7-1-1907

Index Bulletin D - Indexing Bulletins 54-75

University of Wyoming Agricultural Experiment Station

Follow this and additional works at: https://repository.uwyo.edu/ag_exp_sta_bulletins

Part of the Agriculture Commons

Publication Information
University of Wyoming Agricultural Experiment Station (1907), “Index Bulletin D - Indexing Bulletins 54-75.” University of Wyoming Agricultural Experiment Station Bulletin Index 54-75, 1-38.

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.
INDEX BULLETIN D

JULY, 1907

Indexing Bulletins Fifty-Four to Seventy-Five
JULY, 1902—JULY, 1907

BY THE SECRETARY

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

UNIVERSITY OF WYOMING

LARAMIE

BOARD OF TRUSTEES.

Hon. OTTO GRAMM, President, Laramie ........................................ 1909
Hon. HENRY L. STEVENS, M. D., Laramie ........................................ 1909
Hon. HARRIET KNIGHT, A. B., Cheyenne ........................................ 1909
Hon. TIMOTHY F. BURKE, LL. B., Vice President, Cheyenne ...................... 1913
Hon. ARTHUR C. JONES, Treasurer, Laramie ..................................... 1911
Hon. ELIZABETH ARNOLD STONE, A. B., Evanston ................................ 1911
Hon. ALFRED J. MOKLER, Casper ................................................... 1913
Hon. GEORGE ABER, Sheridan ......................................................... 1911
Hon. JOHN F. CRAWFORD, Saratoga ................................................. 1913
State Superintendent of Public Instruction-ARCHIBALD D. COOK...Ex-officio
President FREDERICK M. TISDEL, Ph. D. ......................................... Ex-officio
GRACE RAYMOND HEBARD, Ph. D ......................................................... Secretary

Agricultural Committee of the Board of Trustees.

H. L. STEVENS, Chairman ............................................................... Laramie
OTTO GRAMM .................................................................................. Laramie
A. C. JONES ...................................................................................... Laramie

STATION COUNCIL.

F. M. TISDEL, Ph. D ........................................................................ President
J. D. TOWAR, M. S ........................................................................ Director and Agriculturist
A. NELSON, Ph. D ........................................................................ Botanist and Horticulutrist
C. B. RIDGAWAY, A. M .................................................................. Physicist
H. G. KNIGHT, A. M ...................................................................... Chemist
F. E. HEPNER, M. S ........................................................................ Assistant Chemist
G. R. HEBARD, A. M., Ph. D ........................................................... Secretary and Librarian
H. T. NOWELL, M. S. Irrig. Eng ....................................................... Irrigation Engineer
L. B. McWETHY, B. S .................................................................... Agronomist
T. F. McCONNELL ........................................................................ Animal Husbandman
J. A. HILL, B. S .............................................................................. Wool Expert
F. A. SMITH, B. S ........................................................................ Assistant Chemist and Meteorologist
R. G. HOUTZ .................................................................................. Clerk and Stenographer
List of the Bulletins and Annual Reports by the Agricultural Experiment Station, Laramie, Wyoming

May 1, 1891, to July, 1907.

BULLETINS NOS. 1 TO 75

AND

REPORTS NOS. 1 TO 17, INCLUSIVE

INDEXED BY GRACE RAYMOND HEBARD.

*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.


and Horticulturist.

*FIFTH ANNUAL REPORT, 1895.
Including Bulletins Nos. 22 to 26, inclusive; also, three Press Bul-
Bulletin No. 27—March, 1896. Meteorology for 1895, and Notes on Climate
from 1891 to 1896. J. D. Conley, Meteorologist.

Nelson, Botanist.
Bulletin No. 30—September, 1896. Stock Feeding Experiments at Lander. B.
C. Buffum, Agriculturist.
*Bulletin No. 31—December, 1896. The Worst Weeds of Wyoming and Sugg-

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

*Bulletin No 33—June, 1897. The Composition of Prepared Cereal Foods. E.
E. Slosson, Chemist.

*SEVENTH ANNUAL REPORT, 1897.
Including Bulletins Nos. 32 and 33, and Press Bulletin No. 5. Co-
operative Sugar Beet Tests. B. C. Buffum, Agriculturist.
Bulletin No. 34—November, 1897. Fruit Growing in Wyoming. B. C. Buffum,
Horticulturist.
Bulletin No. 35—December, 1897. Mechanical Analyses and Water Content of

EIGHTH ANNUAL REPORT, 1898.
General Outline of Work and Reports from Members of Station Staff,
including Bulletins Nos. 34 to 37, inclusive.
Bulletin No. 38—September, 1898. Cultivated Shade and Forest Trees. B. C.
Buffum, Agriculturist and Horticulturist.

*Bulletin No. 39—December, 1898. Alkali Studies, II. E. E. Slosson, Chemist,
and B. C. Buffum, Agriculturist and Horticulturist.

*Bulletin No. 40—January, 1899. The Trees of Wyoming and How to Know
Them. Aven Nelson, Botanist.

NINTH ANNUAL REPORT, 1899.
General Outline of the Work of the Agricultural College, with De-
partmental Statements. E. E. Smiley, President.
Revision of the Western North American Species of the Genus Phlox.
Elias Nelson, Graduate Student.
NINTH ANNUAL REPORT, 1899 (Continued)—
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.
Index Bulletin D.


*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.

*Press Bulletin No. 6—1902. The Effect of Different Amounts of Water Used in Irrigation Upon the Yield of Potatoes. B. P. Fleming, Irrigation Engineer.


*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 Bulletins 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.

Annual Reports 1 to 7 are out of print, also all Press Bulletins.

*Out of print.
MONOGRAPHS
Issued From Time to Time by the Experiment Station.

- Alkali in Soil at Experiment Farm, *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.

PRESS BULLETINS
(All Out of Print.)

- Alfalfa for Milch Cows, 9, A. R. 12.
- Chickens, 8, A. R. 12.
- Co-operative Sugar Beet Tests, 5.
- Feeding Value of Wheat, 1, A. R. 12.
- Horse Maintenance Ration, 5, 10, A. R. 12.
- Irrigation of Potatoes, 6, A. R. 12.
- Lamb Feeding, 2, A. R. 12.

*Annual Report.

- 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.

**Old Series.
ALPHABETICAL LIST OF BULLETINS
Issued by the Wyoming Agricultural Experiment Station.

Adulteration of Food, 56, 62.
Alfalfa, 43, 44.
Alkali, 29, 39, 49.
Analysis of Soils, 6.
Arid Lands, 18.
Artesian Wells, 20, 45.
Birds of Wyoming, 55.
Brome Grasses, 46.
Cattle, 13, 30.
Cereals, 22, 27.
Cereal Foods, 33.
Chemical Composition, 58.
Chemistry of Soils, 6.
Climate, 23.
Crops, 11, 17, 22, 58.
Cultivated Shade and Forest Trees, 38.
Digestion Experiments with Wethers, 69.
Duty of Water, 8, 67, 72.
Evaporation, 52.
Exhibits, Preparing of, 58.
Feed and Management of Cattle, 13.
Feeding Experiment with Lambs, 64.
Fence Post Experiments, 75.
Field Pease, 72.
Flora of Wyoming, 28.
Food Adulteration, 56, 62.
Forage Plants, 16, 22, 42, 65, 70.
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.
Insecticides, 7.
Irrigation, 8, 53, 66, 67.
Lamb Feeding, 47, 51, 68, 73.
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 Forage Plants for Alkali Soil, 42.
Native and Introduced Saltbushes, 63.
Native Vines in Wyoming Homes, 50.
Onions, 22.
Organization, 1.
Peas, 26.
Posts, 75.
Potatoes, 22, 32, 71.
Potato Diseases, 71.
Potato Scab, 21.
Preservation of Pitch Pine Fence Posts, 75.
Reclamation of Arid Lands, 18.
Seepage Investigations, 61.
Shade Trees, 38, 57.
Sheep Feeding, 30, 47, 51, 68, 73.
Shrubs, 15, 54.
Smuts on Grains, 21.
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.
Trees, 15, 38, 40.
Turnips, 22.
Vegetables, 17.
Vines, 50.
Water Analysis, 24, 35.
Wethers, 69.
Wheat, 17, 22, 25, 48.
Wheat Grasses of Wyoming, 59.
Wheat Growing on Laramie Plains, 60.
Winter-Killing of Trees and Shrubs, 15.
Wyoming Forage Plants and Their Chemical Composition, 65, 70.
INDEX

BULLETINS 54 TO 75

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.

