
of, before maturity. (Ill.)
83 2.
Uses of. 83 10-15.
Weeder in a field of. (Ill.)
80 27.
Barleys. Variety tests of. 83
5-9. 18 A. R. 53; 21 A. R.
12; 22 A. R. 41-42, 45; 23
A. R. 55.
Barn. Model Dairy. 22 A. R.
16.
New Horse. 20 A. R. 57.
Barometer 1907. 18 A. R. 87.
Barren Brome-grass. 87 34-35.
Base, Presence of, as an essen-
tial in nitrifying soil. 82
11.
Basement Plan, Agricultural
Hall. (Ill.) 23 A. R. 13.
Basin and Weir, Draining Out-
let. 90 4.
Farmers’ Institute. 18 A. R.
25; 19 A. R. 21; 23 A. R.
20.
Silt used in drainage exper-
iment. 90 13.
Plan, Fig. II. 90 14.
Short Course. 19 A. R. 121.
Beard Tongue. 18 A. R. 49.
Bearded and Beardless Barleys,
relative productive value.
83 7.
Barley. 83 4-5.
as lamb feed. 81 4-8.
Wheat-grass. 87 13.
Beardless Barley. 83 4-5.
Chemical composition. 89 5.
in Lamb feeding. 90 3-8, 11.
See also Bald Barley.
Beautiful Sedge. 87 104-105.
Beaver, Crop Report from. 18
A. R. 82.
Beckmannia erucaeformis. 87
11, 30; 89 4.
Beetle, Colorado. Pr. Bul. 4, 22
A. R. 28-29.
Beets, Irrigation of, on Wheat-
land Farms. 22 A. R. 45.
Stock, Tests. 21 A. R. 43-44
23 A. R. 56.
Stock versus Sugar on Wheat-land Farm. 22 A. R. 15.
Sugar, see Sugar Beets.
Bellis, A. E., Meteorologcal Ob-
server, Report. 19 A. R. 40-
42; 20 A. R. 72-77.
Bennett, H. W. Letter on Dry Farming. 80 14.
Bent-grass, Canada. 76 34-35;
Purple Reed. 87 37.
Tufted. 87 20-21.
Berkshire Sow in Feeding Test. 96 14.
Berry, W. A. 19 A. R. 24.
Big Horn Basin Farmers’ In-
stitutes. 18 A. R. 23.
County, Crop Report from. 18
A. R. 78, 81, 83, 85.
Farmers’ Institutes. 18 A.
R. 22; 19 A. R. 12; 21 A.
R. 10.
Precipitation Table. 80 22.
Rills transferring State Peni-
tentiary and Lands to the
University. 18 A. R. 12.
Biological conditions of soil. 82
8-11.
of the Laramie Plains. 82
13-14.
Bird Maley, Mrs. Rose A. 23
A. R. 22.
Black Beauty Oats. 18 A. R. 54.
Bunch-grass. 76 44-45.
eye Marrowfat pea. 84 7-8.
Black leg, Potato. Pr. Bul. 4, 22
A. R. 28-29.
Sedge 87 102-103.
Blankinship. Reference to work
on poisonous plants. 94 4.
Blight, Potato. Pr. Bul. 4, 22
A. R. 28-29.
Blood, Infected, Feeding to
transmit Swamp Fever. 23
A. R. 93-123.
BLOOD, RELATION OF THE
SHEEP TICK FLAGEL-
LATE TO THE SHEEP'S
BUL. 91. Summary of. 22
Blue-grass, Kentucky. 76 52;
87 72.
Mountain. 87 75.
Nevada. 76 57.
Nodding. 87 80-81.
Blue Joint. 87 22-23.
Little. 87 24-25.
Prussian Pea. 84 7-8.
Bodies found in thick film smear
of blood from lamb. (Ill.)
91 15.
Bodin’s Vetch. 76 96-97; 78
10.
Bokhara Clover. 76 114.
Bosler, Farmers’ Institute. 19
A. R. 21; 21 A. R. 10; 22
A. R. 16-17.
Botanist, Report of. 18 A. R.
Pottle-grass. 87 42-43.
Sedge. 87 120-121.
Bouteloua oligostachya. 87
30.
Bowman, Albert E. 23 A. R. 19,
58.
Author Press Bulletins 7, 9,
10, 12. 23 A. R. 30-32;34-
37; 37-40; 43-45.
Boyles, E. N., Letter on Dry Farming. 80 6.
Walter, Letter on Dry Farm-
ing. 80 6.
Boys’ and Girls’ Agricultural
Clubs. 23 A. R. 22-25.


Hatch Fund Project. 21 A. R. 29, 82-83.

Brands on Sheep, Photographs of. 93 1, 4, 5, 6, 7, 8.


Strain of wool fibers. 92 18 A. R. 58-64.

Differences of, of sub-samples of wool grouped into consecutive hundreds. Table I. 92 16-17; thousands. Table II. 92 185 ten thousands. Table III. 92 19.

Relation to diameter. Sup. 21 A. R. 14-35.

Variability. 20 A. 66-67.

Breeders' Gazette, report on Alfalfa Hay for Horses. 98 6.

Breeding, Effect of upon Character of Wool. 18 A. R. 66.


Plant. 20 A. R. 38.

Problems. 23 A. R. 62.


Brewing Barley. 83 10.

Profit and loss in growing. 77 13.

Brome grass. 20 A. R. 50.

Barren. 87 34-35.


Porter's. 76 24-25. 87 31.

Richardson's. 87 32-33.

Short-awned. 76 22-23.

Smooth. 76 20-21.

Western. 76 26-27.

Bromus inermis. 76 20-21; 18 A. R. 40-41.

marginatus. 76 22-23; 18 A. R. 40-41.

pallidus. 87 32-33.

Porteri. 76 24-25; 87 31; 18 A. R. 40-41.

pumpeIIianus. 76 26-27; 18 A. R. 40-41.

Richardsonii. 87 32-33.

sterilis. 87 34-35.

Brood Sows, Maintenance ration for, Hatch Fund Project. 22 A. R. 20.


Buffum, B. C. in Farmers' Institute work. 19 A. R. 21.
Wyoming Experiment Station.

Buildings of State Penitentiary transferred to the University. 18 A. R. 11-17.


on Stock Farm, Repairing of. 18 A. R. 12-17.

Bulb of Death Camas, Determination of Alkaloid in. 94 15-17; 21 A. R. 67-69.


Agronomy. 22 A. R. 47.

Burlington Farmers' Institute. See Wyoming Farm Bulletin.

Bulrush, Great. 87 124-125.

Small-fruited. 76 80-81; 87 126.

Bunch-grass, Black. 76 44-45.

Bunch-grass, Early. 87 46-47.

Wheat Grass. 76 16-17.


Burlington Farmers' Institute. 18 A. R. 25.

Bushes, Salt. Average Composition. 87 12.

Number analyzed. 87 11.


Cake, Linseed Oil, in Lamb feeding. 89 3-8, 11.

Chemical composition. 89 5.

Calamagrostis canadensis. 76 34-35; 87 36; 89 4.

acuminata. 76 35. 18 A. R. 40-41.

purpurascens. 76 36-37; 87 37; 18 A. R. 40-41.

Calamovilfa longifolia. 87 38-39.


Camas, Death. See also Zygadenus intermedius.

Poison. 94 6.


Canada Bent-grass. 76 34-35; 87 36; 89 4.

Canadian Beauty Pea. 84 7.

Field Peas. Reference to Bulletin 78 of Montana Experiment Station. 84 9.

Reference to Farmers' Bulletin 224. 84 8.

Canadian Needle-Grass. 87 92-98.

Pea Hay, Feeding Value. 78 4.

Wild Rye. 87 48-49.

Carbon County, Crop Report from. 18 A. R. 79, 82-83.

Farmers’ Institutes. 19 A. R. 20.

Precipitation Table. 80 22.

Carbon Dioxide, in soils not cropped to legumes. 82 29.

in soils cropped to legumes...
occasionally. 82 30.
organic matter and combined
water in soils cropped to
legumes. 82 29.
of Experiment Station
Farm. 82 24.
Carcasses of Cotswold Grade
Lambs. (Ill.) 95 9.
Southdown Grade Lambs.
(Ill.) 95 9.
Dressed, in Cotswold and
Southdown Lamb experi-
ment. Table of weights.
95 8.
Carex acutina. 87 96-97.
aquatilis. 87 98-99.
aristata. 87 9, 100.
athrostachya. 76 68-69; 18
A. R. 40-41.
trata. 87 102-103.
bella. 87 104-105.
Douglasii. 76 66-67; 18 A.
R. 40-41.
obenea. 76 70; 18 A. R. 40-
41.
festiva. 76 70-71. 87 9, 106.
ebenea. 87 107.
Viridis. 76 70; 87 107.
Hoodii. 87 108-109.
lanuginosa. 76 72-73; 87
95; 18 A. R. 40-41.
Liddoni. 87 95.
longirostris. 87 110-111.
nebraskensis. 78 10; 85 4;
87 118; 98 4.
Nova. 87 112-113.
occidentalis. 87 114-115.
Raynoldsii. 87 116-117.
scopulorum. 76 76-77; 87
10, 119; 18 A. R. 40-41.
siccata. 76 74-75; 87 10,
118; 18 A. R. 40-41.
species. 87 94.
uriculata. 87 126-121.
variabilis. 76 78-79; 87 122;
18 A. R. 40-41.
Carex feeding value of. 78
3-4.
Carey, Robert D. 22 A. R. 44.
Carey and Brother, J. M. 19 A.
R. 19; 20 A. R. 7-8; 21 A.
R. 19.
Carleton, M. A., Quoted on
Barley. 83 10-11.
Carolina Milk-vetch. 87 134-
135.
Carpenter, Farmers’ Institutes.
19 A. R. 21.
Carrots. 20 A. R. 52; Pr. Bul.
10, 23 A. R. 40.
Caseous lymphadenitis. 88 13.
Casper, Farmers’ Institute. 19
A. R. 21.
Catabrosa aquatica. 87 40-41.
Catarrhal vaginitis. 88 13.
“Cattle and Sheep, Life Cycle of
Taenia expansa common in.
Adams Fund Project. 22 A.
R. 21-22.
Cattle exhibit, Dairy. 21 A. R.
49.
exhibits. 22 A. R. 49.
feeding, heifers. 85 9-12.
results and conclusions. 85
12.
Caution regarding Formalde-
hyde Treatment. Pr. Bul.
8, 23 A. R. 34.
Cellar, root. 22 A. R. 15-16.
Cement, Effect of Alkalis upon
Portland. 22 A. R. 30, 64-
65; 23 A. R. 67-68.
Cereals. 20 A. R. 39; 21 A. R.
41.
Cevadine. 94 12.
Chaetochola viridis. 87 42-43.
Characteristics of good sheep branding paint. 93 3.
Check method of irrigating Barley. 77 16-17.
Chemical composition of feeding stuffs. Corn, Scotch barley, bald barley, native hay, alfalfa, linseed oil cake. 89 5.
Chemical analysis of top soil, Wyoming Experiment Farm. 82 15-17.
Composition of feeds in lamb feeding. 85 5.
Composition of feeds used in Ration Experiments with Swine. 96 19.
CHEMICAL COMPOSITION OF WYOMING FORAGE PLANTS. Buls. 76 and 87. Studies III and IV. 18 A. R. 33-34.
Summary of Bul. 76. 18 A. R. 27; of Bul. 87; 21 A. R. 13.
Department. 20 A. R. 9.
Hatch Project. 20 A. R. 14.
Adams Fund Project. 21 A. R. 34.
Examination of Poisonous Plants. 22 A. R. 58-60.
Work for 1908 and 1909, Plans for. 18 A. R. 47.
Miscellaneous. 18 A. R. 47.
Chemistry Department, Work in. 19 A. R. 10-11.
Cheney, A. G. Letter on Dry Farming. 80 11.
Chenopodiaceae. 88 9.
Chestnut and Wilcox, Reference to Larkspurs. 23 A. R. 73.
Reference to work on Poisonous Plants. 94 3-5, 18.
Chevalier barley. 83 11-12.
Cheyenne Farmers' Institute. 19 A. R. 21.
Irrigation Investigations at. 20 A. R. 60.
Cheyenne, Letters on Dry Farming. 80 7, 14-16.
Soil Moisture Investigations at. 19 A. R. 38.
Chickweed. 87 4, 139.
Cholelithiasis. 88 13.
Christensen, Lige. Letter on Dry Farming. 80 9.
P. G. Letter on Dry Farming. 80 13.
Christian, A. Letter on Dry Farming. 80 5.
J. H. Letter on Dry Farming. 80 8.
Church, Frank. Letter on Dry Farming. 80 5.
H. J. Letter on Dry Farming. 80 9.

Circular No. 1. Directions for Selecting Seed, Planting, Cultivating and Caring the Potato Crop.

Classes of Feed. 77 3.

Clements. Prof. F. E. 23 A. R. 66.

Cliff Sedge. 76 76-77; 87 119.

Climate, Water and Soil, Influence upon Character of Wool. 18 A. R. 66.

Climatic adaptation of Field Peas. 84 5.

Features of Wyoming and their relation to Dry Farming. 80 18-24.

Clover, Bokhara (Sweet). 76 114.

Matted. 87 136-137.

Parry's. 76 100-101.

Red. 76 102-103.

Sweet, see Sweet Clover.

White. 76 104-105.

Clovers. 18 A. R. 34.

Average composition of. 87 12.

Fertilizing effects on soils of Wyoming Experiment Farm. 82 28-31.

Number analyzed. 87 11.

Clubs, Boys' and Girls' Agricultural. 23 A. R. 22-25.


Cody, Crop Report from. 18 A. R. 80-81.


Coefficients, Digestion. See Digestion Coefficients.

Cokeville, Letters on Dry Farming in. 80 9.

Collection of Forage Plants. 87 3, 11.

Larkspurs. 23 A. R. 75.

Samples for Soil Analysis. 82 18.


Sand-grass. 87 22-23.

Columbine, Rocky Mountain Blue. 18 A. R. 49.

Combined water, carbon oxide and organic matter in soils cropped to legumes. 82 29.

in soils not cropped to legumes. 82 29.

in soils cropped to legumes occasionally. 92 29-30.

Combined water, organic matter and dioxide. Percentages of, in soil of Experiment Station Farm. 82 24.

Comments on Woody Aster by Professor Aven Nelson. 88 5-9.

Comparative study of results in testing wool fibers. Sup. 21 A. R. 87-139.


COMPARISON OF COTSWOLD AND SOUTH DOWN GRADE LAMBS. Bul. 95.

Summary of, 23 A. R. 46-47.

of methods of irrigating barley. 77 14-19.

of Middlings and Alfalfa as a
of pure bred versus cross bred pigs in fattening tests. 96
12-13.
Comparison of Sheep Branding Paints, Hatch Fund Project. 21 A. R. 29, 82-83.
Two rowed and six rowed barley. 83 8-9.
Wyoming grown Roughage for fattening ewes, Hatch Fund Project. 22 A. R. 19.
Complete Reclamation in Drainage Experiment. 90 20-21.
Composition Alfalfa. 78 31-37, 42-43.
Average, of Forage Plants. 76 6.
Chemical, of feeds in lamb feeding. 85 5.
of feed used in Ration Experiments with Swine. 96 19.
of Lamb Feeding stuffs, corn, Scotch barley, bald barley, native hay, alfalfa meal and Linseed Oil cake. 89 4.
Corn, Oats and Barley. 83 3.
Forage Plants. 78 5-6.
Average. 87 12.
Native Hay. 78 11-18; 38-39.
COMPOSITION CHEMICAL WYOMING FORAGE PLANTS. 18 A. R. 33-43.
Buls. 76 87.
Summary of Bulletin 76. 18 A. R. 27.
Oat Straw. 78 20-24, 40.
Pea Hay. 78 26-27, 41.
Relation of Plant to Soil. Hatch Fund Project. 21 A. R. 22.
Soil, Relation to composition of Plants. 76 9-10; 18 A. R. 44-45.
Sweet Clover Hay. 78 29-30, 41.
Variation in Forage Plants. 87 4.
Variations in Forage Plants with altitudes. 87 4-11.
Wire Grass. 78 11-12, 38.
Wyoming Alfalfa. 78 37.
Zygadenus, determination of. 22 A. R. 54-55.
Compounding Rations. 78 5.
Compounds, Branding Study of. 18 A. R. 66.
Conclusions, Agronomist’s Reports. 22 A. R. 48; 23 A. R. 60.
Alfalfa hay for Horses. 98 8.
and recommendations. Drainage Experiment. 90 21-22.
Conclusions, Cattle Feeding. 85 12.
Chemical Examination of Zygadenus intermedius. 94 30-31.
Comparison of Cotswold and Southdown Grade Lambs. 95 3.
Fattening Aged Ewes. 85 15.
Rations for Aged Ewes. 95
Index Bulletin E.