Adulteration of—
  alcohol \texttt{64:48}.
  alcoholic beverages \texttt{62:52}.
  alcoholic liquors \texttt{56:17}.
  baking powder \texttt{62:14}.
  butter \texttt{62:26}.
  canned goods \texttt{62:17}.
  cheese \texttt{62:26}.
  coffee \texttt{56:12}; \texttt{62:54}.
  extent of \texttt{62:4}; \texttt{56:3}.
  extracts \texttt{62:32}.
  gelatine \texttt{62:54}.
  illuminating oils \texttt{62:52}.
  jam and jellies \texttt{56:12}.
  jellies, preserves, etc., \texttt{62:34}.
  meats, fish, oysters, etc., \texttt{62:36}.
  milk \texttt{62:26}.
  oils, illuminating, \texttt{62:54}.
  patent medicines \texttt{62:54}.
  pickles and relishes \texttt{62:38}.
  relishes and pickles \texttt{62:38}.
  spices and condiments \texttt{62:40}; \texttt{56:8}.
  starch \texttt{56:12}.
  sugar, syrup, honey candy \texttt{62:49}.
  tea \texttt{56:11}.

Adulteration of (Continued)—
  tomato catsup \texttt{62:39}.
  vegetables, canned, \texttt{56:15}.
  vinegar \texttt{56:16}; \texttt{62:46}.
  Agriculture, birds, their relation to, \texttt{55:8}.
  Agrostology, co-operative work with the U. S. Department of Agriculture in, 13th An. Rpt., 1903, 57.
  Alcohol, adulteration of, \texttt{62:48}.
  Alcoholic beverages, adulteration of, \texttt{62:52}.
  Alcoholic liquors, adulteration of, \texttt{56:17}.
  Alfalfa—
    analysis of \texttt{70:74}; \texttt{65:26}.
    description of \texttt{65:26}; \texttt{70:74}.
    sheep, young, fed on, \texttt{74:9}.
Alfalfa (Continued)—
sows, matured on, 74:7.
sows, pregnant, fed on, 74:10.
used in digestion experiments with
water extract of 69:32.
harmful to wheat 60:36.
methods of conducting experiments in,
16th An. Rpt., 1906, 47.
summary of experiments in, 16th An.
Rpt., 1906, 51.
Analysis, comparative of—
Millet, Indian, summer and winter
Needle grass, summer and winter
Prairie June, summer and winter
Wheat-grass, Western, 17th An. Rpt.,
1907, 64.
Analysis of cream of tartar 62:54.
Animal Husbandman, report of, 17th
Apparatus, spraying, firms for selling,
71:39.
Apple family 54:22.
Artificial colors 56:8.
Ash—
definition of 65:6.
Atriplex—
Polycarpa, 14th An. Rpt., 1904, 84.
Polypetala, 14th An. Rpt., 1904, 84.
Avocet, American, 55:45.
Baking powder—
Baltic rush—
analysis of 65:44.
description of 65:44.
Baldpate 55:32.
Barberry, common, 14th An. Rpt.,
1904, 54.
Barley—
co-operation in raising of, 17th An.
Rpt., 1907, 20.
experiments in the raising of, 17th
hull-less, effect of nitrate on, 17th
meadow, description of, 70:42.
analysis of, 70:42.
variety tests in, 17th An. Rpt., 1907,
137.
Bent-grass—
Canada, analysis of, 70:21.
description of, 70:21.
Rhode Island, 14th An. Rpt., 1904,
71.
Bench land wheat-grass 59:24.
Bellberry—
Western 74:33.
Thin-leaved 74:32.
Birch family 54:9.
Birch Glandular 54:10.
Paper 54:10.
Western 54:10.
Birds—
as enemies 55:11.
food habits of 55:12.
open season for 55:165.
protection of 55:164.
relation to agriculture 55:8.
Wyoming publications pertaining to
55:3.

BIRDS OF WYOMING, Bul. 55.
Bittern, American, 55:41.
Least 55:41.
Blackbird, Brewer's, 55:116.
Red-winged 55:114.
Rusty 55:160.
Black Mesquite, 14th An. Rpt., 1904, 76.
Bluebird—
  Chestnut-backed 55:158.
  Mountain 55:158.

Bluegrass—
  Kentucky, 14th An. Rpt., 1904, 78.
  analysis of 70:52.
  description of 70:52.

Blue-joint, Canada, 14th An. Rpt., 1904, 74.

Bobolink 55:110.


Bordeaux spraying, formula for, 71:37.


Brome-grass—
  description of 65:28.
  Porter's, analysis of, 70:30.
  description of 70:30.
  Richardson's, 14th An. Rpt., 1904, 73.
  Short-awned, 14th An. Rpt., 1904, 72.
  analysis of 70:28.
  description of 70:28.

Buckthorn family 54:28.

Buffalo-berry 54:30.

Buffle-head 55:36.

Bunch-Fescue, Great, 14th An. Rpt., 1904, 76.


Bunch-wheat grass 59:27.

Bunting—
  Lazuli 55:137.
  Lark 55:137.


Burnett, 14th An. Rpt., 1904, 80.


Canned goods, adulteration of, 62:17.

Canvas-back 55:35.

Cat-bird 55:152.


Cercocarpus—
  Ledifolius 54:21.
  Parvifolius 54:20.

  Yellow-breasted 55:161.


Cheyenne Irrigation Extension Farm, soil moisture at, 17th An. Rpt., 1907, 70.

Cherry—
  Rocky Mountain 54:25.
  Western Sand 54:25.
  Wild Red 54:25.

Chess, 14th An. Rpt., 1904, 73.

Chickadee—
  Long-tailed 55:155.
  Mountain 55:155.


Clover—
  Sweet, as stock food, 17th An. Rpt., 1907, 54.
  analysis of 70:70; 65:52.
  description of 70:70; 65:52.
  White, 14th An. Rpt., 1904, 80.
  Yellow, sweet, 14th An. Rpt., 1904, 80.

Coffee, adulteration of, 62:54.
  non-adulteration of 56:12.
Coloring materials 62:9.
Composition and food value of forage plants
Condensed milk, adulteration shown by diagram 62:30.
Coot, American, 55:44.
Coots and rails 55:43.
Cormorant, double crested, 55:28.
Corn and shorts versus wheat and bald barley in feeding of swine 74:6.
description of 65:16.
Cowbird 55:111.
Cuckoo, Black-billed, 55:86.
Culture method of raising grain 58:3.
Curlew, Long-billed, 55:51.
Currant—
Black 54:16.
Northern Black 54:16.
Pursehe's 54:16.
Red 54:16.
Squaw 54:17.
Wild Black 54:16.
Crab-grass, New Mexico, 14th An. Rpt., 1904, 75.
Crane—
Little Brown 55:43.
Sandhill 55:43.
Whooping 55:159.
Cream of tartar, analysis of, 62:54.
Creeper, Rocky Mountain, 55:154.
Crops, experiments, 60:4.
good market for 60:5.
rotation of 60:27.
short season for 60:4.

Crossbill—
Bendire's 55:120.
White-winged 55:120.
Crude fiber—
definition of 69:11.
explanation of term 65:7.
Crude protein—
definition of 69:12.
explanation of term 65:7.
Digestible nutrients for gain with lambs 73:8.
Digestion—
coefficients of 69:10.
definition of 69:13.
alfalfa (second cutting), used in, 69:17.
alfalfa hay (first cutting), used in, VII and VIII, 69:24.
hay, native, used in, IV, V and VI, 69:32.
practical feeding, used in, 69:3.
reasons for undertaking 69:9.
wethers, used in, 69:14.
process of 69:9.

DIGESTION EXPERIMENTS WITH WETHERS 69.