General, Dry Farming in Wyoming. 80 29.
Irrigation of Barley. 18 A. R. 69-70.
Lamb Feeding. 81 8; 84 12; 89 11.
Ration Experiments with Swine. 96 3.
Regarding Woody Aster Extracts. 88 18.
Soil Nitrogen. 82 32.
Tests with Sheep Branding Paints. 93 8.
Concrete, Effects of Alkalis upon. 22 A. R. 64-65; 23 A. R. 67-68.
Conditions in Wyoming. 77 4-5.
Physical Soil. 82 6.
Configuration of Water Table, Drainage Experiments. (Ill.) Plate V. 90 opp. 20.
Constituents, Leaves of Zygadenus Intermedius. 23 A. R. 80-91.
Contents, Table of. 18 A. R. 5-7; 19 A. R. 7-8; 20 A. R. 5-6; 21 A. R. 5-8; 22 A. R. 5-7; 23 A. R. 5-7.
Converse County, Crop Report from. 18 A. R. 81,82-84.
Letters on Dry Farming in. 80 5-11, 13-14.
Precipitation Table. 80 22.

Cooke, Dr. V. T. Farmers' Institute Work. 18 A. R. 25; 19 A. R. 21.
Letter on Dry Farming. 80 16.
Co-operative Farm Management Studies and Field Demonstrations. 23 A. R. 18-19.
Cord-grass, Western. 76 58-59; 87 88.
Corn. 87 143; 79 8.
and Alfalfa versus Pea Hay as Lamb Ration. 79 9-10.
Middlings in Ration Experiments with Swine. 96 5-12, 14-16.
as Lamb Feed. 81 4-8.
average feed per head in ration experiments. 79 14.
Corn Chop as Feed in Cotswold and Southdown Lamb Experiment. 95 5-7.
Corn Chop used in Fattening Aged Ewes. 95 12-15.
Analysis. 95 12-15.
Composition. 93 3; 84 3; 89 5.
Corn in Fattening Pigs, Middlings versus Alfalfa as a supplement for, Hatch Fund Project. 22 A. R. 19.
Indian, Average Yield. 83 12.
Lamb Feeding Experiment. 79 6-7; 85 4-8, 10-11; 89 3-8, 11.
Ration, Cost of. 79 11.
Meal, Chemical Composition.
96 19.
oil meal, and sweet clover hay as lamb ration. 79 9-10.
Sweet, Dent, Flint, and Sorghum as Forage Crops;
Hatch Fund Project. 21 A. R. 30.
total fed in ration experiments. 79 13.
Yellow Dent. 76 115; 79 14; 18 A. R. 42-43.
Cornerstone, of Agricultural Hall, Laying. 23 A. R. 11.
Correspondence. 20 A. R. 11-12; 21 A. R. 14; 22 A. R.
15; 23 A. R. 18.
Correspondent, University. 23 A. R. 25.
Corthell, N. E., Farmers' Institute Work. 22 A. R. 16.
Cost and Profit in Growing Brewing Barley. 77 11-13.
of Drainage Experiment. 90 21.
of feeding per 100 pounds gain in lambs. 79 11.
Irrigating. 77 12.
Bald Barley. 77 18-19.
per acre of Draining Land. 90 21.
COTSWOLD AND SOUTH-DOWN GRADE LAMBS,
Grade Lambs, carcasses of. (Ill.) 95 9.
used in feeding experiments. 79 5.
Lambs. 85 4.
Cotswolds in branding experiments. 93 5.
Couch-grass, Western. 87 15.
Counties, Crop reports from. 18 A. R. 76-85.
Counties, Crop Reports from. 18 A. R. 76-85.
Counties, Precipitation Table for State arranged by. 80
22-24.
Cow Feeding, Heifers. 84 9-12.
Crab Grass, Texas. 87 84-85.
Crithidia melophagia, from the sheep tick. (Ill.) 91 4.
relation of to Sheep, Adams Fund Project. 22 A. R. 22.
CRITHIDIA MELOPHAGIA, RELATION OF SHEEP TICK FLAGELLATE TO THE SHEEP'S BLOOD.
Crook County Farmers' Institutes. 18 A. R. 22.
Precipitation Table. 80 23.
Crop Cultivation. 20 A. R. 47-49.
Exhibits, Farm. 23 A. R. 59.
Report from Arcola, Laramie County. 18 A. R. 85.
Index Bulletin E.

Beaver, Converse County. 18 A. R. 82.
Buffalo, Johnson County. 18 A. R. 79-80.
Cody, Big Horn County. 18 A. R. 80-81.
Embar, Big Horn County. 18 A. R. 83.
Encampment, Carbon County. 18 A. R. 83.
Guernsey, Laramie County. 18 A. R. 84.
Hilliard Flat, Uinta County. 18 A. R. 79.
Junction, Laramie County. 18 A. R. 83-84.
Labonte, Converse County. 18 A. R. 84.
Laramie, Albany County. 18 A. R. 81-82.
Leo, Carbon County. 18 A. R. 79.
Lusk, Converse County. 18 A. R. 81.
Little Medicine, Albany County. 18 A. R. 84.
Marquette, Big Horn County. 18 A. R. 78-79.
Mandel, Albany County. 18 A. R. 85.
Moore, Albany County. 18 A. R. 84.
Owen, Albany County. 18 A. R. 76.
Saratoga, Albany County. 18 A. R. 82.
Thermopolis, Big Horn County. 18 A. R. 85.
Trelona, Laramie County. 18 A. R. 83.

Wheatland, Laramie County. 18 A. R. 76-78.
Widdowfield, Carbon County. 18 A. R. 83.
Wheatland Farm. 22 A. R. 45.

Crop Rotation. 23 A. R. 58.
Cropping land under Dry Farming. See letters. 80 4-17.
Crops, Dry Farming. 80 28.
Dry Farm. See Letters. 80 4-17.

Forage. See Forage Crops.

Preparation of Land for First.
Root. See Root Crops.


Cross-Bred Pigs versus Pure Bred in fattening tests. 96 12-13.


Crops, Value of mutton feeders. 81 7-8.

Crystalline alkaloid of Zygadenus intermedius. 22 A. R. 51-57.

Cultivated Potatoes, Wild and. 86 1.

Cultivation, Dry Farming. 80 26-27.
Wyoming Experiment Station.

Dry Farm. See Letters. 80 4-17.
Experiments. 20 A. R. 47-49.

of Potatoes. 86 14.
Culture Applicable to Barley,
Some conditions of. 83 9-10.
of Alfalfa, Experiments re-

garding. 20 A. R. 51.
of Peas. 84 5-6.
of Root Crops. 20 A. R. 46-47.
Cured Forage, Range. 76 10-12.
Curves, Irrigation and Drainage

in Drainage Experiments. (Ill.) Plate III. 90 opp. 18.
Cuts of, Lambs, Ration Experi-

ments. (Ill.) 79 6-8.
Cut versus Whole Potatoes. 86 10.

D
Dactylis glomerata. 76 30-31;
18 A. R. 40-41.
Daily Ration, Average in Fat-
tening Aged Ewes. 95 15.
for Fattening Pigs. 96 6-8-11.
in Lamb Feeding. 89 6.
Dairy Farm. 22 A. R. 16.

& cattle exhibit. 21 A. R. 49.
College. 21 A. R. 50.
Stable, Interior of wing of

old penitentiary converted

into. (Ill.) 18 A. R. 15.
Stock, Test of value of cold

pressed Linseed in Cake

for; Hatch Fund Project. 22 A. R. 20.
Davenport and Rietz, Reference
to Bulletin on Type and

Variability in Corn. 18 A. R. 64.

Davidson, H. T. Letter on Dry Farming. 80 8.

Death Camas. 20 A. R. 69; 21
A. R. 51-52; 22 A. R. 30, 58-
60, 23 A. R. 64-65; 71-72.
Adams Fund Project. 21 A.
R. 34.

DEATH CAMAS, CHEMICAL
EXAMINATION OF. Bul.
94. Summary of. 23 A. R.
45-46.
Some constituents of the
Leaves of. 23 A. R. 80-91.
Study. 21 A. R. 77.
See also Zygadenus Inter-
mediums.

Deductions and averages from
Letters on Dry Farming.
80 16-17.
Delaine Ram. 19 A. R. 17.
Wool in wool tests. Sup. 21
Delphinium barleyi. 23 A. R.
73.
bicolor. 23 A. R. 73.
elongatum. 23 A. R. 73-79.
Geyeri. 22 A. R. 60; 23 A.
R. 66, 73-79.
glaucum. 23 A. R. 73-79.
Nelsonii. 23 A. R. 66, 73-79.

Demands upon the Station Staff.
Demonstration Farm at Wheat-
land. 21 A. R. 45-46; 22 A.
R. 44-45.
Machinery loaned for. 21 A.
R. 47.
Wool. 21 A. R. 19.
Demonstrations. Field. 23 A.
R. 18-19.
Denitrifying Bacteria, Effect on Soil. 82 12.


Department, Poultry. 19 A. R. 16.

Depth of applying Water on Barley. 77 9, 19.

Plowing, Dry Farming. See Letters. 80 4-17.

Deschampsia caespitosa. 76 31-33; 78 10-13; 85 4; 87 8, 44; 89 4; 18 A. R. 40-41.

Deschampsia caespitosa montana 76 32.

Description of Digestion Experiments 78 6-7.

of Plats on Wyoming Experiment Farm. 82 19-24.

of the Woody Aster Plant. 88 7-9; 97 2.

of Zygadenus intermedius. 94 5-6.


of Composition of Zygadenine. 22 A. R. 54-55.

Determinations, Soil Moisture. 18 A. R. 45.


Diagnosis Anatomical of Woody Aster Poisoning. 88 20.

Diameter, Wool Fibers, Relations to Breeding Strains. Sup. 21 A. R. 14-35.


Ranch. 20 A. R. 50.

Difference of Mean breaking strain of Sub Samples of Wool grouped into consecutive hundreds. Table I. 92 16-17.

Table II. 92 18. Table III. 92 19.

Table IV. 92 20.

Dip, Sheep, Problem of effect on fiber. 92 14-15.

Digestible Nutrients in Peas, Corn and Barley. 84 3.

Corn, Barley and Oats. 83 3.

Native Hays, Oat Straw, Pea Hay, Sweet Clover; Alfalfa. 78 44.

Digestion Coefficients, Alfalfa, first cutting. 78 32-33, 41.

Second cutting. 78 36-37, 41.

Native Hay. 78 14, 16, 17, 38-39.

Oat Straw. 78 21, 23, 40.

Sweet Clover Hay. 78 30, 41.

Pea Hay. 78 26-27, 41.

Wire Grass Hay. 89 12, 38.

Digestion Experiments. 23 A. R. 71; 78 6-7.
DIGESTION EXPERIMENTS,
Bul. 78, Summary of. 18 A. R. 27.
With Sheep; Hatch Fund Project. 21 A. R. 23.
with Wethers. 18 A. R. 45.
Stall. 789.
trials. 23 A. R. 61.
Dipping upon Wool, Effect. 18 A. R. 66.
Directions for Selecting Seed, Planting, Cultivating and Caring for the Potato Crop. Circular 1.
Disbursement of the Adams Funds. 20 A. R. 17.
Discussion of the plans for wool investigations, Project. 20 A. R. 19-27.
Tables on Test of Wool Fiber. 9215, 21-22.
Diseases, Potato. 8618-19.
Distichlis spicata. 36 38-39; 8745; 18 A. R. 40-41.
Distribution of Precipitation, Geographical. 8018-19.
Rainfall, Annual. 8019-21.
Seed. 23 A. R. 21, 58.
Zygadenus intermedius. 945-6.
Dog-Hair, See Agrostis hyemalis.
Dogs, Effect of Alkaloid of Zygadenus intermedius upon. 9424-30.

Tracings showing effects of Alkaloid of Zygadenus intermedius on. 9426-28.
Dose of Alkaloid of Zygadenus intermedius for Guinea Pigs, Fatal. 9418-20.
Sedge 76 66-67.
Downy Oat Grass. 767, 64-65; 8783; 18 A. R. 37.
Drainage Curves, Irrigation and, for Drainage Experiment. Plate III. 90 opp. 18.
of Stock Farm. A. R. 68.
Drainage Outlet, Basin and Wier. (III.) 904.
Poor. Effect on Alkali. 90 10.
Water on Outflow in Experiment. 9018-19.
Draining land, Cost per acre. 9021.
Drains, Descriptions of, Used in Reclamation by Drainage Experiment. 9013.
Drains, Profile of Tile used in Reclamation of Stock Farm. Plate II. 90 opp. 13.
Drawing of Agricultural Hall, Artist’s. (III.) 23 A. R. 12.
Dressed carcasses in Cotswold and Southdown Lamb Experiment. Table of weights. 988.
Drill, Grain for Barley. 8310.
Drills and Seeding, Dry Farming. 80 27-28.
Drop Seed. 87 88.
Sand. 87 90-91.
Dry Farm, Potatoes on the. 86 17-18. (Ill.) 86 18.
Farming. 21 A. R. 45; 22 A. R. 44.
methods, Preliminary Trial of Crops under. 20 A. R. 55.
Principles. 80. 26-29.
Relation of Climatic Features to. 80 18-24.
Feed, Results of, in fattening pigs. 96 9.
Soil, Percentage of Moisture to. 18 A. R. 73.
Dubois, William. 23 A. R. 10.
Duniway, Dr. Clyde Augustus. 23 A. R. 17.
Durability of Sheep branding paints. 93 4-8.
Duroc Jersey Pigs in fattening tests. 96 12-13.
Shoats used in Ration Experiments with Swine. 96 4, 10.
Sows in Feeding Tests. 96 14.
Tamworth Shoats used in Ration Experiments with Swine. 96 4, 10.
Durum Wheat. 18 A. R. 54.
Durum Wheat, Dry Farm Crop. 20 A. R. 55.
Duty of Water on Brewing Barley. 77 10.
Records. 18 A. R. 70.
Dynamite. 22 A. R. 47.

E

Earth Worms, effect on soil fertility. 82 12-13.
Eatonia obtusata. 87 46-47.
Editing Ranchman's Reminder. 18 A. R. 69.
Education, Agricultural Extension. 22 A. R. 31-36.
Educational Side of the State and County Fair. Pr. Bul. 12, 23 A. R. 43-44.
Work of Wool Department, General. 18 A. R. 65.
on Portland Cement. 22 A. R. 30, 64-65; 23 A. R. 67-68.
Effect of Alkaloid of Zygadenus intermedius upon Dogs, Tracings showing. 94 26-28.
Altitude on Protein in Forage. 18 A. R. 35-39.
Breeding upon Character of wool. 18 A. R. 66.
Dipping on Wool. 18 A. R. 66.
Environment on Sheep, Project. 20 A. R. 21-22.
Irrigation on Barleys. 77 11.
Wyoming Experiment Station.

Woody Aster Extract on Sheep. 88 17-18.
Zygadenus intermedius alkaloid on dogs. 94 24-30.
on frogs. 94 23-24.
on Guinea Pigs. 94 20-23.
Physiological. 94 18-30.
Efficiency of Sheep Branding Paints. 93 4-8.
Elasticity of the Wool Fiber, Studies on Strength and. Sup. to 21 A. R.
Project. 20 A. R. 18-27.
Eleocharis palustris. 76 82-83; 78 13; 85 4; 87 122; 18 A. R. 40-41.
Elymus canadensis. 87 48.
condensatus. 87 50.
robustus. 87 4, 49.
Embar, Crop Report from. 18 A. R. 83.
Emery, work on maintenance ration for idle horses. 98 5.
Emmer. 87 14, 47.
As lamb feed. 81 4-8.
Dry Farm Crop. 20 A. R. 55.
in Lamb Feeding Experiment. 85 4-8.
Winter, Variety Test. 23 A. R. 54.
Engineer, Irrigation. See Irrigation Engineer.
English Measures. 76 13; 87 12.
Entomology. 20 A. R. 68.
Environment, Effect of on Forage Plants. 87 4-11.
effect of on Sheep, Project. 20 A. R. 21-22.
Equisetum laevigatum. 76 112-113; 18 A. R. 40-41.
Eradication of the Sheep Tick, Life History and. 22 A. P. 31.
Eriocoma cuspidata. 76 11, 40-41; 87 50; 18 A. R. 40-41.
Estimate of cost and profit in growing Brewing Barley. 77 11-13.
Ether Extract of the Resin Zygadenus. 23 A. R. 89-90.
Eurotia lanata. 87 140-141.
Ewes, Comparison of Wyoming grown roughage for fattening, Hatch Fund Project. 22 A. R. 19.
EWES, FATTENING RATION FOR, Bul. 95, Summary of. 23 A. R. 46-47.
Adams Fund Project. 21 A. R. 34.
of Poisonous Plants, Chemical. 22 A. R. 58-60.
of Resin (Zygadenus). 23 A R. 83-84.
of Tartaric Acid Solution (Zygadenus). 23 A. R. 81-83.
of the Unsaponifiable Matter (Zygadenus). 23 A. R. 87-
89.

Excellent Melic Grass. 87 60-61.

Excessive Surface Evaporation, effect on alkali. 90 10.


Exhibit, Wool. 18 A. R. 65.

Exhibits, Agronomy. 21 A. R. 47; 22 A. R. 47.

Cattle. 22 A. R. 49.

Farm Crops. 23 A. R. 59.

Sheep. 20 A. R. 57; 22 A. R. 9-10, 49.

and Dairy Cattle. 21 A. R. 49.

Experience of Practical Men in Dry Farming. 80 4-17.

Experiment, Co-operative Sheep Breeding. 18 A. R. 17-18;

Farm, Wyoming. 82 15-25.

Humus and Nitrogen in Soil of 82 14-15.

in Drainage at Station Farm. 90 10-21.

in Fattening Rations for Aged Ewes, Outline of. 95 12-
13.

Methods of Woody Aster. 88 12-14.

Ohio Sheep. 20 A. R. 65.

on Alfalfa Meal versus Middlings as Corn supplement in Fattening Pigs. 96 10.

Experiment on Cotswold and Southdown Grade Lambs, Outline of. 95 4-6.

on Sheep Tick Flagellate. 91 6-7.

Outline of, in Rape and Pea Pasture for fattening Pigs. 96 4-5.

on Alfalfa Hay for Brood Sows. 96 17.

on Rape and Pea Pasture for Brood Sows. 96 14-15.

Plots, New. 18 A. R. 51-52.

Experiment Station, Adams Fund Project. 20 A. R. 15-
35.


Illinois, Reports on Alfalfa Hay for Horses. 98 7.

Machinery loaned to. 21 A. R. 47.

Montana, Reference to Bulletin 78 on Canadian Field Peas. 84 9.

Papers from Wool Laboratory of Wyoming. No. 1. Sup.
to 21 A. R.

Relation of the Agricultural College to. 21 A. R. 18.

South Dakota, Variety Tests on Barley quoted. 83 11-12.

Staff. 18 A. R. 9-11; 19 A. R. 10-11; 20 A. R. 10-11; 21 A.

Wyoming Experiment Station.

Utah, Report on Alfalfa Hay for Horses. 98 5-6.
Experimental Orchard, Trees in. 18 A. R. 48-49.
Part of Death Camas Examination. 21 A. R. 63-69.
Larkspur Investigation. 23 A. R. 75.
Research on Leaves of Zygadenus intermedius. 23 A. R. 80-81.
Zygodentine Paper. 23 A. R. 52-54.
Woody Aster Examination. 21 A. R. 55-61.
Experiments and investigations carried on during year. 22 A. R. 29-31.
Cultivation. 20 A. R. 47-49
Digestion. 23 A. R. 71.
EXPERIMENTS, DIGESTION.
EXPERIMENTS, FEEDING.
EXPERIMENTS, FEEDING,
Fiber Testing. 22 A. R. 73.
in Agronomy. 18 A. R. 52.
Barley investigations. 77 8-10.
Irrigation. 18 A. R. 67; 21 A. R. 43-44.
Irrigation, Hatch Fund Project. 21 A. R. 26.
Irrigating Bald Barley. 77 17-20.
Lamb Feeding, Outline of. 89 3-5.
Potato Growing. 86 5-10.
Sheep Branding Paints, Outline of. 93 4-7.
Pig Feeding. 18 A. R. 20.
Regarding Culture of Alfalfa. 20 A. R. 51.
EXPERIMENTS WITH LAMBS,
Pigs. 20 A. R. 8.
EXPERIMENTS WITH SWINE
Wethers, Digestion. 18 A. R. 45.
Explanation of Graphic Records, Swamp Fever Experiments. 23 A. R. 110-111.
Tables. 19 A. R. 41-42.
Terms used in Forage Plants. 76 13; 87 12.

in Agronomy. 22 A. R. 46.
Extract, Ether, of Resin (Zyadenus). 23 A. R. 89-90.
Extraction with Different Solvents from Woody Aster. 21 A. R. 56-57.
Extracts, Woody Aster, Conclusions regarding. 88 18.
Effects of, on Sheep. 88 17-18.
Preparation of. 88 16-18.
Evanston, Letters on Dry Farming in. 80 9.
Evaporation, Effect of excessive surface upon alkali. 90 10.

F
Fairs Are for the People. Pr. Bul. 12, 23 A. R. 44.
Fall Grains and Fall Planting. 23 A. R. 54-55.
Experiments with, Hatch Fund Project. 22 A. R. 17-18.
Variety Tests. 23 A. R. 54-55.
versus Spring plowing. 20 A. R. 49.
False Buffalo grass. 87 62-63.
Oat, Wolf's. 76 42-43; 87 55.
Fancher, H. P. Letter on Dry Farming. 80 10-11.
Fanning Barley Seed. 83 9.

Farm, Agronomy. See Agronomy Farm.
Farm Crop Exhibits. 23 A. R. 59.
Experiment Station Stock. 18 A. R. 11-17.
Machinery. 22 A. R. 47-48; 23 A. R. 60.
Map of Stock, Plate I. 90 opp. 10.
Farm, Potatoes on the Dry. 86 17-18. (Ill.) 86 18.
Stock. See Stock Farm.
Wyoming Experiment. 82 15-25.
Humus and Nitrogen in soil of. 82 14-15.
Value of Barley to Wyoming. 83 12.
Farming, Dry. See also Dry Farming.
Farms, Experiment Station. 19 A. R. 11-13.
Fatal Dose of Alkaloid of Zygadenus intermedius for Guinea Pigs. 94 18-20.


Pigs, Middlings versus alfalfa as a supplement for corn in Hatch Fund Project. 22 A. R. 19.

Rape and Pea Pasture for. 96 4-9.

Rations for Aged Ewes, Bul. 95, Summary of. 23 A. R. 46-47.


Author, Bulletins 31, 85, 89, 95, 96, 98.


Fattening aged ewes. 95 13.

average consumed per lamb in feeding experiments. 79 14; 81 6; 85 7.

Barley as a. 77 5-7.

Classes of. 77 3.

consumed per head in heifer feeding experiment. 85 11.

in fattening aged ewes. 95 14.

per lamb in Cotswold and Southdown Lamb Experiment. Average. 95 6.

cost of per 100 pounds gain in Lambs. 79 11.

Dry, in Fattening Pigs. 93 9.


For 100 pounds gain in Cotswold and Southdown Lamb Experiment. 95 7.

Fattening aged ewes. 95 15.

Fattening Pigs. 96 7-8, 11.

Heifers. 85 11.

Lambs. 81 6; 85 8; 89 7.

Mutton Grades. 81 8.

Rambouillet. 81 8.

Mull, Chemical Composition. 96 19.

Total, all lots in lamb ration experiments. 79 13.

Feeders, value of mutton crosses for. 81 7-8.

Feeding, Digestion experiments. 78 7.

Experiment with Lambs. Hatch Fund Project. 21 A. R. 27.


1909-10, Bulletin 85; 20 A. R.
Index Bulletin E.

11.
Average lot of lambs at beginning of experiment. (Ill.)
85 3.
Lambs. 79 5-14.
Pig. 18 A. R. 20.
With Lambs, Hatch Fund Project. 21 A. R. 20-21.
FEEDING EXPERIMENTS,
FOR 1908-09, LAMB. Bulletin 81, Summary of. 19 A. R. 15.
Feeding Infected Blood for Swamp Fever. 23 A. R. 93, 123.
Feeding, Lambs on Field Peas. 84 10.
Pen Losses on Woody Aster. 88 14.
on Aster Patch, View of. (Ill.) 88 15.
Stuffs for lambs, Chemical Composition. 89 5. 31-33, 41.
Value, Alfalfa first cutting. 78 Second Cutting. 78 34-37, 41.
Native Hay. 78 10-18, 38-39.
Oat Straw. 78 19-24, 40.
Pea Hay. 78 25-27, 41.
Wire Grass. 78 10-12, 38.
Feeds, Analysis of. in lamb ration experiments. 79 14.
used in test on alfalfa hay for horses. 98 7.
Chemical Composition of. in lamb feeding. 85 5.
of Lambs in Cotswold and Southdown Experiment. 95 15.
used for fattening pigs. 96 5-10.
used in Brood Sow alfalfa feeding test. 96 18.
Brood Sow Feeding Test. 96 14.
Fattening aged ewes. 95 12.
Heifer Feeding Experiments. 85 10.
Lamb Feeding. 81 4; 85 4; 89 4.
Ration Experiments with Swine. Chemical Composition. 96 19.
Fertility, Soil. 82 4-13.
Fertilized with sodium nitrate, analysis of soil. 82 26.
Fertilizer experiments. 20 A. R. 53-54; 21 A. R. 44-45.
Fertilizers. 22 A. R. 43; 23 A. R. 57.
Fertilizing with lugumes. 82 28-31.
Fescue, King's. 87 51.
Fescue. Meadow. 20 A. R. 50.
Sheep's. 87 52-53.
Short-leaved. 87 54.
Festuca confinis. 87 51.
Kingii. 87 51.
ovina. 87 52-53.
brevifolia. 87 54.
Fever, Swamp. See Swamp Fever.
Texas. 91 7.
Few additional points to be included in the Government Sheep Breeding Experiment. 19 A. R. 18-19.

Fiber Testing Machine. Sup. 21 A. R. 9-13; 92 4-6. (Ill.)

Sup. 21 A. R. 11; 92 5.

Experiment. 22 A. R. 73.

FIBER TESTING MACHINES FOR MEASURING THE STRENGTH AND ELASTICITY OF WOOL. VALUE OF. Bul. 92, Summary of. 22 A. R. 19.


Demonstrations. 23 A. R. 18-19.

Covered in collection of Forage Plants. 87 11.

Harvesting in, for field peas. 84 6-7.

Pea Hay. 76 117; 18 A. R. 42-43.

Peas. 20 A. R. 43-44.

Bulletin 84, Summary of. 20 A. R. 11.

Canadian, Reference to Farmers’ Bulletin 224. 84 8.

Composition. 84 3.

Culture of. 84 5-6.

Field of Barley, Weeder in a. (Ill.) 80 27.

Field Peas, Dry Farm Crop. 20 A. R. 53.


grown on Laramie Plains without irrigation. (Ill.) 84 opp. 9.

in Wisconsin, Reference to Bulletin 178 of Wisconsin Experiment Station. 84 8-9.

on Wheatland Farm. 22 A. R. 45.


Roots, showing nodules containing nitrogen gathering bacteria. (Ill.) 84 opp. 3.

Varieties of. 84 7-9.


Vines of, well filled with pods. (Ill.) 84 opp. 8.

Field, Weeder in the potato. 86 13.

Worked for Forage Plants. 76 4; 18 A. R. 34.


Fine-top Salt-grass. 76 60-61; 87 89.


Floor Plan, Agricultural Hall. (Ill.) 23 A. R. 14.


Author. Bulletin 90.

Farmers’ Institute Work. 19 A. R. 21.


Flagellate blood platelets from sodium citrate culture. (Ill.) 91 7.

Flagellates, Are Trypanosomes? 91 5-6.

of Sleeping Sickness. 91 3-4.


Flock, Outbreak of Rabies among Station. 22 A. R. 69-71.


Flocks and Herds at Experiment Station. 20 A. R. 7-8.

Flood method of Irrigating. 77 15-16.

Floor Plans of Agricultural Hall. (Ill.) 23 A. R. 13-16.

Flu, Reference to. 91 7.

Fluctuation of the Water Table. 90 19-20.

Profiles along lines of Tile Wells showing. Plate III. 90 opp. 18.

Fodder, Analysis, Forage Plant and. 18 A. R. 40-43.

Food, Plant. 82 6-7.

Potatoes as. 86 4-5.

Suitable for Soil Fertility. 82 11.

Value, Forage Plants. 78 5-6.


Forage Crops, Hatch Fund Project. 21 A. R. 29-30.

Pastures and Meadows. 22 A. R. 42-43; 23 A. R. 56.

Sweet, Dent, Flint Corn, and Sorghum as; Hatch Fund Project. 21 A. R. 30.

Forage Plant and Fodder Analyses. 18 A. R. 40-43.

Plants, Chemical Composition of Wyoming. 78 5-6; 1 A. R. 33-43.


Sedge. 76 68-69.


potatoes and grain. Pr. Bul. 8, 23 A. R. 32-34.

Foxtail. 87 56-57.

Green. 87 42-43.

Free water. 90 6-7.

Freeland. Letters on Dry Farming in. 80 11.

Fremont County. 23 A. R. 19.

Farmers' Institutes. 18 A. R. 22; 19 A. R. 19.

Precipitation Table. 80 23.

French June Pea. 84 7-8.
Frogs, Effects of Alkaloid of *Zygadenus intermedius* upon. 94 23-24.

Frosts. 1910. 21 A. R. 84; 22 A. R. 75.

Funds, Disbursement of the Adams. 20 A. R. 114; 22 A. R. 75.

Fungi, Yeasts and, Factors in Soil Fertility. 92 11-2.

Fungus on Woody Aster. 88 10-12.

Furrow method of irrigating barley. 77 16.

Future Work in Chemistry, Plans for. 20 A. R. 64; 22 A. G. 60-61

G

Gain, Feed for 100 pounds, in Cotswold and Southdown Lamb Experiment. 95 7.

Fattening Aged Ewes. 95 15.

Pigs. 96 7-8, 11.

Heifers. 85 11.

Lambs. 81 6; 85 8; 89 7.

Mutton Grade Lambs. 81 8.

Rambouillet. 81 8.

of Heifers in Feeding Experiment. 85 10.

Gains, Average, Weights and Feeding Experiments 81 7; 85 6; 89 6; 10-11.

in Brood Sow Feeding Tests. 96 18.

in fattening Aged Ewes. 95 14.

Pigs. 96 6-7, 11.

in Lambs. 81 5.

of Cross and Pure Bred Pigs in Fattening Tests. 93 13.

of Lambs in Cotswold and Southdown Experiment. 95 5.

Weights and, in all lots of lamb ration experiment. 79 13.

in Brood Sow Feeding Test. 96 15.

in Tests on Alfalfa Hay for Horses. 98 4.

Gaitami Barley. 83 8.


General Conclusions, Dry Farming in Wyoming. 80 29.

Educational Work of Wool Department. 18 A. R. 65.

Geographical Distribution of the precipitation. 80 18-19.

Georgesen, C. C. Quoted on barley. 83 11.

Germination, Test for Seed. Pr. Bul. 9, 23 A. R. 35.

Tests on Seed. 23 A. R. 59.

Giant Rye Grass. 87 50.

Sedge. 87 100-101.

Gilkinson, Professor, in Farmers' Institute Work. 18 A. R. 25.

Girls' and Boys' Agricultural Clubs. 23 A. R. 22-25.

Glover, Dr. George H., Reference to. 23 A. R. 73.

Golden Vine Pea. 84 7.

"Gopher Go." Pr. Bul. 11, 23 A. R. 42.

Gophers. 20 A. R. 53.

GRADE LAMBS, COMPARISON OF COTSWOLD AND SOUTHDOWN. Bul. 95.
Summary of. 23 A. R. 46-47.
Drill for Barley. 83 10.
for 100 pounds gain in fattening pigs. 96 7-8, 11.
Ration for fattening Pigs. 96 6-8, 11
Results in fattenings Pigs. 96 9.
Grains, Experiments with Fall; Hatch Fund Project. 22 A. R. 17-18.
Fall, Variety Tests. 23 A. R. 54-55.
Value of Wyoming grown, for lamb feeding. See Bulletin 81.
Grana grass. 87 30.
Tall. 87 28-29.
Graphephorum Wolfii. 76 42-43; 87 55; 18 A. R. 40-41.
Graphic Records, Explanation of, Swamp Fever Experiments. 23 A. R. 110-111.
Investigations. 20 A. R. 50.
Needle. 76 12.
Grass, Prairie June. 76 12.
Grasses. 88 13.
Analyses. 18 A. R. 36; 87 6.
Average composition of. 87 12.
Number analyzed. 87 11.
Great Bulrush. 87 124-125.
Lymegrass. 87 4, 49.
Green Canada Pea. 84 7-8.
Foxtail. 87 42-43.
Grimes, George W., Letter on Dry Farming. 80 5.
Growing Crop, Cultivation of. Dry Farming. See Letters. 80 4-17.
Potato, Experiments in. 86 5-10.
Guernsey, Crop Report from 18 A. R. 84.
Guinea Pigs, Effect of the alkaloid of Zygadenus intermedius upon. 94 20-23.
Fatal Dose of alkaloid of Zygadenus intermedius for. 94 18-20.