Dipper 55:150.
Dogwood family 54:32.
Dove, Mourning, 55:58.
Dowitcher, Long-billed, 55:44.
Drop seed, 14th An. Rpt., 1904, 78.  
- analysis of 70:32.  
- description of 70:32.
Dry farming, co-operation in, 17th An.  
Rpt., 1907, 4.
Dry forage—  
- relation of pea seed to 72:14.
Duck—  
- American, Scaup, 55:35.  
- Ring-necked 55:35.
Duty of water (see also irrigation)—  
- determinations of 66:3.  
- comparative values of total crop obtained by use of one cubic foot of water upon various areas for 90 days 67:19.  
- effect on yield of oats per acre inch 67:17.  
- effect on yield of potatoes per acre inch 67:17.  
- explanation of term 66:3.  
- on grain crops, 1893-1903, 66:11.  
- on mixed crops, 1893-1903, 66:12.  

**DUTY OF WATER, Bul. 67.**

**DUTY OF WATER ON FIELD PEASE, Bul. 72.**

Dwarf Syringa 54:13.  

Eagle—  
- Bald 55:71.  
- Golden 55:68.

Early blight—  
- how recognized 71:16.  
- potatoes affected by 70:16.  
- source of infection of 71:17.  
- structure of 71:16.  
- treatment for 71:18.

|--------------------------------------------------|----------------------------------|

FEEDING EXPERIMENTS WITH LAMBS, 1903-04, 61.

- Feeds and gains of lambs 73:5.
- Fertilizers for meadows 59:14.
- Fence post experiments—  
  - notes on 75:10.  
  - preservation of, results of, 75:16.  
- Festucce, Fall, 14th An. Rpt., 1904, 75.  
- King’s, 14th An. Rpt., 1904, 75.
- Meadow, 14th An. Rpt., 1904, 76.
- Rough—  
  - Field pease, 14th An. Rpt., 1904, 8.  
Field pease (Continued)—
conclusions gained from experiments with 72:16.
comparative yield of 72:8.
comparison of depth of water with yield of 72:14.
cost and profit of irrigation 72:13.
depth of water compared with yield of 72:14.

per second foot in irrigation 72:8.
effect of irrigation on 72:9.
experiments with, plan of, 71:5.

irrigating, season for, 72:7.
need of experiments in irrigation of 72:3.
relation of dry forage to 72:14.
time and amount of irrigation of 72:6.
uses of 72:3.
value of 72:3.
yield of 72:8.


Finch—
Cassino 55:119.
House 55:119.


Flicker, Northern, 55:92.
Red-shafted 55:94.

Flycatcher—
Crested 55:99.
Fulica Americana 55:42.
Green Crested 55:159.

Flycatcher (Continued)—
Hammond’s 55:102.
Least 55:102.
Traill’s 55:102.
Western 55:102.
Wright 55:103.

Fly-Honeysuckle—
American 54:35.
Blue 54:36.
Involucr 54:35.
Utah 54:36.


FOOD ADULTERATION IN WYOMING, Bul. 56.

FOOD PRODUCTS AND THEIR ADULTERATION, Bul. 62.

Food products—
number adulterated 62:3.
number analyzed 62:3.

Food value of forage plants 69:9.

Forage plants—
alfalfa, analysis of, 65:26; 70:74.
description of 65:26; 70:74.

Baltic rush—
analysis of 65:44.
description of 65:44.

barley meadow—
analysis of 70:42.
description of 70:42.

Bent-grass, Canada—
analysis of 70:21.
description of 70:21.

Blue-grass, Nevada—
analysis of 70:52.
description of 70:52.

Brome-grass, Fringed—
analysis of 65:28.
description of 65:28.
Forage plants (Continued)—
Brome-grass, Porter's—
analysis of 70:30.
description of 70:30.
Brome-grass, Short-awned—
analysis of 70:28.
description of 70:28.
chemical considerations of 65:5.
Clover, Sweet—
analysis of 70:70.
description of 70:70.
Couch-grass, Western—
analysis of 65:16.
description of 65:16.
crude fiber, explanation of, 65:7.
crude protein, explanation of, 65:7.
drop-seed, analysis of, 70:32.
description of 70:32.
explanation of terms used in regard to, 65:6.
Fescue—
King's, analysis of, 70:40.
description of 70:40.
description of 65:24.
Fox Tail, Marsh—
analysis of 70:22.
description of 70:22.
Gramma-grass—
analysis of 70:26.
description of 70:26.
Hair-grass—
Rough, analysis of, 70:18.
description of 70:18.
Tufted, analysis of, 65:34.
description of 65:34.
Hay, native—
analysis of 65:26; 70:75.
description of 65:26; 70:75.
Forage plants (Continued)—
Hedysarum, Woodland—
analysis of 70:66; 65:40.
description of 70:66; 65:40.
Hair-grass, Tufted—
analysis of 70:54.
description of 70:54.
introduced into Wyoming 70:8.
June-grass, Prairie—
analysis of 70:44.
description of 70:44.
Meadow-grass—
Alkali, analysis of, 65:30.
description of 65:30.
Reed, analysis of, 70:35.
description of 70:35.
Milk-vetch, Pretty—
analysis of 65:38.
description of 65:38.
Manna-grass, Nerved—
analysis of 65:38.
description of 65:38.
Millet, Indian—
analysis of 65:18.
description of 65:18.
Native to Wyoming 70:8.
Needle-grass, Nelson's—
analysis of 65:32.
description of 65:32.
nitrogen free extract, in, 65:8.
other than grasses, 14th An. Rpt., 1904, 79.
planting and experiments with, 13th An. Rpt., 1903, 60.
Rush—
Baltic, analysis of, 70:65.
description of 70:65.
Long-styled, analysis of, 70:66.
description of 70:66.
Spike, analysis of, 70:62.
description of 70:62.
Forage plants (Continued)—
Rye-grass, Giant—
analysis of 70:38.
description of 70:38.
Salt-bush—
Australian 65:49.
Nuttall's 65:46.
Tumbling 65:48.
Sedge—
Liddon's, analysis of, 70:58.
description of 70:58.
Nebraska, analysis of, 70:61.
description of 70:61.
Slough-grass—
analysis of 70:24.
description of 70:24.
Spear-grass—
Buckley's, analysis of, 65:22; 70:50.
description of 65:22; 70:50.
description of 65:20.
Squirrel-tail grass, Slender—
analysis of 65:24; 70:42.
description of 65:24; 70:42.
terms used in regard to 65:6.
Thermopsis—
analysis of 70:73.
description of 70:73.
Timothy—
analysis of 70:46.
description of 70:46.
Mountain—
analysis of 70:48.
description of 70:48.
Vetch, Bodin's—
analysis of 65:36.
description of 65:36.
Wheat-grass, Bearded—
analysis of 65:12; 70:14.
description of 65:12; 70:14.
Mountain—
analysis of 70:16.
description of 70:16.

Forage plants (Continued)—
Wheat-grass (Continued)—
Northern—
analysis of 65:12.
description of 65:12.
Slender—
Western—
analysis of 65:10; 70:11.
description of 65:10; 70:11.
Winter Fat—
analysis of 65:42.
description of 65:42.
Wire-grass—
analysis of 65:44; 70:65.
description of 65:44; 70:65.
Fox-Tail, Marsh—
analysis of 70:22.
description of 70:22.
Freight weights for corn 68:6.
Fruit, experiments with, 17th An. Rpt., 1907, 58.
how to preserve in natural state, 58:11.
results of experiments in, 17th An.
Rpt., 1907, 59.
Gains and feeds of lambs 73:5.
Geese, ducks and swans 55:30.
Gelatine, adulteration of, 62:54.
Germination tests of seeds, 13th An.
Rpt., 1903, 64.
Glucose 62:11.
Gmelin's Wheat-grass 59:34.
Golden-eye—
American 55:36.
Barrow’s 55:36.
Goldfinch—
Arkansas 55:123.
Western 55:123.
Goose—
Canada 55:39.
Hutchin’s 55:39.
Gooseberry—
Bristley 54:14.
Mountain 54:15.
Swamp 54:15.
Western 54:14.
Goosefoot family 54:11.
Goshawk, American, 55:62.
Grackle, Bronzed, 55:118.
Grain—
amount to be planted on an acre 58:3.
care in planting 58:3.
culture method of raising 58:3.
exclusion of foreign 58:4.
harvesting of 58:4.
keeping of 58:6.
planting, care in, 58:3.
preparation of samples of 58:5.
selecting and preparing of, for exhibition, 58:2.
threshing of 58:6.
Gramma-grass—
description of 70:26.
analysis of 70:26.
Blue, 14th An. Rpt., 1904, 72.
Rothrock’s, 14th An. Rpt., 1904, 72.