H
Habitat of Zygadenus intermedius. 94 5-6.
Hair Grass, Rough. 87 19.
Tufted. 76 31-33; 78 10, 13; 85 4; 87 44; 89 4; 18 A. R. 37.
Hall, Agricultural. See Agricultural Hall.
Hamilton, Mr. M. J. 18 A. R. 11.
Hamlin, F. B., Letter on Dry Farming. 80 8.
Hampshires used in Lamb Feeding. 89 3.
Hand Planter, Planting Potatoes with. (Ill.) 86 12.
Hanna Barley. 83 11.
Hanson, Professor. 20 A. R. 69.
Harness for collecting Feces. 78 8.
Harrowing, Dry Farming. 80 26-27.
Field Peas. 84 5, 10.
for Barley. 83 10.
Harrons used in Dry Farming. See Letters. 80 4-17.
Hartung, M. H., Letter on Dry Farming. 80 7.
Harvesting and Storing Potatoes. 86 16-17.
bary. 83 10.
Field Peas. 84 6-7, 10.
Chemical Work. 19 A. R. 36.
Chemical Projects. 21 A. R. 69-71.
Funds. Departments. 19 A. R. 9-10.
operations, Irrigation Engineer. 21 A. R. 72-73.
Chemistry. 20 A. R. 63-64; 23 A. R. 69-71.
Hay, Alfalfa, Chemical Composition. 96 19.
for Brood Sows. 96 17-19.

**Hay, ALFALFA FOR HORSES.**
in Ration Experiments with Swine. 96 17-19.
see also Alfalfa Hay.

Botanical composition of native. 89 4.
Field Pea. 76 117; 18 A. R. 42-43.

Hay, Native. 79 9.
Analysis. 76 117; 78 13-18; 79 14; 87 14, 114; 89 5; 95 13; 98 7; 18 A. R. 42-43.

Hay, Native, Average feed per head in ration experiments. 79 14.
Botanical composition of. 89 4.
Cost of, in lamb ration. 79 11.
Feeding Value. 78 10-12; 15-18; 38-39.
in lamb feeding experiment. 79 5-7; 85 4-8, 10-11; 89 3-8, 11.
in tests on Alfalfa Hay for Horses. 98 3-5, 7-8.
oats and oil meal as lamb ration, with. 79 9.
total fed lambs in ration experiments. 79 13.
used in fattening Aged Ewes. 95 12-15.
versus Alfalfa for Horses, Hatch Fund Project. 22 A. R. 21.
Hay, Oat, used in fattening Aged Ewes. 95 12-15.

Hay, Oat, used in fattening Aged Ewes. 95 12-15.
analysis. 95 13.
Pea, Feeding Value. 78 25-27, 41.
Sweet Clover, Feeding Value. 78 28-30, 41.
Heath, Nebraska. Letters on Dry Farming in. 80 10.
Hebard, Dr. Grace Raymond. 18 A. R. 10-11.
Henderson, Harry. Letters on Dry Farming. 80 15.
Hepner, Mr. F. E. 18 A. R. 19; 20 A. R. 10; 22 A. R. 59, 61; 23 A. R. 64.
Analysis of feeds. 85 3.
Bulletins 76, 78; 87.
Report of, as Agricultural Chemist. 19 A. R. 34-36.
Chemists. 18 A. R. 33.
Heifers, Average weight and gain. 85 10.
Feed consumed per head. 85 11.
Feeds for 100 pound gain in. 85 11.
Hereford in feeding experiment. 85 9-12.
Henry, Reference to analysis of Timothy, Alfalfa Hay for Horses. 98 7.
Report on Alfalfa Hay for Horses. 98 5.
Herds at Experiment Station. 20 A. R. 7-8.
Herd’s Grass. 87 16-18.
Hereford Heifers, in feeding experiment. 85 9-12.
Herpetomonas (flagellate). 91 4-5, 15.
Highest Temperature 1912 compared with 20 years. (Ill.) 23 A. R. 132.
and lowest temperatures, 1912. 23 A. R. 128.
Hilaria Jamesii. 76 44-45; 18 A. R. 40-41.
“Probable Error of Mean.” Sup. to 21 A. R.
Plans for Wool Investigation, Project. 20 A. R. 19-27.

Work in Cotswold and Southdown Lamb Experiment. 95 10.

Hilliard Flat, Crop Report from. 18 A. R. 79.

Hillside Sedge. 76 74-75; 97 118.

History of Potato. 86 3-4.

Hogs, Feeding on Field Peas. 84 11.

Hood's Sedge. 87 108-109.

Hooker's Sandwort. 87 139.

Holliday, Frank. 20 A. R. 55; 21 A. R. 45.

Hordeum jubatum. 87 56-57; 76 46-47; 18 A. R. 42-43.

pusillum. 87 58-59.

Horse barn, New. 20 A. R. 57. planter, Planting Potatoes with. (III.) 86 11.


Swamp Fever in, Temperature Records. (III.) 23 A. R. 112-123.

Swamp Fever in. 22 A. R. 66.

Transmission of Swamp Fever in, Adams Fund Project. 21 A. R. 36-37; 23 A. R. 93-123.

used in Test on Alfalfa Hay for Horses. 98 4.

Horticultural Society. 18 A. R. 49-50.

Horticulture. 20 A. R. 68.

State Board of. 18 A. R. 49-50.

Horton, Letters on Dry Farming in. 80 13.

Houtz, Rhoda G. 18 A. R. 11.

Hulled Barley. 83 4-5.

compared with hulless barleys. 83 8.

Hulless Barley. 83 4-5.

Humidity, Effect on Wool, Project. 20 A. R. 24-25.

Humification in Laramie Soil. 82 31.

Humus and Nitrogen in the Soil. 82 14-15.


Hatch Fund Project. 21 A. R. 22.

Hunt, L. W. Letter on Dry Farming. 80 6.

Hunt, Reid, Reference to work on Poisonous Plants. 94 5, 11, 31; 22 A. R. 51.

Husbandman, Animal. See Animal Husbandman.

Hydrosopic Moisture in Soils. 82 31.

Water in Wool, Project. 20 A. R. 21, 24-25.

Illinois Experiment Station, Report on Alfalfa Hay for Horses. 98 7.

Implements for Dry Farming. See Letters. 80 4-17.


Improvements, Agronomy Farm. 22 A. R. 46-47; 23 A. R. 60.

Farm. 22 A. R. 15-16; 23 A. R. 22.


Bulletin 76-76 118.

Wyoming Forage Plants, and their Chemical composition, Studies 1-4. 87 145-152.

Indian Millet. 76 11, 40-41; 87 50.

Infected Blood, Feeding 2 to transmit Swamp Fever. 23 A. R. 93-123.

Influence of Wyoming Soil, Water and Climate upon Character of Wool. 18 A. R. 66.

Inflow, Water; applied in Drainage Experiment. 90 16-18.

Initial Weights and Gains, Alfalfa Hay for Horses. 98 4.


Institutes, Farmers'. See Farmers' Institutes.

Teachers'. 23 A. R. 19.

Interior of north wing of old penitentiary, converted into a dairy stable. (Ill.) 18 A. R. opp. 15.

of old broom factory fitted with sheep pens and feeding racks. (Ill.) 18 A. R. 13.

Introduction. Alfalfa Hay for Horses. 98 3.

Introduction, Comparison of Cotswold and Southdown Grade Lambs. 95 4.

Feeding Experiment. 1909-10. 85 3; 1910-11. 89 3.

Identification of Woody Aster. 97 2.


and Experiments carried on during the year. 22 A. R. 29-31.


Grass. 20 A. R. 50.

in Root Crops. 20 A. R. 51-52.

Irrigation at Cheyenne. 20 A. R. 60.

Soil Moisture. 18 A. R. 70-73; 19 A. R. 35-36; 20 A. R. 17, 60, 62, 63, 64.

at Cheyenne. 19 A. R. 38.

Wool. 18 A. R. 19-20, 45-46, 58-64; 19 A. R. 13-14, 35-
Wyoming Experiment Station.

36; 20 A. R. 15-16, 62, 63, 64.
Department of. 20 A. R. 8-9.


Irish Potatoes. 86 3-20.

Irrigating Bald Barley, Cost of. 77 18-19.
Cost of. 77 12.
Plats, System of. 77 8.
Irrigation. 18 A. R. 73; 22 A. R. 43; 23 A. R. 57. 90 5-6.

and Drainage Curves for Drainage Experiment. Plate III. 90 opp. 18.

best practice. 21 A. R. 72.
Effect of, on Barley. 77 11.
Irrigation Engineer. 20 A. R. 8.
Hatch Project. 20 A. R. 14.
in Farmers’ Institutes. 18 A. R. 24.

Experiments. 18 A. R. 67; 21 A. R. 43-44.
at Cheyenne. 20 A. R. 60.
Methods of, Effect on Root Zone. 90 9-10.

IRRIGATION OF BARLEY. Bul. 77, Summary of. 18 A. R. 27.

Conclusions. 18 A. R. 69-70.
Beets on Wheatland Farm. 22 A. R. 45.
Plats, Duty of Water, Record. 18 A. R. 70.
Potatoes. 86 14-15;
Season. 77 9-10.
Wheatland Farm. 22 A. R. 45.
Tests of Potatoes. 86 10.
Isolation of d—mannitol. 23 A. R. 76.

Italian Rye. 20 A. R. 50.

Jamesia Americana. 18 A. R. 49.
Jennings, F. M. 92 11; 18 A. R. 65; Sup. 21 A. R. 5-6.
Johnson, C. J E., Letter on Dry Farming. 80 10.
Johnson County, Crop Report from. 18 A. R. 79-80.
Farmers’ Institutes. 18 A. R. 22; 19 A. R. 19.
Precipitation Table. 80 23.
Juncoïdes parviflorum. 76 90-91; 87 123; 18 A. R. 42-43.
spicatum. 76 92-93; 87 123; 18 A. R. 42-43.

Juncus Balticus. 78 10, 13; 85 4; 87 127; 89 4.
longistylus. 76 86-87; 78 10, 13; 85 4; 89 4; 18 A. R. 42-43.
Mertensianus. 76 84-85; 87 126; 18 A. R. 42-43.
Index Bulletin E.

Parryi. 76 88 89; 87 10, 132; A. R. 42-43.
saximontans. 87 130-131.
saximontanus. 87 130-131.
Feeding Value of. 78 3-4.
June Grass, Prairie. 76 12, 48-49.

K
Kennedy, Dr. B. Reference to. 23 A. R. 73.
Kentucky Blue-grass. 76 52; 87 72.
Kherson oats. 18 A. R. 54.
Dry Farm Crop. 20 A. R. 55.
Kimball, Nebraska, Letters on Dry Farming in. 80 14.
County, Nebraska. Letters on Dry Farming in. 80 14.
King's Fescue. 87 51.
Kirk, Nebraska, Letters on Dry Farming in. 80 15.
Kirtley, Letters on Dry Farming in. 80 5-11, 13-14.
Kitsing Barley. 83 11.
Joint Author. Bulletins 76, 78, 82, 87, 94, 97.
Report of, as Agricultural Chemist. 19 A. R. 34-36.
Chemists. 18 A. R. 33; 20 A. R. 62-64.

Mrs. E. H., Farmers' Institute Work. 22 A. R. 16.
Knotted Rush. 87 128-129.
Koleria cristata. 76 12, 48-49; 18 A. R. 42-43.

L
Labonte, Crop Report from. 18 A. R. 84.
Laboratory, Field, for Sheep Tick Experiment. 22 A. R. 16.
Wool, of Wyoming Experiment Station. Papers from No. 1. Sup. 21 A. R.
Laborie, Crop Report from. 18 A. R. 82.
Lamb, Average Feed per, in Cotswold and Southdown Lamb Experiment. 95 6.
Feed consumed per, in feeding experiments. 81 6, 85 7.
Feeding Experiments. 79, 5-14.
LAMB FEEDING FOR 1908-09.
Bul. 81, Summary of. 19 A. R. 15.
LAMB FEEDING FOR 1909-10.
Bul. 85, Summary. 20 A. R. 11.
LAMB FEEDING FOR 1910-11.
Bul. 89. 21 A. R. 11.
Lamb Feeding on Field Peas. 84 10-11.
racks and yards. (Ill.) 79 1-4.
Lambs at close of Feeding Experiment. (Ill.) 85 9.
average lot at beginning of feeding experiment. (Ill.) 85 3.
Wyoming Experiment Station.

close of feeding Experiment. (Ill.) 89 9.
weights and gains of in feeding experiments. 85 6.
carcasses of Cotswold and Southdown Grade. 95 9.
LAMBS, COMPARISON OF COTSWOLD AND SOUTHDOWN GRADE. Bul. 95.
Summary of. 23 A. R. 46-47.
Feed for 100 pounds gain in. 81 6; 84 8.
Feeding Experiments with Hatch Fund Project. 21 A. R. 20-21, 27.
Gains of in Feeding Experiments. 89 10-11.
Representative lot of. (Ill.) 81 3.
Type of, used in ration experiments. (Ill.) 79 12.
used in Cotswold and Southdown Experiment. 95 5.
Feeding Experiments. 85 4; 89 3-4.
Land, Cost of Preparing. 77 19.
Laramie, Crop Report from. 18 A. R. 81-82.

County, Crop Report from 18 A. R. 76-78, 83-84.
Farmers' Institute. 18 A. R. 22; 19 A. R. 19.
Letters on Dry Farming in. 80 7, 10, 14, 15-16.
Precipitation Table. 80 23.
Development Company, Letter on Field Peas. 84 9-11.
Farmers' Institute. 18 A. R. 25.
Plains, Biological conditions of soils of the. 82 13-14.
Larkspurs. 22 A. R. 60; 23 A. R. 66.
Larson, Bert, Letter on Dry Farming. 80 10.
Zyadenus intermedius, Determination of Alkaloid in. 94 13-14.
Leaves of Zyadenus intermedius, Some constituents of the. 23 A. R. 80-91.
Legumes. 81 3; 18 A. R. 34.
Average composition of. 87 12.
fertilizing with. 82 28-31.
Number Analyzed. 87 11.
Length of Irrigation Season. 77 10.
Leo, Crop Report from. 18 A. R. 79.
Index Bulletin E.

Letters from Dry Farmers. 80 4-17.
Liddon's Sedge. 87 95.
Life Cycle of Melophagus Ovinus (Sheep Tick), Adams Fund Project. 21 A. R. 36.
Taenia expansa, common in cattle and sheep, Adams Fund Project. 22 A. R. 21-22.
Thysanosomum actinoides, tapeworm in sheep, Adams Fund Project. 22 A. R. 22.
Life History and Eradication of the Sheep Tick. 22 A. R. 31.
Light rainfall, Effect on Alkali. 90 10.
Liliaceae. 23 A. R. 83.
Linseed Oil Cake as Feed in Cotswold and Southdown Lamb Experiment. 95 6-7.
Chemical Composition. 89 5.
Lip and Leg Ulceration in Sheep, Treatment for, Adams Fund Project. 22 A. R. 23.
Little Barley. 87 58-59.
Blue Joint. 87 24-25.
Medicine, Crop Report from. 18 A. R. 84.
Lobelia. 94 6.
Localities in which Forage Plants were collected. 76 3; 87 3.
Long-awned Aristida. 87 26-27.
beaked Sedge. 87 110-111.
leaved Reed-grass. 87 38-33.
stemmed Spear-grass. 87 76-77.
styled Rush. 76 86-87; 78 10, 13; 85 4; 89 4.
Loss in Growing Brewing Barley. 77 13.
Losses, Feeding pen, on Woody Aster. 88 14.
in Sheep due to Woody Aster. 88 9-10.
of Stock due to Poisonous Plants. 94 4.
Lot of Lambs at beginning of feeding Experiment. (Ill.) 85 3.
close of feeding Experiment. (Ill.) 85 9.
Lovell, Farmers’ Institute. 18 A. R. 25.
Lowest Temperatures, 1912. 23 A. R. 128.
1912 versus 20 years. (Ill.) 23 A. R. 135.
Wyoming Experiment Station.

Loy, Dr. S. K. 22 A. R. 10; 23 A. R. 72.
Bulletin 94.
Lucerne, see Alfalfa.
Luff, Wright and, Reference to Work on Poisonous Plants. 94 5.
Lupine. 23 A. R. 66.
Silvery. 76 106-107.
Stock poisoning plant. 94 3-4.
Lupinus argenteus. 76 106-107; 18 A. R. 42-43.
Lusk, Crop Report from. 18 A. R. 81.
Farmers' Institute. 19 A. R. 21.
Luther, Farmers' Institute. 19 A. R. 21.
Luzula parviflora spicata. 87 4, 123.
Lyme-grass, Great. 87 4, 49.

M
Illustration. 92 5. Sup. 21 A. R. 11.
Experiments. 22 A. R. 73.
Machinery, Farm. 22 A. R. 47-48; 23 A. R. 60.
Loaned to Experiment Station. 21 A. R. 47.


Maley, Mrs. Rose Bird. 23 A. R. 22.
Mandel, Crop Report from. 18 A. R. 85.
Mangels. 21 A. R. 45; 22 A. R. 43.
Manuring on Agronomy Farm. 23 A. R. 57-58.
Manville, Farmers' Institutes. 19 A. R. 21.
Marquette, Crop Report from. 18 A. R. 78-79.
Marsh, C. Dwight, Reference to 23 A. R. 73.
Adams Fund Project. 20 A. R. 34-35; 21 A. R. 35.
Preparation of for Death Camas Examination. 21 A. R. 63-65.
Woody Aster. 21 A. R. 55.
Quoted on Testing Wool Fibers. Sup. 21 A. R. 3.
Maturity of Spring Grasses, Relative. 20 A. R. 50.
Maximum Temperatures, Mean. 1912 versus 20 years. (Ill.) 23 A. R. 132.
Work in Feeding Experiments. 85 3.
Shepherd, Work in Lamb Feeding. 89 9.
Quoted on Testing Wool Fibers. Sup. 21 A. R. 3.
Author Bulletins 83 and 84.
Report of, as Agronomist. 18 A. R. 51-54; 19 A. R. 32-33;
20 A. R. 38-56.
Manna grass. 87 64.
Nerved. 87 65.
Manufacturer, Attitude of, toward Sheep branding paints. 93 4.
Manure of Sheep and Hogs, Factor in Feeding Field Peas. 84 4.
Map of Stock Farm. Plate I. 90 opp. 10.
Wyoming, Back Cover, Bulletin. 80.

Material for Analysis, of Zygadenus intermedius, Preparation. 94 6-7.
Mattled Clover. 87 136-137.
Meadow Barley. 76 46-47.
Fescue. 20 A. R. 50.
Grass, Alkali. 78 64.
Reed. 87 64.
Oat, Tall. 20 A. R. 50.
Pastures, Grass mixtures for permanent. 21 A. R. 28.
Meal, Alfalfa, Chemical Composition. 89 5; 96 19.
in Lamb Feeding. 89 3-8, 11.
Ration Experiments with Swine. 96 10-12.
Meal Corn, Chemical Composition. 96 19.
Oil. See Oil Meal.
Mean, accuracy of the. 92 13-14.
Minimum Temperatures, 1912 versus 20 years. (Ill.) 23 A. R. 134.
Mean, Probable Error of the, in Wool Breaking Strain. 18 A. R. 59-64.
MEAN, PROBABLE ERROR OF THE, STUDIES ON
THE STRENGTH AND ELASTICITY OF WOOL.
Sup. 21 A. R.
Mean Temperatures. 19 A. R. 43; 20 A. R. 74; 21 A. R. 85;
23 A. R. 127.
Variation of the. 92 6-8.
Means of sub samples of 100 Wool Fibers, Variability of.
Sup. 21 A. R. 35-51, 51-59.
Wool fibers of various sizes mixed in different ways.
Sup. 21 A. R. 59-87.
Measures, Metric and English 76 13; 87 12.
Mechanical analysis of top soil, Wyoming Experiment Farm. 82 15-17.
Medicago sativa. 87 133.
Medicine Bow Aster Patch. 88 3-15.
Melic-grass, Excellent. 87 60-61.
Melica spectabilis. 87 60-61.
Melilotus alba. 76 114; 18 A. R. 42-43.
Melophagus ovinus. 88 13.
Merck, Reference to work on Poisonous Plants. 94 5.
Merica, Dr. Charles O. 18 A. R. 11; 23 A. R. 17.
Merten's Rush. 76 84-85; 87 126.
Method for preparation for the alkaloid of Zygadenus intermedius. 94 9-12.
of attaching Harness for the collecting of Feces. 78 18.
Methods of Irrigating Barley, Comparison of. 77 14-19.
Irrigation, Effect on Root Zone. 90 9-10.
Outline of, Experiment on Woody Aster. 88 12-14.
Metric Measures. 76 13; 87 12.
Middlings, Corn and, in Ration Experiment with Swine. 96 3, 5-12, 14-16.
versus Alfalfa as a Supplement for Corn in Fattening Pigs, Hatch Fund Project. 22 A. R. 19.
Milk-vetch, Carolina. 87 134-135.
Two-grooved. 76 98-99.
Mill feed, Chemical Composition of. 96 19.
Millburne, Letters on Dry Farming in. 80 8.
Miller, Henry, Letter on Dry Farming. 80 10.
Indian. 76 11, 40-41; 87 50.
on Wheatland Farm. 22 A. R. 45.
Minimum Temperatures, Mean. 1912 versus 20 years. (III.) 23 A. R. 134.
Miscellaneous Analyses. 76 115-117.
Chemical Work. 18 A. R. 47.
Work of Irrigation Engineer. 21 A. R. 75.
Mitchell, Dr. Philip. Study on Alkaloid of Zygadenus intermedius. **94** 18.


Model Dairy Barn. 22 A. R. 16.

Moisture Determination, Soil. 18 A. R. 45.

Hydrosopic in soils. **82** 31.


Soil at Cheyenne. 19 A. R. 38; 20 A. R. 60.

Percent in soil cropped to legumes. **82** 29.

not cropped to legumes. **92** 29.

Occasionally cropped to legumes. **82** 30.

Percentage of in soil of Experiment Station Farm. **82** 24.

Soil. **82** 4-5.

to Dry Soil, Percentage. 18 A. R. 73.


Moniezia expansa. See Taenia expansa.

Montana, Bulletin 40 quoted. 20 A. R. 47.

Experiment Station, Reference to Bulletin 78 on Canadian Field Peas. **84** 9.


Months most of the rain comes. See Letters. **80** 4-17.


Temperatures 1912. 23 A. R. 129.

Moore, Crop Report from. 18 A. R. 84.

Moravian Barley. (Ill.) **83** opp. 9.


Mountain Blue-grass. **87** 75.

Sedge. **76** 70-71; **87** 106-107.

Spear-grass. **87** 72-73.

Mountain Timothy. **76** 50-51; **87** 70.


Munroa squarrosa. **87** 62-63.

Musca domestica. **91** 4.

Musser, Mr. A. C. 18 A. R. 51.

Mutton Crosses, Value of for feeders. **81** 7-8.

Grade Lambs. Feed for 100 pounds gain. **81** 8.

Myiasis. **88** 13.

Mystery Grass. **94** 6.

**N**

Narrow-leaved American Vetch. **76** 94-95.

Native Hay. See Hay, Native.

Natrona County Farmers' Institutes. 18 A. R. 22; 19 A. R. 19.

Letters on Dry Farming in. **80** 11.

Precipitation Table. **80** 24.

Nebraska. Letters on Dry
Farming in. 80 10, 14-15.
Sedge. 78 10; 85 4; 87
118; 89 4.
Needle-grass. 76 12, 62-63;
87 93.
Canadian. 87 92-93.
Nelson, Aven. 18 A. R. 9; 23 A.
R. 66.
Farmers' Institute Work. 18
A. R. 25; 19 A. R. 21; 22
A. R. 11.
Joint Author. Bulletins 76,
87, 97.
Plant Description and Com-
ments, Woody Aster. 88
5-9.
Report of as Botanist. 18 A.
Nerved Manna-grass. 87 65.
Nevada Blue-grass. 76 57.
New Agricultural Hall. 23 A. R.
10-16.
Equipment, Animal Hus-
bandry. 23 A. R. 62.
Sedge. 87 112-113.
Newcastle Farmers' Institute.
18 A. R. 21.
Letters on Dry Farming in.
80 11-13.
Nineteenth Annual Report. 20
A. R. 11.
Nitrate of Soda as fertilizer. 20
A. R. 53-54.
Nitrate of Soda, Effect of, as
Fertilizer. (III.) 82 27.
Nitrate of Soda, on Barley. 20
A. R. 49.
Sodium, Analysis of soil fer-
tilized with. 82 26.
Nitrifying bacteria. 82 28; 84
4.
Nitrogen Fertilizers, Effect of.
82 25-28.
Fixing Bacteria. 82 8-11.
Gathering Bacteria. (III.) 84
opp. 3.
in the Soil, Humus and. 82
14-15.
Need of. 20 A. R. 53.
Percent in Soil, Cropped to
legumes. 82 29.
not cropped to legumes. 82
29.
ocasionally cropped to le-
gumes. 82 30.
Percentage of, in Soil Experiment
Station Farm. 82 24-
25.
Question in Wyoming Forage.
76 5-95 18 A. R. 35-39.
NITROGEN, SOIL, Bul. 82, Sum-
mary of 19 A. R. 82.
Nodding Blue-grass. 87 80-81.
Nodules containing Nitrogen
Gathering Bacteria. (III.)
84 opp. 3.
Northern Spear-grass. 76 55;
87 82.
Notes on Potatoes. 86 7-9.
Nowell, Mr. Herbert T. 18 A.
Author, Bulletin 77.
Editor Ranchman's Reminder.
Farmers' Institute Work. 18
Report of, as Irrigation En-
gineer. 18 A. R. 67-85.
Nutrients, Digestible, in Corn,
Barley, and Oats. 83 3.
Native Hay, Oat Straw, Pea
Hay, Sweet Clover Hay, and
Alfalfa. 78 44.
Peas, Corn, Barley. 84 3.
nutritive ration, native hay, oat straw, pea hay, sweet clover hay, and alfalfa. 78 44.

oat-grass, downy. 76 64-65; 87 83; 18 a. r. 37.
wolf’s false. 87 55.
oat hay, nsed in fattening aged ewes. 95 12-15.
analysis. 95 13.
oat straw. 76 116; 18 a. r. 42-43.
feeding value. 78 4, 19-24, 40.
in maintenance ration for horses. 93 5.
tall meadow. 20 a. r. 50.
wolf’s false. 76 42-43.
oats. 20 a. r. 39-41
analysis. 76 115; 79 14; 18 a. r. 42-43.
average feed per head in ration experiment. 79 14.
compared with barley as feed. 83 3-4.
composition of. 83 3.
cost of, in lamb ration. 79. 11.

experiments with, hatch fund project. 21 a. r. 27-28.
feed for lambs in ration. 79 6-7.
for hay. pr. bul. 10, 23 a. r. 38.
in fertilizer experiment. 20 a. r. 54.
kherson, dry farm crop. 20 a. r. 53.
oil meal, and native hay as lamb ration. 79 9.
total fed in ration experiments. 79 13.
variety tests. 18 a. r. 54; 20 a. r. 41; 21 a. r. 41-42; 22 a. r. 41; 23 a. r. 55.
on wheatland farm. 22 a. r. 45.

yield per acre. 84 9.
odessa barley. 83 11.
oestrus ovis, larva. 88 13.
ohio sheep experiment. 19 a. r. 14; 20 a. r. 65; 21 a. r. 82; 23 a. r. 124.
in wool tests. sup. 21 a. r. 5-6.
oil cake, linseed, as feed in cotswold and southdown lamb experiment. 95 6-7.
oil cake, linseed, chemical composition. 89 5.
in lamb feeding. 89 3-8, 11.
oil meal, analysis. 76 116; 79 14; 18 a. r. 42-43.
average feed per head in ration experiments. 79 14.
cost of in lamb ration. 79 11.
in ration, feed for lambs. 79 6-7.
native hay, oats, and, as lamb ration. 79 9.
sweet clover hay, corn and, as lamb ration. 79 9-10.
total fed in ration experiments. 79 13.
old witch-grass. 87 66-67.
olson, p. w. letters on dry farming. 80 9.
one acre plats, wyoming experiment farm. diagram. 82 16.
Onion, Wild. 94 6.
Oenoplosis condensatus. 21 A. R. 76.
Open Range Showing Profuse Growth of Woody Aster. (Ill.) 88 78.
Operation of Scouring Plant. 18 A. R. 65.
Orchard Barley. 87 86-87.
grass. 76 30-31; 20 A. R. 50.
Trees in Experimental. 18 A. R. 48-49.
Organic Matter, carbon dioxide and, combined water in soil cropped to legumes. 82 29.
not cropped to legumes. 82 29.
occurantly cropped to legumes. 92 30.
Percentage of in soil of the Experiment Station. 82 24.
Other Extension Work. 23 A. R. 19.
Otto Farmers' Institute. 18 A. R. 25.
Outbreak of Rabies Among Station Flock. 22 A. R. 69-71.
Outflow, Drainage Water in Drainage Experiment. 90 18-19.
Outlet, Drainage, Basin and Weir. (Ill.) 90 4.
Outline of Experiment in Alfalfa Hay for Brood Sows. 96 17.
Cotswold and Southdown Grade Lambs. 95 4-6.
Fattening Pigs. Alfalfa Meal versus middlings. 96 10.
Outline of Experiment in Fattening Rations for Aged Ewes. 95 12-13.
Rape and Pea Pasture for Fattening Pigs. 96 4-5.
Lamb Feeding. 89 3-5.
methods in Woody Aster. 88 12-14.
on Alfalfa Hay for Horses. 98 3.
Rape versus Pea Pasture for Brood Sows. 96 14-15.
Sheep Branding Paints. 93 4-7.
Author Bulletin 93.
Farmers' Institute Work. 22 A. R. 16.
Work in Cotswold and Southdown Lamb Experiment. 95 10-11.
Owen, Crop Report from. 18 A. R. 76.
Oxygen, Necessary for Soil Fertility. 82 11.

P
Hatch Fund Project. 21 A. R. 29, 82-83.
Palmer, W. S. Article quoted. 80 18-24.
Panic-grass. 87 68-69.
Panicularia americana. 87 8, 64.
nervata. 87 65.
Index Bulletin E.

Panicum capillare. 87 66-67.
virgatum. 87 68-69.

PAPERS FROM WOOL LABORATORY OF WYOMING EXPERIMENT STATION No. 1. Sup. 21 A. R.
Park County Farmers' Institute. 21 A. R. 10.
Parry's Clover. 76 100-101; 87 138.
Rush. 76 88-89; 87 132.
Fehsnp, Wild. 22 A. R. 60.
Parsons, Thomas S. 20 A. R. 10, 69.

Author. Bulletin 86.
Author Press Bulletins 2, 3, 4, 6, 8, 11; 22 A. R. 24-26, 26-28, 28-29; 23 A. R. 28-29, 32-34, 41-42.

Farmers' Institute Work. 22 A. R. 16.

for Fattening Pigs, Rape and Pea. 96 4-9.

Pea in Ration Experiments with Swine. 96 3, 5-9, 14-16.
versus Rape for Brood Sows. 96 14-16.
Rape in Ration Experiments with Swine. 96 3, 5-9, 14-16.

Patch of Woody Aster. (Ill.) 97 1.
Pathologist, Animal. See Animal Pathologist.
Pathology, Rabies in Sheep. 22 A. R. 71.
Patterson's Spear-grass. 87 78-79.

as Feed for Lambs. 79 5-7.
Average feed per head in Ration Experiments. 79 14.
Canadian, Feeding Value. 78 4.
Cost of in Lamb Ration. 79 11.
or Straw, Feeding Value. 78 25-27, 41.
total fed in Ration Experiments. 79 13.
versus Alfalfa Hay and Corn as Lamb Ration. 79 10.
versus Peas in the field as Lamb Ration. 79 11.
Pasture for Fattening Pigs, Rape and. 96 4-9.