**THE GROWING AND PREPARING OF AGRICULTURAL CROPS FOR EXHIBITION,** Bul. 58.

Haig farm, irrigation of, 66:13.

Hair-grass, Rough—
analysis of 70:18.
description of 70:18.

Hair-grass (Continued)—
Tufted—
analysis of 65:34; 70:54.
description of 65:34; 70:54.

Haw, Black, 54:23.

Long-spine 54:24.

Hawthorne 54:23.

Hawk, Cooper’s, 55:61.

Desert Sparrow 55:78.

Duck 55:74.

Ferruginous Roughle 55:162.

Krider’s 55:64.

Marsh 55:58.

Pigeon 55:74.

Sharp-skinned 55:60.


Hay, native—
analysis of 65:26; 70:75.
description of 65:26; 70:75.
used in IV, V and VI, digestion experiments with wethers, 69:32.

Heath family 54:32.


Woodland, analysis of, 65:40; 70:66.
description of 65:40; 70:66.

Herbaceous perennials, list of, 14th An. Rpt., 1904, 55.

Heron, Black-crowned Night, 55:41.

Great Blue 55:42.

Snowy 55:43.

High Bush, cranberry, 54:34.

Holdiscus dumonsus 55:19.

Honeysuckle 54:35.


Family 54:33.

Tartarian, bush, 14th An. Rpt., 1904, 54.


Huckleberry family 54:33.
Humming bird, Broad-tailed, 55:97.
Kufores 55:97.
Husked seeds, 13th An. Rpt., 1903, 64.
Hydrangea family 54:12.
Ibis 55:40.
Illuminating oils, adulteration of, 62:55.
Illustrations—
Alfalfa, Eaten by Swine, 74:5.
  Fed to Lambs 64:10.
  Hay, Swine, Box for Feeding, 74:11.
Alkali Meadow Grass 65:31.
Avocet, Beak of, 55:38.
Baltic Rush 65:44.
Barley Meadow 70:43.
Bent-Grass, Canada, 70:21.
Blue-Grass, Nevada, 70:53.
Brome-Grass, Fringed, 65:29.
Porter’s 70:31.
  Short-Awned 70:29.
Buffalo-Berry 54:31.
Bunting, Snow, 55:121.
Lark 55:121, 131, 135.
Illustrations (Continued)—
Chickadee, Mountain, 55:158.
Cinquefoil, Shaubby, 54:20.
Clover, Sweet, 70:70.
Coot, Beak of, 55:38.
Cornel, Red Oiser, 54:32.
Cranberry, Hugh, Bush, 54:34.
Cross-Bill, Bendire’s, 55:119.
White-Winged 55:119.
Crow, American, 55:111.
Curlew, Beak of, 55:38.
  Primary, First of, 55:29.
Digestion Experiments, Harness Attachment of Wethers Used in,
  69:14.
Stall, Closed for Feeding, 69:76.
  Open to Full Size 69:16.
Dipper, American, 55:150.
Drop-Seed 70:33.
Dry Forage, Comparative Yield, 6 cuts, 72:8.
  Yield, Comparative, 6 cuts, 72:8.
Eagle, Bald, 55:24.
Edwinia 54:13.
Falco, Sparverius, 55:78.
Falcon, Prairie, 55:78.
  First Primary of 55:29.
Fence Posts, Life and Preservation of, 75:3, 5, 7, 9, 11, 13, 15.
  Preservation of 75:3, 5, 7, 9, 11, 13, 15.
Fescue, King’s, 70:41.
Field Pease, 17th An. Rpt., 1907, 133.
  Crop of, 6 cuts, 72:12.
Dry Forage, Comparative Yield of, 72:8.
  Lamb Feeding on 73:3.
Illustrations (Continued)—
Field Pease (Continued)—
Pulled and Raked Over, 17th An.
Rpt., 1907, 139.
Raked and Pulled Over, 17th An.
Rpt., 1907, 139.
View of Plat I Showing 72.5.
Flicker, Red-Shafted, 55:95.
Flouring Wheat 60:17.
Forage Plants, Hair-Grass, Tufted, 65:35.
Fox-Tail, Marsh, 70:23.
Godwit, Marbled, 55:46.
First Primary of 55:29.
Goose, Snow, Beak of, 55:38.
Grains, Laramie, 60:3.
Gramma-Grass 70:27.
Grape River Bank 54:30.
Grass, Slender Wheat, 59:3, 8, 17.
Tested at Experiment Farm, 1901-03, 14th An. Rpt., 1904, 68.
Great Blue Heron, Beak of, 55:38.
Western 55:6.
Greenhouse Laboratory, 17th An.
Rpt., 1907, 40.
Western Evening 55:118.
Gull, Beak of, 55:38.
Hair-Grass, Rough, 70:17.
Tufted 70:55.
Harness Attachment for Digestion
Experiment with Wethers 70:19.
Hawk, American Sparrow, 55:78.
Hedysarum, Woodland, 70:68; 65:41.
Heron, Great Blue, Beak of, 55:38.
Night 55:38.
High Bush Cranberry 54:34.
Holodiscus, Dumossus, 54:19.

Illustrations (Continued)—
Pinion 55:111.
Slate-Colored 55:131.
June-Grass, Prairie, 70:45.
Juniper, 5 cuts, 54:5.
King-bird, Arkansas, 55:98.
Cassin's 55:98.

Lambs—
Alfalfa, Wheat and Barley Fed,
Alfalfa, Corn, Oil and Meal Fed,
14th An. Rpt., 34.
Alfalfa and Corn Fed 64:10; 14th
Saddle of 68:8.
Beginning of Feeding Experiment
with 64:2.
Carcasses Used in Experiments
with 68:9.
Close of Feeding Experiment,
1903-04, 64:2.
Fed Alfalfa, Barley, Turnips, Feb.,
1905, 68:8.
Fed Alfalfa, Barley, Turnips, Nov.,
1904, 68:8.
Fed Alfalfa, Corn and Turnips,
Fed Alfalfa, Corn and Turnips,
Feb., 1905, 68:8.
Fed Alfalfa and Flaxseed, Feb.,
1905, 68:8.
Fed Alfalfa and Flaxseed, Nov.,
1904, 68:8.
Fed Alfalfa, Corn, Turnips and
Flaxseed, Feb., 1905, 68:8.
Fed Alfalfa, Corn, Turnips and
Fed Alfalfa, Turnips, Corn and Oil
Meal 64:10.
Illustrations (Continued) —
Lambs (Continued) —
Feeding Experiment Begun, 1903-04, 64:2.
Ended, 1903-04, 64:2.
Field Pease Eaten by 73:3.
Lot 2 73:3; Lot 4 73:3; Lot 8 73:8; Lot 6 73:3; Lot 10 73:10; Lot 12 73:12; Lot 14 73:7.
Marketing of Not Begun 73:7.
Overfeeding Results in Loss of Wool 64:10.
Shedding of Wool from Overfeed 64:10; 14th An. Rpt., 1904, 34.
Shrop, Carcass of, 68:17 (5 cuts of different lots).
Killed for Slaughter Tests 68:
16 (6 cuts of different lots).
Sick from Eating Alfalfa 68:18.
Turned on Field Pease, 14th An. Rpt., 1904, 33.
Laramie Street 57:1.
Lark, Desert Horned, 55:102.
Late Blight, Fungus in Relation to Leaf Showing, 71:23.
Last Stage of 71:19.
Leaf in Early Stage of 71:19.
Leucosticle, Gray Crowned, 55:121, 135.

Illustrations (Continued) —
Life and Preservation of Pitch Pine Fence Posts, Cuts Pertaining to, 75:3, 5, 7, 9, 11, 13, 15.
Long-Billed Dowitcher 55:47.
Long Spur, Chestnut Colored, 55:121.
Louisiana Tanager 55:47.
Macaroni Wheat 60:32.
Manna 70:35.
Grass, Nerved, 70:37.
Meadow-Grass, Reed, 70:34.
Marbled Godwit 55:46.
Meadow-Grass Alkali 65:31.
Merganser, Americanus, 55:22.
Beak of 55:38.
Millet, Indian, Head of, 65:43, 18.
Myiarchus, Cuneraeens, 55:99.
Needle-Grass, Nelson’s 65:33.
Night Heron, Beak of, 55:38.
Ninebark (Opulaster Monogynus) 54:18.
Nuttercracker, Clark's, 55:111.
Nuthatch, Pygmy, 55:158.
Oriole, Bullock's, 55:110.
Owl, Burrowing, 55:87.
Short-Eared 55:79.
Pease, Field of, in 1903, 14th An. Rpt., 1904, 84.
White 55:23.
Pepit, Sprague’s, 55:151.
Pitch Pine Fence Posts, Preservation of, cuts, 75:3, 5, 7, 9, 11, 13, 15.
Illustrations (Continued)—

Plover, Beak of, 55:38.
Belted Piping 55:51.
Mountain 55:51.
Semipalmated 55:51.
Posts, Preservation and Life of, 75:
3, 5, 7, 9, 11, 13, 15.
Potatoes, Early Blight Affecting Leaf of, 71:15.
Late Blight Affecting Leaf of 71:
19, 21.
Leaf, Structure of, 71:11.
Roots and Tubering Stems of 71:7.
Potato Diseases, Potato Scab, Showing Potato Attached by Fungus, 71:33.
Showing Development of Scleratia 71:24.
Showing Little Potatoes Harmed by 71:28.
Showing Scleratia Upon the Tubers 71:31.
Potato Scab, Showing Potato Attacked by Scab Fungus, 71:33.
Size of Potato Increased After Treating for 71:31.
Pretty Milk Vetch 65:39.
Raven, American, 55:111.
Red Head 55:30.
Red-osies Cornel or Dogwood 54:32.
Redstart, American, 55:142.
Little Potatoes on 71:28.

Illustrations (Continued)—

Ruddy Duck 55:30.
Beak of 55:38.
Rush, Baltic, 70:64.
Long-Styled 70:67.
Spike 70:62.
Rye-Grass, Giant, 70:39.
Saltbush, Australian, 65:51.

Nelson’s, 14th An. Rpt., 1904, 82.
Nuttall’s, 14th An. Rpt., 1904, 84, 82.
63:9, 10.
Silvery or Tumbling 63:12; 14th An. Rpt., 1904, 83.

Sandpiper, Baird’s, 55:48.
Sapsucker, Williamson’s, Head of, 55:94, 95.
Sedge, Liddon’s, 70:59.
Nebraska 70:61.
Shadscale, 14th An. Rpt., 1904, 82.
Shrike, Northern, 55:142.
White-Rumped 55:142.
Shrubby Cinquefoil 54:20.
Slender Wheat-Grass 59:17, 3, 8.
Slough Grass 70:25.
Snowflake 55:135.
Snow Goose, Beak of, 55:38.
Solitaire, Townsend’s, 55:159.
Some Laramie Grains 60:3.
Illustrations (Continued)—

Spear-Grass, Buckley's, 65:23; 70:51.
Yellow 65:21.
Sparrow, Brewer's, 55:130.
Clay-Colored 55:130.
Gambel's, 3 cuts, 55:129.
Lincoln's 55:131.
Sage 55:127.
Western Chipping 55:130.
Western Savanna 55:127.
Squirrel-Tail, Slender, 70:43.
Swan, Beak of, 55:38.
Swine, Eating Alfalfa, 74:5.
Box for Feeding Alfalfa Hay to 74:5.
Tanager, Louisiana, 55:47.
Tern, Beak of, 55:38.
Thermopsis 70:73.
Thrasher, Sage, 55:167.
Timothy 70:47.
Mountian 70:49.
Towhee, Green-Tailed, 55:121.
Treeless Home 57:6.
Trees, House Occupying Native Grove of, 57:11.
Topping, Results of, 3 cuts, 57:7.
Conditions Adapted to Wyoming Growing of 57:11.
Wyoming Contrasts, 4 cuts, 57:11.
Velvety Red-Root 54:29.
Vetch, Bodin's, 65:37.
Warbler, Audubon's, 55:143.
Macgillivray's 55:143.
Western Couch-Grass 59:17, 26.
Wheat-Grass 59:16, 17, 9, 22.
Willet 55:46.
Wheat, Bearded, 60:24.
Chili 60:33.

Illustrations (Continued)—

Wheat (Continued)—

Durum or Macaroni 60:32; 17th An. Rpt., 1907, 16.
For Feed 60:16.
Milling or Flour 60:24.
White Russian 60:32.
Wheat-Grass, Bearded, 65:; 70:15.
Benchland 65:
Showing Tolerance of Alkali 59:8.
Bunch 65:; 59:27.
Heads of Important Species, 6 cuts, 65:1.
Mountain 70:17.
Slender 59:8; 65:15.
Typical Heads of Important Species 59:17; 65:1.
Western 65:11; 70:13; 59:22, 16.
Western Couch 65:.
White Pelican, Beak of, 55:38.
Willet, First Primary of, 55:29.
Western 55:46.
Wilson's Snipe 55:47.
Winter Fat on the Plains 54:12.
Tips of Two Branches of 65:43.
Wire-Grass 70:65; 65:45.
Woodland Hedysarum 65:41.
Woodpecker, Lewis, 55:24; 91:86.
Rocky Mountain Hairy 55:86.
Wren Rock 55:166.
Western Marsh 55:166.
Yellow-Throat, Western, 55:142.
Insects, controlled by spraying, 71:36.
Spraying of 71:36.
Introduced forage plants of Wyoming 65:4.

Investigations of potatoes at Wyoming Station 71:9.

Irrigation (see also duty of water)—amount of water in the Gering Canal used for 66:9.

amount of water used in 66:23.

cost and profit in regard to field pease 72:13.


depth applied on field pease 72:7.

duty of water, determination of 66:3.

duty of water in acres per second foot on field pease 72:8.

earning value of water used in 66:15.

effect on field pease 72:9.


on field pease, season for, 72:7.

on field pease, time and amount spent in, 72:6.

financial conditions of 66:15.

Haig farm uses 66:13;

meadows use 59:16.

on North Platte River, general characteristics of district 66:1.

conclusions of experiment concerning 66:23.


measurements of 66:18.

measurements on Enterprise Canal 66:22.

on Gering Canal 66:21.


time of use of 66:23.

time and amount of on field pease 72:6.

Irrigation (Continued)—use of water on Enterprise Canal 66:11.


value of land on Enterprise Canal 66:11.

value of crops produced in Gering Canal as a result of 66:9.

water measurements in Gering Canal 66:5.

water used in 66:7.

of wheat 60:33.

IRRIGATION INVESTIGATIONS ON THE NORTH PLATTE RIVER, Bul. 66.

Jams and jellies, adulteration of, 56:12.

Jay, Blackheaded, 55:106.


Pinion 55:110.


Steller's 55:159.


Jellies, preserves, etc., adulteration of, 62:34.


Junco, Gray-headed, 55:133.


Montana 55:133.

Pink-sided 55:133.

Slate-colored 55:132.

June berry 54:23.

June-grass, prairie, analysis of, 70:44.

description of 70:44.

Juniper, Creeping, 54:5.

Desert 54:6.

Low 54:5.

Rocky Mountain 54:5.

Killdeer 55:52.

Kingbird 55:98.

Arkansas 55:98.

Cassin's 55:99.
Index Bulletin D.

Kingfisher, Belted, 55:87.
Kinglet, Golden-crowned, 55:156.
Ruby-crowned 55:156.
Kittiwake 55:27.
Kunzia Indentata 54:21.
Labrador tea 54:32.