Pasture in Ration Experiments with Swine. 96 3, 5-9, 14-16.
versus Rape Pasture for Brood Sows. 96 14-16.
Peas. 21 A. R. 43.
See also under Field Peas.
average feed for head in Ration Experiments. 79 14.
Composition. 84 3.
Culture of. 84 5-6.
PEAS, FIELD. Bul. 84. 20 A. R. 11, 43-44.
Dry Farm Crop. 20 A. R. 55.
Grown in Laramie Plain without irrigation. (III.) 84
in field as food for Lambs. 79 5-7.
total fed in Ration Experiments. 79 13.
Varieties of Field. 84 7-9.
Variety tests of, Hatch Fund Project. 21 A. R. 24.
versus Pea Hay Lamb Ration. 79 11.
Vines of, Well filled. with pods. 84. (III.) opp. 8.
Penetration, Root. 90 9-10.
Penitentiary Buildings, Transferred to the University. 18 A. R. 11-17.
Interior of North wing of, converted into dairy stable. (III.) 18 A. R. opp. 15.
Pentstemon. 18 A. R. 49.
People, Fairs for the. Pr. Bul. 12, 23 A. R. 44.
Percentage of Alkaloid of Zygadenus Intermedius. 94 13-17.
Moisture to Dry Soil. 18 A. R. 73.
Nitrogen, Moisture and Carbon-dioxide, Organic matter and combined water in Soil of Experiment Station Farm. 82 24.
Perennial Rye. 20 A. R. 50.
Periody, Poisonous of Woody Aster. 97 2.
Peterson, Andrew. Letter on Dry Farming. 80 13.
Pfaelzer, Mr. Quoted in connection with Cotswold and Southdown Lamb Experiment. 95 8.
Phleum alpinum. 76 50-51;
pratense. 87 70; 18 A. R. 42-43.
Practically, Southdown. 87 71.
Photographs of barley types. 83 opp. 4, 5, 8, 9.
Brands on Sheep. 93 1, 4, 5, 6, 7, 8.
Physical conditions, Soil. 82 6.
Physiological effect of the Alkaloid of Zygadenus intermedius and the antidotes. 94 18-30.
Pig Experiments. 20 A. R. 8.
Feeding. 18 A. R. 20.
Pigeon grass. 87 42-43.
Pigs, Middlings versus Alfalfa as a Supplement for Corn in. Hatch Fund Project. 22 A. R. 19.
Rape and Pea Pasture for Fattening. 96 4-9.
Pigweed Family. 88 9.
Plan of Experiments on Methods of Irrigating Bald Barley. 77 17-19.
lamb feeding experiments. 79 5-7.
Plane of Saturation. 90 6-7.
Plans and Purposes of Experiments on Barley Investigations. 77 8-10.
for Future Work in Chemistry. 20 A. R. 64.
of Agricultural Hall. (Ill.) 23 A. R. 13-16.
Chemical Work for 1908-1909. 18 A. R. 47.
Plant and Fodder Analysis, Forage. 18 A. R. 49-43.
Breeding. 20 A. R. 38.
Composition, Relation to Soil Composition. Hatch Fund Project. 21 A. R. 22.
Description and Comments on Woody Aster. 88 5-9; 97 2.
Food. 82 6-7.
Growth, Relation of Soil Fertility to. 82 4-13.
Particular, Effect on Root Penetration. 90 9-10.
Plantago eriopoda. 89 4.
Planter, Planting Potatoes with Hand. (Ill.) 86 12.
Horse. (Ill.) 86 11.
Planting, Fall. 23 A. R. 54-55.
Potatoes with a Hand Planter. (Ill.) 86 11.
Horse Planter. (Ill.) 86 12.
Time of. 86 10-11.
Plants, Forage, Composition of. 78 5-6.
PLANTS, FORAGE, CHEMICAL COMPOSITION OF WYOMING. Buls. 76 and 87.
Summary of Bul. 76. 18 A. R. 27; 87 21 A. R. 13.
Poisonous. See Poisonous Plants.
Poisonous, Sheep Loss due to. 88 3-5.
Poisonous. Chemical Examination of. 22 A. R. 58-60.
Relation of Composition of Soil to Composition. 18 A. R. 44-45.
Flat Irrigation, Duty of Water Record. 18 A. R. 70.
Yields, How Calculated. 77 10.
Plats cropped to legumes occasionally, Soil analysis of. 82 30.
cropped to legumes for four years or more, Analysis of soil of. 82 29.
not cropped to legumes, Soil Analysis of. 82 29.
on Wyoming Experiment Farm, Description of. 82 19-24.
System of Irrigation. 77 8.
Wyoming Experiment Farm Diagram. 82 16.
Plots, New Experiment. 18 A. R 51-52.
Plowing, Dry Farming. 80 26.
in Fall and Spring, Dry Farming. 80 17.
Spring versus Fall. 20 A. R. 49.
Time, Dry Farming. See Letters. 80 4-17.
Poa alpina. 87 72-73.
arctica. 87 74.
brachyglossa. 76 54; 18 A. R. 42-43.
Buckleyana. 87 74.
epilis. 76 56; 87 8, 75; 18 A. R. 42-43.
longepedunculata. 76 56;
87 76-77; 18 A. R. 42-43.
nemoralis. 76 56-57; 87 8, 82; 18 A. R. 42-43.
nevadensis. 76 56-57; 18 A. R. 42-43.
Pattersonii. 87 78-79.
reflexa. 87 80-81.
rupecola. 76 56; 18 A. R. 42-43.
serotina. 76 54; 18 A. R. 42-43.
species of. 76 52-57; 87 72.
Poison Camas. 86 53.
Sego. 94 6.
lily. 94 6.
Poisoning of Sheep. 21 A. R. 33.
Sheep by Woody Aster. 88 9-10.
Symptoms of Wood Aster. 88 18-20; 97 2.
Chemical Examination of, 22 A. R. 58-60.
Projected Work on. 22 A. R. 30.
Sheep loss due to. 88 3.
Poisonous Period of Woody Aster. 97 2.
Poisons on the Range, Vegetable, Adams Fund Project.
20 A. R. 17, 30-31; 21 A. R. 33-34.
Vegetable. 19 A. R. 30.
Policy of Station in regard to Research Work. 21 A. R. 17.
Polled Herefords. 19 A. R. 19;
20 A. R. 7-8; 22 A. R. 10;
Poor Drainage, Effect on Alkali. 90, 10.
Port Philip Sheep in Wool Tests.
Sup 21 A. R. 6-8.
Porter, Miss, Reference to. 91 7, 10, 11.
Porter's Brome-grass. 76 24-25; 87 31.
Portland Cement, Effect of Alkalis upon. 22 A. R. 30, 64-65; 23 A. R. 67-68.

Position of Water Table. 90 9.


Crop, Directions for Selecting Seed, Planting, Cultivating and Caring for. Circular No. 1.

Diseases. 86 18-19.

Experiments in Growing. 86 5-10.

Field, Weeder in the. 86 13.


History of the. 86 3-4.

Patch, Weeder in. (Ill.) 80 27.

Place in crop rotation. 86 11-13.


Potatoes. Cut versus Whole Seed. 86 10.

Formaldehyde Treatment for grain and. Pr. Bul. 8, 23 A. R. 32-34.

Harvesting and Storing. 86 16-17.

in Field. 86 7.

Introduction. 86 3.

Irrigation of. 86 14-15.

Irrigation Tests on. 86 10.

Notes on. 86 7-9.

on the Dry Farm. 86 17-18.

(III.) 86 18.

Planting with a Horse Planter. (Ill.) 86 11.

Preparation of Soil for. 86 13.

Prize for. 23 A. R. 22.

Selection of Seed. 86 15-16.

Strawberry, Dry Farm Crop. 20 A. R. 55.

Summary and Recommendations. 86 19-20.

Time of Planting. 86 10-11.

Treatment of. Pr. Bul. 8, 23 A. R. 34.


Hatch Fund Project. 21 A. R. 23.


Wild and Cultivated. (Ill.) 86 1.

with Hand Planter, Planting. (Ill.) 86 12.
Potter Pea. 84 7.

Poultry Department. 19 A. R. 16.


Practical Men, Experience in Dry Farming. 80 4-17.

Veterinary Service. 19 A. R. 30.


June Grass. 76 12, 48-49.


Average of State. 80 18.

Curve for Drainage Experiment. 90 17.

Geographical distribution of. 80 18-19.

Monthly for Wyoming. 80 20.

Reliability of the Spring. 80 21.

Table for State arranged by Counties. 80 22-24.


Trial of Crops under Dry Farming Methods. 20 A. R. 55.

Work, Outline for Wool Department. 19 A. R. 27.


Preparation and analysis of Ash of Woody Aster. 21 A. 57-61.

of Ash of Zygadenus intermedius. 94 8.

Preparation for the Alkaloid for the Zygadenus intermedius, Method for. 94 9-12.

of Extracts of Woody Aster. 88 16-18.


Material for Death Camas Examination. 21 A. R. 63-65.

Soil for Potatoes. 86 13.

Woody Aster Material. 21 R. 55.

Zygadenus Intermedius for analysis. 94 6-7.


Preparing Land, Cost of. 77 19.

Presence of a base, as an essential to soil fertility. 82 11.

Preservation of Pitch Pine Fence Posts. Life and.


Index Bulletin E.

Prien, Dr. O. L. 23 A. R. 17.
Joint Author Bulletins 88 and 94.
Prien, Dr. R. H. 23 A. R. 17, 65.
Primus Barley. 83 8. (Ill.) 83 opp. 9.

Principal investigation and Experiments carried on during
Principal investigation and Experiments carried on during
Principles, Dry Farming. 80 26-29.

PROBABLE ERROR OF THE MEAN. (STUDIES ON
STRENGTH AND ELASTICITY OF WOOL FIBERS,
NO. 1) Sup. 21 A. R.

In Wool Breaking Strains. 18 A. R. 59-64.
Profile of Tile Drains used in Reclamation By Drainage. Plate II 90 opp. 13.
Profiles along Lines of Tile Wells showing Fluctuations of Water table. Plate IV. 90 opp. 18.
Profit and loss in growing Brewing Barley. 77 11-13.
Profitable dry farm crops. See Letters. 80 4-17.
Projected Work on Poisonous Plants. 22 A. R. 30.

Agronomy. 22 A. R. 30-31, 39.
Chemistry. 23 A. R. 69-72.


Properties of Alkaloid Zygadenine. 22 A. R. 57.

Protein in Forage, Effect of Altitude on. 18 A. R. 37.
Plants. 76 5-9.

Proximate analysis of Woody Aster. 21 A. R. 57.
Zygadenus intermedium. 94 6-8. Tables 94 7-8.


Public Schools, Agriculture in.

Puccinella airoides. 78 13.
Puccinia xylorrhiza. 88 5, 7, 10-12, 20; 21 A. R. 54. (Ill.) 88 11.

Pure Seed Work. 21 A. R. 46-47.
Bred versus Cross Bred Pigs in fattening tests. 96 1-13.

Purple Reed-bent. 76 26-27; 87 37.
Purulent metritis. 88 13.
Puss-grass. 87 42-43.
Wyoming Experiment Station.

Q
Qualities of Sheep Branding Paints. Durability of. 93
7.
Scouring out. 93 7-8.
Quantity of Water applied in Irrigating Barley. 77 9.
Questionnaire Sent to Farmers on Dry Farming. 80 4.
Questions on Wyoming Crops. 18 A. R. 75.
Quinn, A. V. Letters on Dry Farming. 80 9.

R
Rabies, Outbreak among Station Flock. 22 A. R. 69-71.
Racks where Lambs were Fed. (Ill.) 79 4.
Co-operation on Death Camas Problem. 94 3.
Joint author, Bulletin 88.
Rainfall, annual distribution of. 80 19-21.
Rainfall, Annual, Dry Farm. See Letters. 80 4-17.
Light, Effect on Alkali. 90 10.
Rambouillet. 20 A. R. 10.
Rams 19 A. R. 16-17.

Rambouillets. Feed for 100 pounds gain. 81 8.
Used in Branding Experiment. 93 5.
Lamb Feeding Experiments. 81 5.
Rams used in co-operative breeding experiment. 19 A. R. 16-17.
Range Cured Forage, Analysis of 76 10-12.
Rambouillets in wool tests. Sup. 21 A. R. 5, 7-9.
Vegetable poisons on the. 20 A. R. 17.
Adams Fund Project. 20 A. R. 30-31; 21 A. R. 33-34.
View of Open, Showing growth of Woody Aster. (Ill.) 88 8.
Rape and Pea Pasture for Fattening Pigs. 96 4-9.
Pasture in Ration Experiments with Swine. 96 3, 5-9, 14-16.
versus Pea Pasture for Brood Sows. 96 14-16.
Ration, Average Daily, in Lamb Feeding. 85 7; 89 6.
Index Bulletin E.

Fattening Aged Ewes. 95 5.
RATION EXPERIMENTS WITH SWINE. Bul. 96, Summary of. 23 A. R. 46-49.
Introduction. 96 4.
Part I. (a) Rape and Pea Pasture for fattening Pigs. 96 4-9.
(b) Alfalfa Meal versus middlings as corn supplement. 96 10-13.
Part II. (a) Rape versus Pea Pasture for Brood Sows. 96 14-16.
(b) Alfalfa Hay for Brood Sows. 96 17-19.
Rotation for fattening Pigs. 96 6-8, 11.
Nutritive. See under Nutritive Ration.
Results in Cotswold and Southdown Lamb Experiment. 95 6-7.
Rations, Compounding. 78 5.
Brood Sows. 96 14-19.
Maintenance, Hatch Fund Project. 22 A. R. 20.
Native Hay for Lambs. 79 10-11.
Raymonds' Sedge. 87 116-117.
Complete in Drainage Experiments. 90 20-21.

Map of Stock Farm, Showing Alkali. Plate I. 90 opp. 10.
Recommendation and Summary, Potatoes. 86 19-20.
Recommendations, Drainage Experiment. 90 21-22.
for Irrigation Work. 20 A. R. 60.
Veterinary Department 20 A. R. 71.
Records, Duty of Water. 18 A. R. 70.
Explanation of Graphic, Swamp Fever Experiment. 23 A. R. 110-111.
Temperature, Transmission of Swamp Fever in Horses. (III.) 23 A. R. 112-123.
Red Clover. 76 102-03.
Reed-bent, Purple. 76 36-37; 87 37.
grass, Long-leaved. 87 38-39.
Meadow-grass. 87 64.
Reed, W. H., Study on Earth Worms. 82 13.
References, Study of Sheep Tick Flagellate. 91 15-16.
Relation of Crithidia Melophaga to Sheep, Adams Fund Project. 22 A. R. 22.
Composition of Soil to Composition of Plants. 76 9-10.
Hatch Fund Project. 21 A. R. 22.
Wyoming Experiment Station.

Plant Composition to Oil Composition on, Hatch Fund Project. 21 A. R. 22.
of the Experiment Station to the Agricultural College. 21 A. R. 18.


Relative maturity of Spring Grasses. 20 A. R. 50.
Reliability of the Spring Precipitation. 80 21.

Reminder, Ranchman's. See Ranchman's Reminder.

Repairing Buildings on Stock Farm. 18 A. R. 12-17.

Replanting Agronomy Farm. 18 A. R. 69.

 Replies to questions on Dry Farming. 80 4-17.


Chemists. 18 A. R. 33-47; 20 A. R. 62-64.


Engineering Chemist. 22 A. R. 64-65; 23 A. R. 67-68.


Librarian. 18 A. R. 86; 19 A. R. 39.


Weather. 21 A. R. 17; 22 A. R. 17.

See also under Meteorologist. on Agronomy. 20 A. R. 38-56.


Reports on Alfalfa Hay for Horses, from other sources. 98 5-6.
A representative lot of Lambs. (Ill.) 81 3.
Veterinary Department. 19 A. R. 30-31; 20 A. R. 70-71.
Work, Policy of Station in Regard to. 21 A. R. 17.
of Zygadenus intermedius, Toxicity of. 94 30-31.
Results Brood Sow Feeding Tests. 96 15-16.
Experiment on Alfalfa Hay for Horses. 98 3-5.
Fattening Rations for Aged Ewes. 95 14-15.
Grain in fattening Pigs. 96 2.
Lamb Feeding. 81 5-8; 85 5-9; 89 5-10.
of Alfalfa Meal and middlings as corn supplements in fattening Pigs. 96 10-13.
Rape and Pea Pasture for fattening Pigs. 96 6-9.
Ration in Cotswold and Southdown Lamb Experiment. 95 6-7.
Scouring and Shrinkage Test on Wool, Cotswold and Southdown lamb Experiment. 95 10-11.
Shearing, Test in Cotswold and Southdown Lamb Experiment. 95 10.
Sheep Tick flagellate. 91 8-10.
Slaughter, in Test in Cotswold and Southdown Lamb Experiment. 95 7-10.
Richardson's Brome grass. 87 32-33.
Farmers' Institute Work. 18 A. R. 25.
Rietz, Dr. H. L. Sup. 21 A. R. 4. and Davenport; Reference to Bulletin on Type and Variability in Corn. 18 A. R. 64.
Rocky Mountain Blue Colum- bine. 18 A. R. 49.
Rush. 87 130-131.
Roller, Dry Farming. 80 27.
Root Cellar. 22 A. R. 15-16.
Culture of. 20 A. R. 46-47.
Investigations In. 20 A. R. 51-52.
Penetration. 90 9-10.
Zone. 90 9-10.
See also Fig. I, Water Table. 90 8.
Roots of Woody Aster. (Ill.) 97 4.
Rotation, Crop. 23 A. R. 58.
Specific Zygadenine. 22 A. R. 57.
Rough Hair-grass. 87 19.
Round Potato. 86 3-20.
Rush, Baltic. 78 10, 13; 85 4; 87 127.
Knotted. 87 128-129.
Long-styled. 76 86-87; 78 10, 13; 85 4; 89 4.
Merten's. 76 84-85; 87 126.
Parry's. 76 88-89; 87 132.
Rocky Mountain. 87 130-131.
Small-flowered Wood. 76 90-91; 87 123; 18 A. R. 38.
Rush, Smooth Scouring. 76 112-113.
Spike. 76 82-83; 78 13; 85 4; 87 122.
Spike Wood. 76 92-93; 87 123.
Rushes. 18 A. R. 34.
Analysis. 18 A. R. 38.
Average Composition of. 87 12.
Collected 1908, Analysis of. 87 7.
Composition of. 76 8.
Feeding Value. 78 3-4.
Number Analysed. 87 11.
Rye, Composition of. 83 3.
Canadian Wild. 87 48-49.
Grass, Giant. 87 50.
Italian. 20 A. R. 50.
Perennial. 20 A. R. 50.
Spring, Dry Farm Crop. 20 A. R. 55.
on Wheatland Farm. 22 A. R. 45.
S
Sacophaga sarraceniae. 91 4.
Sage brush. 18 A. R. 34.
Average Composition. 87 12.
Sage brushes, Number Analysed. 87 11.
Sweet. 87 4, 140.
Salt-bush, Spiny. 76 108-109.
Salt bushes. 88 9; 18 A. R. 39; 20 A. R. 50.
Average Composition. 87 12.
Number Analysed. 87 11.
Salt-grass, Fine-top. 76 60-61; 87 89.
Sage. 88 13.
Samples for Soil Analysis, Collection of. 82 18.
San Luis Pea. 84 7.
Sand Drop-seed. 87 90-91.
grass, Colorado. 87 22-23.
Sandwort, Hooker's. 87 139.
Saratoga, Crop Report from. 18 A. R. 82.
in Myocardium of Sheep. (Ill.) 22 A. R. 68.
teased free from Muscle Fiber. (Ill.) 22 A. R. 68.
Saturation, Plane of. 90 6-7.
Saxony Wool in tests. Sup. 21 A. R. 8.
Schedonardus paniculatus. 87 84-85.
Scirpus lacustris. 87 124-125. microcarpus. 76 80-81; 87 126; 18 A. R. 42-43.
Scotch Barley as Lamb Feed. 81 4-8.
Average feed per head in Ration Experiment. 79 14.
Chemical Composition. 89 5.
Cost of Lamb in Ration. 79 11.
in Lamb Feeding Experiments. 79 6-7, 10-11; 85 4-8; 10-11; 89 3-8, 11.
total feed in Ration Experiments. 79 13.
Scouring out qualities of Sheep Branding Paints. 93 7-8.
Table. 93 8.
Plant, Operation of the. 18 A. R. 65.
Rush, Smooth. 76 113.
Tests of Sheep Branding Paints. 93 7-8.
on Wool, Results in Cotswold and Southdown Lamb Experiment. 95 10-11.
Scott, Dr. John W. 23 A. R. 109.
Scribner's Wheat-grass. 76 18-19; 87 15.
Seasons, engaged in Dry Farming. See Letters. 80 4-17.
Irrigation. 77 9-10.
Second Floor Plan, Agricultural Hall. (Ill.) 23 A. R. 15.
Sedge, Alpine. 76 76-77; 87 119.
Beautiful. 87 104-105.
Black. 87 102-103.
Bottle. 87 120-121.
Carex actuina. 87 96-97.
Cliff. 76 76-77; 87 119.
Douglas. 76 66-67.
Forage. 76 68-69.
Giant. 87 100-101.
Hillside. 76 74-75; 87 118.
Hood's. 87 108-109.
Liddon's. 87 95.
Long-beaked. 87 110-111.
Mountain. 76 70-71; 87 106-107.
Nebraska. 78 10; 85 4; 87 118; 89 4.
New. 87 112.
Raymonds'. 87 116-117.
Variable. 76 78-79; 87 122; 18 A. R. 37.
Water. 87 98-99.
Western. 87 114-115.
Woody. 76 72-73; 87 95.
Sedges. 87 94.
Analysis. 18 A. R. 38.
Average composition. 87 12.
collected 1908-1909; Analysis of. 87 7.
Composition. 76 8.
Feeding Value. 78 3-4.
Field Worked. 18 A. R. 34.
Number Analysed. 87 11.
Cost of Barley. 77 12.
Distribution. 23 A. R. 21, 58.
Field Peas. 84 5-6, 10.
Seeds, Effect of Alkali upon.
Adams Fund Project. 20 A. R. 28-29; 21 A. R. 32.

Feeding on Field Peas. 84

in experiment on Woody Aster Poisoning. 28 12-14.


Thysanosomum actionoides, Tapeworm in. 22 A. R. 22.

Loss due to Poisonous Plants. 88 3-5.


Photographs of, used in Sheep Branding Paint Experiments. 93 1, 4, 5, 6, 7, 8.

Poisoning. 21 A. R. 53.

by Woody Aster. 88 9-10.


Relation of Crithidia melophaga to, Adams Fund Project. 22 A. R. 22.


Sheep Tick. 88 13.


used in Digestion Experiments. 78 6.


History and Eradication of the. 22 A. R. 31.

Sheepbane. 21 A. R. 76; 22 A. R. 60.


Fescue. 87 52-53.

Shepherd, Place of, in Lamb Feeding. 89 9.

Sheridan County. 23 A. R. 19.

Farmers' Institute. 18 A. R. 22; 19 A. R. 19.

Precipitation Table. 80 24.

Farmers' Institutes 18 A. R. 25.

Short-awned Brome-grass. 76 22-23.


leaved Fescue. 87 54.

Shoshoni Farmers' Institute. 19 A. R. 21.


Shrinkage of Wool in Cotswold and Southdown Lamb Experiment. Table. 95 11.

in Scouring. 18 A. R. 55-58.

Project. 20 A. R. 23.

Tests in Wool, Results in Cotswold and Southdown
Lamb Experiment. 95 10-11.
Shropshires, in Branding Experiments. 93 5.
Lambs. 85 4.
Merino Lambs used in Feeding Experiments. 79 5.
Shrubby Aster. 18 A. R. 49.
Side-oats. 87 28-29.
Silica, Soluble in Woody Aster, Examination. 21 A. R. 58.
Silt Basins, Used in Drainage Experiment. 90 13.
Plan, Figure II. 90 14.
Silvery Lupine. 76 106-107.
Sitanion brevifolium. 87 86-87.
  glaber. 87 4, 87.
Six rowed Bearded Black Hullless Barley. (Ill.) 83 opp. 9.
  Hullled. (Ill.) 83 opp. 5.
Beardless, Hulled Barley. (Ill.) 83 opp. 4.
Hulless Barley. (Ill.) 83 opp. 4.
  Compared with two rowed barleys. 83 8-9.
Skinner, Fred V. 23 A. R. 79.
Slade, Reference to Work on Poisonous Plants. 94 5;
  22 A. R. 51.
Slaughter Test in Cotswold and Southdown Lamb Experiment, Results of. 95 7-10.
Sleeping sickness flagellate. 91 3-4.
Slender Cord-grass. 76 58.
Squirrel-tail. 76 46-47.
Wheat-grass. 87 15.
Slosson, E. E., Chemical Analysis of Wyoming Experiment Farm Soil. 82 17.
Slough-grass. 87 30; 89 4.
Small-flowered Wood-rush. 76 90-91; 87 23; 18 A. R. 38.
  fruited Bulrush. 76 80-81; 87 126.
Smith, Frank A. 18 A. R. 10;
  19 A. R. 10.
Joint Author. Bulletin 82.
Report of, as Agricultural Chemist. 19 A. R. 34-36.
Chemists. 18 A. R. 33.
Observer, Meteorological. 18 A. R. 87-94.
Smith, Mr. George, Study on Alkaloid of Zygadenus intermedius. 94 18.
Smooth Bromegrass. 76 20-21.
Scouring Rush. 76 112-113.
on Barley. 83 9, 9-10.


Snyder, Harry. Work reported. 84 3-4.

Society, Horticultural. 18 A. R. 49-50.

Soda, Nitrate of. See nitrate of soda.

Sodium nitrate, Analysis of Barley on soil fertilized with. 18 A. R. 44.

Soil fertilized with. 82 26.

Soil analysis, Collection of Samples for. 82 18.

of plats cropped to legumes for four years or more. 82 29.

occasionally. 82 30.

not cropped to legumes. 82 29.

Unfertilized. 82 26.

Soil, Composition of, Relation of to Composition of Plants. 18 A. R. 44-45; 76 9-10.

Relation of Plant Composition to. Hatch Fund Project. 21 A. R. 22.

Concerned in alkali Reclamation Experiment. 90 11-13.

Soil, Fertilized with Sodium nitrate, Analysis of. 82 26.

for Potatoes, Preparation of the. 76 13.

Humus and Nitrogen in the. 82 14-15.

Soil, Moisture Determinations. 18 A. R. 45.

Investigations. 18 A. R. 70-73; 19 A. R. 35-36; 20 A. R. 17, 60, 62, 64.

At Cheyenne. 19 A. R. 38; 20 A. R. 60.

SOIL NITROGEN. Bul. 82, Summary of. 19 A. R. 45.

Percentage of Moisture to Dry. 18 A. R. 73.

Percolation of Water thru. Adams Fund Project. 21 A. R. 35.

Project. 20 A. R. 32-34.

Samples, Bacterial Content of. 21 A. R. 77.

Temperatures. 1912. 23 A. R. 127.

Water, and Climate, Influence upon Character of Wool. 18 A. R. 66.

Soils for Barley. 83 9.

in General. 82 3.

of the Laramie Plains, Biological Conditions of. 82 13-14.

Solanum tuberosum. 86 3.


Soluble Silica in Woody Aster Examination. 21 A. R. 58.

Solvents, Extraction with Different, from Woody Aster. 21 A. R. 56-57.

Some Climatic Features of Wyoming and their Relation to Dry Farming. 80 18-24.

Conditions of Culture Applicable to Barley. 83 9-10.
Constituents of the Leaves of Zygadenus intermedius. 23 A. R. 80-91.

Sorghum and Corn as Forage Crops. Hatch Fund Project. 21 A. R. 30.

Source of Alkali. 90 10.

South Dakota Experiment Station Bulletin 113. Quoted on Barley. 93 11-12.

Southdown Grade Lambs, Carcasses of. (Ill.) 95 9.

SOUTHDOWN GRADE LAMBS COMPARISON OF COTSWOLD AND. Bul. 95, Summary of. 23 A. R. 46-47.


of Barley. 83 9.


Space, Effect on Plant Growth. 82 8.

Spartina gracilis. 76 58-59; 87 88; 18 A. R. 42-43.

Spaugh, A. A. 18 A. R. 58.

Spear-grass Arctic. 87 74.

Buckley’s. 87 74.

Long-stemmed. 87 76-77.

Mountain. 87 72-73.

Northern. 76 55; 87 82.

Patterson’s. 87 78-79.

Spear Grasses. 76 52-57; 87 72; 18 A. R. 37.

Specialist, Wool. See Wool Specialist.

Specific Rotation, Zygadenine. 22 A. R. 57.

Speltz. 76 116; 79 14; 18 A. R. 42-43.

Average feed per head in Ration Experiments. 79 14.

Cost of, in Lamb Ration. 79 11.

in Ration for Lambs. 79 6-7.

Total Feed in Ration Experiments. 79 13.

on Wheatland Farm. 22 A. R. 45.

Spice Rush. 76 82-83; 78 13; 85 4; 87 122.

Wood Rush. 76 92-93; 87 123.


Sporobolus airoides. 76 60-61; 87 9, 89; 18 A. R. 42-43.

brevifolius. 87 88.

cryptandrus. 87 90-91.


Spring Precipitation, Reliability of the. 80 21.

Rye, Dry Farm Crop. 20 A. R. 55.

on Wheatland Farm. 22 A. R. 45.

versus Fall Plowing. 20 A. R. 49.

Wheat, Dry Farm Crop. 20 A. R. 55.


Squirrel food. 94 6.

tail grass. 87 56.

Slender. 76 46-47.
Stable, Interior of north Wing of Old Penitentiary, converted into. (Ill.) 18 A. R. 15.

Staff, Station. See under Station Staff.

Stall, Digestion. 78 9.

Standard deviations of Breaking Strains of Wool Fibers. 18 A. R. 58-64.

Stanleya pinnatifida. 18 A. R. 49.


Board of Horticulture. 18 A. R. 49-50.

Horticultural Society. 18 A. R. 49-50.

Penitentiary, Buildings of, Transferred to University. 18 A. R. 11-17.


Station, Experiment. See Experiment Station.

Farm, Experiment in Drainage. 90 10-21.

Flock, Outbreak of Rabies among. 22 A. R. 69-71.

Funds. 21 A. R. 18-19.

Lambs, Gains of in Feeding Experiments. 89 10-11.

Policy in Regard to Research Work. 21 A. R. 17.


Station Tests, Wyoming, on Alfalfa Hay for Horses. 98 3-5.

Steik, Karl T. 22 A. R. 10-11; 23 A. R. 64.


Stipa columbiana. 87 92-93.

Stipa comata. 76 12, 62-63; 87 93.

Stock Beets. 21 A. R. 43-44.

On Wheatland Farm. 22 A. R. 45.

Tests on. 23 A. R. 56.


Drainage of. 18 A. R. 68.

Improvements. 23 A. R. 22.

Map of. Plate I. 90 opp. 10.

University. 18 A. R. 20-22.

Stock-feeding, Heifers. 84 9-12.

Losses due to Poisonous Plants. 94 4.

Test of Value of Cold Pressed Cottonseed Cake for Hatch Fund Project. 22 A. R. 20.


Stool of Woody Aster. (Ill.) 97 4.
Storing Harvesting and, Potatoes. 86 16-17.
Strain, Breaking. See Breaking Strain.
Oat. 76 116; 18 A. R. 42-43.
Feeding Value. 78 19-24, 40.
Pea, Feeding Value. 78 25-27, 41.
Strawberry Potatoes, Dry Farm Crbcp. 20 A. R. 55.
Strength and Elasticity of Wool Fiber, Project. 20 A. R. 18-27.
Studies on, No. 1. Sup. 21 A. R.


Stretch of Sub Samples of Wool grouped into Constructive Hundreds, Differences of Mean. Table IV. 92 20.

Structural Appearance of Sarccocyst. 22 A. R. 68-69.

Studies, Co-operative, Farm, Management. 23 A. R. 18-19.

on Strength and Elasticity of the Wool Fiber, No. 1. Sup. 21 A. R.


Stuffs, Feeding for Lambs, Chemical Composition of. 89 5.


Tests. 23 A. R. 56.


Suitable food, for Soil Fertility. 82 11.

temperature necessary to Soil Fertility. 82 11.


Summary and Recommendations. 86 19-20.


Dry Farming in Wyoming. 80 25-29.

Feeding Values of Native Hays, Oat Straw, Pea Hay, Sweet Clover Hay, and Alfalfa. 78 38-43.

of Lamb Feeding. 1904-1907. 79 3.
Index Bulletin E.

Meteorological. See Meteorological Summary.
Woody Aster. 88 20.
Sunshine. 18 A. R. 87; 20 A. R. 72, 77; 80 21
See also Meteorological Summaries.
Effect of on Plant Growth. 82 7-8.
Superior Lumber Co. 23 A. R. 10-11.
Supplement for Corn in Fattening Pigs, Middlings versus Alfalfa as a Hatch Fund Project. 22 A. R. 19.
Surface Evaporation, Effect on Alkali. 90 10.
Water. 90 6-7.
Svanhals Barley. 83 8.
Swamp Fever in Horses. 22 A. R. 66.
Temperature Records. (Ill.) 23 A. R. 112-123.
Transmission of. 23 A. R. 93-123.
Adams Fund Project. 21 A. R. 36-37.
Swan Neck Barley. 83 11.
Sweet Clover. 76 114; 79 14; 20 A. R. 50; 21 A. R. 43.
Average Feed per head in Ration Experiments. 79 14.
Sweet Clover Hay, Corn and Oil Meal as Lamb Ration. 79 9-10.
Cost of, in Lamb Ration. 79 11.
Feed for Lambs. 79 5-7.
Total Fed in Ration Experiments. 79 13.
White, Feeding Value. 78 4-5, 28-30, 41.
Sweet Corn, Dent Corn, Flint Corn and Sorghum as Forage Crops, Hatch Fund Project. 21 A. R. 30.
Sage. 87 4, 140.
Sweetwater County Farmers' Institute. 19 A. R. 20.
Precipitation Table. 80 24.
Swine Experiments. 20 A. R. 8.
SWINE, RATION EXPERIMENTS WITH. Bul. 86, Summary of. 23 A. R. 46-49.
Swingle, Dr. L. D. 21 A. R. 10; 22 A. R. 16; 23 A. R. 17.
Author of article on Swamp Fever in Horses. 23 A. R. 93-123.
Bulletin 91.
Switch-grass. 87 68-69.
Symptoms of Woody Aster Poisoning. 88 18-20; 97 2.
Rabies in Sheep. 22 A. R. 70.
System of Irrigating Plats. 77 8.

T
Table, Fluctuation of the Water. 90 19-20.
for State arranged by Counties, Precipitation. 80 22-24

Showing results of trial tests of Barley, 1909. 83 6.

Water. See Water Table.


fimbriata. See Thysanosomum actinioides.

Tall Larkspur. 22 A. R. 60.

Meadow Oat. 20 A. R. 50.

Tall Graham-grass. 87 28-29.


Brood Sow in Feeding Test. 96 14.

Tape Worm. 88 13.


Taylor, Katherine E. Sup. 21 A. R. 4, 12.

Teachers’ Institutes. 23 A. R. 19.


Records, Transmission of Swamp Fever in Horses. (III.) 23 A. R. 112-123.

Soil. 82 4.

Suitable, Necessary for Soil Fertility. 82 11.

Temperatures. Lowest. 1912 versus 20 years. (III.) 135.

Mean Maximum. 1912 versus 20 years. (III.) 23 A. R. 133.


Soil. 1912. 23 A. R. 127.

1912 by months. 23 A. R. 129.


Terms used in Forage Plants, Explanation of. 76 13; 87 12.


Results of Shearing, Cotswold and Southdown Lamb Experiment. 95 10.