Lambs, amount of digestible nutrients eaten by, in 1905-06, 68:23.
cost of freighting food for 68:6.
cost versus gain in 1905-06 73:7.
in 1903-04 64:19.
in 1905-06, 16th An. Rpt., 1906, 23
digestible nutrients versus gain, in 1905-06, 73:8; 16th An. Rpt.,
1906, 31.
1904-05 68:15.
digestibility of feeding stuffs in 1904-05 68:23.
experiment with in 1904-05, outline of, 68:23.
in Colorado, 1903-04, 64:4.
feed of in 1905-06 73:4.

Lambs (Continued)—
feeds and gains in 1905-06 73:5.
1905-06, 16th An Rpt 1906, 30.
periodic 64:11.
kind of experimented with in 1903-04 64:5.
largest of, 1904-05, 68:17.
largest of, 14th An. Rpt., 1904, 36.
nutrients in the feeding stuff of in 1904-05 68:23.
periodic weights and gains in 1903-04 64:11-19.
rations and food consumed by in 1903-04 64:7.
some experiments and conclusions with in 1905-06 73:10.
after experiments, 14th An. Rpt., 1904, 33.
Lambs (Continued)—

Lot VI 68:21.

Laramie Plains, situation of, 60:3.

Lark, Desert Horned, 55:55.
Pallid Horned 55:159.

Late blight, history of, 71:18.
on potatoes 71:19.
recognized, how, 71:20.
structure of 71:21.
treatment for 71:22.

Late and early sowing, 17th An. Rpt., 1907, 140.

Laws respecting adulteration of food,

Legislation of interest to Experiment Station, 17th An. Rpt., 1907, 22.


Leucosticte, Black, 55:122.
Gray-crowned 55:120.
Hepburn’s 55:122.

Life and preservation of pitch pine fence posts—
notes on experiments in 75:10.
plan of experiment in 75:2.
results of experiment in 75:7.

THE LIFE AND PRESERVATION OF PITCH PINE FENCE POSTS,
Bul. 75.


Longspur, Alaskan, 55:125.
Chestnut-colored 55:126.
McGown’s 55:126.

Loons 55:126.
Magpie 55:104.
Manna, analysis of, 70:35.
description of 70:35.
Nerved, analysis of, 70:36.
description of 70:36.

Maple family 54:28.
Marbled Godwit 55:49.

Matrimony vine, place suitable for growing, 14th An. Rpt., 1904, 54.

Manure, effect on grass, 17th An. Rpt., 1907, 140.

irrigation of 59:16.
making of 59:16.
management of 59:13.

analysis of 65:30.
description of 65:30.

Reed, analysis of, 70:35.
description of 70:35.

Meadowlark, Western, 55:115.

Meats, fish, oysters, etc., adulteration of, 62:36.

Merganser, American, 55:30.
Hooded 55:30.
Red Breasted 55:30.

Merlin, Richardson’s, 55:75.

Mesquite, Black, 14th An. Rpt., 1904, 76.

Metric system versus English system


Indian, 14th An. Rpt., 1904, 75.


Nitrate, free extract of, explanation of term, 65:12.


Northern Wheat-grass 59:25.

Nutcracker, Clark's, 55:109.

Olive family 54:30.


Owls, Long-eared, 55:79.

Arctic Horned 55:83.

Burrowing 55:84.

Great Gray 55:81.

Rocky Mountain 55:81.

Ox-eye Daisy 55:82.


Short-eared 55:80.
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owl (Continued)—</td>
<td>55:83</td>
</tr>
<tr>
<td>Snowy</td>
<td></td>
</tr>
<tr>
<td>Western Horned</td>
<td>55:82</td>
</tr>
<tr>
<td>Paperleaf Alder</td>
<td>54:10</td>
</tr>
<tr>
<td>Parasites, cause of potato diseases</td>
<td>71:6</td>
</tr>
<tr>
<td>Patent medicines, adulteration of</td>
<td>62:54</td>
</tr>
<tr>
<td>Pea-bush, Siberian, 14th An. Rpt.</td>
<td>1904, 54</td>
</tr>
<tr>
<td>Pea family</td>
<td>54:26</td>
</tr>
<tr>
<td>Pease, 14th An. Rpt., 1904, 58.</td>
<td></td>
</tr>
<tr>
<td>varieties of, 14th An. Rpt., 1904, 58.</td>
<td></td>
</tr>
<tr>
<td>variety tests in, 17th An. Rpt., 1907, 138</td>
<td></td>
</tr>
<tr>
<td>Pease, field (see field pease)</td>
<td></td>
</tr>
<tr>
<td>Pea-tree, Siberian, 14th An. Rpt.</td>
<td>1904, 54</td>
</tr>
<tr>
<td>Pelican, American White</td>
<td>55:30</td>
</tr>
<tr>
<td>Brown</td>
<td>55:30</td>
</tr>
<tr>
<td>Pepper, adulteration of, 13th An. Rpt.</td>
<td>1903, 31</td>
</tr>
<tr>
<td>Perennials, herbaceous, list of,</td>
<td></td>
</tr>
<tr>
<td>14th An. Rpt., 1904, 55</td>
<td></td>
</tr>
<tr>
<td>Permanent meadow, establishment of</td>
<td></td>
</tr>
<tr>
<td>13th An. Rpt., 1903, 62</td>
<td></td>
</tr>
<tr>
<td>Pewee, Western Wood</td>
<td>55:101</td>
</tr>
<tr>
<td>Phalarope, Northern</td>
<td>55:44</td>
</tr>
<tr>
<td>Red</td>
<td>55:45</td>
</tr>
<tr>
<td>Wilson’s</td>
<td>55:44</td>
</tr>
<tr>
<td>Phoebe</td>
<td>55:99</td>
</tr>
<tr>
<td>Say’s</td>
<td>55:100</td>
</tr>
<tr>
<td>and relishes, adulteration of, 62:38.</td>
<td></td>
</tr>
<tr>
<td>Pigeons, passenger</td>
<td>55:57</td>
</tr>
<tr>
<td>Pine family</td>
<td>54:4</td>
</tr>
<tr>
<td>Pine Tail</td>
<td>55:33</td>
</tr>
<tr>
<td>Pipit</td>
<td>55:149</td>
</tr>
<tr>
<td>Sprague’s</td>
<td>55:150</td>
</tr>
<tr>
<td>Pitch pine fence posts—</td>
<td></td>
</tr>
<tr>
<td>plan of experiment in the preservation of</td>
<td>75:2</td>
</tr>
<tr>
<td>preservation of plan of experiment in</td>
<td></td>
</tr>
<tr>
<td>75:2</td>
<td></td>
</tr>
<tr>
<td>notes on experiment in 75:10</td>
<td></td>
</tr>
<tr>
<td>Pitch pine fence posts (Continued)—</td>
<td></td>
</tr>
<tr>
<td>results in the preservation of 75:16</td>
<td></td>
</tr>
<tr>
<td>Planting of native shrubs</td>
<td>54:2</td>
</tr>
<tr>
<td>Plover, American Golden</td>
<td>55:52</td>
</tr>
<tr>
<td>Belted Piping</td>
<td>55:53</td>
</tr>
<tr>
<td>Black-bellied</td>
<td>55:53</td>
</tr>
<tr>
<td>Mountain</td>
<td>55:53</td>
</tr>
<tr>
<td>Semipalmated</td>
<td>55:53</td>
</tr>
<tr>
<td>Snowy</td>
<td>55:53</td>
</tr>
<tr>
<td>Plum family</td>
<td>54:24</td>
</tr>
<tr>
<td>Polled Herefords, co-operation in</td>
<td></td>
</tr>
<tr>
<td>Poor Will</td>
<td>55:95</td>
</tr>
<tr>
<td>Post experiments—</td>
<td></td>
</tr>
<tr>
<td>Posts, preservation of—</td>
<td></td>
</tr>
<tr>
<td>notes on experiment in 75:10</td>
<td></td>
</tr>
<tr>
<td>plan of experiments in 75:2</td>
<td></td>
</tr>
<tr>
<td>results of experiment in 75:16</td>
<td></td>
</tr>
<tr>
<td>1903, 36.</td>
<td></td>
</tr>
<tr>
<td>Potatoes, early blight of, 71:16.</td>
<td></td>
</tr>
<tr>
<td>how recognized 71:16.</td>
<td></td>
</tr>
<tr>
<td>source of infection of 71:17.</td>
<td></td>
</tr>
<tr>
<td>treatment for 71:18.</td>
<td></td>
</tr>
<tr>
<td>investigations at Wyoming Station of</td>
<td></td>
</tr>
<tr>
<td>71:9.</td>
<td></td>
</tr>
<tr>
<td>late blight of 71:18.</td>
<td></td>
</tr>
<tr>
<td>history of 71:18.</td>
<td></td>
</tr>
<tr>
<td>how recognized 71:20.</td>
<td></td>
</tr>
<tr>
<td>structure of 71:19.</td>
<td></td>
</tr>
<tr>
<td>treatment for 71:22.</td>
<td></td>
</tr>
<tr>
<td>variety tests in, 17th An. Rpt., 1907, 139</td>
<td></td>
</tr>
<tr>
<td>Potato diseases—</td>
<td></td>
</tr>
<tr>
<td>cost of spraying for 71:36.</td>
<td></td>
</tr>
<tr>
<td>does it pay to spray? 71:35.</td>
<td></td>
</tr>
<tr>
<td>field study of 71:13.</td>
<td></td>
</tr>
<tr>
<td>ignorance of causes of 71:4.</td>
<td></td>
</tr>
</tbody>
</table>

Wyoming Experiment Station.
Potato diseases (Continued)—
insects causing, spraying of, 71:36.
outline of experiment in, 17th An.
Rpt., 1907, 24.
potato rot 71:22.
source of infection of 71:24.
resistance to 71:14.
Rhizoctonia 71:24.
description of, 13th An. Rpt., 1903,
37.
history of 71:24.
source of infection of 71:30.
treatment for, 13th An. Rpt., 1903,
38; 71:30.
scab 71:32.
corroive sublimate treatment for
71:33.
formaline treatment for 71:34.
spraying apparatus for 71:38.
bordeaux formula for 71:37.
cost of 71:36.
does it pay? 71:35.
suggestions for 71:36.
troubles of 1906 in regard to 71:8.
use of 71:35.
why it pays 71:35.
unpreparedness for 71:5.

Potato diseases and treatment of seed,
Press Bulletin No. 16; 13th An.
Rpt., 1903, 37.
Practical feeding and digestion ex-
periments, popular discussions of,
69:3.
Prairie Falcon 55:73.
Preservation of pitch pine fence posts,
plan of experiment in the, 75:2.
results of experiment in the 75:16.
Preservatives 62:7.
used in food 56:5.
Press Bulletin, new series—
No. 14, Food Adulteration Laws,

Press Bulletin, new series (Continued)—
No. 13, Food Adulteration in Wy-
No. 15, How to Prevent Smut on
No. 16, Potato Diseases and Treat-
ment of Seed, 13th An. Rpt.,
1903.
No. 12, Storage Reservoirs for Wy-
Ptarmigan, Southern White-tailed, 55:
55.
Publications pertaining to Wyoming
birds 55:3.
received by Station, 13th An. Rpt.,
1903, 67.
Pure food and drug laws, pertaining to,
56:19.
Rabbit Bush—
Desert 54:40.
Foothill 54:39.
Green 54:39.
Hoary 54:40.
Howard's 54:41.
Ornamental 54:40.
Parry's 54:41.
Rock 54:40.
Strong-scented 54:40.
Wyoming 54:40.
Radishes, varieties of, 14th An. Rpt.,
1904, 61.
Rails and coots 55:43.
Rall, Virginia, 55:159.
Range, conditions of in 1902, 13th An.
Rpt., 1903, 62.
 improvement in, 13th An. Rpt., 1903,
62.
Range sheep breeding experiment in
co-operation with the office of An-
imal Husbandry, U. S. Department
of Agriculture, 17th An. Rpt., 1907,
118.
Raven 55:108.
White-necked 55:160.
Ration experiments with lambs, 1905-06 (see lambs) - comparisons and conclusions of 73:10.

cost versus gain 73:7.
digestible nutrients for gain 73:8.
shrink, 1907, 24.
shrink and yield of 73:9.

RATION EXPERIMENTS WITH LAMBS, 1904-05, Bul. 68.
RATION EXPERIMENTS WITH LAMBS, 1905-06, Bul. 73.
Ration experiments with swine (see swine).
appendix to 74:13.

RATION EXPERIMENTS WITH SWINE, Bul. 74.
Red-head 55:34.
Red-root, Fendler's, 34:29.
Velvety 34:29.
Resources, undeveloped, 60:6.
Red start 55:149.
Red poll 55:122.
history of 71:24.
source of infection of 71:30.
treatment for 71:30.
Western 55:158.
Rocky Mountain Cherry 54:25.
Thimbleberry 54:19.
Rose 54:21.
family 54:18.
kinds successful in growth, 14th An Rpt., 1904, 54.
Rotation of crops in wheat 60:27.
Rough-leg, Ferruginous, 55:162.

Ruddy duck 55:37.
description of 70:66.
Long-styled, analysis of, 70:66.
description of 70:66.
Spike, description of, 70:62.
Rye-grass, Giant, analysis of, 70:38.
description of 70:38.
Italian, 14th An. Rpt., 1904, 76.
Macoun's, 14th An. Rpt., 1904, 75.
Perennial, 14th An. Rpt., 1904, 76.
Virginia, 14th An. Rpt., 1904, 75.

Sagebrush, Common, 54:38.
Hoary 54:39.
Low 54:38.
Matted 54:38.
Mountain 54:38.

Saltbushes, American, cultivation of, 63:6.
Australian, 14th An. Rpt., 1904, 84; 63:5.
analysis of 65:49.
description of 65:49.
characteristics of 63:4.
cultivation of on Experiment Farm 63:14.
fall seeding of versus spring seeding 63:16.
field tests on cultivated land 63:15.
general notes on 63:18.
land in desert of Wyoming containing 63:7.
methods of planting 63:17.
analysis of 65:46.
description of 65:46.
<table>
<thead>
<tr>
<th>Saltbushes (Continued)—</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nelson’s <strong>63</strong>:10.</td>
</tr>
<tr>
<td>occurrence of <strong>63</strong>:5.</td>
</tr>
<tr>
<td>Shadscale <strong>63</strong>:8.</td>
</tr>
<tr>
<td>Silvery <strong>63</strong>:12; 14th An. Rpt., 1904, 82.</td>
</tr>
<tr>
<td>Spiny <strong>63</strong>:8; 14th An. Rpt., 1904, 82; <strong>54</strong>:11.</td>
</tr>
<tr>
<td>Spreading <strong>63</strong>:13; 14th An. Rpt., 1904, 84.</td>
</tr>
<tr>
<td>Tumbling <strong>65</strong>:48.</td>
</tr>
<tr>
<td>description of <strong>65</strong>:48.</td>
</tr>
<tr>
<td>Wyoming grown <strong>63</strong>:6.</td>
</tr>
<tr>
<td>Samples of food, kind and number analyzed, <strong>62</strong>:12.</td>
</tr>
<tr>
<td>Sandpiper, Baird’s, <strong>55</strong>:47.</td>
</tr>
<tr>
<td>Bartramian <strong>55</strong>:51.</td>
</tr>
<tr>
<td>Least <strong>55</strong>:48.</td>
</tr>
<tr>
<td>Pectoral <strong>55</strong>:162.</td>
</tr>
<tr>
<td>Semipalmated <strong>55</strong>:48.</td>
</tr>
<tr>
<td>Solitary <strong>55</strong>:50.</td>
</tr>
<tr>
<td>Spotted <strong>55</strong>:51.</td>
</tr>
<tr>
<td>Stilt <strong>55</strong>:47.</td>
</tr>
<tr>
<td>Sanderling <strong>55</strong>:49.</td>
</tr>
<tr>
<td>Sanfoir, 14th An. Rpt., 1904, 80.</td>
</tr>
<tr>
<td>Sapsucker, Red-naped, <strong>55</strong>:90.</td>
</tr>
<tr>
<td>Williamson’s <strong>55</strong>:90.</td>
</tr>
<tr>
<td>Yellow-bellied <strong>55</strong>:90.</td>
</tr>
<tr>
<td>Scoter, American, <strong>55</strong>:37.</td>
</tr>
<tr>
<td>Surf <strong>55</strong>:37.</td>
</tr>
<tr>
<td>White-winged <strong>55</strong>:37.</td>
</tr>
<tr>
<td>germination tests of, 13th An. Rpt., 1903, 64.</td>
</tr>
<tr>
<td>husked, 13th An. Rpt., 1903, 64.</td>
</tr>
</tbody>
</table>
Shrubs (Continued)—
native growths, list of, 14th An. Rpt., 1904, 55.
planting of 54:2.