Slaughter in Cotswold and Southdown Lamb Experiment. 95 7-10.


Testing Machine, Fiber Experiment. 22 A. R. 73.
TESTING MACHINES, VALUE OF FIBER, FOR MEASURING THE STRENGTH AND ELASTICITY OF WOOL.
Seed. 23 A. R. 21.

Tests for Germination of Seeds.
Pr. Bul. 9, 23 A. R. 35.
Germination of Seed. 23 A. R. 59.
on Potatoes, Irrigation. 86 10.
Variety. See Variety Tests.
Wyoming Station on Alfalfa Hay for Horses. 98 3-5.
Texas Crab-grass. 87 84-85.
Fever. 91 7.

Thermopolis, Crop Report from. 18 A. R. 85.
Farmers' Institute. 19 A. R. 21.

Third Floor Plan, Agricultural Hall. (Ill.) 23 A. R. 16.

Thompson, J. H., Letter on Dry Farming. 80 7.

Tick, Sheep. See Sheep Tick.

Tile Drains, Profile of, Used in Reclamation of Stock Farm. Pl. II. 90 opp. 13.
Tile Well, Plan of, used in Drainage Experiment. Fig. III. 90 15.
Wells, Profiles along lines of, showing fluctuation of Water Table, plate III. 99 opp. 18.
Used in Drainage Experiment. 90 13.
Time and Quantity of Water, applied in Irrigating Barley. 77 9.
of Planting Potatoes. 86 10-11.
Timothy. 87 71; 98 7.
Alpine. 87 4, 70.
Mountain. 76 50-51; 87 70.
versus Alfalfa as Horse Feed. 98 5-6.

Tisdel, President. 18 A. R. 11.
Topographic Survey of Agronomy Farm. 20 A. R. 59.
Total Feed, All lots in lamb Ration Experiments. 79 13.
Ration for Fattening Pigs. 96 6, 8, 11.

on Agronomy. 20 A. R. 38-50.
Tracing showing effect of Alkaloid of *Zygadenus intermedius* upon Dogs. 94 26-28.
Transmission of Swamp Fever in Horses. 23 A. R. 93-123.
Adams Fund Project. 21 A. R. 36-37.
Treatment for Lip and Leg Ulceration of Sheep, Adams Fund Project. 22 A. R. 23.
Formaldehyde, for Grain and Potatoes. Pr. Bul. 8, 23 A. R. 32-34.
Woody Aster, Poisoning. 88 20; 97 2.
Trees in Experimental Orchard. 18 A. R. 48-49.
Trelona, Crop Report from. 18 A. R. 83.
Trial of Crops under Dry Farming Methods. 20 A. R. 55.
Tests of Barley. 83 5-9.
Table of Results. 83 6.
Trifolium dasyphylllum. 87 136-137.
Trifolium Parryi. 76 100-101; 87 138; 18 A. R. 42-43.
*Trifolium pratense*. 76 102-103; 18 A. R. 42-43.
repens. 76 104-105; 18 A. R. 42-43.
Triglochin maritima. 76 110-111; 78 10; 18 A. R. 42-43.
palustris. 78 10.
Trisetum subspicatum. 76 64-65; 87 9, 83; 18 A. R. 42-43.
Trypanosoma (flagellate). 91 4-5.
lewisi. 91 8. (Ill.) 91 3.
Tubercles that contain nitrifying Bacteria. (Ill.) 84 opp. 3.
Tubers, potato. 86 3.
Tufted Bent-grass. 87 20-21.
Hair-grass. 76 7, 31-33; 78 10, 13; 85 4; 87 44; 89 4; 18 A. R. 37.
Turkey-foot. 87 22-23.
Tests. 23 A. R. 56.
Twig of Woody Aster in Bloom, Specimen. 97 3.
Two-grooved Milk-vetch. 76 98-99.
rowed compared with six rowed barleys. 83 8-9.
Bearded Hulless Barley. (Ill.) 83 opp. 9.
Type and Variability in Corn, Reference to Bulletin on. 18 A. R. 64.
of Lamb used in Ration Experiments. (Ill.) 79 12.
types of Barley. (Ill.) 83 4-9.
type of Barley before maturity. (Ill.) 83 opp. 3.

U
Uinta County Crop Report from. 18 A. R. 7-9.
Farmers' Institutes. 19 A. R. 20.
Uinta County, Letters on Dry Farming in. 80 8-9.
Precipitation Table. 80 24.
Unfertilized Soil, Analysis of. 82 26.
Co-operative Sheep Breeding Experiment. 18 A. R. 17-18.
See also under Co-operative Sheep Breeding Experiment.
University Correspondent. 23 A. R. 25.
Stock Farm. See under Stock Farm.
Uses of Barley. 83 10-12.
Utah Experiment Station, Report on Alfalfa Hay for Horses. 98 5-6.
Means of sub samples of 1000 Wool Fibers. Sup. 21 A. R. 58-59.

Variation in Composition with Altitude, Forage Plants. 87 4-11.


At South Dakota, quoted. 83 11-12.

on Wheatland Farm. 22 A. R. 45.

Fall Grain. 23 A. R. 54-55.

Field Peas. 84 7-9; 20 A. R. 46; 22 A. R. 42; 23 A. R. 56.


Oats. 18 A. R. 54; 20 A. R. 41; 22 A. R. 41; 23 A. R. 55.

on Wheatland Farm. 22 A. R. 45.


Potatoes. 20 A. R. 46; 23 A. R. 56.

Comparisons of. 86 5-10.

Hatch Fund Project. 21 A. R. 23.

Table. 86 6.


Hatch Fund Project. 21 A. R. 24.


Wheat. 18 A. R. 54; 23 A. R. 55; 23 A. R. 54-55.

on Wheatland Farm. 22 A. R. 45.

Winter Emmer. 23 A. R. 54.

Vegetable Poisons. 19 A. R. 30.

Vegetable Poisons. 19 A. R. 30.

Vejux Tyrode, Work on Zygaenatus, Reference to. 94 30.


Veratrine. 94 5, 11.


Vetch, Bodin’s. 76. 96-97; 78 10.

Vetch, Carolina Milk. 87 134-135.


Narrow-leaved American. 76 94-95.

Two-grooved, Milk. 76 98-99.

Winter. 20 A. R. 50.

Vetches. 88 9; 18 A. R. 34.


Average Composition of. 87 12.

Number Analysed. 87 11.
Index Bulletin E.  

Report of. 19 A. R. 29-31;  
Veterinary Service, Practical. 19 A. R. 30.  
Vicia linearis. 76 94-95; 18 A. R. 42-43.  
View of One Feeding Pen on Woody Aster Patch. (Ill.) 88 15.  
Vines of Field Peas well filled with Pods. (Ill.) 84 opp. 8.  
W  
Water applied in Drainage Experiment. 90 16-18.  
Climate and Soil, influence upon the Character of Wool. 18 A. R. 66.  
Combined, carbon dioxide and organic matter in soils cropped to legumes. 82 29.  
in soils cropped to legumes occasionally. 82 30.  
in Soils not cropped to legumes. 82 29.  
Percentage of in soil of Experiment Station Farm. 82 24.  
Water, Duty of, on Brewing Barley. 77 10.  
Drainage, Outflow in Experiment. 90 18-19.  
for Maximum Yield of Brewing Barley, Amount of. 77 8-9.  
Logging at Station Stock Farm. 90 11.  
Records, Duty of. 18 A. R. 70.  
Sedge. 87 98-99.  
Table. 90 6-7. Fig. I. 90 8.  
Conflagration of the. Plate V. 90 opp. 20.  
Fluctuation of the. 90 19-20.  
Position of, Effect of, on Root Zone. 90 9.  
Profiles along lines of Tile Wells Showing Fluctuations of. Plate III. 90 opp. 18.  
Whorl-grass. 87 40-41.  
See under Meteorological Summaries.  
Weeder, Dry Farming. 80 27.  
in a field of Barley. (Ill.) 80 27.  
in the Potato Field. 86 13.  
in the Potato Patch. (Ill.) 80 27.  
Weeds, Average composition of. 87 12.  
Number Analyzed. 87 11.
Weight and Gain of Heifers in Feed Experiment. 84 10.
Weights and Gains in Brood Sow Alfalfa Feeding Test. 96 15, 18.
Fattening Aged Ewes. 95 14.
Weights and Gains of Lambs, Average, in Feeding Experiments. 79 13; 81 5; 85 6.
Pigs. 96 6, 7, 11.
Test on Alfalfa Hay for Horses. 98 4.
Weights and Gains of Lambs in Cotswold and Southdown Lamb Experiment. 95 5.
Crossed vs. Pure Bred Pigs in Fattening Tests. 96 13.
Weights of Lambs in Cotswold and Southdown Lamb Experiment. 95 5.
Feeding Experiment. 81 7; 89 6.
Weir, Drainage Outlet, Basin and. 90 4.
Well, Tile, Plan of Used in Drainage Experiment. Fig. III. 90 15.
Wellnitz, E. Letter on Dry Farming. 80 14.
Wells, Profiles along lines of Tile, Showing fluctuations of Water Table. Plate III. 90 opp. 18.
Tile, used in Drainage Experiment. 90 13.
Western Brome-grass. 76 26-27.
Couch-grass. 87 15.
Sedge. 87 114-115.
Wheat Grass. 76 11, 14, 15; 78 10; 87 14.
Weston County Farmers’ Institutes. 18 A. R. 22; 19 A. R. 19.
Letters on Dry Farming in. 80 11, 13.
Wethers, Digestion Experiments with. 18 A. R. 4b.
used in Digestion Experiments. 78 8.
Durum, Dry Farm Crop. 20 A. R. 55.
Wheat grass, Beared. 87 13.
Bunch. 76 16-17.
Composition. 78 13-18, 39.
Scribner’s. 76 18, 19; 87 15.
Slender. 87 15.
Western. 76 11, 14, 15; 78 10; 87 14.
grasses, Feeding Value. 78 13-18; 39.
Wheat, oats and barley, Variety Tests. 23 A. R. 55.
Spring, Dry Farm Crop. 20 A. R. 55.
Hatch Fund Project. 21 A. R. 25.
Variety Tests. 18 A. R. 54; 21 A. R. 42.
on Wheatland Farm. 22 A. R. 45.
Winter. 20 A. R. 41.
Wild onion. 94 6.
Parsnip. 22 A. R. 60.
Rye, Canadian. 87 48-49.
Williams, J. D., Letter on Dry Farming. 80 77.
Wilson, James F. 21 A. R. 17;
22 A. R. 17, 75; 23 A. R.
125-126.
Wind. 1907. 18 A. R. 87, 92-93;
1908. 18 A. R. 41, 46-47;
1909. 20 A. R. 77; 1910. 21
A. R. 89; 1911. 22 A. R.
77-78; 1912. 23 A. R. 128-
129.
Wing, Joseph E. Report on
Alfalfa Hay for Horses. 98
6.
Winter, Variety Tests. 23 A.
R. 54.
Fat. 87 140-141.
Grains, Variety Tests. 22 A.
R. 39-40.
10, 23 A. R. 39.
Wheat. 20 A. R. 41.
Variety Tests. 22 A. R. 39-
40; 23 A. R. 54-55.
Wire-grass. 76 117; 78 12;
87 127; 89 4; 18 A. R. 42-
43.
Baltic. 78 13.
Feeding Value. 78 3-4; 10-
12,38.
Wisconsin Experiment Station.
Reference to Bulletin 178,
Field Pea in Wisconsin. 84
8-9.
Witch-grass, Old. 87 66-67.
Wolff, Lehman, Maintenance
standard for Brood Sow
Feeding Tests. 96 15-16.

Wheatland Crop Report from.
18 A. R. 76-78.
Demonstration Farm at. 21
Development Company. 21 A.
R. 45-46.
Farmers' Institutes. 18 A. R.
Short Courses. 19 A. R. 21.
Whitcomb, Miss E. S. Farmers'
Institute Work. 22 A. R.
16.
White, Mr. Quoted in connec-
tion with Cotswold and
Southdown Lamb Experiment.
95 8.
Canada Field Pea. 84 10.
Canada Pea. 84 7-8.
Clover. 76 104-105.
Marrowfat Pea. 84 7-8.
Potato. 86 3-20.
Sweet Clover in Ration for
Lambs. 79 6-7.
Feeding Value. 78 4-5.
See also under Sweet Clover
and Clover.
Whitehouse, Dr. A. W. 23 A. R.
93.
Whole Seed Potatoes, Cut ver-
sus. 86 10.
Whorl-grass, Water. 87 40.
Widdowfield, Crop Report from.
18 A. R. 83.
Wilcox, Chestnut and, Refer-
ence to work on Poisonous
Plants. 94 3-5, 18; 23 A. R.
73.
Wild and Cultivated Potatoes.
(Ill.) 86 1.
Hay, analysed. 79 14.
Woodcock, Dr. H. M. Reference. 91 5, 6, 8, 9, 11, 12.
Wood-rush, Small-flowered. 76 90-91; 87 123; 18 A. R. 38.
Spike. 76 92-93; 87 123.
Analysis, Proximate of. 21 A. R. 57.
Chemical Examination of. 21 A. R. 53-61.
Comments. 88 5-9.
Feeding Pen Losses. 88 14.
Illustration. 88 6.
WOODY ASTER, IDENTIFICATION OF. Bul. 97, Summary of. 23 A. R. 46-49.
Patch of. (Ill.) 97 1.
Roots. (Ill.) 97 4.
Stool of. (Ill.) 97 4.
Study. 21 A. R. 76.
Summary of. 88 20.
Twig of in Bloom, Specimen. 97 3.
Wool Exhibit. 18 A. R. 65.
Fiber Investigations. 18 A. R. 58-64.
Fibers, Relation of Breaking Strain to Diameter. Sup. 21 A. R. 14-35.
Studies on Strength and Elasticity of, No. 1. Sup. 21 A. R.

Department of. 20 A. R. 8-9.

WOOL LABORATORY, WYOMING EXPERIMENT STATION, PAPERS FROM, NO. 1. Sup. 21 A. R.
Proposed studies upon wool. 18 A. R. 66.
Results of Scouring and Shrinkage Tests on, in Cotswold and Southdown Lamb Experiment. 95 10-11.
Shearing Test in Cotswold and Southdown Lamb Experiment. 95 10.
Scouring. 18 A. R. 55-58.
Shrinkage of in Cotswold and Southdown Lamb Experiment. Table. 95 11.

Woolly Sedge. 76 72-73; 87 95.
Work, Demonstration. 21 A. R. 19.
Extension. 21 A. A. 46; 23 A. R. 18-21.
Worm, Tape. 88 13.
Wright and Luff, Reference to Work on Poisonous Plants. 94 5.
Wright, J. F. 21 A. R. 46.
Wyoming Development Company Farm. 22 A. R. 44-45.
Experiment Farm. 82 15-25.
Humus and nitrogen in the soil of. 82 14-15.
Map of, Back Cover of Bulletin 80.
Soil, Water and Climate, Influence of, on Character of Wool. 18 A. R. 66.
Station Tests. Alfalfa Hay for Horses. 98 3-5.

X
Xylorrhiza Parryi. 18 A. R. 49; 20 A. R. 69.
Adams Fund Project. 21 A. A. 33.
Chemical Examination of. 21 A. R. 53-61.
Xylorrhiza Parryi, Illustration. 88 6.
Project. 20 A. R. 30-31.
See also Woody Aster.

Y
Yards and Racks where Lambs were fed. (Ill.) 79 4.
Yeasts as Factors in Soil Fertility. 82 11-12.
Yellow Dent Corn. 76 115; 18 A. R. 42-43.
Yellowstone Park, Precipitation Table. 80 24.
Yield of Barley Plats. 77 10.
Quoted from South Dakota Experiment Station Bulletin. 83 11-12.
Brewing Barley, Amount of Water for Maximum. 77 8-9.
Oats per Acre. 84 9.
per acre in Dry Farming. See Letters. 80 4-17.
Potatoes. See Variety Test Table. 86 6-7.
Varieties of Barley. 83 7.
Z

Zone, Root. 90 9-10.
See Fig I, Water Table. 90 8.

Zum Brennen, J. J., Letter on Dry Farming. 80 14.
Roy, L., Letter on Dry Farming. 80 7.

Zygadenine. 22 A. R. 30; 23 A. R. 80-91.
Crystalline Alkaloid of Zygadenus intermedius. 22 A. R. 51-57.
Crystallized from alcohol. (Ill.) 22 A. R. 56.
benzine. (Ill.) 22 A. R. 56.

Zygadenus intermedius. 20 A. R. 69.
Adams Fund Project. 21 A. R. 34.
ZYGADENUS INTERMEDIUS, CHEMICAL EXAMINATION OF DEATH CAMAS.
Some constituents of the Leaves of. 23 A. R. 80-81.
venenosus. 94 5-6; 21 A. R. 63.
See also Death Camas.
LARAMIE, WYOMING
The Boomerang Printing Company
Printers and Binders
1915