SHRUBS OF WYOMING, Bul. 54.
Silver berry 54:31.
Situation of Laramie Plains 60:3.
Skunk-bush 54:27.
analys of 70:24.
description of 70:24.
Smut, copper sulphate treatment for,
on grain, how to prevent, Press Bul-
Jensen hot water treatment for, 13th
An. Rpt., 1903, 35.
treatment for 60:30.
Snipe, Wilson’s, 55:46.
Snowflake 55:12.

Somet Food Products and Their Adulteration, Bul. 62.
SOME POTATO DISEASES, THEIR
CAUSE AND CONTROL, Bul. 71.

Soya bean, 14th An. Rpt., 1904, 79.
Sparrow, Brewer’s, 55:131.
Chipping 55:130.
Gambel’s 55:129.
Harris’s 55:128.
Lincoln’s 55:134.
Mountain Song 55:134.
Sage 55:134.
Savanna 55:127.
Slate-colored 55:161.
Western Savannah 55:127.
Western Tree 55:130.
Western Vesper 55:126.
White-throated 55:130.

Spear-grass, Buckley’s, analysis of,
65:22; 70:50.
description of 65:22; 70:50.
Yellow, analysis of, 65:20.
description of 65:20.
Spices, adulteration of, 56:8.
Spices and condiments, adulteration
of, 62:40.

Spiny Saltbush 54:11.
Spiraea, Nuttall’s, 54:9.
Sprangle Top, 14th An. Rpt., 1904, 76.
Spraying, apparatus for, 71:38.

description of 65:24.
Slender, analysis, 70:42.
description of 70:42.
Staff-tree family 54:27.
Starch, adulteration of, 56:12.

Territory, mature, wintering of without
grain, 74:12.
pregnant, alfalfa hay for, 74:10.
Stock Farm, development of, 17th An. Rpt., 1907, 120.

Stock food, white sweet clover as a, 17th An. Rpt., 1907, 54.


Sugar, syrups and candy, adulteration of, 62:54.

Sumac family 54:26.

Sunflower family 54:36.


Bank 55:140.

Barn 55:139.

Rough-winged 55:140.

Tree 55:139.

Violet Green 55:139.

Swans, ducks and geese 55:30.

Swan, Trumpeter, 55:40.

Whistling 55:40.

Swift, White-throated, 55:96.

Swine, bald barley and wheat versus corn and shorts in feeding of, 74:6.

breeding of 74:2.


feeding 74:3.


foundation stock of 74:1.

growing and feeding of 74:1.

kind used in experiment 74:6.

matured on alfalfa hay rations 74:7.

ration experiments with 74:1; 17th An. Rpt., 1907, 25.

Tamworth type

Tamworth type used in feeding experiments 74:3.


Tanager, Louisiana, 55:13.

Wyoming Experiment Station.

Trees (Continued)—
- running sores and methods for treatment 57:11.
- topping of 57:5.
- wild grown versus nursery grown 57:3.

Troubles of 1906, cause of, 71:8.

Variety tests in barley, outline of, 17th An. Rpt., 1907, 137.

Vassey’s Wheat-grass 59:29.

Vegetables, canned, adulteration of, 56:15.

Methods of preserving 56:.

- Bodin’s, analysis of, 65:36.
- description of 65:36.

Vinegars, adulteration of, 62:46; 56:16.

Vireo, Red-eyed, 55:143.
- Bell’s 55:144.
- Blue-headed 55:144.
- Plumbeous 55:144.
- Warbling 55:143.

Vulture, Turkey, 55:58.

Warbler, Audubon’s, 55:147.
- Black and White 55:144.
- Blackpoll 55:147.
- Chestnut-sided 55:147.
- Myrtle 55:146.
- Nashville 55:145.
- Orange-crowned 55:145.
- Parula 55:146.
- Tennessee 55:146.
- Townsend 55:147.

Warbler (Continued)—
- Wilson’s 55:149.
- Yellow 55:146.

Water, extract of alfalfa, 64:38.

Measurements in Gering Canal 66:5.

Required by crops 67:4.

Thrush, Gunnell’s, 55:147, 15.

Waxwing, Bohemian, 55:141.
- Cedar 55:141.

Western Couch-grass 59:26.

Mountain lover 54:27.

Sand cherry 54:25.

Service berry 54:23.


Wethers, digestion experiments with, 16th An. Rpt., 1906, 38.


Digestion experiments with, description of, 69:13.

Weight and gains of lambs after experimenting with, 14th An. Rpt., 1904, 33.


Crops, rotation of, 60:27.

Culture of 60:26.

Experience at Laramie with varieties of 60:13.

Fertilization of soil in which it is grown 60:.

Harm done by alkali 60:36.

Harvesting of 60:34.

Improvement of 60:.

Irrigation of 60:33.

Kinds of 60:9.


Planting of seed 60:32.

Preparation of seed 60:29.

Preparation of land 60:29.

Publications about 60:8.

Rotation of crops 60:27.

Soil necessary for growth of 60:26.
### Wheat (Continued)

- ¿Cuál es el tipo que el agricultor debe cultivar? 60: 20.
- Rendimientos en Laramie 60: 18.

### Wheat Growing on Laramie Plains, Bul. 60.

- Hierba de trigo, peluda, 59: 32.
  - análisis de 65: 12; 70: 14.
  - descripción de 65: 12; 70: 14.
- Bunch 59: 27.
- Gmelin's 59: 34.
- hill-grown 59: 12.
- Laramie Experiment Farm grown 59: 19.
- significado del nombre 59: 8.
- Mountain 59: 32.
  - análisis de 70: 16.
  - descripción de 70: 16.
- Northern 59: 25.
  - análisis de 65: 12.
  - descripción de 65: 12.
  - obtención de 59: 16.
  - terreno cultivado 59: 11.
- Scribner's 59: 34.
  - análisis de 65: 14.
  - descripción de 65: 13.
  - suelo necesario para el crecimiento 60: 26.
  - fuentes de información sobre 59: 9.
  - alimento de ganado 60: 7.
  - valor de 59: 8.
- Vassey's 59: 29.
  - análisis de 65: 9; 17th An. Rpt., 1907, 64.

### Wheat-grasses (Continued)

- descripción de 65: 9.

### The Wheat Grasses of Wyoming, Bul. 59.

- Willow, Barclay's, 54: 8.
- Belb's 54: 8.
- Gmelin's 54: 34.
- Green-leaved 54: 8.
- Hoary 54: 8.
- Pelt-leaved 54: 9.
- Sand Bar 54: 9.
- Western Black 54: 7.
- Wild red cherry 54: 25.
- Willet, Western, 55: 50.
- Wire-grass, análisis de, 70: 65; 65: 43.
  - descripción de 70: 65; 65: 43.
  - análisis de 65: 42.
  - descripción de 65: 42.
- Wintering of mature sow 74: 12.
- Wolfberry, spreading, 54: 35.
- Wood-duck 55: 34.
- Woodpecker, Alpine Three-toed, 55: 89.
- Arctic Three-toed 55: 89.
- Batchelder's 55: 89.
- Rocky Mountain hairy 55: 88.
- Rock 55: 152.
- Western Marsh 55: 154.
Yellow-legs 55:49.

greater 55:49.


Yield of dry forage, comparative, 72:8.

wheat at Laramie 60:18.